Mean dynamics of transitional boundary-layer flow

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The dynamical mechanisms underlying the redistribution of mean momentum and vorticity are explored for transitional two-dimensional boundary-layer flow at nominally zero pressure gradient. The analyses primarily employ the direct numerical simulation database of Wu & Moin (J. Fluid Mech., vol. 630, 2009, p. 5), but are supplemented with verifications utilizing subsequent similar simulations. The transitional regime is taken to include both an instability stage, which effectively generates a finite Reynolds stress profile, $-\rho \overline{uv}(y)$, and a nonlinear development stage, which progresses until the terms in the mean momentum equation attain the magnitude ordering of the four-layer structure revealed by Wei et al. (J. Fluid Mech., vol. 522, 2005, p. 303). Self-consistently applied criteria reveal that the third layer of this structure forms first, followed by layers IV and then II and I. For the present flows, the four-layer structure is estimated to be first realized at a momentum thickness Reynolds number $R_\theta = U_\infty \theta / \nu \simeq 780$. The first-principles-based theory of Fife et al. (J. Disc. Cont. Dyn. Syst. A, vol. 24, 2009, p. 781) is used to describe the mean dynamics in the laminar, transitional and four-layer regimes. As in channel flow, the transitional regime is marked by a non-negligible influence of all three terms in the mean momentum equation at essentially all positions in the boundary layer. During the transitional regime, the action of the Reynolds stress gradient rearranges the mean viscous force and mean advection profiles. This culminates with the segregation of forces characteristic of the four-layer regime. Empirical and theoretical evidence suggests that the formation of the four-layer structure also underlies the emergence of the mean dynamical properties characteristic of the high-Reynolds-number flow. These pertain to why and where the mean velocity profile increasingly exhibits logarithmic behaviour, and how and why the Reynolds stress distribution develops such that the inner normalized position of its peak value, $y_m^+$, exhibits a Reynolds number dependence according to $y_m^+ \simeq 1.9 \sqrt{\delta^+}$.

Key words: turbulence theory, turbulent boundary layers, turbulent transition

1. Introduction

As in the channel flow study of Elsnab et al. (2011), the transitional flat-plate boundary-layer flow of the present investigation is described relative to two

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stages of development. An initial instability stage involves the onset and growth of instabilities until the interactions between finite-amplitude fluctuations become self-sustaining. (Note that many researchers view this stage to be synonymous with transition.) This is subsequently followed by a nonlinear development stage. This stage remains dynamically distinct until the terms in the mean momentum equation evolve to a magnitude ordering that is formally representative of high-Reynolds-number wall turbulence. In the present effort, attention is primarily devoted to the nonlinear development stage; although some discussion of the instability stage is also provided. The context for the data presentation, analysis and interpretation is established by briefly describing (i) the physics affiliated with the instability and nonlinear development stages of the transitional regime, (ii) the appropriate dynamical equations (and the dynamics of) the laminar and turbulent regimes bracketing the transitional regime and (iii) elements of a first-principles-based theory that builds upon the mathematical structure of the governing equation in the bounding turbulent regime. This context serves an overarching aim towards developing a mechanistically descriptive and mathematically cogent framework that embraces the dynamical evolution from the laminar regime, through the transitional regime, and into the regime characteristic of high-Reynolds-number boundary-layer flow.

1.1. Instability and nonlinear development stages

A central focus is on the emergence, development and dynamical influence of the Reynolds stress gradient, \(-\rho \frac{\partial \overline{u v}}{\partial y}\). As revealed via linear stability analysis, a non-zero Reynolds stress first appears near the critical layer of the most unstable disturbances, e.g. Criminale, Jackson & Joslin (2003). Calculations by Jordinson (1970) showed that for supercritical Reynolds numbers the Reynolds stress distribution, \(-\rho \overline{u v}(y)\), caused by linear instabilities rapidly evolves to one having a single (positive) sign and a single maximum. These properties persist for all subsequent Reynolds numbers and inherently result in the juxtaposition of positive and negative Reynolds stress gradients interior and exterior to \(-\rho \overline{u v}_{\text{max}}\), respectively. Jordinson’s calculations also indicate that the initial Reynolds stress distributions are spatially localized. For example, for the disturbances he considered, the outer edge of the \(-\rho \overline{u v}(y)\) profile only extended to about 0.4\(\delta\).

The instability stage of transitional boundary-layer flow exhibits traits common to other wall flows. These include that it occurs over a narrow Reynolds number range, and that the flow is rapidly destabilized by three-dimensional perturbations. This second attribute is consistent with observations that during the later part of the instability stage, the vorticity field undergoes a rapid three-dimensionalization. Rationally, the instability stage melds into the nonlinear development stage once the vorticity fluctuations are finite and three-dimensional.

The physics of the subject flow underlie significant reorganizations of the mean distributions of momentum and vorticity. Attributes of the flow field evolution include a rapid trend towards a spatially uniform distribution of mean momentum, along with a wallward concentration of mean vorticity. Concomitantly, the mean dynamical mechanisms rapidly evolve towards a new and more complex ordering of relative magnitudes across the layer. This process is initiated during the instability stage and completed at the end of the nonlinear development stage. The relative ordering attained at the end of this process underpins scaling descriptions based upon the equations of motion, e.g. Fife et al. (2009). Specifically, in the absence of any additional forces, it is readily surmised that, once established, the indicated ordering will not only be maintained, but become increasingly well established for all higher Reynolds
numbers. Consequently, the scaling behaviours dictated by this ordering also become increasingly well established.

Many wall flows exhibit highly similar behaviours. Boundary layers, however, contain dynamically significant features that are distinct from those in fully developed pipe and channel flows. Primary among these is that boundary layers are spatially developing, and thus have a Reynolds number that increases with downstream fetch. In addition, the mean differential force balance for the boundary layer contains a mean advection term that contributes to the $dmv/dt$ part of $\Sigma F = dmv/dt$. This term is a non-simple function of both the distance from the wall and Reynolds number. In contrast, the pressure gradient is the analogous term in the mean differential force balance for fully developed pipe and channel flows. At any fixed Reynolds number, this pressure gradient force has a magnitude proportional to the Reynolds number, and has a constant value across the layer. As demonstrated herein, these differences gain apparent significance during the nonlinear development stage.

1.2. Dynamical mechanisms of the laminar and four-layer regimes

Our aim here is to explore the mean dynamics of canonical boundary-layer flow, beginning with the first appearance of a finite-Reynolds-stress distribution, and ending at a Reynolds number in which the ordering of terms in the equation of mean dynamics is representative of high-Reynolds-number flows. Towards this aim, it is useful to describe the mean dynamical mechanisms operative in the laminar and fully turbulent flows that bracket the Reynolds number range of interest.

We consider incompressible boundary-layer flow over a planar surface. The mean flow is in the $x$-direction, and $y$ is normal to the wall. Consistent with convention, the disturbance thickness of the boundary layer is given by $\delta = \delta_{99} = \delta(x)$. The velocity components in the $x$- and $y$-directions are given by variants of $u$ and $v$, respectively. A tilde denotes an instantaneous quantity, and an uppercase or an overbar denotes time-averaged quantities. Fluctuations about the mean are denoted by lowercase letters.

In the case of the steady laminar flat-plate boundary layer, Prandtl's boundary-layer equation reduces to

$$\rho \left( \tilde{u} \frac{\partial \tilde{u}}{\partial x} + \tilde{v} \frac{\partial \tilde{u}}{\partial y} \right) = \mu \frac{\partial^2 \tilde{u}}{\partial y^2}, \quad (1.1)$$

where $\mu$ is the dynamic viscosity. Equation (1.1) indicates that the time-rate-of-change of momentum (left-hand side) everywhere results from a retarding viscous stress gradient (right-hand side). The balance of (1.1) is graphically represented by plotting the ratio of its functions versus position from the wall. This graph simply consists of a horizontal line at $-1$ extending from $y=0$ to $y=\delta$. A $-1$ ratio of terms also characterizes the balance in the fully developed laminar channel flow. In contrast, however, the functions associated with (1.1) vary considerably across the layer (see figure 7a), while in laminar channel flow the individual terms in the differential momentum balance are constant.

For the turbulent case the flow is statistically stationary, and thus the mean dynamics is described by the Reynolds-averaged boundary-layer equation. The appropriately simplified form of this equation is

$$\rho \left( U \frac{\partial U}{\partial x} + V \frac{\partial U}{\partial y} + \frac{\partial \tilde{uv}}{\partial y} \right) = \mu \frac{\partial^2 U}{\partial y^2}. \quad (1.2)$$
Time averaging of turbulent flow leads to an additional and unknown term arising from the net correlation between the $u$ and $v$ velocity fluctuations – the so-called Reynolds shear stress. (Note that the semi-empirical analyses of Monkewitz, Chauhan & Nagib 2008 and the direct numerical simulation (DNS) data sets of the present study indicate that potential contributions from the streamwise gradients of the normal turbulent stresses are negligible.) Somewhat contrary to convention, the gradient of the Reynolds stress is shown as the last term on the left-hand side of (1.2). This is done to reinforce the fact that the Reynolds stress gradient is the net time-averaged effect of turbulent inertia. It is similarly worth noting that even in transitional and turbulent boundary-layer flows the ratio of the total mean inertia (mean advection plus turbulent inertia) to the mean viscous force also equals $-1$ at every point across the layer. In turbulent pipe and channel flows, a segregation of the terms into forces and inertia reveals that the momentum balance is characterized by the sum of two forces (viscous stress gradient plus pressure gradient) equalling a single inertial mechanism (Reynolds stress gradient).

As now demonstrated, there are good reasons to consider the contributions of the Reynolds stress gradient as a separate dynamical effect. The time-mean statement of dynamics is given in inner-normalized form in (1.3), where a superscript $+$ denotes normalization by the kinematic viscosity, $v = \mu/\rho$, and the friction velocity, $u_t = \sqrt{\tau_w/\rho}$, where $\tau_w$ is the mean wall shear stress and $\rho$ is the mass density. Three mechanisms are apparent in (1.3): $A =$ inertia of the mean flow (mean advection), $B =$ mean viscous force (gradient of the viscous stress) and $C =$ average effect of turbulent inertia (gradient of the Reynolds stress).

$$0 = -\left( U^+ \frac{\partial U^+}{\partial x^+} + V^+ \frac{\partial U^+}{\partial y^+} \right) + \frac{\partial^2 U^+}{\partial y^{+2}} - \frac{\partial u\nu^+}{\partial y^+} \right),$$

$$0 = A + B + C \quad (1.3)$$

The ratio of any two terms exposes how the balance expressed by (1.3) is realized. Given the high-Reynolds-number ordering of terms in turbulent wall flows, this is generally best accomplished by examining the ratio of term $B$ to term $C$ (e.g. see Wei et al. 2005a; Klewicki et al. 2007; Fife et al. 2009). Figure 1 displays a schematic representation of the ratio of terms $B/C$ in (1.3) at fixed Reynolds number in the fully turbulent regime. This sketch effectively reflects the mean free-body diagram for the differential fluid elements at each position within the layer. A non-trivial balance can occur owing to either two or three co-dominant terms. The balance of (1.3) is attained according to a different ordering in four distinct layers: layer I, $|A| \approx |B| \gg |C|$; layer II, $|B| \approx |C| \gg |A|$; layer III $|A| \approx |B| \approx |C|$; layer IV, $|A| \approx |C| \gg |B|$ (e.g. Wei et al. 2005a). Relative to layer I, Wei et al. (2005a) note that its thickness is less than that in the channel, and the present data and those of Schlatter & Orlu (2010) provide evidence that in the zero-pressure-gradient boundary layer the stress gradient balance layer (layer II) may extend all the way to the wall – as it does in Couette flow. This has to do with the rates at which the terms in (1.3) tend to zero as $y^+ \to 0$. On the other hand, for flow in pressure-driven channels (or pipes), it is easily shown that a layer exists next to the wall within which the mean viscous stress gradient and mean pressure gradient balance to leading order. The reader is referred to Wei, Fife & Klewicki (2007) for additional details regarding the nature of the force balance in and near layer I.
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<table>
<thead>
<tr>
<th>Physical layer</th>
<th>$\Delta y$ increment</th>
<th>$\Delta U$ increment</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>$O(v/u_\tau) \leq (3)$</td>
<td>$O(u_\tau) \leq (3)$</td>
</tr>
<tr>
<td>II</td>
<td>$O(\sqrt{\nu}/u_\tau) \leq (1.6)$</td>
<td>$O(U_\infty) \geq (0.5)$</td>
</tr>
<tr>
<td>III</td>
<td>$O(\sqrt{\nu}/u_\tau) \geq (1.0)$</td>
<td>$O(u_\tau) \geq (1)$</td>
</tr>
<tr>
<td>IV</td>
<td>$O(\delta) \rightarrow (1)$</td>
<td>$O(U_\infty) \rightarrow (0.5)$</td>
</tr>
</tbody>
</table>

TABLE 1. Scaling behaviours of the layer thicknesses and velocity increments associated with the mean momentum equation (see figure 1). Note that the layer IV properties are asymptotically attained as $\delta^+ \rightarrow \infty$, after Klewicki et al. (2007).

