Krypton Tagging Velocimetry (KTV) Investigation of Shock-Wave/Turbulent Boundary-Layer Interaction

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Seven profiles of streamwise velocity and velocity fluctuations were measured in the incoming boundary layer and immediately upstream of a 24-degree compression corner in a $M_{\infty} = 2.8$, $Re_\Theta = 1750$ shock-wave/turbulent boundary-layer interaction. The measurements were made with Krypton Tagging Velocimetry (KTV) in 99% N$_2$/1% Kr flow. Globally seeding 1% Kr into the flow (premixed N$_2$/Kr K-bottles from distributor) alters the major non-dimensional transport properties by 0.1-0.3%. The mean-velocity and velocity-fluctuation profiles in the incoming supersonic turbulent boundary layer were found to agree with datasets in the literature, thus, the baseline flow was established. The mean-velocity profiles in the region immediately upstream of the 24-degree compression corner were found to agree with Direct Numerical Simulation (DNS) results available in the literature. In addition, the presence of a shear layer was detected, and its location and orientation are compared to that in the literature.

Nomenclature

\begin{itemize}
    \item $\gamma$ Ratio of specific heats, (-)
    \item $\rho$ Density, (kg/m$^3$)
    \item $P$ Pressure, (Pa)
    \item $t$ Time, (s)
    \item $\tau$ Timescale, (1/s)
    \item $T$ Temperature, (K)
    \item $M$ Mach Number, (-)
    \item $Re$ Reynolds Number, (-)
    \item $U$ Velocity, (m/s)
    \item $u_\tau$ Friction velocity, (m/s)
    \item $x$ Distance, (m)
    \item $r$ Recovery Factor, (-)
    \item $\Theta$ Momentum Thickness
    \item $c$ Sound speed, (m/s)
\end{itemize}

\textit{Subscript}

\begin{itemize}
    \item $m$ Metastable
    \item $\infty$ Free Stream
    \item $\Theta$ Based on Momentum Thickness
    \item $w$ Wall
\end{itemize}
I. Introduction

The need to accurately assess the heat transfer, skin friction, and velocity profiles on high-speed vehicles is motivated by a recent push for operationally-responsive space access and conventional prompt global strike (CPGS).\(^1\)\(^-\)\(^3\) To more clearly understand the fundamental flow physics about high-speed vehicles, researchers devise and focus effort on canonical or model problems.

This approach has been applied to shock-wave/turbulent boundary-layer interaction. Dolling\(^4\) 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.” Researchers have made significant experimental investigations,\(^5\)\(^-\)\(^{23}\) computational investigations,\(^24\)\(^-\)\(^{32}\) and reviews\(^33\)\(^-\)\(^{39}\) of the study of shock-wave/boundary-layer interactions, motivated by the pursuit of a fundamental understanding of the flow physics for the purpose of designing robust high-speed vehicles.

An important issue is that state-of-the-art production codes that are typically used to design hypersonic vehicles have difficulty accurately computing shock-wave/boundary-layer interactions with the current suite of turbulence models.\(^40\) In the long term, we aim to make a contribution with krypton tagging velocimetry (KTV) to fill the need for high-fidelity experimental data that characterizes shock-wave/boundary-layer interactions at high Mach number for the development of new modeling methods where other experimental methods may not be appropriate. Particle-based methods of velocimetry, particle-image velocimetry (PIV) in particular, can currently produce high-quality multi-component velocity data.\(^36\) However, the limitations of implementing particle-based techniques in high-speed facilities include timing issues associated with particle injection\(^41\) and reduced particle response at Knudsen and Reynolds numbers\(^42\) typical of high-speed wind tunnels. Timing and seeding issues associated with PIV are technical in nature and may be addressed in certain situations. However, reduced particle response is a fundamental limitation that may not be overcome when attempting to apply PIV in certain flows.

