Speed and structure of turbulent fronts in pipe flow

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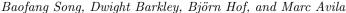
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Using extensive direct numerical simulations, the dynamics of laminar-turbulent fronts in pipe flow is investigated for Reynolds numbers between Re=2000 and 5500. We here investigate the physical distinction between the fronts of weak and strong slugs both by analysing the turbulent kinetic energy budget and by comparing the downstream front motion to the advection speed of bulk turbulent structures. Our study shows that weak downstream fronts travel slower than turbulent structures in the bulk and correspond to decaying turbulence at the front. At $Re \simeq 2900$ the downstream front speed becomes faster than the advection speed, marking the onset of strong fronts. In contrast to weak fronts, turbulent eddies are generated at strong fronts by feeding on the downstream laminar flow. Our study also suggests that temporal fluctuations of production and dissipation at the downstream laminar-turbulent front drive the dynamical switches between the two types of front observed up to $Re \simeq 3200$.

1. Introduction

In pipe flow, turbulence first appears at relatively low Reynolds numbers in localised patches known as puffs. Only at higher Reynolds numbers does turbulence begin to expand in streamwise extent and eventually render the flow fully turbulent. Such expanding turbulent regions are known as slugs. The structure of puffs and slugs, as well as the transformation process between them as Reynolds number increases, has been the subject of many experimental and numerical studies (Lindgren 1969; Wygnanski & Champagne 1973; Sreenivasan & Ramshankar 1986; Darbyshire & Mullin 1995; Durst & Ünsal 2006; Nishi et al. 2008; Duguet et al. 2010).

In more detail, puffs are arrowhead-shaped structures with a sharp upstream front and a diffusive downstream front (see figure 1a). Within a puff, individual fluid parcels do not persist in a turbulent state. Rather turbulence is generated at the upstream front and then decays continuously as fluid parcels pass to the downstream front (Rotta 1956; Wygnanski et al. 1975; Darbyshire & Mullin 1995; van Doorne & Westerweel 2009; Hof et al. 2010). In contrast, at high Reynolds numbers slugs have a spatially extended bulk region between the upstream and downstream fronts, and in the bulk region turbulence shows no significant spatial variation, indicating that the interior part of slugs is in a persistent turbulent state (see figure 1c). In their seminal experimental work Wygnanski & Champagne (1973) investigated the energy budget of slugs. Their measurements above



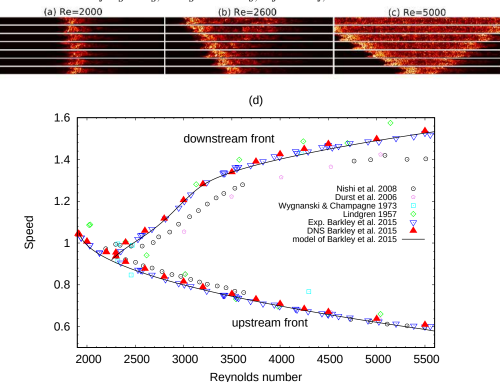


FIGURE 1. Temporal evolution of (a) a puff at Re=2000, (b) a slug at Re=2600, and (c) a slug at Re=5000. The flow is from left to right, and turbulence is visualised by the transverse turbulent fluctuations q (defined in §2.1) in a frame of reference co-moving at the average of the upstream and downstream front speeds. The length scale in the vertical (radial) direction is stretched by a factor of 2 for better visualisation. Dark areas correspond to small fluctuations and bright areas correspond to large fluctuations. Time evolves in the upward direction and panels are separated by 10D/U in (a, c) and by 100D/U in (b), where U is the bulk velocity and D the pipe diameter. (d) Front speeds as a function of Reynolds number taken from the literature as indicated.

Reynolds number 4200 (at $Re = 4.2 \times 10^3$, $Re = 2 \times 10^4$, and $Re = 2.32 \times 10^4$ based on the bulk velocity U and pipe diameter D) showed that the upstream and downstream fronts of slugs have a similar, well-defined structure. They observed that within the bulk region there is sufficient turbulent kinetic energy production to sustain turbulence and hence that the bulk region corresponds to that of fully turbulent pipe flow.

Duguet et al. (2010) conducted detailed direct numerical simulations of slug formation and noted that slugs take multiple forms as manifested by different downstream front structures. At moderate Reynolds numbers slugs have diffusive downstream fronts, not unlike the downstream fronts observed for puffs (see figure 1b), whereas at high Reynolds numbers the downstream fronts are sharper, with a well-defined structure similar in intensity to the upstream fronts (see figure 1c). This variation in the structure of downstream fronts can be clearly seen in earlier experimental work (e.g. Nishi et al. 2008), but Duguet et al. (2010) are the first to have noted the significance of the different front types. Barkley et al. (2015) referred to the diffusive form of the downstream fronts as weak fronts and the sharper form as strong fronts. The corresponding slugs are thereby called weak and strong slugs, respectively.