Figure 1. Sketch of the ratio of terms B/C revealing the four-layer force balance structure of turbulent wall-bounded flows at a fixed Reynolds number (adapted from Wei et al. 2005a). Note that layer I in the zero-pressure-gradient turbulent boundary layer is different from that of the channel and pipe flows in that in this case all of the terms in the time-averaged momentum equation approach zero as $y \rightarrow 0$.

The scaling behaviours associated with the thicknesses and the velocity increments across each layer have been determined (e.g. see Wei et al. 2005a; Klewicki et al. 2007). For future reference, these are summarized in table 1.

1.3. Mean flow theory

As demonstrated by the channel flow study of Elsnab et al. (2011), the mean flow theory developed by Fife et al. (2009) provides a useful framework for connecting the laminar, transitional and four-layer regimes. Although analogous to that of the fully developed channel flow, the boundary-layer equation analysis is complicated by an $x$-dependence and, more significantly, by the non-constancy of the mean advection profile in (1.3) over $0 \leq y \leq \delta$. Consequently, the results for the channel are realized in a more exact and explicit form. Primary mathematical features are, however, retained. Elements of these are now succinctly described.

With minimal loss of generality, one can write (1.3) as

$$\frac{\partial^2 U^+}{\partial y^+} + \frac{\partial T^+}{\partial y^+} + \epsilon^2 b = 0,$$

(1.4)
where \( \epsilon = \epsilon(x^+) \), \( b = b(x^+, y^+, \epsilon) \) and, to be consistent with previous publications, \( T^+ = -u v^+ \) is employed. The unknown \( O(1) \) function \( b \) is constrained such that \( \int_0^{\delta^+} b dy^+ = O(\delta^+) \) for all \( \epsilon \). Given this, integration of (1.4) yields \( \epsilon^{-2}(x^+) = O(\delta^+) \). Thus, under this generic construction, the unknown function \( b \) predominantly captures the shape of the mean advection profile, and \( \epsilon \) effectively captures its Reynolds number variation. As noted by Metzger, Adams & Fife (2008), no derivatives with respect to \( x \) explicitly appear in (1.4) or its boundary conditions. Thus, as in their approach, \( x^+ \) is treated as a parameter, so that the properties deduced for \( U^+ \) and \( T^+ \) are taken to be valid at any given \( x^+ \). This approach finds empirical support from the Reynolds number dependence of \( U^+ \) in equilibrium boundary layers, as well as from the close correspondence between the observed properties of the four-layer structure in pipes, channels and boundary layers (Wei et al. 2005a; Metzger et al. 2008). These considerations imply that (1.4) is well approximated by

\[
\frac{d^2U^+}{dy^{+2}} + \frac{dT^+}{dy^+} + \epsilon^2 b(y^+, \epsilon) = 0. \tag{1.5}
\]

Following the methodology described by Fife et al. (2009), (1.5) can be shown to admit an invariant form on each of a continuous hierarchy of internal scaling layers, \( L_\beta \). The position and width of each member of the \( L_\beta \) hierarchy is determined by the small parameter \( \beta \), which depends upon the decay rate of the Reynolds stress gradient. This is shown by invoking the transformation

\[
T_\beta(y^+) = T^+(y^+) - T^*(\eta, \epsilon) - \beta y^+, \tag{1.6}
\]

where \( \eta = \epsilon^2 y^+ = O(y/\delta) \). In (1.6), \( T^*(\eta, \epsilon) \) is the outer approximation to the Reynolds stress,

\[
T^* = \int_{\eta}^{\eta(\delta)} b(s, \epsilon) \, ds, \tag{1.7}
\]

where \( \eta(\delta) \) denotes the value of \( \eta \) at \( y = \delta \), which is an \( O(1) \) quantity. Substitution of (1.6) into (1.5) yields

\[
\frac{d^2U^+}{dy^{+2}} + \frac{dT^+}{dy^+} + \beta = 0, \tag{1.8}
\]

which is of a form identical to that found for channel flow (Fife et al. 2005a).

An important property of the \( L_\beta \) hierarchy is that across each constituent layer there is a balance breaking and exchange of terms analogous to that occurs across layer III in figure 1. That is, for each value of \( \beta \), the \( T_\beta \) function attains a maximum value, \( T_{\beta m} \), at a position \( y_{\beta m}(\beta) \) on the hierarchy, with \( y_{\beta m}(\beta) \) increasing as \( \beta \) decreases. As with layer III, each layer on the hierarchy is nominally centred about the corresponding \( y_{\beta m}(\beta) \). On each \( L_\beta \) layer (and on layer III), all three terms in (1.8) are of the same order of magnitude. This fact motivates a rescaling of (1.8) that formally renders all terms \( O(1) \) independent of \( \delta^+ \). Differential transformations of the form

\[
\frac{dy^+}{\beta^{-1/2} d\hat{y}}, \quad \frac{dT_\beta}{\beta^{1/2} d\hat{T}}, \quad dU^+ = d\hat{U} \tag{1.9}
\]

accomplish this task, and yield the invariant form

\[
\frac{d^2U^+}{d\hat{y}^{+2}} + \frac{d\hat{T}}{d\hat{y}} + 1 = 0, \tag{1.10}
\]

which is operative on every layer of the \( L_\beta \) hierarchy.
As to the developments leading to (1.10), it is important to note some distinctive differences with channel flow. Because the pressure gradient is independent of $y$, the outer approximation for $T^+$ for channel flow can be written as an explicit function of $y/\delta$. On the other hand, examination of (1.6) and (1.7) reveals that determining $\beta$ in the boundary layer requires evaluation of an integral of the mean advection function, $b$, whose order of magnitude properties are known, but whose detailed features are unknown. The channel flow result ultimately leads one to expect the $U^+(y^+)$ profile to approach an exactly logarithmic form as $\delta^+ \to \infty$ (Fife et al. 2009). The logarithmic approximation in the boundary layer is also expected to improve as $\delta^+ \to \infty$. The variable nature of $b$, however, provides good reason to doubt that the asymptotic profile is exactly logarithmic. Another implication relates to the properties of the $L_\beta$ width distribution, $W(y^+)$, as $\delta^+ \to \infty$. In either case, $W(y^+)$ approaches a linear function on the hierarchy. Apparently, owing to the constancy of the pressure gradient function across the channel, the slope of $W(y^+)$ can be explicitly related to the leading coefficient, $4/A(\beta)^2$, of the logarithmic profile equation,

$$U^+ = \frac{4}{A^2} \ln(y^+ - C) + D,$$

where $A(\beta)$ is given by (1.12), and $C$ and $D$ are constants. This analytical result was first found by Fife et al. (2005b). Somewhat surprisingly, these order-of-magnitude estimates were later shown to gain both qualitative and precise quantitative support from channel DNS data (Klewicki, Fife & Wei 2009). (Note that if one calls the leading coefficient $1/\kappa$, then this result is expressed as $dW/d\gamma^+ = \sqrt{\kappa}$.) In the case of the approximate formulation for the boundary layer (1.5), the relationship between the slope of the increasingly linear $W(y^+)$ profile and the leading coefficient cannot be made explicit. This matter is further discussed in §3.5.2.

A direct consequence of the differential transformations (1.9) leading to the invariant form of the mean momentum equation (1.10) is that when normalized using the scales local to the given member of the $L_\beta$ hierarchy, the curvature of the Reynolds stress evaluated at each $y_m^+(\beta)$ ($\hat{\gamma} = 0$) becomes an $O(1)$ quantity, $A(\beta)$, i.e.

$$A(\beta) = -\frac{d^2 \hat{T}}{d\hat{\gamma}^2}(\hat{\gamma} = 0).$$

Although $A(\beta)$ is ensured to remain $O(1)$ on the $L_\beta$ hierarchy, it is further expected to approximate constancy on an interior domain of the hierarchy and exhibit decreasing variation as $\delta^+ \to \infty$. Over the range of wall-normal distances where this occurs, the mean profile develops an approximately logarithmic profile, with the accuracy of the approximation improving as $\delta^+ \to \infty$ (Fife et al. 2009). Recent analyses of channel flow DNS support these analytical predictions (Klewicki et al. 2009).

Fundamentally, (1.12) is a statement about a specific dynamical self-similarity that develops on the $L_\beta$ hierarchy, and that is realized with increasing accuracy as the Reynolds number becomes large. For the boundary layer, (1.12) implicitly includes the dependence of $\beta$ on the mean advection profile. This is made explicit in the expression that relates the inner normalized second derivative of the Reynolds stress to $A(\beta)$,

$$\frac{d^2 T^+(y_m^+(\beta))}{d\gamma^+ 2} = -A(\beta)\beta^{3/2} - \epsilon^2 \frac{db(y_m^+(\beta))}{d\beta},$$

where it is useful to note that $y_m^+(\beta)$ corresponds to $\hat{\gamma} = 0$ for each $\beta$ (e.g. see Metzger et al. 2008, Appendix A).
1.4. Objectives

An overarching goal of the present investigation is to expose how the simple laminar flow force balance, expressed by the $-1$ ratio of terms in (1.1), evolves to the four-layer structure depicted in figure 1. The physical and mathematical implications are exposed within the context of the theory just described. Per the considerations discussed above, important elements of the present study include clarifying how and at what post-instability Reynolds number the ordering of the terms in the mean statement of dynamics becomes representative of the high-Reynolds-number flow, as well as clarifying the predominant differences between the mean dynamics of transitional flow in the boundary layer and the channel.

2. Data sets

The analyses primarily utilize data from the DNS of Wu & Moin (2009), but with key comparisons with the simulations of Wu & Moin (2010) and Wu (2010). These comparisons explore the sensitivity of the results to the method by which the boundary-layer instabilities are triggered. The simulation of Wu & Moin (2009) employed a finite-difference formulation to solve the Navier–Stokes equations on a grid having 4096 points in the streamwise ($x$) direction, 400 points in the wall-normal ($y$) direction and 128 points in $z$. The simulation of Wu & Moin (2010) employed a finite-difference formulation on a grid having 8192, 500 and 256 points in the $x$-, $y$- and $z$-directions, respectively. The simulation of Wu (2010) utilized a grid having 8192, 500 and 256 points.

