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Analysis of Low-Frequency Unsteadiness in Shock and Turbulent Boundary Layer Interactions Using Direct Numerical Simulation Data

M. Pino Martin

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PI: M. Pino Martin, University of Maryland, Aerospace Engineering Department

Other personnel:
Stephan Priebe, visiting student University of Maryland

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Dr. John Schmisseur
SUMMARY

Shockwave and turbulent boundary layer interactions produce intense localized pressure loads and heating rates that can have a dramatic influence on the drag and heating experienced by a high-speed vehicle, and can significantly impact fuel mixing and combustion in propulsion systems. The lack of standardized and traceable databases prevents the calibration of computational fluid dynamic models to accurately represent these critical flow phenomena.

The effort described here is the result of a one-year research program FA9550-09-1-0464 and provides accurate statistical evidence of the upstream and downstream influence in shock unsteadiness in a fully separated configuration of boundary layer flow over a compression corner at Mach 2.9 and \( \text{Re}_\theta = 2900 \). Direct numerical simulation data was gathered over 1000 \( \delta/U_\infty \) (350 \( L_{sep}/U_\infty \)), making the analysis of the low-frequency unsteadiness possible. The dominant scales in the flow were investigated by spectral analysis, and the statistical link between the low-frequency shock motion and the upstream and downstream flow were investigated. Strong coherence, at the low frequencies of the shock motion, is observed with the downstream, separated flow. The coherence with the upstream, undisturbed boundary layer is shown to be statistically significant, but weak. The findings were reported in


A direct numerical simulation of a reflected shock and turbulent boundary layer interaction was also characterized using DNS during this period effort and appears in:


The above work builds upon AFOSR previously sponsored research FA9550-090-1-0464, where we accomplished the development and validation against experiments at the same flow and boundary conditions of direct numerical simulations of shock and turbulent boundary layer interactions. We pioneered the development of a unique numerical capability that allows the accurate and detailed three-dimensional turbulence data at a reasonable turn-around time. In turn, parametric studies of fundamental flow physics are feasible, for the first time. By accurate, it is meant that the numerical uncertainty is within the experimental error. By reasonable turn-around time, it is meant that the computational time is comparable to the experimental turn-around-time. The numerical methods, the simulations and their validation against experimental data have been published in the following journal papers:

The unsteady motion of STBLI has been analyzed using the DNS data and this work has been published in:


In addition, the data analysis using the DNS of Wu & Martin suggest that low-Reynolds number shock-wave turbulent boundary layer interactions exhibit differences with previous measurements at high Reynolds number. The low Reynolds number effects are due to the greater influence of viscosity, and result in a smaller peak in the RMS of the wall pressure fluctuations, an enriched intermittency of the wall-pressure signal, and a substantially larger separation zone. Unlike previous studies at high Reynolds number, the richer wall-pressure signal of the low-Reynolds number data cannot be used to determine the location of the shock wave. The primary shock wave does not penetrate as deeply into the boundary layer as for the high Reynolds number flows, so it is more accurate to determine the low-Reynolds number shock location in the outer region of the boundary layer. Despite the difference between the low and high Reynolds number data, the low-frequency shock motion (relative to the high-frequency that characterizes the undisturbed boundary layer) reported for high Reynolds number flows, and the turbulence amplification across the interaction region, are not affected by the low Reynolds number condition. These findings have been published in the following journal articles:


Also, as part of this effort, accurate wall-pressure data for Mach 3 interactions at low Reynolds numbers, accessible to DNS and LES, have been gathered and published in the following journal article:

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1. Background

1.1. Canonical configurations

The simplest canonical shock and turbulent boundary layer configurations are shown in Fig. 6, namely a compression corner, a reflected shock interaction, and a sharp fin interaction. The flow features for these configurations and our learning from studying these interactions are briefly summarized below.

**Compression corner interaction**

The compression corner interaction is one of the simplest cases of STBLI that occur in internal and external vehicle flows. This configuration has been extensively studied experimentally by, for example, Settles et al (1979), Kuntz et al. (1987), Smits & Muck (1987), Dolling and Murphy (1983), Ardonceau (1984), and Selig et al. (1989). The early research covers a wide range of turning angles and Reynolds numbers, where the lowest Reynolds number reported is \( \text{Re}_\theta = 23,000 \) (Settles et al, 1978), and the upper Mach number is limited to about 5, corresponding to the experiments by Erengil & Dolling (1991).

We have learned much from the high-Reynolds number experiments. The pressure gradient imposed by the shock can cause the flow to separate in the vicinity of the corner location, and at Mach 2.9 the flow is on the verge of separation with a corner angle of 16° (called incipient separation). At 24°, the time-averaged region of separation spans about 2δ, starting approximately 1.2 δ ahead of the corner and reattaching at about 0.8 δ downstream of the corner. Near the line of separation, compression waves merge into a well-defined separation shock, and a second shock forms near the line of attachment (Settles, 1976). Figure 7 illustrates the shock system in a compression corner configuration with increasing compression angle. The corresponding wall pressure distribution shows an inflection point or “plateau” in the region of separation, as shown in Figure 8. Further downstream, the wall-pressure eventually recovers to the inviscid oblique-shock value, but the point where this occurs is located farther downstream with increasing compression angle (Settles et al. 1978). For the 24° case, the inviscid value is not recovered before the end of the experimental model is reached, nearly eight boundary layer thicknesses downstream of the corner.

A measure of the upstream influence is the distance from the corner at which the shock presence is first felt. A measure of the streamwise interaction extent is the separation length, being the distance between the separation and reattachment points. These characteristic lengths are determined from time-averaged measurements, and they vary with time due to the highly unsteady motion of the separation shock. The distance over which the separation shock moves increases with turning angle, and at 24° it moves about 0.5δ (Selig et al., 1989). The frequency is
typically an order of magnitude lower than any characteristic turbulence frequencies. Thus, the frequency and scale of the shock motion are needed to fully characterize the interaction.

The influence of the compression on the turbulence is an enhanced mixing due to the formation of large-scale eddies (Kuntz et al, 1987) as the incoming boundary layer is driven out of equilibrium. The boundary layer mean flow recovery distance increases with increasing interaction strength (Smits and Muck, 1987; Selig et al., 1989; Ardonceau, 1984; Kuntz et al, 1987). The turbulence levels are strongly amplified across the shock system, and Selig et al., (1989) found that at Mach 2.9 the mass-flux fluctuations increased by more than a factor of four with a 24° turning angle. The flow distortion is also seen in the heat transfer: Evans & Smits (1996) found that the Reynolds analogy factor increased by a factor of three through a 16° interaction, and showed little sign of relaxation downstream of the corner.

