Reattachment streaks in hypersonic compression ramp flow: an input–output analysis

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We employ global input–output analysis to quantify amplification of exogenous disturbances in compressible boundary layer flows. Using the spatial structure of the dominant response to time-periodic inputs, we explain the origin of steady reattachment streaks in a hypersonic flow over a compression ramp. Our analysis of the laminar shock–boundary layer interaction reveals that the streaks arise from a preferential amplification of upstream counter-rotating vortical perturbations with a specific spanwise wavelength. These streaks are associated with heat-flux striations at the wall near flow reattachment and they can trigger transition to turbulence. The streak wavelength predicted by our analysis compares favourably with observations from two different hypersonic compression ramp experiments. Furthermore, our analysis of inviscid transport equations demonstrates that base-flow deceleration contributes to the amplification of streamwise velocity and that the baroclinic effects are responsible for the production of streamwise vorticity. Finally, the appearance of the temperature streaks near reattachment is triggered by the growth of streamwise velocity and streamwise vorticity perturbations as well as by the amplification of upstream temperature perturbations by the reattachment shock.

Key words: compressible boundary layers, transition to turbulence, high-speed flow

1. Introduction

Compression corners are commonly encountered in intakes, control surfaces and junctions. High-speed flow on a compression corner is a canonical case of shock–boundary layer interaction (SBLI) (Simeonides & Haase 1995) involving flow separation and reattachment with a shock system. Even though the compression ramp geometry is homogeneous in the spanwise direction, experiments (Roghelia et al. 2017a) and numerical simulations (Navarro-Martinez & Tutty 2005) show that the flow over it exhibits three-dimensionality in the form of streamwise streaks near reattachment.

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reattachment. The streaks are associated with persistent large local peaks of heat transfer; they can destabilize the boundary layer and cause transition (Simeonides & Haase 1995; Roghelia et al. 2017a).

Recently, Chuvakhov et al. (2017) and Roghelia et al. (2017a) investigated hypersonic compression ramp flows using temperature-sensitive paint and infrared imaging. These techniques were employed to study the formation of streamwise streaks and reattachment heat-flux patterns. Previous studies (Inger 1977; Simeonides & Haase 1995; Chuvakhov et al. 2017) attribute the observed structures to Görtler-like vortices which develop from upstream perturbations (Hall 1983) and can be amplified by centrifugal effects in the regions of concave streamline curvature near reattachment. However, in most compression ramp studies, the comparison with the theory of Görtler instability on curved walls is only qualitative. Furthermore, this theory does not account for the amplification that arises from baroclinic effects in the presence of the wall-normal density gradients (Zapryagaev, Kavun & Lipatov 2013) and most of the literature neglects the dynamics in the separation bubble. Zhuang et al. (2017) used nano-tracer planar laser scattering to visualize a Mach 3 turbulent boundary layer turning on a 25° compression ramp. They found that streamwise streaks not only appear after reattachment but also in the separation bubble. It is thus important to understand the role of the recirculation bubble dynamics in the formation and amplification of streamwise streaks.

To include the effect of the separated flow, Sidharth et al. (2018) carried out a global stability analysis and discovered a three-dimensional (3-D) global instability in the separation bubble, which results in temperature streaks post-reattachment. The spanwise wavelength of the global instability scales with the recirculation length (Sidharth et al. 2017). This is in contrast to the spanwise wavelength observed for reattachment streaks (Navarro-Martinez & Tutty 2005; Chuvakhov et al. 2017; Roghelia et al. 2017a), which scale with the separated boundary layer thickness, indicating that the global instability is not responsible for their formation. To characterize the role of external perturbations in the formation of these streaks, we consider compression ramp flows that do not exhibit 3-D global instability. External disturbances are amplified as they pass through the flow field and we utilize global input–output (I/O) analysis to quantify this amplification.

The I/O analysis evaluates the response (outputs) of a dynamical system to external perturbation sources (inputs). For time-periodic inputs, the transfer function maps the input forcing to output responses; see figure 1 for an illustration. For small perturbations, the transfer function can be obtained by linearizing the compressible Navier–Stokes (NS) equations around a laminar base flow. The I/O approach has been employed to quantify amplification and study transition mechanisms in channels (Jovanović 2004; Jovanović & Bamieh 2005), boundary layers (Brandt et al. 2011; Sipp & Marquet 2013; Fosas de Pando & Schmid 2017; Nichols 2018; Ran et al. 2018) and jets (Jeun, Nichols & Jovanović 2016; Schmidt et al. 2018).

In this paper, we utilize the I/O analysis to demonstrate that the hypersonic SBLI over a compression ramp strongly amplifies low-frequency upstream disturbances with a specific spanwise length scale. The dominant I/O pair resulting from our analysis is used to explain the emergence of reattachment streaks and to compare our results with experiments. We utilize direct numerical simulations (DNS) to verify the presence of reattachment streaks in the flow subject to dominant steady and unsteady inputs. To uncover physical mechanisms responsible for streak amplification, we also conduct an analysis of inviscid transport equations associated with velocity, vorticity and temperature perturbations. We show that base flow deceleration
contributes to the amplification of streamwise velocity and that the baroclinic effects are responsible for the amplification of streamwise vorticity. Furthermore, the appearance of the temperature streaks near reattachment is triggered by the growth of streamwise velocity and vorticity as well as by the amplification of upstream temperature perturbations by the reattachment shock. In contrast to previous studies (Navarro-Martinez & Tutty 2005; Chuvakhov et al. 2017; Roghelia et al. 2017a), our analysis demonstrates the importance of baroclinic terms in cold-wall hypersonic boundary layers and shows that the centrifugal effects play only a minor role in the emergence of steady reattachment streaks. We also show that the spanwise scale selection results from the interplay between the presence of flow perturbations in the separation bubble and in the reattaching shear layer.

Our presentation is organized as follows. In § 2, we present the linearized model and provide a brief summary of the I/O formulation. We compute the amplification in attached supersonic flat-plate boundary layers and verify our method against state-of-the-art approaches. In § 3, we evaluate the frequency response of two-dimensional (2-D) laminar hypersonic base flow on a compression ramp to 3-D upstream disturbances and illustrate that the dominant output field appears in the form of steady streamwise streaks near reattachment. We verify the robustness of the dominant response predicted by our analysis using DNS and visualize its spatial structure to illustrate the role of various flow regions in perturbation amplification. In § 4, we examine inviscid transport equations, investigate production of flow perturbations by the base flow gradients and uncover physical mechanisms driving the growth of reattachment streaks. We conclude our presentation in § 5.

