Low-frequency dynamics in a shock-induced separated flow

Stephan Priebe‡, Jonathan H. Tu, Clarence W. Rowley and M. Pino Martín

1Department of Aerospace Engineering, University of Maryland, College Park, MD 20742, USA
2Department of Mechanical and Aerospace Engineering, Princeton University, Princeton, NJ 08544, USA

(Received 27 December 2015; revised 13 June 2016; accepted 18 August 2016; first published online 20 October 2016)

The low-frequency unsteadiness in the direct numerical simulation of a Mach 2.9 shock wave/turbulent boundary layer interaction with mean flow separation is analysed using dynamic mode decomposition (DMD). The analysis is applied both to three-dimensional and spanwise-averaged snapshots of the flow. The observed low-frequency DMD modes all share a common structure, characterized by perturbations along the shock, together with streamwise-elongated regions of low and high momentum that originate at the shock foot and extend into the downstream flow. A linear superposition of these modes, with dynamics governed by their corresponding DMD eigenvalues, accurately captures the unsteadiness of the shock. In addition, DMD analysis shows that the downstream regions of low and high momentum are unsteady and that their unsteadiness is linked to the unsteadiness of the shock. The observed flow structures in the downstream flow are reminiscent of Görtler-like vortices that are present in this type of flow due to an underlying centrifugal instability, suggesting a possible physical mechanism for the low-frequency unsteadiness in shock wave/turbulent boundary layer interactions.

Key words: boundary layer separation, low-dimensional models, shock waves

1. Introduction

Shock wave/turbulent boundary layer interactions (STBLIs) are typically unsteady across a broad range of frequencies. In addition to high-frequency unsteadiness, which is associated with turbulent fluctuations, STBLIs in the supersonic regime display a characteristic low-frequency unsteadiness (Dolling 2001; Smits & Dussauge 2006; Clemens & Narayanaswamy 2014). The low-frequency unsteadiness is present in separated STBLIs, i.e. when the shock is sufficiently strong to separate the boundary layer in the mean. In addition, evidence for low-frequency unsteadiness has also been observed when the probability of instantaneous flow separation is high but no mean flow separation is observed (Souverein et al. 2010). The low-frequency unsteadiness,
which is broadband, involves oscillations of the shock in the streamwise direction and corresponding variations in the size of the separated flow.

Dussauge, Dupont & Debiève (2006) surveyed STBLI experiments covering a range of Mach and Reynolds numbers and including different geometries for generating the shock, such as compression ramps, incident shocks and three-dimensional fins. They found that in the supersonic regime, the central frequency of the unsteadiness typically lies in the Strouhal number range $St = fL_{sep}/U_\infty = 0.02 - 0.05$, where $L_{sep}$ is the length of the separated flow and $U_\infty$ is the free-stream velocity. These frequencies are significantly lower than the characteristic frequency of the turbulence in the incoming boundary layer, which is $f_\delta/U_\infty = O(1)$, where $\delta$ is the boundary layer thickness.

In addition to being observed experimentally, the low-frequency unsteadiness is captured in a growing number of high-fidelity simulations. These include direct numerical simulations (DNS) and large eddy simulations (LES) of the compression-ramp configuration (Loginov, Adams & Zheltovodov 2006; Wu & Martín 2007; Grilli et al. 2012; Priebe & Martín 2012; Grilli, Hickel & Adams 2013) and of the reflected shock configuration (Pirozzoli & Grasso 2006; Priebe, Wu & Martín 2009; Touber & Sandham 2009; Hadjadj 2012; Aubard, Gloerfelt & Robinet 2013; Morgan et al. 2013; Bermejo-Moreno et al. 2014).

The physics that is responsible for the low-frequency unsteadiness is not fully understood. Touber & Sandham (2011) derived a model for the low-frequency unsteadiness by analysing the momentum integral equation in the context of reflected shock interactions. Their model, which is of the same form as that postulated by Plotkin (1975), shows that the shock/boundary layer interaction system behaves as a low-pass filter. External forcing is required to drive the model response. Physically, the required forcing could be provided by low-frequency content in either the incoming boundary layer or the separated flow downstream of the shock.

Several works in the literature have investigated the role of the incoming boundary layer in driving the low-frequency unsteadiness, see e.g. Beresh, Clemens & Dolling (2002), Ganapathisubramani, Clemens & Dolling (2007, 2009), and Humble, Scarano & van Oudheusden (2009). Based on particle image velocimetry (PIV) measurements in a Mach 2 compression-ramp STBLI, Ganapathisubramani et al. (2007, 2009) observed a correlation between the shock motion and streamwise-elongated regions of low and high momentum in the incoming boundary layer. They suggested that these large-scale boundary layer structures, which are also known as superstructures, play a role in driving the low-frequency unsteadiness.

In addition to the incoming boundary layer, much attention has also been focused on the role of the separated flow downstream of the shock, as a possible source of low-frequency unsteadiness. The separated flow undergoes breathing motions, or pulsations, that correlate with the low-frequency excursions of the shock. The pulsations of the separated flow were initially observed from unsteady wall-pressure measurements, both in compression-ramp interactions (Erengil & Dolling 1991; Thomas, Putnam & Chu 1994) and in reflected shock interactions (Dupont, Haddad & Debiève 2006). The pulsations may also be seen in the velocity field, which can be obtained from PIV (e.g. Piponniou et al. 2009) or from numerical simulation (e.g. Priebe & Martín 2012).

It may be argued that the fact that the separated flow pulsates reveals little about the physical mechanism for the low-frequency unsteadiness, since such pulsations are not necessarily an indication of an inherent physical mechanism in the separated flow, but could be due to low-frequency disturbances in the incoming boundary layer convecting through the interaction.

Regarding possible physical mechanisms in the separated flow, several works in the literature have suggested that the shear layer, which is formed at the separation
Low-frequency dynamics in a shock-induced separation

shock foot and evolves downstream, could play a role. The separated flow constitutes the low-speed side of the shear layer, and the free stream downstream of the shock constitutes the high-speed side. As shown by Dupont et al. (2006), the shear layer shares many of the characteristics found in canonical plane mixing layers and incompressible shear layers. Due to the inflection point in the velocity profiles, the shear layer is unstable and large-scale vortical structures are formed, which have been observed in a number of STBLI studies (e.g. Dupont et al. 2008; Humble et al. 2009; Agostini et al. 2012).

The characteristic frequency of the shear layer vortices in STBLIs is approximately $St \approx 0.5$ (Dupont et al. 2006). Since this frequency is significantly higher than the frequencies of the shock unsteadiness, several mechanisms that would result in a low-frequency variation of the shear layer have been suggested, some of which are similar to physical scenarios proposed in the context of incompressible separated flows (Eaton & Johnston 1982; Kiya & Sasaki 1985; Lee & Sung 2002).

Based on DNS results for a reflected STBLI, Pirozzoli & Grasso (2006) found evidence for an acoustic feedback mechanism in the interaction. They suggested that downstream disturbances, which are generated, for example, by the interaction of the shear layer vortices with the incident shock, travel upstream through the low-speed region of the flow and affect the initial development of the shear layer near the separation shock foot, thus leading to a low-frequency feedback loop.

Piponniau et al. (2009) proposed a mechanism based on the entrainment of fluid by the shear layer. They determined the time scale required for the fluid in the separation bubble to be drained by shear layer entrainment. Since this time scale was found to agree favourably with the time scale of the shock unsteadiness, they suggested that the entrainment of fluid by the shear layer results in the low-frequency breathing of the separated flow. Based on DNS data of a Mach 2.9 compression-ramp STBLI, Priebe & Martín (2012) found evidence for low-frequency variations of the turbulence intensity in the shear layer. The low-frequency dynamics of the flow could thus be driven by low-frequency variations of the shear layer, as had previously been proposed in the context of incompressible separated flows (Eaton & Johnston 1982; Kiya & Sasaki 1985; Lee & Sung 2002).

The shear layer constitutes one source of instability in the flow. Linear stability analyses of incompressible laminar separated flows have shown that, in addition to the instability related to the shear layer, there is another instability related to the entire separated flow (e.g. Theofilis, Hein & Dallmann 2000; Rodríguez & Theofilis 2010). A similar instability has also been found in the compressible regime by applying linear stability analysis to a laminar shock/boundary layer interaction (Robinet 2007).

The physical mechanism that is responsible for the linear instability of canonical laminar separated flows could also be present in turbulent shock/boundary layer interactions. Touber & Sandham (2009) performed a global linear stability analysis of a Mach 2.3 reflected STBLI. The base flow for the stability analysis was the turbulent mean flow obtained from an LES, and the stability analysis showed an exponentially growing global mode in the interaction. This instability mode was also found by Pirozzoli et al. (2010), who performed linear stability analysis of reflected STBLIs. In addition, Priebe & Martín (2012) found evidence in their compression-ramp DNS of low-frequency structural changes occurring in the separated flow and shear layer. They noted that these structural changes are qualitatively similar to the linear instability modes reported in Touber & Sandham (2009) and Pirozzoli et al. (2010).

Another important aspect of STBLIs is the presence of large-scale streamwise vortices, which are usually attributed to a centrifugal mechanism that was first
described in the context of laminar flows by Görtler (1941). The streamwise vortices induce spanwise-alternating regions of low and high momentum (and temperature) and are visible in the skin friction (and surface heat transfer). In STBLI flows, these structures are most commonly observed using surface oil flow visualizations (e.g. Settles, Fitzpatrick & Bogdonoff 1979; Smits & Dussauge 2006; Schülein & Trofimov 2011), and they have also been observed in the time-averaged flow obtained from LES (Loginov et al. 2006).

These previous works have focused on the time-averaged behaviour of the streamwise structures. As suggested by Loginov et al. (2006) and Schülein & Trofimov (2011), the structures are expected to display some degree of unsteadiness in a turbulent shock/boundary layer interaction, especially if steady disturbances in the upstream boundary layer, which tend to pin the structures to preferred spanwise locations, are absent or insignificant. In this paper, we present evidence for unsteady Görtler-type vortices in a Mach 3 compression-ramp STBLI. The unsteadiness is found to occur in the same range of low frequencies that is associated with the characteristic unsteadiness of the shock, which suggests that the shock unsteadiness and unsteady Görtler-type vortices are linked.

