Generation of near-wall coherent structures in a turbulent boundary layer

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Using direct numerical simulations of turbulent channel flow, we present new insight into the generation of streamwise vortices near the wall, and an associated drag reduction strategy. Growth of x-dependent spanwise velocity disturbances \( w(x) \) is shown to occur via two mechanisms: (i) linear transient growth, which dominates early-time evolution, and (ii) linear normal-mode instability, dominant asymptotically at late time (for frozen base flow streaks). Approximately 25% of streaks extracted from near-wall turbulence are shown to be strong enough for linear instability (above a critical vortex line lift angle). However, due to viscous annihilation of streak normal vorticity \( \omega_n \), normal mode growth ceases after a factor of two energy growth. In contrast, the linear transient disturbance produces a 2-fold amplification, due to its rapid, early-time growth before significant viscous streak decay. Thus, linear transient growth of \( w(x) \) is revealed as a new, apparently dominant, generation mechanism of x-dependent turbulent energy near the wall.

Introduction

There is an evolving consensus that the increased drag and heat transfer in turbulent boundary layers are due to near-wall vortical coherent structures (CS). Viable control of near-wall turbulence, as yet largely unrealized in practice, has the potential for enormous savings in fuel costs via drag reduction for aircraft, marine transport vehicles, pipelines, and heat transfer management for high-temperature gas turbines. Although a barrage of drag reduction strategies have been studied extensively – e.g. compliant walls, polymer additives, riblets, microbubbles, electromagnetic forces, active walls with MEMS, among many others – their engineering application has remained scarce. A lack of successful implementation of boundary layer control can generally be traced to two key difficulties: (i) tiny spatial scales of near-wall streamwise CS (~ 0.1 mm) and (ii) incomplete understanding of the dynamics of CS initiation and evolution.

To address these inherent obstacles, we propose here new control approaches which explicitly utilize recent advances in the understanding of near-wall turbulence physics. The prominence of streamwise vortical coherent structures (CS) in near-wall turbulence is now well accepted, as is their critical role in the elevated drag in turbulent boundary layers. The transport enhancing effect of near-wall CS is well understood. These CS sweep near-wall fluid toward the wall on one CS flank and eject it away from the wall on the other. Drag and heat transfer are enhanced by the wallward motion, which steepens the wall gradients of streamwise velocity \( U \). Note that the gradient reduction on the outward motion side of vortices is relatively smaller, resulting in enhancement of mean wallward momentum transfer due to near-wall vortices.

The most logical approach to CS-based reduction of drag and heat transfer is to simply prevent vortex regeneration in the first place (in contrast to many approaches which counteract the wall interaction of fully developed CS). Although it has long been hypothesized that a major source of turbulence production near the wall is the instability of inflectional low-speed streaks, the issue remains unresolved. In particular, it is currently unknown whether streaks of sufficient strength for instability actually occur in fully-developed near-wall turbulence. Additionally, the influence on streak instability growth of viscous annihilation of streak normal vorticity is yet to be quantified, as is the possibility of linear transient growth. Finally, the relationship bet-
tween streak disturbance growth and the formation
mechanism of longitudinal vortices is poorly under-
stood, which has prevented the development of streak
disturbance control strategies aimed at drag reduction.
To date, we have demonstrated\(^7\) that the CS\(^5,7\) ex-
tracted from fully developed near-wall turbulence can
be directly created by 3D inviscid instability of lifted
streaks near a single wall (created by previous ‘parent’
vortices, no longer present), the generation mechanism
being akin to that of streamwise vortices in free shear
layers by oblique mode instability\(^8\). This new-found
association of near-wall CS formation with instability
mechanisms opens up promising avenues for explaining
and especially controlling near-wall turbulence, noting
the documented success of experimental instability con-
trol in both free- and wall-bounded shear flows\(^9\).

To suppress CS via control of streak disturbance
growth (responsible for CS formation), there are two
possibilities: either (i) counteract existing perturbations
which would otherwise generate new CS, or (ii) stabili-
ize the base flow streaks. Pursuit of (i) would necessi-
tate instantaneous and small-scale detection and control,
which would suffer from the durability problems faced
by microscale active wall elements. Approach (ii) is
very attractive from the standpoint of large-scale (hence
more robust) control, wherein numerous (perhaps thou-
ands of) streaks may be stabilized together – hence
suppressing new CS formation over an extended spatial
domain – with a single robust actuator, involving time-
independent control and no flow sensing.
The primary objective of this paper is to summarize
our latest findings regarding streak disturbance growth
and vortex generation. We demonstrate the underlying
mechanism of CS formation, driven by nonlinear evolu-
tion of 3D disturbances of lifted low-speed streaks, dis-
tinguishing between linear (normal-mode) instability
and linear transient growth.