In contrast with numerous experimental data, there are few detailed simulations such as DNS (Adams, 2000; Martin & Wu, 2007) and LES and hybrid LES/RANS (Rizzetta & Visbal, 2001; Loginov et al., 2006; Edwards, Choi & Boles, 2008). Recently, a number of experiments (Bookey et al., 2005; Ringuette & Smits, 2007) have been performed at lower DNS- and LES-accessible Reynolds numbers, so that the validation of DNS and LES is possible. From the validated DNS data at low-Reynolds numbers we have learned that greater viscous effects diffuse the shock near the wall, which results in a reduced magnitude of the peak in the RMS of the wall-pressure fluctuations, a richer intermittency of the wall-pressure signal, and a greater spread of the separation zone (Wu & Martin, 2007; Ringuette, Wu & Martin, 2008). While in high Reynolds number experiments the shock motion is inferred from measurements of the wall-pressure, for low Reynolds number flows the single shock does not penetrate as deeply into the boundary layer and the shock location is not well defined in the lower half of the boundary layer. Thus, at low Reynolds numbers, the shock motion is more accurately studied in the outer part of the boundary layer and in the freestream (Wu & Martin, 2007). Low-Reynolds number effects, however, do not alter the characteristic low-frequency unsteadiness of the shock wave and the separation bubble or the magnitude of the turbulence amplification across the interaction (Wu & Martin, 2008; Ringuette, Wu & Martin, 2008).

Experimental data at low Reynolds number and Mach 8 for an 8° compression corner flow have been recently reported (Bookey et al., 2005). There is much to be learned from this flow, even regarding the validity of the strong Reynolds Analogies in the Mach 8 turbulent boundary layer incoming for this interaction configuration.

**Reflected shock interaction**

This type of interaction has not been studied as extensively as the compression corner case. A review of the reflected shock interaction is given in Delery and Marvin (1986). The strength of the incident shock determines the nature of the interaction. For weak incident shocks, as illustrated in Figure 9, the result is close to the inviscid interaction. The incident shock (C1)
curves progressively as it penetrates the boundary layer due to the decrease in Mach number within the layer. The effect of the incident shock is felt upstream by pressure propagation through the subsonic part of the boundary layer very near the wall. The thickened subsonic region generates outgoing compression waves that coalesce into the reflected shock (C2).

When the incident shock is strong enough, the boundary layer separates and the flow no longer resembles the inviscid case (see Figure 10). Here, the boundary layer separates at point S. Compression waves emanate from the separation region and coalesce into the separation shock (C2). The separation shock intersects the incident shock at H and generates the refracted shocks C3 and C4. Shock C3 enters the boundary layer and reflects off the separated region into an expansion fan. The fan turns the flow towards the wall, which decreases the height of the separation bubble until the flow reattaches at point R. The resulting reattachment compression waves compress the flow gradually.

Green (1970) observed the similarities of the compression corner and reflected wave configurations and pointed out that a compression corner of angle $\theta$ will produce the same series of compression interactions at separation and reattachment as an incident shock configuration with initial deflection angle $\theta$. In turn, the overall pressure change is the same and the surface pressure distributions are nearly identical (Shang et al, 1976). The scaling of the upstream influence length and separation length is expected to behave similarly to the compression corner interaction. One major difference between the compression corner and the incident shock cases is a larger separation bubble for the incident shock configuration, and, in contrast to a compression corner flow where the separation bubble height is only a small fraction of the incoming boundary layer thickness, the height of the separation region in a reflected wave flow is typically comparable to the incoming boundary layer thickness. Thus, the velocity profiles show significant regions of flow reversal, which result in a significantly increased boundary layer thickness over the separated region (Delery and Marvin, 1986).

More recently, Dupont, Haddad and Debiève (2006) and Dussauge, Dupont and Debiève (2006) studied a reflected shock interaction at $M = 2.3$ and $Re_\theta = 6900$ generated by an oblique shock wave with deflection angles varying from $7^\circ$ to $9.5^\circ$. Detailed Mach number, velocity, and fluctuation profiles were obtained. The principal observations agreed with earlier studies on separation length and recovery distance, and significant unsteadiness was observed. The three-dimensional nature of the interaction was also noted, with strong swirling motions appearing to terminate the separation zone in the spanwise direction. Bookey et al. (2005) report experimental data for a $12^\circ$ incident shock on a boundary layer at Mach 2.9 and $Re_\theta = 2400$, providing surface pressure distributions and Pitot surveys, and flow visualization using surface oil and CO$_2$ enhanced filtered Rayleigh scattering (FRS).

Again, there are few detailed simulations such as DNS (Pirozzoli & Grasso, 2006; Priebe, Wu, & Martin 2008) and LES (Garnier, Sagaut, and Deville, 2002). Direct comparison against experiments for this configuration is not possible, where significant three-dimensional effects due to wind tunnel walls are observed experimentally (Bookey et al., 2005; Dussauge, Dupont, & Debiève, 2006). Figure 11 shows surface oil visualizations (Bookey et al. 2005), illustrating the
significant spanwise variation of the flow. DNS including the experimental spanwise length, wind tunnel side wall boundary conditions are not feasible and LES have not yet been validated for these type of flows. Robust DNS methodologies for STBLI, however, have been validated for the compression corner interaction against experiments. Using such methods, Priebe, Wu & Martin (2009) report the detailed DNS data on an incident shock configuration that is generated by a 12° wedge in the free stream of a Mach 2.9, Re₀=2390 turbulent boundary layer. They report on the evolution of the mean and fluctuating flow quantities, the validity of the Strong Reynolds analogies and the characteristic low frequency of shock motion.

**Sharp fin induced interaction**

A swept-shock interaction is generated when a sharp fin placed at an angle of attack to the incoming flow. Here the oblique shock sweeps across the incoming boundary layer, and strong secondary flows can be produced by the spanwise pressure gradients. As the boundary layer enters the rising pressure, the gradient in Mach number inside the boundary layer will cause the flow near the wall to turn through a greater angle than the flow away from the wall (as long as the pressure gradient dominates). The differential turning leads to a helical secondary flow. Typically, one or more large-scale vortical motions are induced which sweep the low-momentum fluid from the near-wall region of the incoming boundary layer in the direction along the shock (see Figure 12). The high momentum fluid in the outer part of the boundary layer passes over the vortex with a turning angle more typical of the inviscid deflection associated with the shock, and it is then swept close to the wall. The skin friction and heat transfer levels seem largely unaffected by the strong secondary motions, but the values rise sharply in the region closer to the fin where the high momentum fluid “scours” the wall. The turbulence response is not well understood. Very few experimental results are available, but measurements by Tan (see Smits & Dussauge, 2006) suggest that the turbulence levels are strongly amplified, and Tran et al. (1985) found that the shock is unsteady, leading to strong wall-pressure fluctuations. In these respects, three-dimensional interactions appear to be similar to their two-dimensional counterparts, but the detailed response of the turbulence is quite different. In particular, the turbulence amplification and the unsteady pressure loading are weaker.

The shock bifurcates in response to the formation of the helical secondary flow, in a manner very similar to that seen in two-dimensional separated compression-corner flows. There is an initial turning and compression by a well-defined shock, which is slanted forward (the “separation” shock), and a stronger trailing shock, where the two shock structures encompass the large-scale vortical flow. When the flow is viewed along the axis of the helix it appears similar to the cross-section of a two-dimensional separated flow. In that view, a bubble-type separated flow is observed, and the flow characteristics typically scale in conical coordinates. The experiments show that the wall pressure distribution and the total pressure distribution can be collapsed in conical coordinates. One feature that deserves particular attention is the “impinging jet”, found in close proximity to the fin itself. As the model by Garg and Settles (1993) makes clear, the jet is formed by high-momentum fluid from the outer regions of the incoming layer (including the freestream) curved toward the surface as the low-momentum fluid near the wall is removed in
the spanwise direction by the main vortical flow. Not surprisingly, the maximum skin-friction and heat-transfer rates occur near the jet impingement location.