The simulations used here compute spatially developing flow fields, and thus they do not rely on a recycling of the outflow. Simulations of this type do, however, require a triggering of the transition process. For the simulations of Wu & Moin (2009) and Wu & Moin (2010) transition was initiated by advecting patches of free-stream turbulence introduced at regular intervals at the inflow boundary. Relative to the simulations of former, the patches in the latter are doubled in size in order to maintain mean homogeneity in the spanwise direction. For the simulation of Wu (2010), transition is initiated through the use of turbulent wakes advecting at an angle of 35° with respect to the $y = 0$ plane. In all three cases, the advecting disturbances trigger instabilities in accordance with the receptivity of the base laminar flow. Based upon the nature of these perturbations, the simulation of Wu & Moin (2009) is viewed to be the most delicately triggered, while the simulation of Wu (2010) is deemed to initiate instabilities most aggressively. As discussed below, the specific processes associated with these disturbances are likely to influence the initial width of the Reynolds stress distribution during the instability stage. For example, the simulations of Schlatter & Orlu (2010) show highly similar results (e.g. see § 3.4.3), even though they used a body force disturbance to trigger instabilities. For more details regarding other aspects of the present simulations, refer to Wu & Moin (2009, 2010) and Wu (2010).

3. Results

3.1. Mean flow behaviours

Inner normalized profiles of the mean velocity and Reynolds stress are given in figure 2(a, b), respectively, for $35 \leq \delta^+ (= \delta u_t/\nu) \leq 370$. As is apparent from the conventional semi-logarithmic plot of $U^+$ versus $y^+$, for $\delta^+ \geq 150$, the mean profile
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Figure 2. Mean velocity and Reynolds stress profiles from the simulation of Wu & Moin (2009). (a) Inner normalized mean velocity versus inner normalized distance from the wall and (b) inner normalized Reynolds stress versus outer normalized distance from the wall. Line styles throughout are as follows: \ldots, \delta^+ \approx 35 (R_\theta = 100); \ldots, \delta^+ \approx 58 (R_\theta = 225); \ldots, \delta^+ \approx 76 (R_\theta = 280); \ldots, \delta^+ \approx 111 (R_\theta = 350); \ldots, \delta^+ \approx 144 (R_\theta = 400); \ldots, \delta^+ \approx 211 (R_\theta = 500); \ldots, \delta^+ \approx 327 (R_\theta = 700); \ldots, \delta^+ \approx 367 (R_\theta = 800). The dark solid line has a slope of 2.5.

rapidly changes shape towards one becoming more identifiable with turbulent flow. By \delta^+ \approx 370, the \( U^+ \) profile shows evidence of an emerging logarithmic zone with a slope of about 2.8. For reference, a line having a constant slope of 2.5 is included in this plot.

The \(-\overline{uv}^+\) profiles of figure 2(b) emerge as a small, internally localized, bump. Linear stability theory indicates that the first appearance of the Reynolds stress (and thus its gradient) is spatially localized near the critical layer associated with the most unstable disturbance, e.g. Criminale et al. (2003). Jordinson (1970) showed that the Reynolds stress profiles for disturbances at both subcritical and early supercritical Reynolds numbers exhibit a positive peak near the critical layer and a negative excursion in the outer region of the boundary layer. For subcritical Reynolds numbers, this region is described by Jordinson as one of negative turbulence production, and is seen to underlie the decay of the disturbance field. For increasing supercritical Reynolds numbers, this region of negative \(-\overline{uv}^+\) diminishes and the flow proceeds through the instability stage and into the nonlinear development stage. A close examination of the \( \delta^+ \approx 35 \) profile of figure 2(b) reveals that the outer region \(-\overline{uv}^+\) profile exhibits a zone of small negative values. Linear theory predicts that the onset of instability, indifference point as described by Schlichting & Gersten (2000), occurs near \( R_\theta = U_\infty \theta / \nu = 200 \) (\( \theta \) = momentum deficit thickness), or equivalently \( \delta^+ \approx 50 \). Thus, for the lower Reynolds numbers the present Reynolds stress distributions result from finite perturbations of a subcritical flow. Furthermore, the relatively broad distribution of the nascent Reynolds stress profile (as opposed to a delta-function-like spike) is likely to be associated with the more broadband nature of the initiating disturbances. Elsnab et al. (2011) provide additional reasons to expect that the width of the Reynolds stress profile at the onset of the nonlinear development stage is sensitive to the distribution of linear modes excited during the instability stage. In the present case, remnants of the tripping mechanism are evidenced by the random patches of non-zero Reynolds stress in the free stream at the lowest Reynolds numbers. Overall, however, the combined studies of Wu & Moin (2009, 2010) and Wu (2010) provide evidence that the subsequent nonlinear flow field evolution increasingly proceeds in a manner representative of a naturally tripped flow. As indicated by figure 2(b) the
Reynolds stress development through the transitional regime is marked by a rapid increase in magnitude, along with a spreading both towards the wall and the free stream. This spreading of non-zero $-\bar{u}v^+$ towards the periphery gains significance when considering $-\partial\bar{u}v^+ / \partial y^+$, and is especially prevalent at low $\delta^+$ (see §§3.4.1 and 3.5.3). Comparison of the $\delta^+ \approx 327$ and 367 profiles provides evidence that near the end of the nonlinear development stage the maximal value of $-\bar{u}v^+$ exhibits an overshoot. This may have connection to the fact that over a narrow $\delta^+$ range, the skin friction $(and thus u_\tau)$ has the same value for two different turbulent flows (see figure 4).

Comparison (not shown) indicates that the mean profiles from the simulations of Wu & Moin (2010) and Wu (2010) are qualitatively similar, but different in detail, to the progression of profiles in figure 2(a). More significantly, the Reynolds stress profiles from Wu (2010) exhibit a substantial negative excursion in and near the free stream. This negative portion, caused by the passing wakes, diminishes in magnitude with increasing $\delta^+$ until the profiles for $\delta^+ \gtrsim 300$ look very similar to those in figure 2(b). Comparatively, the Reynolds stress profiles from the simulation of Wu & Moin (2010) are more similar to those in figure 2(b).

In the four-layer regime of figure 1, the inner normalized widths of layers II and III increase at a rate approximately proportional to $\sqrt{\delta^+}$ (see table 1). This proportionality is increasingly well approximated as $\delta^+ \to \infty$. These known scaling behaviours underlie the development of the dominant features of the solutions to the mean momentum equation, i.e. $U^+(y^+)$ and $-\bar{u}v^+(y^+)$. From layer II, across layer III, and into layer IV there is a balance breaking and exchange of forces from which the inertial terms (A and C) in (1.3) increasingly gain leading-order importance in layer IV. A central attribute of the structure of figure 1 is that the mean viscous force (term B) retains dominant order to the outer edge of layer III. As discussed in detail by Klewicki et al. (2007), consideration of the balance of terms in (1.3) reveals that the mean viscous force manifests itself distinctly differently from that described within the traditional sub-, buffer-, log- and wake-layer framework (also see Eyink 2008).

Further analyses show that the balance breaking and exchange of forces is not only reflected in the overall structure of the mean momentum equation, but that this equation formally admits this structure on each of the continuous hierarchy of internally situated scaling layers described in §1.3. Each member of the $L_\beta$ hierarchy is shown to have a construction that is qualitatively the same as layer III. Layer III is on the hierarchy, and, in fact, can be viewed as the average member of the hierarchy. When the length scale intrinsic to a given member of the layer hierarchy is employed, the mean momentum equation admits the invariant form (1.10), and thus yields a universal solution. Significant attributes pertain to the curvature of the $-\bar{u}v^+$ profile on the hierarchy, as well as the inner and outer inflection points that exist in the Reynolds stress profile of this and other turbulent wall flows. These issues are examined in detail in §3.5. In this context, it is pertinent to note that the $-\bar{u}v^+$ profile is a solution to (1.3), and that during the nonlinear development stage the boundary-layer Reynolds stress profile establishes a characteristic shape and sequence of curvatures that remain the same for all higher $\delta^+$.

An important trait affiliated with the above considerations is that the inner normalized maximal position, $y_m^+$, of the $-\bar{u}v^+$ distribution adheres to the scaling $y_m^+ \sim \sqrt{\delta^+}$ (Fife et al. 2005a, 2009). Of course, this scaling behaviour for $y_m^+$ has also been reasoned to occur and empirically observed by a number of researchers (e.g. Long & Chen 1981; Afzal 1982; Antonia et al. 1992; Ching, Djendi & Antonia 1995; Sreenivasan & Sahay 1997; Wei et al. 2005a). Examination of the literature reveals that $y_m^+$ scales like $\lambda \sqrt{\delta^+}$. Perhaps the most comprehensive data analyses for
Reynolds numbers in the four-layer regime have been made by Sreenivasan (1989) and Sreenivasan & Sahay (1997). They found that $\lambda = 1.8 \pm 0.2$, with little discernible effect attributable to whether the flow is a boundary layer, pipe or a channel.

Figure 3 plots $y_m^+$ versus $\delta^+$ on logarithmic axes for the three DNS explored. For reference, scaling lines proportional to the inner ($v/u_\tau$), intermediate ($\sqrt{v\delta}/u_\tau$) and outer ($\delta$) lengths are also represented in this figure. Note also that since the data are inner normalized, these scalings appear as lines following $y_m^+ \sim 1$, $\sqrt{\delta^+}$ and $\delta^+$, respectively. Through the instability stage $y_m^+$ exhibits a rapid increase with $\delta^+$. Similar behaviours were observed in the channel flow study by Elsnab et al. (2011). In all cases, the $-\overline{uv}^+$ profile rapidly broadens during the instability stage to generate non-zero $-\partial \overline{uv}^+ / \partial y^+$ over essentially the entire flow domain. The data from the simulations of Wu & Moin (2009) and Wu (2010) show a small range of $\delta^+$ ($45/46 \delta^+ < 80$), over which the rate of increase in $y_m^+$ is intermediate to inner and outer scaling, but noticeably less than $\sqrt{\delta^+}$. The development of $y_m^+$ in channel flow also exhibits this trait (Elsnab et al. 2011). Examination of figures 2(b) and 4 indicates that this slower rate nominally begins when the skin friction discernibly breaks from the laminar line, and nominally terminates when the gradient of $-\overline{uv}^+$ no longer spreads inwards – presumably owing to the constraints posed by the wall boundary condition. For all of the cases plotted, $y_m^+$ increases at a rate that is intermediate to inner and outer scaling. For $\delta^+ > 80$, the $y_m^+$ data trend outward at a rate close to $\sqrt{\delta^+}$. At higher $\delta^+$, the data of DeGraaff & Eaton (2000) (not shown) indicate that $y_m^+ \sim \sqrt{\delta^+}$ (see Wei et al. 2005a). Overall, the results of figure 3 are consistent with the notion that the mean flow properties of the early nonlinear development stage have some sensitivity to the details of the instability stage. With increasing $\delta^+$, however, nonlinear interactions gain increasing dominance, and the robust features affiliated with the four-layer regime emerge.

3.2. Skin friction

The $C_f$ profile from Wu & Moin (2009) of figure 4 discernibly breaks from the laminar curve near $\delta^+ = 50$ ($R_\theta = U_\infty \theta / \nu \simeq 200$), and subsequently rises up to the curve described by empirical correlations at $R_\theta \simeq 780$ ($\delta^+ \simeq 360$). These behaviours

![Figure 3](image_url)
are significant on a number of counts. The analysis of the stress gradient ratios in §3.4.3 reveals that this Reynolds number range effectively bounds the nonlinear development stage of the present boundary layer flows, as the four-layer regime of figure 1 is first attained at $\delta^+ \simeq 360$. This behaviour is qualitatively distinct from channel flow. For example, the $C_f$ rise to the empirical curves for boundary layers (a number of which are given in Nagib, Chauhan & Mokewitz 2007) apparently occurs over a broader $\delta^+$ range than in the channel. Thus, as indicated by comparing figures 4 and 5, the four-layer regime for boundary layers appears to begin at the end of the rise in $C_f$.