We investigate the low-frequency STBLI dynamics by applying dynamic mode decomposition (DMD) to a DNS that was previously reported in Priebe & Martín (2012). Similar to the well-known proper orthogonal decomposition (POD), DMD is typically used to identify coherent structures in a flow field. However, unlike POD, DMD targets modes that are important to the dynamics of the flow evolution, rather than those that optimally reconstruct the flow. Each DMD mode has a corresponding DMD eigenvalue that captures its growth rate and frequency; as such DMD can be thought of as an extension of linear stability analysis to nonlinear dynamics (Schmid 2010). DMD can also be thought of as an approximation of Koopman spectral analysis (Rowley et al. 2009; Tu et al. 2014), providing further justification for its use in analysing nonlinear dynamics. In the context of STBLIs, the DMD method has previously been applied to LES data of a reflected shock interaction (Pirozzoli et al. 2010) and a compression-ramp interaction (Grilli et al. 2012). These previous works have shown the ability of DMD to capture the main features of the low-frequency STBLI dynamics, including the relevant frequencies and the pulsating nature of the separated flow dynamics.

The present analysis finds that the low-frequency dynamics observed in STBLIs is not associated with any single dominant DMD mode, but rather, it is the result of interactions between a number of low-frequency DMD modes. These modes each oscillate at different frequencies but all exhibit streamwise streaks in the downstream separation bubble. Together, they accurately reproduce the complex breathing behaviour characteristic of STBLIs.

The paper is organized as follows. Details of the numerical methods used in the DNS computations and the DMD analysis are given in § 2. The results of the DMD analysis are presented in § 3 and discussed in § 4, where a possible physical mechanism for the low-frequency unsteadiness is proposed. Conclusions are provided in § 5.

2. Numerical methods and computational set-up

2.1. Direct numerical simulation (DNS)

The DNS has previously been reported in Priebe & Martín (2012). An overview of the simulation methodology and set-up is provided here; further details may be found in Priebe & Martín (2012).
The DNS code implements a fourth-order weighted essentially non-oscillatory (WENO) scheme to discretize the convective fluxes, standard fourth-order central differences to discretize the viscous fluxes and a third-order low-storage Runge–Kutta scheme (Williamson 1980) to advance the solution in time. As described in Martín et al. (2006) and Taylor, Wu & Martín (2007), the WENO scheme is optimized to reduce both the linear and nonlinear errors that are present in the original WENO formulation introduced by Jiang & Shu (1996). Reducing these errors is necessary to accurately compute compressible flows involving both shock waves and turbulence.

Wu & Martín (2007) and Ringuette, Wu & Martín (2008) validated the DNS for a compression-ramp case against experiments at matching flow conditions (Bookey et al. 2005; Ringuette et al. 2009). The mean wall pressure, the separation length, several velocity profiles through the interaction and the fluctuating wall pressure were compared to experiments and good agreement was obtained.

The geometry under investigation in the present paper is a compression ramp with an angle of 24°. The Mach number upstream of the interaction is $M_\infty = 2.9$, and the momentum-thickness Reynolds number is $Re_\theta = U_\infty \theta / \nu_\infty = 2900$, where $U_\infty$ is the free-stream velocity, $\theta$ is the momentum thickness, and $\nu_\infty$ is the kinematic viscosity in the free stream. The Reynolds number based on the ratio of the outer length scale to the inner, viscous length scale is $\delta^+ = \delta u_\tau / \nu_w = 340$, where $\delta$ is the boundary layer thickness, $u_\tau$ is the friction velocity and $\nu_w$ is the kinematic viscosity at the wall.

The computational domain measures $L_x = 14.3\delta$ in the streamwise direction and $L_y = 2.0\delta$ in the spanwise direction. The wall-normal extent of the domain $L_z$ varies somewhat with the streamwise coordinate $x$; at the inlet of the computational domain, $L_z$ is 4.4$\delta$. Of the total streamwise domain length, 7.9$\delta$ are located upstream of the corner, while the remaining 6.4$\delta$ are located downstream of the corner (where this length is measured along the ramp surface). The domain is discretized using $N_x = 1024$ grid points in the streamwise direction, $N_y = 160$ grid points in the spanwise direction and $N_z = 128$ grid points in the wall-normal direction, resulting in a total grid size of 21 million. Further details on the computational set-up, including grid resolutions, boundary conditions and initial conditions, may be found in Priebe & Martín (2012).

The separation point signal for the DNS investigated in the present paper is shown in figure 1, which is adapted from Priebe & Martín (2012). The signal extends over a time of approximately $200 \delta / U_\infty$, during which large-amplitude, low-frequency excursions of the separation point in the upstream and downstream direction are visible. As shown in Priebe & Martín (2012), the DNS captures the low-frequency unsteadiness in agreement with previous STBLI experiments and simulations reported in the literature. To ensure adequate spatial and temporal resolution for the DMD analysis and to avoid aliasing, the three-dimensional DNS flow field is sampled at a relatively high frequency of approximately $f_\delta U_\infty = 10$.

2.2. Dynamic mode decomposition (DMD)

DMD is typically used to analyse fluid flows with complex temporal dynamics. It can be applied equally well to data from numerical simulations or experiments (Schmid 2010). The resulting DMD modes highlight dynamically important spatial structures, while the complex-valued DMD eigenvalues encode each mode’s associated growth rate and frequency. Like the more familiar POD, DMD is a purely data-based method and is suitable for the large datasets generated by high-fidelity simulations. However, while POD analysis is optimal for generating low-dimensional reconstructions of a dataset, DMD analysis targets dynamically relevant flow features. Formally, DMD
can be thought of as an eigendecomposition of the best-fit linear approximation of the dynamics underlying a dataset (Tu et al. 2014). It can also be thought of as an approximation to Koopman spectral analysis (Rowley et al. 2009; Williams, Kevrekidis & Rowley 2015), making it applicable to nonlinear dynamics.

Of particular use, Koopman operator theory allows the decomposition of a nonlinearly evolving trajectory into a sum of oscillating modes, similar to the way the evolution of a linear system can be written as a sum of oscillating eigenvectors (Rowley et al. 2009). For instance, consider a set of flow field measurements \( \{q_0, q_1, \ldots, q_m\} \) collected at a fixed sampling rate. We can express the evolution of this measurement in terms of Koopman modes \( \theta_j \), Koopman eigenvalues \( \lambda_j \) and scalar coefficients \( c_j \) as

\[
q_k = \sum_{j=1}^{\infty} c_j \lambda_j^k \theta_j \quad k = 0, 1, 2, \ldots
\]  

Because DMD modes approximate Koopman modes, it is often instructive to consider a DMD reconstruction of the form

\[
q_k = \sum_{j=1}^{r} d_j \phi_j,
\]

where \( \phi_j \) is a DMD mode, \( d_j \) is a scalar coefficient and \( r \) is the number of modes used for the reconstruction. By isolating particular sets of mode indices \( j \), we can characterize the contribution of particular DMD modes to the evolution of the flow field. For snapshots that are linearly consistent (Tu et al. 2014), as is often the case with high-dimensional data, each DMD projection coefficient \( d_j \) in (2.2) necessarily encodes a (damped) oscillation, just as the scalar term \( c_j \lambda_j^k \) does in (2.1). Rather than assume this form, \( d_j \) can also be computed explicitly by using the adjoint DMD modes to perform a biorthogonal projection.

We note that a similar decomposition could be obtained using Fourier analysis, for which the coefficients \( d_j \) in (2.2) would be equally spaced along the unit circle.
That is, each coefficient would have unit magnitude and the resulting frequencies would be uniformly distributed between zero and the Nyquist frequency. For the purpose of describing a dataset in terms of oscillating modes, Fourier analysis and DMD are both equally well suited. In this work we choose to use DMD due to its connections to Koopman operator theory and nonlinear dynamics.

For our analysis, we collect 1700 samples (in time) of the flow field from the three-dimensional (3-D) DNS. We find the DMD results to be well-converged with respect to the sampling rate; the low-frequency DMD modes and eigenvalues do not vary much as we consider slower sampling rates of $f_{s,\text{nom}}/2$, $f_{s,\text{nom}}/5$, $f_{s,\text{nom}}/10$ and $f_{s,\text{nom}}/20$, where $f_{s,\text{nom}}$ is the nominal sampling frequency given in § 2.1, which produces 1700 samples. To lower computational costs, the 3-D flow fields are filtered and downsampled in the spanwise direction using the following equation:

$$\bar{f}_i = \frac{1}{2n} \left( f_{i-n/2} + 2 \sum_{j=i-n/2+1}^{i+n/2-1} f_j + f_{i+n/2} \right), \quad (2.3)$$

where $\bar{f}$ denotes filtered values, $f$ denotes unfiltered values and here we use $n = 4$. In addition to the 3-D flow fields, we also analyse spanwise-averaged (2-D) flow fields. The DMD modes and eigenvalues are computed in parallel using the modred library (Belson, Tu & Rowley 2014).

For a compressible flow, it is natural to work with the conservative mass flux fields $(\rho u, \rho v, \rho w)$, rather than the primitive velocity fields $(u, v, w)$. Accordingly, we define the inner product between two flow fields $q_1$ and $q_2$ as

$$\langle q_1, q_2 \rangle = \int \int \int_D \rho_1 \rho_2 (u_1 u_2 + v_1 v_2 + w_1 w_2) \, dx \, dy \, dz, \quad (2.4)$$

where $D$ is the flow domain. We note that computationally, we work with the mass flux quantities $\rho u$, $\rho v$ and $\rho w$, rather than $\rho$, $u$, $v$ and $w$ individually. The choice of the inner product (2.4) is reasonable if we consider the norm it induces: two flow fields are considered to be ‘close together’ if their mass flux fields are everywhere close. In practice, we find that the DMD modes and eigenvalues do not vary much whether or not they are computed using a mass flux inner product or a velocity inner product. From a theoretical perspective, for a sequential time series like the one analysed here, DMD provides a decomposition of the form (2.1) that minimizes the residual in reconstructing the final snapshot of the dataset. The choice of inner product induces a norm that defines the magnitude of this residual. Since we are analysing a long dataset describing a stationary process, we expect this residual to be small, and thus the choice of inner product should have little effect.