Tagging velocimetry\(^43\) is typically performed in gases by tracking the fluorescence of a native, seeded, or synthesized gas. In contrast to the limitations of implementing PIV techniques in high-speed facilities, the implementation of tagging velocimetry is not limited by timing issues associated with tracer injection\(^41\) or reduced particle response at Knudsen and Reynolds numbers\(^42\) typical of high-speed wind tunnels. Noted methods and tracers of tagging velocimetry include VENOM,\(^44\)\(^-\)\(^{48}\) APART,\(^49\)\(^-\)\(^{51}\) RELIEF,\(^52\)\(^-\)\(^{56}\) FLEET,\(^57\)\(^{58}\) STARFLEET,\(^59\) PLEET,\(^60\) iodine,\(^61\)\(^-\)\(^{62}\) acetone,\(^63\)\(^-\)\(^{65}\) and the hydroxyl group techniques,\(^66\)\(^-\)\(^{68}\) among others.\(^69\)\(^-\)\(^{73}\)

In this paper, we are attempting to establish KTV as a viable method of measurement in the complex flow of shock-wave/turbulent boundary-layer interaction. To achieve this, the baseline flow field is quantified in the form of mean-velocity and fluctuation profiles in the incoming supersonic turbulent boundary layer. Schlieren cinematography and Krypton Planar Laser-Induced Fluorescence results in the flow field about the 24-degree wedge are presented to establish that 1) the Mach 3 AEDC Calibration Tunnel (M3CT) started and 2) the flow field is visibly similar to work in literature so that the problem could be treated as canonical. Finally, mean-velocity and fluctuation profiles for the flow field immediately upstream of the 24-degree compression corner as measured by Krypton Tagging Velocimetry are presented and compared to the literature as appropriate.

II. Krypton Tagging Velocimetry (KTV) Setup

Krypton Tagging Velocimetry (KTV), relative to other tagging velocimetry techniques, relies on a chemically inert tracer. This property may enable KTV to broaden the utility of tagging velocimetry because the technique can be applied in gas flows where the chemical composition is difficult to prescribe or predict. The use of a metastable noble gas as a tagging velocimetry tracer was first suggested by Mills et al.\(^74\) and
Balla and Everheart.\textsuperscript{75} KTV was first demonstrated by Parziale et al.\textsuperscript{76, 77} to measure the velocity along the center-line of an underexpanded jet of N\textsubscript{2}/Kr mixtures. In that work, pulsed-tunable lasers were used to induce fluorescence of Kr atoms that were seeded into the flow for the purposes of displacement tracking. Following that work, Zahradka et al.\textsuperscript{78, 79} used KTV to make measurements of the mean and fluctuating profiles in a Mach 2.7 turbulent boundary layer.

The excitation/emission scheme to be used in this work is the same as that of Zahradka et al.\textsuperscript{79} Following the energy level diagram (Racah nl[K]\textsubscript{J} notation) in Fig. 1, KTV is performed as follows:

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 $5p[3/2]_2 \rightarrow 5s[3/2]_0^o$ (819.0 nm) and metastable state $5p[3/2]_2 \rightarrow 5s[3/2]_0^o$ (760.2 nm). We estimate that the creation of the metastable atoms which comprise the “write line” takes approximately 50 ns.\textsuperscript{80}
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: re-excite $5p[3/2]_2$ level by $5s[3/2]_0^o \rightarrow 5p[3/2]_2$ transition with laser sheet (760.2 nm) and read spontaneous emission of $5p[3/2]_2 \rightarrow 5s[3/2]_0^o$ (819.0 nm) transitions with a camera positioned normal to the flow. We estimate that the fluorescence from the Kr tracer occurs for approximately 50 ns after the read-laser pulse. Two high-precision 800 nm longpass filters (Thorlabs FELH0800, transmission of 5e-4% at the read-laser wavelength of 760.2 nm) are placed in series in front of the image intensifier to minimize the noise resulting from the read-laser pulse reflection and scatter from solid surfaces.

The experiment was run using two tunable lasers to provide the 214.7 nm (write) and 760.2 nm (read) laser beams required for KTV (schematic in Fig. 2). 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\textsuperscript{a} 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 resulted in approximately 10 mJ/pulse, with a wavelength of 214.7 nm, a linewidth of approximately 0.045 cm\textsuperscript{-1}, a pulselength of approximately 7 ns, and a repetition rate of 10 Hz. The write-laser beam was directed into the test section with 1 inch 5th-harmonic Nd:YAG laser mirrors (IDEX Y5-1025-45) and focused to several narrow waists into the test section with a 100 mm fused-silica microlens array to form the lines in the streamwise direction and a 100 mm fused-silica cylindrical lens to focus the lines in the spanwise direction.