In planar Poiseuille flow the skin-friction coefficient, $C_f = \tau_w/(1/2 \rho U_\infty^2)$, undergoes an abrupt increase by increasing $\delta^+$ through the instability stage. $C_f$ jumps from the strongly decreasing laminar line (in that case a power law of constant negative slope) to a curve that is approximately described by any of a number of empirical correlations (e.g. Dean 1978). As $\delta^+$ is increased further, subsequent decreases along the $C_f$ curve occur much more slowly than along the laminar $C_f$ line. In the channel, the flow develops over a significant $\delta^+$ range along this new curve ($65 \leq \delta^+ \leq 180$) prior to the terms in the mean momentum equation attaining the magnitude ordering representative of the four-layer regime. These features are depicted in figure 5. As described below, these differences between channel and boundary-layer flows are associated with the slower rate at which mean vorticity concentrates nearer to the wall in the boundary layer, and the interplay between the inertia of the mean flow (mean advection) and the net mean effect of turbulent inertia (Reynolds stress gradient).

For comparison, figure 4 also shows the $C_f$ versus $R_\theta$ profile from the laminar theory associated with the Blasius profile, and from the simulations of Wu & Moin (2010) and Wu (2010). Regarding the former, it is worth noting that the DNS $C_f$ curves approximately follow the laminar line for a significant Reynolds number range after the first appearance of a finite Reynolds stress gradient; occurring at about $R_\theta = 100$ ($\delta^+ \simeq 35$) (see figure 7a, b). (Also bear in mind that the simulations of Wu & Moin 2009 and Wu & Moin 2010 are rendered unstable through the imposition of finite three-dimensional free-stream disturbances, while turbulence in the simulation...
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629

0.10

0.01

Laminar regime

Nonlinear development stage

Transitional regime

Four-layer regime

Instability stage

Figure 5. Skin-friction coefficient for channel flow as a function of the Reynolds number: ○, pressure drop based data of Elsnab et al. (2010); ■, Reynolds-stress integral-based results of Elsnab et al. (2011); ●, DNS data of Kuroda, Kasagi & Hirata (1989), Laadhari (2002) and Hoyas & Jimenez (2006). Figure adapted from Elsnab et al. (2011).

of Wu 2010 is triggered by passing wakes.) All of these DNS curves are qualitatively similar, but with some quantitative differences.

3.3. Mean vorticity field development

As $\delta^+$ increases through the transitional regime, an increasingly greater fraction of the mean vorticity, $\Omega_z \approx -\partial U/\partial y$, concentrates nearer to the wall. Commensurate with the eventual development of a logarithmic mean velocity profile, this wallward concentration occurs in concert with the formation of a low-amplitude and relatively slowly decreasing (with increasing $y^+$) outer region $\Omega_z$ profile.

The initial rate at which the mean vorticity concentrates nearer to the surface is significantly slower in the boundary layer than in the channel. This fact is quantified by comparing the development of the displacement thickness, $\delta^*$. Physically, the displacement thickness

$$\delta^* = \int_0^\delta \left(1 - \frac{U}{U_\infty}\right) dy \approx \frac{\int_0^\delta y \Omega_z \, dy}{\int_0^\delta \Omega_z \, dy} \quad \text{(3.1)}$$

measures the distance from the wall to the centroid of the mean vorticity, e.g. Sherman (1990). The second expression in (3.1) is exact in channel flow and commensurate with the boundary-layer approximation, since for the boundary layer $|\partial U/\partial y| \ll |\partial V/\partial x|$. Figure 6 presents $\delta^*/\delta$ versus $\delta^+$ from the present data sets, the $\delta^+ = 251$ and 361 data of Schlatter & Orlu (2010), as well as for channel flow. (Note that in the channel flow, $\delta$ signifies the half-channel height.) These data indicate that for $35 \lesssim \delta^+ \lesssim 370$ the centroid of the mean vorticity moves closer to the wall by over a factor of two; from slightly greater than $\delta/3$ to about $\delta/6$. The slower rate of wallward $\Omega_z$ concentration is plausibly associated with the fact that $\delta$ grows in the boundary layer, but is fixed in the channel. There is also the active process of vorticity annihilation near the centreline of the channel. Of course, these factors also connect to the rather dramatic rearrangement of the mean advection profile through the nonlinear development stage.
(see figure 7a–i). By the end of their respective nonlinear development stages, the rate of decrease in $\delta^*/\delta$ is similar for both channel and boundary-layer flows.

3.4. Evolution of the mean dynamical mechanisms

The Reynolds-number-dependent features of the mean dynamical mechanisms are first explored by examining the behaviour of the individual terms in (1.3), and then by comparing their relative magnitudes using the ratio of terms as in figure 1. By applying criteria relating to these ratios, we subsequently estimate the $\delta^+$ value that marks the onset of the four-layer regime.

3.4.1. Balance of terms

Figure 7(a–i) shows the progression of the terms (A, B and C) in (1.3) from the simulation of Wu & Moin (2009) for $35 \lesssim \delta^+ \lesssim 330$ ($80 \lesssim R_\theta \lesssim 700$). As indicated in figure 7(a), the nearly laminar balance between mean advection and the viscous stress gradient is attained by functions whose peak amplitudes are located at about $0.6\delta$.

The Reynolds stress gradient rapidly intensifies during the nonlinear development stage. When viewed as a force, this function is characterized by its momentum source-like and sink-like behaviours for $y^+ < y_m^+$ and $y^+ > y_m^+$, respectively (Fife et al. 2005b; Wei et al. 2005a; Guala, Hommema & Adrian 2006; Klewicki et al. 2007; Ganapathisubramani 2008). Consistent with the $-\bar{uv}^+$ profiles of figure 2, non-zero $-\partial \bar{uv}^+/\partial y^+$ first appears in a spatially localized internal region, and with increasing $\delta^+$ spreads both towards the wall and the free stream. The data of figure 3 quantify that the first detectable peak in $-\bar{uv}^+$ is positioned at $y^+ \approx 15$. As indicated in figure 7(b–d), during the early portion of the nonlinear development stage, the mean advection and Reynolds-stress gradient terms positively sum to balance the negative mean viscous stress gradient for $y^+ < y_m^+$, while the Reynolds and viscous stress gradient terms negatively sum to balance positive mean advection for $y^+ > y_m^+$. (Recall that $y_m^+$ is given by the zero crossing in the Reynolds-stress gradient profile.) With increasing $\delta^+$, however, the Reynolds and viscous stress gradients rapidly dominate mean advection for $y^+ < y_m^+$, while mean advection remains the single largest term for $y^+ > y_m^+$ (figure 7e,f).
Figure 7. Evolution of the terms in (1.3) from the DNS of Wu & Moin (2009): ···, viscous stress gradient; - - -, mean advection; — — , Reynolds stress gradient; (a) $\delta^+ = 35$, (b) $\delta^+ = 53$, (c) $\delta^+ = 58$, (d) $\delta^+ = 65$, (e) $\delta^+ = 76$, (f) $\delta^+ = 85$, (g) $\delta^+ = 111$, (h) $\delta^+ = 211$ and (i) $\delta^+ = 327$. 
The former observation reveals a distinctly different formation process for layer II than in the channel flow. This largely stems from the fact that, at any given $\delta^+$, the distribution of mean pressure gradient is constant across the channel. The latter observation is also distinct from channel flow and is consistent with the rapid growth of the boundary-layer thickness during transition. As the profile shapes proceed towards those characteristic of the four-layer regime (figure 7g–i), the non-zero portion of the mean advection profile is increasingly confined to $y^+$ values greater than the outer edge of layer II. Simultaneously, the non-zero portion of the viscous stress gradient is increasingly confined to $y^+$ values less than the inner edge of layer IV. For $\delta^+ \gtrsim 300$ the total mean inertia in layer II is almost entirely composed of the Reynolds stress gradient. On the other hand, layer IV forms owing to a diminishing mean viscous force, along with the gradient of the Reynolds stress forming an ever more exacting balance with mean advection. Early on and throughout the transitional regime, there is a region (nascent layer III) in which all three terms are of similar magnitude. This region is necessarily centred about $y^+_m$. Consideration of the stress gradient ratios below further clarifies how layer II comes into being quite differently from the channel flow. The ordering of terms characteristic of layer IV appears to develop well before layer II in the boundary layer. In the channel, however, layer IV develops prior to, but more closely in concert with, layer II. As $\delta^+$ increases in the channel, the increasingly constant gradient associated with the increasingly linear layer IV Reynolds stress profile progressively develops to more closely balance the constant pressure gradient force. This is accomplished in concert with a concentration of the mean viscous stress gradient towards the surface. As indicated in figure 7, a qualitatively similar process also occurs in the boundary layer. In this case, however, the formation of an inertially dominated layer IV is characterized by two variable functions that attain balance as the viscous force diminishes. These results reveal that boundary-layer growth at high Reynolds number is almost exclusively affiliated with the action of the Reynolds stress gradient in layer IV.

The inner normalized amplitudes of the terms in figure 7(a–i) also undergo noteworthy developments. With the first appearance of a non-zero Reynolds-stress gradient profile, the amplitudes of the mean advection and viscous force terms exhibit a significant reduction (figure 7b, c), and the peak amplitudes of these profiles continue to decrease until $\delta^+ \simeq 75$. As $\delta^+$ increases further, the balance between the viscous and Reynolds-stress gradient profiles for $y^+ < y^+_m$ is attained through the cancellation of increasingly larger magnitude functions (relative to inner scales), while the balance between the Reynolds stress gradient and mean advection for $y^+ > y^+_m$ is characterized by functions of diminishing peak amplitude. Over the same $\delta^+$ range (approximately) the mean advection profile exhibits an interior zone of small but discernible negative excursion. At $\delta^+ = 327$ (figure 7i), the $-\partial u v^+ / \partial y^+$ profile attains its maximum value of about 0.07, with this maximum positioned near $y^+ = 6.5$. Existing evidence indicates that the magnitude of this near-wall peak varies little with further increases in Reynolds number, and that its position at large $\delta^+$ is $y^+ \simeq 7$ (e.g. Klewicki 2010). The position of the outer (negative) peak in the $-\partial u v^+ / \partial y^+$ profile continuously moves outwards in $y^+$ units with increasing $\delta^+$. The analysis of §1.3 shows that this feature marks the upper end of an internal layer hierarchy upon which (1.3) realizes an increasingly self-similar form as $\delta^+ \rightarrow \infty$.

3.4.2. Stress gradient ratios

Figure 8 presents the ratio of the viscous stress gradient to Reynolds stress gradient, terms B/C in (1.3), versus $y^+$ for selected $\delta^+$, $35 \leq \delta^+ \leq 370$. Thus, this plot has the
Figure 8. Ratio of the viscous stress gradient (term B) in (1.3) to the Reynolds stress gradient (term C) as a function of the Reynolds number from the boundary layer DNS of Wu & Moin (2009). Line styles are the same as in figures 2(a, b). Numbers in parentheses denote corresponding $R_\theta$ values.

same form as figure 1. The results in figure 8 are for the simulation of Wu & Moin (2009). All of the primary features of this plot are, however, closely mimicked by the DNS of Wu & Moin (2010), and, except for the one difference noted below, also correspond to those of the DNS by Wu (2010). An immediately discernible feature is the appearance of a layer III structure for all post-instability stage Reynolds numbers. This, of course, is the consequence of a non-zero peak in the Reynolds stress. Note also that the $\delta^+ \approx 35$ profile only exhibits an excursion towards the $-1$ line, but does not cross this line as do all the other profiles. Elsnab et al. (2011) observed a similar behaviour in channel flow and described it as a localized patch of the mean effect of turbulent inertia embedded in a laminar-like background flow. As alluded to above, even by the remarkably low $\delta^+$ of about 58, the ratio of figure 8 attains a value very close to the asymptotic value of $-1$ in a region $y^+ < y_m^+$. This signifies the onset of layer II formation shortly after layer III. The outward spread of layer II (in $y^+$ units) is also apparent, and is affiliated with the similar outward migration of $y_m^+$ quantified in figure 3. For $y^+ > y_m^+$, the lower $\delta^+$ stress gradient ratios of figure 8 exhibit significantly non-zero values out to near $y^+ = \delta^+$. This reflects the persistence of a non-negligible mean viscous force.