For convenience, we can think of each snapshot of the mass flux field as a flattened 1-D vector. We can collect these snapshots/vectors into a matrix of mass flux fields. Then the DMD algorithm provides a linear transformation $T_Q$ that maps a matrix of mass flux snapshots $Q$ into a matrix of DMD modes $\Phi_Q$:

$$\Phi_Q = QT_Q. \quad (2.5)$$

Since the columns of $Q$ are mass flux fields, so are the columns of $\Phi_Q$. The discretized mass flux field has the same dimension (number of elements) as the discretized velocity field, so we can apply the transformation $T_Q$ to the matrix of velocity field snapshots $U$. In § 3 we will do so in some cases as a convenient
3. Results

3.1. DMD analysis of the three-dimensional flow field

To avoid overfitting the complex dynamics of the fully turbulent flow field, we first perform DMD analysis on a projection of the flow field, which we refer to as a ‘truncated DMD’. We choose a POD projection onto 43 modes (including the mean flow), as this retains 50% of the perturbation energy. The resulting DMD spectrum is shown in figure 2. For each mode, we plot the magnitude of the mean projection coefficient over the time series (see (2.2)) against the mode frequency. In previous work (Priebe & Martín 2012), we have reported Fourier spectra of the wall pressure, the mass flux, and the separation and reattachment points for the present flow. The Fourier spectra show that most of the energy associated with the low-frequency motions is contained at Strouhal numbers below 0.1. As can be seen from the detailed view of the truncated DMD spectrum in figure 2(b), two energetic modes are present in the Strouhal number range of interest, at $St = 0.025$ and $St = 0.049$.

Figure 3 shows the real parts of the low-frequency truncated DMD modes. The modes share a similar structure: significant perturbations are visible along the shock, in the separated flow, and in the downstream boundary layer on the ramp. Since the perturbations in the upstream boundary layer are weaker, they are not visible at the isocontour levels shown in figure 3. The perturbations along the shock have a high degree of two-dimensionality, at least in the free stream, away from the shock foot. In contrast, the perturbations in the separated flow and downstream boundary layer are three-dimensional and consist of two streamwise-elongated regions in which the perturbations of streamwise momentum $\rho u$ are significant. The perturbations are of opposite sign in these two regions. Note that in figure 3, three regions of momentum perturbation, rather than two, are typically visible. However, two of these three regions...
are, in fact, connected and form a single, larger structure since the DNS is spanwise periodic. The perturbations along the shock are consistent with displacements of the shock sheet in the streamwise direction away from its average position. The structure of the 3-D DMD modes thus suggests that the low-frequency displacements of the shock are associated with streamwise-elongated regions of low and high momentum in the separated flow.

The truncated DMD modes shown in figure 3 only capture the low-frequency dynamics present in a POD projection of the flow field that retains 50\% of the perturbation energy. In order to more accurately reproduce the full low-frequency dynamics, specifically the time evolution of the low-pass-filtered separation point shown in figure 1, less aggressive truncation is required. We investigate projections with a perturbation energy content ranging from 25\% to 99\%, finding that increasing the dynamic content of the dataset results in additional DMD modes in the low-frequency range of interest. Interestingly, regardless of the truncation level, the same structure, consisting of streamwise-elongated regions of low and high momentum in the downstream flow, is present in all low-frequency DMD modes.

If we perform DMD analysis on the raw DNS data (i.e. without first performing a projection), we obtain the spectrum shown in figure 4(a), which shows a relatively continuous distribution of modes, with few distinct and isolated peaks. This is consistent with the fact that the flow dynamics under investigation is known to be broadband across a wide range of frequencies. Within the frequency range of interest, we see in figure 4(b) that there are five modes, compared to the two seen in figure 2(b). These low-frequency modes are listed in table 1. They are ordered according to their frequency: the lowest-frequency mode, which has a Strouhal number of \( St = 0.020 \), is designated as LF1, followed by LF2 at \( St = 0.040 \), LF3 at \( St = 0.056 \), LF4 at \( St = 0.075 \) and LF5 at \( St = 0.098 \); the prefix LF indicates a low-frequency mode. From figures 5 and 6, we observe that these modes all share the same structure, which also matches that of the truncated DMD modes shown in figure 3.

For the remainder of the paper, we present the full (untruncated) DMD results. While we focus in part on modes LF1 and LF3, which are the two modes with the
Figure 4. DMD spectrum for the 3-D flow field: the frequency range \( St = 0.0 - 5.0 \) is shown in (a) and a detailed view of the low-frequency range up to a Strouhal number of approximately 0.1 is shown in (b). Rapidly decaying modes (\( |\lambda| < 0.995 \)) are shown in light blue.

| Mode name | \( |\lambda| \) | \( St = fL_{sep}/U_\infty \) | \( \|d\| \) |
|-----------|---------------|-----------------|--------|
| LF1       | 1.000         | 0.020           | 4.016 x 10^{-1} |
| LF2       | 1.000         | 0.040           | 2.555 x 10^{-1} |
| LF3       | 0.999         | 0.056           | 3.320 x 10^{-1} |
| LF4       | 1.000         | 0.075           | 2.060 x 10^{-1} |
| LF5       | 1.000         | 0.098           | 1.587 x 10^{-1} |

Table 1. Three-dimensional DMD modes at low frequencies.

highest energy, we emphasize that all of the low-frequency modes shown in figure 4(b) and listed in table 1 are required to accurately reconstruct the low-frequency dynamics present in the DNS. In other words, when considering the full complexity of the flow field evolution, all of the low-frequency modes are dynamically relevant, which is consistent with the broadband nature of the unsteadiness. LF1 and LF3 are singled out only for illustrative purposes.

Since each DMD mode is a complex-valued spatial field \( \phi_{real} + i\phi_{imag} \), we may calculate a corresponding phase angle \( \Psi = \tan^{-1}(\phi_{imag}/\phi_{real}) \) at each spatial location, with \( \Psi \in (-\pi, \pi] \). It is apparent from figure 7(a), which shows contours of the phase angle for mode LF1, that in the region of the flow occupied by the streamwise-elongated structures, the phase angle is approximately zero in the spanwise interval extending from \( y/\delta \approx 1 \) to \( y/\delta \approx 2 \), whereas it is approximately \( \pm \pi \) in the interval extending from \( y/\delta \approx 0 \) to \( y/\delta \approx 1 \). This behaviour is highlighted in figure 7(b), which plots the phase angle against the spanwise coordinate at several streamwise and wall-normal locations in the downstream flow. The observed behaviour may be explained as follows: the perturbation amplitude is significantly higher in the real part of the mode (figure 8(a)) as compared to the imaginary part (figure 8(b)). As a result, the phase angle is either close to zero (large positive real part and small imaginary part) or close to \( \pm \pi \) (large negative real part and small imaginary part). Since the reconstruction of the time-dependent dynamics will consist of a rotation in the complex plane, from the real part of the mode to the imaginary part, the unsteadiness captured by mode LF1 involves significant variations of the strength.
Figure 5. Real part of several low-frequency DMD modes visualized by two isocontours of the streamwise mass flux $\rho u$. (a) Mode LF1, $St = 0.020$, mass flux isocontour levels at $\rho u = -0.08$ in blue and $\rho u = 0.08$ in red; (b) mode LF2, $St = 0.040$, mass flux isocontour levels at $\rho u = -0.14$ in blue and $\rho u = 0.14$ in red; and (c) mode LF3, $St = 0.056$, mass flux isocontour levels at $\rho u = -0.12$ in blue and $\rho u = 0.12$ in red.
Figure 6. Real part of several low-frequency DMD modes visualized by two isocontours of the streamwise mass flux $\rho u$. (a) Mode LF4, $St = 0.075$, mass flux isocontour levels at $\rho u = -0.12$ in blue and $\rho u = 0.12$ in red; and (b) mode LF5, $St = 0.098$, mass flux isocontour levels at $\rho u = -0.14$ in blue and $\rho u = 0.14$ in red.

of the streamwise-elongated structures, with both structures growing and fading in magnitude together.

As is apparent from figure 9, mode LF3 shows a different behaviour. In the region of the flow occupied by the streamwise-elongated structures, the phase angle tends to decrease as the spanwise coordinate $y$ is increased. The observed behaviour is consistent with a phase shift of approximately $\pi/2$ that exists in this region of the flow between the real and the imaginary part of the DMD mode. In other words, the streamwise-elongated structures present in the real part of the mode are shifted by a phase angle of approximately $\pi/2$, or equivalently by a spanwise distance of $\Delta y/\delta \approx 0.5$, as compared to the imaginary part of the mode. The streamwise-elongated structures thus move in the spanwise direction from large to small $y$. 
FIGURE 7. Phase angle plots for mode LF1. (a) Contours of the phase angle on three spanwise-wall-normal planes: $x/\delta = 0.0$, $x/\delta = 2.0$ and $x/\delta = 4.0$. (b) Phase angle versus spanwise coordinate at two streamwise locations, $x/\delta = 2.0$ (open symbols) and $x/\delta = 4.0$ (closed symbols) and at three wall-normal locations, $(z - z_w)/\delta = 0.4$ (squares), $(z - z_w)/\delta = 0.6$ (circles) and $(z - z_w)/\delta = 0.8$ (triangles), where $z_w$ is the coordinate of the wall. In both (a,b), the phase angle is only shown at points where the magnitude of the complex number representing the DMD mode is at least 10% of the maximum magnitude encountered in the flow domain.

FIGURE 8. Low-frequency DMD mode LF1 visualized by contours of the streamwise mass flux $\rho u$. (a) Real part and (b) imaginary part.

(i.e. in the direction of increasing phase angle). Note that in the region of the flow occupied by the streamwise-elongated structures, mode LF3 also shows gradients of the phase angle in the wall-normal direction. At $x/\delta = 4.0$ and between $y/\delta \approx 1.5$ and $y/\delta \approx 2$, for example, the phase angle is higher near the wall than away from the wall (figure 9a). This wall-normal gradient of the phase angle suggests that mode LF3 also involves wall-normal motions of the streamwise-elongated structures. Regarding the unsteady motion of the shock, we note that with increasing distance from the shock
foot the phase angle increases along the shock, which implies that the low-frequency perturbations of the shock originate at the foot and travel outwards, away from the wall. This behaviour is seen both in mode LF1 (figure 7a) and mode LF3 (figure 9a).

