DEVELOPMENT OF A QUANTITATIVE SCHLIEREN IMAGING TECHNIQUE FOR ACOUSTIC WAVES

Chetan Jagadeesh(1), Erwin R. Gowree(2) and Christopher J. Atkin(3)

Email: chetan.jagadeesh.1@city.ac.uk, erwin.gowree.2@city.ac.uk, chris.atkin.1@city.ac.uk

ABSTRACT

The primary objective of the present work was the development of a quantitative schlieren-imaging technique that can be used to study the dynamics of instability waves. An underexpanded jet was considered as an ideal test case due to the complexity and multitude of instability mechanisms. The technique was initially validated by optically capturing a controlled acoustic wave generated by a compression driver and excellent agreement was obtained with microphone measurements. Further analysis of an underexpanded jet demonstrated that the technique can be used to capture the very high screech frequency.

1. INTRODUCTION

Laser based optical diagnostic techniques such as Laser Doppler Anemometry (LDA) and Particle Image Velocimetry (PIV) has contributed significantly in broadening the understanding of diverse physical mechanisms in fluid mechanics. To a certain extent their main advantage can be considered as them being non-intrusive techniques, however in both cases seeding particles need to be introduced and there are still unanswered questions regarding the effect of seeding particles on the freestream turbulence, especially in a low-turbulence tunnel facility that is necessary for the study of laminar to turbulent transition. In addition, PIV still possesses limitations for unsteady flow measurements at high subsonic, supersonic and hypersonic flow regimes as the frequencies of interest are of the order of 10 to 100 kHz. For these regimes, schlieren and shadowgraphy techniques are favoured due to the presence of a marked density gradient in the flow, mainly around the location of an expansion or compression wave. Earlier studies have focussed mainly on qualitative measurements and the limited quantitative measurements have been mainly on mean steady quantities. The progress in high-speed camera technology and digital image processing permits more quantitative unsteady analysis.

Underexpanded jets has been a subject of much consideration as they are notorious for exciting dynamic modes which could result in catastrophic structural failures quite commonly observed on combat aircraft vertical or horizontal stabiliser [1]. In addition they are the primary source of noise and studies in the 1950’s by Powell [2] demonstrated that they comprise of two dominant components namely the screech tones and broadband shock-associated noise (BBSAN). According to a more recent study by Bailly et al. [3], the secondary flow at the exhaust of transonic commercial aircraft is underexpanded, but unlike choked jets in laboratories the dominant noise constitutes purely from broadband shock-associated noise due to asymmetry. During the current study more emphasis will be placed on the phenomenon of screech as there seem to be sufficient findings which can help to validate the high speed schlieren opto-acoustic technique.

Raman [4] presented a summary of the investigations conducted on understanding screech over the period of half a century and a pathway to the
screech loop was presented, mainly elaborating on the pioneering work of Powell. Four processes were identified, namely the ‘receptivity process’, ‘instability wave growth’, ‘instability-shock interaction’ and ‘acoustic feedback’ to constitute the loop. The most highlighted unstable mode in the literature is the acoustic feedback due to the upstream propagation of the acoustic waves. The very recent study by Beneddine et al. [5] suggested that this mode is initiated by the disturbances travelling at a supersonic phase velocity. As such, this type of flow is a suitable case to evaluate the capability of the proposed quantitative high speed schlieren opto-acoustic technique for the study of instability waves.

2. THE EXPERIMENT

The experiments were conducted in the Handley Page Aeronautics Laboratory at City University London. An air jet was generated through a 4.5\(\text{mm}\) diameter nozzle which was operated using a continuous supply of compressed air at a nozzle pressure ratio (NPR) of 5.4. The local speed of sound, \(a\), was calculated to be approximately 341.6 \(\text{m/s}\) and using isentropic relation the flow at the exit of the nozzle was calculated to be at a Mach number, \(M = 1.72\) for a specific heat ratio, \(\gamma = 1.4\). Since the pressure at the exit of the nozzle was higher than the ambient air, an underexpanded jet was expected and due to the highly compressible nature of the flow schlieren technique was preferred as the method of flow diagnosis.

Two types of schlieren set-ups were used and the schematic drawings of which are shown in Fig. 1. The Z-type system features two 0.2\(\text{m}\) diameter, f/4 parabolic mirrors with a focal length of 1.83\(\text{m}\) (details available in Settles [6]). The Z-type system provided a large field of view, which was found necessary in order to capture the acoustic waves generated by the underexpanded jet. An inline type focussed-schlieren system was also used to obtain detailed information of the flow structures in the underexpanded jet. This system used a pair of achromatic lenses to act as a collimator and a focuser. The illumination for both set-ups was provided by a cold-light source powered by a 100\(\text{w}\) halogen lamp. A flexible fibre optic bundle acted as a light guide and delivered approximately 1000 lumens of luminous flux. A 0.024\(\text{m}\) diameter condenser lens having a focal length of 0.013\(\text{m}\) helped concentrate more light from the light source on to a pinhole.

The large depth of field of the Z-type schlieren technique meant that the density gradients captured by the camera resulted from integration along the whole optical line-of-sight. This resulted in contamination from unwanted variation in density due to natural convection of air in the laboratory. This was curtailed as much as possible by turning off the laboratory ventilation and restricting personnel movement. Depending on the orientation of the knife-edge, at the focal point of both the second parabolic mirror and the focusing achromatic doublet, density gradients were visualized in a single direction (\(dp/dx\) or \(dp/dr\)) at a time (see Figure 5 for details).

