Spectral Analysis of a Hypersonic Boundary Layer on a Right, Circular Cone

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Results from a stability investigation using quad-focused laser differential interferometry (q-FLDI) and high-speed schlieren cinematography of hypersonic flow over a cooled and uncooled $5^\circ$ half-angle cone are presented in this paper. The frequency and phase-speed of the largest-amplitude disturbance (largest $N$ factor) as predicted by STABL and measured by FLDI or schlieren were in excellent agreement for the room-temperature cases and good agreement for the cooled-wall cases. A comparison between a cooled-wall and room-temperature shot at nominally the same Reynolds number shows the interesting result of the later transition to turbulence for the cooled-wall shot. Our hypothesis is: cooled-wall cases have higher growth rates and higher most-amplified frequencies. Because there is less wind-tunnel noise at higher frequency, transition will occur at a higher Reynolds number.

\[
\begin{align*}
P & = \text{Pressure, (MPa)} \\
T & = \text{Temperature, (K)} \\
\rho & = \text{Density, (kg/m}^3) \\
M & = \text{Mach number, (-)} \\
Re_{\text{unit}} & = \text{Unit Reynolds number, (1/m)} \\
Re_M & = \text{Reynolds number at measurement location, (-)} \\
\text{State} & = \text{State of boundary layer, (-)} \\
N_{\text{factor}} & = \text{N factor, (-)} \\
s_M & = \text{Measurement location along cone, (mm)} \\
\delta & = \text{Boundary layer thickness at measurement location, (mm)} \\
U & = \text{Streamwise velocity, (m/s)} \\
u_{\text{conv}} & = \text{Convective velocity, (m/s)} \\
U_E/(2\delta) & = \text{Normalized frequency scale, (kHz)} \\
f^M & = \text{Measured second-mode frequency, (kHz)} \\
f^S & = \text{Predicted second-mode frequency, (kHz)} \\
\end{align*}
\]

\text{Subscript}

\begin{align*}
R & = \text{Reservoir} \\
x & = \text{Free stream} \\
E & = \text{Edge condition at measurement location} \\
W & = \text{Cone wall}
\end{align*}

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I. Introduction

The transition from laminar to turbulent flow in supersonic and hypersonic boundary layers has been a topic of interest for over 50 years. Research on the subject has been multi-disciplinary and has involved public, private, and governmental institutions. Accurate prediction of the transition location is useful in estimating the heat transferred to hypersonic vehicles, resulting in optimizations of the vehicle’s thermal protective systems.

In hypersonic flows at zero angle of attack, a major mechanism of transition to turbulence is receptivity to freestream disturbances leading to modal growth. Within these hypersonic boundary layers, the first mode coexists with the trapped second and higher modes. At the higher Mach numbers of the hypersonic regime, the first mode can be completely stabilized but the inviscid second mode becomes the dominant instability wave. The second-mode instability has been detected using hot-wire anemometry, pressure transducers, and heat-flux gauges for measurements at the surface. In contrast, optical methods such as schlieren cinematography and focused laser differential interferometry (FLDI) provide off-surface measurements of the second mode instability within the boundary layer.

In this paper, we compare FLDI and schlieren experimental results to STABL calculations concerning hypersonic flow over a right-circular cone at zero angle of attack with varying wall-temperature ratio. Specifically, spectral content and phase-speed measurement are discussed for several different cases.

II. Focused Laser Differential Interferometry

A focused laser differential interferometer (FLDI) is a common-path polarization interferometer pioneered by Smeets and George in the mid-1970s. Smeets and George demonstrated the use of FLDI for measurements of a density profile within a shock front, unsteady boundary layers, and, amongst other things, developed an eight beam pair FLDI set-up to examine the flow field around a blunt cone. More recently, Parziale used the FLDI technique to characterize boundary layer transition in the Caltech T5 reflected-shock tunnel. Jewell et al. used two-point FLDI to make correlation measurements in boundary layers and turbulent jets. Weisberger et al. used FLDI to make measurements in the NASA Langley 20-Inch Mach 6 wind tunnel and observed second-mode wave packets. Ceruzzi and Cadou quantified the capabilities of a two-point FLDI set-up and measured the density gradient fluctuations and mean velocities in a round turbulent air jet. Additionally, other researchers are using FLDI and variants to explore a myriad of flows.