**Computational approach**

In the following, we address streak instability-induced
vortex generation and its control using direct numerical
simulations of the Navier–Stokes equations. Periodic
boundary conditions are used in \(x\) and \(z\), and the no-slip
condition is applied on the two walls normal to \(y\); see
ref. 10 for the simulation algorithm details. The spatial
discretization and \(Re\) are chosen so that all dynamically
significant length scales are resolved (i.e. a finer compu-
tational grid does not markedly affect the solution); thus,
no subgrid-scale turbulence model is necessary. Code valida-
tion and accuracy checks were performed by comparing
the growth rates for simulated 2D and 3D (oblique) Orr-Sommerfeld modes of the laminar (para-
bolic profile) flow with independent stability analysis
results (agreeing within 1%).

To better isolate instability and the subsequent vortex
formation, we use the minimum outer Reynolds number
\(Re = U_c/h \nu = 2000\) (\(U_c\) is the centerline velocity of the
2\(h\) wide channel for a laminar flow with the same vol-
ume flowrate) and the minimum domain sizes in \(x\) and \(z\)
for sustained channel flow turbulence – the so-called
‘minimal flow unit’ of Jimenez and Moin\(^11\). For simula-
tions of isolated vortex regeneration, a constant volume
flux is maintained, and \(32 \times 129 \times 32\) grid points are
used in \(x\), \(y\), and \(z\) respectively.

**Disturbance growth of near-wall streaks**

The two most prominent structural features of near-wall
turbulence are illustrated in Figure 1: (i) ‘streaks’ of
low momentum fluid which has been lifted into the
buffer region, and (ii) elongated longitudinal vortices,
illustrated by the Jeong and Hussain\(^12\) vortex definition.
It is now well-accepted that the streaks are generated by
the lifting of low-speed fluid near the wall by the nor-
mal velocity induced by streamwise vortices; this is
consistent with the close proximity of streaks to
streamwise vortices in Figure 1. Note also that many
regions of streaks are devoid of nearby streamwise vor-
tices, indicating that the characteristic elongation of
streaks is due to the advection of streamwise vortices,
which leave lifted low-speed fluid underneath them in
their wake. Here, we reveal a more subtle and dynami-
cally significant role of streaks, as a breeding ground
for new streamwise CS via streak instability.

**Linear instability**

To evaluate the role of streak instability in vortex gen-
eration, we first consider three-dimensional distur-
bances of a class of two-dimensional base flows,
representing the range of low-speed streak strengths
(i.e. magnitude of \(\Omega_0\), flanking streak, defined later as
\(\theta_{\text{sg}}\)) observed in fully-developed near-wall turbulence.
Our focus here is on ‘lifted’ streaks, which are detect-
able even outside the buffer layer (e.g. at \(y^+ = 30\); see
ref. 1). Note the distinction of these lifted streaks from
more numerous sublayer streaks, which are localized to
the viscous sublayer but do not extend into the buffer
layer. (Of course, a lifted streak is typically traceable to
a particular sublayer streak, but the inverse is not gen-
erally true.) We illustrate the unique, inherently three-
dimensional mechanism of (inviscid) instability using
vortex dynamics concepts, and reveal significant base
flow modification due to viscous cross-diffusion of
streak (wall-normal) vorticity.