The four-layer structure emerges differently in channels and boundary layers. These differences can be seen by comparing the results of figures 8 and 9. Owing to the constancy of the mean pressure gradient term in channel flow (at any given $\delta^+$), the inward concentration of the mean viscous stress gradient occurs symmetrically with the outward spread of the Reynolds stress gradient (Elsnab et al. 2011). Because of this, the stress gradient ratio leading to the formation of layer II exclusively approaches $-1$ from below. For the simulations of Wu & Moin (2009, 2010) the $-1$ plateau is approached from above near the wall and from below farther from the wall but interior to $y_m^+$. This occurs in concert with the aforementioned process, by which the non-zero portion of the mean advection profile continually migrates outwards towards layer III with increasing $\delta^+$ (see figure 7a–i). Conversely, the near-wall profiles from the passing wake simulation initially lie below the $-1$ line, but then pass through $-1$ and approach this asymptote from above as depicted in figure 8.
Owing to the non-constancy of the mean advection profile, relatively complex processes mark the emergence of layer IV in the boundary layer. Elsnab et al. (2011) show that the process by which layer IV forms in channels includes the outward migration of a mean inertial zone. As in the boundary layer, this zone is characterized by the inflection point that marks the change from concave downward to concave upward curvature in the $-\overline{uv}^+$ profile. The channel flow analyses reveal that remnant viscous effects exist in a region outward of this inertial zone, and that these effects diminish and move to increasing $y/\delta$ with increasing $\delta^+$. Evidence of the existence of a remnant mean viscous force region in boundary layers is also given in figure 8, but somewhat less distinctly than in the channel profiles of figure 9. During layer IV formation in channel flow, the Reynolds stress gradient increases to match the constant pressure gradient as the viscous stress gradient diminishes. Similarly, figure 7(a–i) shows that during layer IV formation in the boundary layer, the mean and turbulent inertia develop into equal and opposite but non-constant functions, as the viscous stress gradient diminishes. In the channel, the magnitude of the Reynolds stress gradient in layer IV apparently never exceeds the pressure gradient. In the zero-pressure gradient boundary layer, the layer IV Reynolds stress gradient never exceeds the magnitude of the mean advection.

3.4.3. Minimum Reynolds number of the four-layer regime

Figure 10 presents the inner normalized profiles of terms A, B and C at $\delta^+ \simeq 367$ along with the layer I–IV boundaries. The position of these boundaries is set in accord with the subjective, but self-consistent, criteria used by Wei et al. (2005a). The plot of figure 10 is deemed significant, since it represents the mean differential force balance for the minimum Reynolds number at which the ordering of terms in the mean momentum equation is estimated to first become representative of the high-Reynolds-number (four-layer) regime.

As in Elsnab et al. (2011), two primary criteria are used to determine this estimate. The first is that the much greater than ($\gg$) designation used to describe the ratio of terms in layers II and IV in figure 1 is satisfied by demanding that the smallest term has a magnitude less than 0.1 of the next smallest term when quantified near the centre of the respective layer. The second and related requirement is that the
layer thicknesses and the velocity increments across the layers are consistent with
the scaling behaviours determined at much higher $\delta^+$. As indicated by the entries in
Table 1, in the four-layer regime the $\Delta y^+$ thickness of layer II is close to $1.6 \sqrt{\delta^+}$,
while the layer II $\Delta U$ increment is close to $0.5 U_\infty$. The stress gradient ratios of the
present flows first satisfy the layer IV criterion at $\delta^+ \approx 160$, where the magnitude of
the Reynolds stress gradient first attains 10 times the magnitude of the viscous stress
gradient near the centre of layer IV. On the other hand, while the ratio of terms $B/C$
in figure 8 rapidly attains a value near $-1$ in layer II, the viscous stress gradient does
not become 10 times the value of the mean advection term until $\delta^+ \approx 330$. The layer
width and scaling criteria do not develop to within about 5% agreement of the high-
Reynolds-number scalings until even greater $\delta^+$. For example, for the layers depicted
in figure 10 the inner normalized layer II thickness is measured to be $\Delta y^+_{II} \approx 32.2$,
while the scaling trend determined from higher Reynolds number data yields a value
of $\Delta y^+_{II} \approx 30.7$. Similarly, the measured mean velocity increment across layer II for the
profile of figure 10 is about $0.54 U_\infty$. From these considerations, the four-layer regime
is estimated to begin at $\delta^+ \approx 360$ ($R_\theta \approx 780$). As depicted in figure 4, this $\delta^+$ closely
coincides with the maximum value of $C_f$.

The application of the stated criteria to the data from the simulations of Wu &
Moin (2010) and Wu (2010) yields qualitatively similar results. Some quantitative
differences do, however, exist. These are associated with the $\delta^+$ values at which the
criteria associated with specific layers are first satisfied. The order in which the layers
satisfy the criteria does not, however, change. For all of the present data, the overall
onset of the four-layer regime corresponds closely with the Reynolds number at which
$C_f$ attains its maximum value.

To further test the sensitivity of these results to the method by which the flow
was tripped to turbulence, the momentum balances associated with the spatially
developing DNS of Schlatter & Orlu (2010) were also examined. Figure 11 depicts
the terms in (1.3) for Reynolds numbers above and below that of figure 10. (Note
that our calculations of $\delta^+$ for the given $R_\theta$ are somewhat higher than the estimates
made by Schlatter & Orlu 2010, and thus we also cite the $R_\theta$ values for more
direct comparison.) As can be seen, both sets of profiles are highly similar. A closer
examination, however, reveals that the mean advection term for their $R_\theta = 670$ profile retains significant magnitude into layer II, while examination of the associated stress gradient ratios (not shown) reveals a non-negligible viscous force near the outer edge of this flow. Thus, the profiles at this Reynolds number do not quite meet the stated criteria. By $R_\theta = 1000$, however, the criteria are met. Therefore, while there are some small differences, which are probably attributable to the method by which the flow was tripped, the results of figure 11 place the minimum $R_\theta$ of the four-layer regime between 670 and 1000, while the analysis of the data set of Wu & Moin (2009) puts it at $R_\theta \approx 780$.

3.5. Mean momentum field development

An iconic trait of turbulent wall flows is a region of nearly logarithmic variation in the mean velocity profile. Existing evidence indicates that with increasing $\delta^+$ this logarithmic variation becomes an increasingly better approximation over an increasingly larger $y^+$ domain, e.g. see data and discussion in Klewicki (2010). The mean profile is a solution to the boundary-value problem associated with (1.3). This fact, in concert with the above results relating to the onset of the four-layer regime, leads one to suspect that the dynamical mechanisms responsible for the emergence of logarithmic dependence are initiated relatively early on during the nonlinear development stage. This notion and related issues are now explored more deeply.

3.5.1. Emergence of logarithmic behaviour

The so-called indicator function, $\Xi = y^+ \partial U^+/\partial y^+$, is often employed to explore questions pertaining to logarithmic dependence. In a region of (nearly) logarithmic variation, this function will attain a (nearly) constant value equalling the leading coefficient of the logarithmic equation. Of course, the inverse of this leading coefficient is typically called the von Kármán constant (coefficient), $\kappa$. Figure 12 presents $\Xi$ profiles in the range $35 \lesssim \delta^+ \lesssim 370$. These data show that the evolution of $\Xi$ is characterized by an internal peak that broadens and diminishes in amplitude. This internal peak flattens into a dual peak structure, with the zone between the two peaks continuing to attenuate, eventually reflecting the emergence of approximately logarithmic dependence. This sequence is consistent with the experimental measurements of Ching et al. (1995) for $400 \lesssim R_\theta \lesssim 1320$. Regarding
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Figure 12. Profiles of the function $\xi = y^+ \frac{\partial U^+}{\partial y^+}$ for varying $\delta^+$. Data are from the simulation of Wu & Moin (2009). Line styles correspond to those given in figure 2.

the later discussion of the lower extent of the $L_\beta$ hierarchy, it is also noteworthy that Ching et al. (1995) observed a Reynolds number effect on $\xi$ down to about $y^+ = 8$.

A comparison with figures 7(a–i), 8 and 10 indicates that $\xi$ does not begin to exhibit the eventual form just described until the balance breaking and exchange of mean forces across layer III becomes distinct. Mean dynamics representative of the high $\delta^+$ ordering of terms in (1.3) were estimated to first exist for $\delta^+ \gtrsim 360$ ($R_\theta \gtrsim 780$). It is thus worth noting that at essentially the same $\delta^+$ value, $\xi$ first approaches the $1/\kappa$ line at a point of tangency. Higher-Reynolds-number data reveal that, for a range of $y^+$ values greater than this initial point of tangency, $\xi$ develops a plateau-like region that grows in inner normalized width and increasingly approximates constancy as $\delta^+ \to \infty$ (Nagib & Chauhan 2008). Elsnab et al. (2011) provide rather clear evidence that the evolution towards a plateau-like zone in the $\xi$ profile occurs similarly but somewhat differently in the channel. The differences are related to the differing rates at which $\Omega_z$ concentrates nearer to the surface (see figure 6), and is also connected to the evolution of the mean advection term (figure 7a–i), for which there is no analogous process in the channel.

A number of observations can also be made that, within the context of the theory presented in §1.3, pertain to the manner by which (1.3) and its approximation (1.5) first begin to admit an approximately logarithmic mean profile solution. One is that the region of negative curvature in the $T^+ = -\frac{\partial \mu^+}{\partial y^+}$ profile (beginning interior to $y^+_m$ and extending beyond $y^+_m$) is established early in the nonlinear development stage. This observation is similar to that seen in channel flow (Elsnab et al. 2011). The $-\frac{\partial \mu^+}{\partial y^+}$ profiles subsequently undergo a complex evolution (figure 7d–g) that is distinct from channel flow. Over this $\delta^+$ range, the non-zero portion of the mean advection profile migrates outwards. Once this occurs, the $-\frac{\partial \mu^+}{\partial y^+}$ profiles attain a shape qualitatively similar to that in the four-layer regime (figure 7h). From these observations, we surmise that, prior to the establishment of the four-layer regime, the mechanism of turbulent inertia rearranges both the mean viscous force and mean advection profiles, with the former concentrating near the surface (nascent layer II), and the latter concentrating near the free stream (nascent layer IV). Conversely, in the channel, turbulent inertia only redistributes the mean viscous force. These observations are consistent with the more rapid wallward concentration of mean vorticity in the channel (figure 6), and the fact that the channel flow $-\frac{\partial \mu^+}{\partial y^+}$
profile establishes a shape that is qualitatively similar to that in the four-layer regime essentially from the onset of the nonlinear development stage (Elsnab et al. 2011).

In both the channel and the boundary layer, the theory outlined in §1.3 identifies the establishment of the balance breaking and exchange of terms across layer III (and the underlying self-similar structure of the \( L_\beta \) hierarchy) as an essential prerequisite for the emergence of a logarithmic mean profile. The supporting observational evidence is provided by noting that the only profiles in figure 2(a) that can rationally be said to have an emerging logarithmic region are at \( \delta^+ \approx 327 \) and 367 (also see figure 12). Consistently, the mean momentum balance data represented in figures 7(i) and 10 are the first to approximate the ordering of terms associated with the four-layer regime – a central attribute of which is the distinct balance breaking and exchange of forces across layer III.