The origin of the various structures has recently been elucidated with the guide of

an advection-reaction-diffusion model (Barkley 2011; Barkley et al. 2015). Figure 1(c) illustrates this sequence by showing the speeds of upstream and downstream fronts as a function of Reynolds number. Points show measurements from a variety of past studies. The up and down triangles are from recent experiments and direct numerical simulations aimed at accurately resolving the details of front speeds within the transitional regime. The corresponding model analysis is shown with solid curves. At low Reynolds numbers $(Re \lesssim 2250)$ turbulence is localised in the form of puffs and hence the upstream and downstream front speeds are identical. Both front speeds decrease with increasing Re. As Re is increased above $Re \simeq 2250$, the downstream front speed begins to abruptly increase with Re, thereby deviating from the upstream front speed. This marks the onset of expanding turbulent slugs. Within the model analysis, this transition from puffs to slugs is understood as a change from excitability to bistability. Initially, for Re only slightly above $Re \simeq 2250$ turbulent slugs take the weak form and the expansion rate of the turbulent structure is modest. (See figure 1(b) and note that the time scale here is 10 times larger than that of the other two visualisations.) At high Reynolds numbers expansion is much more rapid and the slugs take the strong form with sharp fronts at both upstream and downstream ends (figure 1c). For a comprehensive discussion on the model and theoretical perspective of the route to turbulence in pipe flow, see Barkley (2016).

The focus of the current work is the distinction between weak and strong slugs. Although the dynamics of weak and strong fronts was described within a model system, further study of real pipe flow is essential to elucidate the physical mechanisms distinguishing them. The issues are the following. Firstly, the model is only one dimensional, whereas in reality fronts are evolving in a highly complicated fashion and are spatially convoluted (Holzner et al. 2013). This complexity results from three dimensionality of the interface and intrinsic turbulent fluctuations and that cannot be fully captured by the one-dimensional model. Hence it is important to compare model fronts with those from full simulations of the Navier-Stokes equations. Secondly, and more importantly, the model assumes certain physical properties of turbulent pipe flow that we establish as facts for the first time in the present work. Specifically, here we carry out extensive direct numerical simulations (DNS) of the Navier-Stokes equations to analyse the physics of the laminar-turbulent fronts of slugs. Through the analysis we elucidate the key distinction between weak and strong fronts, both in terms of the kinetic energy budget across the fronts and in terms of front motion relative to the advection speed turbulent structures within the bulk.

2. Characterisation of front types

2.1. Preliminaries

For the numerical simulations of the Navier-Stokes equations, we have used the pipe flow code of Willis (20xx), based on the description in Willis & Kerswell (2009). Simulations are started from a single localised disturbance in the form of a turbulent puff. The flow is then left to evolve naturally into an expanding slug. In order to obtain statistics, we generate a sample of slugs (typically 20 at each Re) by using different initial disturbances. The numerical resolutions for the simulations performed here are the same as in Table 1 of the Extended Data of Barkley $et\ al.\ (2015)$.

In principle the simulations could be initiated in multiple ways, for example, by a forcing that mimics wall injection in the laboratory experiments (e.g. Darbyshire & Mullin (1995); Hof *et al.* (2003); Han *et al.* (2000); Reuter & Rempfer (2004); Mellibovsky &

Meseguer (2007)), or by perturbing laminar flow with localised pair of streamwise rolls (e.g. Mellibovsky et al. (2009)). In our case, the initial conditions are all taken to be snapshots from turbulent puff simulations at a fixed Reynolds number (Re = 2000), so that initial conditions resemble the snapshots shown in figure 1(a). In this way all initial conditions are already fully nonlinear turbulent states of nearly identical streamwise extent and amplitude. Such initial conditions always transform rapidly into slugs in simulations at higher Reynolds number. The initial transients corresponding to the transformation into slugs are excluded from the analysis. Then 150 to 500 snapshots of each expanding slug are recorded. (We used a 180D-long pipe with periodic boundary conditions in the streamwise direction for all simulations. The number of snapshots depends on how quickly the slug length grows and fills the whole domain. Hence the number decreases with increasing Re.) For further details, see Barkley et al. (2015). For the phase-plane plots that appear in §2.2, we re-analyse the same data set generated by Barkley et al. (2015) who used the data to obtain the front speeds shown in figure 1(d). For the the energy budget analysis in §3 and for the advection speeds computations in §4, further computations have been performed using the same computational techniques.

