Secondary threshold amplitudes for sinuous streak breakdown

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The nonlinear stability of laminar sinuously bent streaks is studied for the plane Couette flow at \( Re = 500 \) in a nearly-minimal box and for the Blasius boundary layer at \( Re_{\theta} = 700 \). The initial perturbations are nonlinearly saturated streamwise streaks of amplitude \( A_U \) perturbed with sinuous perturbations of amplitude \( A_W \). The local boundary of the basin of attraction of the linearly stable laminar flow is computed by bisection and projected in the \( A_U - A_W \) plane providing a well defined critical curve. Different streak transition scenarios are seen to correspond to different regions of the critical curve. The modal instability of the streaks is responsible for transition for \( A_U > 25−27\% \) for the considered flows, where sinuous perturbations of amplitude below \( A_W \approx 1−2\% \) are sufficient to counteract the streak viscous dissipation and induce breakdown. The critical amplitude of the sinuous perturbations increases when the streamwise streak amplitude is decreased. With secondary perturbations amplitude \( A_W \approx 4\% \), breakdown is induced on stable streamwise streaks with \( A_U \approx 13\% \), following the secondary transient growth scenario first examined by Schoppa & Hussain (J. Fluid Mech. 453, 2002). A cross-over, where the critical amplitude of the sinusous perturbation becomes larger than the amplitude of streamwise streaks, is observed for streaks of small amplitude \( A_U < 5−6\% \). In this case the transition is induced by an initial transient amplification of streamwise vortices, forced by the decaying sinuous mode. This is followed by the growth of the streaks and final breakdown. The shape of the critical \( A_U - A_W \) curve is very similar for Couette and boundary layer flows and seems to be relatively insensitive to the nature of the edge states on the basin boundary. The shape of this critical curve indicates that the stability of streamwise streaks should always be assessed in terms of both the streak amplitude and the amplitude of spanwise velocity perturbations.

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I. INTRODUCTION

Streamwise streaks are narrow regions of excess or defect streamwise velocity that are elongated in the streamwise direction. Their existence was first remarked in boundary layers forced by free-stream-turbulence1–3 and it was then realised that they play an essential role in the buffer layer of turbulent shear flows.4 Further investigations have revealed the presence of these structures at all scales in virtually all shear flows in the transitional and turbulent regimes. Streamwise streaks are very efficiently generated from streamwise vortices via the lift-up effect.5,6 The ratio of the energy of the streaks compared to the energy of the vortices that have generated them can reach values of the order of the square of the Reynolds number7 even with a stable base flow. These very large energy amplifications are related to the strongly non-normal nature of the linearized Navier-Stokes operator for shear flows8,9 and the associated transient energy growths and sustained harmonic responses have been computed for all the canonical shear flows.

Streamwise uniform streaks of large enough amplitude are known to become unstable via an inviscid inflectional-type mechanism.10–13 In laminar flows the unstable modes are streamwise non-uniform with a streamwise wavelength of the order of the spanwise wavelength of the streaks. Usually the first unstable modes are sinuous and have the same spanwise wavelength of the streaks (fundamental modes). The instability of the streaks is important because the amplification of the secondary mode leading to the streak breakdown allows to regenerate streamwise vorticity and close the loop of self-sustained processes. It was indeed proposed that such an endogenous self-sustained process is essential in the understanding of turbulent dynamics in the near-wall region,14,15 and it has been shown that a similar scenario is likely to induce subcritical transition in laminar channel flows.11,16

The original view that a secondary modal instability of the streaks is necessary for their breakdown has been questioned by Schoppa & Hussain.17 These authors use data extracted from near-wall DNS of turbulent channel flows and note that only less than 20% of the near-wall streaks exceed the critical amplitude for secondary instability. They suggest as relevant breakdown mechanism the transient growth of secondary perturbations riding on top of modally stable streaks. Optimal secondary transient growths have been computed for boundary layer and channel flows.18,19 Similar considerations arise in the case of the transition induced by free-stream turbulence in the flat plate boundary layer where transition to turbulence is observed for streak amplitudes below the critical threshold for secondary instability. Also in this