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 500 mJ/pulse at a wavelength of 532 nm. The dye in the laser was Styril 8 with a DMSO solvent, and the laser was tuned to output a 760.15 nm beam. The read-laser beam setup resulted in approximately 50 mJ/pulse, with a wavelength of 760.15 nm, a linewidth of approximately 0.025 cm\textsuperscript{-1}, a pulselength 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 205).

\textsuperscript{a}DCM is the trade name for [2-[2-[4-(dimethylamino)phenyl]ethenyl]-6-methyl-4H-pyran-4-ylidene]-propanedinitrile.

![Energy Diagram for KTV](image_url)
BB2-E02) as a sheet of ≈ 200 μm thickness. This “read sheet” re-excites the metastable Kr tracer atoms so that their displacement can be measured.

The laser and camera timing are controlled by a pulse-delay generator (SRS DG645). The intensified camera used for all experiments is 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 gain is set to 100% with 2x2 pixel binning to ensure a 10 Hz frame rate. 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 5e-4% at the read-laser wavelength of 760.2 nm) are 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. This was done to enable the imaging of fluorescing Kr atoms near the wind tunnel wall. The camera gate was opened for 50 ns immediately following the read-laser pulse to capture the spontaneous emission of $5p[3/2]_2 \rightarrow 5s[3/2]_1$ (819.0 nm) transitions. The KTV measurements are made ≈ 530 mm and ≈ 280 mm from the nozzle throat and nozzle exit, respectively; this is the location of the “Port 2” in the test section (Figs. 2 and 3).

III. Mach 3 AEDC Calibration Tunnel (M3CT) and Run Conditions

The Mach 3 AEDC Calibration Tunnel (M3CT) is an in-draft tunnel often used to test measurement approaches being considered for use in AEDC Hypervelocity Tunnel 9 (T9), which is a large-scale N\textsubscript{2} blow-down hypersonic wind tunnel.\textsuperscript{81} The M3CT is a large vacuum tank with a converging-diverging nozzle attached to it. To start the tunnel, a valve is cycled downstream of the nozzle throat. A sketch is shown as Fig. 3, with dimensions in millimeters. To prescribe the freestream Reynolds number, the effective reservoir pressure is modified by choking the flow upstream of the throat with an orifice plate. An isolation bag is added to the end of the tube over the orifice plate which isobarically isolates the test gas from the ambient air in the laboratory. The bag is flexible, so the test gas in the isolation bag is at constant ambient pressure throughout an experiment.

![Figure 3. Sketch of AEDC Mach 3 Calibration Tunnel (M3CT). Dimensions in millimeters. The measurements are made at “Port 2.”]
filtered Rayleigh scattering (FRS) was used to visualize interaction structures, a Z-type schlieren setup and Kr Planar Laser-Induced Fluorescence (KPLIF) were exposures of the schlieren visualization. The last frame in Fig. 4.1 2.5 were exposures of the schlieren visualization. That is, two-photon excitation of 4\(\sigma\) transitions are imaged because the 800 nm longpass filter is in place. The purpose of recording this image is to observe the mean shock-wave location and angle (≈ 32°) to be approximately the same as experimental data from Settles et al.\(^5\) and DNS data from Priebe and Martin.\(^6\) In a following section, we will overlay KTV results with the mean schlieren exposure.

To ensure that the M3CT started properly and to visualize the shock-wave/turbulent boundary-layer interaction structures, a Z-type schlieren setup and Kr Planar Laser-Induced Fluorescence (KPLIF) were used to visualize the flow field over the 24-degree wedge.

The schlieren setup consisted of a Cavilux HF light source and a Vision Research Phantom v2511 Camera recording at 50k frames-per-second with a 50 ns exposure time. The knife-edge was set as a horizontal cutoff. The first five frames of Fig. 4 are exposures of the schlieren visualization. The last frame in Fig. 4, on the bottom right, is a mean of 3000 images. The purpose of recording this image is to observe the mean shock-wave location and angle (≈ 32°) to be approximately the same as experimental data from Settles et al.\(^5\) and DNS data from Priebe and Martin.\(^6\) In a following section, we will overlay KTV results with the mean schlieren exposure.