These observations are based almost exclusively on relatively low Mach number flows (typically less than 3). Data at higher Mach numbers, relevant to hypersonic flight, are virtually non-existent, except for the recent experimental data of Bookey et al. (2005) reporting surface oil flow visualizations and filtered Rayleigh scattering images for a Mach 8 and Re₀=3500 STBLI generated by an 8° sharp fin. DNS of sharp fin interactions, even at these low Reynolds numbers, are not feasible, and robust LES are required. Currently, LES of this canonical flow do not exist.

1.2. Shock unsteadiness

One of the key features of shock wave and turbulent boundary layer interactions is the unsteady motion of the shock. The shock motion has a frequency much lower than the characteristic frequency of the incoming boundary layer. The time scale of the low-frequency motion is $O(10\delta/U_\infty - 100 \delta/U_\infty)$ as reported in various experiments such as Dolling & Or (1985), Selig (1988), or Dussauge, Dupont & Debieve (2006). In contrast, the characteristic time scale of the incoming boundary layer is $O(\delta/U_\infty)$.

The shock unsteadiness has been primarily studied for two-dimensional interactions, where the shock translates in the streamwise direction with translation magnitude of $O(\delta)$ and with smaller wrinkling motion superimposed (Ganapathisubramani, Clemens & Dolling, 2007; Wu & Martin, 2007; Wu, Lempert & Miles, 2000). Figure 13 illustrates such motion. The spanwise wrinkling is caused by the upstream boundary layer structures convecting through the shock (Erengil & Dolling, 1991). Presently, there are two schools of thought that try to explain the cause for the translation motion, namely being given by: (a) the upstream boundary layer, more recently ‘superstructures’ (Andreopoulos & Muck, 1987; Erengil & Dolling, 1991; Beresh, Clemens, & Dolling, 2002; Ganapathisubramani, Clemens & Dolling, 2007) and (b) the downstream separated flow (Thomas, Putnam & Chu, 1994; Dussauge, Dupont & Debieve, 2006). Recent analysis on validated DNS data of a compression corner employ correlations of shock motion with the upstream and downstream flow to find that the shock motion is mainly correlated with downstream flow dynamics (Wu & Martin, 2008). Similar trends are observed in a reflected shock interaction using analyses on DNS data (Martin, Priebe & Wu, 2008). Dussauge et al. (2006) find that using $St_L = f L / U_\infty$, where $L$ is the streamwise length of the mean separation bubble, experimental data (covering a wide range of Mach numbers and Reynolds numbers and various configurations) can be grouped between $St_L = 0.02$ and 0.05. This range is consistent with the Strouhal number found in DNS data (Wu & Martin, 2008).

No detailed studies exist regarding heat transfer or real gas effects on shock unsteadiness. In addition, there exist no complete and validated LES data to study the long-term dynamics of shock unsteadiness. Recently, Edwards, Choi & Boles (2008) presents a study of shock motion using a hybrid LES/RANS simulation of a Mach 5 compression corner interaction. However, a
robust and general methodology for shock-capturing in LES of STBLI has not been proven to date.

1.3. Large eddy simulations
In the large-eddy simulation (LES) technique, the contribution of the large, energy-carrying structures to momentum and energy transfer is computed exactly, and the effect of the smallest scales of turbulence is modeled. While a substantial amount of research has been accomplished for LES of incompressible flows, applications to compressible flows have been significantly fewer. This is in part due to the limited amount of accurate and detailed data at relevant conditions that have been available in the past to test and develop LES approaches and models.

The traditional LES approach is based on filtering the governing equations and modeling the corresponding subgrid-scale (SGS) terms (Rogallo, 1984; Lesieur, 1996; Piomelli, 1999; Meneveau & Katz, 2000). The resulting SGS models are based on scaling arguments leading to eddy viscosity models, (Smagorinsky, 1963; Moin et al., 1991) physically-based assumptions such as scale similarity (Bardina et al., 1980), and practical add-hoc approximations leading to the monotonically integrated LES approach (MILES) (Boris, 1992; Garnier et al, 1999; Urbin, 2001; Fureby, 2002). In an alternate approach, the unfiltered velocity field is approximated and used to compute the SGS terms in their exact form. Such an approach is used in the estimation model, where an estimate of the unfiltered velocity is obtained by generating subgrid-scales two times smaller than the grid scale through the nonlinear interactions among the resolved scales (Domaradzki, 1997; Domaradzki, 1999; Dubois, 2002). Also, in the approximate deconvolution model (ADM), a mathematical approximation of the unfiltered solution is constructed and used to calculate the nonlinear terms in the filtered governing equations (Stolz, 1999; Stolz, 2001a; Stolz, 2001b; von Kaenel, 2004).

Rizetta and Visbal (2001) perform a LES of flow over a compression corner using a dynamic Smagorinsky model and compared their results to the DNS of Adams (Adams, 2000) and experimental data at higher Reynolds numbers. The Reynolds number discrepancy made it difficult to draw any firm conclusions on the accuracy of the LES. Garnier, Sagaut & Deville (2002) performed a LES of a reflected shock case. Satisfactory comparisons in the mean and fluctuating streamwise velocity with experiments under the same conditions were reported. However, the integration time of the LES was not long enough to study the low frequency shock motion. Loginov et al. (2006) used LES with ADM to simulate a compression corner flow configuration. Comparison with experimental data showed good agreement in the wall-pressure and skin friction distribution. The comparison of the velocity profiles in the streamwise direction also showed promising results. However, the robustness and validity of the ADM model applied to other interaction configurations and flow conditions is still to be verified, given the presence of tunable parameters to achieve the stability and accuracy of the solution.

In the past, we did not have access to detailed experimental or validated DNS solutions. With the refashioned shock-capturing methods that we have developed in our group (see section 3), such limitation does no longer exist. We have access to true DNS data of highly compressible
turbulence interacting with strong shock waves, and using these datasets we can go back and assess the robustness of numerical methodologies and turbulence models for LES, making LES an indisputably reliable tool for the prediction STBLI.

2. Results from prior AFOSR (#FA9550-06-1-0323) sponsored research

As part of a previous AFOSR grant (#FA9550-06-1-0323), we performed a joined numerical and experimental effort with the goal of validating DNS and LES for STBLI. In this regard, detailed experimental data for the three configurations described above were obtained at flow conditions that were accessible to DNS and LES. The experiments and simulations were conducted, respectively, in the Gas Dynamics Laboratory and the CRoCCo Laboratory in Princeton University. For the duration of this grant, we developed shock-capturing weighted-essentially non-oscillatory numerical methods for shock and turbulence interactions, resulting in robust shock-capturing with significantly improved grid convergence properties. Currently, shock-confining filters are being developed to enable robust large-eddy simulations of these flows. The direct numerical simulation data match the experimental data within the experimental uncertainty. In turn, the validated DNS data has been used to develop a greater understanding of the upstream and downstream flow influence on STBLI unsteadiness. Below is a summary of results from previous (past three years and a half) AFOSR sponsored research, regarding numerical methods for DNS, DNS data quality, validation and analyses, and large-eddy simulations.