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of amplitude \( u \), sinuous perturbations to the streaks of amplitude \( w \) and the change \( m \) to the mean shear induced by these perturbations at the Reynolds number \( R \). The same coefficients as those considered in Ref. 24 have been selected \( \{k_m, k_w, k_u, \sigma_m, \sigma_w, \sigma_u\} = [1.57, 2.28, 2.77, 2.67] \) and \( \{\sigma_u, \sigma_v, \sigma_w\} = [1.29, 0.22, 0.68] \) with the exception of the choice \( \sigma_m = 0 \), as in Ref. 15. We define the state vector \( \mathbf{u} = [u, v, w, m] \). The ‘laminar solution’ \( \mathbf{u} = 0 \) is linearly stable for all \( R \), but the linear non-normal coupling \( \sigma_{uv} \) in the equation for the evolution of the streaks \( u \) sustains optimal transient energy growths\(^{25} \) proportional to \( R^2 \) at sufficiently large \( R \). The optimal linear initial condition is essentially composed of streamwise vortices \( \mathbf{u}^{(\text{opt})}_U \approx [0, 1, 0, 0] \) and the corresponding optimal output is essentially composed of streamwise streaks \( \mathbf{u}^{(\text{opt})}_U \approx [1, 0, 0, 0] \).

Following the approach used in a number of previous studies\(^{3, 18, 19, 26, 27} \), nonlinear primary streaky base flow can be generated by using the linear optimal initial perturbations with finite amplitude \( A_1 \mathbf{u}^{(\text{opt})}_U \) as initial condition for the nonlinear system (1). Typical examples of the streak transient nonlinear growth for two selected amplitudes \( A_1 \) are reported in panels (a) and (b) (solid, red line) of Fig. 1. Near the times of maximum growth the solutions are of the form \( \mathbf{U}_1 \approx [U, 0, 0, M] \).

Analysis of the eigenvalues of the linearized operator show that \( \mathbf{U}_1 \) is (locally in time) unstable when \( U > U_c = k_w^2/(R\sigma_w) \) with the unstable mode \( \mathbf{u}_w = [0, 0, 1, 0] \). \( U_c \) therefore represents the critical amplitude of streaks, above which secondary instabilities can grow leading to streak breakdown and transition. As the primary base flow is actually decaying for \( t > t_{\text{max}} \), values of \( U \) well above \( U_c \) are often required to trigger the streak breakdown\(^{11} \) with very low initial amplitudes of the secondary mode \( \mathbf{u}_w \), especially at low or moderate \( R \). When \( U < U_c \), the primary streaks are linearly stable but recognizing that the streak instability is subcritical, one should be able to observe breakdown for suitable perturbations of sufficiently large amplitude. To investigate this issue we therefore add a secondary perturbation \( A_2 \mathbf{u}_w \), a sinuous mode, to the streaky primary baseflows \( \mathbf{U}_1 \) at the time of their maximum amplitude (the small triangles in Fig. 1) and track their long-time evolution. When the secondary perturbation is too small, the solution relaxes to the laminar solution, while for sufficiently large secondary perturbation amplitudes, the solution is attracted to a finite equilibrium point, corresponding to an upper branch solution \( \mathbf{u}_{UB} \) in the terminology of Waleffe\(^{10, 24} \). The critical secondary perturbation amplitude is found by bisection.\(^{11, 16} \)

As seen in Fig. 1, if the bisection is sufficiently refined, the solutions remain for a finite time on the boundary of the basin of attraction of the laminar solution and are attracted to the lower branch saddle solution \( \mathbf{u}_{LB} \) before eventually escape to the upper branch solution or to the laminar solution. Here, \( \mathbf{u}_{LB} \) represents the ‘edge state’ of the system.\(^{28-30} \)

The saddle point \( \mathbf{u}_{LB} \) is approached in different ways,
FIG. 1. (Color online) Temporal history of the streaks amplitude $u(t)$ (panels $a$ and $b$) and trajectory in the $u-w$ plane (panels $c$ and $d$) of selected solutions of eqn. (1) at $R = 300$ respectively corresponding to large (panels $a$ and $c$) and small (panels $b$ and $d$) initial streak amplitudes. Solid line (red): primary streaks in the absence of secondary perturbations. Dashed line (blue) primary streaks plus marginally stable secondary perturbations. Dotted line (green) primary streaks plus marginally unstable secondary perturbations. The triangles correspond to the time at which the secondary perturbation is added on top of the nonlinearly saturated streaks. The filled circle corresponds to the lower branch saddle solution.

depending on the initial primary streak amplitude. For a primary base flow with primary streak amplitude well above $U_c$, the ‘classical’ scenario is observed where the growth of the secondary unstable perturbations ($w$) is sustained even during the initial decay of the primary streaks, before approaching the lower branch solution and finally escaping it (panels $a$ and $c$ in Fig. 1). When the primary streaks are stable ($U_1 < U_c$), a secondary perturbation with larger amplitude is needed to undergo transition. In this case, the lower branch is approached after an initial decrease of $w$, the secondary perturbation amplitude, while a secondary growth of the streak amplitude $u$ is occurring at the same time (panels $b$ and $d$ in Fig. 1).