2. Input–output formulation for compressible flows

The compressible NS equations for a perfect gas in conservative form are given by

$$\frac{\partial U}{\partial t} + \frac{\partial F_j}{\partial x_j} = 0,$$

(2.1)

where $F_j(U)$ is the flux vector and $U = (\rho, \rho u, E)$ is the vector of conserved variables representing mass, momentum and total energy per unit volume of the gas (Candler et al. 2015). We decompose the state vector $U(x, t)$ into a steady base component.
\( \mathbf{U}(x) \) and a time-varying perturbation component \( \mathbf{U}'(x, t), \mathbf{U}(x, t) = \mathbf{U}(x) + \mathbf{U}'(x, t) \). The evolution of small perturbations is then governed by the linearized flow equations

\[
\frac{\partial}{\partial t} \mathbf{U}'(x, t) = \mathcal{A}(\mathbf{U}) \mathbf{U}'(x, t),
\]

where \( \mathcal{A}(\mathbf{U}) \) represents the compressible NS operator resulting from linearization of (2.1) around the base flow \( \mathbf{U} \). A second-order central finite-volume discretization (Sidharth et al. 2018) is used to obtain the finite-dimensional approximation of (2.2):

\[
\frac{d}{dt} \mathbf{q} = \mathbf{A} \mathbf{q},
\]

which describes the dynamics of the spatially discretized perturbation vector \( \mathbf{q} \).

In this paper, we are interested in quantifying the amplification of exogenous disturbances in boundary layer flows (Jovanović & Bamieh 2005; Schmid 2007). To accomplish this objective, we augment the evolution model (2.3) with external excitation sources

\[
\frac{d}{dt} \mathbf{q} = \mathbf{A} \mathbf{q} + \mathbf{B} \mathbf{d},
\]

\[
\phi = \mathbf{C} \mathbf{q},
\]

where \( \mathbf{d} \) is a spatially distributed and temporally varying disturbance source (input) and \( \phi = (\rho', u', T') \) is the quantity of interest (output), where \( T' \) denotes temperature perturbations. In (2.4) the matrix \( \mathbf{B} \) specifies how the input enters into the state equation, while the matrix \( \mathbf{C} \) extracts the output from the state \( \mathbf{q} \). An I/O relation is obtained by applying the Laplace transform to (2.4):

\[
\phi(s) = \mathbf{C} (s \mathbf{I} - \mathbf{A})^{-1} (\mathbf{q}(0) + \mathbf{B} \mathbf{d}(s)),
\]

where \( \mathbf{q}(0) \) denotes the initial condition and \( s \) is the complex number. Equation (2.5) can be used to characterize both the unforced (to initial condition \( \mathbf{q}(0) \)) and forced (to external disturbances \( \mathbf{d} \)) responses of the flow perturbations.

In boundary layer flows, the linearized flow system is globally stable. Thus, for a time-periodic input with frequency \( \omega \), \( \mathbf{d}(t) = \hat{\mathbf{d}}(\omega) e^{i\omega t} \), the steady-state output of a stable system (2.4) is given by \( \phi(t) = \hat{\phi}(\omega) e^{i\omega t} \), where \( \hat{\phi}(\omega) = \mathbf{H}(i\omega) \hat{\mathbf{d}}(\omega) \) and \( \mathbf{H}(i\omega) \) is the frequency response

\[
\mathbf{H}(i\omega) = \mathbf{C} (i\omega \mathbf{I} - \mathbf{A})^{-1} \mathbf{B}.
\]

At any \( \omega \), the singular value decomposition of \( \mathbf{H}(i\omega) \) can be used to quantify amplification of time-periodic inputs (Jovanović 2004; Schmid 2007; McKeon & Sharma 2010):

\[
\mathbf{H}(i\omega) \mathbf{D}(i\omega) = \mathbf{\Phi}(i\omega) \mathbf{\Sigma}(i\omega) \quad \Leftrightarrow \quad \mathbf{H}(i\omega) = \mathbf{\Phi}(i\omega) \mathbf{\Sigma}(i\omega) \mathbf{D}^*(i\omega).
\]

Here, \( (\cdot)^* \) denotes the complex-conjugate transpose, \( \mathbf{\Phi} \) and \( \mathbf{D} \) are unitary matrices and \( \mathbf{\Sigma} \) is the rectangular diagonal matrix of the singular values \( \sigma_i(\omega) \). The columns \( \mathbf{d}_i \) of the matrix \( \mathbf{D} \) represent the input forcing directions that are mapped through the frequency response \( \mathbf{H} \) to the corresponding columns \( \phi_i \) of the matrix \( \mathbf{\Phi} \); for \( \hat{\mathbf{d}} =
det, the output \( \hat{\phi} \) is in the direction \( \phi_i \) and the amplification is determined by the corresponding singular value \( \sigma_i \). For a given temporal frequency \( \omega \), we use a matrix-free approach (Dwivedi et al. 2018) to compute the largest singular value \( \sigma_1(\omega) \) of \( H(\omega) \). Note that, at any \( \omega \),

\[
G(\omega) := \sigma_1(\omega) = \frac{\|H(\omega)d_1(\omega)\|_E}{\|d_1(\omega)\|_E} = \frac{\|\phi_1(\omega)\|_E}{\|d_1(\omega)\|_E}
\]  

(2.8)

denotes the largest induced gain with respect to Chu’s compressible energy norm (Hanifi, Schmid & Henningson 1996), where \( (d_1(\omega), \phi_1(\omega)) \) identify the spatial structure of the dominant I/O pair.

2.1. Validation: supersonic flat-plate boundary layer

Before analysing the amplification of disturbances in a hypersonic flow involving SBLI, we apply I/O analysis to compute amplification in a supersonic flow over a flat plate. Our computations are verified against conventional approaches to demonstrate the agreement for canonical problems. Two amplification mechanisms are considered: 2-D unsteady acoustic amplification (Ma & Zhong 2003) and 3-D steady lift-up amplification (Zuccher, Tumin & Reshotko 2005).

2.1.1. Two-dimensional unsteady perturbations: acoustic amplification

Local spatial instabilities corresponding to acoustic perturbations dominate the transition in high-speed flat-plate boundary layers (Fedorov 2011). Using local spatial linear stability theory (LST) and DNS, Ma & Zhong (2003) showed that perturbation with non-dimensional frequencies \( 0.6 \times 10^{-4} < F < 2.2 \times 10^{-4} \) results in spatial growth due to the local instability over a part of the domain. We consider I/O analysis at \( F = 1.6 \times 10^{-4} \) and compare the region of growth with that predicted by LST (Ma & Zhong 2003); see figure 2(a) for geometry. The base flow is computed using the finite-volume compressible-flow solver US3D (Candler et al. 2015) with 125 cells in the wall-normal direction and 1600 cells in the streamwise direction. This resolution yields grid-insensitive I/O results.

As shown in figure 2(a), we use the matrix \( B \) in (2.4) to localize the disturbance input at a streamwise location corresponding to the local Reynolds number \( Re := \sqrt{Re_x} = 850 \), where the Reynolds number \( Re_x \) is based on the distance \( x \) downstream of the leading edge. This choice allows us to avoid large streamwise gradients in the base flow in the vicinity of the leading edge. The slow streamwise variation of the base flow implies that LST is approximately valid downstream of this location. Furthermore, this location is sufficiently upstream of the neutral point of the acoustic instability, which takes place at \( Re = 1140 \). This ensures that any non-modal growth arising from the Orr mechanism (Dwivedi et al. 2018) decays before the spatial growth rate of the local acoustic instability becomes positive. Sponge regions are used at the top and right boundaries to model non-reflecting radiation boundary conditions. We have verified the independence of our results on the strength and the location of the sponge zones.

