Nonparallel Instability of Supersonic and Hypersonic Boundary Layers

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1. INTRODUCTION

It is customary to use the parallel-flow approximation to describe the linear instability of boundary-layer flows to small amplitude disturbances. In spite of the qualitative success of this assumption, the parallel stability theory does not explain some important phenomena, and the experiments [1-3] have shown systematic differences with the theory.

Apart from predicting a minimum critical Reynolds number that is lower than that given by the parallel stability theory, evidence from experiments shows that the growth rate of the disturbance is not only a function of the coordinate normal to the wall, but also is different for different flow quantities. These phenomena occur due to the increase in the boundary-layer thickness. In cases where the mean boundary-layer flow changes rapidly due to localized adjustments, the parallel flow assumption is expected to fail, and the stability characteristics may not be accurately predicted. Also at the early stages of the nonlinear interactions, El-Hady [4] has shown that nonparallel flow effects may control the initial development of the triad components in a triad resonant interaction model.

The comparison of the minimum critical Reynolds number between theory and experiment is always poor (this comparison exists only for incompressible flows). The large discrepancy occurs for high-frequency disturbances that exhibit weak amplification, and has often been attributed to nonparallel effects of the mean flow. Thorough analytical and Navier-Stokes investigations for incompressible flows [5] have confirmed that the nonparallel mean-flow
effects, if accurately calculated, are weak for two-dimensional (2D) disturbances and consequently do not explain the discrepancy between the theory and the experiment at incompressible speeds. Some plausible reasons due to difficulties encountered in low speed experiments are discussed by Saric [6], which may have large effects on the experimental measurements specially for high frequency disturbances. Bertolotti [5] has conducted a sensitivity study on the neutral curves of 2D disturbances in incompressible flows. He investigated the effect of the distance from the wall at which the measurements are made, the effect of the presence of a slight adverse pressure gradient, the effect of the extent of transient response (from a vibrating ribbon) following altered initial conditions, and the effect of nonlinear disturbance-amplitude levels used in the experiments. He found that all factors may contribute to the well known theoretical-experimental discrepancy at incompressible speeds.

The effect of the mean-flow nonparallelism on the stability and transition prediction of boundary layers is better illustrated by investigating the behavior of the growth rates of given disturbance frequency rather than by investigating its effect on the critical Reynolds number. For the flat plate compressible boundary layer, the boundary-layer thickness $\delta$ grows proportional to $M_\infty^2$, where $M_\infty$ is the free stream Mach number. Clearly, as the Mach number increases, the boundary layer becomes thicker and therefore the effect of the flow nonparallelism on the stability characteristics could be more pronounced for supersonic and hypersonic flows. For these speed ranges, accurate prediction of transition and transition control may be extremely beneficial, since skin friction and subsequent aerodynamic heating are considerably higher for turbulent flows at high speeds.

High speed stability experiments have been carried out on flat plates [7-9], and cones [10-12]. Each experimental facility has its own problems, some of which are due to sound radiation from the tunnel-wall boundary layer which affects the disturbance growth and dominates the transition process. Consequently, one expects to find difficulties and discrepancies when comparing theoretical and experimental results for high-speed boundary layers; see Bushnell [13] for a description of the possible difficulties as well as suggested remedies. Almost all
experimental measurements reported on the stability of boundary layers were made by means of hot-wire anemometers. Any such measurements encounter two basic difficulties that come from the response and the sensitivity of the hot wire. The hot-wire response is a combination of mass-flow and stagnation temperature fluctuations. When the hot wire is operated at high constant overheat, its response is proportional to the mean square of the mass-flow fluctuations. Also the sensitivity of the hot wire changes when it moves across the boundary layer, or whenever the mean flow is changed. Disturbances that develop in a growing boundary layer have eigenfunctions of nonsimilar nature, thus making it difficult to separate the actual growth of the disturbance from the change in the amplitude distribution across the boundary layer. Hence, each measurement technique will necessarily include the contribution of the streamwise distortion of the eigenfunction in the measurement of the growth rate of the disturbance.

Nonparallel stability theories for a compressible boundary layer were developed by El-Hady and Nayfeh [14], El-Hady [15], and Gaponov [16]. The nonparallel theory accounts for the weak dependence of the flow parameters on the streamwise coordinate, as well as the velocity normal to the wall. This theory gives a more accurate mathematical model for the development of the disturbance. The calculation of the neutral stability in the nonparallel theory encounters the difficulty of being dependent upon the disturbance flow quantity e.g. streamwise velocity, mass flow, total temperature, kinetic energy, and also upon the coordinate normal to the wall. Some of these quantities can easily be measured in an experiment, while some are difficult to measure. For meaningful comparison with the experiment, the same disturbance quantity used in the measurements must be used in the stability calculations.

The purpose of this paper is to revisit the nonparallel stability theory and clarify a rather confused numerical situation. This situation arises due to totally neglecting the distortion of the eigenfunction of the disturbance when comparing with low speed experiments [17,18], or due to insufficient grid resolution in calculating the distortion of the disturbance eigensolution as Mach number increases [14], which was corrected by El-Hady [15] for Mach number 4.5. The effect of the growth of the boundary layer on the amplification rates of the disturbances, and
on the maximum amplified frequencies is assessed for a large range of Mach numbers including first- and second-mode disturbances. Disturbance growth rates are calculated based on three different methods, namely, following the maximum of the mass-flow disturbance, using the integral of the disturbance kinetic energy, and using the integral of the square of the amplitude of the mass-flow disturbance. In Section 2, the multiple scaling analysis of the stability problem is developed. Section 3 discusses different definitions of the disturbance growth rate. Results of subsonic and supersonic stability are discussed in Section 4.1. Results of hypersonic stability are discussed in section 4.2. Section 4.3 gives a comparison between nonparallel stability results and experiments. We end with concluding remarks.

2. ANALYSIS

In this study we are concerned with the so-called first-mode and second-mode instability of the supersonic and hypersonic flat plate boundary layers. The most amplified wave is three-dimensional (3D) for supersonic boundary layers, and two-dimensional (2D) for hypersonic boundary layers.

The flow field is governed by the laminar, compressible, 3D Navier-Stokes and energy equations. Lengths, velocities, and time are made dimensionless using a reference length $L^* = (v_0^* x^*/u_0^*)^{1/2}$, the local free stream velocity $u_0^*$, and $L^*/u_0^*$ respectively, so that the Reynolds number is given by $R = u_0^* L^*/\nu_0^* = \sqrt{Re}$. Here $x^*$ is the streamwise distance from the leading edge, $v_0^*$ is the kinematic viscosity coefficient calculated at the local free stream conditions, and the asterisk indicates a dimensional quantity. The pressure is made dimensionless using $p_0^* u_0^*$. The temperature, density, specific heats, viscosity, and thermal conductivity of air (treated as perfect gas) are made dimensionless using their corresponding local free stream values.

We consider the 2D compressible mean flow to be slightly nonparallel; that is, the normal velocity component $v_0$ is small compared with the streamwise component $u_0$, the mean-flow quantities are weakly varying functions of the streamwise coordinate $x$. The parameter $\epsilon$
characterizes this weak variation and is identified with I/R. The method of multiple scales [19]
is used to introduce the slow scales \( x_1 = \varepsilon x \) and \( z_1 = \varepsilon z \) in the streamwise and spanwise direc-
tions, respectively. These scales govern the growth of the boundary layer, the modulation of
the disturbance amplitude, and the change in the eigenfunction, while the phase of the distur-
bance changes over the spatial scales \( x, z \), and the temporal scale \( t \). The mean-flow velocity
and pressure fields are then given by

\[
\begin{align*}
    u_0 &= u_0(x_1,y), \\
    v_0 &= \varepsilon v_0(x_1,y), \\
    p_0 &= p_0(x_1)
\end{align*}
\]

and the mean-flow temperature, viscosity, and density are given by

\[
\begin{align*}
    T_0 &= T_0(x_1,y), \\
    \mu_0 &= \mu_0(x_1,y), \\
    \rho_0 &= \rho_0(x_1,y)
\end{align*}
\]

The boundary-layer temperature and density profiles are related by \( \rho_0 T_0 = 1 \), and the viscosity \( \mu_0 \)
is a function of the temperature only, through Sutherland’s law.