To visualize structures in the boundary layer, 100% Kr was locally seeded into the boundary layer at “Port 1” in Fig. 3. The injector is of the same design as that in Brooks et al.,\(^8^4-86\) where care was taken to minimize the disturbance of the mean flow. Then, at “Port 2” a sheet of 214.7 nm light is pulsed (the write pulse from the KTV strategy) in the vicinity of the area just before the wedge for comparison to the schlieren exposures. That is, two-photon excitation of 4\(\sigma\) transitions are imaged because the 800 nm longpass filter is in place. The need to condense CO\(_2\) could complicate implementation in high-enthalpy facilities. The repetition rate of the Wu and Miles work was 1 MHz, whereas the current KPLIF experiment is limited to 10 Hz by the pump laser; although, a high-repetition rate laser and camera could enable higher frame rates.

Eight frames are shown as Fig. 5. The visualization could provide information similar to that of Wu and Miles,\(^14\) although further investigation and data procession is required. It should be noted that there are appreciable differences in experimental approach: in the present KPLIF experiments, 1% of a noble gas is seeded into the boundary layer, whereas in Wu and Miles,\(^14\) filtered Rayleigh scattering (FRS) was used to visualize contrast in condensation level of CO\(_2\) in the cold Mach 2.5 freestream vs. the warmer boundary layer. The state of the boundary layer in the current work is turbulent, so the mixing rate would be higher; however, it could be possible for Kr to be applied as a seed gas in laminar boundary layers in different applications.

### IV. Flow Visualization in M3CT for \(M_\infty = 2.8\), \(Re_\theta = 1750\) Flow Over 24-Degree Wedge

Methods for calculating the run conditions and metastable Kr lifetimes can be found in Zahradka et al.\(^7^9\) Freestream conditions are listed in Table 1. Included in Table 1 are the expected metastable Kr lifetimes, \(\tau_m\), and length scales, \(x_m\), for the work presented here and for two representative AEDC Tunnel 9 conditions. The longer the time and length scales, the higher the SNR of the KTV technique. The hypothesis is: if KTV measurements of complex flows can be made in M3CT conditions where quenching of the metastable state is acceptable, then KTV may be applied in T9 where the time and length scales are calculated to be longer than in M3CT.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>(M_\infty)</th>
<th>(P_\infty)</th>
<th>(T_\infty)</th>
<th>(\rho_\infty)</th>
<th>(Re_\infty^{\text{m}})</th>
<th>(Re_\theta)</th>
<th>(U_\infty)</th>
<th>(10\tau_m)</th>
<th>(x_m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3 AEDC - 19.1 mm OP</td>
<td>2.77</td>
<td>1010</td>
<td>118</td>
<td>0.030</td>
<td>2.30e6</td>
<td>1750</td>
<td>0.612</td>
<td>4.1</td>
<td>2.5</td>
</tr>
<tr>
<td>AEDC Tunnel 9 Run Cond A</td>
<td>9.87</td>
<td>624</td>
<td>53.1</td>
<td>0.040</td>
<td>15.7e6</td>
<td>1.466</td>
<td>3.1</td>
<td>4.4</td>
<td></td>
</tr>
<tr>
<td>AEDC Tunnel 9 Run Cond B</td>
<td>14.2</td>
<td>311</td>
<td>51.6</td>
<td>0.013</td>
<td>11.7e6</td>
<td>2.074</td>
<td>5.9</td>
<td>12.2</td>
<td></td>
</tr>
</tbody>
</table>

\(\tau_m\) and \(x_m\) are the calculated time and distance scale, respectively, for the decay of the metastable Kr state.
Figure 4. Schliren of the flow over 24-degree wedge. Flow is left to right. $M_\infty = 2.8$, $Re_{\Theta} = 1750$. 50 frames-per-second, 50 ns exposure. Major tick marks at 10 mm. The first five frames are instant exposures, and the image in the bottom right is a mean of 3000 frames. Mean shock location noted by thin white line.

Figure 5. KPLIF of flow over 24-degree wedge. Flow is left to right. Local seeding. $M_\infty = 2.8$, $Re_{\Theta} = 1750$. Major tick marks at 10 mm.
In Fig. 5, it is apparent that there is a “hot spot” of the laser sheet in the center of the field of view. This is most likely due to poor beam conditioning. In future work, this would need to be accounted for to make the image sequences of quantitative utility.

Ultimately, the schlieren and KPLIF experiments were intended to establish that the M3CT started and that there were no immediately recognizable defects in the flow. These criteria were met.