The output of interest is chosen to be the perturbation field in the entire domain, i.e. \( \phi = q \). Figure 2(b) shows the spatial structure of pressure perturbation in the principal output mode \( \phi_1 \). We compute the local spatial growth rate from pressure at the wall \( \hat{p}_{wall}, \alpha_i = -(\partial\hat{p}_{wall}/\partial x)/\hat{p}_{wall} \). Figure 2(c) shows that our I/O analysis correctly identifies the region of spatial instability and predicts growth rates that are close to those resulting from LST (Ma & Zhong 2003). The difference can be attributed to the fact that LST does not account for the spatially growing nature of the base flow.
Three-dimensional steady perturbations: lift-up mechanism

The spatially developing boundary layer also supports significant growth of perturbations that are not related to a dominant eigenmode of the linearized dynamical generator. For example, the steady 3-D streak-like perturbations that result from the lift-up mechanism (Ellingsen & Palm 1975) play an important role in transition to turbulence induced by distributed surface roughness (Reshotko 2001). Zuccher et al. (2005) used the linearized boundary layer equations to compute spatial transient growth and to analyse this mechanism. For verification purposes, we compare the spanwise wavelength of the maximally amplified streaks resulting from the linearized boundary layer equations and the I/O analysis. We specifically consider the conditions in Zuccher et al. (2005) corresponding to a boundary layer on a 2-D adiabatic flat plate in a supersonic free stream.

A grid with 250 cells in the wall-normal direction and 600 cells in the streamwise direction is used to compute the base flow and conduct I/O analysis. The input is localized to a plane at streamwise location $x/L = 0.3$, where $L$ denotes the plate length. As in the previous subsection, the output is the perturbation field in the entire domain. Owing to homogeneity in the spanwise direction, 3-D perturbations take the form $q(x, y, z, t) = \tilde{q}(x, y)e^{i(\beta z - \omega t)}$, where $\beta = 2\pi/\lambda_z$ is the spanwise wavenumber. Here, the spanwise and wall-normal coordinates are non-dimensionalized using the viscous length scale, $L/Re_L$, where $Re_L$ is the Reynolds number based on the plate length $L$. To capture the steady lift-up mechanism, we conduct the I/O analysis for $\omega = 0$. In figure 3(a), we illustrate the $\beta$-dependence of the gain $G$ resulting from the I/O analysis and identify the value of $\beta$ at which the largest spatial transient growth takes place. This value is slightly smaller than the one reported in Zuccher et al. (2005). We attribute the observed mismatch to different base-flow profiles; while we use a numerically computed 2-D base flow, Zuccher et al. (2005) used an analytical self-similar base-flow profile. The input $d_1$ (shown in figure 3c) consists of streamwise vortical perturbations and the output $\phi_1$ consists of a rapid development of streamwise velocity streaks. The algebraic nature of the growth (as opposed to exponential) is

![Figure 2](https://doi.org/10.1017/jfm.2019.702)

**Figure 2.** (Colour online) (a) Results of I/O analysis applied to Mach 4.5 adiabatic boundary layer with perturbation input at $Re = 850$; (b) pressure perturbations corresponding to the principal output direction $\phi_1$; and (c) comparison of spatial growth rate with LST (Ma & Zhong 2003).
Figure 3. (Colour online) (a) Optimal I/O amplification for steady perturbations; (b) streamwise velocity perturbation for different spanwise wavenumbers β along the base-flow streamlines; and (c) contours of streamwise vorticity input (d₁) and isosurfaces of streamwise velocity output (φ₁) along the boundary layer (shown using base-flow streamwise velocity). The dashed curve in (a) indicates the spanwise wavenumber from spatial transient growth calculations (Zuccher et al. 2005).

Illustrated in figure 3(b) for different β. As expected, a large initial transient growth is followed by eventual downstream decay.

The above results show that I/O analysis correctly captures the physical mechanisms responsible for amplification in canonical supersonic flows. As we demonstrate in the next section, this analysis also provides useful insight about the early stages of transition in complex hypersonic compression ramp flow with SBLI.

3. Input–output analysis of hypersonic compression ramp flow

Streamwise streaks in wall temperature are often observed in compression ramp experiments. Although their appearance is typically attributed to amplification that arises near reattachment from centrifugal (Navarro-Martinez & Tutty 2005; Chuvakhov et al. 2017) or baroclinic (Zapryagaev et al. 2013) effects, quantifying amplification in the presence of a recirculation bubble is an open challenge. Herein, we employ the I/O framework to study the amplification of infinitesimal spanwise periodic upstream disturbances in hypersonic compression ramp flow and explain the origin of the heat streaks at reattachment.

Recently, Chuvakhov et al. (2017) and Roghelia et al. (2017a) reported multiple hypersonic compression ramp experiments in two different facilities with matched free-stream Mach and Reynolds numbers. Temperature-sensitive paint and infrared thermography measurements of reattachment heat-flux wall patterns revealed quantitatively similar streaks. The effects of free-stream Reynolds number and leading-edge radius on the spanwise wavelength λz of the streaks were also reported. Our objective is to identify the streak wavelength λz that is selected by the linearized compressible NS equations in the SBLI.

We consider the experiments performed in the UT-1M Ludwig tube (Chuvakhov et al. 2017) at Mach 8 with a test time Ttest = 40 ms. As illustrated in figure 4(a), the geometry consists of an L = 50 mm isothermal flat plate with a sharp leading edge and wall temperature Tw = 293 K, followed by an inclined ramp at 15°. The streamwise domain extends from x/L = 0 to x/L = 1.65. Table 1 summarizes the two free-stream conditions that are considered in our study. We note that the aforementioned test time is large compared to the convective time scale L/U∞, Ttest = 1000L/U∞.
Figure 4 provides comparison of the experimental schlieren image with the 2-D base-flow density gradient magnitude field that we computed using US3D. Our 2-D simulations correctly capture the presence of both the separation and reattachment shocks. The mismatch near the leading edge is attributed to the presence of strong oblique shocks that originate from the sidewalls which are required to maintain 2-D flow in experiments but are completely absent in numerically computed 2-D base flow. As seen from the computed flow field, the corresponding shock from the sharp leading edge is significantly weaker and is not captured clearly in the experimental schlieren.

