Amplification and Structure of Streamwise-Velocity Fluctuations in Four Shock-Wave/Turbulent Boundary-Layer Interactions

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In this work, we study the effect of compression-corner angle on streamwise turbulent kinetic energy (sTKE) and structure in Mach 2.8 flow. Krypton Tagging Velocimetry (KTV) is used to investigate the incoming turbulent boundary layer and flow over 8°, 16°, 24° and 32° compression corners. The experiments were performed in a 99% N₂ and 1%Kr gas mixture in the AEDC Mach 3 Calibration Tunnel (M3CT). A figure of merit is defined as the wall-normal integrated mean of the sTKE (sTKE) which is designed to identify turbulence amplification by accounting for the root-mean-squared (RMS) velocity fluctuations and shear-layer width for the different geometries. We observe that the sTKE increases as an exponential with compression-corner angle near the root when normalized by the boundary-layer value. Additionally, snapshot proper orthogonal decomposition (POD) is applied to the KTV results to investigate the structure of the flow. From the POD results, we extract the dominant flow structures and compare each case by presenting mean-velocity maps that correspond to the largest positive and negative POD mode coefficients. Finally, the POD spectrum reveals an inertial range common to the boundary-layer and each compression-corner flow that is present after the first ≈ 10 dominant POD modes.

Nomenclature

\begin{align*}
x &= \text{Streamwise coordinate, (-)} \\
y &= \text{Wall-normal coordinate, (-)} \\
M &= \text{Mach Number, (-)} \\
P &= \text{Pressure, (Pa)} \\
\rho &= \text{Density, (kgm}^{-3}\text{)} \\
\gamma &= \text{Ratio of specific heats, (-)} \\
T &= \text{Temperature, (K)} \\
Re &= \text{Reynol'ds number, (-)} \\
Pr &= \text{Prandlt number, (-)} \\
u &= \text{Streamwise velocity component, (m s}^{-1}\text{)} \\
v &= \text{Normal velocity component, (m s}^{-1}\text{)} \\
u' &= \text{Fluctuating streamwise velocity component, (m s}^{-1}\text{)} \\
v' &= \text{Fluctuating normal velocity component, (m s}^{-1}\text{)} \\
U &= \text{Mean streamwise velocity component, (m s}^{-1}\text{)} \\
\delta &= \text{Boundary layer thickness, (m)} \\
u_\tau &= \text{Friction velocity, (m s}^{-1}\text{)}
\end{align*}

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\[ \theta = \text{Wedge angle, (degrees)} \]
\[ \theta_s = \text{Shear layer angle, (degrees)} \]
\[ \beta = \text{Wave angle, (degrees)} \]
\[ \Theta = \text{Momentum thickness, (-)} \]
\[ R_{u'u'} = \text{Longitudinal correlation coefficient, (-)} \]
\[ x_{01} = \text{Shear layer origin, (-)} \]
\[ \zeta = \text{Similarity variable, (-)} \]
\[ \phi = \text{POD modes, (-)} \]
\[ a_{ij} = \text{POD mode coefficient, (m s}^{-1}) \]
\[ C_{ij} = \text{Correlation matrix, (m}^2\text{s}^{-2}) \]
\[ \lambda = \text{Eigenvalue, (m}^2\text{s}^{-2}) \]
\[ E_{tot} = \text{Total energy from eigenvalues, (m}^2\text{s}^{-2}) \]
\[ e_{ij} = \text{Eigenvector, (-)} \]
\[ L_1 = \text{Structure length, (-)} \]
\[ L_2 = \text{Structure thickness, (-)} \]
\[ \theta_{st} = \text{Structure angle, (degrees)} \]

\text{Subscript}
\[ \text{RMS} = \text{Root mean squared} \]
\[ \infty = \text{Free stream} \]
\[ w = \text{Wall} \]
\[ \Theta = \text{Based on momentum thickness} \]
\[ \text{BL} = \text{Based on boundary layer data} \]

I. Introduction

The interaction of shock waves and boundary layers is a fundamental problem in high-speed flow physics motivated by practical applications. Dolling\textsuperscript{1} states “[shock-wave boundary-layer interactions] are ubiquitous in high-speed flight, occurring in an almost limitless number of external and internal flow problems relevant to aircraft, missiles, rockets, and projectiles. Maximum mean and fluctuating pressure levels and thermal loads that a structure is exposed to are generally found in regions of shock/boundary-layer and shock/shear-layer interaction and can effect vehicle and component geometry, structural integrity, material selection, fatigue life, the design of thermal protection systems, weight, and cost.” Consequently, to better design high-speed vehicles it is necessary to understand the fundamentals of this complex interaction. This ubiquity has led to a plethora of computational\textsuperscript{2-6} and experimental\textsuperscript{7-12} investigations into this interaction. Reviews\textsuperscript{13-15} highlight the current state of the research.

The breadth of interactions is vast, as discussed in the introductory chapters of Babinski and Harvey.\textsuperscript{16} In this work, we focus our study on the effect of compression-corner angle on streamwise turbulent kinetic energy (sTKE) and structure in Mach 2.8 flow. For example, this canonical flow may be observed in practice as the deflection of a control surface on a vehicle in high-speed flight or in the flow path of a high-speed, air-breathing engine. Trends of velocity-fluctuation amplitude and turbulence structure with compression-corner angle imply a change in the shear stress, heat-transfer rate, and mixing properties of the flow, all of which have simulation and design implications.

An important feature of SWBLI is the modification of turbulence stresses across the flow field. Experimental investigations have determined that there are significant turbulent amplifications across shocks. Smits et al.\textsuperscript{10} studied the shock-wave/turbulent boundary-layer interaction over three compression corners and reported amplification factors of 4-15 for the mass-flux fluctuation intensity, and even larger factors for the shear stresses. Humble et al.\textsuperscript{11} used particle image velocimetry (PIV) to study the flow over a flat plate with an impinging shock and found amplification factors on the same order of magnitude as Smits et al.\textsuperscript{10} Computational efforts have also provided similar insight. In the direct numerical simulation (DNS) of Wu et al.,\textsuperscript{5} amplifications factors of 6-24 for the Reynolds stresses were calculated for a Mach 2.9 flow over a 24° compression ramp. Using large eddy simulation (LES), Porter et al.\textsuperscript{17} report amplification factors of 2.3-7.6 for the Reynolds stresses for a Mach 2.25 flow over a 24° compression ramp.
Another important feature of turbulent flow is the existence of structures of various time and length scales.\textsuperscript{18} In regions of SWBLI, it is expected that the behavior of these structures is even more complicated because of the various interactions. Being able to quantify these scales and deepening our understanding of the physical properties and relative importance of these structures will further improve our ability to model turbulent flows. An analytical tool that accomplishes this is proper orthogonal decomposition (POD). It was first introduced to the fluid dynamics community by Lumley\textsuperscript{19,20} as a means to extract coherent structures from flow fields. A nice review of POD analysis in the broader context of modal analysis can be found in Taira et al.\textsuperscript{21} The fundamental idea of POD is to decompose the velocity field into a series of modes weighted based on the amount of kinetic energy they contain, each of which can be interpreted as a coherent structure. This technique has been used to study combustion engines,\textsuperscript{22-24} turbulent flow over a fence,\textsuperscript{25} open cavity flow,\textsuperscript{26} axisymmetric jet flow and mixing layers\textsuperscript{27} and the turbulent flow over a cylinder,\textsuperscript{28} to name a few. There are not many applications of POD to SWBLIs in the literature. One example is that of Piponniau et al.\textsuperscript{29} where a POD analysis was performed on PIV results from an induced-shock-wave/turbulent boundary-layer interaction. The authors aimed to investigate “the unsteady breathing of the recirculating bubble at low frequency and the Kelvin-Helmholtz instabilities developing at moderate frequency.”