To study the stability of the compressible nonparallel mean flow, we assume that the flow
quantities possess a uniformly valid expansions of the form

\[
\hat{q} = q_0(x_1,y) + \sum_{m=1}^{2} \varepsilon^m q_m(x_1,y,x,z,t,t_1) + O(\varepsilon^3) \tag{1}
\]

where \( q_0 \) stands for the steady mean-flow quantities \( u_0, v_0, w_0, \rho_0, T_0, \mu_0, \) and \( \rho_0 \) ( \( w_0 = 0 \) for 2D
mean flows), \( q_1 \) and \( q_2 \) stand for the corresponding unsteady small disturbance quantities and
\( t_1 = \varepsilon t \) is a slow time scale.

Substituting Eq.(1) into the governing Navier-Stokes equations, transforming the space
and time derivatives to \( x_1, z_1, \) and \( t_1 \), subtracting the mean-flow terms, linearizing the equations,
and equating the coefficients of like powers of \( \varepsilon \), we obtain the following first- and second-
order disturbance equations:

Order \( \varepsilon \) :

\[
L_1(u_1, v_1, w_1, \rho_1) = \frac{\partial \rho_1}{\partial t} + u_0 \frac{\partial \rho_1}{\partial x} + \rho_0 \frac{\partial \rho_1}{\partial y} v_1 + \rho_0 (\frac{\partial u_1}{\partial x} + \frac{\partial v_1}{\partial y} + \frac{\partial w_1}{\partial z}) = 0 \tag{2}
\]
\[
L_2(u_1, v_1, w_1, T_1) = \rho_0 \left( \frac{\partial u_1}{\partial t} + u_0 \frac{\partial u_1}{\partial x} + v_0 \frac{\partial u_1}{\partial y} \right) + \frac{\partial p_1}{\partial x} - \frac{1}{R} \left[ \mu_0 \nabla^2 u_1 + \frac{\partial u_0}{\partial y} \left( \frac{\partial u_1}{\partial y} + \frac{\partial v_1}{\partial x} \right) \right] = 0
\]

\[
L_3(u_1, v_1, w_1, T_1) = \rho_0 \left( \frac{\partial v_1}{\partial t} + u_0 \frac{\partial v_1}{\partial x} + v_0 \frac{\partial v_1}{\partial y} \right) - \frac{1}{R} \left[ \mu_0 \nabla^2 v_1 + \frac{\partial u_0}{\partial y} \left( \frac{\partial u_1}{\partial y} + \frac{\partial w_1}{\partial x} \right) \right] = 0
\]

\[
L_4(u_1, v_1, w_1, T_1) = \rho_0 \left( \frac{\partial w_1}{\partial t} + u_0 \frac{\partial w_1}{\partial x} + v_0 \frac{\partial w_1}{\partial y} \right) - \frac{1}{R} \left[ \mu_0 \nabla^2 w_1 + \frac{\partial u_0}{\partial y} \left( \frac{\partial u_1}{\partial y} + \frac{\partial v_1}{\partial x} \right) \right] = 0
\]

\[
L_5(u_1, v_1, w_1, T_1) = \rho_0 \left( \frac{\partial T_1}{\partial t} + u_0 \frac{\partial T_1}{\partial x} + v_0 \frac{\partial T_1}{\partial y} \right) - (\gamma-1)M_2 \left[ \frac{\partial p_1}{\partial t} + u_0 \frac{\partial p_1}{\partial x} + v_0 \frac{\partial p_1}{\partial y} \right] \left[ \mu_0 \nabla^2 T_1 + \frac{\partial u_0}{\partial y} \left( \frac{\partial u_1}{\partial y} + \frac{\partial w_1}{\partial x} \right) \right] = 0
\]

\[
L_6(p_1, T_1, p) = \gamma M_2 p_1 - \rho_0 T_1 - T_0 p_1 = 0
\]

Order \( \varepsilon^2 \):

\[
L_1(u_2, v_2, w_2, T_2) = -\frac{\partial p_1}{\partial x} - \rho_0 \left( \frac{\partial u_1}{\partial x_1} + \frac{\partial w_1}{\partial x_1} \right) - \rho_0 \left( \frac{\partial u_1}{\partial x_1} + \frac{\partial v_1}{\partial x_1} \right) - \rho_0 \left( \frac{\partial u_1}{\partial x_1} + \frac{\partial v_1}{\partial x_1} \right) - \rho_0 \left( \frac{\partial u_1}{\partial x_1} + \frac{\partial w_1}{\partial x_1} \right) \]

\[
L_2(u_2, v_2, w_2, T_2) = -\rho_0 \left( \frac{\partial u_1}{\partial t} + u_0 \frac{\partial u_1}{\partial x_1} \right) - \frac{\partial p_1}{\partial x_1} + \frac{1}{R} \left[ \mu_0 \nabla^2 u_1 + \frac{\partial u_0}{\partial y} \left( \frac{\partial u_1}{\partial y} + \frac{\partial v_1}{\partial x_1} \right) \right]
\]
\[
L_2(u_2,v_2,w_2,p_2,T_2) = -\rho_0 \left( \frac{\partial v_1}{\partial t_1} + u_0 \frac{\partial v_1}{\partial x_1} \right) + \frac{1}{R} \left[ \mu_0 \left( \frac{\partial^2 v_1}{\partial x_1 \partial x_1} + \frac{\partial^2 v_1}{\partial z_1 \partial x_1} + \frac{\partial^2 v_1}{\partial x_1 \partial z_1} + \frac{\partial^2 v_1}{\partial z_1 \partial z_1} \right) + m \frac{\partial u_0}{\partial y} \left( \frac{\partial u_1}{\partial x_1} + \frac{\partial v_1}{\partial z_1} \right) \right]
+ \frac{1}{R} \left( \frac{\partial^2 u_0}{\partial y \partial x_1} + \frac{\partial^2 v_0}{\partial y \partial z_1} \right) \mu_1 \right) - \rho_0 \frac{\partial}{\partial y} (\nu_0 v_1).
\]

\[
L_4(u_2,v_2,w_2,p_2,T_2) = -\rho_0 \left( \frac{\partial w_1}{\partial t_1} + u_0 \frac{\partial w_1}{\partial x_1} \right) - \frac{\partial p_1}{\partial x_1} + \frac{1}{R} \left[ \mu_0 \left( \frac{\partial^2 w_1}{\partial x_1 \partial x_1} + \frac{\partial^2 w_1}{\partial z_1 \partial z_1} + \frac{\partial^2 w_1}{\partial x_1 \partial x_1} + \frac{\partial^2 w_1}{\partial z_1 \partial z_1} \right) \right]
+ m \frac{\partial^2 u_1}{\partial x_1 \partial x_1} + \frac{\partial^2 u_1}{\partial x_1 \partial z_1} + \frac{\partial^2 u_1}{\partial z_1 \partial x_1} + \frac{\partial^2 v_1}{\partial z_1 \partial z_1}
+ \frac{\partial u_0}{\partial y} \frac{\partial v_1}{\partial z_1} + \frac{\partial u_0}{\partial y} \frac{\partial w_1}{\partial x_1} + m \left( \frac{\partial u_0}{\partial x_1} + \frac{\partial v_0}{\partial y} \right) \frac{\partial u_1}{\partial y}
\]

\[
L_5(u_2,v_2,p_2,T_2) = -\rho_0 \left( \frac{\partial T_1}{\partial t_1} + u_0 \frac{\partial T_1}{\partial x_1} \right) - \rho_0 \left( \frac{\partial T_0}{\partial x_1} u_1 + \nu_0 \frac{\partial T_1}{\partial y} \right) + \left( \frac{\partial T_0}{\partial x_1} \right) \mu_1 \right) + \frac{1}{R^2} \frac{1}{\rho_0} \left[ \frac{\partial u_0}{\partial y} \frac{\partial v_1}{\partial z_1} + \frac{\partial u_0}{\partial y} \frac{\partial w_1}{\partial x_1} \right]
+ \frac{1}{R} \left[ \mu_0 \left( \frac{\partial^2 T_1}{\partial x_1 \partial x_1} + \frac{\partial^2 T_1}{\partial x_1 \partial z_1} + \frac{\partial^2 T_1}{\partial x_1 \partial x_1} + \frac{\partial^2 T_1}{\partial z_1 \partial x_1} \right) \right]
+ \frac{1}{R} \left[ \mu_0 \left( \frac{\partial^2 T_1}{\partial x_1 \partial x_1} + \frac{\partial^2 T_1}{\partial x_1 \partial z_1} + \frac{\partial^2 T_1}{\partial x_1 \partial x_1} + \frac{\partial^2 T_1}{\partial z_1 \partial x_1} \right) \right]
\]
where $\Gamma$ is Prandtl number that is a function of the mean-flow temperature, $M_\infty$ is the freestream Mach number, and $m = 2(e - 1)/\beta$ is the ratio of the second to the first viscosity coefficients. $e = 0$ corresponds to the Stokes hypothesis; it is taken to be 0.8 in this analysis. Moreover,

$$\nabla^2 = (m+2)^a \frac{\partial^2}{\partial x^2} + (m+2)^b \frac{\partial^2}{\partial y^2} + (m+2)^c \frac{\partial^2}{\partial z^2}$$