The secondary perturbation thresholds have been computed for a full range of primary streak amplitudes and are reported in Fig. 2. This figure conveys the essential message of the paper. Because of the subcritical nature of the sinuous instability of the streaks, the streak breakdown can be achieved for low-amplitude streaks, if the amplitude of the secondary perturbations is sufficiently large. To determine the fate of the streamwise streaks, one should therefore consider not only the amplitude of the streaks, but also the amplitude of their secondary perturbations, unless the streak amplitudes are definitely supercritical ($U \gg U_c$). The set of threshold amplitudes (the triangles in Fig. 2) represents a projection on the $u-w$ plane of the boundary of the basin of attraction of the laminar flow in which the lower branch solution $u_{LB}$ is contained. From the point of view of nonlinear hydrodynamic stability, it is the whole shape of the basin boundary that is important and not only the lower branch solution. We believe that for real shear flow at large Reynolds number the shape of the basin boundary is more robust than the exact nature of the edge state (steady, periodic or chaotic solution).

Interestingly, transition can be obtained even in the almost complete absence of initial streaks and of initial vortices, in accordance with previous findings. The underlying mechanism can be easily understood in the case of the model system. Consider an initial condition essentially composed of spanwise perturbation $w$ (this corresponds to the far left points in Fig. 2). Upon multiplication by $w$ and defining the new variable $\chi = w^2$, equation (1c) is transformed into $d\chi/dt \approx -2(k_w^2/R)\chi$ (we neglect $u$ and $v$ at small times in this case). Therefore, initially, the energy of the sinuous mode $\chi = w^2$ decays, at least as long as the amplitude of the streaks

\[
\frac{d\chi}{dt} \approx -2(k_w^2/R)\chi
\]
u is small. However, during its decay, the sinuous mode triggers the growth of vortices v through the non-normal coupling in equation (1b): \( dv/dt = -(k_v^2/R) v + \sigma_v x \). By this mechanism the vortices quickly attain relatively large amplitudes inducing the growth of the streaks, by standard lift-up, as clearly seen in Fig. 3a. The phenomenology remains essentially the same in the DNS of transition in Couette and boundary layer flows (see next section). This mechanism, that is essentially active for initial conditions on the left of the saddle point in Fig. 2, cannot be considered as a secondary transient growth on the streaks since w decreases during the process and because there are virtually no primary streaks that would sustain such a secondary growth.

### III. SECONDARY SUBCRITICAL THRESHOLDS IN PLANE COUETTE FLOW

The concepts discussed on the toy model in the previous section are now tested on the plane Couette flow of a viscous fluid of kinematic viscosity \( \nu \) and constant density \( \rho \) between two parallel plates located at \( y = \pm h \), where we denote by \( x \), \( y \) and \( z \) the streamwise, wall-normal and spanwise coordinates respectively. The plates move in opposite directions with velocity \((\pm U_w, 0, 0)\). The flow is assumed periodic in the streamwise and spanwise directions with respective wavelengths \( L_x \) and \( L_z \). In the following we will consider the specific values \( L_x = 2.5 \pi \), \( L_z = \pi \), and \( Re = 500 \). These values are similar to the ones used in Ref. 14 (\( Re = 400, L_x = 1.75 \pi, L_z = 1.2\pi \)) and Ref. 11 (\( Re = 500, L_x = 2 \pi, L_z = \pi \)).