We begin this paper by describing the experimental facility, the Mach 3 Calibration Tunnel (the M3CT), and the measurement technique, Krypton Tagging Velocimetry (KTV). Then, we establish that the incoming flow is nominally a canonical, turbulent boundary layer over a flat plate by reporting KTV measurements of mean- and fluctuating-velocity profiles and comparing them to those found in the literature. We then report results of mean- and fluctuating-velocity profiles of flows over 8°, 16°, 24° and 32° compression corners which yields a case-wise comparison of streamwise turbulent kinetic energy (sTKE). Finally, we apply POD to the KTV results and discuss the eigen-spectra and make case-wise comparisons of the most energetic POD modes.

II. Facility and Experimental Setup

The experiments were performed in the Arnold Engineering Development Complex (AEDC) Mach 3 Calibration Tunnel (M3CT) in Silver Spring, MD (Fig. 1). The tunnel is comprised of a large vacuum tank attached to a converging diverging nozzle. An orifice plate was added upstream of the nozzle as in Zahradka et al.\textsuperscript{30} and Mustafa et al.\textsuperscript{31} to control the freestream pressure. A flexible isolation bag was added upstream of the orifice to contain the 99% N\textsubscript{2}/1% Kr gas mixture. The flexibility ensured that the bag stayed at the constant ambient pressure of the laboratory. A valve is cycled downstream of the nozzle to run the tunnel. The run condition calculations can be found in Zahradka et al.\textsuperscript{30} and Mustafa et al.\textsuperscript{31} Conditions are listed in Table 1.

![Figure 1: Sketch of AEDC Mach 3 Calibration Tunnel (M3CT). Dimensions in millimeters. The measurements are made at “Port 2.”](image)

Table 1: \(M_\infty, P_\infty, T_\infty, \rho_\infty, \text{Re}^{\text{unit}}_\infty, \text{Re}\_\theta, \text{and } U_\infty\) are the Mach number, pressure, temperature, density, unit Reynolds number, momentum-thickness Reynolds number, and velocity for the AEDC M3CT tunnel with the 19.1 mm orifice plate.

<table>
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<tr>
<th>(M_\infty)</th>
<th>(P_\infty)</th>
<th>(T_\infty)</th>
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<th>(\text{Re}^{\text{unit}}_\infty)</th>
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<tr>
<td>(-)</td>
<td>(Pa)</td>
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<td>(kg/m(^3))</td>
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<tr>
<td>2.77</td>
<td>1010</td>
<td>118</td>
<td>0.030</td>
<td>2.30e6</td>
<td>1750</td>
<td>612</td>
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To ensure that the M3CT started properly and to visualize the shock-wave/turbulent boundary-layer interaction structures, a Z-type schlieren setup was used to visualize the flow field over the compression corners. The schlieren setup consisted of a sparklamp light source and an Integrated Design Tools N3 camera recording at 100 frames-per-second with a 50 ns exposure time. The knife-edge was set as a horizontal cutoff. Fig. 2 shows the mean of 100 exposures of the schlieren visualization for each wedge with the mean shock position marked, as determined by local curve fitting to the image intensity.

Figure 2: Clockwise from top-left are the mean schlieren images for the 8, 16, 32 and 24 degree corners, respectively. Flow is left to right. Major tick marks are at 10 mm. Mean shock position shown in red.

To compare the flow field investigated in the present work with that in the literature, the mean initial shock angles ($\beta$) are plotted in Fig. 3 against the wedge angle $\theta$. The graph shows that for the 8° wedge, $\beta$ is equal to the calculated value from inviscid theory. Beginning with the 16° wedge, $\beta$ approaches a constant value of $\approx 32^\circ$. This trend of $\beta$ approaching a constant value is in agreement with the work by Spaid and Frishett (which was at Mach 2.9), which is also plotted in Fig. 3. The value of $\beta$ for the 8° and 16° wedge is in agreement with previous work by Smits and Muck. The initial shock angle for the 24° wedge is in agreement with DNS work by Wu and Martin and experimental work by Settles et al. and Mustafa et al.

Figure 3: Initial ($\beta$) shock angles from schlieren images shown in red. Results from Spaid and Frishett shown in blue. Vertical black bars denote uncertainty.
III. Krypton Tagging Velocimetry (KTV)

Tagging velocimetry is a laser velocimetry technique which is typically performed in gases by tracking the fluorescence of a native, seeded, or synthesized gas. Its advantage over particle-based techniques in high-speed facilities is that it is not limited by timing issues associated with tracer injection or reduced particle response at Knudsen and Reynolds numbers characteristic of high-speed wind tunnels. Methods of tagging velocimetry include the VENOM, APART, RELIEF, FLEET, STARFLEET, PLEET, argon, iodine, sodium, acetone, NH and the hydroxyl group techniques, among others.

For this work, Krypton Tagging Velocimetry (KTV) was used as the velocimetry technique. The use of a metastable noble gas as a tagging velocimetry tracer was first suggested by Mills et al. and Balla and Everheart. KTV was first demonstrated by Parziale et al. to measure the velocity along the center-line of an underexpanded jet of N2/Kr mixtures. Following that work, Zahradka et al. used KTV to make measurements of the mean and fluctuating turbulent boundary-layer profiles in a Mach 2.8 flow. Mustafa et al. used KTV to measure seven simultaneous profiles of streamwise velocity and fluctuations in the incoming boundary layer and immediately upstream of a 24-degree compression corner in a $M_\infty = 2.8, Re_\Theta = 1750$, 99% N2/1% Kr shock-wave/turbulent boundary-layer interaction. Recently, KTV was implemented in the Stevens Institute of Technology Shock Tube by Mustafa et al. to measure the freestream velocity behind a Mach 3 shock. In addition, KTV has been demonstrated to work in the freestream of the large-scale AEDC Hypervelocity Tunnel 9 at Mach 10 and Mach 14. Preliminary two-dimensional KTV measurements in a Mach 2.8 flow over a 24-degree compression corner were reported in Mustafa et al.

Following the excitation scheme used by Mustafa et al., KTV is performed in the following steps according to the energy level diagram shown in Fig. 4.

1. Seed a base flow with krypton globally.

2. Photosynthesize metastable krypton atoms with a pulsed tunable laser to form the tagged tracer: two-photon excitation of $4p^6(^1S_0) \rightarrow 5p[3/2]_2$ (214.7 nm) and rapid decay to resonance state $5p[3/2]_2 \rightarrow 5s[3/2]_1$ (819.0 nm, transition B) and metastable state $5p[3/2]_2 \rightarrow 5s[3/2]_2$ (760.2 nm, transition A). We estimate that the creation of the metastable atoms which comprise the “write line” takes approximately 50 ns. The position of the write line is marked by the fluorescence from the $5p[3/2]_2 \rightarrow 5s[3/2]_1$ transitions (819.0 nm, transition B), and is recorded with a camera positioned normal to the flow.

3. Record the displacement of the tagged metastable krypton by imaging the laser induced fluorescence (LIF) that is produced with an additional pulsed tunable laser: excite $5p[3/2]_1$ level by $5s[3/2]_2$ transition with laser sheet (769.5 nm, transition C) and read spontaneous emission of $5p[3/2]_1 \rightarrow 5s[3/2]_1$ (829.8 nm, transition D) transitions with a camera positioned normal to the flow.