From the DNS data, we use

$$q(z) := \sqrt{\int \int (u_r^2 + u_\theta^2) r dr d\theta}$$

as an indicator of the local turbulence intensity along the pipe axis, where r, θ , z are radial, azimuthal, and axial coordinates, and u_r and u_θ are the radial and azimuthal velocity components, (non-dimensionalised by the bulk velocity U).

As proposed by Barkley (2011) the turbulence intensity, q, and the axial centreline velocity, $u = u_z(r = 0)$, provide a convenient and compact characterisation of the state of the flow. For fully developed laminar flow q = 0 and u = 2, while for a turbulent flow, q > 0 and u < 2. The lower value of u in the turbulent case results from a plug-like velocity profile corresponding to a lower mean shear in the turbulent state.

Because turbulent slugs are not fixed structures but expand over time, for our analysis it is necessary to divide a turbulent slug into three parts: upstream front, bulk, and downstream front (see figure 2). A position for the laminar-turbulent fronts can be defined by setting a threshold in q above which the flow is considered as turbulent. We have used the threshold value $q = 2 \times 10^{-2}$, but we have verified that none the results that are to follow are sensitive to the precise value of the threshold, for a substantial range of values. The upstream and downstream front regions are then taken to be of fixed streamwise extent (40D), while the size of the bulk region varies with time. The relationship between q and u is numerically obtained separately in each of the three regions. To remove the effect of fluctuations and determine the mean dynamics of the fronts, we compute average over time (the saved snapshots) and the ensemble of runs.

2.2. Fronts in the u-q phase plane

Figure 3(a) shows phase-space plots for turbulent slugs at several values of Re. A trajectory in the (u,q)-plane corresponds to a spatial traverse through the structure. Counterclockwise closed loops in the phase plane result from starting from the upstream parabolic laminar flow, passing through the turbulent slug, and then returning back to downstream parabolic flow.

Referring to figure 3(a), starting from the parabolic laminar flow on the upstream side, there is a sharp increase in turbulence intensity q across the upstream front while the centreline velocity u remains almost unchanged. This is as expected since the modification

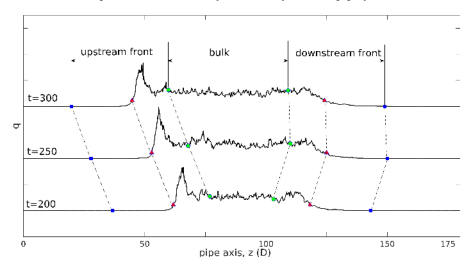


FIGURE 2. Division of a slug into upstream front, bulk and downstream front. A slug at Re=2800 is plotted at three time instants in a reference frame co-moving with the bulk flow. The flow is from left to right. Red triangles mark the position of the upstream and downstream fronts given by the cutoff q = 0.02. The bulk region is bounded between green circles, which are located 15D to the inside relative to the front positions (red triangles). Blue squares mark the beginning of the fronts and are located 25D to the outside relative to the front positions. With these choices the fronts span 40D in length.

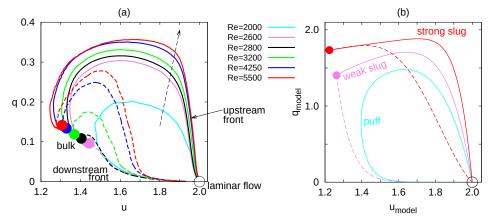


FIGURE 3. (a) The structure of turbulent-laminar fronts from DNS seen as trajectories in the (u,q)-phase plane. Upstream fronts for slugs are shown with solid lines while downstream fronts are shown as dashed lines. Filled circles correspond to the bulk region of the slug. The dashed arrow indicates the direction of increasing Reynolds number. The turbulent puff at Re=2000 does not have a bulk region and for this case we do not distinguish upstream and downstream fronts with different line types. Trajectories form counterclockwise loops in the phase plane as one travels in space from the upstream to the downstream along the pipe. Phase-space trajectories have been obtained by averaging over time and over multiple runs at each Re (typically 20 runs with 150 to 500 snapshots per run, depending on Re). (b) For comparison, the structure of turbulent-laminar fronts from a model of turbulent pipe flow (Barkley 2016). The trajectories are taken directly from Barkley (2016) figure 20.

of the mean shear must respond to the turbulent fluctuations. This rise in q occurs both for slugs and for puffs. For puffs the rise is rather moderate (see the cyan curve for Re = 2000 in figure 3a), while for slugs, the rise is both larger and steeper. For slugs, the value of u decreases by less than 5% during the rise of q, in agreement with the measurements of Wygnanski & Champagne (1973). Following this sharp jump in q, the centreline velocity u decreases, corresponding to a blunting of the shear profile in response to the high level of turbulence excitations. Subsequently, both u and q gradually level off in the bulk part of the structure shown with points in the phase plot. The constant levels of q and u in the bulk indicate that turbulence production and dissipation are in balance. In fact, the values of u and u indicated by points are identical to those obtained from simulations of fully turbulent pipe flow at the corresponding Reynolds number.