The exponents $a$, $b$, and $c$ take the values $1,0,0$ for Eq (3), $0,1,0$ for Eq (4), $0,0,1$ for Eq (5), and $0,0,0$ for Eq (6). The leading-order equations are homogeneous and govern the disturbance motion in a parallel flow, while the higher-order equations include the nonparallel effects as inhomogeneous terms.

A. First-order equations

We express the solution of the homogeneous equations as

$$q_{1n} = A(x_1,z_1,t_1) \zeta_n(x_1,y,z_1) e^{i\tau} + \text{cc}. \quad n = 1,\ldots,8$$

(13)

where $A(x_1,z_1,t_1)$ is an amplitude modulation function that is determined by the solvability condition of the higher-order inhomogeneous equations, $\zeta_n(x_1,y,z_1)$ are eigenfunctions, $q_{1n}$ are the physical wave amplitudes, and "cc" stands for complex conjugate. Note that the quantity $A(x_1,z_1,t_1) \zeta_n(x_1,y,z_1)$ is unique and is independent of the eigenfunction normalization, and can be directly compared with the experiment. In Eq (13), $q_{1n}$, $n = 1,\ldots,8$ stands for $u_1$, $\partial u_1/\partial y$, $v_1$, $p_1$, $T_1$, $\partial T_1/\partial y$, $w_1$, and $\partial w_1/\partial y$, respectively, and

$$\frac{\partial \tau}{\partial x} = \alpha(x_1,z_1), \quad \frac{\partial \tau}{\partial z} = \beta(x_1,z_1), \quad \frac{\partial \tau}{\partial t} = -\omega$$

(14)

The phase function $\tau$ is assumed to be continuously differentiable; that is, $\partial \alpha/\partial x_1 = \partial \beta/\partial x_1$. $\alpha$ and $\beta$ are the complex wavenumbers in the $x$ and $z$ directions given by $\alpha = \alpha_r + i\alpha_i$ and $\beta = \beta_r + i\beta_i$, and $\omega$ is the complex frequency given by $\omega = \omega_r + i\omega_i$. The density disturbance is related to the pressure and temperature disturbances through the state equation (7), while the viscosity disturbance is related to the temperature disturbance by $\mu_1 = (d\mu_1/dT)T_1$. 
Substituting (13) and (14) into the first-order equations, and writing the result as a system of eight first-order ordinary differential equations, we obtain

\[ D\zeta_n - \sum_{j=1}^{8} b_{nj} \zeta_j = 0, \quad n = 1, \ldots, 8 \]  

subject to the boundary conditions

\[ \zeta_1 = \zeta_3 = \zeta_5 = \zeta_7 = 0, \quad \text{at} \quad y = 0 \]

\[ \zeta_1, \zeta_3, \zeta_5, \zeta_7 \rightarrow 0, \quad \text{as} \quad y \rightarrow \infty, \]

where \( D = d/dy \) and the nonzero elements of \( b_{nj} \) are given in Appendix A.

B. Second-order Equations

In order to determine the amplitude \( \lambda \) in (13), we seek a particular solution for the second-order equations in the form

\[ q_{2n} = \psi_n(y; x_1, x_2, z_1, z_2) \ e^{ix} + cc. \quad n = 1, \ldots, 8 \]

where \( q_{2n} \) stands for \( u_2, \partial u_2/\partial y, v_2, p_2, T_2, \partial T_2/\partial y, w_2, \) and \( \partial w_2/\partial y, \) respectively. By using Eqs (13), (14) and (18), we can write the second-order problem as eight first-order equations in the form

\[ D\psi_n - \sum_{j=1}^{8} b_{nj} \psi_j = I_n, \quad n = 1, \ldots, 8, \]

subject to the boundary conditions

\[ \psi_1 = \psi_3 = \psi_5 = \psi_7 = 0, \quad \text{at} \quad y = 0, \]

\[ \psi_1, \psi_3, \psi_5, \psi_7 \rightarrow 0, \quad \text{as} \quad y \rightarrow \infty \]

The coefficients \( b_{nj} \) are the same as in Eq.(15), while the inhomogeneous terms \( I_n \) are functions of the first-order eigensolution \( \zeta_n \) of Eq.(4), \( \alpha, \beta, \omega, \) and the mean-flow quantities. The terms \( I_n \) include all leading-order nonparallel flow effects.
The necessary and sufficient condition for solving the inhomogeneous set of Eqs.(19) is that \( L_n \) must be orthogonal to the solution of the adjoint problem. This can be expressed as

\[
\int_0^8 \sum_{n=1}^8 L_n \zeta_n^* dy = 0, \tag{22}
\]

where \( \zeta_n^* \) are eigensolutions of the equation adjoint to (19). Thus \( \zeta_n^* \) satisfy

\[
D \zeta_n^* - \sum_{j=1}^8 \bar{b}_{nj} \zeta_j^* = 0, \quad n=1,\ldots,8, \tag{23}
\]

\[
\zeta_1^* = \zeta_2^* = \zeta_3^* = \zeta_8^* = 0, \quad \text{at} \ y = 0, \tag{24}
\]

\[
\zeta_2^*, \zeta_4^*, \zeta_5^*, \zeta_6^* \to 0, \quad \text{as} \ y \to \infty \tag{25}
\]

and \( \bar{b}_{nj} = -b_{jn} \). The solvability condition (22) gives the following differential equation for the evolution of the amplitude \( A \) in time and space:

\[
\frac{\partial A}{\partial t} + h_1 \frac{\partial A}{\partial x_1} + h_2 \frac{\partial A}{\partial z_1} + h_3 A = 0 \tag{26}
\]

Here, \( h_1 \) and \( h_2 \) are the components of the disturbance group velocity in the \( x \) and \( z \) directions, respectively, while \( h_3 \) reflects the effect of the nonparallelism of the mean flow. In Eq (26), \( h_3 \) contains the \( x_1 \) and \( z_1 \) derivatives of the steady mean-flow quantities, the derivatives of the wavenumbers \( \alpha \) and \( \beta \), and the derivatives of the eigenfunctions \( \zeta_n, n = 1,\ldots,8 \) of the leading-order problem. The expressions for \( h_1 \) and \( h_3 \) are given in Appendix B.