Figure 4: Energy diagram for excitation scheme. Racah nK[J] notation, A, B, C and D represent the transitions between the states.
The experiments were run using two tunable lasers to provide the 214.7 nm (write) and 769.5 nm (read) laser beams required for KTV. The write laser consisted of a frequency doubled Quanta Ray Pro-350 Nd:YAG laser and a frequency tripled Sirah PrecisionScan Dye Laser. The Nd:YAG laser pumped the dye laser with 1000 mJ/pulse at a wavelength of 532 nm. The dye in the laser was DCM with a dimethyl sulfoxide (DMSO) solvent, and the laser was tuned to output a 644.1 nm beam. Frequency tripling of the dye-laser output was performed using Sirah tripling optics (THU 205).

The write-laser beam setup can result in approximately 10-13 mJ/pulse; however, approximately 7 mJ was used for this experiment by reducing the Nd:YAG pump-laser power. The wavelength was 214.7 nm, with a linewidth of approximately 0.045 cm$^{-1}$, a pulsewidth of approximately 7 ns, and a repetition rate of 10 Hz. The write beam was focused into several narrow waists in the test section with a $f = 100$ mm fused-silica microlens array (SUSS MicroOptics Nr. 18-00127) to form the lines in the streamwise direction and a $f = 100$ mm fused-silica cylindrical lens to focus the lines in the spanwise direction. Neglecting losses from the mirrors, lenses, and windows, we estimate that the energy per write line was approximately 350 µJ/pulse.

The read laser consisted of a frequency doubled Quanta Ray Pro-350 Nd:YAG laser and a Sirah PrecisionScan Dye Laser. The Nd:YAG laser pumped the dye laser with 200 mJ/pulse at a wavelength of 532 nm. The dye in the laser was Styryl 8 with a DMSO solvent, and the laser was tuned to output a 769.5 nm beam.

The read-laser beam setup resulted in approximately 5 mJ/pulse, with a wavelength of 769.5 nm, a linewidth of approximately 0.025 cm$^{-1}$, a pulsewidth of approximately 7 ns, and a repetition rate of 10 Hz. The read-laser beam was directed into the test section using 2 inch broadband dielectric mirrors (Thorlabs BB2-E02), and expanded to a beam of ≈ 40 mm diameter with a $f = -400$ mm BK7 lens. This “read beam” re-excited the metastable Kr tracer atoms so that their displacement could be measured.

The laser and camera timing were controlled by a pulse-delay generator (SRS DG645). The intensified camera used for all experiments was a 16-bit Princeton Instruments PIMAX-4 1024x1024 with an 18-mm grade 1, Gen III extended red filmless intensifier w/ P46 phosphor (PM4-1024i-HR-FG-18-P46-CM). The lens used is a Nikon NIKKOR 24-85mm f/2.8-4D in “macro” mode and positioned approximately 200 mm from the write/read location. Two high-precision 800 nm longpass filters (Thorlabs FELH0800, transmission of 3.5e-4% at the read-laser wavelength of 769.5 nm) were placed in series between the lens and the intensifier to minimize the noise resulting from the read-laser pulse reflection and scatter from solid surfaces. The gain was set to 100% with 1x6 (streamwise x wall-normal) pixel binning and only recording the read images to ensure a 10 Hz frame rate. A set of write images were recorded with the tunnel on prior to each set of experiments. The camera gate was opened for 20 ns immediately following the read-laser pulse to capture the spontaneous emission of $5p[3/2]_{1} \rightarrow 5s[3/2]_{0}^{o}$ (829.8 nm) transitions.

IV. Boundary-Layer Results

In this section, we present a baseline boundary-layer profile of streamwise velocity and fluctuations. For the boundary-layer results, the write/read delay was set to 500 ns. The KTV setup formed ten lines with appropriate SNR. A sample read exposure is presented as Fig. 5 (left). To process the KTV exposures, the line centers were found in the following way:

1) Crop the image to an appropriate field of view.
2) Apply a two-dimensional Wiener adaptive-noise removal filter.
3) Convert the images to double precision numbers and normalize the intensity to fall in the range of 0-1.
4) Apply the Gaussian peak finding algorithm from O’Haver$^{80}$ to find the line centers for the top row using the read lines in the top row of each image as a first guess. This is simple to do in the approximately steady freestream.
5) Proceeding from the top-down, apply the Gaussian peak finding algorithm from O’Haver$^{80}$ to find the line centers for each row using the line center location immediately above as the guess.

The dimensional velocity is presented in Fig. 5 (right) as measured by KTV from the present work and PIV from Brooks et al.$^{81-84}$ in the same facility. Error bars for the KTV measurements are calculated in the
same fashion as Zahradka et al.\textsuperscript{30} as

$$
\delta U_{\text{KTV}} = \left[ \left( \frac{\delta \Delta x}{\partial \Delta x} \frac{\partial U}{\partial \Delta x} \right)^2 + \left( \frac{\delta \Delta t}{\partial \Delta t} \frac{\partial U}{\partial \Delta t} \right)^2 + \left( \psi'_{\text{RMS}} \frac{\partial U}{\partial \Delta t} \right)^2 \right]^{\frac{1}{2}}.
$$

The uncertainty in the measured displacement distance, $\Delta x$, of the metastable tracer is estimated as the 95% confidence bound on the write and read locations from the Gaussian fits. The uncertainty $\Delta t$ is estimated to be the camera gate width, 20 ns, causing fluorescence blurring as considered in Bathel et al.\textsuperscript{85} The third term in Eq. 1 is uncertainty in streamwise velocity due to wall-normal fluctuations in the $xy$-plane. This formulation is taken from Hill and Klewicki\textsuperscript{86} and Bathel et al.\textsuperscript{85} The wall-normal fluctuations, $\psi'_{\text{RMS}}$, are conservatively estimated to be 5\% of the edge velocity, which is supported by DNS\textsuperscript{87} and PIV experiments.\textsuperscript{83}

The error in the KTV measurement is approximately 5\% in the freestream, the boundary-layer wake region, and the boundary layer logarithmic region. The error in KTV measurement increases to approximately 10\% nearest to the wall. The increase nearest to the wall is mostly due to the third term in Eq. 1. There is an appreciable increase in the wall-normal fluctuations and increase in velocity gradient.

The velocity data for the boundary layer can be compared to the law of the wall in the logarithmic region, $U^+ = \frac{1}{\kappa} \ln (y^+) + C$, by using the Van Driest transformation, with $y^+ = \rho_w u^+ y/\mu_w$ and $U^+ = U/u_\tau$. Following Bradshaw\textsuperscript{88} and Huang and Coleman,\textsuperscript{89} the Van Driest transformed velocity is written as

$$
U^+_{\text{VD}} = \frac{1}{R} \left[ \sin^{-1} \left( \frac{R(U^+ + H)}{\sqrt{1 + R^2 H^2}} \right) - \sin^{-1} \left( \frac{RH}{\sqrt{1 + R^2 H^2}} \right) \right],
$$

where $R = M_r \sqrt{(\gamma - 1) Pr_t / 2}$, $H = B_q/(\gamma - 1) M_r^2$, $M_r = u_\tau/c_w$, and $B_q = q_w/(\rho_w c_p u_\tau T_w)$. We assume the turbulent Prandtl number is $Pr_t = 0.87$, and, assuming the Reynolds analogy holds, the heat-flux number is $B_q = c_f \rho_c u_\tau (T_w - T_r)/(2 Pr_t \rho_w u_\tau T_w)$.\textsuperscript{90}

The transformed KTV- and PIV-derived velocity profiles are presented in Fig. 6 (left). Also, in Fig. 6 (left), we plot the viscous sublayer as $U^+_{\text{VD}} = y^+$ as well as applying Eq. 2 to the logarithmic law as

$$
U^+_{\text{VD}} = \frac{1}{\kappa} \ln (y^+) + C
$$

with $\kappa = 0.41$ and $C = 5.2$. The transformed velocity follows the law of the wall in the logarithmic region with good agreement.