To isolate the three-dimensional dynamics of lifted
streaks, in a ‘clean’ environment free from existing
structures and incoherent turbulence (including pertur-
bations presumably induced by larger-scale outer

\[ \begin{align*}
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} + w \frac{\partial u}{\partial z} &= \frac{1}{\rho} \frac{\partial p}{\partial x} + \nu \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right) \\
\frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} + w \frac{\partial v}{\partial z} &= \frac{1}{\rho} \frac{\partial p}{\partial y} + \nu \left( \frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 v}{\partial y^2} + \frac{\partial^2 v}{\partial z^2} \right) \\
\frac{\partial w}{\partial t} + u \frac{\partial w}{\partial x} + v \frac{\partial w}{\partial y} + w \frac{\partial w}{\partial z} &= \frac{1}{\rho} \frac{\partial p}{\partial z} + \nu \left( \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} + \frac{\partial^2 w}{\partial z^2} \right) 
\end{align*} \]

\[ \begin{align*}
\rho \left( \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} + w \frac{\partial u}{\partial z} \right) &= -\frac{\partial p}{\partial x} + \nu \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} + \frac{\partial^2 u}{\partial z^2} \right) \\
\rho \left( \frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} + w \frac{\partial v}{\partial z} \right) &= -\frac{\partial p}{\partial y} + \nu \left( \frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 v}{\partial y^2} + \frac{\partial^2 v}{\partial z^2} \right) \\
\rho \left( \frac{\partial w}{\partial t} + u \frac{\partial w}{\partial x} + v \frac{\partial w}{\partial y} + w \frac{\partial w}{\partial z} \right) &= -\frac{\partial p}{\partial z} + \nu \left( \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} + \frac{\partial^2 w}{\partial z^2} \right)
\end{align*} \]
vortices), we analyse a $z$-periodic row of parallel ($x$-independent) low-speed streaks, initially containing no vortices or $\omega_0$ whatsoever (i.e. $U(y, z)$ only). Additionally, the streaks are localized to a single wall, to prevent the second wall (far removed in $z$) from strongly influencing the essential near-wall dynamics, such influence being minimal in channel and plane Couette flows at sufficiently high $Re$. Note that this class of base flows is inviscidly steady (for a constant volume flux) as required for stability analysis, and is qualitatively consistent with near-wall streaks observed both in minimal\textsuperscript{5,11} and full-domain\textsuperscript{1} turbulent flow, the latter showing regions along individual streaks to be commonly devoid of nearby streamwise vortices.

As a representation of vortex-free, lifted low-speed streaks of variable strength, we consider a base flow family of the form

$$U(y, z) = U_0(y) + (\Delta u/2)\cos(\beta z)g(y)$$

$$V = W = 0,$$  \hspace{1cm} (1)

where $U_0(y)$ is the turbulent mean velocity profile and $g(y)$ is an amplitude function which satisfies the no-slip condition at $y = 0$ and localizes the streaks’ velocity defect to a single near-wall region (i.e. $y^+ < 60$). A function satisfying these requirements is $g(y) \sim y \exp(-s y^2)$, normalized to unity and with $s$ specified such that the maximum streak vorticity $\omega_0|_{\text{max}} = \beta_s \Delta u/2$ and normal circulation per unit length $\Delta u$ occur in the range $y^+ = 20–30$, consistent with lifted streaks.

As illustrated in Figure 2\textit{b} for a moderately strong streak (circulation specified with $\Delta u$ in (1)), the base flow (1) closely resembles lifted low speed streaks prominent both in minimal channel turbulence (Figure 2\textit{a}) and in virtually and ($y$, $z$) cross-section of full-domain turbulence\textsuperscript{10}. In accordance with (1), all streak base flows considered here are even-symmetric about $z = 0$, i.e. $U(y, z) = U(y, -z)$. Note that the streaks are localized to a single wall (via $g(y)$ in (1)), and hence are essentially decoupled from the second wall. Compared to single-walled streaks, the influence of a second no-slip wall immediately above the streak is twofold: (i) additional $y$ symmetry is imposed on the linear eigenmodes and (ii) the subsequent nonlinear evolution is fundamentally altered\textsuperscript{13}.

For illustrative purposes, it is useful to represent the ‘strength’ of lifted streaks in terms of the maximum
inclusion angle \( \theta \) of vortex lines on the streak flank, given locally by \( \theta = \tan^{-1}(\omega_y/\omega_z) \). In this way, the strength of the base flow streaks (1) may be characterized conveniently as the maximum vortex line lift angle, e.g., defined at \( y^+ = 20 \) as \( \theta_{20} = \tan^{-1}(\omega_y/\omega_z) \). Note that this provides a visual representation of the relative magnitude of the spanwise shear \( \partial u/\partial z = \omega_z \) on the streak flank. For example, for the moderately strong streak in Figure 2b, the inclination angle of streak vortex lines at the \( z \)-location of \( \omega_z \) at \( y^+ = 20 \) (equivalent to \( U \) contours for \( x \)-independent flow) is \( \theta_{20} = 56^\circ \).