As is apparent from figure 10(a,b), mode LF2 has a similar phase angle behaviour as mode LF1. On the ramp, the phase angle is approximately zero between $y/\delta \approx 1.0$ and $y/\delta \approx 1.6$, and it is approximately $\pm \pi$ between $y/\delta \approx 0.0$ and $y/\delta \approx 0.7$. Between $y/\delta \approx 0.7$ and $y/\delta \approx 1.0$, the amplitude of the real part of the mode is lower (see figure 5b). In this region, spanwise gradients of the phase angle are visible, similar to the behaviour seen in mode LF3.

Mode LF4 (figure 10c,d) has a similar phase angle behaviour as mode LF3. The spanwise gradient of the phase angle indicates that the streamwise-elongated regions move in the spanwise direction. Mode LF4 also shows wall-normal gradients of the phase angle indicating wall-normal motion.

The highest-frequency and lowest-energy mode considered here, mode LF5, shows a less well-defined phase angle behaviour, as is apparent from figure 10(e,f), although it appears that in the flow region occupied by the streamwise-elongated structures there is a general trend for increasing phase angle with increasing $y$, which indicates a motion in the positive $y$ direction.

Based on the analysis of the phase angle, modes LF1 and LF2 demonstrate a first type of unsteadiness that the streamwise-elongated regions of low and high momentum can display: the strength of the positive and negative momentum perturbations can vary in time. A second and third type of unsteadiness are shown by modes LF3 and LF4 (and, to a lesser extent, by modes LF2 and LF5): the regions of low- and high-momentum perturbation can move in the spanwise direction, and they can move in the wall-normal direction.

To further describe the combination of spanwise and wall-normal motion captured by several of the modes, we have reconstructed the time-dependent dynamics based on mode LF3. Eight phase angles of the pure oscillation are shown in figure 11. The dynamics is of the form shown in (2.1), assuming a purely oscillatory eigenvalue and ignoring the scaling constant $c_j$. As observed from the phase angle plots in figure 9, the perturbations associated with the shock originate at the shock foot and travel tangentially along the shock. This behaviour is visible, for example, in the sequence
Low-frequency dynamics in a shock-induced separation

Figure 10. Phase angle plots for modes: (a,b) LF2, (c,d) LF4 and (e,f) LF5. The phase angle is shown at the same spatial locations as in figure 7 and the same symbol key is used.
Figure 11. Pure oscillation based on mode LF3. One period of the dynamics is shown using eight uniformly spaced snapshots.
of figure 11(c–g), where a negative streamwise-momentum perturbation at the shock foot (visible in figure 11c) travels along the shock, away from the wall and into the free stream (visible in the subsequent figure 11(d–g)). The pure oscillation in figure 11 also shows the low-frequency unsteadiness of the low- and high-momentum regions in the downstream flow. If one tracks the region of positive (or negative) momentum perturbation in time through the sequence of figure 11(a–h), it is apparent that both of these regions are unsteady. Consistent with the phase angle plots in figure 9, their motion can be described as a predominantly spanwise translation, at least based on the single mode LF3 considered here. At $x/\delta = 4$, for example, the core of the positive momentum region is located at approximately $y/\delta = 1$ in figure 11(a), at approximately $y/\delta = 0.5$ in figure 11(c) and at approximately $y/\delta = 0$ in figure 11(f). The negative momentum region also moves in the spanwise direction, but at a given instant its spanwise position is shifted by approximately $\Delta y/\delta = 1$ with respect to the positive momentum region.

In order to quantitatively describe the unsteadiness in the downstream separated flow, we detect the cores of the low- and high-momentum regions and track their positions in time. At fixed time $t$ and streamwise coordinate $x$, the high-momentum core position vector $\mathbf{p}_h$ is calculated based on the following averaging procedure

$$\mathbf{p}_h(x, t) = \left( \bar{y}_h, \bar{z}_h \right) = \frac{\sum_{k=1}^{N} (\rho u \Delta y \Delta z)_{h,k} p_{h,k}}{\sum_{k=1}^{N} (\rho u \Delta y \Delta z)_{h,k}},$$

where $\{p_{h,k}\}_{k=1}^{N}$ is the set of $N$ position vectors $p_{h,k} = (y, z)_{h,k}$, at which the largest values of the streamwise mass flux $\rho u$ are encountered (at time $t$ and streamwise coordinate $x$). The spanwise and wall-normal grid spacings are denoted by $\Delta y$ and $\Delta z$, respectively. The low-momentum core position vector $\mathbf{p}_l$ is calculated in a similar manner based on the set of position vectors $\{p_{l,k}\}_{k=1}^{N}$, at which the lowest values of the streamwise mass flux $\rho u$ are encountered.

We have repeated the analysis using several values of the averaging sample size ranging from $N = 10$ to $N = 250$. Since the core trajectories are similar for all of the values of $N$ investigated, the averaging procedure defined by equation (3.1) is relatively insensitive to the choice of the parameter $N$. Figure 12 shows the core trajectories at three streamwise stations along the ramp. Here, a sample size of $N = 50$ is used.

It is apparent from figure 12 that the unsteady motion of the low- and high-momentum cores has components both in the spanwise direction and in the wall-normal direction. The low- and high-momentum cores translate monotonically in the spanwise direction as may be seen from figure 12(a). It is also apparent that the low- and high-momentum cores are shifted by a spanwise distance, which is on average approximately $\Delta y/\delta = 1$. A further observation that may be made from figure 12(a) is that the spanwise core position $y$ depends on the streamwise location $x$. For most of the times shown, as $x$ is increased, the spanwise core position $y$ also increases, indicating that the loci of the low- and high-momentum core positions are not aligned perfectly with the streamwise direction but tend to be somewhat skewed away from the streamwise direction with a component in the spanwise direction.

Figure 12(b) shows that, in addition to translating in the spanwise direction, the cores describe an unsteady motion in the wall-normal direction. The wall-normal motion of the positive core is essentially anti-correlated with that of the negative core, i.e. when the positive core is close to the wall, the negative core is farther away
Figure 12. Low- and high-momentum core positions for the pure oscillation based on mode LF3. Three different streamwise stations are shown: $x/\delta = 0.0$ (squares), $x/\delta = 2.0$ (circles) and $x/\delta = 4.0$ (triangles). Open symbols indicate the low-momentum core and closed symbols indicate the high-momentum core. A sample size $N = 50$ is used for calculating the average core position. (a) Spanwise core position $y$ versus time, (b) wall-normal core position $z$ versus time, (c) core trajectory in the spanwise-wall-normal plane and (d) magnitude of the average mass flux perturbation associated with the core versus time.

from the wall, and vice versa. The entire motion consisting of spanwise translation and up-and-down wall-normal motion is apparent from figure 12(c), which shows the core trajectories in the spanwise-wall-normal plane. A final observation that may be made about the unsteady motion of the low- and high-momentum regions is that the average perturbation strength associated with the cores is not constant but varies in time as shown in figure 12(d). Note that variations in the perturbation strength were also shown to be present in mode LF1 based on the behaviour of the phase angle (see figure 7).

In addition to computing a pure oscillation based on a single DMD mode, we have also reconstructed the dynamics based on combinations of several modes. The dynamics does not assume the form given by (2.1), but instead uses a truncated projection onto the DMD modes, i.e. a truncated form of (2.2) where the coefficients
$d_j$ are computed using a biorthogonal projection. As more modes are added to the reconstruction, the low-frequency dynamics present in the DNS is approximated with increasing accuracy. As is apparent from figure 13, the reconstruction based on all of the low-frequency modes listed in table 1 (LF1 to LF5) accurately captures the low-frequency behaviour of the separation point: the correlation coefficient between the low-pass-filtered DNS signal and the reconstruction signal is 0.87. It should be noted that the DNS signal was low-pass filtered with a higher cutoff Strouhal number of 0.22, so that additional, relatively low-energy DMD modes at Strouhal numbers between 0.1 and 0.22 need to be added to the reconstruction to further improve the match between the actual and reconstructed separation point signals. The first 25% of the separation point signal from $tU_\infty/L_{sep} = 112.8$ to $tU_\infty/L_{sep} = 127.5$, in particular, appear to show some higher-frequency contributions. If this part of the signal is excluded, the correlation coefficient between the low-pass-filtered DNS signal and the reconstruction signal is 0.96.

A movie of the low-frequency dynamics reconstructed based on modes LF1 to LF5 is available with the online version of this paper at http://dx.doi.org/10.1017/jfm.2016.557. Four uncorrelated snapshots of the reconstruction are shown in figure 14, and the core-tracking results for the reconstruction are shown in figure 15. As is apparent from figures 14 and 15, the many-mode reconstruction shows similar dynamics as the dynamics observed in the pure oscillation. Regarding the streamwise motions of the shock, figure 14(a) shows a snapshot in which the shock is located upstream of its average position (positive $\rho u$ perturbation along the shock), whereas figure 14(c) shows a snapshot in which the shock is located downstream (negative $\rho u$ perturbation). In figures 14(b) and 14(d), the shock is located closer to its average position (near-zero perturbation along the shock). The streamwise-elongated structures and their unsteady motion are also visible. The perturbation strength associated with the structures varies and is stronger in figure 14(a,b,d) than in figure 14(c). In addition, the structures are unsteady in the spanwise and wall-normal directions. The spanwise motion, for example, is apparent by comparing figures 14(b) and 14(d);
the spanwise location of the low- and high-momentum regions is approximately
interchanged between these two snapshots. The three types of unsteadiness associated
with the streamwise-elongated structures are shown quantitatively in figure 15: the
structures move along the span (figure 15a), they move in the wall-normal direction
(figure 15b) and their intensity varies (figure 15c). While there are strong similarities
between the many-mode dynamics shown here and the pure oscillation shown in
figures 11 and 12, there is also a key difference: while the spanwise motion in the
pure oscillation is monotonic, the inclusion of many modes leads to a more complex,
non-monotonic spanwise motion (see figure 15a).

3.2. Two-dimensional DMD modes
While the perturbations in the downstream separated flow are spanwise dependent, the
perturbations associated with the shock display a high degree of uniformity across the
span of the computational domain, at least in the free stream, away from the foot of
the shock which tends to display some variation in the spanwise direction. The two-dimensionality of the shock is apparent from figures 3, 7-11 and 14. As discussed in Wu & Martín (2008) and Priebe & Martín (2012), a significantly wider computational domain would be required to capture any possible 3-D effects associated with the low-frequency shock motion.