While the structure of the upstream front does not vary much with Re, the structure of the downstream front does. The distinction between weak and strong downstream fronts is quite evident in the phase-plane plot. At Re=2600 and Re=2800, as one traverses the downstream front, q decreases almost monotonically from the bulk region towards zero at the downstream side of a slug. These are the weak downstream fronts. After the drop in q, u slowly increases in the absence of turbulence and approaches 2.0 (the value in the parabolic laminar flow). In contrast, for slugs at $Re \gtrsim 3200$, the shape of the downstream front in the phase plane is similar to that of an upstream front. These are strong downstream fronts. Here q does not drop directly from the bulk, rather it first shoots upward to a much higher level while u slightly increases, followed by a sharp drop to a very low level while u hardly changes. Then q vanishes while u slowly approaches to 2 in the laminar flow on downstream of the slug.

As Re increases, the overshoot of q across the downstream front becomes increasingly sharp and the shape of the curve q(u) becomes very close to that of the upstream front. (The upstream front is always of strong type.) This is in agreement with Wygnanski & Champagne (1973), who measured the streamwise velocity profile of upstream and downstream fronts for Re > 4200 in an r-z pipe cross-section and showed that they were similar.

For comparison, in figure 3(b) we show phase plane trajectories for a model puff, weak slug, and strong slug typical of those from the model of pipe flow proposed in Barkley $et\ al.\ (2015)$ and discussed in detail in Barkley (2016). While the model captures the qualitative essence of the three states (a closed loop for a puff, a monotonic decay of q for a weak downstream front and increase of q before dropping for a strong downstream front), it is clear that the model fails to capture quantitatively the structure of fronts from full DNS. The fact that the model value of q do not agree with those from DNS is not significant, as this could be accounted for with some straightforward rescaling. What is significant is that the strong overshoots in q observed in the DNS are missed by the model. This shows that further work is needed to obtain a model that quantitatively captures the fronts in turbulent pipe flow.

2.3. Dynamic switching between weak and strong fronts

The preceding description of the fronts is based on long-time and ensemble averaging. However, the intrinsic fluctuations that are smoothed out by averaging are of considerable interest as they can result in strong deviations from the mean behaviour. Our simulations show that in fact substantial changes in the characteristics of the downstream front of slugs can occur during the evolution of a single turbulence structure. The space-time plots of two turbulent slugs at Re = 3000 in figure 4(a) illustrate the type of switching between weak and strong downstream fronts that is frequently observed. Such switching behaviour has not been reported previously and was not observed in modelling studies.

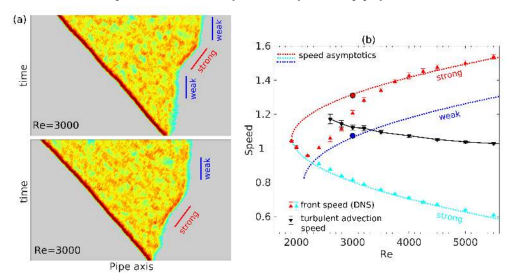


FIGURE 4. Switching between weak and strong front at Re = 3000. (a) Space-time diagrams showing the colourmap of q for two typical slugs in a moving frame of reference with the speed of 1.06U (the speed of the weak front at this Reynolds number). Grey areas correspond to small fluctuations and dark red areas correspond to large fluctuations. The bars show the slopes, i.e. the inverse of the speeds, of transient weak and strong fronts in this frame of reference. (b) Front speed as a function of Reynolds number from DNS (up-triangles) and from an asymptotic analysis of fronts in a model system (dotted lines), reproduced from Barkley $et\ al.\ (2015)$. The circles show the speeds of the transient weak and strong fronts highlighted in (a). Black down-triangles show the mean turbulent advection speed in the bulk region of slugs computed using equation (4.2) and discussed in §4

The speeds of these two front types have been determined separately and are plotted on the speed diagram of figure 4(b) as separate circles. They lie almost perfectly on the weak and strong speed asymptotics predicted by the theory of Barkley et~al.~(2015), who considered the limit of infinitesimally thin fronts. In this limit q is a discontinuous function of u instead of a steep but continuous function as shown in figure 3(a). As the front transiently takes one of the two forms, the ensemble average speed (the red uptriangle at Re = 3000 in figure4(b)) sits between the two asymptotic values. Our DNS data show that for 2800 < Re < 3200 dynamic switches in downstream front type are often observed. Outside of this range we find almost entirely constant downstream front types, weak fronts at low Re and strong fronts at high Re. The marked differences in propagation speed and turbulent intensity between the two front types calls for a deeper investigation of the physical distinction between them, which we address in the following sections.