Note that the amplitude function \( g(y) \) in (1) determines the strength of the local curved shear layer (e.g., local maxima of \( \partial U/\partial y, \beta_z = \pi \)) residing on the crest of the lifted streak. Instability growth rates for sinusoidal modes (defined below)–the focus of this study–are found to be relatively insensitive to the strength of this shear layer and hence to the amplitude function \( g(y) \). Note, however, that the typically slower-growing varicose instability mode is found to depend crucially on the vorticity magnitude of this wall-detached shear layer. Thus, varicose modes, found to be stable here, may indeed be unstable for artificially strong streak-top shear, although the growth rate is significantly smaller than for the sinusoidal modes.

For all flows considered here, the streak spanwise wave number \( \beta_z \) in (1) is chosen as \( 2\pi / \beta_z = 100 \), corresponding to a 100 wall unit spanwise spacing of adjacent low-speed streaks. Although results may subsequently be applied to address the predominance of this particular streak spacing, our focus here is on vortex generation from developed streaks, whose spacing must thus be specified a priori. Note that the complementary mechanism of streak formation, i.e., lift-up of low-speed fluid near the wall by the induced \( v \) of (mature) streamwise vortices, is easily understood and now well-accepted.

In accordance with Floquet theory for the \( z \)-periodic base flows represented in (1), we consider temporal disturbances (denoted by primes) of the form

\[
\begin{pmatrix}
u' \\
v' \\
\omega' \\
p'
\end{pmatrix}(x,y,z) = \mathcal{R} \left[ \begin{pmatrix}
u \\
v \\
\omega \\
p
\end{pmatrix} e^{i(\alpha x + \beta_z y) + \gamma t} \right],
\]

(2)

where the streamwise \( \alpha \) and spanwise wave number \( \beta_z \) are real, and the eigenvalues \( \gamma \) are generally complex. The tilded complex eigenfunctions are periodic in \( z \) with the streamwise spanwise wave number \( \beta_z \), and the velocity eigenfunctions vanish at the upper and lower walls (\( y = 0, 2h \)).

To quantify possible linear instability of streaks characteristic of fully-developed near-wall turbulence, we first discuss three-dimensional solutions of the stability equations for the class of streaks represented by the base flow (1). Realizable characteristics of streaks in near-wall turbulence are then obtained via a streak education procedure, permitting a statistical evaluation of these streaks’ degree of instability.

Due to the finite-amplitude two-dimensionality of the base flow (1), direct solution of the associated two-dimensional p.d.e. eigenvalue problem necessitates a complex computational algorithm such as spectral collocation, involving eigensolution of large, non-sparse matrices. This poses a formidable computational challenge for the single-walled streaks addressed here, where the gap between walls is much larger than the near-wall region to be resolved. As an alternative (frequently used), we analyse the instability of the streak flow (1) using direct numerical simulations of the Navier–Stokes equations, initialized with effectively infinitesimal disturbances. This approach is well-suited for extracting highly resolved most-unstable (or least-stable) modes, and is used here for finite \( Re \) stability analysis via ‘freezing’ of the \( x \)-independent modes representing the base flow in DNS. Additionally, individual modes of interest may be isolated through appropriate choices of small-amplitude disturbances, including specification of the streamwise and spanwise wave numbers \( (\alpha, \beta) \) and either a varicose or sinusoidal spanwise symmetry. For example, to excite only the \( z \)-fundamental (i.e., \( \beta = 0 \)), sinusoidal mode of streak instability, we initialize (1) along with an \( x \)-dependent spanwise velocity perturbation of the form

\[
w(x, y) = \varepsilon \sin(\alpha x) y \exp(-\sigma y^2),
\]

(3)

where \( \varepsilon \) is the (linear) disturbance amplitude and \( \sigma \) is a normal decay parameter which localizes the perturbation to the near-wall region (\( y^+ < 60 \)). Provided that an arbitrary perturbation such as (3) has a non-zero projection onto the instability mode of interest, the disturbance will naturally evolve to this eigenmode. Lock-on of the simulation to a given instability mode is signaled by sustained exponential growth of \( E_{in} (t) \) (with \( n \neq 0 \)), the volume-integrated energy in all Fourier modes with an \( x \)-wave number of \( \alpha \).