A basic FLDI setup is developed by first expanding a linearly polarized laser beam using a diverging lens. The expanding beam is then circularly polarized by a quarter-wave plate before being split into two beams of mutually orthogonal, linear polarization by a Wollaston prism. The diverging beams are collimated by locating the Wollaston prism at the focal point (or close to) of a converging lens. The converging lens brings the beams to a focus. The setup is symmetric about the focus; the beams are recombined by a second Wollaston prism and polarizer, and their interference signal is measured by a change in intensity on a photodetector.

The FLDI is sensitive to the phase difference between the beam pairs of the instrument. The phase difference between a beam pair is due to the separate optical path lengths traversed by the individual beams in the FLDI setup as a result of differing indices of refraction. Unwanted signals are rejected by the FLDI outside of the focus area by filtering due to finite beam separation, finite beam width, and beam overlap.

This basic FLDI setup can be expanded by the addition of polarizers and Wollaston prisms upstream of the focus to generate additional beam pairs, and corresponding photodetectors downstream of the focus to measure their interference. In this work, a four beam pair, q-FLDI setup was utilized to characterize the instability within the boundary layer. The components of the q-FLDI setup are shown in Fig. 1.

Fig. 2 shows q-FLDI beam profiles at varying positions away from the beam focus. At the focus, the beam pairs occupy distinct volumes in space, with a measurable separation distance between them. The overlap between the beam pairs increases with increasing distance from the focus. For the setup shown in Fig. 2, at 15 mm away from the focus, there is almost complete overlap between each of the beam pairs.
Figure 1: Components of a q-FLDI setup. For clarity, the four beam pairs and eight probe volumes generated by the setup are omitted.

Figure 2: q-FLDI beam profiles at (a) focus, (b) 5 mm upstream of focus, (c) 10 mm upstream of focus, (d) 15 mm upstream of focus. Major tick marks are at 1 mm and minor tick marks are at 0.1 mm.
A single frequency, 532 nm, Cobalt 05-01 laser was used, which was operated at its maximum power output of 1500 mW. An alternating array of three Thorlabs WPQ20ME-532 quarter-wave plates and three custom-made United Crystals 3-inch Wollaston prisms stacked in lens tubes attached to a rotation mount was used to orthogonally polarize, split, and orient the beam pairs. A 150 mm focal length converging lens focused the four beam pairs at the center of HyperTERP’s 14-inch wide test section, immediately above the test article.

The beam inter- and intraspacing (depicted in Fig. 3) is a function of the Wollaston prism’s position along the beam propagation axis and its separation angle. Wollaston prisms $W_1$ and $W_2$ generate the desired beam interspacing, while the beam intraspacing is determined by $W_3$. For shots 2 to 7, the Wollaston prism beam separation angles were $W_1 = 30$ arcminutes, $W_2 = 20$ arcminutes, $W_3 = 2$ arcminutes. For shots 10, 18, and 20, the beam intraspacing was decreased by using a Wollaston prism of a smaller separation angle, $W_3 = 0.5$ arcminutes. Using these components, the beam inter- and intraspacing shown in Fig. 4 was achieved for the two Wollaston prism arrangements.

![Figure 3: Depiction of beam inter- and intraspacing in a four beam pair q-FLDI setup.](image)

![Figure 4: Picture of the four beam pairs generated using the (a) 30-20-2 arcminute Wollaston prism arrangement and the (b) 30-20-0.5 arcminute Wollaston prism arrangement. Due to their close proximity, the camera’s aperture was greatly reduced to capture the 8 distinct beams in (b).](image)

Only the intraspaced beam pairs were recombined downstream of the focus using the corresponding Wollaston prism, thus producing four interfering beams. These four beams were spread relative to each other, allowing each of them to be focused on individual Thorlabs DET36A2 photodetectors. The signal from the four photodetectors was collected using two linked Cleverscope CS328A Oscilloscopes.
The wall-normal position of the beams was carefully adjusted by changing the height of the upstream converging lens, $C_2$. A measurement of the wall-normal position was gained by raising a razor blade loosely attached to the tip of a dial indicator zeroed at the cone surface. The wall-normal position was recorded once the razor blade passed through the middle of the lower and upper pairs of beams. For these experiments, the lower set of beams was located approximately 0.2-0.3 mm above the cone surface and the upper set of beams was located approximately 0.9-1.0 mm above the cone surface.