3. Energy budget at the fronts

Wygnanski & Champagne (1973); Wygnanski et al. (1975) analysed the turbulent kinetic energy of their experimental data, focusing on the radial distribution and the balance of all components of the energy budget. Hot-wire measurements were made of the three velocity components in a (r,z)-plane, with limited spatial resolution (around Δr =0.025D, i.e., 20 points on the radius), and hence they had to rely on approximations to obtain all the terms in the budget. From the DNS performed in this work we have access to temporally and spatially resolved data, which motivates us to revisit their

turbulent kinetic energy budget in order to shed light on the origin of the different turbulent intensity profiles at weak and strong fronts.

Here we use the Reynolds decomposition of the velocity field $u = \bar{u} + u'$ where u is the total velocity, \bar{u} is the mean velocity field averaged over time and over the homogeneous (azimuthal) direction, and u' is the fluctuation with respect to the mean. The equation of the mean turbulent kinetic energy $k = \frac{1}{2} u' \cdot u'$ reads (Pope 2000, pp.123-128):

$$\frac{\bar{\mathbf{D}}k}{\bar{\mathbf{D}}t} + \nabla \cdot \mathbf{T} = P - \epsilon, \tag{3.1}$$

where $\frac{\bar{\mathbf{D}}}{\bar{\mathbf{D}}t} = \frac{\partial}{\partial t} + \bar{\boldsymbol{u}} \cdot \nabla$ is the material derivative associated with $\bar{\boldsymbol{u}}$, and

$$T_{i} = \frac{1}{2} \overline{u'_{i} u'_{j} u'_{j}} + \overline{u'_{i} p'} - \frac{2}{Re} \overline{u'_{j} s_{ij}}$$
(3.2)

is the mean energy flux due to diffusion and the work by fluctuating pressure p' through the surface of a fixed control volume. Here the Einstein summation convention is used and

$$s_{ij} = \frac{1}{2} \left(\frac{\partial u_i'}{\partial x_j} + \frac{\partial u_j'}{\partial x_i} \right) \tag{3.3}$$

is the fluctuating rate of strain. The production term and dissipation term are

$$P = -\overline{u_i'u_j'}\frac{\partial \overline{u_i}}{\partial x_j}, \qquad \epsilon = \frac{2}{Re}\overline{s_{ij}s_{ij}}.$$
 (3.4)

We note that Wygnanski & Champagne (1973) defined the dissipation as

$$\tilde{\epsilon} = \frac{1}{Re} \frac{\overline{\partial u_i'}}{\partial x_j} \frac{\partial u_i'}{\partial x_j} - \frac{1}{2} \frac{\overline{\partial^2(u_i'u_i')}}{\partial x_j \partial x_j}$$
(3.5)

which does not fully account for the viscous dissipation in turbulence and mixes viscous dissipation and energy flux (transport) due to diffusion. As a result their analysis underestimated dissipation.

In the frame of reference co-moving with the fronts at velocity U_F , the equation for the mean kinetic energy of the turbulent fluctuations reads

$$\frac{\partial k}{\partial t} = P - \epsilon - (\bar{\boldsymbol{u}} - \boldsymbol{U}_{\mathrm{F}}) \cdot \nabla k - \nabla \cdot \boldsymbol{T} = 0, \tag{3.6}$$

as the fronts are in statistical equilibrium in this frame of reference.

Figure 5 shows the cross-sectionally integrated energy budget for turbulent fronts at Re = 2600 (a, b) and Re = 5000 (c, d). In the figure, laminar flow is on the left for the upstream front (a, c), and on the right for the downstream front (b, d). In the formulation of Pope (2000) used here, production and dissipation are the source and sink terms in the energy budget and our calculation shows that they are comparable in magnitude at all axial positions. This is in contrast to the calculation of Wygnanski & Champagne (1973), who reported that dissipation is orders of magnitude smaller than production at the fronts (see Table 1 and 2 in their paper). We believe that this discrepancy is due to their definition of the dissipation term.