For the purpose of our investigation, and to be closer in representing the experiment, we consider the spatial modulation of a single frequency disturbance (i.e. \( \frac{\partial A}{\partial t_1} = 0 \)) which has a uniform amplitude in the spanwise coordinate (i.e. \( \frac{\partial A}{\partial z_1} = 0 \)). Note that the phase of the disturbance varies with the streamwise and the spanwise directions but the slow modulation of the disturbance occurs only in the streamwise direction. Equation (26) simplifies to

\[
\frac{dA}{dx_1} = i \alpha A, \quad \alpha = i \frac{h_3}{h_1} \tag{27}
\]

and therefore,
\[ A = A_0 \exp \left[ i \int_{x_0}^x \varepsilon \alpha \, dx \right] \]  

(28)

where \( A_0 \) is the initial amplitude at \( x = x_0 \). In order to calculate \( \alpha \), it is necessary to evaluate the nonparallel terms \( \partial \zeta_n / \partial x_1 \) and \( d \alpha / dx_1 \) in \( h_3 \). We differentiate the first-order equations (15) with respect to \( x_1 \) and obtain

\[
D \left( \frac{\partial \zeta_n}{\partial x_1} \right) = \sum_{j=1}^8 b_{nj} \frac{\partial \zeta_j}{\partial x_1} = \sum_{j=1}^8 \frac{\partial b_{nj}}{\partial x_1} \zeta_j, \quad n=1,\ldots,8
\]

(29)

\[
\frac{\partial \zeta_1}{\partial x_1} = \frac{\partial \zeta_3}{\partial x_1} = \frac{\partial \zeta_5}{\partial x_1} = \frac{\partial \zeta_7}{\partial x_1} = 0, \quad \text{at } y = 0,
\]

(30)

\[
\frac{\partial \zeta_3}{\partial x_1}, \frac{\partial \zeta_5}{\partial x_1}, \frac{\partial \zeta_7}{\partial x_1} \to 0, \quad \text{as } y \to \infty
\]

(31)

The homogeneous part of Eq.(29) has a nontrivial solution; its eigenvalues and adjoint is the same as that for the first-order equations (15). Again, by applying the solvability condition, we can evaluate \( d \alpha / dx_1 \), and then integrate Eqs (29)-(31) to determine \( \partial \zeta_n / \partial x_1 \), using the same procedure as for the first-order equations, but for a nonhomogeneous set of equations.

Therefore, to the leading-order approximation Eqs (13), (14), and (28) give the disturbance as

\[
q_n = A_0 \zeta_n(x_1,y) \exp \left[ \int (\alpha + \varepsilon \alpha) \, dx + \beta z - \omega t \right] + O(\varepsilon^2), \quad n=1,\ldots,8
\]

(32)

Where both \( \beta \) and \( \omega \) in Eq (32) are real constants.

The spatial growth rate of the disturbance can be given as:

\[
\sigma_n = -\alpha_i - \varepsilon \alpha_x + \varepsilon \left( \frac{1}{\zeta_n} \frac{\partial \zeta_n}{\partial x_1} \right), \quad n=1,\ldots,8
\]

(33)

The first term is the spatial growth rate in a parallel flow, while the second and third terms are the nonparallel correction. A correction to the disturbance wavenumber due to mean-flow nonparallelism can also be calculated by the theory. The wavenumber of the disturbance is given by:
where the subscripts \( r \) and \( i \) in Eqs (32) and (33) stand for the real and imaginary parts of the quantity.

3. DEFINITION OF THE GROWTH RATE

Equation (13) gives the physical disturbance amplitude as \( A(x_1)\zeta(x_1,y) \), where \( A(x_1) \) is the amplitude modulation function, and \( \zeta(x_1,y) \) is an eigenfunction. Because part of \( \zeta \) can be absorbed in \( A \), and hence in \( \alpha \) in Eq (27), then \( \alpha \) is dependent on the normalization of the eigenfunction \( \zeta \). On the other hand, the physical disturbance amplitude \( A(x_1)\zeta(x_1,y) \) is unique and is independent of the eigenfunction normalization. The spatial growth rate of the disturbance then can be evaluated by using Eq (33) which consists of three terms. The first term is the parallel growth rate, while the second and the third terms together give the nonparallel correction to the parallel growth rate. The second term is independent of \( y \), while the third term, which arises due to the distortion of the eigenfunction, is not only \( x \) and \( y \) dependent, but also is a function of the physical-flow quantity. Because of this behavior, the neutral stability curve as well as the growth rate of the disturbance in the nonparallel stability theory becomes a function of \((x,y)\) as well as the flow quantity used in the calculations. This complicated character of the growth rate and of the stability definition, although undesirable, is shared by the experiments.

All growth rate calculations reported in this paper use the definition given by Eq (33), which is based on relevant physical quantities. The mass-flow disturbance is chosen for this purpose as a physical quantity that can be measured experimentally in compressible boundary layers. The mass-flow disturbance \( \zeta_\theta(x_1,y) \) is derived by subtracting the mean mass flow from the total mass flow and linearizing to arrive at

\[
\zeta_\theta(x_1,y) = \frac{\mu_0}{T_0} \left( \gamma M_\infty^2 \zeta_\theta - \frac{\zeta_\theta}{T_0} \right) + \frac{\zeta_1}{T_0}
\]  

(35)
where $\zeta_t$, $\zeta_4$ and $\zeta_5$ are $u_1$, $p_1$, and $T_1$ respectively. We normalize the eigensolutions such that the maximum of $|\zeta_9|$ over the normal coordinate is equal to one.

At Mach numbers 1.6 and 3.0, and different streamwise locations, Figs (1) and (2) show the variation with the normal coordinate of the mass-flow disturbance amplitude across the boundary layer, the variation of the mass-flow eigenfunction distortion (the third term in Eq (33)) and the variation of the total nonparallel growth rate given by Eq (33). These figures show that the distortion of the mass-flow eigenfunction can have an apparent stabilizing or destabilizing influence depending on the $y$-location where the growth rate is calculated. The value of the distortion is relatively small at the $y$-location where $|\zeta_9|$ is maximum.

The rapid change of the distortion term that is observed in Figs (1) and (2) around the peak of the eigenfunction makes the theoretical calculations of nonparallel growth rates highly sensitive to both the grid resolution in the normal coordinate, as well as the procedure used to search for the peak value. This sensitivity increases as Mach number increases. The nonparallel results of El-Hady and Nayfeh [14] suffer from this sensitivity due to the use of low grid resolution in the normal direction. Note that the eigenvalue of the first-order problem (15) is not sensitive to the grid resolution. These results were corrected by El-Hady [15] for Mach number 4.5. The rapid change in the distortion term may easily create a source of discrepancy between nonparallel-theory calculations and experiments that claim to follow a certain $y$-location (within the experimental error). This point will be discussed in more details in Section 4.3 when comparing the theoretical and the experimental results. To decrease the effect of this sensitivity in calculating the nonparallel growth rate, a value of the distortion effect may be chosen near the outer edge of the boundary layer, where it is apparently constant as shown in Figs (1) and (2). However, it might be difficult in the experiment to measure with reasonable accuracy the amplitude of the disturbance at these $y$-locations.

Previous nonparallel stability investigations using the same analysis approach dropped the third term in Eq (33) when calculating the nonparallel growth rate [14,17,18]. This was justified in [17] by claiming that the contribution of the distortion of the eigenfunction to the
growth rate can be neglected when the growth rate is calculated at \( |\zeta_1|_{\text{max}} \). It was also claimed in \([17,18]\) that, by dropping the third term in Eq (33), the agreement between the theoretical and the experimental growth rates becomes better for the experimental data that are measured at or near \( |\zeta_1|_{\text{max}} \). Both justifications are in error. With respect to the first claim, it is true that the distortion of the eigenfunction is near minimum when it is calculated at \( |\zeta_1|_{\text{max}} \) (or \( |\zeta_0|_{\text{max}} \) for compressible flows) but its value cannot be neglected compared to other terms in Eq (33).

To show this fact, Table 1 lists calculated values of different terms in Eq (33) for the most amplified nonparallel frequency at \( R = 1000 \). At \( M_\infty = 0 \), Van Stijn and Van de Vooren \([20]\) corrected the error in the growth rate calculations by adding the third term in Eq (33). With respect to the experiments and the comparison with the theory, difficulties encountered at low speeds and discussed by Saric \([6]\) may have large effects on the experimental measurements. Consequently, these experimental data, especially for high frequency disturbances, should be treated cautiously. Sensitivity studies performed by Bertolotti \([5]\) indicated that many factors may contribute to large deviation in the measurements and to the discrepancy between theoretical and experimental results.