### III. Stability Analysis

PSE-Chem is a part of the STABL software package described in Johnson et al.,\textsuperscript{29} Johnson,\textsuperscript{30} and Wagnild.\textsuperscript{31} First, PSE-Chem analyzes the mean flow over the cone computed by DPLR for a perfect gas, as warranted by the moderate temperatures in the flow. Second, the method of normal modes is applied to the perfect-gas Navier-Stokes equations, where it is assumed that the boundary layer is quasi-parallel and the disturbances have the form

$$q'(s, z, t) = \hat{q}(y) \exp(i(\alpha s + \beta z - \omega t)), \quad (1)$$

where $q'$ is a disturbance at a position along the generator of the cone $s$, azimuthal position $z$, and time $t$. The amplitude of the disturbance is considered to be only a function of the wall-normal distance, $\hat{q} = \hat{q}(y)$. The streamwise wave number is $\alpha$, the azimuthal wave number is $\beta$, and the angular frequency is $\omega$. The spatial linear stability problem is analyzed where the frequency ($\omega$) is real and the wavenumbers are complex ($\alpha = \alpha_r + \alpha_i$); non-zero azimuthal wavenumbers ($\beta$) are not considered in this analysis, as disturbance is assumed to be two-dimensional. The phase speed is $c_s = \omega/\alpha_r$. The linear stability calculation results are then used as initial values for the parabolized stability equation (PSE) analysis, which is used to account for the non-parallel nature of the boundary layer. The procedure for the PSE analysis is found in Johnson.\textsuperscript{30} The amplification factor ($N$) is then computed as

$$N = \int_{s_U}^{s_D} \sigma ds,$$

$$\sigma = -Im(\alpha) + \frac{1}{2E} \frac{dE}{ds}, \quad (2a)$$

$$E = \int_\Omega |\hat{u}|^2 + |\hat{v}|^2 + |\hat{w}|^2\, dV, \quad (2b)$$

Linear-stability diagrams are presented in Figs. 5a and 5c for Shots 10 and 18, respectively. We choose to present these two calculations because they correspond to a room-temperature (Shot 10) and cooled-wall case (Shot 18) at the same edge Reynolds number based on measurement location. In Figs. 5a and 5c, we place a black bar at the FLDI or schlieren measurement location and we present this slice in frequency space as Figs. 5b and 5d. Here, we present the growth rate and phase speed as calculated by STABL. Consistent with Mack\textsuperscript{3} and many other researchers, it can be seen that wall cooling increases the growth rate and most-amplified frequency, the latter being due to the decreased boundary-layer thickness. The conditions for the corresponding experiments are found in Table 1 and the comparison of the STABL calculations and the experimental results are summarized in Table 2.
Figure 5: (a) and (b): Shot 10 - room-temperature cone - $Re_{ME}=2.20e6$, $Tw/TE=2.9$. (c) and (d): Shot 18 - cooled-wall cone - $Re_{ME}=2.25e6$, $Tw/TE=2.2$. (a) and (c): Linear-stability diagrams. Black line corresponds to measurement location. (b) and (d): growth rate and phase speed at the measurement location denoted by the black line.

IV. Facility and Experimental Setup

All experiments were performed in the hypersonic shock tunnel, HyperTERP, operated by the University of Maryland. A schematic of the facility is shown in Fig. 6, with major components labeled. The unheated driver section is 3 m long and the driven section is 10 m long; both have an internal diameter of 100 mm. They are separated by the primary diaphragm station. A double-burst mechanism incorporating two mylar diaphragms is employed to allow accurate control of the burst conditions. The driven section is isolated from the nozzle and downstream components by a secondary mylar diaphragm, just upstream of the nozzle throat. For the experiments performed in this work, a contoured nozzle with an exit diameter of 220 mm and a design Mach number of 6.0 was manufactured and installed. The nozzle exhausts into a cylindrical test section with an internal diameter of 300 mm.

The tunnel is typically run under tailored conditions to maximize test time. For the shots performed in this work, the driver gas was a mixture of helium to achieve various enthalpies. A typical reservoir pressure trace is shown in Fig. 7; we see that the pressure remains approximately constant for 6 ms. This is shorter than the theoretically predicted test time, a discrepancy that we attribute to deviations from ideal burst in the double-diaphragm mechanism.
Figure 6: Schematic of the shock tunnel facility employed in the experimental component of this study: (A) driver section; (B) primary (double) diaphragm; (C) driven section; (D) secondary diaphragm; (E) Mach-6 nozzle; (F) test section; (G) dump tank.

Figure 7: Typical stagnation pressure trace in HyperTERP for this experimental investigation. This is taken from Shot 7. The black line denotes the test time.
The corresponding flow conditions for each of the shots performed in this work are presented in Table 1. The reservoir conditions were determined using the measured shock speed and Cantera with the Shock and Detonation Toolbox. To calculate the nozzle exit conditions, a simulation was performed using DPLR with the calculated reservoir conditions. The results of the DPLR simulation were used to perform a stability analysis using STABL, providing the boundary-layer edge conditions.