At strong fronts (a, c, d), as one looks into the fronts from the laminar side, turbulence production first increases sharply, whereas the increase in dissipation is significantly delayed with respect to the production. This is due to the fact that it takes time for the dissipation, which acts at small length scales, to take effect after the formation of large eddies at the front (Wygnanski & Champagne 1973). This is a clear indication that there are large eddies at the strong fronts extracting energy from the adjacent laminar flow

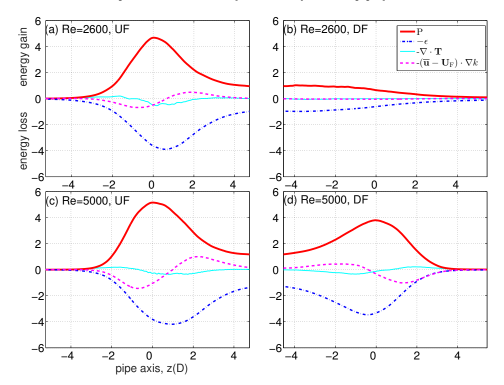


FIGURE 5. Kinetic energy budget (integrated over pipe cross-section) in the frame of reference co-moving with the fronts. Production (red bold line), dissipation (blue dash-dotted line), energy flux (cyan thin line), and convection (violet dashed line) are normalised by the mean turbulence production rate in the bulk. (a, b) Upstream front (UF) and downstream front (DF) of a slug at Re=2600. (c, d) Upstream front and downstream front of a slug at Re=5000. In (a, c, d) the peak of the production term is positioned at z=0. At each Reynolds number, an ensemble of about 500 snapshots is used to perform the energy budget analysis.

(see figure 6 and online supplementary movies). As one moves further towards the bulk, the energy production rate decreases and dissipation outweighs production. As a result the turbulence intensity decreases and the strong front eventually manifests an intensity peak (see figure 3 and figure 4). Production and dissipation eventually level off in the bulk and come into balance, while the energy flux and convection vanish as the equilibrium (fully developed) profile is reached. All terms in the energy budget for upstream and strong downstream fronts exhibit essentially the same streamwise variation, (apart from the obvious streamwise reflection symmetry). This in turn is responsible for their very similar shape in the *u-q* phase plane shown in figure 3.

At weak fronts no significant delay of dissipation with respect to production can be observed. Here energy production and dissipation balance each other over any cross-section (see figure 5(b)), and there is no significant transport of energy along the streamwise direction. This implies that in weak front turbulence is locally in equilibrium, which results in the absence of peak in the turbulence intensity (see figure 3 and figure 4).

4. Fronts in the frame moving at the bulk turbulent advection speed

The energy budget analysis shows that weak and strong fronts can be clearly distinguished by the streamwise variation in the turbulence production and dissipation. To

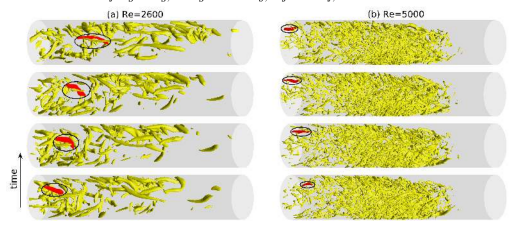


FIGURE 6. Advection of vortices near weak and strong fronts. (a) Weak front at Re=2600, (b) strong front at Re=5000. Vortices, visualised by using the Λ_2 criterion, are shown in the frame of reference co-moving with the downstream front (time evolves in the upward direction). The bulk turbulent region is on the left and the downstream laminar flow is on the right. In each case one vortex is highlighted by red colour and a circle and is tracked in time. In (a) the time separation between two consecutive panels is 1.5D/U, whereas in (b) it is 0.625D/U.

shed light on the origin of this difference, we here investigate the dynamics of turbulent vortices near downstream fronts. Figure 6(a)–(b) show isosurfaces of Λ_2 at four time instants in a frame co-moving with the downstream front at Re=2600 and 5000, respectively. In each case, one of the vortices has been coloured red and circled so as to highlight its motion relative to the front. In the Re=2600 case, the vortex is generated within the turbulent core. Because it travels faster downstream than the downstream front, it moves towards the front. Eventually it will abandon the turbulent slug at the front. Similar relative motion of the vortices with respective to the fronts for puffs was also observed in Hof et al. (2010). By contrast, at Re=5000 the vortex is generated at the downstream front and travels away from the front and into the turbulent bulk. The dynamics of these two specific vortices is representative of advecting structures at their respective Reynolds numbers (see supplementary online movie), and suggests that, in addition to the energy budget, weak and strong front can be distinguished by the speed at which vortices are advected relative to the downstream front speed.