2.1. Numerical methods for direct numerical simulations

Prior to this work, DNS were well-developed for incompressible flows but not for highly-compressible turbulent flows. The simulation of turbulence interacting with shockwaves requires high bandwidth resolving efficiency and robust shock capturing, and great attention must be given to assess the numerical dissipation for accurate solutions. Weighted essentially non-oscillatory (WENO) schemes (Jiang & Shu, 1996) provide robust shock capturing for unsteady flows. With these schemes the numerical flux is computed as a weighted sum of candidate stencils. The WENO technique is best introduced in the context of the one-dimensional advection equation, where the semi-discrete form is

$$\frac{\partial \hat{u}}{\partial t} = -\frac{1}{\Delta} \left( \hat{f}_{i+1/2} - \hat{f}_{i-1/2} \right),$$

where $\hat{u}$ indicates a discrete quantity and $\Delta$ is the mesh spacing. The evaluation of the flux is given as a weighted sum of candidate stencils by

$$\hat{f}_{i+1/2} = \sum_{k=0} w_k q_k,$$
where $q_k'$ are the candidate flux approximations on the candidate stencils and $w_k$ are the weights assigned to each candidate. Figure 14 shows the candidate stencils for an $r=3$ symmetric WENO approximation. In perfectly smooth regions, the WENO methodology results in an optimal stencil that can be optimized for maximum order of accuracy (Jiang & Shu, 1996) or optimal bandwidth (Weirs & Candler, 1997). If a shock is contained within a stencil, that stencil receives a nearly zero weight, thereby driving the final approximation away from the optimal stencil while avoiding interpolation across shock waves. Martin et al. (2006) show that linearly bandwidth optimized WENO methods (Weirs & Candler, 1997), hereby WENO$_W$, can be used to obtain accurate turbulence results for certain canonical configurations. For isotropic turbulence at incompressible flow conditions, Fig. 15a shows that WENO$_W$ schemes can yield grid converged results when using very fine meshes $128^3$ grid points, relative to $64^3$ grid points for non-shock-capturing schemes. A measure of numerical dissipation for turbulent boundary layers is the skin friction coefficient. For freestream Mach numbers in the range of 3 to 8, Fig. 15b shows that accurate results (within the uncertainty of the van Driest II prediction) can be obtained with WENO$_W$ schemes. Other more stringent problems could not be accurately simulated using simple linearly bandwidth optimized WENO methods. This is the case of shockwave and turbulent boundary layer calculations or LES for which increasing the grid size was not an option. Figures 16a and 16b show the inaccuracy of WENO$_w$ for a STBLI in comparison with experiments and a LES of a Mach 4 turbulent boundary layer in comparison to DNS, respectively. The inadequacy of simply linearly optimized WENO methods prompted a series of numerical studies to address the overly dissipative nature of the existing WENO schemes.

The numerical dissipation in WENO comes from two sources: (1) the linear dissipation due to the theoretical bandwidth properties of the optimal stencil; and (2) the non-linear dissipation due to the non-theoretical bandwidth properties of adapted stencils when deviation from the optimal stencil is necessary. The linear source of numerical dissipation was addressed by Weirs & Candler (1997), resulting in the WENO$_W$ schemes. Under AFOSR funding we worked on robust solutions to address the nonlinear numerical dissipation and developed the linear and non-linearly optimized WENO methods (Taylor, Wu & Martin, 2007; Wu & Martin, 2007; Taylor & Martin, 2008). Figure 17 plots DNS results on isotropic turbulence at turbulent Mach number of 1.5 showing that grid convergence is achieved at $64^3$ grid points using the new linearly and non-linearly optimized WENO, relative to $128^3$ grid points required using simply linearly optimized WENO methods. Figure 18 shows that the new WENO methods result in accurate DNS data (that is within the experimental uncertainty) for shock wave and turbulent boundary layer interactions on affordable grids. We can obtain converged mean and fluctuating quantities in nine days for the compression corner shown in Fig. 18 using the new methods, relative to about a year if were using WENO$_W$. Moreover, the linearly and nonlinearly optimized WENO methods are general and no modifications are necessary to accurately resolve turbulence or perform shock capturing. Using these new methods, we have been able to perform DNS of STBLI, such as those described below, and compressible isotropic turbulence interacting with imposed shock waves such as those in Fig. 2 (Taylor, Grube & Martin, 2008).
2.2. Validated direct numerical simulation data of STLBI

Two flow configurations were considered, namely a compression corner interaction with compression angle of 24° (Wu & Martin, 2007; Martin & Wu, 2007; Wu & Martin, 2008) and a reflected shock interaction using a free stream flow deflection of 12° (Martin, Priebe & Wu, 2008; Priebe, Wu & Martin, 2009). For both cases, the incoming boundary layer was at Mach 2.9 and Reynolds number based on momentum thickness of 2390, matching the experimental data of Bookey et al. (2005) and Ringuette et al. (2007).

For the compression corner, the mean wall-pressure distribution for the DNS and experimental data (Bookey et al., 2005) for the same configuration and flow conditions is given in Fig. 19a, showing good agreement. The error bars show an estimated experimental error of 5%. The corner is located at x=0. Figure 19b plots the magnitude of wall-pressure fluctuations from the DNS data and experiments (Ringuette et al., 2007). There is good agreement between the DNS and experimental data, except that the DNS gives slightly higher magnitude. This is because the synthetically generated turbulence structures in the initial DNS condition produce slightly higher levels of uncorrelated pressure fluctuations, or noise, in the incoming boundary layer. Thus, the fluctuating wall pressure in the DNS is the sum of the actual value, $p'_w$, and that due to uncorrelated noise, $p''_w$, and $\langle (p'_w + p''_w)^2 \rangle = \langle p''_w^2 \rangle + \langle p'_w^2 \rangle$, since $\langle 2p'_wp''_w \rangle$ can be neglected. An estimate of the noise level can be obtained using the free stream value, $p''_w$, upstream and downstream of the shock interaction region. The mean squared of the pressure fluctuations is about 0.04% and 0.16% upstream and downstream of the shock, respectively. Taking the square root of these values gives an amplification factor of 2, and an rms noise value of 2% and 4% upstream and downstream of the interaction, respectively. These estimates give good approximations of the differences between the DNS and experimental data shown in Fig. 19b. The histograms of the wall-pressure signals for the DNS and experimental data at matching conditions are shown in Fig. 20. The DNS data is low-pass filtered at 50 kHz to match the resolution of the experiment for comparison. Figure 21 plots the pre-multiplied energy spectral density for the wall pressure given by the same DNS and experiments in three streamwise locations: in the undisturbed boundary layer, at the mean separation and at the first peak in the magnitude of wall-pressure fluctuation. $U_\infty/\delta$ is 95 kHz for the DNS and 90 kHz for the experiments. The agreement among the simulation and experimental data is good, with the magnitudes in the DNS data being slightly higher. For streamwise locations within the separation region the data of both studies show low-frequency peaks at similar locations 0.6-1.2 kHz for DNS and 0.6-0.8 kHz for the experiment. These low peaks correspond to the characteristic low frequency of the shock motion. Both numerical and experimental spectra exhibit peaks at high frequencies (of order 105 kHz), with disagreement between the peak locations of the DNS and the experiments. This is due to a combination of effects, namely the low-pass filtering of the experimental signal, which determines the maximum frequency resolution at about 17 kHz (Ringuette et al., 2007), and the effect of the characteristic forcing frequency imposed by the rescaling method at about 21 kHz (Martin & Wu, 2007).