3.5.2. *Emergence of the \( L_\beta \) scaling layer hierarchy*

Although useful for identifying logarithmic-like behaviours, \( \Xi \) has no analytical connection to (1.3). Thus, it is desirable to pursue more theoretically well-founded evidence. In the context of the theory described in §1.3, such evidence includes an approximately and increasingly constant value of \( A(\beta) \) on the hierarchy (as \( \delta^+ \to \infty \)), or equivalently, an approximately and increasingly linear \( W(y^+) \) distribution on the hierarchy. These attributes were explicitly demonstrated for transitional channel flow by Elsnab et al. (2011). For channel flow, the application of the theory is simpler since the pressure gradient is a constant function of \( y \) having a simple dependence on \( \delta^+ \). Neither of these mathematically attractive features holds for the analogous mean advection profile in the boundary layer. As noted in §1.3, however, important similarities exist between the mathematical structure of the boundary layer and channel flow equations. In either case, the relevant order of magnitude estimate indicates that

\[
W(y^+) = O(\beta^{-1/2}). \tag{3.2}
\]

For the channel, \( \beta \) is evaluated using

\[
\beta = \frac{dT^+}{dy^+} + \epsilon^2 = -\frac{d^2U^+}{dy^+} \tag{3.3}
\]

In this case \( \epsilon^2 = 1/\delta^+ \), with the last equality in (3.3) directly following from the channel flow mean momentum equation. Within the approximation of (1.5), one can similarly estimate \( W(y^+) \) for the boundary layer. In this case, it is reasonable to expect that the qualitative features of the \( W(y^+) \) profile will be preserved, but the slope of the \( W(y^+) \) profile may not provide a precise estimate for \( \kappa \), especially at low \( \delta^+ \).

The \( W(y^+) \) profiles of figure 13 support these expectations. Specifically, the \( \delta^+ \approx 327 \) and 367 profiles provide evidence of an emerging linear portion in the \( W(y^+) \) profile. Furthermore, relative to the theory, as well as previous observations in channels, pipes and boundary layers (Osterlund et al. 2000; Nagib & Chauhan 2008; Klewicki et al. 2009; Elsnab et al. 2011), it is anticipated that logarithmic behaviour will be approached most rapidly on an internal sub-domain of the hierarchy where the dominant terms in (1.3) are inertial. This corresponds to a sub-domain starting near the outer edge of layer III and ending interior to the upper limit of the hierarchy, denoted by the position where \( W \) is maximal. According to both the theory and observations, the outer edge of layer III is located at \( y^+ \approx 2.6\sqrt{\delta^+} \) (see table 1). For the \( \delta^+ = 367 \) profile of figure 13, layer III ends at \( y^+ \approx 50 \), while the position of \( W_{\text{max}} \) is \( y^+ \approx 165 \). Fife et al. (2009) analytically estimate that the maximal position of the
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Figure 13. Estimates of the length-scale width distribution for the boundary layer $L_\beta$ hierarchy as a function of $\delta^+$. Data are from the simulation of Wu & Moin (2009). Line styles are the same as those used in figure 2. The curve fit (thick black line) is given by $W = 1.015y^+ - 23.27$.

hierarchy is $O(\delta)$, and for channel flow is located near $y/\delta = 0.5$. The $W(y^+)$ profile of figure 13 places it at $y/\delta \simeq 0.45$. Klewicki et al. (2009) found that $W_{max}$ is also located at $y/\delta \simeq 0.45$ in four-layer regime channel flows. Over the domain $52 \leq y^+ \leq 85$, the $\delta^+ = 367$ profile is convincingly fit by the linear equation, $W = 1.015y^+ - 23.27$, with an $R$-factor of 0.99, and $\pm 1$ standard deviation uncertainties in the slope and intercept of 0.015 and 1.04, respectively. Examination of the $W(y^+)$ data of Wu & Moin (2010) and Wu (2010) reveals that the features of the $\delta^+ = 367$ profile of figure 13 are preserved at higher $\delta^+$. For example, these profiles reveal an increasing linear region located between the outer edge of layer III and the position of $W_{max}$, and that in all cases $W_{max}$ is located at $y/\delta \simeq 0.45$. There is also some indication that the slope of the linear region in the estimated $W(y^+)$ profile decreases with increasing $\delta^+$.

This last observation may have connection to some noteworthy differences between the $W(y^+)$ profiles in channels and boundary layers. For comparison, the channel flow results of Elsnab et al. (2011) are plotted in figure 14. Qualitatively, once in the sub-domain of linear dependence, the channel flow $W(y^+)$ profile remains essentially linear up to the wall-normal position of its maximal value, $W_{max}$. This is clearly not the case for the $\delta^+ = 367$ profile of figure 13, although, as just noted, there may be a trend towards this condition as $\delta^+$ increases. In fact, the results of figure 15 from the higher-Reynolds-number data of Schlatter & Orlu (2010) support this hypothesis, as the slope of the linear region clearly shows a decreasing trend with increasing $\delta^+$. It is therefore relevant to note that in channel flow the actual $W(y^+)$ distribution is much more well approximated by a straight line between $W_{min}$ and $W_{max}$ (see figure 14), and that for the channel Klewicki et al. (2009) showed that $W(y^+)$ is not only linear, but that for a range of $y^+$ values starting near the outer edge of layer III $dW/dy^+ = \sqrt{\kappa}$. A straight line drawn between $W_{min}$ and $W_{max}$ in figure 13 has a slope of about 0.6. Interestingly, $dW/dy^+ = 0.6$ corresponds to $\kappa \simeq 0.36$; a profile slope nearly identical to that observed in figure 2. Thus, these observations lend support to the hypothesis that the linear region of the $W(y^+)$ profile corresponds to logarithmic-like behaviour at essentially all $\delta^+$ in the four-layer regime, but that the slope of this profile only allows the accurate estimation of $\kappa$ as $\delta^+ \rightarrow \infty$. In the channel, however, both of these attributes associated with $W(y^+)$ apparently emerge simultaneously. Quantitatively, a value of $W_{max} \simeq 0.33\delta^+$ is established as early as $\delta^+ = 90$ in transitional channel...
Figure 14. Inner normalized characteristic lengths associated with the continuous hierarchy of scaling layers admitted by the momentum equation for turbulent channel flow (Fife et al. 2005b). Data are from the DNS studies of Laadhari (2002) at $\delta^+ = 72, 90$ and 120, and Hoyas & Jimenez (2006) at $\delta^+ = 186, 547, 934$ and 2004. The curve fit of the $\delta^+ = 2004$ profile yields $W = 0.6247y^+ + 5.61$ for $118 \leq y^+ \leq 667$, see Klewicki et al. (2009). Adapted from Elsnab et al. (2011).

Figure 15. $W(y^+)$ distributions from the boundary-layer DNS of Schlatter & Orlu (2010): – – – , $\delta^+ = 251$; — — — , $\delta^+ = 671$; —— —— , $\delta^+ = 1245$.

flow, which is consistently maintained up to at least $\delta^+ = 2004$ (Elsnab et al. 2011). The value of $W_{\text{max}}$ in figure 13 is approximately $0.27\delta^+$, while those in figure 15 are estimated to range between 0.28 and 0.32.

3.5.3. The evolution of turbulent inertia

The properties of $W(y^+)$ are relevant only when evaluated on the $L_\beta$ hierarchy, where they fundamentally depend on the decay rate of $\partial T^+ / \partial y^+ = -\partial \overline{uu^+} / \partial y^+$ (Fife et al. 2009). To clarify how the features of this profile develop with increasing $\delta^+$, in figure 16(a,b) we replot the $\partial T^+ / \partial y^+$ profiles of figure 7(a–i) relative to the outer and inner normalized distance from the wall, respectively. Important properties of the mean dynamics are affiliated with the positions and amplitudes of the positive and negative peak values in these profiles. The positive peak interior to $y_m^+$ is associated with the change from concave upward to concave downward curvature in the $-\overline{uu^+}$ profile, and the negative peak exterior to $y_m^+$ is associated with a change in curvature.
from concave downward to concave upward. (Recall that the maxima in $-\partial \bar{u} \bar{v}^+ / \partial y^+$ are the inflection points in $-\bar{u} \bar{v}^+$, and that $y_m^+$ corresponds to the zero crossing of $\partial T^+ / \partial y^+$.) As discussed relative to figure 7(a–i), by $\delta^+ \approx 367$ the positive (momentum source-like) peak has settled into a $y^+$ position and magnitude that varies little with further increases in $\delta^+$. This is shown in figure 16(b). On the other hand, the negative (momentum sink-like) peak continually changes amplitude and $y^+$ position. As revealed in figure 16(a), both peaks and the zero crossing of the Reynolds stress gradient initially move inwards under outer normalization. With the advent of the four-layer regime, however, the outer peak settles into a fixed $y/\delta$ value (see below), while the zero crossing and inner peak continue to move to smaller $y/\delta$ values, albeit at different rates.

Given the increasingly invariant inner normalized properties of the near-wall peak, the reduction in the outer peak amplitude in figure 16(b) must occur in concert with its outward migration in $y^+$. This is true since

$$\int_0^{\delta^+} \partial T^+ / \partial y^+ \, dy^+ = 0. \tag{3.4}$$

Figure 17 shows this and other features by plotting the pre-multiplied Reynolds stress gradient versus the length scale intrinsic to layers II and III. Pre-multiplication reveals the equal areas of the positive and negative contributions on a logarithmic graph. Under the $y/\sqrt{\nu \delta/\mu_t}$ normalization, the zero crossing settles into a fixed position, and, with increasing $\delta^+$, the inner and outer peaks move away from this point in a manner that satisfies the integral constraint. In the context of the theory described in §1.3, this reflects the growth of the $L_\beta$ hierarchy. The outward migration of the negative peak is commensurate with the emerging self-similarity between the rates at which the first and second derivatives of the Reynolds stress decay with increasing $y^+$. This is seen more clearly by examining (1.13) and recognizing that $\beta$ depends on the decay rate of $\partial T^+ / \partial y^+$. In the channel, this self-similarity is more perfectly realized as the $\epsilon^2 = 1/\delta^+$ term in (3.3) becomes small. In the boundary layer, this self-similarity is more perfectly realized as the corresponding $\epsilon^2 b$ term in (1.5) becomes small – recall that in this case $\epsilon^{-2} = O(\delta^+)$ and $b = O(1)$.

Connections exist between figures 13 and 16(b). For example, the wall-normal range over which $W(y^+)$ most rapidly approximates linearity corresponds to a region starting slightly beyond the zero crossing of the $\delta^+ = 367 \partial T^+ / \partial y^+$ profile, but ending
Figure 17. Profiles of $-y^+ \partial \overline{uv}^+ / \partial y^+$, pre-multiplied term $C$ in (1.3) for varying $\delta^+$, and plotted versus $y^+ / \sqrt{\delta^+ / u^+} = y^+ / \sqrt{\delta^+}$. Data are from the simulation of Wu & Moin (2009). Line styles are the same as given in figure 2.