In Fig. 6 (right), we present the streamwise velocity fluctuation results that are non-dimensionalized by the Morkovin\textsuperscript{91} scaling and compare those to the literature.\textsuperscript{83,87,92,93} In this work, we were able to resolve far closer to the wall than in the previous effort by Zahradka et al.\textsuperscript{30} The agreement between the fluctuation data from the literature and KTV is good to down to $y/\delta \approx 0.050$. 

Figure 5: Left: Example of KTV boundary-layer fluorescence exposure. Major tick marks are 10 mm. Flow is left to right. Inverted intensity scale. Wall marked as black. Right: Dimensional velocity of the Mach 2.8 turbulent boundary layer. Error bars in black.
Figure 6: Left: Van Driest scaling of the mean velocity. Right: Morkovin scaling of streamwise fluctuations.

With the ability to write multiple lines, the longitudinal correlation coefficient can be calculated as

\[ f(x, r) = \frac{u'(x)u'(x+r)}{u'^2} = \frac{R_{uu'}}{u'^2} \]

by using the spacing between each write line, \( r \). The longitudinal correlation of the streamwise velocity data are presented as Fig. 7 (left) for \( y/\delta \approx 0.2 \). As a means of first comparison, \( f_{uu'} \) from the present KTV boundary-layer data is compared to \( f_{(pu)(pu)} \) from Duan et al.\(^4\) It should be noted that the work from Duan et al.\(^4\) is at different conditions, \( M_\infty = 2.97, \text{Re}_\theta = 3030 \).

Moreover, because the flow field should have forwards and backward symmetry, the number of points used for the longitudinal correlation can be increased from 10 to 19 by performing the correlation in Eq. 4 from left-to-right and also right-to-left and concatenating the datasets. This correlation is performed for the field recorded in Fig. 5 for \( y/\delta \approx 0.2 \) and presented as Fig. 7 (right). Thin horizontal lines in Fig. 7 (right) mark the boundary-layer edge at \( y/\delta = 1 \) and also the approximate location of the wake-region boundary at \( y/\delta \approx 0.41 \). Contours of \( f_{(pu)(pu)} \) as computed by DNS data from\(^4\) are plotted in black, and contours of \( f_{uu'} \) as measured from KTV data are plotted in red. The KTV data have more scatter, as expected, but the orientation of the contours is quite similar indicating that the average angle of turbulent structures is also similar.

Figure 7: Left: Longitudinal correlation for \( y/\delta \approx 0.2 \). As a means of first comparison, \( f_{uu'} \) from the present KTV boundary-layer data is compared to \( f_{(pu)(pu)} \) from Duan et al.\(^4\) Right: Contours of correlation. Thin horizontal lines mark the boundary-layer edge and approximate wake-region boundary. KTV data in red, DNS data in black.
In this section, KTV data was compared to that in the literature for a supersonic turbulent boundary layer. From this, we conclude that the nature of the incoming flow can be considered a nominal supersonic turbulent boundary layer enabling the study of shock-wave/turbulent boundary-layer interaction.

### V. Shock-Wave/Turbulent Boundary-Layer Interaction Results

In this section, we present the results from experiments designed to investigate turbulent, supersonic corner flows at four different angles: 8, 16, 24, and 32 degrees. This is done by fixing a wedge of the appropriate geometry in Port 2 of the M3CT (see Fig. 1). The root of the corner flow ($x/\delta = 0$) is placed near the center of the boundary-layer measurement location presented in section IV.

Fig. 8 shows sample KTV read exposures for each case. This is the visualization of the $5p[3/2]_1 \rightarrow 5s[3/2]_1^o$ (829.8 nm) transitions. Mach 2.8 flow is left to right and the walls in each corner flow are marked in black. These data are reduced by following the same procedure as in section IV for tracing the profiles in the write and read images.

Figure 8: Clockwise from top-left are sample instantaneous shock-wave/turbulent boundary-layer interaction fluorescence exposures for the 8, 16, 32 and 24 degree corners, respectively. These are ostensibly boundary-layer profiles traces with a 500 ns prescribed delay between the write and read step. Major tick marks are 10 mm. Flow is left to right. Inverted intensity scale. Wall marked as black.
Examples of non-dimensional instantaneous velocity profiles \((u/(12U_\infty))\) are presented in Fig. 9. For each corner angle, we show the write location marked as a thin, vertical black line and two example, instantaneous velocity profiles in blue and red. This is intended to visualize relative unsteadiness of each corner flow. Results are not presented within \(y/\delta < 0.1\) because the signal to noise ratio was too low to provide data with high confidence. In addition, there is a missing velocity profile every 10 mm because there is a gap between the microlens arrays that yields insufficient focusing and thus low SNR.

In Fig. 10, we present non-dimensional mean velocity profiles \((u/(12U_\infty))\). For each corner angle, we show the write location marked as a thin, vertical black line and the mean velocity profile as a thicker black line. In the 8 and 16 degree cases, there are no clearly apparent points of inflection in mean profiles. In the 24 degree case, near to the root \((-0.5 \lesssim x/\delta \lesssim 0.5\) ), and to a much greater extent in the 32 degree case (the
field of view), there appear to be clear points of inflection in the mean boundary-layer profiles.

Contours of the streamwise component of turbulent kinetic energy (sTKE), $(u'_RMS)^2/(2U_\infty^2)$, are presented in Fig. 11. For each case, very close to the wall on the ramp, there is a notable increase in fluctuations. This is most likely an artifact of the residual noise from the KTV read step. Despite this, in the 16, 24 and 32 degree cases, a shear layer can clearly be identified as a maxima in fluctuations along a ray inclined at an angle similar to that of the corner angle. No such shear layer was observed in the 8 degree case.

To characterize the shear layers, two parameters were determined: $\theta_s$, which is the angle of the shear-layer coordinate system $(x',y')$ relative to the lab coordinate system $(x,y)$, and $x_{01}$, which is the origin of the $(x',y')$ coordinate system. The parameters were found by fitting an equation of the form $y = \tan \theta_s (x - x_{01})$ to the spatial locations of the maximum sTKE at each streamwise location. The results for the corners are overlaid on the sTKE contours in Fig. 11 and the values for $\theta_s$ and $x_{01}$ are given in Table 2. In performing this analysis it is assumed that the sTKE $(u'^2/(2U_\infty^2))$ is a good surrogate for the total TKE ($(u'^2 + v'^2 + w'^2)/(2U_\infty^2)$).
Figure 11: Clockwise from top-left are contours of the non-dimensional streamwise turbulent kinetic energy (sTKE) \( \frac{(u'_{RMS})^2}{(2U_\infty^2)} \) for the 8, 16, 32 and 24 degree corners, respectively. The shear layer coordinate system fitted to the maximum sTKE is overlayed. Flow is left to right. Mean shock position shown in black.