Bookey et al. (2005) gathered experimental data for the reflected shock case for the same incoming boundary layer flow conditions and free stream deflection angle as those used in the
DNS. They found significant three-dimensional effects imposed by the side walls in the experiment. Figure 11 shows surface oil visualizations from the experiment and a schematic drawing of the near-wall flow pattern. The three-dimensionality imposed by the experimental side walls affects the flow downstream of the separation point and the wall-pressure. The computer power required to simulate the entire experimental span and the side walls renders such calculations impossible today. Thus, comparing the DNS and experiment data is not sensible since the configurations are different. The numerical method is general and robust and has been applied to a variety of shock interaction problems over a range of conditions without modification (Wu & Martin, 2007; Taylor, Wu & Martin, 2007; Taylor, Grube & Martin, 2007), allowing us to proceed with confidence in the calculation and analysis of the DNS data for the reflected shock interaction. Figure 12a plots the wall-pressure signals for the DNS data at different streamwise locations, incoming boundary layer, mean separation point, and inside the separated region. The signals resemble those for the compression corner case. Figure 12b plots the pre-multiplied energy spectral density for the wall pressure signals. The peaks associated with the characteristic low and high frequencies are about 0.15-0.5 kHz and 17-40 kHz, respectively. The scaling proposed by Dussauge et al., $St_L = f L / U_\infty$, together with the DNS data for the compression corner can be used to obtain a theoretical estimate for the characteristic low-frequency of shock motion in the reflected shock case. Figure 23 plots the skin friction coefficient for the compression corner and reflected shock case DNS data, with $x=0$ at the separation point. The size of the separation region for the reflected shock case is about 1.82 times that of the compression corner case. Using the scaling, the low frequency for the reflected shock case is 1/1.82 that for the compression corner, or about 0.3-0.7 kHz, which is close to the values given by the DNS.

The DNS data analysis of the upstream and downstream influence on the shock unsteadiness for the compression corner and reflected shock cases above indicates that the shock unsteadiness is driven by the downstream flow (Martin & Wu, 2007; Wu & Martin, 2008; Martin, Priebe & Wu, 2008).

2.3. Large-eddy simulation

In the past, we implemented and validated SGS mixed models for compressible flows in isotropic turbulence and turbulent boundary layers (Martin, Piomelli & Candler, 2000; Martin, 2000) and a LES capability in generalized curvilinear coordinates was validated (Martin et al. 2000). More recently, we added the ADM approach to our LES code (Grube, Taylor & Martin, 2007). Despite our LES capability, it was our choice not to perform LES of STBLI until we had validated our ability to perform robust DNS of STBLI and satisfactory validation of the data against experiments had been achieved. Recently, we became confident that we had satisfied this constraint and we moved forward in the development and assessment of robust LES methodologies and models. In particular, we focused our efforts in assessing the need and developing shock-confining filters for LES of turbulence interacting with shock waves (Taylor, Grube & Martin, 2007; Grube, Taylor & Martin, 2007), as well as details regarding commutative errors (Grube & Martin, 2009).
With the exception of static eddy viscosity models, most turbulence models employed in LES require explicit application of filtering operations, sometimes more than once during a given time advancement stage. Dynamic (Germano et al., 1991; Moin et al., 1991), scale-similarity (Bardina et al., 1980), and mixed (Speziale et al., 1988; Vreman, Geurts & Kuerten, 1994) models rely on filtering to identify the smallest resolved length scales; and ADM relies on the iterative application of filtering to approximately de-filter the flow solution. Therefore the calculations of the unclosed terms of the filtered Navier-Stokes equations, and in turn the global dynamics of the simulated fluid flow, are directly affected by the choice of filtering technique. In the vicinity of shocks (or other discontinuities), part of the filter stencil may lie across a shock, and in general this filtering will cause smearing of the shock and/or the creation of spurious oscillations on either side of the shock. In order to avoid filtering across shocks, we have developed a shock-confining filtering (SCF) technique which adapts its coefficients in response to the local smoothness of the flow solution (Grube, Taylor & Martin, 2007). Figure 24 illustrates schematically the desired behavior of an SCF, namely discontinuities are unaffected, but smooth regions are filtered. In Taylor, Grube & Martin (2007), we use DNS data of shock/isotropic-turbulence interaction to perform preliminary testing of the shock-confining filters against linear filters. We find that linear filtering consistently causes streamwise profile (across the shock) data to exhibit anomalies immediately downstream of the main shock, which is indicative of non-negligibly altered global flow dynamics. We also find that these can be consistently avoided by the application of shock-confining filters.

In LES models using ADM, a relaxation parameter is introduced in an attempt to filter the spurious oscillations that are generated during the linear filtering operation across a shock wave. Figure 25 shows the performance of ADM on laminar shock tube flow using central schemes as in Stolz & Adams (2001). The generation of spurious oscillations without the relaxation parameter, and the unsuccessful removal of oscillations by the relaxation parameter are apparent. Figure 26a shows the behavior of ADM with WENOₜ not employing SCF, giving slightly better results than ADM with central schemes. Finally, Fig. 26b shows the combination of linearly and non-linearly optimized WENO with SCF for ADM, successfully removing spurious oscillations and robustly performing shock capturing.

In conclusion, we have developed shock confining filters that will potentially enable robust (stable without tuning parameters) LES of STBLI. We have tested these filters a priori using DNS data of shock/isotropic-turbulence interaction, and a posteriori on decaying compressible isotropic turbulence and laminar shock-tube calculations. Further testing a posteriori remains to be done on shock/isotropic-turbulence interaction and STBLI. In addition, further assessment of the linear and non-linearly optimized WENO methods is necessary for LES resolution in STBLI to render such LES methods general and robust.
3. Results from this AFOSR (#FA9550-09-1-0464) sponsored research

3.1. Low-frequency unsteadiness

As briefly mentioned in Section 1.2, a key feature of STBLI is strong unsteadiness. When the flow is separated, the shock oscillates in the streamwise direction at relatively low frequency. The characteristic frequency of the shock motion will typically be 1 to 2 orders of magnitude lower, i.e. $0.1-0.01 \frac{U_\infty}{\delta}$ (Smits & Dussauge, 2006; Dolling, 2001).

The cause of the low-frequency unsteadiness is still under debate. It has been proposed that the shock motion is due to the upstream boundary layer, see e.g. Ganapathisubramani, Clemens and Dolling (2007), or, alternatively, that it is due to the downstream separated flow, see e.g. Dupont et al. (2006), Dussauge et al. (2006), and Piponniau et al (2009).

Recent large eddy simulations (LESs) and direct numerical simulations (DNSs) capture the low-frequency unsteadiness. Touber and Sandham (2009) performed the LES of a reflected STBLI at Mach 2.3 and $Re_\theta = 5900$, matching experimental flow conditions (Dussauge et al., 2006). The low-frequency unsteadiness is present in their simulations at the same frequency as in experiments. They use a new inflow technique to ensure that no artificial low-frequency forcing is introduced into the computation. A stability analysis is also performed, and this shows the presence of a global instability mode which could be connected to the observed low-frequency unsteadiness. Wu and Martin (2007, 2008) performed the DNS of a $24^\circ$ compression ramp at Mach 2.9 and $Re_\theta = 2300$. They validated their results (in terms of separation length, mean wall-pressure distribution, evolution of the mean flow through the interaction) against experiments by Bookey et al. (2005a, 2005b) at matching conditions. In addition, Ringuette, Wu and Martin (2008) validated the fluctuating wall-pressure in the DNS against the experiments by Ringuette and Smits (2007). The shock motion was inferred in the DNS from wall-pressure fluctuations, and mass-flux fluctuations in the freestream, and its frequency was found to agree with a scaling previously proposed (2006). Priebe, Wu and Martin (2009) performed the DNS of a reflected shock STBLI at Mach 2.9 and $Re_\theta = 2300$ with a flow deflection through the incident shock of $12^\circ$. Both the simulations by Wu and Martin (2007, 2008), and by Priebe, Wu and Martin (2009) have relatively short signal lengths and cover only approximately 2-3 periods of the low-frequency unsteadiness (based on its dominant frequency).