In wall-bounded shear flows the advection speed of turbulent structures (vortices and streaks) depends on their size and distance from the wall (Del Álamo & Jiménez 2009; Pei et al. 2012). However, Del Álamo & Jiménez (2009) showed that only small vortices exhibit a clear radial dependence in their advection speed, whereas relatively large vortices are in fact advected at a rather uniform speed (also evidenced in Duguet et al. (2010)). Recently, Del Álamo & Jiménez (2009); Kreilos et al. (2014) proposed a method to define and remove the mean advection speed of turbulence in parallel shear flows.

Starting from the Navier–Stokes equation

$$\partial_t \mathbf{u}(r, \theta, z, t) = -\mathbf{u} \cdot \nabla \mathbf{u} - \nabla p + \frac{1}{Re} \nabla^2 \mathbf{u}$$
(4.1)

where u is the velocity field and p the pressure. Letting $f(u(r, \theta, z, t), p, t)$ denote the right-hand side of the Navier–Stokes equation equation 4.1, the mean turbulent advection speed can be computed as

$$c = -\frac{\langle \partial_z \boldsymbol{u}(r, \theta, z, t) \cdot \boldsymbol{f}(\boldsymbol{u}(r, \theta, z, t), p, t) \rangle}{\|\partial_z \boldsymbol{u}(r, \theta, z, t)\|^2}.$$
(4.2)

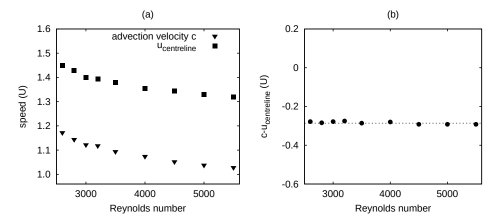


FIGURE 7. Comparison between the average turbulent advection speed and the average centreline velocity as a function of Re. (b) Difference between the advection speed and the centreline velocity.

Here the inner product and 2-norm of vector fields \boldsymbol{a} and \boldsymbol{b} are defined as $\langle \boldsymbol{a} \cdot \boldsymbol{b} \rangle = \int_V (\boldsymbol{a} \cdot \boldsymbol{b}) dV$ and $\|\boldsymbol{a}\|^2 = \langle \boldsymbol{a} \cdot \boldsymbol{a} \rangle$. Note that equation (4.2) is obtained by minimising $\boldsymbol{u}(r,\theta,z+\Delta z,t+\Delta t) - \boldsymbol{u}(r,\theta,z,t)$ in the discrete form

$$<\partial_z \mathbf{u}(r,\theta,z,t)\cdot(\mathbf{u}(r,\theta,z+\Delta z,t+\Delta t)-\mathbf{u}(r,\theta,z,t))>=0,$$

with $\Delta z = c\Delta t$.

This method allows the calculation of an instantaneous mean turbulent advection speed using only a single velocity snapshot and the local time derivatives, therefore, has advantages compared to the methods based on calculating the velocity correlation between flow fields with a proper time separation, which is not known a priori and introduces uncertainties (see e.g., Kim & Hussain (1993); Pei et al. (2012). It has been shown to be able to precisely obtain the advection speed of a travelling wave solution in channel flow (Kreilos et al. 2014).

The black down-triangles in figure 4(b) and figure 7(a) show the mean turbulent advection speed as a function of the Reynolds number obtained with equation 4.2. The computations are for fully turbulent pipe flow and give the speed of the bulk turbulent structures. These calculations reveal a simple relation between the average turbulent advection speed and the average centreline velocity in the bulk (see figure 7(b)),

$$c = u_{\text{centreline}} - (0.286 \pm 0.008),$$
 (4.3)

where 0.008 is the standard deviation of the speed difference. This relation holds in the whole range of Reynolds numbers investigated. It should be noted that for the purposes of modelling, Barkley *et al.* (2015) and Barkley (2016) assumed that turbulence is advected more slowly than the centreline velocity by a fixed constant. The results here demonstrate that this is in fact the case.