The Stanton number $St$ is a non-dimensional parameter that determines the wall heat-transfer coefficient (Schlichting & Gersten 2016; Chuvakhov et al. 2017),

$$St = \frac{q_w}{\rho_\infty U_\infty c_p (T_0 - T_w)},$$  

where $q_w$ is the heat flux at the surface, $c_p$ is the specific heat capacity and $T_0$ is the stagnation temperature. In experiments, the Stanton number can be inferred from temperature-sensitive paint and infrared thermography measurements. Figure 4(c) compares experimental values of $St$ to those predicted by our 2-D simulations at different grid resolutions. We see that the computed flow captures the heat-flux trends correctly except near the separation and the post-reattachment regions. In experiments,
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3.1. Frequency response analysis

We utilize frequency response analysis to investigate the amplification of infinitesimal upstream perturbations in a hypersonic compression ramp flow. This choice is motivated by experimental studies (Chuvakhov et al. 2017; Roghelia et al. 2017a) where variation in the properties of the incoming boundary layer was found to have profound effects on the downstream streaks. By proper selection of the matrix $\mathbf{B}$ in (2.4), we restrict the inputs to the domain prior to separation (i.e. $x/L < 0.5$). Furthermore, we choose the perturbation field in the entire domain as the output, $\phi = q$, by setting $\mathbf{C} = I$. The I/O analysis is conducted on a grid with 412 cells in the streamwise direction and 249 cells in the wall-normal direction (labelled as G3 in figure 4c). Numerical sponge boundary conditions are applied near the leading edge ($x/L < 0.02$) and the outflow ($x/L > 1.6$).

Figure 5(a) shows the I/O amplification $G(\omega)$, defined in (2.8), in a flow with high Reynolds number ($Re_L = 3.7 \times 10^5$) for different spanwise wavelengths $\lambda_z$. Here, $\lambda_z := \lambda^*_z/\delta_{sep}$ and $\omega := \omega^*\delta_{sep}/U_\infty$ denote the non-dimensional spanwise wavelength and temporal frequency, respectively, $\lambda^*_z$ and $\omega^*$ are the corresponding quantities in physical units, whereas $\delta_{sep}$ represents the displacement boundary layer thickness at separation. We observe the low-pass feature of the amplification curve: $G$ achieves its largest value at $\omega = 0$, it decreases slowly for low frequencies and it experiences a rapid decay after the roll-off frequency ($\omega \approx 0.01$). The visualization of the dominant I/O directions $\mathbf{d}_1$ and $\phi_1$ in figure 5(i,ii) reveals that the flat region of the amplification curve corresponds to incoming streamwise vortical disturbances (as inputs) that generate streak-like downstream perturbations (as outputs). In contrast,
The impact of the spanwise wavelengths $\lambda_z$ on the amplification $G$ for steady perturbations (i.e. at $\omega = 0$) is shown in figure 6(a). For both Reynolds numbers, the amplification curve achieves its maximum for a particular value of $\lambda_z$. This indicates that SBLI preferentially amplifies upstream perturbations with a specific spanwise wavelength. The experimental estimates of $\lambda_z$ resulting from the observed spanwise modulations in the temperature-sensitive paint images in figure 6(b) agree well with the predictions of our I/O analysis. Even though the value of $\lambda_z$ at which $G(0)$ peaks changes from $\bar{\lambda}_z = 3$ at $Re_L = 3.7 \times 10^5$ to $\bar{\lambda}_z = 4.5$ at $Re_L = 2 \times 10^5$, the ratio between $\lambda_z$ and the displacement boundary layer thickness at reattachment $\delta_R$ remains constant ($\lambda_z/\delta_R \approx 1.8$). This value is also consistent with previous studies (Inger 1977; Navarro-Martinez & Tutty 2005).

Our analysis shows that the compression ramp flow strongly amplifies steady upstream disturbances with a preferential spanwise length scale. To understand the effect of disturbances in the recirculation region, we repeat the analysis for $B = I$ in (2.4) and $\omega = 0$. We find that the streaks with the same spanwise wavelengths still undergo the largest amplification. This demonstrates that the compression ramp flow is most sensitive to the upstream disturbances, which is consistent with experimental observations.

3.2. Validation of dominant output directions using DNS

We validate the response of the compression ramp SBLI to external inputs using 3-D DNS of the flow with $Re_L = 3.7 \times 10^5$. The simulations are done in the presence of the dominant input $d_1$ resulting from the I/O analysis at $\omega = 0$ and $\lambda_z = 3$. The amplitude of the input is fixed at 0.01% of the of the corresponding free-stream values given in table 1. We employ Crank–Nicolson implicit time marching scheme and low-dissipation second-order fluxes for spatial discretization. To accurately capture the evolution of the 3-D perturbations, the Courant–Friedrichs–Lewy number is set to
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1.2 1.3
x/L
10
8
6
I/O
DNSI/O DNS
Spatial growth rate
T
isosurfaces
(a) (b)

1.4
10™x(µ unpaid u)
(u unpaid u)

Figure 7. (Colour online) Comparison of (a) the temperature perturbations and (b) the streamwise growth rate of streamwise perturbation energy corresponding to DNS and the dominant output \( \phi_1 \) resulting from the I/O analysis at \( \lambda_z = 3 \). The reattachment location is at \( x/L = 1.34 \).

10 (i.e. the time step in physical units is around 10 ns). We employ periodic boundary conditions in the spanwise direction, use 32 grid points for resolving the spanwise wavelength of 3 and find our results to be independent of the spanwise width of the domain.

Figure 7 demonstrates qualitative similarity between (i) the spatial structure of the temperature perturbations \( T' \) and (ii) the spatial growth rate of the perturbation specific kinetic energy resulting from the I/O analysis and the DNS. Even though the DNS results validate the predictions of our analysis, other mechanisms for streak formation are possible. For example, it is well known that unsteady oblique modes can interact nonlinearly to produce streaks in canonical flows (Schmid & Henningson 1992; Fasel, Thumm & Bestek 1993; Berlin, Lundbladh & Henningson 1994; Chang & Malik 1994; Sandham, Adams & Kleiser 1995). However, even when we conduct simulations using a pair of unsteady oblique inputs (shown in figure 5c with the same amplitude as the previous steady inputs), the dominant responses in DNS are still given by the steady streaky outputs. Since both I/O analysis and DNS identify steady streaks as the robust flow features, the amplification of infinitesimal upstream perturbations may play an important role in the formation of the streaks in realistic flow configurations. Thus, in what follows, we investigate the spatial structure of the dominant steady responses resulting from the I/O analysis in an attempt to uncover physical mechanisms responsible for the streak formation in compression ramp flow.