During the Grant effort, direct numerical simulation data was gathered over 1000 $\delta/U_\infty$ ($350 L_{sep}/U_\infty$), making the analysis of the low-frequency unsteadiness possible.
3.2. Flow configuration and computational set up

The flow configuration considered in the present work is a $24^\circ$ compression ramp. The conditions of the inflow boundary layer are Mach 2.9 and $Re_\theta = 2900$.

The numerical scheme is identical to that used and validated in Wu & Martin (2007) in the DNS of a $24^\circ$ compression ramp flow at Mach 2.9 and $Re_\theta = 2300$. The numerical code used was validated by Wu & Martin (2007) (in terms of separation length, mean wall pressure, and velocity profiles through the interaction) against the experiments of Bookey et al. (2005) at matching flow conditions. In addition, the fluctuating wall pressure in Wu & Martin (2007) was validated by Ringuette, Wu & Martin (2008) against the experiments of Ringuette & Smits (2007). Details on the grid size and resolution appear in Priebe & Martin (2010). The inflow condition is provided by an auxiliary DNS. Details regarding the boundary and inflow conditions appear in Priebe & Martin (2009) and Priebe & Martin (2010), respectively.

3.3. General description of the flow field

Figure 27 shows a typical instantaneous numerical Schlieren visualization for the present DNS. The flow is from left to right. The instantaneous organization of the flow in a streamwise-wall normal plane is apparent, including the large-scale bulges in the inflow boundary layer, the shock wave, and the strong gradients (large numerical Schlieren index) in the separated, downstream flow. A series of 'shocklets' can be seen in the flow downstream of the corner, between the boundary layer edge and the shockwave. These shocklets are typically associated with the turning of the flow near reattachment.

The three-dimensional instantaneous organization of the flow is apparent from figure 28, which shows an isosurface of the magnitude of density gradient $|\nabla \rho| = 2.5 \rho_\infty / \delta$, colored by the streamwise velocity component. The color map is chosen such that the color 'red' corresponds to the freestream velocity and 'blue' corresponds to reversed flow. It is apparent, then, that the flow at the corner is reversed. The large-scale bulges in the incoming boundary layer are also beautifully brought out in this visualization. Since the iso-surface is partially translucent, several shocklets can be seen in the flow near reattachment (located 'behind' the shock in this visualization).

Figure 29 shows the skin-friction and wall-pressure distribution along the streamwise direction. The abscissa in this plot is $x^*$, which is the distance along the wall, rather than the Cartesian coordinate, $x$. The skin friction and wall pressure shown here are averaged in time and across the spanwise direction, which is statistically homogeneous. Identifying the region of separated flow with the region of negative skin friction, the separation point is located at $x^* = -2.1\delta$, upstream of the corner. The reattachment point is located at $x^* = 0.9\delta$. The total separation length is thus $L_{sep} = 3.0\delta$. 

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The mean wall pressure distribution displays a 'plateau' as is indicative of separated flow.

3.4.  Spectral Analysis

The shock motion is apparent from wall-pressure signals. Figure 30 plots three signals, which were obtained at different streamwise locations from the DNS. The signals have been spanwise averaged. It is apparent that the pressure displays a markedly different behavior at the three locations shown. In the upstream, undisturbed boundary layer (signal shown in light gray), there are no low-frequency oscillations, whereas near the mean-flow separation point (signal shown in dark gray), low-frequency oscillations are clearly apparent (and seem to be the dominant contribution to the r.m.s. of the signal). Further downstream, at the corner (signal shown in black), the low-frequency oscillations still seem to be present although they are clearly not dominant.

The length of the time history shown in Figure 30 corresponds to the complete time history available from the DNS, which is equal to over $1000\delta/U_\infty$. When investigating the low-frequency unsteadiness, the appropriate length scale seems to be the length of the separated flow region (Dussauge et al, 2006), $L_{sep}$, based on which the time duration of the DNS is approximately $350L_{sep}/U_\infty$.

Figure 31 shows the power spectral densities of different wall-pressure signals. The power spectra are pre-multiplied and normalized by the r.m.s of the signals (i.e. the area under each curve is equal to unity).

Figure 31a plots the power spectrum in the undisturbed boundary layer. The bulk of the energy is contained in a broadband peak associated with the turbulent motions. The peak is centered at a frequency of approximately $U_\infty/\delta$, as expected. Superimposed on the broadband peak are narrow peaks associated with the rescaling frequency and its higher harmonics (the second and third harmonic are visible). These peaks have compact support in frequency, and they contain little energy compared to the turbulence. Furthermore, they are at least a decade away from the low-frequency range associated with the shock motion and hence do not pollute the range of frequencies that are of interest here. We note that there is no energy at the low frequencies associated with the shock motion, that is, around values of $St = fL_{sep}/U_\infty$ of the order of 0.01.

Figure 31b plots the power spectrum near the mean-flow separation point. The broadband turbulence peak and the narrowband rescaling peaks are present, but more than 50% of the energy is contained at much lower frequencies associated with the shock motion. The range of frequencies found here agrees with that determined by Dussauge et al (2006). They perform a survey of STBLI experiments and find that, across a range of flow conditions and configurations, the frequency of the shock motion lies in the range $St = 0.02 \sim 0.05$. 


Figure 31c shows the power spectrum near the mean-flow reattachment point. Some energy is still present in the range of frequencies associated with the shock motion, but the bulk of the energy has shifted back to the turbulent scales. In the downstream flow (see figure 31d), the energy at the low frequencies is further reduced, and almost all of the energy is contained in the broadband peak associated with the turbulence in the downstream flow.

A different way of presenting the power spectra is given in figure 32, where contours of power spectral density are shown as a function of streamwise distance along the wall, $x^*$, and of non-dimensional frequency. The contour map is saturated at a level of $PSD=0.6$ for greater clarity. In the undisturbed boundary layer, the bulk of the energy is contained in the turbulent motions. Near the mean-flow separation point, most of the energy is contained at much lower frequencies associated with the shock motion. In the downstream flow, the bulk of the energy is contained again in the turbulent scales.

The above distribution of scales is in agreement with the experiments of Dupont et al. (2006) for a low-Reynolds number reflected shock boundary layer interaction.

So far, we have only considered signals obtained at the wall. We now move away from the wall and investigate signals inside the flow. First, let us look at the shock motion in the freestream. We determine the mean shock location using a pressure-threshold criterion. At fixed height above the wall, the location of the shock is identified with the first point encountered in a streamwise sweep of the computational domain (starting from the inlet), for which the pressure is greater than $1.27 \ p_\infty$. Figure 33 plots the power spectrum of the pressure obtained at the mean shock location at $z=1.4 \delta$. Since the shock moves across this point, the bulk of the energy is contained in a broadband peak in the range of low frequencies associated with the shock motion.