The two-dimensionality of the low-frequency shock motion was also shown in Priebe & Martín (2012), where a coherence analysis of pressure signals across the span of the computational domain was performed. The analysis showed that pressure signals obtained in the region of shock motion at different spanwise locations have a coherence of almost one at the low frequencies of interest. This indicates that the signals are related almost linearly across the span of the domain. Since the signals were also shown to be in phase, it was concluded that the low-frequency
shock motion is essentially two-dimensional across the spanwise width of the present computational domain.

The two-dimensionality of the shock provides the justification for analysing the low-frequency dynamics from spanwise-averaged fields in addition to the full 3-D fields. The spanwise-averaged fields and modes show the net 2-D effect of the inherently 3-D separated flow dynamics that drives the shock. Two different approaches are used here: the 2-D dynamics is first investigated by spanwise averaging the 3-D DMD modes. Second, we apply the DMD method directly to the spanwise-averaged DNS flow field. This second approach is of interest, since it is computationally cheaper than applying the DMD analysis to the 3-D flow field.

3.2.1. Spanwise average of the 3-D DMD modes

We have spanwise averaged the reconstruction of the dynamics based on the 3-D DMD modes LF1–LF5. The resulting 2-D and time-dependent flow field reveals structural changes that occur in the separation bubble during the low-frequency shock motions. Two particularly clear examples of these structural changes are shown in figures 16(a,b) and 16(c,d). In both cases, a similar change is shown, from figures 16(a) to 16(b), and similarly from figures 16(c) to 16(d). In all of the snapshots, significant streamwise velocity perturbations are present in the following regions of the flow: along the shock, in the separation bubble and in the separated shear layer, as well as in the out-of-equilibrium boundary layer downstream of reattachment. Compared with the strong perturbations in the flow downstream of the shock, the perturbations in the incoming boundary layer upstream of the shock are relatively weak.

If we focus on the structure of the flow up to reattachment, five distinct regions of significant, positive or negative, perturbation may be identified from figure 16(a) (or similarly figure 16c). To aid in the description, these regions are encircled and labelled in the figure. The region of negative perturbation labelled A1 coincides with the shock, extending from the shock foot in the boundary layer to the free stream. Since the streamwise velocity \( u \) decreases as the shock is traversed in the direction of increasing streamwise coordinate \( x \), a negative perturbation in this region implies that the shock is located upstream of its time-averaged position. Region A2, a streamwise-elongated region of negative perturbation, coincides with the shear layer and the reattaching boundary layer. Since the sign of the perturbation in region A2 is the same as along the shock in region A1, the upstream displacement of the shock is linked with a negative velocity perturbation in region A2, which is consistent with a larger separation bubble and a shear layer that is farther away from the wall.

In addition to region A2, three other regions of significant perturbation, which are labelled as regions A3, A4 and A5 in figure 16(a,c), are visible in the flow downstream of separation. These regions occupy near-wall patches of the flow domain: region A3 is located a short distance downstream of separation, region A5 is located around the corner and region A4 is located near reattachment. Crucially, the perturbation in two of these regions (A3 and A4) is of opposite sign as compared to regions A1 or A2. This implies that when the shock is located in an upstream position (negative perturbation in region A1), the outer part of the shear layer and the separation bubble are characterized by a negative velocity perturbation (region A2), whereas in two near-wall regions, one near separation (region A3) and the other closer to reattachment (region A4), the velocity perturbation carries the opposite sign and is positive. In other words, the velocity perturbation is not negative everywhere in the shear layer and in the separation bubble when the shock is located upstream.
Low-frequency dynamics in a shock-induced separation

FIGURE 16. Two-dimensional field of $u$ perturbation obtained by spanwise averaging the reconstruction of the dynamics based on the 3-D DMD modes LF1–LF5. Snapshot (b) occurs $\Delta t U_\infty / L_{sep} = 5.6$ after snapshot (a) and snapshot (d) occurs $\Delta t U_\infty / L_{sep} = 3.2$ after snapshot (c). The first pair of snapshots (a,b) is uncorrelated with the second pair (c,d).
Instead, the perturbation is positive and the reversed flow is weakened in regions A3 and A4, implying that the flow is locally reattaching and the bubble is collapsing in these two regions. We note that regions A3 and A4 may also be regarded as a single, connected region of positive perturbation that arches over the corner.

As discussed, the snapshots in figure 16(a,c) show significant negative perturbations along the shock, implying that the shock is displaced upstream. In contrast, the snapshots in figure 16(b,d) show only weak perturbations along the lower part of the shock, which implies that this part of the shock is located near its average position. The shock has thus moved downstream between snapshots (a,c) and (b,d), and snapshots (b,d) correspond to the instants when the shock foot passes through its time-averaged position while translating downstream.

It is apparent that snapshots (b) and (d) have a simpler perturbation structure in the separation bubble and in the separated shear layer than snapshots (a) and (c). The perturbation is positive in most of the separation bubble and shear layer (region B1), which is consistent with a weaker-than-average reversed flow and, consequently, a smaller separation bubble and a shear layer that is located closer to the wall. A further point to note from figure 16(b,d) is that an additional region of significant perturbation is visible in the reattaching, out-of-equilibrium boundary layer. In contrast to the perturbation in the separated flow (region B1), which is positive, the perturbation in the reattaching boundary layer (region B2) is negative.

Figure 16 thus shows that as the shock moves downstream, the dynamics of the separation bubble is characterized by structural changes: depending on the location of the shock, the $u$ perturbation in the separated flow has a different structure involving either two regions of significant perturbation (regions B1 and B2) or four regions (regions A2–A5).

These kind of structural changes are also captured by individual DMD modes and do not necessarily require the superposition of several modes, as may be seen by spanwise averaging the pure oscillation based on mode LF3, which was shown in three dimensions in figure 11. Eight phases, which cover a complete cycle of the pure oscillation, are shown in figure 17.

At zero phase angle (figure 17a), the same structure as shown in figure 16(a,c), but with reversed sign, is observed. The shock is located downstream of its mean position, i.e. the $u$ perturbation is positive along the shock. During the sequence shown in figure 17(a–d), the $u$ perturbation along the shock foot decreases and eventually becomes negative, which is consistent with the shock moving upstream. It is clear from the sequence of figures that the velocity perturbations travel tangentially along the shock, from the boundary layer to the free stream. As the shock translates upstream, significant $u$ perturbations are visible in the separation bubble and the shear layer. At zero phase angle, the perturbation field shows the previously discussed structure consisting of four distinct regions (referred to as A2–A5 in the discussion of figure 16). During the sequence shown in figure 17(b–d), the two regions of negative perturbation (regions A3 and A4), which are initially of small spatial extent and confined to the proximity of the wall, merge and grow until they fill the entire separation bubble. This behaviour is consistent with a growing bubble. The shock translates upstream until it reaches its most upstream location at a phase angle of $\pi$ (see figure 17e). At this phase angle, the structure in the separation bubble is the same as that observed at zero phase angle, except that the sign is reversed. Most of the bubble is characterized by a negative velocity perturbation as is typical for a large bubble. However, two patches of positive perturbation have appeared near the wall, which is consistent with a weaker-than-average reversed flow. In the sequence
Low-frequency dynamics in a shock-induced separation

Figure 17. Spanwise average of the pure oscillation shown in figure 11. The field of streamwise velocity $u$ is shown at eight phase angles: (a) zero, (b) $\pi/4$, (c) $\pi/2$, (d) $3\pi/4$, (e) $\pi$, (f) $5\pi/4$, (g) $3\pi/2$, (h) $7\pi/4$.

shown in figure 17(e–h), these two patches merge and grow until a single region of positive perturbation fills the entire bubble. This behaviour is consistent with a collapsing bubble.

The structural changes observed in the velocity perturbation field are also visible in the skin-friction distribution. As is apparent from figure 18, the $C_f$ distributions corresponding to figures 16(c) and 17(e) show three peaks: a negative peak is visible around $x/\delta = -2.5$. This peak appears to be linked to the region of negative $u$ perturbation along the shock (region A1 in figure 16) and in the shear layer (region A2). Downstream of the negative peak, a positive peak in the $C_f$ distribution is visible around $x/\delta = -1.25$. This positive peak is consistent with the first region of positive $u$ perturbation in the separation bubble (region A3). An additional, less pronounced, positive peak in the $C_f$ distribution is visible around $x/\delta = 1.0$. This peak appears
3.2.2. DMD analysis of the spanwise-averaged DNS flow field

In addition to computing spanwise averages of the 3-D DMD modes, we have also performed a DMD analysis directly on the spanwise-averaged DNS snapshots. Figure 19 provides an overview of the results, which are very similar to those obtained by spanwise averaging the 3-D DMD modes. The DMD spectrum for the spanwise-averaged data is shown in figure 19(a). Consistent with the 3-D spectrum that was shown in figure 4 and discussed in § 3.1, the 2-D spectrum contains several energetic low-frequency modes in the Strouhal number range $St < 0.1$. The frequencies of the 2-D modes are similar to those that were obtained for the three-dimensional modes. The 2-D mode at $St = 0.017$, for example, corresponds to the 3-D mode at $St = 0.020$ (LF1). Similarly, the 2-D mode at $St = 0.056$ corresponds to the 3-D mode at $St = 0.056$ (LF3). In addition to similar frequencies, the mode shapes are also similar. This may be seen by comparing figure 19(b,c), which shows the real and imaginary part of the 2-D mode at $St = 0.056$, to figure 17(e,g), which shows the spanwise-averaged snapshots of the pure oscillation of the corresponding 3-D mode. The similar mode shapes may also be seen by comparing the $C_f$ distribution in figure 19(d) to that associated with the corresponding 3-D mode (figure 18b).

All of the DMD results presented thus far are based either on 3-D data or on spanwise-averaged data. We have also applied the DMD analysis to DNS data on individual streamwise-wall-normal planes. The analysis was repeated for several planes located across the span of the computational domain. While this DMD analysis returns modes at the low frequencies of interest, no clear mode structure could be discerned. The perturbation fields (not shown here) appear less coherent than for the spanwise-averaged data, and the perturbation structure is different from one
spanwise location to the next. The inconclusiveness of the DMD analysis based on individual streamwise-wall-normal planes suggests that 3-D effects play a role in the low-frequency dynamics, which is consistent with the 3-D DMD analysis presented in § 3.1.