As indicated in Figure 3, a moderately strong streak with \( \omega_z \max = 0.35 \) (streak lift angle) \( \theta_{20} = 56^\circ \) and \( 2\pi / \beta_z = 100 \) (Figure 2b) is indeed linearly unstable, with a maximum growth rate of approximately \( \sigma^* = 0.012 \) (i.e. doubling of three-dimensional energy in 29 wall time units). Interestingly, the maximal growth rate occurs for a streamwise wavelength of approximately 300 wall units, closely corresponding to the minimum \( x \)-wavelength required for turbulence sustenance at \( Re = 2000 \) (\( L_x^* = 290 \)). Note that the 400 wall unit streamwise extent of a symmetric pair of eddies near-wall coherent structures also exhibits a nearly
maximal streak instability growth rate. Collectively, these results indicate that the characteristic streamwise wavelength of near-wall structures (300–400 wall units) is consistent with a predominant streak instability mechanism. As a further note, the minimal x-wavelength for sustained turbulent plane Couette flow – approximately 170 wall units – differs significantly from that of minimal channel flow (Figure 3). This discrepancy reflects other fundamental differences in the underlying instability mechanisms of minimal channel and Couette turbulence.

Having shown linear instability of a $U(y, z)$ distribution visually representative of instantaneous lifted streaks in a near-wall turbulence, we now quantify the growth rate variation with streak strength, defined in terms of the lift angle $\theta_{20}$ (defined above). Note that for a fixed streak spacing, $\theta_{20}$ determines the height as well as flank-slope of lifted $U$ contours (Figure 2b). Significantly, sinuous streak instability requires a threshold streak lift angle $\theta_{20}$ of approximately 50° (corresponding to a streak vorticity of $\omega_{\text{max}} = 0.27$), reflected by the region of positive growth rate $\sigma$ in Figure 4. Thus, lifted streaks may be either passive (stable) or dynamically active (unstable) to small-amplitude sinuous perturbations, depending upon rather slight (i.e. virtually indistinguishable visually) differences in streak vorticity. For example, streaks with small difference in streak angle – say 45° (stable) and 55° (unstable with significant growth rate) – cannot be easily distinguished. Furthermore, this instability threshold indicates that well-defined lifted streaks, even those extending past the buffer layer, are not necessarily unstable. Past the instability cutoff, the growth rate increases approximately linearly with the streak vorticity $\omega_{\text{max}}$ (nearly linearly with $\theta_{20}$ for this angle range), suggesting a dominant influence of $U(z)$ shear in driving sinuous instability (see also ref. 14 for Gortler streaks). Nevertheless, as shown below, the sinuous mode is inherently three-dimensional, and its growth mechanism is distinct from that of a one-dimensional $U(z)$ wake profile. Based on the instability cutoff behaviour in Figure 4 (consistent also with the stability of the turbulent mean profile $U(y)$ for channel flow), the straightening of streak vortex lines by background $w$ is a strongly stabilizing effect for sinuous streak instability.

Owing to the threshold behaviour in Figure 4, the role of (linear) streak instability in fully developed near-wall turbulence relies critically on the magnitudes of streak $\partial u/\partial z$ (hence streak lift angle) actually realized. To obtain conditional streak statistics, an eduction procedure is used to extract individual streak realizations from fully developed turbulent channel flow at $Re = 1800$ (ref. 10). To obtain local, unsmeared vorticity statistics isolated to streaks, the following streak eduction procedure is defined:

(i) Regions of $u' < 0$ are identified in a specified y plane (black regions in Figure 1).
(ii) Within each $u' < 0$ region, the $(x_c, z_c)$ locations of local minima of $u'$ are identified as streak centers.
(iii) The first local maxima of $|\partial u/\partial z|$ in z is identified on either side of each streak center $(x_c, z_c)$. The larger of these two $|\partial u/\partial z|$ values is recorded as the maximum vorticity for each streak realization.

For 50 time realizations of full-domain turbulence ($L_x^* \sim 1400; L_z^* \sim 450$), spanning 500 wall time units,
this eduction procedure performed at \( y^+ = 20 \) extracts approximately 11,300 streak \((y, z)\) cross-sections. Dividing the \( z \) domain size by the average number of realizations per unit \( x \) (for an \( x \) grid spacing of \( \Delta x^+ = 29 \)), an average spanwise spacing of 96 wall units is obtained between accepted realizations. The close agreement of this eduction streak count with the well-accepted \( z \)-spacing of streaks (~100 wall units) confirms that streaks are adequately captured and that false triggers or omissions are negligible.