Figure 34 shows massflux spectra obtained in the downstream and separated flow region. Figure 34a shows the spectrum of streamwise massflux, obtained at a location inside the reversed flow region above the corner. Interestingly, the spectrum is quite ‘flat’. It consists of a broadband peak spanning the entire range of investigated frequencies. This indicates that the motions inside the separation bubble have a large range of scales. We note that there is a significant amount of energy at the low frequencies characteristic of the shock motion.

Figure 34b shows the spectrum of streamwise massflux, obtained at the location of maximum rms in the massflux above the corner. This point most likely lies in the separated shear layer, which lies above the separation bubble. The spectrum displays a broadband peak, which is centered around a frequency significantly lower than the characteristic turbulence frequency in the incoming boundary layer. This indicates that the characteristic frequency of the turbulent motions in the shear layer is lower than that of the energetic eddies in the incoming boundary layer. Furthermore, the spectra carry significant energy in the low frequency range of the shock motion.

3.5. **Statistical link between downstream flow and shock motion**
The physical mechanism that drives the low-frequency shock unsteadiness is still under debate. It has been proposed that an upstream mechanism is at work, whereby the shock motion is driven by a low-frequency mechanism in the upstream boundary layer. Evidence for such an upstream mechanism is given by, e.g., Ganapathisubramani et al. (2007). In contrast to this upstream-driven mechanism, it has also been proposed that the shock motion is driven by the downstream, separated flow, evidence for which is given by, e.g., Dupont et al. (2006), Dussauge et al. (2006), and Piponniau et al. (2009).

In this section, we investigate the statistical link between the shock motion and the upstream and downstream flow from the DNS dataset. In order to investigate the statistical link, we consider the magnitude-squared coherence function (MSC). The MSC between two signals a and b is defined as

$$\text{coh}(f) = \frac{|P_{ab}(f)|^2}{P_{aa}(f)P_{bb}(f)}$$

where $P_{aa}$ and $P_{bb}$ are the power spectral densities of the signals a and b, respectively, and $P_{ab}$ is the cross-power spectral density. The coherence function indicates, as a function of frequency, how well signal a corresponds to signal b. The MSC function takes values that range from 0 to 1, where a value of 0 indicates that the two signals are unrelated, and a value of 1 indicates that a linear relationship between the two signals exists.

As an indicator for the shock motion, we use the pressure at the mean-shock location in the freestream (at $z=1.4\delta$). The spectrum for this signal was shown in figure 33. The MSC between the 'shock-indicator signal' and several wall-pressure signals in the separated flow is shown in figure 35. As expected, all plots show a significant coherence at the rescaling frequency and at its second and third harmonic. This behavior is spurious and unphysical, but we argue that it is acceptable for investigating the low-frequency shock unsteadiness, since the rescaling frequency lies a decade above the dominant frequencies associated with the shock motion and hence does not pollute the low-frequency part of the spectra or coherence plots that is of interest here.

Figure 35a shows the MSC between the shock-indicator signal (signal a) and the wall pressure near the mean-flow separation point (signal b). There is no significant coherence at high frequencies (except for the rescaling frequency and its higher harmonics, as discussed above). In the low frequency range of the shock motion, however, there exists a strong coherence between the two signals. The value of the MSC is almost 1 in this range indicating a near-linear relationship between the two signals. We thus conclude that the shock motion in the freestream and the wall-pressure fluctuations near the separation point are related almost linearly, which is consistent with the experimental findings of Dupont et al. (2006) for a reflected shock interaction.

In figures 35b, 35c, and 35d, the location of signal a (the shock-indicator signal in the freestream) is kept fixed, while the location of signal b (the wall-pressure signal) is moved further downstream from one figure to the next. In figure 35b, signal b is taken under the
separated flow region at a point downstream of the shock motion region but still upstream of the corner; in figure 35c, signal b is taken near the mean-flow reattachment point; and in figure 35d, it is taken in the downstream flow. All plots show strong coherence in the range of low frequencies associated with the shock motion, indicating that the wall-pressure under the separation bubble, and slightly downstream of reattachment, undergoes low-frequency oscillations that are coherent with the shock motion in the freestream.

3.6. **Statistical link between upstream flow and shock motion**

Figure 36 shows the statistical link between the shock motion in the freestream and the upstream boundary layer. Signal a is taken to be the pressure at the mean-shock location at $z=1.4\delta$, i.e. the same shock-indicator signal that was used in figure 35 above. Signal b is taken to be the wall-pressure under the undisturbed boundary layer in figure 36, and in figure 36 it is taken to be the massflux in the middle of the log layer ($z^+ = 60$).

In order to be able to draw statistical inferences from these plots, we have derived a 99.9% confidence limit, which is shown in the figures. If an estimate of the coherence lies above this line, then the probability that the two signals are, in fact, independent (i.e. that the true coherence is zero) is only 0.1%. In other words, if an estimate lies above the confidence limit shown, then the probability that the two signals have a true coherence that is greater than zero is 99.9%. The confidence limit has been determined from Monte Carlo simulations.

Both plots in figure 36 show a weak, but statistically significant coherence between the shock motion and the upstream flow in the DNS, in the sense that the coherence estimates lie above the 99.9% confidence limit, at least for some frequencies in the range of low frequencies associated with the shock motion.

3.7. **Conclusions from AFOSR Grant #FA9550-09-1-0464**

The direct numerical simulation data of a compression ramp shockwave and turbulent boundary layer covering a time of more than $1000\delta/U_\infty$, or approximately $350L_{sep}/U_\infty$ was gathered to make the analysis of the low frequency unsteadiness possible, and thereby determine the upstream and downstream flow influence. The ramp angle is $24^\circ$ and the inflow boundary layer is at Mach 2.9 and $Re_\theta = 2900$.

The low-frequency unsteadiness in the DNS is apparent from wall-pressure signals near separation, as well as from signals at the mean shock location in the freestream. The time scales in the downstream and separated flows are determined. We investigate the statistical link between the shock motion (as indicated by a pressure signal in the freestream) and various signals in the upstream and downstream flow. Strong coherence, at the low frequencies of the shock motion, is observed with the downstream, separated flow. These findings are consistent with the experiments of Dupont et al. (2006) for a reflected shock interaction. The coherence with the upstream, undisturbed boundary layer is shown to be statistically significant, but weak.
REFERENCES


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FIGURES

Figure 1: DNS data (Martin, Priebe & Wu, 2008) of a reflected shock interaction. Incoming boundary layer at Mach 2.9 and $Re_\theta=2390$, shock induced by a 12° wedge in the free stream. Magnitude of density gradients is shown.

Figure 2. Contours of normalized density gradient $|\nabla \rho|/\langle \rho \rangle$ on instantaneous cross-sections of DNS of tested shock/isotropic-turbulence interaction configurations. (a) $M=1.5$, $Re_\theta=25$, $M_{io}=0.2$; (b) $M=2.0$, $Re_\theta=35$, $M_{io}=0.7$; (c) $M=2.0$, $Re_\theta=35$, $M_{io}=1.3$. From Taylor, Grube & Martin (2007).
**Figure 3:** Experimental data (adapted from Schülein, 2006) on two swept shock interactions generated by a sharp fin on a Mach 5 and Re/m=5-50x10^6 boundary layer.

