Influence of thermochemistry on Mach reflection in hypersonic flow

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I. Introduction

Real gas thermochemistry can significantly impact the aerodynamics of hypersonic systems. For example, shock stand-off distance in front of a blunt body has been shown to depend on the degree of chemical dissociation. High temperature effects can also alter shock-shock interaction phenomena, but the degree of the modification and its consequences can be challenging to predict. Sanderson et al. experimentally investigated oblique shock impingement on a bow shock (Edney type IV configuration) in a flow with significant gas dissociation. Previous studies had suggested significant increase in heat transfer at jet impingement due to real gas effects, however, experiments showed no dependence of peak heat transfer rate on stagnation enthalpy. The influence of nonequilibrium gas chemistry on Mach and regular shock reflection has been investigated in a number of numerical studies. Burtschell et al. numerically investigated a wedge geometry located in a Mach 7 free stream, a setup similar to that used in the present experimental work. Mach stem height and hysteresis behavior was examined. Burtschell et al. found a strong dependence of transition angles, Mach stem height and location on the gas flow model. For a given wedge angle, the inclusion of real gas chemistry led to a significant decrease in Mach stem height. Chemical-vibration coupling, however, slightly increased the height of the Mach stem. Direct Monte-Carlo simulations of a shock reflection with and without real gas effects carried out by Gimelschein et al. also found a substantial effect on Mach stem height and transition angle. However, an experimental study in dissociating nitrogen and carbon dioxide, ionizing argon and frozen argon could detect no effect on the transition condition due to finite relaxation length at the conditions of the experiment.

In the present work, we experimentally investigate a Mach reflection generated by two opposing wedges in a Mach 7.1 free stream. The main goal of this work is to determine directly what kinds of real gas effects occur behind a normal shock in a Mach reflection configuration for a previously selected run condition. Experiments are carried out in an expansion tube facility which is capable of simulating high enthalpy hypersonic flight conditions, and a significant degree of vibrational excitation and chemical dissociation are expected behind the normal shock.

In high enthalpy gas flows, emission spectroscopy can be used to characterize the test gas composition and thermodynamic state. As impulse facilities, expansion tubes produce a challenging experimental environment for probe measurements with issues such as short test times, high temperatures and velocities, and diaphragm fragmentation. The non-intrusive nature of spectroscopy makes it an attractive technique for determining flow field properties in impulse facilities. Spectrally resolved studies have been previously used as a means towards characterizing high-enthalpy run conditions. Work completed at the X1 and X2 superorbital expansion tube facilities used emission spectroscopy to measure electron number density behind a bow shock and to identify sources of visible radiation. Time-resolved spectral methods were used in the JX1 expansion tube facility to determine the useful test time. Using the CARS technique, temperature profiles were determined for a hypervelocity blunt body flow field using the T3 shock tunnel facility. Using the free piston shock tube/tunnel facility TCM2, laser spectroscopy was used for species identification and shock front temperature profile diagnostics and spontaneous Raman spectroscopy was used to analyze the self-luminosity of nitrogen hypersonic flows for varying enthalpy conditions.
In the current experiments, asymmetric wedges are used to generate a Mach stem, with a free shear layer at each triple point. Imaged spectroscopic measurements behind the Mach stem are presented. The spectra confirms flow dissociation and verifies the appropriateness of a run condition which in the future is to be used towards investigating high-temperature effects upon shear layer structure in hypersonic flow.

II. Experimental Setup

The Hypervelocity Expansion Tube (HET) facility at the University of Illinois consists of three sections: a driver, driven and accelerator section, all with inner diameter of 152 mm. The HET is capable of accessing high stagnation enthalpies (approximately 8-10MJ/kg) and a Mach number range of 3.0 to 7.1, and is therefore suitable for examining high temperature real gas effects in a hypersonic flow. In the present study, an air test gas, helium driver and accelerator gas run condition (labelled Air-1) with Mach number 7.1 is used. With air as the test gas, reasonably strong emission lines are expected in the ultra-violet portion of the spectrum.