The variation of the disturbance growth rate with the normal coordinate as defined by (33) suggests the use of a quantity that is integrated across the boundary layer. The square of the mass-flow amplitude, or the total energy of the disturbance may be suitable physical quantities that can be used for that purpose. While the first is measurable, the second is difficult to measure due to lack of adequate means for measuring the disturbance normal velocity component \([6]\). In this paper, we also present results of the disturbance growth rates using the integral of these physical quantities in Eq (33) to calculate the nonparallel growth rates. The integral of the square of the mass-flow disturbance is given by,

\[
\hat{E}(x) = \int_0^\infty [\zeta(x)^2] \, dy
\]

and the integral of the disturbance kinetic energy is defined as,

\[
E(x) = \int_0^\infty \left[ \frac{2u_0}{T_0} \zeta_3 + \frac{1}{T_0} (\zeta_5 \zeta_5 + \zeta_3 \zeta_3 + \zeta_7 \zeta_7) + \frac{u_0^2}{T_0} (\gamma M_\infty^2 \zeta_4 - \frac{\zeta_5}{T_0}) \right] \, dy
\]
4. RESULTS AND DISCUSSIONS

4.1. Subsonic and supersonic stability

The effect of mean-flow nonparallelism on the boundary-layer stability is demonstrated in this section by presenting results for the disturbance growth rates at two streamwise locations, namely, $R = 500$, and $R = 1000$. Results are presented in Figs. (3a) and (3b) for Mach numbers 0.0 and 0.8 where a 2D Tollmien Schlichting (TS) mode is dominant, and in Figs (4a)-(4c) for Mach numbers 1.6, 2.2, and 3.0, where an oblique first mode is dominant at an angle $\theta$ between 50 - 65 degrees. Each figure shows three different curves for the growth rate. Curve (a) is the parallel spatial growth rate (first term in Eq 33), curve (b) is the nonparallel spatial growth rate without the distortion effect of the eigenfunction (first two terms in Eq (33)), and curve (c) is the total nonparallel spatial growth rate including the contribution of the distortion of the eigenfunction. The growth rates (a) and (b) are independent of the normal coordinate $y$, as well as the disturbance-flow quantity, but the growth rate (c) is a function of both. In Figs (3) and (4), we choose to calculate the growth rate (c) at the $y$-location where the mass-flow disturbance amplitude peaks. This choice is made in order to simulate the experimental measurements at high speed boundary layers which use a hot wire operated at constant overheat to follow the peak of the mass-flow disturbance.

At subsonic Mach numbers, Fig (3), curve (b) overestimates the nonparallel effects; however, curve (c) shows that if one follows $|\xi|_{\text{max}}$ (in the incompressible limit the mass-flow and the streamwise-velocity disturbances have identical $y$-distribution), one observes a slight shift of the unstable frequency band to higher values, but only a small effect on the growth rates when compared with the parallel curve (a).

As Mach number increases to the supersonic range, Fig (4) indicates that curve (b) still overestimates the nonparallel effects. Curve (c) that follows $|\xi|_{\text{max}}$ shows large effects on the growth rates accompanied by a one-side shift of the unstable frequency band to higher frequencies when compared with the parallel curve (a). At Mach numbers 1.6, 2.2, and 3.0, oblique
disturbances are used in the calculations because they are most unstable. The contribution of
the flow nonparallelism at supersonic Mach numbers to the disturbance growth rates, unstable
frequency band, and the shift of the most unstable frequency, seems different from that at sub-sonic Mach numbers. However, by comparing Fig (4a) for an oblique wave at $M_\infty = 1.6$ with
Fig (5) for a 2D wave at the same Mach number, we conclude that this difference is due to the
obliqueness of the disturbance rather than the increase in Mach number.

Previous figures show the local (at fixed $R$) behavior of the total nonparallel growth rate,
curve (c), with respect to the parallel one, curve (a). The same behavior is also observed when
a disturbance with a fixed frequency propagates downstream. For 2D and oblique disturbances
at $M_\infty = 1.6$, Figs (6a) and (6b) show respectively the variation of growth rate curves (a) and
curve (c) with Reynolds number for a nondimensional frequency $F = \omega / R = 40 \times 10^{-6}$. The
growth rates of the 3D disturbances in Fig (6b) are calculated with constant spanwise
wavenumber parameter $B = 10^3 \beta / R = 0.1$ in the streamwise direction corresponding to a wave
angle of 50 degrees at branch I. The wave angle slightly increases as the disturbance propa-
gates downstream. The solid dots in Fig (6) are the results by Bertolotti (unpublished data
provided in a private communication) using the parabolic stability equations approach (PSE).
They are in full agreement with our results at $M_\infty = 1.6$. The PSE approach [5,21] uses the fact
that the second-order derivatives of the disturbances growth rate, wavelength, and velocity in
the streamwise direction are negligible, resulting in an initial value problem which is solved by
a marching procedure.

Figure (7) shows the effect of the wave obliqueness on the maximum nonparallel growth
rate (curve c) at $M_\infty = 1.6$ and $R = 500$. The maximum parallel growth rate (curve a) is included
for comparison. Here the maximum growth rate is calculated with respect to the frequency.
Nonparallel effects are almost negligible for 2D and slightly oblique waves and increase as the
wave angle increases.

Figure (8) gives the variation of the maximum spatial growth rates with respect to fre-
quency of an oblique disturbance at 55 degrees with streamwise position. The same variation
is shown for a 2D disturbance for comparison. Considerable nonparallel effect is indicated by curve (c) for the oblique wave (about 20% increase in the maximum spatial growth rate at \( R = 1000 \)), while it is negligible for 2D disturbances.

Results concerning the integral definition of the growth rates are presented in Figs (9a) and (9b) for a 2D TS mode at Mach numbers 0 and 0.8, respectively, and in Figs (10a)-(10c) for an oblique mode at Mach numbers 1.6, 2.2, and 3.0, respectively. Each figure shows three different curves for the disturbance growth rates. Curve (a) is the parallel spatial growth rate, curve (d) is the nonparallel spatial growth rate using the integral of the square of the mass-flow disturbance, and curve (e) is the nonparallel spatial growth rate using the integral of the disturbance kinetic energy. All of these growth rates are independent of the normal coordinate. These figures show that the integral of energy criterion always overestimates the nonparallel effect compared to other criteria. As Mach number increases, Fig (10) shows little difference between curves (d) and (e).

4.2. Hypersonic stability

As Mach number increases, multiple eigenvalues of amplified and damped disturbance modes result as solutions to the compressible stability equations [22]. The leading unstable mode (called second mode) and higher ones are most unstable as 2D waves.

In this section, we present disturbance growth rate results at Mach numbers 4.5, 5.8, 7.0, and 10, concentrating on the 2D second mode at \( R = 1000 \). A comparison between growth rate curves (a) parallel, (b) nonparallel without the distortion of the eigenfunction, and (c) nonparallel with the distortion of the eigenfunction, are shown in Figs (11a)-(11c) for Mach numbers 4.5, 5.8, and 7.0, respectively. Again, in these figures, the growth rate curve (c) is calculated at the y-location where the mass-flow disturbance is maximum. Figures (11a)-(11c) show that curve (b) overestimates the nonparallel effect, while curve (c) indicates a shift of the unstable frequency band to higher values. Although the most amplified frequency is higher due to nonparallel flow effect, the maximum growth rate is almost the same as the parallel calculations.
Results of the integral definition of the growth rate for the second mode are given in Figs (12a)-(12c) for Mach numbers 4.5, 5.8, and 7.0, respectively. Curve (e), which represent the integral of the disturbance kinetic energy, predicts almost the same nonparallel growth as curve (c) in Fig (11). Also, curve (d) of the integral of the square of the mass-flow disturbance is underestimating the growth rates compared to curve (c) of Fig (11).

A summary of nonparallel flow effects is given in Figs (13a) and (13b) for a range of Mach numbers from 0 - 10 at \( R = 1000 \). The maximum mass-flow amplitude criterion is used to calculate the nonparallel growth rates. The maximum spatial growth rate (Fig 13a) calculated using the nonparallel theory is higher by approximately 20% in the supersonic range (for an oblique first mode), and by about 8% - 22% in the hypersonic range (for a 2D second mode) as compared to the parallel one. Another noticeable nonparallel effect is shown in Fig (13b). Nonparallel calculations indicate a shift of the most unstable frequency to a higher value by about 6% - 12% in the supersonic range, and by about 6% - 12% in the hypersonic range compared to the parallel one.

4.3. Comparison with experiments

The number of experiments that measure the flat plate linear stability characteristics of supersonic or hypersonic boundary layer is limited. Serious difficulties are usually present in such experiments due to sound radiation from the turbulent wall boundary layer [7,9,10] that ultimately affect the disturbance growth rate measurements (noisy wind tunnels). Another limitation of the experiments is that they study the propagation of disturbances that arise naturally in the boundary layer [7,9,10]. These disturbances are comprised of a frequency spectrum with unclear impact of the different components on the signal of the hot-wire anemometer. Stability theory usually studies the development of individual components of the disturbance spectrum corresponding not only to a certain frequency but also propagating at a certain angle.