**Figure 4:** Heat transfer as predicted by various RANS calculations on the blunt cone forebody of the HIFiRE-1 vehicle (MacLean, Wadhams & Holden, 2008).
**Figure 5:** magnitude of species fluctuations in a reacting Mach 4 boundary layer at Reₜ=9480 (from Martin & Candler, 2001).

**Figure 6:** canonical STBLI configurations.
Figure 7: Shadowgraph images of Mach 2.85 compression corner interactions at various wedge angles (Settles et al, 1978)

Figure 8: Surface pressure distribution on various compression corner interactions at Mach 2.85 (Settles et al, 1978)
**Figure 9:** Schematic of an unseparated reflected shock interaction (Delery and Marvin, 1986).

**Figure 10:** Schematic of a separated reflected shock interaction (Delery & Marvin, 1986).

**Figure 11:** Three-dimensional flow pattern observed experimentally on a reflected shock configuration: (a) surface flow visualization and (b) sketch of the surface streamline pattern, from the experiments of Bookey et al. (2005).
Figure 12: Structure of three-dimensional shock-wave boundary-layer interaction generated by a sharp fin at an angle of attack, from Knight et al. (1987).

Figure 13: Contours of magnitude of pressure gradient showing the shock location for two flow realizations separated by $50\delta/U_\infty$ at distance from the wall of $2\delta$ (a,b) and $0.9\delta$ (c,d). Dark indicates large gradient. Straight lines indicate the location of the mean shock ($SK_m$) and the instantaneous spanwise mean shock location ($SK_{sm}$). From Wu & Martin (2008) using DNS data of a compression corner interaction with incoming boundary layer at Mach 2.9 and $Re_\theta=2390$. 
Figure 14: Candidate stencil for the computation of the flux for an $r=3$ WENO$_w$ scheme.

Figure 15: (a) Comparison of DNS data using WENO$_w$ and linear schemes for incompressible isotropic turbulence decay at turbulent Mach number of 0.1 and Reynolds number based on Taylor microscale of 35; (b) DNS data using WENO$_w$ schemes for turbulent boundary layers in the range of Mach 3 to 8 and $Re_\tau = \rho_\infty u_\tau \delta / \mu_\infty = 400$ in comparison to van Driest II predictions with error bars at 7%.
Figure 16: (a) Comparison between DNS data using a WENOₜ scheme against experiments at the same conditions for a STBLI in a compression corner configuration. Incoming boundary layer at Mach 3 and Reynolds number based on momentum thickness of 2400. (b) Comparison between DNS and LES data of a turbulent boundary layer at Mach 4 and Reynolds number based on momentum thickness of 9800 using WENOₜ schemes.

Figure 17: DNS data of decaying isotropic turbulence at turbulent Mach number of 1.5 and Reynolds number based on Taylor microscale of 50. (a) Density gradients showing abundant number of shocklets in the highly compressible turbulence field; (b) Decay of turbulent kinetic energy for WENOₜ and linearly/nonlinearly optimized WENO methods at different grid resolution showing grid convergence properties.

Figure 18: Wall-pressure distribution comparing DNS and experimental data at the same conditions and flow configuration as in Figure 16. DNS solutions for WENOₜ and linearly/nonlinearly optimized WENO methods. Experimental uncertainty of 5% shown. From Wu & Martin (2007).
Figure 19: Wall-pressure distribution for the compression corner case with incoming boundary layer at Mach 2.9 and $Re_\theta=2390$ and wall deflection of 24°. (a) Mean from DNS and experiment (adapted from Wu & Martin, 2007) and (b) rms from DNS and experiments (adapted from Ringuette, Wu & Martin, 2008).

Figure 20: Wall-pressure signal from DNS data at three streamwise locations compared to the experiments at the same flow conditions as Fig 19. (a) DNS signal. The DNS data are low-pass filtered at the same cut-off frequency as the experiments. (b) Experimental data at matching conditions. Dashed lines indicate mean values. Adapted from Ringuette, Wu & Martin (2008).
Figure 21: Pre-multiplied energy spectral density of the wall signal at three different streamwise locations for the DNS (lines) and experiments (symbols) at the same flow conditions as in Fig 19. The streamwise locations correspond to the incoming boundary layer, the mean separation point, and the peak in the $p'_{w,RMS}$ curve, respectively. Adapted from Ringuette, Wu & Martin (2008).

Figure 22: DNS data of a reflected shock configuration with incoming boundary layer at Mach 2.9 and $Re_\theta=2390$ generated by a 12° wedge in the freestream. (a) Wall-pressure signal and (b) pre-multiplied energy spectral density for the wall-pressure at different streamwise locations. Adapted from Martin, Priebe & Wu (2008).
Figure 23: Skin friction coefficient from DNS. Adapted from Martin, Priebe & Wu (2008).

Figure 24: Ideal behavior of a shock-confining filter.

Figure 25: Density profiles in shocktube problem from WENO-based DNS, ADM with central differencing, and ADM with central differencing and regularization. From Grube, Taylor & Martin (2007).
**Figure 26a:** Density profiles in shocktube problem from WENO-based DNS, and WENO-based ADM using a linear tophat filter. From Grube, Taylor & Martin (2007).

**Figure 26b:** Density profiles in shocktube problem from WENO-based DNS, and linearly and non-linearly optimized WENO ADM using shock-confining tophat filter. From Grube, Taylor & Martin (2007).
Figure 28: Typical instantaneous numerical Schlieren visualization of a streamwise-wall normal plane

Figure 29: Instantaneous flow visualization. Isosurface of density gradient 
$|\nabla \rho| = 2.5 \rho_\infty / \delta$, colored by the streamwise velocity component, where the color red corresponds to the freestream velocity, and blue corresponds to reversed flow.

Figure 29: Mean distribution of skin friction (top) and wall pressure (bottom)
Figure 30: Wall-pressure signal at different streamwise locations (the light gray signal is obtained in the upstream flow, the dark gray signal near the mean-flow separation point, and the black signal at the corner.)

Figure 31: Pre-multiplied and normalized power spectra of wall pressure at different streamwise locations. (a) in the undisturbed boundary layer, (b) near the mean-flow separation point, (c) near the mean-flow reattachment point, and (d) in the downstream flow.
Figure 32: Contour map of premultiplied power spectrum. The variable $x^*$ is the streamwise distance from the corner, measured along the wall.

Figure 33: Pre-multiplied spectrum of pressure at mean shock location in the freestream ($z = 1.4\delta$).

Figure 34: Pre-multiplied spectra of streamwise massflux in (left) the reversed flow region above the corner and (right) the shear layer above the separation bubble.
Figure 35: Statistical link between the shock motion and the separated flow. MSC between the pressure at the mean shock location in the freestream ($z=1.4\delta$) and the wall pressure at different streamwise locations: (a) near the mean-flow separation point, (b) in the separated flow region upstream of the corner, (c) near the mean-flow reattachment point, and (d) in the downstream flow.
Figure 36: Statistical link between the shock motion and the upstream flow. MSC between the pressure at the mean shock location in the freestream \((z = 1.4\delta)\) and (top) the upstream wall pressure, and (bottom) the mass flux in the middle of the log layer \((z^* = 60)\) in the upstream boundary layer. See text for a derivation and explanation of the confidence limit shown in the figures.