The Couette solution \((U_0(y), 0, 0)\) with \( U_C(y) = U_w y/h \) is linearly stable for all Reynolds numbers \( Re = U_w h/\nu \) but sustains large linear transient energy growths \( G(t) \equiv \max_{u,v,\neq 0} |\|u(t)||^2/||u_0||^2 \) for the considered parameters. At the linear stage the different in-plane Fourier modes of streamwise and spanwise wavenumbers \( \alpha \) and \( \beta \) respectively can be considered separately. The maximum growth \( G_{\text{max}} \equiv \max_t G(t) \) is attained, at \( t = t_{\text{max}} \), with the optimal initial perturbations \( u_{\text{opt}} \) consisting of streamwise vortices that lead to maximum energy streamwise streaks \( u_{\text{opt}} \) at \( t_{\text{max}} \). Standard methods\(^9\) are used to compute the optimal perturbations for the Couette flow using a Chebyshev-collocation discretization of the Orr-Sommerfeld-Squire equations on a grid of \( N_y = 65 \) collocation points in the wall-normal direction.

A family of finite amplitude streaky flows is then built by direct numerical simulation of the nonlinear Navier-Stokes equations with initial condition \( U_C + A_1 u_{\text{opt}} \), where the linear optimal vortices are given initial finite amplitude \( A_1 \). The DNS are performed using the Simson code\(^32,33\), it integrates the Navier–Stokes equations, discretized using a Fourier–Chebyshev–Fourier representation in space and a third-order Runge–Kutta method for the nonlinear terms and a second-order Crank–Nicolson method for the linear terms in time. A grid of \( 32 \times 65 \times 32 \) collocation points has been used for the computations discussed below. We consider streamwise uniform \((\alpha = 0)\) initial perturbations which induce unsteady solutions \( u_1(y, z, t, A_1) \) also streamwise uniform. These solutions consist in streamwise streaks that reach a finite-amplitude maximum energy at times \( t \) slightly smaller than \( t_{\text{max}} \). Here we denote by \( U_1(y, z, A_1) \) the streaky velocity field \( u_1 \) extracted at the time where it reaches its peak perturbation energy.

The velocity fields \( U_1(y, z, A_1) \) form a family of nonlinear streamwise uniform streaks whose amplitude is a monotonic function of \( A_1 \). Secondary sinuous perturbations \( u_W \) are assumed of the form used by Schoppa & Hussain\(^17\)

\[
u_W = C \{ 0, 0, g(y) \sin(\alpha x) \}.
\]
with \(g(y) = (1 - y^2)\) and \(C\) a normalizing constant ensuring that \(\|u_y\| = 1\).

Also here, when the amplitude of the secondary perturbation is low the solution relaxes to the laminar Couette solution, while for sufficiently large amplitudes it leads to the streak breakdown. The critical secondary amplitude is found by a bisection algorithm whose outcome is reported in Fig. 4 for two sample cases with large and small primary streak amplitude. The phenomenology observed is analogous to that described by the toy model in the previous section. For the largest amplitude of the primary streak (panels a and c of Fig. 4), which is linearly unstable, the threshold amplitude of the secondary perturbation is small while it is significantly larger for primary streaks that are linearly stable (panels b and d of Fig. 4). For all cases considered, the marginal solutions approach a saddle solution (the Nagata lower branch solution\(^{30,34,35}\)) as shown by the constant \(\text{rms}\) level of the perturbation. Eventually the flow transitions to turbulence or relaxes to the laminar Couette solution.

The full set of secondary threshold amplitudes obtained via DNS-based bisection is reported in Fig. 5a; the behavior is again similar to the picture provided by the toy model.

In the discussion above we have used the \(\text{rms}\) values of each velocity component, defined as \(u_{\text{rms}}^2 = \int_\Omega (u - U_{\text{ref}})^2 d\Omega / U_{\text{ref}}^2\) and \(w_{\text{rms}}^2 = \int_\Omega w^2 d\Omega / U_{\text{ref}}^2\), but the results remain almost unchanged when other measures of the streak and of the secondary perturbation amplitudes are considered. In particular in Fig. 5b the critical curve is reported in terms of the amplitudes \(A_U - A_W\) defined as:

\[
A_U = (\max_{y,z} \Delta U - \min_{y,z} \Delta U) / 2 U_{\text{ref}}; \quad (3a)
\]

\[
A_W = (\max_{x,y,z} W - \min_{x,y,z} W) / 2 U_{\text{ref}}, \quad (3b)
\]

where we choose as reference velocity the difference the velocity of the two walls: \(U_{\text{ref}} = 2U_w\). \(A_U\) is the primary streak amplitude as defined for streamwise uniform streaks\(^{13}\) in terms of the maximum and minimum of the distortion of the streamwise velocity \(\Delta U(y, z) = U(y, z) - U_C(y)\). \(A_W\) is defined in a similar way to measure the amplitude of sinuous secondary perturbations. In terms of these amplitudes, the streamwise-uniform streaks become linearly unstable when of \(A_U > 25\%\). For primary streak amplitudes above this linear critical value, breakdown is obtained with secondary perturbations of amplitude \(A_W \approx 1\%\). Such a value is determined