Table 2: Shear layer origin, \( x_{01} \), and angle \( \theta_s \). Uncertainties estimated as the 95% confidence intervals in the linear fits.

<table>
<thead>
<tr>
<th>Wedge Angle (Degrees)</th>
<th>( x_{01} ) (( \pm ))</th>
<th>( \theta_s ) (( \pm ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>-0.97 (( \pm ) 0.30)</td>
<td>18.2 (( \pm ) 3.9)</td>
</tr>
<tr>
<td>24</td>
<td>-1.24 (( \pm ) 0.14)</td>
<td>21.8 (( \pm ) 1.9)</td>
</tr>
<tr>
<td>32</td>
<td>-1.71 (( \pm ) 0.27)</td>
<td>26.2 (( \pm ) 3.6)</td>
</tr>
</tbody>
</table>

In Helm et al.,\(^95\) the researchers show that the shear layer over a 24-degree corner may be collapsed in a self-similar fashion. They apply a coordinate transformation to the two-dimensional velocity calculations in the lab frame to determine the velocity in the shear-layer coordinate system. Unfortunately, in this work a rotation may not be applied as the KTV measurements were one dimensional. Despite this, we use the velocity in the lab frame as a surrogate for the velocity in the shear-layer coordinate system and attempt to identify self-similarity to first approximation. In Fig. 12, we attempt to collapse the \( U/U_2 \) and \( u'_{RMS}/U_2^2 \) profiles to a single curve, where \( U \) is the mean velocity and \( U_2 \) is the velocity downstream of the shock as calculated by the inviscid flow relations for the measured shock angle. The similarity variable used is \( \zeta = y/(x' - x'_{02}) \), where \( x_{02} \) is the imaginary origin of the shear layer, which is computed by iterating until the profiles collapse. It should be noted that unlike in Helm et al.,\(^95\) \( u'_{RMS} \) is the \( x' \) component of the fluctuating velocity in the \((x',y')\) coordinate system, not the \( x' \) component of the fluctuating velocity in the \((x,y)\) coordinate system. Compared to Helm et al.,\(^95\) Fig. 12 shows more scatter and the collapse is

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not qualitatively as good. However, despite this and the limitations in the analysis, self-similar behavior is apparent to first approximation.

Figure 12: Left: $U/U_2$ profiles plotted against the similarity variable $\zeta$ for the 16, 24 and 32 degree corners. Right: $u'_{RMS}/U_2$ profiles plotted against the similarity variable $\zeta$ for the 16, 24 and 32 degree corners. $U_2$ is the downstream velocity as calculated from oblique shock relations for Mach 2.8 flow and the shock angle as measured form the schlieren images.

VI. Wall-Normal Integrated Mean of Streamwise Turbulent Kinetic Energy

In this section, we present an analysis of the sTKE ($u'_{RMS}/2$) in profile form (as opposed to the contours presented earlier) to visualize features in the flow and identify trends in sTKE with compression-corner angle. Profiles of $u'_{RMS}/(2U_\infty^2)$ (normalized sTKE) are shown in Fig. 13. The shear layer and the shock wave clearly appear in the 24 and 32 degree cases. These features manifest themselves as two distinct peaks in the sTKE profiles. The 16 degree corner shows a peak at some downstream locations that denotes the shear layer, but the shock is not readily identified. For the 8 degree corner, distinct peaks are not observed.

We define a figure of merit as the wall-normal integrated mean sTKE at a particular streamwise location as

$$sTKE = \frac{1}{2\delta} \int_0^{2\delta} \frac{u'_{RMS}^2}{2U_\infty^2} dy. \tag{5}$$

This figure of merit is designed to identify turbulence amplification by accounting for the RMS velocity fluctuations and shear-layer width for the different geometries. In Fig. 14 (left), we present the sTKE for each streamwise location. It is observed that sTKE increases with increasing $x/\delta$. In Fig. 14 (right), sTKE is plotted against the corner angle at locations downstream of and at the corner. We normalize by the sTKE in the boundary layer (Fig. 6 (right)) to find the effect of compression-corner angle on wall-normal integrated streamwise turbulence amplification. The trend of sTKE with compression-corner angle is found to be an exponential. The parameters for this scaling are given in Table 3 for the two locations. Sensibly, the coefficients of the exponentials in Table 3 are close to unity which implies no amplification at zero compression-corner angle.

<table>
<thead>
<tr>
<th>$x/\delta$ (-)</th>
<th>Fit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>$\frac{sTKE}{sTKE_{BL}} = 0.90\text{exp}(7.76e-2 \theta)$</td>
</tr>
<tr>
<td>0.75</td>
<td>$\frac{sTKE}{sTKE_{BL}} = 0.86\text{exp}(8.38e-2 \theta)$</td>
</tr>
</tbody>
</table>

Table 3: Scaling relations for sTKE.
Figure 13: Clockwise from top-left are the $u'^2_{RMS}/(2U_\infty)^2$ profiles at different streamwise locations for the 8, 16, 32 and 24 degree corners, respectively.

Figure 14: Left: Variation of $sTKE$ along streamwise direction for 8, 16, 24 and 32 degree corners. Error bars shown as vertical dashed lines. Right: Scaling of $sTKE$ with wedge angle for locations at and downstream of the root, where the values at $x/\delta \approx 0$ are the averages of the points adjacent to and at the root.
VII. Proper Orthogonal Decomposition

The proper orthogonal decomposition (POD) technique can be used to extract spatial and temporal structures from a turbulent flow field.\textsuperscript{19–21} This approach decomposes the original vector or scalar field into a weighted, linear sum of basis functions, or modes. In the present work, the instantaneous streamwise velocity fields are recorded at 10 Hz so they are nominally uncorrelated in time; thus, the snapshot method of Sirovitch\textsuperscript{96} was chosen to analyze the data. Following the terminology in Sirovitch\textsuperscript{96} and Stohr et al.,\textsuperscript{97} the velocity fields are decomposed into a mean and fluctuating component as

\[ u_i(x, y) = \overline{u}(x, y) + u_i'(x, y), \]

where there are \( p \) points in the streamwise direction and \( q \) points in the wall-normal direction \( (M = p \times q \text{ total grid points}) \) with \( N \) number of snapshots \( (i = 1, \ldots, N) \). The fluctuating streamwise velocity field, \( u_i'(x, y) \), is reshaped into a matrix, \( U' \), with elements \( U_i'(X_n) \) where the \( n = 1, \ldots, M \) points for each snapshot form a row for \( i = 1, \ldots, N \) rows, so \( U' \) is of dimensions \( N \times M \) and can be written as

\[
U' = \begin{bmatrix}
  u_1'(x_1, y_1) & u_1'(x_2, y_1) & \cdots & u_1'(x_p, y_1) & u_1'(x_1, y_2) & u_1'(x_2, y_2) & \cdots & u_1'(x_p, y_q) \\
  u_2'(x_1, y_1) & u_2'(x_2, y_1) & \cdots & u_2'(x_p, y_1) & u_2'(x_1, y_2) & u_2'(x_2, y_2) & \cdots & u_2'(x_p, y_q) \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
  u_N'(x_1, y_1) & u_N'(x_2, y_1) & \cdots & u_N'(x_p, y_1) & u_N'(x_1, y_2) & u_N'(x_2, y_2) & \cdots & u_N'(x_p, y_q)
\end{bmatrix} = \begin{bmatrix}
  u_1'(X_1) & u_1'(X_2) & \cdots & u_1'(X_M) \\
  u_2'(X_1) & u_2'(X_2) & \cdots & u_2'(X_M) \\
  \vdots & \vdots & \ddots & \vdots \\
  u_N'(X_1) & u_N'(X_2) & \cdots & u_N'(X_M)
\end{bmatrix}.
\]