3.3. Spatial structure of the most amplified perturbations

In order to gain insight into the spatial structure of the most amplified perturbations, we examine the velocity and vorticity components \( (u'_s, \omega'_s) \) of the dominant output \( \phi_1 \) along the coordinate system associated with the base-flow streamlines (Bradshaw 1973). In figure 8, we also show the wall-aligned coordinate system, where \( \xi \) and \( \eta \) denote the directions parallel and normal to the wall, respectively. In the flow with \( Re_L = 3.7 \times 10^5 \), figure 8(b) illustrates the output components corresponding to \( \lambda_z = 3 \) near reattachment in the \((\eta, z)\) plane. We note that the most amplified perturbations are
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\[ y(a) (b) \]

\[ x \dot{\approx} \dot{z} \neg z = 3 \]

\[ n \]

\[ s \]

\[ F \]

\[ I G U R E \]

\[ 8. (C o l o u r \ o n l y) \ (a) \ S h e m a t i c \ \text{of} \ \text{the} \ \text{d i f f e r e n t} \ \text{c o o r d i n a t e} \ \text{s y s t e m s} \ \text{f o r} \ \text{a n a l y s i n g} \ \text{the} \ \text{p e r t u r b a t i o n} \ \text{e v o l u t i o n}. \ (b) \ C o l o u r \ \text{p l o t s } \text{of} \ \text{streamw i s e} \ \text{v e l o c i t y} \ \dot{u}'_s \ \text{and} \ \text{c o n t o u r} \ \text{l i n e s} \ \text{of} \ \text{streamw i s e} \ \text{v o r t i c i t y} \ \dot{\omega}'_s \ \text{a t} \ \text{streamw i s e} \ \text{l o c a t i o n} \ x/L = 1.4 \text{ (p o s t - r e a t t a c h m e n t) \ c o r r e s p o n d i n g} \ \text{t o} \ \text{t h e} \ \text{d o m i n a n t} \ \text{o u t p u t} \ \phi_1 \ \text{a t} \ \lambda_z = 3. \ \text{S o l i d} \ \text{l i n e s} \ \text{d e n o t e} \ \text{p o s i t i v e} \ \text{v a l u e s} \ \text{a n d} \ \text{d a s h e d} \ \text{l i n e s} \ \text{d e n o t e} \ \text{n e g a t i v e} \ \text{v a l u e s} \ \text{o f} \ \dot{\omega}'_s. \]

Given by alternating regions of high and low velocities with counter-rotating vortices between them and that \( u'_s \) and \( \omega'_s \) are 90° out of phase in the spanwise direction.

To quantify the spatial evolution of flow perturbations, we compute the wall-normal integrals of the streamwise enstrophy \( (\omega'_s \omega'_s) \) and the streamwise specific energy \( (u'_su'_s) \) as a function of \( x \) for three different values of \( \lambda_z \) (1, 3 and 10). In the flow with \( Re_L = 3.7 \times 10^5 \), these respectively identify the outputs with small, dominant and large spanwise wavelengths. To ensure that the perturbations in the separated shear layer are captured, the wall-normal integral is computed for \( \eta \in [0, 5\delta_{sep}] \), where \( \delta_{sep} \) is the displacement boundary layer thickness at separation. For \( \lambda_z = 1 \), figure 9 illustrates that both the streamwise enstrophy and specific energy saturate within the bubble followed by a large amplification near the reattachment R. In contrast, for \( \lambda_z = 10 \) the perturbations grow steadily in the bubble followed by a weaker amplification near reattachment. For \( \lambda_z = 3 \), the flow perturbations experience significant amplification in both the separated zone (prior to the corner, \( x/L \approx 1 \)) and in the reattachment region. These amplification trends are further illustrated in figure 10 which visualizes \( \omega'_s \) and \( u'_s \) in the \( (x, y) \) plane. We see that both \( \omega'_s \) and \( u'_s \) have footprints inside the recirculation zone which demonstrates that they do not solely reside in the reattaching shear layer. The strength of the perturbations in the recirculation zone increases with an increase in \( \lambda_z \). Therefore, the spanwise wavelength where largest amplification occurs is associated with vortical perturbations with significant contribution from both the separation zone (i.e. the separation bubble and the shear layer) and the reattaching boundary layer. In what follows, we refer to these steady perturbations as ‘reattachment streaks’.

3.4. Input–output analysis without separation bubble perturbations

To confirm the role of separation bubble in the amplification of flow perturbations, we carry out the I/O analysis by excluding the perturbation dynamics in the bubble. For \( Re_L = 3.7 \times 10^5 \), we introduce the 2-D base-flow separation streamline as an artificial boundary, ensuring that the incoming streamwise vortices travel parallel to the surface of this inviscid boundary with the curvature properties of the separation streamline. Thus, no perturbations enter the recirculation zone, and all of them are equal to zero inside this region, as seen in figure 11(a) for \( \omega'_s \).

The amplification map in figure 11(a) shows that eliminating the role of the bubble perturbations reduces the largest amplification five times. Also, the spanwise wavelength that corresponds to the largest gain decreases from \( \lambda_z = 3.0 \) to \( \lambda_z = 2.25 \). Figure 11(b) shows that the wall-normal integrals of the streamwise enstrophy
Reattachment streaks in hypersonic compression ramp flow

Figure 9. (Colour online) Spatial evolution of the wall-normal integral of (a) streamwise enstrophy and (b) streamwise specific energy of the dominant output $\phi_1$ for $\lambda_z = 1, 3, 10$. The lines S and R denote the separation and reattachment points in the 2-D base flow. The values are normalized using the respective wall-normal integrals at $x/L = 0.5$.

Figure 10. (Colour online) Streamwise (a) vorticity and (b) velocity perturbations corresponding to the dominant output $\phi_1$ in the $(x, y)$ plane. The bold black line denotes the separation streamline. Note that $\omega'_s$ is $90^\circ$ out of phase with respect to $u'_s$ in the spanwise direction.

$(\omega'_s, \omega'_s)$ and streamwise specific energy $(u'_s u'_s)$ are also reduced in the absence of the perturbation dynamics within the bubble. The perturbation growth in the present case clearly saturates until the reattachment region, beyond which it follows the same trend as in the original I/O fields. We note that, for small values of $\lambda_z$, the I/O analysis of the SBLI reveals that perturbations experience significant amplification near reattachment without any contribution from the recirculation bubble. This is consistent with figure 11(a), which shows almost identical gains for small values of $\lambda_z$.

4. Amplification of steady reattachment streaks: physical mechanism

As demonstrated in the previous section, the hypersonic flow over a compression ramp selectively amplifies small upstream perturbations of a specific spanwise wavelength. The largest amplification is associated with steady perturbations where different regions of the 2-D base flow contribute to the growth of 3-D reattachment streaks. To characterize the streak amplification, we examine the equation that governs the evolution of Chu’s compressible energy $E_{CE}$ (Chu 1965; Hanifi et al. 1996) of the perturbations resulting from the I/O analysis. As shown in Sidharth et al. (2018),...
Figure 11. (Colour online) (a) Amplification map $G$ for steady inputs along with insets of streamwise vorticity $\omega'_s$. (b) Comparison of wall-normal integrals of the streamwise enstrophy ($\omega'_s \omega'_s$) and specific kinetic energy ($u'_s u'_s$) in the presence and absence of perturbation dynamics in the recirculation bubble for $\lambda_z$ that yields the largest amplification. The values in (b) are normalized using the respective wall-normal integrals at $x/L = 0.5$.