\[\text{FIG. 4. (Color online) Streak breakdown in Couette flow at } \text{Re} = 500. \text{ Two cases are considered with respectively large (panels a and c) and small (panels b and d) initial primary streak amplitude. (a,b): Temporal history of the } \text{rms} \text{ streamwise velocity perturbation } u_{\text{rms}}. \text{ (c,d): Evolution of the solutions in the } u_{\text{rms}} - w_{\text{rms}} \text{ plane. Solid line (red): primary streaks in the absence of secondary perturbations. Dashed line (blue) primary streaks plus marginally stable secondary perturbations. Dotted line (green) primary streaks plus marginally unstable secondary perturbations. The triangles correspond to the time at which the secondary perturbation is added on top of the nonlinearly saturated streaks. The filled circle corresponds to the lower branch saddle solution.}\]
as a compromise between the viscous dissipation of the streaks (whose amplitude is not frozen in our simulations) and the time it takes for the instability modes to reach energy levels able to trigger new and more detrimental nonlinear interactions. Only \( A_W \approx 4\% \) is necessary to induce breakdown when the primary streak amplitude is decreased to \( A_U \approx 13\% \). When further decreasing the amplitude of the primary streaks below \( A_U \approx 6\% \), the amplitude \( A_W \) of the secondary perturbations needed for the streaks breakdown becomes larger than the amplitude of the primary streaks.

The points on the far left in the plots in Fig. 5 indicate that transition can be induced by an initial secondary sinuous perturbation almost without initial primary streaks or vortices. The transition mechanisms active at very low initial amplitudes of the streaks is not based on a secondary transient growth since the weak primary streaks would not sustain that growth. In this case, a distinct two-stage mechanism is observed, as shown in Fig. 6: the initially decaying sinuous mode (associated with the \( u_{rms} \) spanwise velocity) forces the growth of streamwise vortices (associated with streamwise vorticity) that then induce the growth and breakdown of streaks (associated with streamwise velocity perturbation and wall-normal vorticity). This mechanism, that has been already discussed on the toy model \(^{10,24}\) (see Fig. 3), can be easily understood considering the streamwise component of the vorticity transport equation:

\[
\frac{D\omega_x}{Dt} = \frac{\partial u}{\partial x} \omega_x + \frac{\partial u}{\partial y} \omega_y + \frac{\partial u}{\partial x} \omega_z + \frac{1}{Re} \nabla^2 \omega_x, \tag{4}
\]

where \( D/Dt \) denotes the material derivative. Considering, for simplicity, an initial condition in the complete absence of streaks \( u = U_1(y), v = 0, w = w_2(x, y) \), and assuming that the action of viscosity is negligible for short times, then the equation reduces to:

\[
\frac{D\omega_x}{Dt} = \frac{\partial u}{\partial y} \omega_y. \tag{5}
\]

The tilting of the initial wall-normal vorticity \( \omega_y = -\partial w_2/\partial x \) by the wall normal shear \( \partial U_1/\partial y \) is responsible for the initial amplification of streamwise vorticity documented in figure 6. From this figure it is also seen how the initial pulse of \( \omega_x \) almost exactly corresponds to the initial pulse of the wall-normal velocity as can be understood either in terms of the standard Biot-Savart law or by taking the wall-normal component of the curl of the vorticity.
of the vorticity definition $\nabla^2 \mathbf{v} = \frac{\partial \omega_z}{\partial x} - \frac{\partial \omega_x}{\partial z}$ where the streamwise vortices clearly appear as a source term for the wall-normal velocity. Therefore, the streamwise-periodic vorticity induced by the tilting of the initial wall-normal vorticity disturbance generates on a short time scale streaks of finite length, alternating in a periodic fashion in the streamwise direction. Indeed, the initial spanwise-velocity perturbation is periodic in the streamwise direction and induces therefore streamwise-dependent streamwise vortices. The streaks induced by these vortices also have a finite length and their breakdown to turbulence is associated with the interaction between a downstream low-speed region and an upstream high-speed region that generates strongly inflectional wall-normal profiles.20

A final comment is worth about the small offset, that can be seen in Fig. 5b, between the lower branch saddle solution and critical curve. This is due to the fact that the somehow arbitrary initial conditions we use [the saturated straight streak $\mathbf{U}_1$ plus the secondary perturbation $\mathbf{A}_2 \mathbf{u}_w$ defined in eqn. (2)] is always different from the lower branch solution. Our critical initial condition therefore will be on the basin boundary but always at some finite distance from the lower branch solution. This is why the projection of the lower branch solution is not exactly on the critical curve found using our specific initial conditions.