With these difficulties, stability experiments were undertaken mainly to qualitatively prove the findings of the stability theory concerning the first- and second-mode characteristics in
supersonic and hypersonic speeds. Data from supersonic experiments using naturally-developing disturbances are usually compared with calculations for the most theoretically amplified disturbances which are oblique. The comparison performed by El-Hady and Nayfeh [14] with these experiments cannot be regarded as correct, and the uncertainty of the wave angle in these experiments make them unsuitable for comparison with theoretical nonparallel results.

The detailed experiment of Kendall [8] at $M_\infty = 4.5$ is superior to others [7,9,10] for the following reasons. The tunnel wall boundary layers were laminar, and difficulties caused by turbulence-induced sound waves were avoided. Artificial disturbances of known frequencies and wave obliqueness angles $\theta = 0^\circ$, and $\theta = 55^\circ$ were introduced into the flat plate boundary layer. This was achieved by glow discharge formed using electrode pairs positioned at these angles. The glow discharge locally heats the flow producing a pressure disturbance with too small dissipating power to affect the mean flow. A hot-wire anemometer that operates at high constant overheat was used for wave measurements, thus minimizing its sensitivity to total temperature disturbances. The distribution of the measured disturbance amplitude across the boundary layer in Kendall’s experiment was almost similar at different streamwise locations. Because of this, the maximum amplitude points followed in the experiment had a contour of almost constant $y$-location; hence the sensitivity of the hot wire to changes in the mean flow conditions was minimum. Then, energy fluctuations measured by the hot wire have been interpreted as being nearly proportional to the mass-flow disturbance amplitude.

In Kendall’s experiment, the disturbance growth rates were measured in the streamwise direction following the maximum amplitude location. The disturbances introduced at $\theta = 55^\circ$ were found to grow nearly equal at various spanwise locations. One minor difficulty remaining unresolved in Kendall’s experiment is that the thickness of the boundary layer exceeded the theoretically predicted value by about 10%, although the experimental velocity profiles were similar to the calculated ones. For comparison purposes, the calculations are made at a value of Reynolds number based on the experimental displacement thickness.
Figure (14a) shows a comparison of the growth rates of a first mode oblique disturbance with $\theta = 55^0$ at $R = 1550$. Figure (14b) shows a comparison of the growth rates of a second mode 2D disturbance with $\theta = 0^0$ at $R = 1550$. Nonparallel growth rates are calculated by using Eq (33) at the $y$-location where the mass-flow disturbance has a maximum. For the first mode, nonparallel calculations (curve (c)) enhances the agreement between the theory and the experiment especially near the peak growth rates. However, higher growth rates are given by scattered experimental data in the frequency range $15 \times 10^{-6}$ - $22 \times 10^{-6}$. For the second mode, Fig(14b) shows excellent agreement between the nonparallel calculations and the experiment at the lower frequency region and good agreement near the second neutral point. Also, the experimental data indicate a shift in the unstable frequency band from the parallel results, as predicted by the nonparallel calculations. However, the maximum growth rate for the second mode is not matched between the calculations and the experiment.

As mentioned in Section 3, the discrepancy between the nonparallel calculations and the experiment is expected. The wide peaks predicted by the calculations [15] of the mass-flow disturbance amplitude at some frequencies make it experimentally difficult to measure the actual growth rate, especially if the growth rate changes rapidly around the peak location. In Fig (15), we show theoretical results of the variation with $y$ of both the mass-flow disturbance amplitude $|\zeta_0|$ and the nonparallel growth rate (Eq 33) based on $\zeta_0$. These results are given in Fig(15) for the frequencies (a) $F = 15 \times 10^{-6}$ for a first mode and (b) $F = 125 \times 10^{-6}$ for a second mode, and indicate a rapid change of growth rate around the peak amplitude. These two frequencies are chosen because of the apparent uncertainty in the measurement of the experimental growth rate near these frequencies, see Fig (14). These experimental growth rates are included in Figs (15) to show that the experimental measurements of the mass-flow amplitude lies within a certain percentage deviation from the peak. The $y$-variations of the mass-flow amplitude and the growth rates shown in Fig (15) are typical for the first and second unstable frequency range at $R = 1550$, except that the $y$-location of $|\zeta_0|_{\text{max}}$ varies slightly with frequency. The peak is not sharp in general, but it extends over a considerable normal distance [15].
5. CONCLUDING REMARKS

The nonparallel correction to the growth rates of disturbances developing in the flat plate boundary layer have been computed for a wide range of Mach numbers. Various definitions are used to calculate the nonparallel growth rates. A definition, which is based on a pointwise measure for the disturbance amplitude, is a function of the normal as well as the streamwise coordinates. On the other hand, a definition which is based on an integrated measure (across the boundary layer) for the disturbance amplitude allows one to define a unique total growth rate at any streamwise location. From the present calculations, we conclude with the following remarks:

1. If we choose to follow the peak of the mass-flow amplitude in the calculations, the growth rate is changing rapidly around this point. Theoretical calculations of the eigenfunction and its \( x \)-derivative require high resolution in the normal coordinate direction in order to correctly estimate the growth rates. On the other hand, calculations at different Mach numbers show that the nonparallel growth rate (Eq 33) at a fixed \( R \) is nearly independent of \( y \) towards the outer edge of the boundary layer.

2. The distortion of the mass-flow eigenfunction (the third term in Eq 33) is small at the \( y \)-location where the mass-flow amplitude peaks. However, its contribution to the calculated growth rate is significant.

3. Nonparallel effects calculated at \( R = 1000 \) by using the maximum mass-flow amplitude criterion indicate that the maximum nonparallel spatial growth rate is higher by approximately 20% in the supersonic range (for an oblique first mode), and by about 8% - 22% in the hypersonic range (for a 2D second mode) as compared to the parallel one. Also, in the range of Mach numbers from 0 - 10, the most unstable frequency shifts to a higher value by about 6% - 12% compared to the parallel one.
4. A meaningful comparison between the theory and experiment requires that the same flow physical quantity be used to calculate the disturbance growth rate in both. All terms of Eq (33) are accounted for in the experimental measurement. When the mass-flow amplitude is used for this purpose, uncertainty in detecting its peak in the experiment will contribute to errors in the experimental determination of the disturbance growth rates; and hence a discrepancy with the theoretical predictions. This uncertainty most probably occurred in Kendall’s experiment [8] at $M_\infty = 4.5$ when measuring the growth rate at some frequencies. In spite of that, we find good agreement between the calculated nonparallel growth rates and Kendall’s experiment [8] at $M_\infty = 4.5$.

ACKNOWLEDGMENT

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APPENDIX A: Nonzero elements of $b_{n,j}$, $n = 1...8$, $j = 1...8$ in Eq (15)

\[
\begin{align*}
  b_{12} &= 1, \quad b_{21} = iR\psi(\mu T) + \alpha^2 + \beta^2, \\
  b_{22} &= -\mu_T/\mu, \quad b_{23} = Ru_T/(\mu T) - i\alpha[\mu_T/\mu + (m+1)T_T/T], \\
  b_{24} &= i\alpha R/\mu - (m+1)\gamma M_\infty^2 \alpha \phi, \\
  b_{25} &= (m+1)\alpha \mu_T - (\mu_T)_y/\mu, \quad b_{26} = -\mu_T/\mu, \\
  b_{31} &= -i\alpha, \quad b_{33} = T_y/T, \quad b_{34} = -i\gamma M_\infty^2 \phi, \quad b_{35} = i\phi/T, \\
  b_{37} &= -i\beta, \quad b_{41} = -i\alpha \chi[(m+2)b_{35} - 2b_{22}], \quad b_{42} = \chi b_{31}, \\
  b_{43} &= (m+2)\chi[T_y/T - b_{22}b_{33} - \chi b_{21}], \\
  b_{44} &= -i(m+2)\chi \gamma M_\infty^2 [(b_{33} - b_{22})\phi + \alpha u_y], \\
  b_{45} &= i\chi[(\mu_T + (m+2)\mu_T) + (m+2)\mu_T \psi(\mu T)].
\end{align*}
\]
\(b_{46} = i(m+2)\chi\phi/T, \quad b_{47} = \beta b_{44}/\alpha, \quad b_{48} = -i\chi\beta,\)