In the current experiment, a Mach reflection is created by an asymmetric wedge configuration as shown in Fig. 1 with free shear layers generated from shock triple points. The Mach reflection configuration was chosen partly because the triple point shear layer separates considerably different streams: a relatively hot, subsonic stream behind the Mach stem, and a relatively cold, supersonic stream behind the oblique waves. Significant $O_2$ dissociation and NO formation is calculated to occur in the subsonic stream. The vast majority of experimental shear layer work has utilized the splitter plate configuration. The current geometrical arrangement does not suffer from typical splitter plate complications such as leading edge effects upon flow self-similarity and turbulence criterion. Amongst the literature a few exceptions are present which also avoid such issues, however, all of these investigate compressibility effects and none were performed in high-enthalpy conditions. Asymmetric wedge configurations have been previously experimentally studied such as, Li et al., however, the emphasis has always historically been upon the regular-Mach reflection hysteresis phenomenon.

![Figure 1. Schematic of an asymmetric Mach reflection](image)

The experimental setup is shown in Fig. 2. A Xenon-437B Nanopulse system and PCO 1600 camera are used to obtain schlieren images. For spectroscopic measurements, emission light is collected and collimated through a window port and then condensed for a f/2 CP140 Jobin Yvon imaging spectrograph. The wavelength range of the spectrograph is 190-625 nm and the average dispersion at the exit is 17 nm/mm. Two different slit sizes of 25 and 50 $\mu$m were used for which only the 50 $\mu$m results are presented. A 6035 Hg-Ar pencil lamp was the calibration source. As the primary purpose of this study is species identification, no intensity calibration was required. Spectral lines were visualized using a Princeton Instruments PI-MAX MG:512SB intensified CCD camera system and a ST-133 camera controller. Both the spectrometer and
Schlieren acquisitions were triggered by the transmitted shock arrival at the test section pitot probe which was located within the core flow 31.75 mm below the tube centerline.\textsuperscript{18} The pitot pressure also confirms schlieren and spectra acquisition during the test time. Driven section static pressure and test section pitot pressure, using PCB 113A26 dynamic pressure transducers, verify run condition flow properties and repeatability. Pressure data was recorded using a National Instruments data acquisition system, consisting of a PXI-1031 chassis, a BNC-2100 8 channel connector block and a 14-bit PXI-6133 3 MS/s simultaneous sampling multi-functional data acquisition module. A full description of the facility, measurement capabilities and facility operation can be found in Dufrene et al.\textsuperscript{18}

![Image](schlieren.png)

Figure 2. a) Three dimensional rendering of imaging spectroscopy collection system b) Schematic of experimental data acquisition setup

### III. Results

To date, the Air-1 test condition has been characterized by driven and accelerator section shock speed measurements, test gas pitot pressure surveys, and the measurement of shock angles over cone and wedge geometries.\textsuperscript{18} Tables 1 and 2 present a summary of these results. Computational work has also been completed to verify the run condition.\textsuperscript{22} Theoretical prediction was obtained using inviscid perfect gas assumptions, for which 25 and 35 degree wedges were chosen as pressure-deflection polars predicted a Mach reflection for this configuration. In order to avoid three-dimensional effects, inlet aspect ratios of 1.25 and wedge aspect ratios of 5 were used.\textsuperscript{23}

Schlieren visualization (as depicted in Fig. 3 a) has successfully established the presence and location of the Mach reflection in the Mach 7.1 free stream and was used for shock angle measurement. The center of the Mach stem is located 12.77 mm downstream of the wedge tip plane, is slightly off perpendicular and is 2.78 mm high. Highly resolved schlieren images with 4 mm field of view of the triple point shear (see Fig. 3 b) layer indicate that the triple point structure location is repeatable. The most marked difference between theory and experiment can be seen for the $\beta_4$ and $\delta_2$ measurement, which suggests the influence of non-equilibrium effects through the oblique shock reflection system. Preliminary computational results which compare the same run condition wedge configuration for non-equilibrium, equilibrium, perfect gas and frozen flow suggest that flow thermochemistry plays a significant role upon the Mach reflection shock angles, location of the Mach stem and even the type of the shock reflection (Mach or regular) system itself.