IV. SECONDARY SUBCRITICAL THRESHOLDS IN BOUNDARY LAYER FLOW

The second flow we consider in our analysis is the zero-pressure-gradient boundary layer with freestream velocity $(U_e, 0, 0)$, that is taken as reference velocity $U_{ref} = U_e$. The optimal steady, spanwise periodic perturbations computed in Ref. 36 are used as inflow condition close to the leading edge with amplitude $A_1$ and their downstream evolution $\mathbf{u}(x, y, z, A_1)$ is followed by both direct numerical simulations33,26,27 and nonlinear parabolized stability equations.37 The streaky profiles $U_1(y, z, A_1) = U_0(y) + u_1(y, z, A_1)$ are extracted at the downstream position $x_{max}$ where the streaks reach maximum energy. The local parallel-flow assumption is used to investigate the stability of the boundary layer profile to initial conditions composed of primary streaks and secondary sinusous perturbations $\mathbf{u}_w$ given by eqn. (2) with wall-normal distribution

$$g(y) = y/(\pi \sigma^2))^{-1/2} \exp[-((y - y_0)^2/(\sigma^2))]$$

with $\sigma = 1.7$ and $y_0 = 1.8$. Even if the streaks are allowed to diffuse, a body force is used during the whole simulation in order to prevent the diffusion of the Blasius profile.32,33

The fate of the initial conditions is determined by direct numerical simulations assuming the streak profile constant in the streamwise direction and the flow periodic in the streamwise and spanwise directions with respective wavelengths $L_x = 9\delta^*$ (corresponding to $\alpha \delta^* = 0.7$) and $L_z = 5.737\delta^*$ (corresponding to $\beta \delta^* = 1.1$) and $Re_{\delta^*} = 700$. The values of the streamwise wavelength and of the Reynolds number are chosen to reproduce those previously observed in numerical simulations and experiments of transition in boundary layers exposed to free-stream turbulence.38 Threshold amplitudes are found by bisection, exactly like in the case of Couette flow. The main difference with the Couette case is that even for very long times no convergence to a simple edge state such a saddle or limit cycle solution is observed, as can be seen in Fig. 7. No conclusions about the nature of the edge state in the Blasius case can therefore be drawn here because extending the computations to even larger times would clearly violate the parallel flow assumption. This, however, is not really a problem because the critical amplitudes converge on a fast time scale, where the parallel flow assumption holds; in addition, here we focus on the shape of the basin boundary more than on the nature of the edge states lying in it. The determination of the edge state in the fully non-parallel case has been recently considered elsewhere.39

The marginal initial conditions pertaining to two cases with respectively low and large initial streak amplitude are shown in Fig. 8. The velocity vector field is displayed in the wall-parallel plane at $y/\delta^* = 2$. Note that the spanwise velocity is amplified by a factor 2: indeed relatively low bending is necessary to trigger the laminar-turbulent transition.

The results of the bisection procedure, reported in Fig. 9, reproduce the trends and considerations of the Couette flow, as well as those of the toy model. The critical $A_U - A_W$ boundary is also quantitatively similar to the one found for the Couette case, despite the important differences between the two flows.

V. SUMMARY AND CONCLUSIONS

In this study we have explicitly computed by direct numerical simulation the nonlinear stability of the Couette and boundary-layer laminar solutions with respect to initial conditions consisting of a primary streamwise-uniform streak and secondary sinusous spanwise perturbation.

The critical curve, found by bisection using direct numerical simulations, has been computed in terms of the amplitude of the streamwise streak and the of amplitude of the sinusous perturbation. This critical curve is a two-dimensional projection of the shape of the boundary of the basin of attraction of the laminar state for the considered subcritical bifurcations.