(7)

Where \( u_i'(X_2) \) is the value of \( u' \) at the spatial location \( X_2 \) in the 1\textsuperscript{st} snapshot and so on. We assume that velocity may be written as

\[
U_i'(X_n) = \sum_{j=1}^{N} a_{ij}\phi_j(X_n).
\]

(8)

Here, \( \phi_j(X_n) \) is the \( j \textsuperscript{th} \) eigenfunction (or mode) and \( a_{ij} \) is the coefficient of the of the \( j \textsuperscript{th} \) mode that corresponds to the \( i \textsuperscript{th} \) snapshot of the velocity field. The goal is to prescribe a condition that would allow us to identify flow structures within a mode \( \phi_j \). The condition that achieves this, following Berkooz et al.,\textsuperscript{20} is that the decomposition be optimal. Optimal here means that for a given number of modes, the decomposition will contain the most kinetic energy possible out of all possible decompositions. When this condition is met, the decomposition in Eq. (8) will represent the proper orthogonal decomposition. To impose the optimality condition, the Fredholm integral eigenvalue problem must be solved,

\[
\int_{\Omega} R_{mn}\phi_j(X_n)d\Omega = \lambda\phi_j(X_m).
\]

(9)

Here, \( m \) is a free index, \( \lambda \) is the eigenvalue of mode \( j \) and \( \Omega \) is the region of integration, which is the flow field space. \( R \) is the two-point correlation tensor defined as,

\[
R_{mn} = \overline{u'(X_m)u'(X_n)}
\]

(10)

To solve the eigenvalue problem, the integral in Eq. (9) must be approximated by a finite sum. This is accomplished by writing

\[
\sum_{n=1}^{M} R_{mn}\phi_j(X_n)\Delta\Omega_n = \lambda\phi_j(X_m)\Delta\Omega
\]

(11)

Here, we have divided the domain into \( M \) subdivisions, each of size \( \Delta\Omega_n \). Each subdivision encompasses a spatial (measurement) location \( X_n \). To solve the eigenvalue problem in MATLAB, the matrix \( R \) can be constructed from \( U' \) as,

\[
R = \frac{1}{N}U'^{\dagger}U'
\]

(12)
and the superscript $T$ denotes the matrix transpose. The dimensions of $R$ are $M \times M$. Using this, the eigenvalue problem of Eq. (11) can be written as,

$$R\mathbf{W}\phi_j = \lambda\phi_j.$$  \hspace{1cm} (13)

Here $\mathbf{W}$ is a diagonal matrix of dimensions $M \times M$ which contains the $\Delta\Omega_n$ values for all the spatial locations. From $\mathbf{W}$ can can extract a constant $\Delta\Omega$ and can write the eigenvalue problem as,

$$\Delta\Omega RW\phi_j = \lambda\phi_j.$$  \hspace{1cm} (14)

Now $\mathbf{W}$ contains the spatial weights of each location relative to the constant $\Delta\Omega$ and has no units. Furthermore, we can combine $\Delta\Omega$ with the eigenvalue ($\lambda = \overline{\lambda}/\Delta\Omega$) to write,

$$RW\phi_j = \lambda\phi_j.$$  \hspace{1cm} (15)

Note that the eigenvalue $\lambda$ has units of $m^2s^{-2}$. Eq. (15) represents the general eigenvalue problem and can be solved once $\mathbf{W}$ is determined. In the case of this work, the laser lines are evenly spaced except at two locations in the flow field. These locations correspond to the missing velocity profiles because of the gap in the microlens array. Therefore the spatial points in the two laser lines adjacent to the missing line have to be weighted by a factor of 1.5 more than all the other points in order to integrate over the entire domain. However it was found that, by neglecting the different spatial weights of the aforementioned points, the changes in the results were negligible, therefore in this work $\mathbf{W}$ was the identity matrix and the eigenvalue problem further simplifies to,

$$R\phi_j = \lambda\phi_j.$$  \hspace{1cm} (16)

The dimensions of $R$ are $M \times M$, which in this work is $\approx 2500 \times 2500$. This a fairly large matrix whose eigenvalue computation is expensive. To address this computational cost, Sirovitch\cite{96} suggested solving the following nominally equivalent eigenvalue problem,

$$Ce_j = \lambda e_j.$$  \hspace{1cm} (17)

Where $C = (1/N)\mathbf{U}'\mathbf{U}'^T$, with dimensions of $N \times N$ and $e_j$ is the eigenvector. In this work $N \approx 900$ and therefore Eq. (17) is significantly much less computationally expensive than Eq. (16). The POD modes can be derived from Eq. (17) as,\cite{97}

$$\phi_j = \frac{1}{\lambda_jN} \sum_{i=1}^{N} a_{ij}U_i'.$$  \hspace{1cm} (18)

Where the coefficients $a_{ij}$ are,

$$a_{ij} = e_{ij}\sqrt{\lambda_jN}.$$  \hspace{1cm} (19)

The POD modes form an orthonormal set and are normalized such that,

$$<\phi_i \cdot \phi_j> = \delta_{ij},$$  \hspace{1cm} (20)

where $\delta_{ij}$ is the Kronecker delta and the angled brackets denote spatial integration. The eigenvalues have special significance because,

$$E_{tot} = \frac{1}{N} \sum_{i=1}^{N} <U_i' \cdot U_i'> = \sum_{j=1}^{N} \lambda_j$$  \hspace{1cm} (21)

Consequently, each eigenvalue represents the contribution of its corresponding mode to the total energy, and in the discussion of results, the energies ($\lambda_j$), will be normalized by this $E_{tot}$. 
VIII. Eigenvalues of Snapshot POD Analysis

In this section, we present and discuss the eigenvalue results from applying the snapshot POD method to the KTV data reported in earlier sections. In Fig. 15 (left), we present the cumulative fractional energy versus mode number. For each case, the first mode accounts for \( \approx 20 - 30\% \) of the \( E_{\text{tot}} \) (Eq. (21)) and the first 6-10 modes capture approximately 60\% of the \( E_{\text{tot}} \) in the flow. No clear trends as to the fraction of energy of the first mode or the cumulative fractional energy can be found between the different flow fields investigated in this work.

The eigenvalue spectrum is plotted for each case in Fig. 15 (right). Knight and Sirovitch\(^98\) and Moser\(^99\) suggest that the POD eigenfunctions are a good set of basis functions with which to form an inertial-range spectrum for inhomogeneous, turbulent flows, as is the case here. The famous inertial-range scaling due to Kolmogorov\(^100\) is

\[
E \propto \epsilon^{2/3} k^{-5/3}
\]

(22)

where \( E \) is the energy per scalar wavenumber, \( \epsilon \) is the dissipation rate, and \( k \) is the wavenumber. Stated equivalently

\[
\mathcal{E} \propto \epsilon^{2/3} k^{-11/3},
\]

(23)

where \( \mathcal{E} \) is the energy per vector wavenumber. Knight and Sirovitch\(^98\) argue that the wave number is proportional to the mode number as \( k \propto j^{1/3} \), and so in the inertial range the eigenvalues scale as

\[
\lambda_j \propto j^{-11/9},
\]

(24)

which is represented in Fig. 15 (right) as a dashed line. Knight and Sirovitch\(^98\) also state that the inertial range will be shorter by a factor of three in equivalent wave number space (measured in decades). The differences between the different spectra presented here are modest for mode numbers \( j < 100 \), above which the noise from the measurement technique may play a role.