It is particularly enlightening to view expanding turbulent structures (slugs) in the frame of reference co-moving with the advection speed of the bulk turbulence c. In such a frame of reference, the structures in the bulk of slugs overall stay still, while the fronts move. As seen in figure 4(b), at low $Re \lesssim 2900$, mean turbulent advection speed c is larger than the speeds of both upstream front (cyan up-triangles) and downstream front (red up-triangles). Hence, in the frame in which the bulk turbulent structures are stationary, both fronts move to the left (upstream direction). New turbulent structures are generated

at the upstream front as it moves to the left. These structures then decay back to laminar flow as the downstream front subsequently passes. For $Re \gtrsim 2900$ the speed of the strong front is larger than c. Hence, in the frame in which the bulk turbulent structures are stationary, downstream fronts now moves to the right (downstream direction), generating new turbulent structures. Hence turbulent structures are now generated at both fronts and the large eddies produced at the fronts extract energy from the adjacent laminar flow, on both the upstream and downstream end of the slug, in agreement with the energy budget analysis. This strong correlation between front speed and turbulence intensity can also be seen in the colourmap of figure 4: the strong front is red (high q), whereas the weak front is yellow. From our argument it could thus be inferred that weak slugs feature a decaying downstream front whereas strong slugs possess a turbulence-producing downstream front, and the transition between weak and strong fronts should occur at $Re \approx 2900$. Our data support this argument and indeed below 2900, weak fronts are (statistically) more likely to occur, while strong fronts dominate above 2900.

5. Discussion and conclusion

By performing and analysing extensive direct numerical simulations, we have studied the propagation and structure of laminar-turbulent fronts in pipe flow over a wide range of Reynolds numbers, from Re=2000 to Re=5500. The structure of the upstream front remains qualitatively unchanged over the whole Reynolds number range and its dimensionless speed monotonically decreases as Re increases. The main feature of this front is a sharp peak in turbulent intensity, which is due to the ability of the upstream front to extract energy from the upstream laminar flow. As a result turbulent production is at the upstream front much larger than in the bulk. Dissipation within the upstream front is similar in magnitude to production, but the peak dissipation is reached downstream of the peak production. This effect has been missed in prior studies. This delay arises because the energy is transferred from the large eddies at the interface down to the smallest scales as the turbulent structures are advected downstream.

The behaviour of the downstream front is more complex and changes drastically as the Reynolds number increases. At low Reynolds numbers the downstream front of slugs is weak, i.e. consisting of a gradual relaminarisation toward the parabolic flow profile as seen in puffs. Interestingly, we have found that turbulence is locally in equilibrium at weak fronts: at each streamwise location production and dissipation balance and there is no streamwise transport of kinetic energy by diffusion or convection. As Re increases, strong downstream fronts, characterised by a peak in turbulent intensity similar to that of upstream fronts, are found to dominate.

Weakly and strongly expanding slugs can be clearly seen in previous experimental work (e.g. Nishi et al. 2008) and the distinction was first noted by Duguet et al. (2010). A model analysis in the limit of sharp fronts gives a theoretical foundation for the distinction and suggests that at large Reynolds numbers the strong downstream front becomes the symmetric image of the upstream front (Barkley et al. 2015). Our turbulent kinetic energy budget analysis confirms this prediction. Our results are in line with the conclusions of the seminal experimental studies of Wygnanski and co-workers (Wygnanski & Champagne 1973; Wygnanski et al. 1975), and provide a bridge between their analysis of the physics and the recent theoretical model of Barkley et al. (2015). Note however that a different definition of dissipation was used by Wygnanski, which does not fully account for the viscous dissipation in turbulence. As a result (Wygnanski & Champagne 1973) underestimated dissipation at the fronts, which led them to conclude that there is a large net production at strong fronts.

Based on a comparison between the advection speed of turbulence in the bulk of slugs and the speed of fronts, our study reveals the fundamental mechanism of transition between weak and strong fronts. For $Re \lesssim 2900$ the downstream front travels slower than the bulk turbulent advection speed and so in the co-moving frame, turbulence relaminarises along the weak front. In contrast, for $Re \gtrsim 2900$ the downstream front travels faster than the bulk turbulent advection speed and so it can aggressively invade the laminar flow ahead, while extracting energy from it just as the upstream front does. In the intermediate regime around $Re \simeq 2900$, fluctuations of turbulence production/dissipation, may cause temporal switching between the two types of front (see figure 4). Hence the transition from weak to strong fronts is of statistical nature, exactly as the transition from transient to sustained turbulence (Avila et al. 2011) or the onset of weakly expanding slugs (Barkley et al. 2015).

Our study has been restricted to pipe flow, but we believe that the front dynamics and physical mechanisms shown here are generic to wall-bounded turbulent flows. Experiments in square ducts display both types of fronts and hence support this hypothesis (Barkley et al. 2015). In flows with two spatially extended dimensions, such as channel and Couette flows, advection is possible in the spanwise and streamwise directions (Barkley & Tuckerman 2007; Duguet & Schlatter 2013), resulting in substantially more complex front dynamics and challenging current modelling strategies.

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