Figure 18. Inner normalized wall-normal positions and relative positions of the inner and outer peaks of $-\partial \overline{uv}^+ / \partial y^+$ plotted versus $\delta^+$: $\triangle$, inner (positive) $y^+$ peak positions ($y^+_{p_i}$); $\bigcirc$, outer (negative) $y^+$ peak positions ($y^+_{p_o}$); $+$, $\Delta y^+_p = y^+_{p_o} - y^+_{p_i}$; $\Box$, $y^+_m$ = positions of the zero crossings of $-\partial \overline{uv}^+ / \partial y^+$; $\times$, $\sqrt{y^+_{p_o} y^+_{p_i}}$; $\cdots$, $y^+ = 7$.

significantly interior to its negative peak. That is, the outer peak in $\partial T^+ / \partial y^+$ (inflection in $-\overline{uv}^+$) also provides an estimate for the upper limit of the $L_\beta$ hierarchy. This is made explicit by (1.12) and (1.13), demonstrating that $A(\beta)$ changes sign at this point. Consistent with the theory, the $\delta^+ = 367$ profile of figure 16(a) attains its outer peak at $y^+ \approx 165$, as does the corresponding position of $W_{max}$.

The trends associated with the positions of the positive and negative peaks depicted in figures 16 and 17 also describe how the inner and outer lengths become relevant to the scaling properties of the four-layer regime. Figure 18 plots the positions of the inner and outer peaks, as well as the $\Delta y^+$ distances between these peaks for $35 \leq \delta^+ \leq 370$. For reference, the positions of the zero crossings, $y^+_m$, from the simulation of Wu & Moin (2009) are also repeated from figure 3. The features now described are also reflected in the data from the other simulations.
The near-wall peak in $-\partial \overline{uu^+}/\partial y^+$ moves slightly outwards (from $y^+ \approx 9$ to $y^+ \approx 12$) for increasing $\delta^+$, but for $\delta^+ \lesssim 60$. Recall that this is slightly above the critical value, $\delta^+ \approx 50$. Between $\delta^+ \approx 60$ and 75, however, this inner peak abruptly moves to $y^+ < 4$.

Figure 3 shows that the peaks in the Reynolds stress distribution move outwards rapidly for subcritical flows subject to finite three-dimensional perturbations. Between $50 \lesssim \delta^+ \lesssim 60$, the $-\overline{uu^+}$ profile is spatially localized, but is both broadening and increasing in peak amplitude. Relative to transitional channel flow, Elsnab et al. (2011) associate these processes with the spreading of the Reynolds stress gradient towards the boundaries. The dramatic wallward progression for $60 \lesssim \delta^+ \lesssim 75$ is taken to mark the robust onset of the nonlinear development stage. (The coincidence between when this occurs and when the Reynolds stress gradient becomes non-zero in the immediate vicinity of the wall leads one to suspect that this marks the onset of the so-called near-wall cycle, e.g. see Schoppa & Hussain 2002; Waleffe 1997.) Once operative, nonlinear interactions are expected to rapidly enhance the transport of streamwise momentum towards the surface. Owing to the no-slip condition, both the slope and curvature of the mean momentum profile are expected to significantly amplify. These expectations are verified by figures 4 and 7(c–e). Between $75 \lesssim \delta^+ \lesssim 330$, the amplitude of the inner peak increases by a factor of about 2.5, yet the inner peak only moves outwards to $y^+ \approx 6.5$. All existing evidence indicates that for $\delta^+ \gtrsim 330$ the position of the inner peak remains nearly fixed, settling into its high $\delta^+$ position of $y^+ \approx 7$. As found in §3.4.3, the effects of mean advection do not become negligible in the emergent layer II until $\delta^+ \approx 330$. In the context of the theory, the near-wall anchoring of the inner peak in the Reynolds-stress gradient profile (at $y^+ = y^+_p$) marks the point at which $v/u_\tau$ characterizes the smallest dynamically relevant turbulence length scale, i.e. when the inner length first becomes a scaling parameter relevant to connecting different $\delta^+$ flows within the four-layer regime.

A comparison of the outer peak and zero-crossing data of figure 18 reveals that for $\delta^+ \lesssim 60$ the two positions track each other, while for $\delta^+ \gtrsim 60$ they diverge. Between $60 \lesssim \delta^+ \lesssim 160$, the rate of divergence is greater than $\sim \sqrt{\delta^+}$, but less than $\sim \delta^+$. Physically, the reason for this is the persistence of a non-negligible mean viscous force in the outer region (see figure 8). Thus, although this is demonstrated by a curve fit having a single slope, the actual power law continuously varies between something greater than $\delta^+^{1/2}$ and something approaching $\delta^+$. The mean viscous stress gradient was determined in §3.4.3 to become less than 1/10 of the Reynolds stress gradient in the emergent layer IV at $\delta^+ \approx 160$. As evidenced by the curve fit using the $\delta^+ > 150$ data, once this occurs the outer peak begins to move outwards at a rate approximately proportional to $\delta^+$. In the context of the theory, the anchoring of the outer Reynolds-stress gradient peak position (denoted by $y^+_m$) as a constant fraction of $\delta^+$ marks the point at which $\delta$ characterizes the largest dynamically relevant turbulence length scale, i.e. when the outer length first becomes a scaling parameter relevant to connecting different $\delta^+$ flows within the four-layer regime.

The $\Delta y^+_p = y^+_p - y^+_m$ profile similarly tracks the $y^+_m$ profile for $\delta^+ \lesssim 60$. The fact that the $\Delta y^+_p$ profile very nearly falls on top of the $y^+_m$ profile for $\delta^+ \lesssim 60$ is evidence that the $-\overline{uu^+}$ profile is at first symmetrically distributed about its maximum value. For $\delta^+ \gtrsim 60$, however, strong asymmetries develop. Following its abrupt shift towards the wall, $y^+_p$ migrates towards an essentially fixed inner normalized position. Thus, for greater $\delta^+$, $\Delta y^+_p$ is effectively dictated by the variation in $y^+_p$.

Figure 18 shows layer III starting at $\delta^+ \approx 80$, or equivalently, shortly after the onset of the nonlinear development stage. Consistently, the curve fit of the $\delta^+ > 80$ $-\overline{uu^+}$ data reveals a power law for $y^+_m$ close to, but slightly less than, $\sqrt{\delta^+}$ ($\sim \delta^{0.4}$). This
is broadly consistent with previous observations at low $\delta^+$ (e.g. see the data review in Buschmann, Indinger & Gad-el-Hak 2009). As noted above, for $\delta^+ \lesssim 160$, the mean viscous force remains significant in the emergent layer IV, while for $\delta^+ \lesssim 330$ mean advection is still significant in the emergent layer II. As the influences of mean advection and the mean viscous force respectively diminish in layers II and IV, the inner and outer lengths increasingly gain definition as the bounding length scales of the $L_\beta$ hierarchy. As discussed relative to figures 7 and 8, this occurs owing to the action of turbulent inertia as increasingly constrained by the boundary conditions. We thus surmise that even when layer III is not bounded from above by a fully inertial layer IV or from below by a layer II solely comprised of a stress gradient balance layer, $y_m^+$ still exhibits a dependence close to $\sqrt{\delta^+}$.

3.5.4. Estimating $\lambda$

Once the four-layer structure comes into being, the behaviour of $y_m^+$ apparently becomes estimable in terms of $L_\beta$ hierarchy properties. Two similar interpretations are operative. One relates to upper and lower bounds of the hierarchy sub-domain, while the other relates to the bounds of the $W(y^+)$ distribution that resides on the hierarchy. In the $\delta^+ \to \infty$ limit of a perfectly self-similar hierarchy, these two interpretations are expected to become equivalent.

The first interpretation identifies $y_m^+$ as the centre position of a linear hierarchy on a domain whose end points, $y_{pi}^+$ and $y_{po}^+$, are moving apart according to $\Delta y_p^+ \sim \delta^+$, see figure 18. On one side of $y_m^+$ the Reynolds stress gradient acts like a momentum source and (1.3) is satisfied by a balance between the Reynolds and viscous stress gradients. On the other side of $y_m^+$, it acts like a momentum sink and the dominant terms are both inertial. The centre position of such a hierarchy is simply given by its geometric mean, i.e.

$$y_m^+ = \sqrt{y_{pi}^+ y_{po}^+}. \quad (3.5)$$

The efficacy of this expression is explored in figure 18 by plotting $\sqrt{y_{pi}^+ y_{po}^+}$ versus $\delta^+$. These data clearly indicate that (3.5) becomes increasingly accurate with the emergence of the four-layer regime. Perhaps more significantly, the asymptotic estimates of $y_{pi}^+ \simeq 7$ and $y_{po}^+ \simeq 0.5 \delta^+$ (based upon channel flow analysis) provide an explicit prediction for $\lambda$ at large $\delta^+$,

$$y_m^+ = \sqrt{y_{pi}^+ y_{po}^+} = \sqrt{3.5 \delta^+} = 1.87 \sqrt{\delta^+}. \quad (3.6)$$

Remarkably, the indicated coefficient is identical to that first measured by Long & Chen (1981). Similarly, if the measured value for $y_{po}^+ \simeq 0.45 \delta^+$ is employed then $\lambda = 1.77$. Lastly, the use of the $R_0 = 3970$ ($\delta^+ = 1245$) boundary-layer data of Schlatter & Orlu (2010) in (3.5) yields a larger value for $\lambda$ of 2.28. This larger value is primarily because $y_{po}^+ = 0.707$, although $y_{pi}^+$ is also larger at 7.36. It is, however, potentially significant to note that the use of $\lambda = 2.28$ yields an estimate for $y_m^+$ of 80.4, whereas the actual Reynolds stress profile self-consistently peaks between 78.0 $\lesssim y_m^+ \lesssim 81.2$. This essentially exact prediction leads one to suspect that the outer edge of the $L_\beta$ hierarchy in the boundary layer, while adhering to (3.5) and always remaining $O(\delta)$, may attain a larger asymptotic $y/\delta$ value than in the channel. Relative to the theory, this most probably relates to the fact that the details of the mean advection profile shape function, $b$, are not a priori known (see §1.3).

The second interpretation identifies $y_m^+$ as residing within the central width of the linear $W(y^+)$ distribution, which, as indicated in table 1, is predicted to have the width of layer III, $W_{III}$. This width is estimated by the geometric mean of $W_{min}$ and
\( W_{\text{max}} \) on the hierarchy,

\[
W_{\text{III}} = \sqrt{W_{\text{min}}W_{\text{max}}}. \tag{3.7}
\]

Inserting the values of \( W_{\text{min}} \simeq 4 \) (at \( y_{\text{pi}}^+ = 7 \)) and \( W_{\text{max}} \simeq 0.27\delta^+ \) (at \( y/\delta \simeq 0.45 \)) from the \( \delta^+ = 367 \) profile of figure 13 into (3.7) gives \( W_{\text{III}} \simeq 1.04\sqrt{\delta^+} \). This is compared to the independently estimated width of layer III of about \( 1.0\sqrt{\delta^+} \) that, according to the theory, is a member of the \( L_{\beta} \) hierarchy centred about \( y_{\text{m}}^+ \). The veracity of this estimate reinforces the previous assertion that layer III (centred about \( y_{\text{m}}^+ \)) constitutes the mean member of the hierarchy.

4. Discussion and conclusions

Interpretations were primarily embedded within the data presentation. Thus, in this section we provide a brief summary of the broader physical and theoretical implications of the present study.