Subject to the conditional streak sampling outlined above, histograms of streak lift angle statistics for fully-developed near-wall turbulence are shown in Figure 5 at eduction locations of \( y^+ = 10, 20, \) and 30. Analogous to the definition of \( \theta_{20} \) above, the streak lift angle at a general \( y \) is defined as \( \theta_n = \tan^{-1}\left|\frac{\partial u/\partial z_{\text{max}}}{(\partial U_0/\partial y)}\right|_{y^+=n} \). At \( y^+ = 20 \), comparison of lift angle statistics (Figure 5b) with the corresponding streak instability growth rate (Figure 4) indicates that approximately 25% of near-wall streaks are strong enough (i.e. with sufficient \( \partial u/\partial z \)) to be linearly unstable. At \( y^+ = 10 \) and \( y^+ = 30 \) as well, streaks stronger than the neutrally stable analytical streak (of the form (1), indicated by bold line in Figure 5) occur in fully-developed turbulence. (Thus, not all streaks detected in the buffer layer are strong enough to become unstable.)

In summary, streaks of sufficient strength for linear instability are in fact realized in the buffer layer. Note that at larger \( y \), similar strong streaks are observed, but are much less common. In contrast, most streaks nearer to the wall are numerous, but do not have sufficient lift angles to be linearly unstable and hence are dynamically passive with respect to streak instability. Finally, note that other possible mitigating factors of streak instability, particularly the influence of viscous annihilation of base flow streak vorticity, must also be considered. Additionally, the streak count declines sharply near the stability cutoff (e.g. Figure 5b); while the growth rate increases with increasing streak strength, the number of unstable streaks decreases rapidly (cf. Figures 4, 5b). Hence, a scenario of predominant vortex generation and turbulence sustainance via linear instability of lifted near-wall streaks must be evaluated carefully, as undertaken below.

Linear transient growth

Having identified linear streak instability of a frozen base flow, we now consider the linear evolution of the instability eigenmode and other \( x \)-dependent disturbances of unfrozen, viscously decaying streaks. As shown in Figure 6 for an initially unstable streak with \( \theta_{20} = 56^\circ \), the normal mode growth is arrested at \( t^+ \sim 50 \) by the streak diffusion, resulting in a factor of two 3D energy growth (i.e. all \( x \)-dependent modes). Note that the typical nonlinear (finite amplitude) saturation is not occurring here. Instead, attenuation is due primarily to cross-diffusion (i.e. viscous annihilation, a kind of planar reconnection) of the opposite-signed \( \omega \), flanking the low-speed streak. In fact, \( \omega \) is reduced to 70% of its
initial value by the $E_{3D}$ saturation time, indicating that the (exponential) streak decay rate due to cross-diffusion is non-negligible (approximately half the instability growth rate).

Significantly, much more significant growth of the arbitrary $w(x)$ perturbation (3) occurs for the same base flow streaks, producing a factor of 20 energy growth (Figure 6). Recalling the modest factor of two growth of the normal eigenmode, the dominant growth of the $w(x)$ disturbance (3) indicates that its initial rapid amplification is due to *linear transient growth* (see ref. 15 for a review of the transient growth concept). In short, transient growth of disturbances is possible for non self-adjoint (i.e. non-normal) linearized Navier–Stokes operators, such as derived here for disturbances of two-dimensional streaks. Recall that eigenmodes of traditional normal mode stability problems are not orthogonal to one another if the corresponding linear operator is non-normal. In this case, particular disturbances (including specific combinations of normal eigenmodes) can generally be amplified by significant factors (i.e. linear transient growth), even if all normal eigenmodes are individually stable.