Table 1: Shot conditions. \( P_R, T_R, U_x, T_x, \rho_x, M_x, Re_x^{U nit}, U_E, T_E, \rho_E, M_E, Re_E^{U nit}, \) and \( T_W, \) are the reservoir pressure, reservoir temperature, exit velocity, exit temperature, exit density, exit Mach number, exit unit Reynolds number, edge velocity, edge temperature, edge density, edge Mach number, edge unit Reynolds number, and wall temperature, respectively.

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<th>( T_R ) (K)</th>
<th>( U_x ) (m/s)</th>
<th>( T_x ) (K)</th>
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Instability measurements for Shots 2-7, 10, 18 and 20 were made using the FLDI technique, while schlieren high-speed cinematography was used to perform similar measurements for shots 21 and 22. The cone’s wall was cooled for shots 18, 20, 21, and 22.

The test article for these experiments was a slender, 5° half-angle cone with a nominally sharp nosetip, mounted at zero incidence. For the cooled-wall experiments, the cone was cooled through thermal contact with the immersion probe of the PolyScience IP-100 cooler. This cooler operated by circulating refrigerant within its metallic probe and typically maintained a probe temperature around -95 C. The aluminum frustum of the cone was machined in two halves with a groove along the center axis between them. The cooler probe, 16 mm in diameter, was inserted into the groove through the base of the cone, and thermal paste was applied to increase the amount of thermal contact. A thermocouple measured the temperature of the cone surface 5.2 cm upstream of the base. This system effectively cooled the cone at a rate of about -3C/min for the first 13 minutes, but the level of cooling decayed over time due to thermal contact between the cone, sting, and test section walls. Typically, the temperature of the cone would asymptote around -60 C if the cooler remained operational for 1.5 hours.

V. Results and Discussion

In this section, we discuss the measurement of disturbances in a hypersonic boundary layer using schlieren and FLDI for nominally similar cases where the wall is and is not actively cooled. Key parameters from both the measurements and the STABL computations are summarized in Table 2. We should note that STABL does a good job of predicting the frequency of the boundary-layer instability for most cases. In the cases of the cooled-wall, (Shots 18, 20, 21, 22), STABL slightly under-predicts the frequency content. Further research is required to understand this discrepancy, including a more thorough characterization of the cone surface temperature distribution under cooling. STABL also appears to accurately predict the second mode phase speed.

In Fig. 8, we present two FLDI results, Shot 10 where second-mode instability was observed throughout the test time, and Shot 6, where turbulent broadband response was observed throughout test time. The spectrogram presented in Fig. 8 (top) shows evidence of this observation. In Fig. 8 (middle), we zoom in to
200 μs of test time where we observe second-mode wave packets and broadband response as measured by two FLDI detectors separated by a small distance (Fig. 4). Fig. 8 (bottom) shows the correlation of these signals in time, and with accurate measurement of the FLDI beams displacement, we can get the convective time. Importantly, for beam spacings this small, it is the phase velocity (not group velocity) that is measured by correlation.

In Fig. 9, we present an averaged PSD of the FLDI response for the four FLDI detectors again for two experiments: a laminar case with second-mode waves and a turbulent case. The four detectors in Fig. 4 nominally show the same response in each case. FLDI detectors 1-2 and 3-4 are located at the same wall-normal location.

In Fig. 10a, we show one of the FLDI detector’s responses with increasing Reynolds number. One can see the magnitude of the instability grow, with eventual broadband turbulent response. We note the moderate Reynolds number difference (a factor of 2-3) between incipient instability and transition to turbulence.

To compare the FLDI and schlieren technique spectral responses, we compare results at nominally the same condition in Fig. 10b. The spectra appear to match very well bringing confidence in both measurement techniques. We note that the lower noise floor of the FLDI measurement allows both first and second harmonics to be discerned, whereas only the first harmonic is weakly visible in the schlieren signal.

We compare a cooled and room-temperature case in Fig. 11a at nominally the same Reynolds number. The results for the cooled case (Shot 18) show appreciably higher frequency content than that for the experiment carried out when the cone was at room temperature (Shot 10).