\(b_{56} = 1, \quad b_{62} = 2(\gamma-1)M_2^{\gamma} \Gamma u_T,\)

\(b_{63} = R \Gamma T_y/(\mu T) + i\alpha u_y b_{62},\)

\(b_{64} = -iR(\gamma-1)M_2^{\gamma} \Gamma\psi/\mu,\)

\(b_{65} = iR \Gamma\psi/(\mu T) + \alpha^2 + \beta^2 - (\gamma-1)M_2^{\gamma} \Gamma \mu u_T^2 - \mu_{2y}/\mu,\)

\(b_{66} = 2b_{22}, \quad b_{63} = b_{37}[(m+1)b_{33} - b_{22}],\)

\(b_{67} = 1, \quad b_{64} = \beta b_{26}/\alpha, \quad b_{65} = (m+1)\beta\psi T,\)

\(b_{67} = b_{21}, \quad b_{68} = b_{22}\)

where \(\phi = \alpha u - \omega, \quad \chi = 1/[R/\mu + i(m+2)\gamma M_2^2 \phi], \quad \mu = d\mu/dT,\) and the \(\gamma\)-subscript denotes \(\partial/\partial y.\) The subscript 0 that is adopted in the analysis for the mean-flow quantities is dropped here for simplicity.

**APPENDIX B :** \(h_1\) and \(h_3\) in Eq 27

\[h_1 = \sum_{n=0}^{8} \int_0^y a_n \zeta_n^* dy, \quad h_3 = \sum_{n=0}^{8} \int_0^y d_n \xi_n^* dy\]

where the nonzero elements of \(a_n, \quad n = 1,\ldots,8\) are:

\[a_2 = -i(m+1)\alpha TQ_1 - RQ_2/\mu, \quad a_3 = TQ_1,\]

\[a_4 = (m+2)\chi[(\mu_T T/\mu + 2T_y)Q_1 + TQ_1] + R \chi O_2/\mu,\]

\[a_6 = -R \Gamma Q_3/\mu, \quad a_8 = -i(m+1)\beta TQ_1 - RQ_4/\mu\]

where

\[Q_1 = -(\zeta_1 + \gamma M_2^{\gamma} \zeta_3 - u \zeta_5/T)/T,\]

\[Q_2 = [2i(m+2)\mu \alpha/R - u/T]\zeta_1 + [\mu_T \zeta_3 + (m+1)\mu(\zeta_3 + i\beta\zeta_7)]R - \zeta_4,\]

\[Q_3 = [m \mu_T \zeta_1 + (m+1)\mu \zeta_1 + \mu u_T \zeta_5]/R + \kappa \zeta_3,\]
\[ Q_4 = i(m+1)\mu \beta \zeta_i / R + \kappa \zeta_i, \]

\[ Q_5 = (\gamma - 1)M^2 (2u \zeta_2 / R + u \zeta_3) + [2i \mu \alpha / (R \Gamma - u / T)] \zeta_5, \]

and the nonzero elements of \( d_n, n = 1, ..., 8 \) are:

\[ d_2 = -i(m+1)\alpha TS_1 - R S_2 / \mu, \quad d_3 = TS_1, \]

\[ d_4 = (m+2)\chi[(\mu_2 T / \mu + 2T)S_1 + TS_1] + R \chi S_3 / \mu, \]

\[ d_6 = -RT \chi S_3 / \mu, \quad d_8 = -i(m+1)\beta TS_1 - RS_4 / \mu \]

where

\[ S_1 = [(u_x + v_y - 2\Delta T) \zeta_5 + u \zeta_5 + v \zeta_6 + T_1 \zeta_1] / T^2 - \gamma M^2 [(u_x + v_y - \Delta T) \zeta_5 + u \zeta_5 + v \zeta_6 + \zeta_4] / T + \zeta_1 / T \]

\[ S_2 = [i(m+2)(\alpha \mu) / R - u_x / T] \zeta_1 + [2i(m+2)\mu \alpha R - u / T] \zeta_2 + \zeta_5 - \gamma M^2 [(m+2)u_x + v_y + \Delta T^2] \zeta_5 + i \beta [(m+1)\mu \zeta_5 + m \mu \zeta_5] / R \]

\[ S_3 = [m \mu \zeta_1 + u_x \zeta_2 + (m+1)\mu \zeta_2] / R + [i(\alpha \mu / R - v_y / T] \zeta_3 - \gamma \zeta_3 / T + \kappa \zeta_3 \]

\[ + [(m+1)\mu u_x + v_y \beta + (m+2)\beta v_y] \zeta_3 / R + \mu u_x \zeta_5 / R + [(m+2)v_x + mu_x] \zeta_5 / R \]

\[ S_4 = i \beta [(m+1)\mu \zeta_1 + (m+1)\mu \zeta_2] / R - i \beta m [(u_x + v_y) \zeta_4 / R + i(\alpha \mu \zeta_4 / R + \kappa \zeta_4 - \nu \zeta_4 / T \]

\[ S_5 = (\gamma - 1)M^2 [p_x \zeta_1 + 2i \mu(\alpha \zeta_1 + \beta \zeta_1 + p_x + (m+2)u_x + v_y)] / R - T_2 \zeta_4 / T \]

\[ + 2 \mu(\gamma - 1)M^2 [(u_x \zeta_3 + (m+2)v_y) \zeta_3] - (uT_x + vT_y) / (R \zeta_3 / T^2) + (\gamma - 1)M^2 (u \zeta_3 + v \zeta_3) \]

\[ + i(\mu a_x + 2a_x) \zeta_5 / (R \Gamma) + [2i \alpha \mu(\Gamma - u / T)] \zeta_3 - \nu \zeta_5 / T \]

where

\[ \Delta = uT_x + vT_y, \quad \Lambda = u u_x + v v_y, \quad \kappa = 2i \mu \alpha / R - u / T \]
and the x-subscript denotes ∂/∂x.

REFERENCES


Table 1 Calculated values of different terms in Eq (33) for various Mach numbers at $R = 1000$ and the most unstable nonparallel frequency (DIS is the last term in Eq 33).

<table>
<thead>
<tr>
<th>$M_\infty$</th>
<th>$-\alpha_i$</th>
<th>$-(\alpha_i + \epsilon \alpha_i)$</th>
<th>DIS</th>
<th>$\sigma [Eq 33]$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First mode, $\theta = 0, 0.55, 0.60, 0.65$ respectively</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0</td>
<td>.6237e-2</td>
<td>.6813e-2</td>
<td>-.0421e-2</td>
<td>.6392e-2</td>
</tr>
<tr>
<td>0.8</td>
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<td>.4985e-2</td>
<td>-.0606e-2</td>
<td>.4378e-2</td>
</tr>
<tr>
<td>1.6</td>
<td>.2626e-2</td>
<td>.3236e-2</td>
<td>-.0103e-2</td>
<td>.3133e-2</td>
</tr>
<tr>
<td>2.2</td>
<td>.2141e-2</td>
<td>.2843e-2</td>
<td>-.0072e-2</td>
<td>.2771e-2</td>
</tr>
<tr>
<td>3.0</td>
<td>.1852e-2</td>
<td>.2623e-2</td>
<td>-.0166e-2</td>
<td>.2458e-2</td>
</tr>
<tr>
<td><strong>Second mode, $\theta = 0$</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.5</td>
<td>.2878e-2</td>
<td>.4889e-2</td>
<td>-.1307e-2</td>
<td>.3582e-2</td>
</tr>
<tr>
<td>5.8</td>
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<td>.4687e-2</td>
<td>-.1349e-2</td>
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<tr>
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<td>.2241e-2</td>
</tr>
<tr>
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<td>.2443e-2</td>
<td>-.1315e-2</td>
<td>.1128e-2</td>
</tr>
</tbody>
</table>
Fig 1 Variation with the normal coordinate of the mass-flow amplitude, the distortion of the mass-flow eigenfunction, and nonparallel growth rate at $M_\infty = 1.6$. 
Fig 2 Variation with the normal coordinate of the mass-flow amplitude, the distortion of the mass-flow eigenfunction, and nonparallel growth rate at $M_\infty = 3.0$. 
Fig 3a Variation of the spatial growth rates with frequency at subsonic speeds for 2D wave, [a] \(-\alpha_i\), [b] \(-\alpha_i + \varepsilon\alpha_i\), [c] Eq 33 based on \(\zeta_{\phi\max}\).
Fig 3b Variation of the spatial growth rates with frequency at subsonic speeds for 2D wave, [a] $-\alpha$, [b] $(\alpha + \varepsilon \alpha)$, [c] Eq 33 based on $\zeta_{\alpha}$ max.
Fig 4a Variation of the spatial growth rates with frequency at supersonic speeds for a first mode oblique wave, [a] $-\alpha_i$, [b] $-(\alpha_i + \epsilon \alpha_i)$, [c] Eq 33 based on $\zeta_\text{max}$. 