3.3. DNS on a large domain

We have performed an additional DNS on a larger domain. The spanwise domain size is doubled from $2\delta$ in the baseline simulation to $4\delta$ in the large domain simulation. The numerics and computational set-up are identical, except that the rescaling is performed as part of the compression-ramp simulation, rather than performing a separate auxiliary simulation. Figure 20 shows four low-pass-filtered (in time) snapshots from the large domain DNS. The same finite-impulse response (FIR) filter that was used to process the separation point signal in figures 1 and 13 is used here to filter the flow field in time.

It is apparent from figure 20 that the shock is unsteady at low frequencies: in snapshot (a), the shock is located upstream of its average position, as indicated by the positive momentum perturbation along the shock at $x/\delta = 4$. The shock then moves downstream, which is shown by the slightly negative momentum perturbation
at \( x/\delta = 4 \) in snapshot (b). This is followed by upstream motion: the shock passes through its average position (almost zero perturbation along the shock) in snapshot (c) and is subsequently located upstream of its average position in snapshot (d). It is interesting to note that, in contrast to the baseline DNS, the shock shows signs of three-dimensionalizing in the free stream on the larger domain. It is apparent, especially in figure 20(a,d), that the perturbation along the shock at \( x/\delta = 4 \) varies in intensity along the span rather than remaining uniform.

As in the baseline DNS, streamwise-elongated regions of low and high momentum are visible in the downstream flow (see the plane at \( x/\delta = 4 \) in figure 20). The dominant spanwise length scale of the structures is approximately \( \delta \). It is apparent from the sequence in figure 20(a–d) that the structures are unsteady at low frequencies as in the baseline DNS: their intensity varies, and it is weaker in snapshots (b,c) than in (a,d). The momentum cores are also unsteady in the wall-normal and spanwise directions: one of the two negative momentum cores is located at \( y/\delta \approx 3.5 \) in snapshot (a) and at \( y/\delta \approx 4.0 \) in snapshot (d), which shows the spanwise motion. One
of the positive momentum cores is located at \((z - z_w)/\delta \approx 0.5\) in snapshot (a), and at \((z - z_w)/\delta \approx 0.8\) in snapshot (b), illustrating the wall-normal motion.

4. Discussion

The 2-D DMD mode shapes described in §§ 3.2.1 and 3.2.2 are consistent with perturbation shapes reported in Priebe & Martín (2012) based on a conditional analysis. In Priebe & Martín (2012), several DNS of the 24° compression-ramp STBLI at Mach 2.9 were analysed, including the simulation used in the present paper. The DNS data were averaged in the spanwise direction and low-pass filtered in time. Based on the resulting 2-D and time-dependent field, it was observed that the structure of the downstream separated flow changes during the low-frequency motions of the shock. The structural changes were described based on the velocity field, the vorticity field, and in terms of the perturbation of the skin-friction coefficient \(C_f\) through the interaction. Figures 18 and 19(d) show that the \(C_f\) perturbation observed in Priebe & Martín (2012) is consistent with the DMD mode shape obtained here.

In addition, the present 2-D DMD modes are qualitatively similar to linear instability modes that have been reported in the literature for the reflected shock case. As mentioned in § 1, Touber & Sandham (2009) performed a global linear stability analysis of a reflected shock interaction at Mach 2.3. The analysis was based on the mean flow obtained from LES, and an unstable, exponentially growing mode was obtained. The same mode was also found by Pirozzoli et al. (2010). The \(C_f\) perturbation associated with the linear instability mode is qualitatively similar to the present DMD modes, which may be seen by comparing figure 18 in the present paper to figure 15 in Touber & Sandham (2009). In both cases, the \(C_f\) perturbation shows three dominant local extrema: the first is located upstream of mean separation (at \(x/\delta \approx -2.5\) in figure 18); the second is located further downstream in the separated flow region (at \(x/\delta \approx -1.25\) in figure 18) and is of opposite sign compared to the first; and the third extremum, which is also of opposite sign compared to the first, is located near reattachment (at \(x/\delta \approx 1.0\) in figure 18).

The similarity between the DMD modes reported here and the linear instability mode reported in the literature is not only confined to wall quantities, such as the skin friction, but also extends into the flow field. This may be seen by comparing the perturbation fields in figures 16, 17 and 19(b,c) in the present paper to the corresponding stability results in the literature (figure 14 in Touber & Sandham (2009) and figure 7 in Pirozzoli et al. (2010)). A similar structure is observed, consisting of a first region of significant perturbation along the shock (denoted as region A1 in figure 16), a second region of significant perturbation along the separated shear layer (region A2) and two regions in the separated flow (regions A3 and A4), which we recall are of opposite sign compared to the perturbation region in the shear layer. In the stability results, as in the present DMD results, the distinction between regions A3 and A4 is not always clear, and they may also be regarded as a single connected region. Region A5, which is observed in the present results at the corner, is not discernible in the linear stability results reported in the literature. This region could be more pronounced in compression-ramp interactions than in reflected shock interactions due to the presence of the corner.

While our DMD analysis is fundamentally different than a linear stability analysis, the similar shapes of the linear stability modes reported in the literature (Touber & Sandham 2009; Pirozzoli et al. 2010) and the DMD modes reported here suggest that the low-frequency dynamics observed in the present STBLI could be due to the
saturation of a linear instability in the flow. This would be an interesting dynamical feature that could guide efforts to develop reduced-order models. For instance, in the 2-D flow past a cylinder, the global unstable modes are well known, but the instability mechanism carries the flow to a periodic orbit (vortex shedding) that does not retain any features of the unstable modes (Noack et al. 2003). Instead, a different set of global modes dominates the flow field. The nature of this transition from the linear regime to the nonlinear one is present in many reduced-order models of the cylinder flow.

Several works in the literature have found evidence for Görtler-type vortices in STBLIs. Settles et al. (1979) performed oil flow visualizations in a 24° compression-ramp interaction at Mach 2.85. The oil flow pattern indicated a spanwise variation of the separation length. Settles et al. (1979) attributed the spanwise variation to the concave streamline curvature in the interaction leading to the formation of Görtler-type vortices. Loginov et al. (2006) performed a LES of a 25° compression-ramp STBLI at Mach 2.95. They observed streamwise-elongated regions of low and high temperature on the ramp. The spanwise length scale of these structures was approximately δ, the incoming boundary layer thickness. Loginov et al. (2006) demonstrated that near separation and reattachment the Görtler number and the streamline curvature were above the critical values in their simulations. As a result, they suggested that the observed flow structures were due to Görtler-type vortices in the interaction.

Figure 21 shows the streamline curvature \( \delta/R \) and the Görtler number \( G_T \) along two mean flow streamlines for the present DNS. Streamline 1 passes close to the wall \((z/\delta = 0.2 \text{ at } x/\delta = -4.0)\) and streamline 2 passes farther away from the wall \((z/\delta = 0.6 \text{ at } x/\delta = -4.0)\). The Görtler number is defined as (see Loginov et al. 2006, Smits & Dussauge 2006)

\[
G_T = \frac{(\theta/\delta)^{3/2}}{0.018(\delta^*/\delta)} \sqrt{\frac{\delta}{R}},
\]

where \( R \) is the radius of curvature of the streamline, \( \delta \) is the boundary layer thickness, \( \delta^* \) is the boundary layer displacement thickness and \( \theta \) is the boundary layer momentum thickness. As is apparent from figure 21, the peak streamline curvature occurs near separation and is \( \delta/R \approx 0.17 \) for streamline 1 and \( \delta/R \approx 0.26 \) for streamline 2. The peak Görtler number is \( G_T \approx 1.07 \) for streamline 1 and \( G_T \approx 1.33 \) for streamline 2. Near reattachment, the peak streamline curvature is \( \delta/R \approx 0.075 \) for streamline 1 and \( \delta/R \approx 0.055 \) for streamline 2. The peak Görtler number near reattachment is \( G_T \approx 0.70 \) for streamline 1 and \( G_T \approx 0.62 \) for streamline 2. According to Smits & Dussauge (2006), the critical value for \( \delta/R \) in Mach 3 flow is approximately 0.03 (under the assumption that Reynolds number effects, which are weak, are ignored). As noted by Loginov et al. (2006), the critical Görtler number in laminar flow is 0.6. While the validity of the Görtler stability criterion is unclear in a turbulent and separated flow (Loginov et al. 2006; Smits & Dussauge 2006), the high values of \( \delta/R \) and \( G_T \) observed here suggest that the present flow is centrifugally unstable and that Görtler-type vortices provide a likely explanation for the streamwise-elongated regions of low and high momentum that are visible in the 3-D DMD modes.

As can be seen from e.g. figures 5, 6, 11, and 12, the spanwise length scale of these regions is approximately \( \delta \), which is in agreement with the value reported in Loginov et al. (2006). The spanwise wavelength of a pair of momentum perturbation regions is thus \( 2\delta \), and this value agrees with the natural spanwise wavelength of streamwise vortex pairs in STBLI flows, which was determined by Schülein & Trofimov (2011).
Using small vortex generators, they artificially introduced disturbances upstream of compression-ramp STBLIs and studied the properties of the streamwise vortices formed in the interaction. They found that streamwise vortices with a natural spanwise wavelength, which is independent of the properties of the upstream forcing, are formed. For compression ramps at Mach 3 and with a ramp angle of $25^\circ$, i.e. at conditions that are almost identical to those investigated here, the natural spanwise wavelength is close to $2\delta$. Schülein & Trofimov (2011) found this value to be insensitive to the Reynolds number and to depend on downstream properties such as the ramp angle and interaction strength.

It should be noted that in e.g. Settles et al. (1979) and Loginov et al. (2006), the Görtler-type vortices and their effects (such as the spanwise variation of the separation length, and the regions of low and high momentum or temperature) are observed in the time-averaged flow. Loginov et al. (2006) mention the possibility that these structures could be unsteady. In the present work, we observe unsteady regions of low and high momentum, suggesting that the Görtler-type vortices present in the interaction are unsteady.