4.1. Physical implications

The present evidence supports the assertion that the mechanism of turbulent inertia, as reflected in the mean by the Reynolds stress gradient, drives flow field evolution through the transitional regime. A similar conclusion was reported by Elsnab et al. (2011) for channel flow. In the boundary layer, however, the Reynolds stress gradient rearranges both the viscous stress gradient and mean advection profiles prior to the establishment of the four-layer regime. This is distinct from the channel where the pressure gradient is always a constant function, and only the mean viscous stress gradient undergoes qualitative rearrangement. This distinction underlies a number of differences, as noted throughout. These include that the transitional regime occurs over a significantly larger \( \delta^+ \) range in the boundary layer. Similarly, the four-layer regime in the present boundary layers begins close to where the \( C_f \) versus \( R_\theta \) curve peaks. Whether this continues to hold for all types of initiating instabilities remains to be fully explored. That is, while the data of Schlatter & Orlu (2010) in figures 6 and 11(\( a, b \)) closely adhere to the data of Wu & Moin (2009, 2010) and Wu (2010), the peak in the \( C_f \) curve associated with the DNS of Schlatter & Orlu (2010) occurs nearer to \( R_\theta = 400 \). In contrast, the \( C_f \) curves in figure 4 all peak near \( R_\theta = 780 \). In the channel, the difference is unambiguous, as the onset of the four-layer regime occurs at a \( \delta^+ \) value significantly greater than the \( \delta^+ \) of this peak (see figure 5).

Figure 19 provides a depiction of the evolving dynamical mechanisms through transition. As discussed relative to figures 7 and 8, the process nominally begins with the first appearance of a finite Reynolds stress distribution, and the concomitant juxtaposition of positive and negative Reynolds stress gradients. Relative to the four-layer regime, Klewicki et al. (2007) describe these adjacent momentum source and sink mechanisms in connection with the simultaneous processes underlying wallward momentum transport and the outward transport of \( \Omega_z \) associated with boundary-layer growth. In the transitional regime, these mechanisms are responsible for the segregation of forces leading to the four-layer ordering of terms. As described in §§ 3.4.3 and 3.5.3, with increasing \( \delta^+ \) the layers of figure 1 emerge in the following order: layer III (\( \delta^+ \simeq 80 \)), layer IV (\( \delta^+ \simeq 160 \)), and layers II and I (\( \delta^+ \simeq 330 \)), with the \( \delta^+ \) values in parentheses derived from the simulation of Wu & Moin (2009). The last two \( \delta^+ \) values mark the points at which \( \delta \) and \( \nu/u_\tau \) become parameters relevant to scaling the mean dynamics in the four-layer regime. In the other simulations the layers form in the same order and are realized at nearly the same \( \delta^+ \). As depicted in figure 19,
the evolution towards the four-layer structure involves the inward concentration of mean viscous stress gradient and the outward concentration of mean advection.

The $L_\beta$ hierarchy is formally admitted by the mean dynamical equation. Its formation is marked by the emergence of a distinct balance breaking and exchange of forces across layer III. Physically, it exists owing to a state of self-similar mean dynamics (approximate at any finite Reynolds number) that is replicated across a range of scales and over an interior domain having precisely estimable upper and lower boundaries. The widths of the hierarchy layers asymptotically scale with distance from the wall. For this and other reasons, there are striking similarities between its representation of mean dynamics and the hairpin vortex/attached eddy paradigm of wall turbulence (e.g. see Townsend 1976; Perry & Chong 1982; Perry & Marusic 1995; Adrian 2007; Klewicki 2010; Smits, McKeon & Marusic 2011, and references therein). Together with the visualization results from the simulations employed herein (also see Marusic 2009), the present analysis regarding the origin and emergence of the four-layer regime provides evidence that this paradigm becomes operative shortly after the initiation of the nonlinear development stage ($\delta^+ \approx 70$), and that the mean dynamical flow properties at much higher $\delta^+$ have a clear connection to these early non-laminar flows.

In affiliation with this, there are a number of observations of wall-flow structure having potential connection to the properties of the $L_\beta$ hierarchy. For example, the study of Tomkins & Adrian (2003) provides evidence of the linear spanwise scale growth with distance from the wall. Similarly, the larger maximal value of $W(y^+)/\delta^+$ in channel flow relative to boundary-layer flow has intriguing correlation with observations of discernible differences in the larger-scale motions within these flows (e.g. see Monty et al. 2007; Balakumar & Adrian 2007; Bailey et al. 2008). Given these observations, it is also rational to speculate that the differences between the rates at which a linear $W(y^+)$ distribution forms in channels in boundary layers are connected to small but discernible variations in the manner by which the layer IV motions, as constrained by the boundary conditions (and especially those of the vorticity field), develop with increasing $\delta^+$.

### 4.2. Theoretical implications

Through transitional flow, the onset of nonlinear interactions results in a rapid amplification and broadening of the $-\partial \overline{w^+}/\partial y^+$ profile. Within the nonlinear
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1.0 Peak momentum source

\[ y^+ + \beta \approx \frac{\sqrt{y^+}}{\beta^+} \text{ (in the four-layer regime)} \]

\[ y^+ = (y^+_p, y^+_p')^{1/2} \]

\( y^+ \)

\[ \sim \text{Linear} \ W(y^+) \]

(emerging log layer)

\[ L_{\beta} \text{ hierarchy} \]

\[ \text{Linear} \ W(y^+) \]

Peak momentum

sink

\[ \approx \text{Linear} \ W(y^+) \]

(Figure 20. Features of the \(-\overline{uv}^+\) (solid line) and \(-\partial \overline{uv}^+/\partial y^+\) (dashed line) profiles relating to the properties of the \(L_{\beta}\) hierarchy. Note that the Reynolds-stress gradient profile is multiplied by a factor of 10 for clarity. Data are from the \(\delta^+ = 367\) boundary layer of Wu & Moin (2009).)

devolution stage, however, this process is relatively quickly constrained by the boundary conditions. At this point, the minimum and maximum lengths on the \(L_{\beta}\) hierarchy effectively define the inner and outer scales. The lower and upper limits of the hierarchy were previously estimated to respectively reside between 20 \(\lesssim y^+ \lesssim 36\) and \(y/\delta \simeq 0.5\) (Fife et al. 2005b). Estimates from figure 13 put the smallest and largest layer widths to be about 10\(\nu/u_\tau\) and 0.27\(\delta\), respectively. The dynamical self-similarity that defines the \(L_{\beta}\) hierarchy exists owing to the relationship between the slope and curvature of the Reynolds stress profile (i.e. (1.12)) in the region between the two inflection points of the \(-\overline{uv}^+\) profile. This dynamical self-similarity is required for (1.3) to admit a logarithmic mean profile (Fife et al. 2009). This fact also underpins the theoretically based estimate for \(\lambda\) in the relation \(y^+_m = \lambda \sqrt{\delta^+}\), i.e. \(y^+_m = \sqrt{y^+_p y^+_p'}\), see the discussion relating to figure 18.

Based upon the results herein, figure 20 indicates a lower bound for the \(L_{\beta}\) hierarchy that is slightly modified from its previous estimation. Specifically, a condition for the existence of the minimal \(y^+_m(\beta)\) is that it corresponds to a position for which \(-\partial^2 \overline{uv}^+/\partial y^{+2}\) is negative and \(-\partial \overline{uv}^+/\partial y^+\) is much less than (say, between 5 and 20 times smaller than) its maximal value of about 0.07 (see figure 16b). Values corresponding to 0.07/5 and 0.07/20 yield the 20 \(\lesssim y^+_m(\beta) \lesssim 36\) estimate cited above. When, however, an \(L_{\beta}\) layer having a width of about 10 viscous units is nominally centred about \(y^+ = 20\), it extends to within only a few viscous units of \(y^+ = 7\). The specification of this as the lower bound is given credence by the simple efficacy of (3.6). It is further reinforced by the fact that the meso-scaling of the Reynolds stress and mean velocity by Wei et al. (2005b) and Wei et al. (2007), respectively, and the logarithmic expansions about \(y^+_m\) for the Reynolds stress and mean velocity by Sreenivasan & Bershadskii (2006) all effectively extend to within 7–11 viscous units from the wall (see also discussion in Klewicki 2010). Note that Sreenivasan & Bershadskii (2006) argue for logarithmic expansions about \(y^+_m\) based upon ‘the number of hierarchical scales up to the height \(y^+\) in the wall layer is order \(\ln y^+\)’. The present theory reveals that this apt heuristic argument is also entirely consistent with the structure of the \(L_{\beta}\) hierarchy formally admitted by (1.3). (Note also that both in
channel and pipe flows it is analytically known that meso-scaling for the Reynolds stress transparently melds with outer scaling, Fife et al. 2005b, and thus the meso-scaling and logarithmic expansions are expected, as the data show, to be valid to the centreline.) Of course, this more precise specification of the lower limit of the $L_{\beta}$ hierarchy has an inconsequential impact on the order-of-magnitude analyses that underlie the rest of the theory.

The results of figure 18 provide evidence that the primary mathematical attributes required for the development of a logarithmic mean velocity profile are established relatively early within the nonlinear development stage of the transitional regime. The emergence of logarithmic behaviour is expected to be most rapidly approximated on the interior, inertially dominated, sub-domain of the $L_{\beta}$ hierarchy described in §3.5.2. Figure 20 depicts this domain at $\delta^+ = 367$ in terms of the properties of the $-\bar{u}\bar{v}^+$ and $-\partial\bar{u}\bar{v}^+/\partial y^+$ profiles. The present observations reveal that the inner and outer lengths become relevant to scaling mean flow dynamics in the four-layer regime once the constraints posed by the boundary conditions of (1.3) on the mechanism of turbulent inertia effectively anchor the inner and outer peaks of $-\partial\bar{u}\bar{v}^+/\partial y^+$ as described in §3.5.3. The self-similar properties admitted by (1.3) indicate that the minimum and maximum scales of dynamically relevant motions (inner and outer scales) are connected across the $W(y^+)$ distribution of the $L_{\beta}$ hierarchy. As indicated by figure 17, with increasing $\delta^+$ the hierarchy spreads inwards and outwards from its central layer (layer III), such that, regardless of $\delta^+$, $W(y^+)$ always spans the range $O(\nu/\mu_0)$ to $O(\delta)$. This structure is qualitatively distinct from that surmised by postulating the existence of an overlapping region, where the Reynolds stress is taken to be approximately constant, and where inner and outer representations are hypothesized to simultaneously hold.

4.3. Summary

To date, no DNS has computed the full transitional regime as initiated with infinitesimal disturbances. Thus, the present study necessarily explored flows whose instabilities are triggered by bypass mechanisms. As pointed out by one referee, a useful next step might be a detailed simulation, initiated by linear waves, that takes the flow up until the first part of the nonlinear stage, followed by another simulation that uses the first simulation as its flow condition.

With the stated proviso, the theoretical framework utilized herein provides a self-consistent physical/mathematical description of the mean dynamics in the transitional boundary layer. This description begins with the first appearance of a finite and positive $-\rho\bar{u}\bar{v}(y)$ distribution in the boundary layer, and thereafter extends to arbitrary $\delta^+$. The present results are similar to the previous findings for channel flow (Elshab et al. 2011). The transitional regime is marked by a non-negligible influence of all three terms in (1.3) for $0 < y < \delta$. During the transitional regime, turbulent inertia, quantified in the mean by the Reynolds stress gradient, acts to rearrange the mean viscous force and mean advection profiles as depicted in figure 19. This culminates with the segregation of mean forces reflected in the four-layer structure of figure 1. The balance breaking and exchange of forces across layer III is a central attribute of this structure, as its overall appearance is replicated across the range of scales residing on the $L_{\beta}$ hierarchy. The present results show that the emergence of the four-layer structure correlates with the formation of a linear zone in the $W(y^+)$ profile that underlies the emergence of a logarithmic mean profile. This occurs when the end points of the $L_{\beta}$ hierarchy, as quantified in units of its intrinsic mean length scale ($\sqrt{\nu\delta}/u_{\tau}$), exceed a scale separation of about 0.75 decade below and above
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\[ y_m \approx 2 \sqrt{\frac{\nu \delta}{u_r}} \] (see figure 17). An accurate estimation for the scaling behaviour of \( y_m^+ \) is then realized in (3.5) by simply using the asymptotic approximations for the end points of the \( L_\beta \) hierarchy.

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