The similarity between the spectra is somewhat surprising considering how dissimilar and inhomogeneous each case is. The authors initially expected an appreciably different eigenvalue spectrum in the flow between say the 32\(^\circ\) corner flow, which is inhomogeneous in the streamwise and wall-normal directions and has a relatively large separated region, and boundary-layer flow, which is attached and inhomogeneous in only the wall-normal direction. However, upon close inspection, the first few POD modes do not clearly scale as \( j^{-11/9} \), and these modes contain the structures (inhomogeneity and separation) which strongly modify the mean flow; this will be evident in the forthcoming presentation of the POD modes.

![Figure 15: Left: The cumulative fraction of energy, \( \sum \lambda_j / E_{\text{tot}} \). Right: The fraction of energy of each mode, \( \lambda_j / E_{\text{tot}} \). The black line is the mode number raised to the \(-11/9\) power as suggested in Knight and Sirovitch\(^98\).](image-url)
This scaling of the eigenvalues is similar to that found in Piponniau et al.\cite{29} where a POD analysis was performed on PIV results from an induced-shock-wave/turbulent boundary-layer interaction. Piponniau et al.\cite{29} report a smaller observed value of the rolloff ($\lambda \propto j^{-0.9}$) which may be due to the fact that: 1) the flow field is not the same (impinged-shock/boundary-layer interaction vs. corner flow); 2) it is understood that the wall-normal component of fluctuating velocity tends to have a flatter spectrum in high-speed wall-bounded boundary layers than does the streamwise component\cite{83} and Piponniau et al.\cite{29} utilized both streamwise and wall-normal velocities in their analysis vs. only streamwise in the present analysis; and 3) the measurement technique was PIV in Piponniau et al.\cite{29} vs. KTV in the present work.

IX. POD Coefficients and Modes of 24-degree Corner Flow

Here, we will discuss the 24° corner flow case in detail because it is often explored in other literature. In Fig. 16 (left), we present the first POD mode coefficients, $a_{i1}/\sqrt{E_{\text{tot}}}$ for the 24° corner flow. We do not observe any clear trends in time for this or any POD mode. Additionally, we do not observe any clear phenomena when constructing phase portraits (two different POD mode coefficients plotted against one another), or transforming the POD mode coefficients into frequency space. The laser repetition rate for this experiment is fixed to 10 Hz dictating a Nyquist frequency of 5 Hz; this repetition rate is not high enough to capture the unsteadiness observed and discussed in the literature.\cite{101}

The sample distribution of energy for the first POD mode of the 24° corner flow is presented in Fig. 16 (right). There are no observable biases about the mean to within experimental error. Also in this figure, we mark the locations corresponding to 1.5 standard deviations (1.5$\sigma$) of the $|a_{i1}|$ samples which have the largest magnitude; we will use the samples that correspond to these large coefficient values (positive and negative) to gain insight into the mean-flow behavior exhibited by the POD modes.

The first six POD modes for the 24° corner flow are shown as contours of $\phi_j$ in the first row of Fig. 17. To illustrate the effect of the different POD modes on the mean-flow, the mean streamwise velocity of snapshots that correspond to the largest positive and negative mode coefficients is presented in the second and third rows of Fig. 17, respectively. That is, in the second row of Fig. 17, we present the mean of the streamwise velocity of the snapshots corresponding to samples falling above 1.5 standard deviations of the POD mode coefficient distribution (+1.5$\sigma$ of $a_{i1}$). And, in the third row of Fig. 17, we present the mean of the streamwise velocity of the snapshots corresponding to samples falling below 1.5 standard deviations of the POD mode coefficient distribution (-1.5$\sigma$ of $a_{i1}$).

The first POD mode, $\phi_1$, of the 24° corner flow case appears in the first row of the first column in Fig. 17. Inspecting the mean velocity field associated with large values of the mode coefficients, it appears that this
 POD mode is associated with large-scale filling (+1.5σ of a₁, second row, first column of Fig. 17) and complete collapse (−1.5σ of a₁, third row, first column of Fig. 17) of the separation bubble at the root of the corner. The second POD mode, (φ₂, second column of first row) appears to be the separation bubble oscillating in the streamwise direction as evidenced by the POD mode and the associated mean velocity fields associated with the large mode coefficients (±1.5σ of a₂). It appears that there is a sloshing, or shift in the streamwise direction of high and low momentum fluid. The third POD mode (φ₃, third column of first row) appears to be smaller-scale separation-bubble filling and collapse in comparison with φ₁. There is an additional flow feature: when the flow is separated, there is a momentum surplus in the region immediately above the separation location and when the separation bubble is collapsed, there is a momentum deficit in the same region. This is potentially indicative of snapshots where the separation bubble is in the process of filling or collapsing. Modes φ₄ and φ₅ (fourth and fifth column of first row, respectively) appear to be harmonics of modes φ₂ and φ₃, respectively. Mode φ₆ (sixth column of first row, respectively) is difficult to interpret, but could be a harmonic of φ₄. Higher order modes, not pictured here, indicate increasingly smaller structures within the boundary layer and shock layer. In some of the higher modes, there are thin structures which appear close to the mean shock location, but these structures are associated with POD modes containing less than 1% of the TKE in the flow. That is, the energy associated with fluctuations from the mean-shock location are small relative to the fluctuations associated with the dynamics of the separation bubble.

X. Comparison of POD Analyses Between Cases

The POD analysis applied to the 24° corner case that was presented in Fig. 17 is also applied to the 8° corner, 16° corner, 32° corner and boundary-layer cases and presented in Figs. 20, 21, 22 and 23, respectively.

Several characteristics of the POD analyses are common among each of the cases. For all cases, the POD modes only register interesting content within the boundary layer and shock layer. This is a sensible result as the freestream disturbances are small and incoherent relative to the disturbances within the shock and boundary layers. For mode number higher than approximately j = 10, the POD modes are difficult to distinguish from one case to another, besides the obvious change in boundary geometry. That is, the
disturbances evident in the high order POD modes appear quite similar between cases in terms of distribution, amplitude, and length scale. To illustrate this point, POD mode $\phi_{30}$ is presented in Fig. 18 for each of the cases. The qualitative observation of commonality of the higher POD modes is also evident in the spectra of the eigenvalues presented in Fig. 15 (right). The initial thought was that the commonality of the higher order modes was due to noise in the measurement technique, which is also common among all cases. However, the signal-to-noise ratio appears sufficient at high mode number (Fig. 18).

Several characteristics of the POD analyses are dissimilar between the cases. In contrast to the 16°, 24° and 32° corner cases, the first POD of the 8° corner does not appear to indicate a relatively large separation bubble. It is also clear in the 24° and 32° cases that the shock layer plays a clear role in determining the length scale of the boundary of the disturbances. The fitting of an ellipse to the first POD mode was used to estimate length scales. The equation of an ellipse (with a schematic in Fig. 19 (left)) centered around $x_0$ and $y_0$ and rotated by an angle $\theta_{st}$ with respect to the x axis is

$$\frac{(x - x_0) \cos(\theta_{st}) + (y - y_0) \sin(\theta_{st})}{a^2} + \frac{(y - y_0) \cos(\theta_{st}) + (x - x_0) \sin(\theta_{st})}{b^2} = 1,$$

where $a$ and $b$ are the semimajor and semiminor axes, respectively. The values of the parameters $a$, $b$, $x_0$, $y_0$ and $\theta_{st}$ were determined using the least-squares method of fitting. Using an ellipse as a curve of best fit for the first POD mode is justified as: 1) the structures appear elliptical in nature; and, 2) it gives values for three physical properties of the structures: the angle ($\theta_{st}$), the length ($L_1 = 2a$), and the thickness ($L_2 = 2b$).