Floryan (1991) reviews experiments of Görtler vortices in low-speed, turbulent flows and describes the following types of unsteady behaviour typically observed:

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure21.png}
\caption{Streamline curvature $\delta/R$ and Görtler number $G_T$ along two mean flow streamlines: (a,b) streamline 1 passing through $x/\delta = -4.0$ and $z/\delta = 0.2$ and (c,d) streamline 2 passing through $x/\delta = -4.0$ and $z/\delta = 0.6$.}
\end{figure}
If steady, artificial disturbances are introduced in the incoming boundary layer, the Görtler vortices are visible in the time-averaged flow and tend to be relatively steady about preferred spanwise locations. In the context of STBLIs, examples in this category are the compression-ramp experiments of Schülein & Trofimov (2011). They place small vortex generators in the incoming boundary layer, leading to a steady spanwise modulation of the inflow.

In the absence of artificial upstream disturbances, the streamwise vortices are often still visible from time-averaged measurements. The reason for this is that even low-amplitude, steady disturbances in the incoming boundary layer, as may be generated by small model roughness or leading edge features, are often sufficient to set preferred locations for the vortices. In STBLIs, as in low-speed flows, most experiments probably fall into this category. The compression-ramp LES of Loginov et al. (2006) also falls into this category. They observe streamwise structures in the time-averaged flow, which they are able to link to low-amplitude ($\approx 0.03U_\infty$), steady disturbances in their inflow.

In the absence of sufficiently strong and steady disturbances in the inflow, the streamwise vortices do not have any preferred locations. Consequently, they are unsteady and cannot be detected using time-averaged measurement techniques. The dynamics observed in the present work falls into this category. Floryan (1991) provides additional examples in low-speed turbulent flow. We are not aware of any previous direct observations of unsteady large-scale streamwise structures in STBLIs, although Schülein & Trofimov (2011) have suggested that such unsteady structures are present in one of their experiments: by polishing the model surface in order to remove small residual roughness at the leading edge and on the model surface, they were able to show that for a very low steady disturbance environment, the streamwise vortices eventually disappear from their surface oil flow visualizations. This behaviour is consistent with the flow transitioning from category (ii) to (iii): the vortices become unsteady when the level of steady disturbances is sufficiently low.

Floryan (1991) and Schülein & Trofimov (2011) suggest that when the streamwise structures become unsteady (category (iii)), they still show a dependence on disturbances in the inflow, except that such disturbances will now be predominantly unsteady, rather than steady as in categories (i) and (ii). In order to investigate any possible upstream influence on the streamwise-momentum regions observed here, we have computed the correlation between the streamwise momentum fluctuations upstream of the interaction and those downstream using the low-frequency DMD reconstruction. As is apparent from figure 22, the correlation at zero time lag is 0.236. When considering the correlation with time lag, the maximum value is 0.497 at a time lag of $tU_\infty/\delta \approx 13.0$, which corresponds to the turbulent convection time between the two locations considered. Note that by adding additional low-frequency DMD modes and considering e.g. the reconstruction that is based on all of the DMD modes up to a Strouhal number of $St = 0.2$, a very similar peak correlation of 0.475 at $tU_\infty/\delta \approx 13.0$ is obtained.

We thus observe a non-negligible correlation between motions in the upstream boundary layer and the dynamics of the low- and high-momentum regions in the interaction. This observation is consistent with the literature on Görtler vortices, which shows that the underlying centrifugal instability tends to be weak and that some dependence on (steady or unsteady) disturbances in the incoming flow is usually present (Floryan 1991). In addition, this observation may be related to previous works
that have shown an upstream influence on the STBLI dynamics (Ganapathisubramani et al. 2007, 2009).

Based on the findings, we propose the following physical mechanism for the low-frequency unsteadiness in supersonic shock wave/turbulent boundary layer interactions: in sufficiently strong interactions, the concave streamline curvature near separation and reattachment leads to a centrifugal instability. Görtler-type vortices are formed in the interaction, which induce the streamwise regions of low and high momentum that are visible in the 3-D DMD modes. The downstream, separated flow is unsteady at low frequencies, since the Görtler-type vortices (and the momentum perturbations that they induce) are unsteady, as is apparent from the DMD analysis. It is this unsteady flow that constitutes the downstream boundary condition for the shock and thereby drives the shock motion. The upstream boundary layer also plays a role. As typically observed in Görtler vortex flows, disturbances in the upstream boundary layer influence the development of the vortices downstream, although we emphasize that the key physics – namely, the concave streamline curvature leading to the formation of Görtler-type vortices – occurs in the downstream flow.

5. Conclusions

The DMD method is applied to a previously reported DNS (Priebe & Martín 2012) of a Mach 2.9, 24° compression-ramp STBLI in order to investigate the low-frequency unsteadiness that is characteristic of this type of flow.

The analysis is performed on 3-D snapshots of the flow. The DMD spectrum shows several modes in the range of low frequencies of interest ($St < 0.1$). These low-frequency modes share a similar structure, consisting of streamwise-elongated regions of low- and high-momentum perturbations, which originate at the separation shock foot and extend downstream into the separated flow and further into the reattached flow on the ramp. In addition to these perturbations in the downstream flow...
flow, the low-frequency DMD modes show significant perturbations along the shock, which are consistent with streamwise excursions of the shock about its average location.

In order to characterize the unsteadiness captured by the individual DMD modes, the behaviour of the phase angle is investigated. Three distinct types of unsteadiness associated with the streamwise-elongated regions of low and high momentum are observed: these regions move in the spanwise direction, they move in the wall-normal direction and their perturbation strength varies in time. It is also shown that the behaviour of the phase angle along the shock is consistent with perturbations travelling tangentially along the shock, from the shock foot outwards. The unsteadiness captured by the individual DMD modes is further described by computing the pure oscillation based on one of the low-frequency modes and tracking the cores of the low- and high-momentum regions in time.

The reconstruction of the dynamics based on all of the low-frequency DMD modes up to a Strouhal number of $St = 0.1$ accurately captures the low-frequency dynamics seen in the original DNS data. Specifically, the reconstructed separation point signal closely reproduces the low-pass-filtered signal from DNS. The many-mode reconstruction shows a similar flow structure and similar dynamics as the individual DMD modes, in the sense that the unsteadiness of the shock is linked to unsteady regions of low and high momentum in the downstream separated flow.

We thus conclude that the low-frequency shock unsteadiness in the present STBLI may be represented by the superposition of a number of low-frequency DMD modes, all of which capture unsteady, streamwise-elongated regions of momentum perturbation in the downstream separated flow. Görtler-like vortices, which have been observed in previous STBLI studies in the literature (Settles et al. 1979; Loginov et al. 2006; Smits & Dussauge 2006), provide a likely physical explanation for the presence of the streamwise-elongated regions of low and high momentum. The properties of the streamwise-momentum regions observed here, such as their spanwise wavelength, agree with the values reported in the literature (e.g. Schülein & Trofimov 2011). The fact that the streamwise-momentum regions are found to be unsteady is consistent with the occurrence of unsteady Görtler vortices in low-speed turbulent flows (Floryan 1991); it is also consistent with the observation, reported in Schülein & Trofimov (2011), that the signature of the Görtler vortices in STBLIs disappears from time-averaged measurements when the level of steady inflow disturbances is reduced to very low values.

Since the 3-D DMD results show that the shock remains essentially two-dimensional and spanwise uniform during the low-frequency motions, we have also investigated the low-frequency dynamics in two dimensions. The spanwise average of the reconstruction based on all of the relevant 3-D modes shows that the separation bubble undergoes structural changes during the low-frequency shock motions. Examples of these structural changes are shown to resemble the structural changes that were previously observed in Priebe & Martín (2012) based on a conditional analysis. A qualitative similarity also exists with the linear stability results reported in the literature for the reflected shock case (Touber & Sandham 2009; Pirozzoli et al. 2010), which suggests that the low-frequency dynamics could be due to the saturation of a linear instability in the flow.

The 2-D dynamics may also be obtained by applying the DMD method directly to the spanwise-averaged DNS snapshots. This approach is of interest since it is computationally cheaper than performing a 3-D DMD analysis and then spanwise averaging the resulting modes.
Since the time duration captured in the present DNS (approximately $200\delta/U_\infty$) is relatively short compared to the low-frequency phenomenon under investigation, and since this low-frequency phenomenon is broadband, the question arises whether the dynamics observed here is representative of all of the dynamics that would be observed over a much longer time duration, or whether the present dynamics constitutes an ‘unusual event’. Further work on much longer time series is therefore required to investigate the statistical significance over long times of the coherent structures and their unsteadiness observed here. Further work is also required to investigate whether these structures are present and relevant in other STBLI configurations, and how they vary as the flow conditions (the Mach number, the Reynolds number, the wall temperature condition and the shock intensity) are varied.

Acknowledgements

This work was supported by the Air Force Office of Scientific Research under grant nos AF9550-10-1-0164, AF9550-14-1-0289, and AF9550-15-1-0284. The DNS and DMD computations were performed on the CRoCCo cluster at the University of Maryland Institute for Advanced Computer Studies (UMIACS).

Supplementary movie

A supplementary movie is available at http://dx.doi.org/10.1017/jfm.2016.557.

REFERENCES

Agostini, L., Larchevêque, L., Dupont, P., Debève, J.-F. & Dussauge, J.-P. 2012 Zones of influence and shock motion in a shock/boundary-layer interaction. AIAA J. 50 (6), 1377–1387.

Aubard, G., Gloerfelt, X. & Robinet, J.-C. 2013 Large-eddy simulation of broadband unsteadiness in a shock/boundary-layer interaction. AIAA J. 51 (10), 2395–2409.

Belson, B. A., Tu, J. H. & Rowley, C. W. 2014 Algorithm 945: modred — a parallelized model reduction library. ACM Trans. Math. Softw. 40 (4), 30.

Beresh, S. J., Clemens, N. T. & Dolling, D. S. 2002 Relationship between upstream turbulent boundary-layer velocity fluctuations and separation shock unsteadiness. AIAA J. 40 (12), 2412–2422.

Bermejo-Moreno, I., Campo, L., Larsson, J., Bodart, J., Helmer, D. & Eaton, J. K. 2014 Confinement effects in shock wave/turbulent boundary layer interactions through wall-modelled large-eddy simulations. J. Fluid Mech. 758, 5–62.

Bookey, P., Wyckham, C., Smits, A. J. & Martín, M. P. 2005 New experimental data of STBLI at DNS/LES accessible Reynolds numbers. AIAA Paper 2005–309.