Calculated velocity, thermodynamic properties and species concentrations in the two shear layer streams for the lower (25 degree wedge) triple point shear layer are shown in Tables 3 and 4. Values have been calculated assuming frozen flow directly downstream of the triple point, and assuming nonequilibrium flow at a distance 3 cm downstream of the triple point. The nonequilibrium calculation was carried out with
Table 1. Comparison between theoretical and experimentally measured flow parameters. State 7 denotes the test gas. \( U_s \) is the primary shock speed. Angle subscripts refer to Fig. 1.

<table>
<thead>
<tr>
<th></th>
<th>Theory</th>
<th>Exp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mach number</td>
<td>7.29</td>
<td>( 7.1 \pm 0.2 )</td>
</tr>
<tr>
<td>( p_{\text{pitot},7} ), kPa</td>
<td>67</td>
<td>64</td>
</tr>
<tr>
<td>( U_s ), m/s</td>
<td>2126</td>
<td>( 2069 \pm 43 )</td>
</tr>
<tr>
<td>Test time, ( \mu s )</td>
<td>158</td>
<td>100</td>
</tr>
<tr>
<td>( U_s,7 ), m/s</td>
<td>3998</td>
<td>( 4148 \pm 47 )</td>
</tr>
</tbody>
</table>

Table 2. Comparison between theoretical and experimentally measured Mach reflection shock and shear layer angles. Angle subscripts refer to Fig. 1.

<table>
<thead>
<tr>
<th>Shock Angles</th>
<th>Theory</th>
<th>Exp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta_1 ), degrees</td>
<td>46.69</td>
<td>( 44.4 \pm 0.3 )</td>
</tr>
<tr>
<td>( \beta_2 ), degrees</td>
<td>33.08</td>
<td>( 32.5 \pm 0.3 )</td>
</tr>
<tr>
<td>( \beta_4 ), degrees</td>
<td>40.83</td>
<td>( 45.05 \pm 0.3 )</td>
</tr>
<tr>
<td>( \delta_2 ), degrees</td>
<td>-7.40</td>
<td>( -2.70 \pm 0.3 )</td>
</tr>
</tbody>
</table>

Figure 3. a) Schlieren image of Mach reflection for Mach 7.1 freestream flow (Air-1 run condition). Tip-to-tip wedge spacing is 25 mm. b) Schlieren images of bottom triple point (associated with 25° degree wedge) with a 4 mm field of view.

A FHO-FR model, which is a state-specific forced harmonic oscillator model for vibrational energy transfer rates, and assuming five species for air (\( O_2, N_2, NO, O \) and \( N \)). As Table 4 shows, the FHO-FR model calculations predict a temperature of 4600K behind the Mach stem and 2500K behind the oblique shock, and significant levels of dissociated \( O_2 \), a portion of \( N \) and some \( NO \).

Spectra were acquired using 25 and 50 \( \mu m \) slits, with resolutions of 1.02 nm and 1.43 nm respectively. An example of the spectrum obtained is presented in Fig. 4 a) and b) for the 50 \( \mu m \) slit. Spectra were obtained 33 mm downstream of the centre of the wedge tip plane, which based on schlieren images, places the imaging line 20.43 mm behind the Mach stem along the tube centerline. Imaging line spatial determination was obtained using a calibration lamp point source for which axial, transverse and vertical translation to within 1 mm spatial resolution was possible. An exposure time of 50 \( \mu s \) was used, and pitot pressure traces confirm spectra acquisition during the test time. Reasonably strong signals from NO and ionized \( N_2 \) can be seen. The strongest signal is due to OH emission, which is a result of the moisture within the test gas. Spectra obtained with the narrower 25 \( \mu m \) slit displayed slightly finer scale structure than that resolved with the 50 \( \mu m \) slit. However, as the exposure time is limited by the experimental test time and no signal amplification method
Figure 4. a) Full spectra for Air-1 run condition. Obtained at the center of the tube 20.43 mm downstream of Mach stem with a 50 micron slit and 50 microsecond exposure time. b) Zoomed in spectra of a)

Table 3. Shear layer flow properties at 25° wedge. MS denotes Mach stem region and I/R denotes oblique incident/reflection shock region. In column one, the convective Mach number $M_c$ is based on the frozen speed of sound; in column two on the the equilibrium speed of sound.