Figure 18: Comparison of POD mode $\phi_{30}$ among the boundary-layer and 8°, 16°, 24°, and 32° corner flows, from left to right, respectively. A dashed white line denotes the mean shock location.

Figure 19: Top: Geometry of elliptical fit to structures (left) and the scaling of the length scales with wedge angles (right). The non-dimensional length $L_1$ is $2a$, and the non-dimensional thickness $L_2$ is $2b$. Bottom: Overlay of elliptical fit to the first POD mode for the 8, 16, 24 and 32 degree corners respectively.
The elliptical fits to the first POD mode for the four corners are shown in Fig. 19 (bottom) along with the plot of the two length scales $L_1$ and $L_2$ vs. corner angle (top right). The scaling relations for $L_1$ and $L_2$ with respect to $\theta$ are shown in Table 4. The relations show that $L_1$ and $L_2$ scale at different rates and that the scaling for both is linear with respect to the corner angle. No trends were observed for the structure angle $\theta_{st}$.

Table 4: Scaling relations for POD mode 1 structures.

<table>
<thead>
<tr>
<th>Length scale (-)</th>
<th>Fit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1$</td>
<td>$0.043\theta + 0.514$</td>
</tr>
<tr>
<td>$L_2$</td>
<td>$0.015\theta + 0.057$</td>
</tr>
</tbody>
</table>

Figure 20: Snapshot POD analysis for the $8^\circ$ corner flow. Top row: POD modes are shown as contours of $\phi_j$. Middle and bottom row: the mean streamwise velocity of snapshots that correspond to the largest positive and negative mode coefficients, respectively. A dashed white line denotes the mean shock location.

Figure 21: Snapshot POD analysis for the $16^\circ$ corner flow. Top row: POD modes are shown as contours of $\phi_j$. Middle and bottom row: the mean streamwise velocity of snapshots that correspond to the largest positive and negative mode coefficients, respectively. A dashed white line denotes the mean shock location.
Figure 22: Snapshot POD analysis for the 32° corner flow. Top row: POD modes are shown as contours of $\phi_j$. Middle and bottom row: the mean streamwise velocity of snapshots that correspond to the largest positive and negative mode coefficients, respectively. A dashed white line denotes the mean shock location.

Figure 23: Snapshot POD analysis for the boundary-layer flow. Each column corresponds to one of the first six POD modes marked by the mode number $j$ and the fraction of energy associated with each mode in %. Top row: POD modes are shown as contours of $\phi_j$. Middle and bottom row: the mean streamwise velocity of snapshots that correspond to the largest positive and negative mode coefficients, respectively.
XI. Conclusions

The incoming boundary layer and shock-wave boundary-layer interaction over four compression corners at $M_\infty = 2.8$ were investigated using one-dimensional KTV in the M3CT. The focus of this study was the effect of compression-corner angle on streamwise turbulent kinetic energy (sTKE) and structure in Mach 2.8 flow. For example, this canonical flow may be observed in practice as the deflection of a control surface on a vehicle in high-speed flight or in the flow path of a high-speed, air-breathing engine.

For the incoming boundary layer, data from ten mean- and fluctuating-velocity profiles spanning $\approx 11$ mm or $x/\delta \approx 1.1$ in the streamwise direction were reduced and compared to data from the literature. These comparisons included Van Driest scaling, Morkovin scaling of the streamwise velocity fluctuations, and longitudinal correlations. Comparisons are favorable between the KTV data collected in this work and experimental and computational data from the literature. From this, we concluded that the incoming flow could be nominally treated as a canonical, supersonic turbulent boundary layer and investigations of shock-wave/turbulent boundary-layer interactions could commence.

Typical Z-type schlieren images were recorded for each compression-corner flow to address concerns about potential tunnel-starting issues in the M3CT. We found no such tunnel-starting issues and made fits to the mean initial shock-wave angle, which also favorably compared to data in the literature, thus building confidence in studying these geometries in the M3CT.

For the shock-wave/turbulent boundary-layer interactions, data from $\approx 20$ mean- and fluctuating-velocity profiles spanning $\approx 22$ mm or $x/\delta \approx 2.1$ were recorded for compression-corner angles of 8, 16, 24, and 32 degrees. This was an effective demonstration of extending the application of tagging velocimetry into a complex flow field.

For the 16, 24, and 32 degree cases, the shear layer near the root of interaction region was identified and a coordinate system was fitted to the maxima of sTKE ($\langle u'^2_{RMS}/(U^2) \rangle$). Although sTKE in the lab frame was used because the present KTV measurements were one dimensional (as opposed to Helm et al. where the calculations were two dimensional), we found that the resulting sTKE profiles were self similar.

In an effort to identify trends of longitudinal turbulent stress with compression corner angle, we defined a figure of merit termed the wall-normal integrated mean sTKE, $\mathbf{\overline{TKE}}$ This figure of merit is intended to identify the overall longitudinal turbulent stress contained in the flow at different $x/\delta$ locations which should be relatively easy to compare between other experimental and computational studies. Because $\mathbf{\overline{TKE}}$ is the wall-normal integrated mean, it will capture the amplitude of $u'^2_{RMS}/(2U^2_x)$ in addition to the effect of the width of the shear layer in each case. We observe that the wall-normal integrated mean sTKE ($\mathbf{\overline{TKE}}$) scales as an exponential with respect to the compression-corner angle.

POD was applied to the KTV data to examine the structures in the flow for each case. To identify the modification of the mean flow due to each POD mode, we present the mean streamwise velocity of the samples which correspond to the POD mode coefficients falling above and below 1.5 standard deviations ($\pm 1.5\sigma$ of $a_{ij}$). We observed that the first several modes are somewhat similar between each compression corner case (with the exception of the 8-degree corner). These first POD modes contain most of the kinetic energy and are those that modify the mean flow giving rise to such features as separation bubble filling/collapse and oscillation.

Knight and Sirovitch and Moser suggest that the POD eigenfunctions are a good set of basis functions with which to form an inertial-range spectrum for inhomogeneous, turbulent flows, and such a spectrum was identified in this work. That is, we found the POD eigenspectra to scale as $\lambda_j \propto j^{-11/9}$ which is analogous to the famous inertial-range scaling due to Kolmogorov ($E \propto \epsilon^{2/3} k^{-5/3}$). At POD mode number greater than $\approx 10$ there was an initially unanticipated similarity between the eigenspectra considering how dissimilar and inhomogeneous each case is. We initially expected an appreciably different eigenvalue spectrum in the flow between say the 32° corner flow, which is inhomogeneous in the streamwise and wall-normal directions and has a relatively large separated region, and boundary-layer flow, which is attached and inhomogeneous in only the wall-normal direction. However, upon close inspection, the first few POD modes do not clearly scale as $j^{-11/9}$, and these modes contain the structures (inhomogeneity and separation) which strongly modify the mean flow. Following the first $\approx 10$ modes, the similarity of the inertial range is apparent between each case.
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