This equation is given by

$$\frac{dE_{CE}}{dr} + T = P + S + V + F,$$

where $T$, $S$, $P$ and $V$, respectively, determine transport, source, production and viscous terms (Sidharth et al. 2018, equations (16) and (17)). On the other hand, $F$ accounts for the work done by external disturbances (see appendix C). The transport term $T$ is responsible for advection of perturbations by the base-flow velocity; the source term $S$ corresponds to the perturbation component of the inviscid material derivative; the production term $P$ quantifies interactions of perturbations with the mean flow gradients and is, in general, sign-indefinite; and the viscous term $V$ determines dissipation of Chu’s compressible energy by viscous stresses.

For incompressible flows, the divergence-free property of velocity field can be utilized to simplify the terms in (4.1); e.g. see Sipp & Marquet (2013) for the analysis of energy amplification in an incompressible spatially developing boundary layer. Here, we evaluate different terms in (4.1) for the most amplified steady perturbations with $\lambda_z = 3$. The viscous terms are dissipative and, thus, negative throughout the domain and the terms $S$ and $F$ are found to be negligible. As illustrated in figure 12, the production term $P$ associated with steady perturbations is active in the spatial locations near and after reattachment. Further analysis reveals that the dominant positive contribution to $P$ comes from the momentum transport equation.

To investigate the physical mechanisms responsible for the amplification of 3-D reattachment streaks we analyse the dominant terms in the linearized inviscid transport equations. In particular, we examine the spatial development of the streamwise vorticity, velocity and temperature perturbations and identify amplification mechanisms that result from the interactions of flow perturbations with base-flow gradients.

4.1. Inviscid transport of streamwise vorticity

We consider transport of flow fluctuations in the $(s, n, z)$ coordinate system which is locally aligned with the streamlines of the base flow $(\bar{u}_s, 0, 0)$. This coordinate system
FIGURE 12. (Colour online) Distribution of the production term $\mathcal{P}$ in (4.1) for steady perturbations with $\lambda_z = 3$. The regions marked in red and blue correspond to positive and negative values of $\mathcal{P}$.

allows us to quantify relative contributions to the energy amplification of base-flow gradients, the flow curvature in the presence of flow separation and the baroclinic effects. Similar framework has been utilized to evaluate the effect of longitudinal streamline curvature on Reynolds stresses in turbulent boundary layer and shear layer flows (Finnigan 1983; Richmond, Chen & Patel 1986; Maurizi et al. 1997; Patel & Sotiropoulos 1997; Kansa 2002).

As shown in appendix B, the inviscid transport of steady streamwise vorticity perturbation $\omega'_s$ can be written as

$$
\bar{u}_s \partial_s \omega'_s \approx \frac{\partial n \bar{\rho}'}{\bar{\rho}'} i \beta p' - \partial n \bar{u}_s \partial_s w' - \frac{2 \bar{u}_s}{R} i \beta u'_s, \tag{4.2}
$$

where $R$ is the local radius of curvature, $(u'_s, u'_n, w')$ are the velocity fluctuations and $\omega'_s := \partial_n w' - i \beta u'_n$, where $\beta := 2\pi/\lambda_z$. The left-hand side of (4.2) determines streamwise advection of $\omega'_s$ by the base flow $\bar{u}_s$. On the other hand, the three terms on the right-hand side lead to production ($\mathcal{P}$) of $\omega'_s$ and they account for:

(i) baroclinic effect, which arises from misalignment of pressure and density gradients and accounts for differential acceleration caused by variable inertia (Sidharth, Candler & Dimotakis 2014; Sidharth & Candler 2018);

(ii) vortex tilting, which redistributes vorticity perturbations from the stream-normal direction $n$ to the streamwise direction $s$; and

(iii) centrifugal effect, which originates from the curvature $1/R$ in the coordinate system associated with the base-flow streamlines.

Multiplication of (4.2) with $\omega'_s$ and integration over $\eta$ yield the equation that can be used to evaluate the spatial transport of streamwise enstrophy ($\omega'_s \omega'_s$) and assess the relative contribution of different physical effects:

$$
\frac{1}{2} \int_0^{\eta_0} \bar{u}_s \partial_s (\omega'_s \omega'_s) \, d\eta \approx \int_0^{\eta_0} \frac{\partial n \bar{\rho}'}{\bar{\rho}'} i \beta p' \omega'_s \, d\eta - \int_0^{\eta_0} \partial_n \bar{u}_s (\omega'_s \partial_s w') \, d\eta - \int_0^{\eta_0} \frac{2 \bar{u}_s}{R} i \beta u'_s \omega'_s \, d\eta, \tag{4.3}
$$

where $\eta_0 = 5 \delta_{sep}$. Figure 13(a) compares the $x$-dependence of the absolute values of the terms on the right-hand side of (4.3) for dominant output perturbations resulting from the I/O analysis with $\lambda_z = 3$. The dominant contribution arises from the baroclinic effect, with spanwise variations in $p'$ and stream-normal variations in $\bar{\rho}'$ representing the prime sources of the baroclinic torque perturbations. In contrast to incompressible flows, the baroclinic term is particularly important in cold-wall hypersonic boundary layers and it is the sole contributor to $\omega'_s$ in the bulk of the separation zone.
Previous experimental (Chuvakhov et al. 2017; Roghelia et al. 2017b) and numerical (Navarro-Martinez & Tutty 2005) SBLI studies have attributed the development of streamwise streaks to centrifugal effects. The Görtler number, \( \mathcal{G} = \sqrt{L/(R \varepsilon)} \), where \( \varepsilon := \bar{u}_\eta/\bar{u}_x \) (see appendix A), quantifies the effect of local flow curvature and figure 13(a) shows that the contribution of the centrifugal terms to the reattachment streaks increases in the regions of high \( \mathcal{G} \) (i.e. near separation and reattachment points). Relative to baroclinic and vortex tilting terms, the centrifugal effects appear to play a minor role in the spatial amplification of reattachment streaks. Since the largest contribution comes from the baroclinic term, our analysis of the spatial transport of the most amplified output perturbations demonstrates that baroclinic effects (rather than centrifugal effects) trigger reattachment streaks in hypersonic compression ramp flows.

We illustrate the linear baroclinic mechanism in figure 13(b) by showing three quantities: (i) the base-flow density \( \bar{\rho} \) in the \((x, y)\) plane using an orange colourmap; (ii) the spanwise gradient of the pressure perturbations \( p' \) in the \((y, z)\) plane near reattachment using the red–white–blue colourmap; and (iii) the isosurfaces of streamwise vorticity \( \omega'_s \) using a grey–black colourmap. Since the linearized baroclinic torque that is active in the steady response is associated with \( \nabla \bar{\rho} \times \nabla p' \), we focus on examining the gradients of \( \bar{\rho} \) and \( p' \) shown in figure 13(c). Near reattachment, the density gradient is aligned with the wall-normal direction \( \eta \). This is because the \( \bar{\rho} \) colourmap becomes darker as we move away from the wall in the direction of increasing \( \eta \). At the same \( x \) location, the gradient of \( p' \) is orthogonal to the \((x, y)\) plane; it achieves its largest value midway between the blue and the red lobes and it points in the direction from the centre of the blue to the centre of the red lobes. As illustrated in figure 13(b,c), the resulting linearized baroclinic torque \( \nabla \bar{\rho} \times \nabla p' \) aligns with the streamwise vorticity \( \omega'_s \), thereby leading to its production.