$M_\infty = 1.6$

$\theta = 55^0$
Fig 4b Variation of the spatial growth rates with frequency at supersonic speeds for a first mode oblique wave, [a] $\alpha$, [b] $(\alpha + \epsilon \delta)$, [c] Eq 33 based on $\zeta_{\text{max}}$. 

$M_\infty = 2.2$

$\theta = 60^0$

$R = 1000$

$R = 500$
Fig 4c Variation of the spatial growth rates with frequency at supersonic speeds for a first mode oblique wave. [a] $\alpha_r$, [b] $\alpha_r + \epsilon \alpha_i$, [c] Eq 33 based on $\zeta_\text{max}$. 

$M_\infty = 3.0$

$\theta = 65^0$
Fig 5 Variation of the spatial growth rates with frequency at supersonic speeds for a 2D wave,
[a] $-\alpha$, [b] $-(\alpha + \varepsilon \alpha)$, [c] Eq 33 based on $\zeta_9\text{max}$. 

$M_\infty = 1.6$

$\theta = 0^0$

FREQUENCY

SPATIAL GROWTH RATE

$R = 800$

$R = 400$

$0 \times 10^{-3}$

$1 \times 10^{-3}$
Fig 6a Variation of the spatial growth rates with Reynolds number for a 2D wave at $M_\infty = 1.6$, and comparison with PSE results. [a] $-\omega_i$, [c] Eq 33 based on $\zeta_\text{max}$. 

$M_\infty = 1.6$

$F = 40 \times 10^{-6}$

$\theta = 0^\circ$

- PSE, [20]
Fig 6b Variation of the spatial growth rates with Reynolds number for an oblique wave at $M_\infty = 1.6$, and comparison with PSE results. [a] $-\alpha$, [c] Eq 33 based on $\zeta_p$ max.
Fig 7 Effect of wave obliqueness on the maximum growth rate (w.r.t. frequency) at $M_{\infty} = 1.6$.

[a] $-\alpha$, [c] Eq 33 based on $\zeta_{n, \text{max}}$. 

$M_{\infty} = 1.6$

$R = 500$
Fig 8 Variation of maximum spatial growth rates (w.r.t. frequency) with Reynolds number for 2D and oblique wave at $M_\infty = 1.6$, [a] $-\alpha$, [c] Eq 33 based on $\zeta_{\phi, \text{max}}$. 

$M_\infty = 1.6$

$\theta = 55^0$

$\theta = 0^0$
Fig 9a Variation of the spatial growth rate with frequency for a 2D wave at $M_\infty = 0$, [a] $-\alpha$, [d] Eq 33 based on $\hat{e}$, [e] Eq 33 based on $E$. 
Fig 9b Variation of the spatial growth rate with frequency for a 2D wave at $M_\infty = 0.8$, [a] $\alpha$, [d] Eq 33 based on $\hat{e}$, [e] Eq 33 based on $E$. 

$M_\infty = 0.8$

$\theta = 0^0$
Fig 10a Variation of the spatial growth rate with frequency for a first mode oblique wave at $M_\infty = 1.6$, [a] $-\alpha$, [d] Eq 33 based on $\hat{E}$, [e] Eq 33 based on $E$. 

$R = 1000$ 

$R = 500$ 

$M_\infty = 1.6$ 

$\theta = 55^0$
Fig 10b Variation of the spatial growth rate with frequency for a first mode oblique wave at $M_\infty = 2.2$, [a] $-\alpha$, [d] Eq 33 based on $\hat{E}$, [e] Eq 33 based on $E$. 

$R = 1000$ 

$\theta = 60^0$ 

$R = 500$
Fig 10c Variation of the spatial growth rate with frequency for a first mode oblique wave at $M = 3.0$, [a] $-\alpha$, [d] Eq 33 based on $\tilde{\epsilon}$, [e] Eq 33 based on $\epsilon$. 

$M = 3.0$ 
$\theta = 65^0$ 

Spatial Growth Rate vs Frequency for $R = 1000$ and $R = 500$. 

- $R = 1000$ 
- $R = 500$ 

- $\alpha$ 
- $\epsilon$ 
- $\tilde{\epsilon}$ 

Frequency range: $0$ to $12 \times 10^{-5}$
Fig 11a Variation of the spatial growth rate with frequency for a 2D second mode at $R = 1000$ and $M_\infty = 4.5$. [a] $-\alpha$, [b] $-(\alpha_i + \epsilon\alpha_i)$, [c] Eq 33 based on $\zeta_\phi$ max.
Fig 11b Variation of the spatial growth rate with frequency for a 2D second mode at $R = 1000$ and $M_\infty = 5.8$. [a] $-\alpha_i$, [b] $-(\alpha_i + \epsilon\alpha_i)$, [c] Eq 33 based on $\zeta_0\max$. 
Fig 1c Variation of the spatial growth rate with frequency for a 2D second mode at $R = 1000$ and $M_\infty = 7.0$. [a] $-\alpha$, [b] $- (\alpha + \epsilon \alpha)$, [c] Eq 33 based on $\zeta_{\max}$. 
Fig 12a Variation of the spatial growth rate with frequency for a 2D second mode at $M_\infty = 4.5$ and $R = 1000$, [a] $-\alpha$, [d] Eq 33 based on $\tilde{E}$, [e] Eq 33 based on $E$. 
Fig 12b Variation of the spatial growth rate with frequency for a 2D second mode at $M_\infty = 5.8$ and $R = 1000$, [a] $-\alpha$, [d] Eq 33 based on $\hat{F}$, [e] Eq 33 based on $E$. 
Fig 12c Variation of the spatial growth rate with frequency for a 2D second mode at $M_\infty = 7.0$ and $R = 1000$. [a] $-\alpha$, [d] Eq 33 based on $\hat{E}$, [e] Eq 33 based on $E$. 
Fig 13a Effect of flow nonparallelism on the maximum spatial growth rates at $R = 1000$, and for a range of Mach numbers from 0 to 10, [a] $-\alpha$, [c] Eq 33 based on $\zeta_g$ max.
Fig 13b Effect of flow nonparallelism on the most unstable frequencies at R = 1000, and for a range of Mach numbers from 0 to 10, [a] -\( \alpha_s \), [c] Eq 33 based on \( \zeta_{s, \text{max}} \).
Fig 14a Comparison of the nonparallel growth rate with Kendall’s experiment for an oblique first mode at $M_\infty = 4.5$, $R = 1550$. [a] $-\alpha$, [c] Eq 33 based on $\zeta$, max.
Fig 14b Comparison of the nonparallel growth rate with Kendall's experiment for a 2D second mode at $M_{\infty} = 4.5$, $R = 1550$. [a] $-\alpha$, [c] Eq 33 based on $\zeta_\theta$ max.
Fig 15 Variation with the normal coordinate of the mass-flow amplitude and nonparallel growth rate for a low frequency (first mode) and high frequency (second mode) including Kendall measurements.
Multiple scaling technique is used to examine the nonparallel instability of supersonic and hypersonic boundary-layer flows to three-dimensional (first mode) and two-dimensional (second mode) disturbances. The method is applied to the flat plate boundary layer for a range of Mach numbers from 0 to 10. Growth rates of disturbances are calculated based on three different criteria: following the maximum of the mass-flow disturbance, using an integral of the disturbance kinetic energy, and using the integral of the square of the mass-flow amplitude. By following the maximum of the mass-flow disturbance, the calculated nonparallel growth rates are in good quantitative agreement with the experimental results of Kendall at Mach number 4.5.