In Figure 6, the early-time evolution of the disturbance (3) is dominated by non-normal mode transient growth (the only means for disturbance growth to exceed that of the most unstable normal mode). Note that the disturbance (3) eventually locks-on to the normal mode and hence excites both the non-normal transient disturbance and the normal eigenmode. Further, the relevance of the disturbance (3) in the actual flow is supported by observations of $x$-alternating quadrant 2 and 3 $uw$ Reynolds stress events in near-wall turbulence. As further clear evidence of non-normal transient growth, the $w(x)$ disturbance (3) produces a factor of 7 energy growth for linearly stable streaks (i.e. no growth due to stable normal eigenmode), growth which is maintained into the nonlinear regime (Figure 7). Finally, note that distinction of the linear transient growth of streaks $U(y, z)$ revealed here, with the linear transients of the mean profile $U(y)$ studied extensively to date.16

**Nonlinear evolution and vortex formation**

Having confirmed that (one-walled) streaks with sufficient y circulation can experience significant growth of $x$-dependent disturbances via a combined linear transient/instability mechanism, we now consider the subsequent nonlinear evolution using DNS. Results clearly illustrate the genesis of streamwise CS, near-wall shear layers, and arch vortices, suggesting that streak disturbance growth is the dominant mechanism of vortex generation and thus turbulence production. Most significantly, as the mode grows to a nonlinear amplitude (initially $w'/U_c = 1\%$ at $y^+ = 30$), new collapsed streamwise vortices are directly created (Figure 8a–c). At early times, disturbance growth is characterized by increased circulation of flattened $\omega$ sheets, with the spanwise symmetry of the linear eigenmode approximately maintained. Subsequently, as nonlinear effects (described below) become prominent, $+\omega$ begins to concentrate on the $+z$ flank of the low-speed streak (Figure 8b). By symmetry, the $\omega$ distribution at a half wavelength in $x$ away is obtained by $z$ reflection and sign inversion; thus, $-\omega$ is generated on the $-z$ flank here. As this $\omega$ amplification continues, collapsed (i.e. with compact cross-section) streamwise vortices quickly emerge (Figure 8c). This genesis of new vortices from $\omega$ layers is strikingly similar to that frequently observed in minimal channel flow.

**Figure 6.** Evolution of 3D energy (all $x$-dependent modes), for most unstable linear eigenmode (solid) and $w(x)$ linear transient disturbance (dashed). The viscous streak annihilation is reflected by the decreasing streak vortex line lift angle (dotted).

**Figure 7.** Evolution of 3D energy for $w(x)$ transient disturbance of a linearly stable streak with $\theta_{xy} = 45^\circ$, for both linear (dotted) and finite-amplitude initial disturbance amplitudes.
Previous studies\textsuperscript{17} have focused on wall vorticity layer rollup due to (2D) self-advection (and image vorticity due to wall impenetrability). In the streak disturbance evolution described here, the vortex formation is not in reality a rollup process; the formation is inherently 3D, dominated by intense $\omega_x$ stretching. Even well past their initial formation, streamwise vortices and hence turbulence continue to be sustained (e.g. Figure 8d), indicating the importance of this streak disturbance mechanism to turbulence sustenance.

Figure 8. Streamwise vortex formation due to finite-amplitude streak instability, illustrated by cross-stream distributions of $\omega_x$ at (a) $t^+ = 17$, (b) $t^+ = 51$, (c) $t^+ = 103$, (d) $t^+ = 298$. Planes in (b) and (c) are tracked with the instability phase speed of approximately 0.6 $U_c$.

Figure 9. Streamwise vortices’ ($x,z$) plane tilting, $x$-overlapping, and location relative to a low-speed streak in (a) top view, (b) side view. The 80\% isosurfaces of $+\omega_x$ and $-\omega_x$ at $t^+ = 103$ are (dark) shaded and hatched respectively; contours of $u$ at $y^+ = 20$ are overlaid in (a), with low levels of $u$ light-shaded to demarcate the low-speed streak.

The 3D geometry of the newly generated vortices (Figure 9a, b) agree well with the typical flow structure during the active phase of minimal channel regeneration. Most significantly, this vortex geometry (maintained upon evolution except for increasing overlap) is strikingly similar to that of 3D CS educed (from more than 100 vortex realizations) in full-domain turbulence (Figure 10), which has been shown to capture all important near-wall events\textsuperscript{7}. Irregularities (e.g. kinks) of the base flow streaks and finite-amplitude incoherent turbulence will surely occur, causing variations in vortices from one realization to another. If an underlying
The close correspondence of Figures 9 and 10 indicates that this is in fact the case, serving as strong evidence that this vortex formation process is a dominant mechanism in near-wall turbulence.