V. Multi-Line KTV Boundary-Layer Results in $M_\infty = 2.8$, $Re_\Theta = 1750$ Flow (No Wedge)

In this section, we present KTV results of streamwise velocity for the $Re_\Theta = 1750$ case without the 24-degree wedge to establish a baseline boundary-layer profile of streamwise velocity and fluctuations. For the boundary-layer results, the write/read delay was set to 2 µs. The KTV setup formed nine lines, but the middle seven lines were found to consistently yield appropriate SNR. The pulse energy per line was approximately 1 mJ/line. Read exposures are presented as Fig. 6 (top). In Fig. 6 (bot), the exposures are overlaid with the centroid of the tagged Kr after data processing. Large-scale structures can be seen as distortions in successive velocity profiles in the streamwise direction for a single exposure.

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\textsuperscript{88} 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 to find the line centers for each row using the line center location immediately above as the guess.

Steps 4) and 5) are done in parallel in MATLAB for the 500 exposures. The entire process takes approximately 1-2 hours with seven cores on a laptop.

The dimensional velocity is presented in Fig. 7 as measured by KTV from the present work and PIV from Brooks et al. in the same facility. Error bars for the KTV measurements are calculated in the same fashion as Zahradka et al. as

\[
\delta U_{KTV} = \left[ (\delta \Delta x \frac{\partial U}{\partial \Delta x})^2 + (\delta \Delta t \frac{\partial U}{\partial \Delta t})^2 + \left( v'_{RMS} \frac{dU}{dy} \Delta t \right)^2 \right]^{1/2}.
\] (1)

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 50 ns, primarily due to fluorescence blurring as considered in Bathel et al. From the manufacturers specification, we estimate that the timing jitter is relatively small, approximately 1 ns for each laser. The fluorescence blurring primarily occurs because of the time scale associated with the 819.0 nm \(5p[3/2]_2 \rightarrow 5s[3/2]_1\) transition, which is approximately 25 ns, so, we double this value and report that as the uncertainty in \(\Delta t\). 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 and Bathel et al. The wall-normal fluctuations, \(v'_{RMS}\), are conservatively estimated to be 4% of the edge velocity, which is supported by DNS and PIV experiments.

The error in the KTV measurement is approximately 3% in the freestream, the boundary-layer wake region, and the boundary layer logarithmic region. The error in KTV measurement increases to approximately 8% 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.

![Figure 7. Dimensional velocity of the Mach 2.8 turbulent boundary layer. Error bars in black.](image)

The velocity data from the present study 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 I transformation, with \(y^+ = \rho_w u_r y/\mu_w\) and \(U^+ = U/u_r\). Following Bradshaw and Huang and Coleman, the Van Driest transformed velocity is written as

\[
U_{VD}^+ = \frac{1}{R} \sin^{-1} \left( \frac{R(U^+ + H)}{\sqrt{1 + R^2 H^2}} \right) - \sin^{-1} \left( \frac{RH}{\sqrt{1 + R^2 H^2}} \right),
\] (2)
where \( R = M_r \sqrt{(\gamma - 1) \frac{\Pi_f}{2}}, \ H = B_q / ((\gamma - 1) M_r^2), \ M_r = \frac{u_r}{c_w}, \) and \( B_q = \frac{q_w}{\rho_w c_w u_r T_w}. \) We assume the turbulent Prandtl number is \( \text{Pr}_t = 0.87, \) and, assuming the Reynolds analogy holds, the heat-flux number is \( B_q = c_f \rho_e U_e (T_w - T_r)/(2 \text{Pr}_e \rho_w u_r T_w). \) The transformed KTV- and PIV-derived velocity profiles are presented in Fig. 8 (left). Also, in Fig. 8 (left), we plot the viscous sublayer as \( U^+_v = y^+ \) as well as applying Eq. 2 to the logarithmic law as

\[
U^+_v = \frac{1}{\kappa} \ln(y^+) + C
\]

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. 8 (right), we present the streamwise velocity fluctuation results that are non-dimensionalized by the Morkovin scaling and compare those to the literature. In this work, we were able to resolve far closer to the wall than in the previous effort by Zahradka et al. The agreement between the fluctuation data from the literature and KTV is good to down to \( y/\delta \approx 0.075. \)

The most significant improvement over the previous KTV work by Zahradka et al. is the ability to write multiple lines. With the ability to write multiple lines, the longitudinal correlation coefficient can be

Figure 8. Left: Van Driest scaling of the mean velocity. Right: Morkovin scaling of streamwise fluctuations.