<table>
<thead>
<tr>
<th></th>
<th>Frozen ($M_c=0.683$)</th>
<th>FHO-FR ($M_c=0.884$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MS</td>
<td>I/R</td>
</tr>
<tr>
<td>Velocity, m/s</td>
<td>726</td>
<td>2893</td>
</tr>
<tr>
<td>Density, $g/m^3$</td>
<td>25</td>
<td>47</td>
</tr>
<tr>
<td>Temperature, K</td>
<td>8329</td>
<td>4444</td>
</tr>
</tbody>
</table>

Table 4. Species mole fractions calculated 3 cm downstream of the lower triple point for Air-1 run condition.

<table>
<thead>
<tr>
<th></th>
<th>Machstem</th>
<th>Oblique shocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>N$_2$</td>
<td>0.665</td>
<td>0.789</td>
</tr>
<tr>
<td>O$_2$</td>
<td>$5.68\times10^{-3}$</td>
<td>0.210</td>
</tr>
<tr>
<td>NO</td>
<td>0.118</td>
<td>1.24\times10^{-4}</td>
</tr>
<tr>
<td>N</td>
<td>$3.04\times10^{-3}$</td>
<td>$2.21\times10^{-6}$</td>
</tr>
<tr>
<td>O</td>
<td>0.157</td>
<td>6.44\times10^{-4}</td>
</tr>
</tbody>
</table>

has yet been implemented, the signal strength was roughly half that of the 50 µm case. The finer spectral resolution did not provide a pronounced difference and improvements will be required to expose finer spectral structure, for example to differentiate the strong 297 nm O line. Greater signal or extra spatial resolution is needed to identify the presence of this species. The proximity of the strong OH emission could potentially overwhelm the O signal, however, progress towards eliminating the OH contamination is required before any further deductions can be made. The use of a spectrometer with greater spectral resolution, combined with the established OH A-X and NO A-X signal strength, should permit temperature diagnostic studies. The results confirm dissociating flow behind the Mach stem, which demonstrates that the flow field appears to be appropriate for high-temperature effect investigation.

IV. Conclusions

Spectroscopic measurements demonstrate chemical dissociation behind normal and oblique shocks in a Mach reflection in hypervelocity flow. The Mach reflection was created using opposing wedges in a Mach 7.1 free stream. Experiments were performed in a newly constructed expansion tube facility. The Air-1 experimental condition used for the study has been previously verified by measurements of static and pitot pressure and shock speeds,$^{18}$ whilst the Mach reflection configuration was verified via computational simulations.$^{22}$ Schlieren images show a 2.7 mm high Mach stem located 12.7 mm downstream of the wedge tips. Experimental measurements of the shock angles were compared with theoretical (perfect gas) predictions and significant departure of shear layer and reflected shock angles from perfect gas theory suggest that the thermochemistry has influenced the Mach reflection.

Emission spectroscopy was used to investigate gas dissociation. Spectra indicated the presence of ionized
N₂ and NO occurring behind the Mach stem, as predicted by nonequilibrium calculations. Good signal-to-noise levels were obtained, and significant contamination was found only due to OH. Sufficient NO and OH signal was observed to indicate that with greater spatial resolution emission spectroscopy could be used as a temperature diagnostic. The presence of the OH could also possibly prove to be beneficial for other diagnostic techniques such as planar laser induced fluorescence. The current work also suggests the application of the method towards obtaining spectra at different vertical locations to provide information across the triple point shear layers. The Mach reflection configuration is part of a broader study to investigate thermochemical effects upon hypersonic shear layer structure.

V. Acknowledgments

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References

19. Massa, L., and Austin, J., “Triple point shear layers in hypervelocity flow,” submitted to Physics of Fluids A.