Since the newly generated vortices are predominantly streamwise (Figure 9a), the essential dynamics of vortex formation are those of $\omega_x$, whose inviscid evolution is governed by

$$\frac{\partial \omega_x}{\partial t} = -u \frac{\partial \omega_x}{\partial x} - v \frac{\partial \omega_x}{\partial y} - w \frac{\partial \omega_x}{\partial z} + \omega_x \frac{\partial u}{\partial x} + \frac{\partial v}{\partial x} \frac{\partial u}{\partial z} - \frac{\partial w}{\partial x} \frac{\partial v}{\partial z}$$

(4)

Advection stretching tilting

In Figure 11, we observe that the circulation of the elongated near-wall $\omega_x$ layers (Figure 11a) increases due to vortex line tilting, given by the latter production term $-(\partial \omega_x/\partial x)(\partial u/\partial y)$ (Figure 11c), which dominates the former. Although typically largest in magnitude over all others, the $-(\partial \omega_x/\partial x)(\partial u/\partial y)$ term actually generates a flattened tail in the near-wall $\omega_x$ layer (C in Figure 7c), not a vortex. Contrary to prior speculation, these layers do not roll up due to their self-advection – a purely 2D mechanism. In fact, the cross-stream transport (B in Figure 11b) actually opposes the rollup process, due to the opposite-signed $\omega_x$ immediately overhead (SN in Figure 11). In reality, vortex formation is due to direct stretching of $+\omega_x$ on the $+z$ flank of the low-speed streak (also, $-\omega_x$ amplification on the $-z$ flank, at a half $x$ wavelength away), evident from nearly circular regions of $+\omega_x \partial u/\partial x$ there (D in Figure 11d). We find that this local $\omega_x$ stretching is sustained in time and is mainly responsible for the vortex collapse, whose location coincides with the $+\omega_x \partial u/\partial x$ peak.

In turn, the positive $\partial u/\partial x$ responsible for vortex collapse by stretching is a simple consequence of low-speed streak waviness, illustrated in Figure 9a. Recall that streak waviness is generated both by (linear) transient growth and sinusoidal streak instability. Once this waviness grows to a finite size, strong $+\partial u/\partial x$ develops downstream of the streak crests, causing direct stretching of positive (SP) and negative (SN) $\omega_x$ existing there. Since a large velocity difference exists across the streak flanks (with vorticity comparable to the mean velocity gradient at the wall), a sizable value of $+\partial u/\partial x$ is quickly generated by the rapidly growing streak wave. The initial $\omega_x$ sheets (Figure 8a) then suddenly collapse (Figure 8c) due to localized stretching (Figure 11d), overcoming viscous diffusion which would otherwise cause their annihilation (on a similar timescale as the collapse). Note that these dynamics are also captured as (ensemble-averaged) +VISA events (i.e. $+\partial u/\partial x$) existing within the CS core (Figure 10), indicating that this vortex generation process is indeed a dominant one.

Concluding remarks

To summarize, we have shown that non-linearly evolving $w(x)$ disturbances of ejected low-speed streaks, ini-
tially without any vortices whatsoever, directly generate new streamwise vortices near the wall. The resulting 3D vortex geometry is identical to that of the dominant CS, deduced from fully developed near-wall turbulence, which in turn capture all important, extensively reported near-wall events. This serves as strong evidence that vortex-less streaks are the main breeding ground for new streamwise vortices, commonly accepted as dominant in turbulence production. In turn, the geometry of the newly generated vortices constitutes a built-in mechanism which sustains ejected streaks against their otherwise rapid self-annihilation due to cross-diffusion of $\omega_y$. Vortex-less streaks, the vehicle for vortex formation, are expected to arise inherently due to the differential advection of vortices and the streaks they generate.

Since streamwise vortex formation and the associated enhanced drag appear to be reliant on lifted low-speed streaks with strong $\omega_y$, large-scale (relative to the natural streak spacing) control of streaks is a potentially effective approach to drag reduction. We have demonstrated the feasibility of drag reduction via bulk forcing using either counter rotating vortex generators or colliding spanwise wall jets, requiring no instantaneous flow information (otherwise necessary for adaptive control)$^{11}$; for details. For implementation at very high $Re$, the physical scale of our control will likely decrease, but being significantly larger than the near-wall structures, will alleviate the scale limitations of controllers and eliminate the need for sensors.


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