The different streak transition scenarios that have been considered in previous investigations correspond to different parts of the threshold curve. Transition due to modal instability10–13,10111213 of the streaks is found for large streak amplitudes ($A_U > 25 – 27\%$), where small am-
FIG. 7. (Color online) Streak breakdown in Blasius flow at $Re_{\infty} = 700$. Temporal history of the $rms$ streamwise velocity perturbation $u_{rms}$ for two cases with respectively large (panel a, corresponding to the third point from the right in Fig. 9) and small (panel b, corresponding to the first point from the left in Fig. 9) initial primary streak amplitude. Solid line (red): primary streaks in the absence of secondary perturbations. Dashed line (blue) primary streaks plus marginally stable secondary perturbations. Dotted line (green) primary streaks plus marginally unstable secondary perturbations.

FIG. 8. Velocity field in the wall-parallel plane (u-w components) at $y = 2\delta^*$ corresponding to the critical initial conditions in the boundary layer corresponding to: (a) large primary streak amplitude (panel a in Fig. 7) and (b) lowest primary streak amplitude (panel b in Fig. 7). Note that the magnitude of the spanwise velocity component is multiplied by a factor 2.

FIG. 9. Threshold amplitudes (triangles) for the sinuous streaks breakdown in in the boundary layer flow at $Re_{\infty} = 700$ in terms of (a) $rms$ primary streak and secondary perturbations amplitude $u_{rms}$, $w_{rms}$ and (b) of the amplitudes $A_U-A_W$ defined in eqn. (3).
stability of the laminar flow.

For streamwise streaks amplitudes below $A_U \approx 6\%$, spanwise perturbations of amplitude larger than that of the streak are required for breakdown. In this case secondary transient growth is inactive because the weak primary streaks would not sustain that growth. A new two-stage mechanism has been found to be operating in this range: the initially decaying sinuous mode forces the growth of vortices that then induce the growth of streaks. This interpretation has been devised on Waleffe’s reduced model and confirmed by the analysis of the DNS for both Couette and boundary-layer flow.

The computation of the transition threshold curve for the streak breakdown in terms of the amplitude of the streaks and of the sinuous perturbations is probably also relevant for the design of control protocols aimed at e.g. suppressing transition by reducing the amplitude of the streaks or at delaying transition using streaks. Due to the artificial type of perturbations we have considered (spatially periodic with a specific initial shape), some caution is recommended in the direct application of the computed critical curves to real world experiments. Also, localized perturbations, typical of natural transition, have not been considered here. However, with all these words of caution, we believe that the main conclusions of the present study still apply, at least qualitatively: for the control to be robust, the level of spanwise perturbations should also be kept particularly low.

An important question is to know in which part of the $A_U - A_W$ critical curve, natural transition, like transition induced by free-stream turbulence, is likely to be observed. If the external perturbations, or the nonlinear terms in the Navier-Stokes equations, can be modeled as a stochastic forcing term or as a noisy initial condition, then it is known that the amplification of streamwise uniform perturbations (the streaks) is larger than the amplification of spanwise perturbations with finite streamwise wavelength and that the difference in amplification increases with the Reynolds number. When the Reynolds number is large, therefore, one would expect to observe the ‘classical’ modal scenario, where the streaks are largely amplified, and become locally modally unstable. Sustained amplification of low-amplitude transverse perturbations would then initiate the breakdown. However, bypass transition is usually observed at Reynolds numbers that are not asymptotically large, where the amplification of the streaks is not likely to be more than one order of magnitude larger than the amplification of transverse perturbations. In such a situation, it is perfectly likely, and it is indeed observed, that transition can occur even when the streamwise streaks are locally stable. To fully understand the transition scenario, experimental and numerical data could be processed not only with the aim of computing the streamwise streaks amplitude, but also the amplitude of secondary perturbations, and the results checked versus the critical curve we have computed. This also applies to the interpretation of the self-sustained processes in turbulent shear flows.

In that case it is also likely that the effective Reynolds number, based on some sort of eddy viscosity, is relatively low, and therefore that low amplitude unsteady streaks are observed. This is indeed the case that has motivated previous investigations. One could therefore conjecture that bursting events correspond to forcing of the streaks by other structures, with spanwise perturbations above the critical threshold.

In the present investigation we have considered only sinuous perturbations because they are the ones that first become unstable when the primary streak amplitude is increased. However, for streaks different from the one considered here, which are issued from optimal initial vortices, it could be that the first unstable modes are varicose. In that case, of course the results of the present study do not apply, and appropriate critical curves should be recomputed using the same rationale.

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