Clemens, N. T. & Narayanaswamy, V. 2014 Low-frequency unsteadiness of shock wave/turbulent boundary layer interactions. Annu. Rev. Fluid Mech. 46, 469–492.

Dolling, D. S. 2001 Fifty years of shock-wave/boundary-layer interaction research: What next?. AIAA J. 39 (8), 1517–1531.

Dupont, P., Haddad, C. & Debève, J. F. 2006 Space and time organization in a shock-induced separated boundary layer. J. Fluid Mech. 559, 255–277.

Dupont, P., Piponniau, S., Sidorenko, A. & Debève, J. F. 2008 Investigation by particle image velocimetry measurements of oblique shock reflection with separation. AIAA J. 46 (6), 1365–1370.

Dussauge, J.-P., Dupont, P. & Debève, J.-F. 2006 Unsteadiness in shock wave boundary layer interactions with separation. Aerosp. Sci. Technol. 10 (2), 85–91.

Eaton, J. K. & Johnston, J. P. 1982 Low frequency unsteadiness of a reattaching turbulent shear layer. In Turbulent Shear Flows 3 (ed. L. J. S. Bradbury, F. Durst, B. E. Launder, F. W. Schmidt & J. H. Whitelaw), pp. 162–170. Springer.
ERENGIL, M. E. & DOLLING, D. S. 1991 Unsteady wave structure near separation in a Mach 5 compression ramp interaction. *AIAA J.* 29 (5), 728–735.

FLORYAN, J. M. 1991 On the Görtler instability of boundary layers. *Prog. Aerosp. Sci.* 28, 235–271.

GANAPATHISUBRAMANI, B., CLEMENS, N. T. & DOLLING, D. S. 2007 Effects of upstream boundary layer on the unsteadiness of shock-induced separation. *J. Fluid Mech.* 585, 369–394.

GANAPATHISUBRAMANI, B., CLEMENS, N. T. & DOLLING, D. S. 2009 Low-frequency dynamics of shock-induced separation in a compression ramp interaction. *J. Fluid Mech.* 636, 397–425.

GÖRTLER, H. 1941 Instabilität laminarer Grenzschichten an konkaven Wänden gegenüber gewissen dreidimensionalen Störungen. *Z. Angew. Math. Mech.* 21 (4), 250–252.

GRILLI, M., HICKEL, S. & ADAMS, N. A. 2013 Large-eddy simulation of a supersonic turbulent boundary layer over a compression-expansion ramp. *Intl J. Heat Fluid Flow* 42, 79–93.

GRILLI, M., SCHMID, P. J., HICKEL, S. & ADAMS, N. A. 2012 Analysis of unsteady behaviour in shockwave turbulent boundary layer interaction. *J. Fluid Mech.* 700, 16–28.

HADJADJ, A. 2012 Large-eddy simulation of shock/boundary-layer interaction. *AIAA J.* 50 (12), 2919–2927.

HUMBLE, R. A., SCARANO, F. & VAN OUDHEUSDEN, B. W. 2009 Unsteady aspects of an incident shock wave/turbulent boundary layer interaction. *J. Fluid Mech.* 635, 47–74.

JIANG, G.-S. & SHU, C.-W. 1996 Efficient implementation of weighted ENO schemes. *J. Comput. Phys.* 126 (1), 202–228.

KIYA, M. & SASAKI, K. 1985 Structure of large-scale vortices and unsteady reverse flow in the reattaching zone of a turbulent separation bubble. *J. Fluid Mech.* 154, 463–491.

LEE, I. & SUNG, H. J. 2002 Multiple-arrayed pressure measurement for investigation of the unsteady flow structure of a reattaching shear layer. *J. Fluid Mech.* 463, 377–402.

LOGINOV, M. S., ADAMS, N. A. & ZHELTOVODOV, A. A. 2006 Large-eddy simulation of shock-wave/turbulent-boundary-layer interaction. *J. Fluid Mech.* 565, 135–169.

MARTÍN, M. P., TAYLOR, E. M., WU, M. & WEIRS, V. G. 2006 A bandwidth-optimized WENO scheme for the effective direct numerical simulation of compressible turbulence. *J. Comput. Phys.* 220 (1), 270–289.

MORGAN, B., DURAISSAMY, K., NGUYEN, N., KAWAI, S. & LELE, S. K. 2013 Flow physics and RANS modelling of oblique shock/turbulent boundary layer interaction. *J. Fluid Mech.* 729, 231–284.

NOACK, B. R., AFANASIEV, K., MORZYŃSKI, M., TAMDOR, G. & THIELE, F. 2003 A hierarchy of low-dimensional models for the transient and post-transient cylinder wake. *J. Fluid Mech.* 497, 335–363.

PIPPONIAU, S., DUSSAUGE, J. P., DEBIÈVE, J. F. & DUPONT, P. 2009 A simple model for low-frequency unsteadiness in shock-induced separation. *J. Fluid Mech.* 629, 87–108.

PIROZZOLI, S. & GRASSO, F. 2006 Direct numerical simulation of impinging shock wave/turbulent boundary layer interaction at $M=2.25$. *Phys. Fluids* 18 (6), 065113.

PIROZZOLI, S., LARSSON, J., NICHOLS, J. W., BERNARDINI, M., MORGAN, B. E. & LELE, S. K. 2010 Analysis of unsteady effects in shock/boundary layer interactions. In *Proceedings of the Summer Program*, Center for Turbulence Research.

PLOTKIN, K. J. 1975 Shock wave oscillation driven by turbulent boundary-layer fluctuations. *AIAA J.* 13 (8), 1036–1040.

PRIEBE, S. & MARTIN, M. P. 2012 Low-frequency unsteadiness in shock wave-turbulent boundary layer interaction. *J. Fluid Mech.* 699, 1–49.

PRIEBE, S., WU, M. & MARTIN, M. P. 2009 Direct numerical simulation of a reflected-shockwave/turbulent-boundary-layer interaction. *AIAA J.* 47 (5), 1173–1185.

RINGUETTE, M., WU, M. & MARTIN, M. P. 2008 Low Reynolds number effects in a Mach 3 shock/turbulent-boundary-layer interaction. *AIAA J.* 46 (7), 1884–1887.

RINGUETTE, M. J., BOOKEY, P., WYCKHAM, C. & SMITS, A. J. 2009 Experimental study of a Mach 3 compression ramp interaction at $Re_0 = 2400$. *AIAA J.* 47 (2), 373–385.

ROBINET, J.-C. 2007 Bifurcations in shock-wave/laminar-boundary-layer interaction: Global instability approach. *J. Fluid Mech.* 579, 85–112.
Low-frequency dynamics in a shock-induced separation

RODRÍGUEZ, D. & THEOFILIS, V. 2010 Structural changes of laminar separation bubbles induced by
global linear instability. *J. Fluid Mech.* **655**, 280–305.

ROWLEY, C. W., MEZIC, I., BAGHERI, S., SCHLATTER, P. & HENNINGSON, D. S. 2009 Spectral
analysis of nonlinear flows. *J. Fluid Mech.* **641**, 115–127.

SCHMID, P. J. 2010 Dynamic mode decomposition of numerical and experimental data. *J. Fluid Mech.* **656**, 5–28.

SCHÜLEIN, E. & TROFIMOV, V. M. 2011 Steady longitudinal vortices in supersonic turbulent separated
flows. *J. Fluid Mech.* **672**, 451–476.

SETTLES, G. S., FITZPATRICK, T. J. & BOGDONOFF, S. M. 1979 Detailed study of attached and
separated compression corner flowfields in high Reynolds number supersonic flow. *AIAA J.* **17** (6), 579–585.

SMITS, A. J. & DUSSAUGE, J.-P. 2006 *Turbulent Shear Layers in Supersonic Flow*, 2nd edn. Springer.

SOUVEREIN, L. J., DUPONT, P., DEBIÈVE, J.-F., DUSSAUGE, J.-P., VAN OUDHEUSDEN, B. W. &
SCARANO, F. 2010 Effect of interaction strength on unsteadiness in turbulent shock-wave-
induced separations. *AIAA J.* **48** (7), 1480–1493.

TAYLOR, E. M., WU, M. & MARTÍN, M. P. 2007 Optimization of nonlinear error for weighted
essentially non-oscillatory methods in direct numerical simulations of compressible turbulence.
*J. Comput. Phys.* **223** (1), 384–397.

THEOFILIS, V., HEIN, S. & DALLMANN, U. 2000 On the origins of unsteadiness and
three-dimensionality in a laminar separation bubble. *Phil. Trans. R. Soc. Lond. A* **358** (1777),
3229–3246.

THOMAS, F. O., PUTNAM, C. M. & CHU, H. C. 1994 On the mechanism of unsteady shock
oscillation in shock wave/turbulent boundary layer interactions. *Exp. Fluids* **18** (1–2), 69–81.

TOUBER, E. & SANDHAM, N. D. 2009 Large-eddy simulation of low-frequency unsteadiness in a
turbulent shock-induced separation bubble. *Theor. Comput. Fluid Dyn.* **23** (2), 79–107.

TOUBER, E. & SANDHAM, N. D. 2011 Low-order stochastic modelling of low-frequency motions in
reflected shock-wave/boundary-layer interactions. *J. Fluid Mech.* **671**, 417–465.

TU, J. H., ROWLEY, C. W., LUCHTENBURG, D. M., BRUNTON, S. L. & KUTZ, J. N. 2014 On
dynamic mode decomposition: theory and applications. *J. Comput. Dyn.* **1** (2), 391–421.

WILLIAMS, M. O., KEVREKIDIS, I. G. & ROWLEY, C. W. 2015 A data-driven approximation of
the Koopman operator: extending dynamic mode decomposition. *J. Nonlinear Sci.* **25** (6),
1307–1346.

WILLIAMSON, J. H. 1980 Low-storage Runge–Kutta schemes. *J. Comput. Phys.* **35** (1), 48–56.

WU, M. & MARTÍN, M. P. 2007 Direct numerical simulation of supersonic turbulent boundary layer
over a compression ramp. *AIAA J.* **45** (4), 879–889.

WU, M. & MARTÍN, M. P. 2008 Analysis of shock motion in shockwave and turbulent boundary
layer interaction using direct numerical simulation data. *J. Fluid Mech.* **594**, 71–83.