An additional cooled/room-temperature comparison is presented in Fig. 11b, where we show two shots with the FLDI technique at nominally the same Reynolds number. Conventional wisdom (of these authors) would suggest that, in general, the room temperature cases would transition to turbulence at higher Reynolds numbers than cooled-wall cases because the growth rates of the second-mode instability are typically higher for a cooled wall. This is not borne out in the two experiments shown in Fig. 11b. A hypothesis for this counter-intuitive result is: for the cooled-wall cases, even though the growth rates are higher, the most-amplified frequencies that lead to transition are also higher. At higher frequencies, however, the intensity of the free-stream disturbances that ultimately excite the second-mode instability within the boundary layer is lower, potentially leading to delayed transition. This observation is consistent with the N factor calculations in Table 2. Moreover, researchers have found that the N factor of transition is correlated to disturbance frequency.34,35

Table 2: Comparison of FLDI, schlieren, and STABL results. \( M_E, \text{Re}_{E}^{U,NT}, s_M, \text{Re}_{E}^{M}, \text{State}, N_{factor}, \delta, U_E/(2\delta), f^M, f^S, T_W/T_E, u_{conv}, c^M = \frac{u_{conv}}{U_E}, \text{and } c_E^S \) are the edge Mach number, the unit Reynolds number, the measurement location, the edge Reynolds number at the point of measurement, the state of the boundary layer (Laminar (L), Instabilities (I), or Turbulent (T)), N factor as calculated by STABL at the measurement location, boundary-layer thickness as calculated by DPLR, normalized frequency scale, measured second-mode frequency, predicted second-mode frequency by STABL, wall-edge temperature ratio, measured phase speed and normalized measure phase speed, phase speed predicted by STABL, respectively.

<table>
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<th>( \text{Re}_{E}^{U,NT} )</th>
<th>( s_M )</th>
<th>( \text{Re}_{E}^{M} )</th>
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<th>( \delta )</th>
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Figure 8: (a): Shot 10 - $Re_M = 2.20 \times 10^6$ was an experiment where the second mode was observed, (b): Shot 6 - $Re_M = 3.12 \times 10^6$ shows broadband turbulent response. Top shows spectrograms of run time. Middle shows phase change of FLDI for detectors 1 and 2 separated by a short distance (see Fig 4) for short times. Bottom shows the correlation between the FLDI detectors 1 and 2. These lags are used to determine the convective velocity. Red indicates the maximum of a fitted polynomial to the lag data.
Figure 9: (a): Shot 3 - $Re_{E}^{M}=1.71e6$ shows a case where the second mode is observed, (b): Shot 6 - $Re_{E}^{M}=3.12e6$ shows broadband turbulent response. Note that in both Shot 3 and Shot 6 (unstable and turbulent) all four FLDI detector responses are similar.

Figure 10: (a): Shots 4,3,7, and 6 showing the increased second mode amplitude and broadband response and the Reynolds number at the measurement location ($Re_{E}^{M}$) is increased with a fixed wall-temperature ratio ($T_{W}/T_{E}$). (b): At the same Reynolds number and wall-temperature ratio, the schlieren response (Shot 22) and the FLDI response (Shot 20) show excellent agreement in terms of observed second-mode frequency.
Figure 11: (a): Shots 10 (FLDI) and 18 (FLDI) show that at the same Reynolds number, the observed second-mode frequency is higher for the cooled-wall case (Shot 18) relative to the room-temperature case (Shot 10). (b): For approximately the same Reynolds number, the cool-wall case (Shot 20) shows second-mode boundary-layer instability, while the room-temperature case (Shot 5) show broadband turbulent response.

VI. Conclusions

In this paper, we compare the FLDI and schlieren experimental results to STABL calculations concerning hypersonic flow over a right-circular cone at zero angle of attack with varying wall-temperature ratio. Specifically, spectral content and phase-speed measurement are discussed for several different cases. We found excellent agreement between the FLDI and schlieren experimental methods in terms of resolving the spectral content and phase speed of boundary-layer disturbances. Sensibly, for the cooled-wall cases, the observed second-mode boundary-layer instability had higher frequency content. The frequency and phase-speed of the largest-amplitude disturbance (largest N factor) as predicted by STABL and measured by FLDI or schlieren were also in excellent agreement for the room-temperature cases and good agreement for the cooled-wall cases.

Finally, we observed that the room-temperature wall case transitioned to turbulence at the same Reynolds number where the cooled-wall case remained unstable. Conventional wisdom might suggest that the higher growth rates associated with the cooled-wall cases would result in early transition, relative to the lower growth rates for the room-temperature cases. A hypothesis for this counter-intuitive result is: for the cooled-wall cases, even though the growth rates are higher, the frequency that drives the boundary layer unstable is also higher. At higher frequencies, there is less wind-tunnel noise, thus the boundary layer transitions at a higher Reynolds number.

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References