Figure 9. Left: Longitudinal correlation for \( y/\delta \approx 0.2. \) As a means of first comparison, \( f_{uw} \) from the present KTV boundary-layer data is compared to \( f_{uw}(y/u_w) \) from Duan et al. 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.
calculated as

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

by using the spacing between each write line, \( r \). The longitudinal correlation of the streamwise velocity data are presented as Fig. 9 (left) for \( y/\delta \approx 0.2 \). As a means of first comparison, \( f_{u'w'} \) from the present KTV boundary-layer data is compared to \( f_{(\rho u')(\rho u')} \) from Duan et al.\(^9^9\) It should be noted that the work from Duan et al.\(^9^9\) 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 7 to 13 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. 6 for \( y/\delta \approx 0.2 \) and presented as Fig. 9 (right). Thin horizontal lines in Fig. 9 (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 \( f_{(\rho u')(\rho u')} \) as computed by DNS data from Duan et al.\(^9^9\) are plotted in black, and contours of \( f_{u'w'} \) 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. In future studies, estimates of the structure angle will be made and compared to the literature.

VI. Multi-Line KTV Results With 24-degree Compression Corner in \( M_\infty = 2.8, \text{Re}_\Theta = 1750 \) Flow

The experiments performed in the previous section for the Mach 2.8 boundary layer established the baseline flow characteristics. In this section, we present results of the KTV investigation of the area immediately before a 24-degree compression corner. The experimental setup and data processing routine are the same as that for the boundary layer, except that the write/read delay was changed to 1 ps. The results for seven exposures along with the overlay of the line centers are presented in Fig. 10. The significant increase in turbulence intensity is readily apparent in the flow immediately preceding the compression ramp in Fig. 10 relative to the incoming boundary-layer flow presented in Fig. 6.
In Fig. 11 (left), the mean velocity for each of the seven write/read pairs is plotted. Each thin vertical black line represents the abscissa origin for a write/read pair. In Fig. 11 (right), the mean velocity is plotted over the mean schlieren exposures, shown previously in Fig. 4. A defect in the velocity profile that is more apparent in the profiles near to the compression corner appears to coincide with the mean shock location.

The mean velocity for each profile is non-dimensionalized by the freestream velocity and plotted in Fig. 12 (left). Also in this figure are DNS computational results from Priebe and Martin for the wedge of the same geometry, an incoming boundary-layer thickness of 7.1 mm, and a Reynolds number of $Re_\theta = 2900$. The agreement between the DNS and the KTV results is excellent except for the approximate shock location at $y/\delta \approx 1.1 - 1.5$. The reason for this disagreement is unclear at the time of this writing.

Profiles of the turbulence intensity in the shock-wave/turbulent boundary-layer interaction normalized by the turbulence intensity of the incoming boundary layer as $u'^2_{SWBLI}/u'^2_{BL}$ are plotted in Fig. 12 (right). There is significant scatter in the data and the amplification falls in the range of 10-20. This is comparable with the data from Fig. 10 of Smits and Muck. In addition, the shock location manifests itself as a slight increase in the fluctuation level at $y/\delta \approx 1.4 - 1.8$.

![Figure 11](image.jpg)  
Figure 11. Left: Dimensional velocity of the Mach 2.8 shock-wave/turbulent-boundary-layer interaction. Error bars in black. Thin, vertical lines form ordinates for each profile. Right: Overlay of the mean-velocity measurements with the mean schlieren image. Note the defect in velocity overlaps with the apparent shock location.