### 4.2. Inviscid transport of streamwise velocity

Recent experimental (Mustafa et al. 2019) and numerical (Sandham et al. 2014; Dwivedi et al. 2017) studies demonstrated that streamwise velocity perturbations contribute most to the kinetic energy. In appendix A, we confirm this observation...
using relative scaling of the perturbation quantities. The spatial transport of streamwise velocity \( u'_s \) is governed by

\[
\bar{u}_s \partial_s u'_s \approx -\partial_s \bar{u}_s u'_s - \partial_n \bar{u}_s u'_n - \frac{\bar{u}_s}{\bar{R}} u'_n - \frac{1}{\bar{\rho}} \partial_s p',
\]

where the term on the left-hand side quantifies the transport of \( u'_s \) by the base flow \( \bar{u}_s \). The first two terms on the right-hand side account for the production (\( \bar{P} \)) of perturbations by the base-flow gradients. In particular, the first term is responsible for the growth of \( u'_s \) because of the streamwise deceleration of the base flow (where \( \partial_s \bar{u}_s < 0 \)), the second term originates from the base-flow shear and it accounts for the lift-up mechanism (Landahl 1980) and the additional terms account for the centrifugal effects and the influence of pressure gradient.

Multiplication of (4.4) with \( u'_i \) and integration over \( \eta \) yield the equation that can be used to evaluate the spatial transport of streamwise specific energy (\( u'_s u'_s \)) and assess the relative contribution of different physical effects:

\[
\frac{1}{2} \int_0^{\eta_0} \bar{u}_s \partial_s (u'_s u'_s) \, d\eta \approx -\int_0^{\eta_0} \partial_s \bar{u}_s (u'_s u'_s) \, d\eta - \int_0^{\eta_0} \partial_n \bar{u}_s (u'_s u'_n) \, d\eta - \int_0^{\eta_0} \frac{\bar{u}_s}{\bar{R}} (u'_n u'_s) \, d\eta - \int_0^{\eta_0} \frac{1}{\bar{\rho}} (\partial_s p' u'_s) \, d\eta,
\]

where \( \eta_0 = 5\delta_{sep} \). The centrifugal effects are found to be negligible and the pressure gradient reduces growth of specific kinetic energy. Thus, to quantify the spatial amplification of \( u'_s \) it is essential to examine the role of the production terms (i.e. the first two terms on the right-hand side of (4.5)).

The contribution of the production terms to the streamwise specific kinetic energy is illustrated in figure 14 for three different values of \( \lambda_c \). In all three cases, streamwise deceleration term dominates the production of \( u'_s \) and it peaks for the spanwise wavelength \( \lambda_c = 3 \). The lift-up effect introduces a large positive contribution for the perturbations with small values of \( \lambda_c \). These perturbations are almost absent in the recirculation zone and the contribution from this effect is dominant prior to separation. For larger values of \( \lambda_c \), the contribution of lift-up mechanism decreases after separation and becomes negative over a significant region within the separation zone. This explains the reduced amplification at reattachment for large spanwise wavelength observed in figure 9(b).

### 4.3. Inviscid transport of temperature perturbations

To understand the formation of heat streaks near reattachment, we consider the spatial amplification of temperature perturbations \( T' \) as they are transported by the base flow. For the most amplified output perturbations, we retain the terms with significant contribution to the inviscid transport equation for \( T'' \):

\[
\bar{u}_s \partial_s (T''/2) \approx -\partial_s \bar{T}'(u'_s T') - \partial_n \bar{T}'(u'_n T') - (\gamma - 1)(\nabla \cdot \bar{u}) T''.
\]

It turns out that \( \partial_n w' \) does not have a significant contribution to the production of \( T'' \) for \( \lambda_c = 3 \) and, since \( \omega'_s = \partial_n w' - i\beta u'_n \), we have \( u'_n \approx -\omega'_s/(i\beta) \). Thus, for the most amplified steady 3-D output perturbations, we can approximate equation (4.6) as

\[
\bar{u}_s \partial_s (T''/2) \approx -\partial_s \bar{T}'(u'_s T') + \partial_n T' \frac{\omega'_s T'}{i\beta} - (\gamma - 1)(\nabla \cdot \bar{u}) T''.
\]
The first term on the right-hand side is associated with the temperature perturbation flux in the streamwise direction and the streamwise gradient $\partial_s \bar{T}$ near reattachment is responsible for the production of the temperature fluctuations. The second term accounts for the transport of $T'$ by the streamwise vorticity $\omega'_s$ across the wall-normal thermal base-flow gradients in the boundary layer. Therefore, both $u'_s$ and $\omega'_s$ contribute to production of temperature fluctuations at reattachment. The third term quantifies the base-flow dilatation in the reattachment shock where $\nabla \cdot \bar{u}$ takes large negative values. All of these three physical effects significantly contribute to the amplification of $T'$ near reattachment.

Remark 1. Our analysis of inviscid transport equations uncovers physical mechanisms responsible for the amplification of steady reattachment streaks. We showed that streamwise deceleration contributes to the amplification of $u'_s$ and that the baroclinic effects are responsible for the amplification of $\omega'_s$. Furthermore, the appearance of the temperature streaks near reattachment is triggered by the growth of both $u'_s$ and $\omega'_s$ as well as by the amplification of upstream temperature perturbations by base-flow dilatation $\nabla \cdot \bar{u}$ that originates from the reattachment shock. The spanwise scale selection can be attributed to the presence of flow perturbations in the separation bubble and in the reattaching shear layer. As demonstrated in § 3.3, weak amplification for small spanwise wavelengths arises from the absence of perturbation dynamics within the bubble. In contrast, for large values of $\lambda_z$, amplification is weak because the perturbations in the bubble destructively interfere with the perturbations in the separated shear layer (see § 4.2).

Remark 2. The emergence of reattachment streaks in laminar hypersonic SBRI is typically attributed to centrifugal instability that results from the streamline curvature near reattachment (Navarro-Martinez & Tutty 2005; Chuvakhov et al. 2017; Roghelia et al. 2017a, b). In contrast, our analysis demonstrates the importance of baroclinic terms and shows that the centrifugal effects play only a minor role in the spatial amplification of the streaks. In cold-wall hypersonic boundary layers, baroclinic torque results from the interactions of upstream pressure perturbations with base-flow density gradients which provides a physical mechanism for the emergence of the reattachment streaks.
5. Concluding remarks

We have employed an I/O analysis to investigate amplification of disturbances in compressible boundary layer flows. Our approach utilizes global linearized dynamics to study the growth of flow perturbations and identify the spatial structure of the dominant response. For supersonic flat-plate boundary layers, we have verified that the I/O approach captures both acoustic and vortical spatial growth mechanisms without any a priori knowledge of the perturbation form.

In an effort to explain the heat streaks near reattachment, we have also examined the experimentally observed reattachment streaks in SBLI on Mach 8 flow over a 15° compression ramp. In spite of global stability, the I/O analysis predicts large amplification of incoming steady streamwise vortical disturbances with a specific spanwise length scale. The dominant output takes the form of steady streamwise streaks near reattachment and we employ DNS to verify robustness of the identified responses. In addition to an agreement with DNS, our predictions of the most amplified spatio-temporal flow structures agree well with two recent experiments.

We have also uncovered physical mechanisms responsible for amplification of steady reattachment streaks. This was accomplished by evaluating the dominant contribution of the base-flow gradients to the production of streamwise velocity, vorticity and temperature perturbations in the inviscid transport equations. We have demonstrated that streamwise deceleration in the recirculation bubble and the reattaching shear layer are responsible for the amplification of streamwise velocity perturbations and that the baroclinic effects contribute most to the amplification of streamwise vorticity. Furthermore, the appearance of the temperature streaks near reattachment is triggered by the growth of both streamwise velocity and vorticity along with the amplification of upstream temperature perturbations by the reattachment shock.

The emergence of reattachment streaks is typically attributed to Görtler-like centrifugal instability at the reattachment (Navarro-Martinez & Tutty 2005; Chuvakhov et al. 2017; Roghelia et al. 2017a, b). In contrast, our analysis shows that the reattachment streaks in a cold-wall hypersonic compression ramp flow are caused by the baroclinic effects. These effects arise from the interactions of base-flow density gradients in the thermal boundary layer with spanwise gradients of the incoming pressure perturbations and are a distinguishing feature of high-speed cold-wall compressible flows. We have also demonstrated that the spanwise scale selection can be attributed to the presence of flow perturbations in the separation bubble and in the reattaching shear layer. In particular, the weak amplification for small spanwise wavelengths results from the absence of perturbation dynamics within the bubble. In contrast, for perturbations with large spanwise length scales, amplification is weak because the perturbations in the separation bubble destructively interfere with the perturbations in the separated shear layer.

The I/O approach provides a useful computational framework to quantify the spatial evolution of external perturbations in SBLIs. Improved understanding of amplification mechanisms can provide important physical insights about transition to turbulence. We expect that our work will motivate additional numerical and experimental studies that explore nonlinear aspects of transition in complex high-speed flows and pave the way for the development of predictive transition models and effective flow-control strategies.

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Appendix A. Relative scaling of perturbation velocity components

Streak-like perturbations in attached boundary layers obey a scaling similar to the base-flow quantities. Since the streamwise velocity perturbations are significantly larger than the wall-normal and spanwise perturbations, we have $u'_{\text{s,n,z}}/u'_{\text{s}} \approx O(\epsilon)$, where $\epsilon = \bar{u}_{\eta}/\bar{u}_{\xi}$ is the small parameter and $(\eta, \xi)$ denotes the wall-aligned coordinate system. Here, we verify the validity of this relative scaling in the steady output mode associated with the compression ramp SBLI flow.

Analysis is done for $Re = 3.7 \times 10^5$ and the dominant output at this flow condition corresponds to $\lambda_z = 3$. We study the relative scaling of the streamwise velocity $u'_{\text{s}}$ and vorticity $\omega'_{\text{s}} := \partial_n w' - i\beta u'_{\text{s}}$ perturbations associated with the dominant output by examining the quantity $\omega_{\text{s},\lambda_{\epsilon}}u'/u_{\text{s}}$ at each spatial location in the flow field. If a relative scaling described above holds, this quantity should be of $O(1)$. Figure 15 shows the probability distribution function of this quantity, sampled inside and outside the recirculation region. In both regions, the quantity is indeed of $O(1)$, confirming the scaling. We also observe that, when normalized with the streamwise component, $\omega'_{\text{s}}$ is larger in the recirculation region than in the shear/boundary layer.

Appendix B. Spatial transport of streamwise vorticity

The steady inviscid streamwise vorticity equation in the $(s, n)$ coordinates is given by

$$u_j \partial_j \omega_s = \omega_j \partial_j u_s - \omega_s \partial_j u_j + \frac{\partial_n \rho \partial_j p - \partial_s \rho \partial_n p}{\rho^2} - \frac{u_s \omega_n}{\mathcal{R}}, \quad j = s, n, z. \quad (B\ 1)$$

Linearization of (B 1) around base velocity $(\bar{u}_s, 0, 0)$ and vorticity $(0, 0, \bar{\omega}_z)$ fields yields

$$\bar{u}_s \partial_s \omega_s' = (\bar{\omega}_z \partial_z u'_{\text{s}} + \partial_z \bar{u}_s \omega'_{\text{s}} + \partial_n \bar{u}_s \omega'_{\text{n}}) - \partial_s \bar{u}_s \omega_s' + \left( \frac{\partial_n \bar{\rho} \partial_j p' - \partial_s \bar{\rho} \partial_n p'}{\rho^2} \right) - \frac{\bar{u}_s}{\mathcal{R}} \omega_n'. \quad (B\ 2)$$
As shown in appendix A, for the dominant output we have $\partial_n \bar{\rho} \partial_z p' \gg \partial_n \bar{\rho} \bar{\rho}'$ and $\partial_n u'_s \gg \partial_z w'$. Since $\tilde{\omega}_z := -\partial_n \tilde{u}_s - \tilde{u}_s / \mathcal{R}$ and $\omega'_n := -\partial_z w' + \partial_z u'_s$, for spanwise periodic perturbations with the spanwise wavenumber $\beta$ we obtain

$$\tilde{u}_s \partial_z \omega'_s \approx -\partial_z w' \partial_n \tilde{u}_s - 2 \frac{\tilde{u}_s}{\mathcal{R}} i \beta u'_s + \frac{\partial_n \bar{\rho}}{\bar{\rho}^2} i \beta p'. \quad (B \, 3)$$

Appendix C. Transport equation for Chu’s compressible energy

Chu’s compressible energy is determined by the quadratic form of the state $q$ of the linearized evolution model (2.4):

$$E_{CE} = \phi^* Q \phi = q^* M q, \quad (C \, 1)$$

where the matrix $Q$ incorporates the quadrature weights as well as the diagonal transformation matrix that depends on the base-flow quantities (Hanifi et al. 1996), and $M = C^* Q C$. By introducing a coordinate transformation

$$\tilde{q} = M^{1/2} q, \quad (C \, 2)$$

the state equation in (2.4) takes the form

$$\frac{d}{dt} \tilde{q} = M^{1/2} A M^{-1/2} \tilde{q} + M^{1/2} B d, \quad (C \, 3)$$

and the square of the Euclidean norm of $\tilde{q}$ gives Chu’s compressible energy, $E_{CE} = \tilde{q}^* \tilde{q}$. Left multiplication of (4.1) with $\tilde{q}^*$ yields (4.1), where work done by external disturbances $\mathcal{F}$ is determined by the inner product of $\tilde{q}$ with $M^{1/2} B d$. Expressions for transport, source, production and viscous terms in (4.1) are provided in Sidharth et al. (2018, equations (16) and (17)).

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