![Figure 12](image.jpg)  
Figure 12. Data for the shock-wave/ boundary-layer interaction. Left: Comparison of the KTV mean velocity (black) with Priebe and Martin (in red). Right: Profiles of the turbulence intensity in the shock-wave/turbulent boundary-layer interaction normalized by the turbulence intensity of the incoming boundary layer as $u'^2_{SWBLI}/u'^2_{BL}$. 
In an additional effort to compare the present KTV results to DNS, a portion of the analysis of the shear layer near the compression corner in Helm et al.\textsuperscript{32} is repeated here, but for the experimental KTV data. In Helm et al.,\textsuperscript{32} the time-averaged shear layer flow field was analyzed in the context of the mean kinetic energy of the flow, \( TKE = (u''_{\text{RMS}}^2 + v''_{\text{RMS}}^2)/(2U^2_{\infty}) \). They used the maximum of the \( TKE \) to define a coordinate system in which to normalize the shear layer profiles with the hypothesis that the shear layer profiles would collapse when plotted against a similarity variable. In this work, only streamwise fluctuation data was collected, so only a portion of the \( TKE \) can be plotted, \( (u''_{\text{RMS}}^2)/(2U^2_{\infty}) \); however, it is most likely the maximum of the streamwise fluctuations also marks the center of the shear layer in this flow field. In Fig. 13 (left), the normalized streamwise fluctuations are presented with their maximum values marked by circles. The spatial location of maxima are fitted by linear regression to find the equation of a line, \( y = mx + b = \tan(\theta)(x - x_{01}) \). Here, \( \theta \) is the angle of the new coordinate system \((x', y')\) relative to the old coordinate system \((x, y)\), and \( x_{01} \) is the \( x \) location of the origin of the new coordinate system \((x', y')\). The coordinate systems are shown with an overlay of \( (u''_{\text{RMS}}^2)/(2U^2_{\infty}) \) in Fig. 13 (right). The shear layer coordinate system is found to be located at \( x_{01}/\delta = -1.7 \) at an angle \( \theta = 18.8^\circ \). This compares reasonably well with the values of Helm et al.\textsuperscript{32} which are reported to be \( x_{01}/\delta = -1.9 \) at an angle \( \theta = 16.5^\circ \).

![Figure 13](image)

**Figure 13.** Left: Streamwise fluctuations normalized by the freestream velocity. Local maxima denoted by open circles for each profile. Right: Contour of streamwise fluctuation energy. \((x', y')\) plane defines coordinate system through mean location of shear layer. Black lines normal to \( x' \) define interrogation points of interpolated KTV data.

### VII. Conclusions and Future Work

Seven profiles of streamwise velocity were measured in the incoming boundary layer and immediately upstream of a 24-degree compression corner in a \( M_\infty = 2.8, \text{Re}_\infty = 1750 \) shock-wave/turbulent boundary-layer interaction. The measurements were made with Krypton Tagging Velocimetry (KTV) in 99%\( \text{N}_2/1\% \text{Kr} \) flow. Globally seeding 1% Kr into the flow (premixed \( \text{N}_2/\text{Kr} \) bottles from distributor) alters the major non-dimensional transport properties by 0.1-0.3%.

The mean-velocity and velocity-fluctuation profiles in the incoming supersonic turbulent boundary layer were found to agree with datasets in the literature, thus, the baseline flow was established. Comparisons of the longitudinal correlation as measured by KTV and calculated by DNS are favorable, although, KTV measures \( u' \) and the DNS reported \( \langle pu' \rangle \). Moreover, contours of \( f_{\text{KTV}}(pu') \) as computed by DNS data from Duan et al.\textsuperscript{99} and \( f_{\text{KTV}}(pu') \) as measured from KTV data are compared. 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. Further investigation is warranted.

The mean-velocity profiles in the region immediately upstream of the compression corner were found to agree with Direct Numerical Simulation (DNS) results available in the literature. Other means of comparison of the present experimental results to other experiments and calculations will be pursued in the future.

One takeaway from this effort is that tagging velocimetry may be used successfully in complex flowfields,
such as shock-wave/turbulent boundary-layer interactions. Favorable comparison of the KTV measurements to other datasets should enable confidence in applying tagging velocimetry to other flow fields where alternative methods of measurement are more difficult. One contrasting form of measurement is Particle Image Velocimetry (PIV), which is limited by a fundamental particle-response issue. Moreover, KTV, relative to other tagging velocimetry techniques, relies on an inert chemical tracer which should enable implementation in flow fields where the thermochemical state is difficult to prescribe or predict.

Multi-line KTV results were presented in this work that quantified streamwise velocity only. A natural extension to this is to write a grid for two-dimensional KTV. The equipment used for the current effort should have sufficient capability to accomplish this goal. Moreover, different re-excitation schemes and camera lenses will be investigated in the pursuit of higher SNR.

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