![Figure 1: Schematic representation of Toepler, Z-type (top) and inline-type (bottom) focussed schlieren technique used in the present study.](image-url)
Two types of cameras were used during this study. Preliminary work was conducted using a Phantom Miro 320 at a resolution of 768 X 576 pixels operating at a frame rate of 7200 frames per second (fps). Even though this frame rate could be increased, the limitations of the sensor size meant that the required field of view could not be captured. The acoustic wave visualizations were conducted using a Photron SA1.1 high-speed camera, operating at a resolution of 320 X 256 pixels and a frame rate of 60000 fps with exposure time of 1.02μs. This resulted in an increased temporal resolution, which is necessary to conduct spectral analysis of the captured schlieren images.

The feasibility of this quantitative technique was assessed by high-speed schlieren imaging of acoustic waves generated from a compression driver. A Celestion CDX1-1745 8Ω ferrite driver with an exit diameter of 0.0245m, a frequency range of 1.2kHz-20kHz and sensitivity of 110dB was positioned in the schlieren target area. The compression driver was driven by a sine wave at 10kHz using a Hameg HM8030 function generator module and a commercial grade 30W audio amplifier. Sound pressure levels were measured using a GRAS Type 26CB-46BL condenser microphone with a frequency range of 4kHz-70kHz and rated at a maximum of 160dB. The microphone data was acquired at a rate of 51200 samples per second via a National Instruments NI-9234 IEPE module, and data was acquired for 60 seconds through NI LabVIEW software. The microphone was also used to capture the near-field acoustic spectra from the underexpanded jet which is the main practical test case.

3. VALIDATION OF SCHLIEREN OPTO-ACOUSTIC TECHNIQUE

3.1. Schlieren imaging of acoustic waves from driver

To validate the opto-acoustic technique an attempt was made to capture the sound waves generated from a controlled 10kHz acoustic source generated by a Celestion compression driver. The schlieren images were captured using the Photron camera at a sampling rate of 50k fps. Unfortunately, from the images shown in Fig. 2 clear fringes of the sound wave was not captured unlike during the study of Hargather et al. [7]. This might be attributed to the fact that the intensity of the sound pressure field being quite low due to limitations in driving the compression driver at its peak rated power. Similar observation can be made in the results presented by Hargather et al. for lower sound pressure level. However, the change in the dark patch close to the exit of the driver tends to suggest that some content of the sound wave was captured and was used for further quantitative data analysis.

Sound pressure level measurements, using the GRAS microphone, were made for further comparison. In this case only the spectral content of the signal was required and therefore no particular emphasis was placed on resolving the amplitude of the acoustic field. The signal from the microphone was sampled for 60s and during spectral analysis this signal was split into 60 blocks of 1s where a Hanning window was applied to each block to smoothen the output from the spectra. The ‘pwelch’ function from MatLab was used for the spectral analysis and the result is presented in Fig. 4 where a sharp fundamental can be observed at 10kHz which was the frequency at which the driver was operating followed by the 1st harmonic at 20kHz.

Post-processing of the schlieren images was performed to enhance the low-contrast features using commercial image-processing software packages (Matlab and Adobe Photoshop CS6). The image processing mainly consisted of shade/contrast correction, edge enhancement and noise reduction. Background images, taken with an active light source and no flow, were acquired prior to each test run. An average of 100 such no-flow images was then subtracted from every flowfield image to eliminate any imperfections and non-uniformities arising from the presence of non-flow related causes. The resulting background-subtracted images were subject to unsharp masking to further remove background gradients and improve contrast and sharpness. Contrast enhancement was achieved using a linear contrast-stretching algorithm proposed by Russ [8], which intensified the brightness of brightest pixels and the darkness of the darkest pixels. Further, an ‘emboss’ filter was used to give a 3D shadow effect to the flow features, followed by Wiener deconvolution filtering, which deblurred and reduced noise from the images. An example of images before and after image-processing is presented in Fig. 3a and Figure.3b respectively.

For spectral analysis of the schlieren images a time series of the mean variation of the grey scale intensity within a selected area of 5x5 pixels in the vicinity of the exit of the driver was constructed from 5030 frames captured by the high-speed camera. Despite the spectra of the schlieren image being slightly noisier, excellent agreement is observed with both the fundamental and the 1st harmonic captured by the microphone.
Figure 2: Instantaneous schlieren imaging of the density gradient generated by the sound pressure field at the exit of the compression driver at an interval of 0.005s.

Figure 3: A sample of unprocessed (left) and processed schlieren images (right).

Figure 4: The power spectra of the microphone data and the data from the high speed schlieren imaging.

4. THE UNDEREXPANDED JET

4.1. The mean flow structure

The inline focussed schlieren was preferred to capture the structure of the shock cells in the underexpanded jet. Shown in Fig. 5a and Fig. 5b are the time-averaged density gradient in the axial and radial directions respectively. From Fig. 5a only 6 shock cells were visible, due to the limitation in the field of view imposed by the size of the lenses used in the inline set-up. However, from the images in Fig. 7, captured using the Z-type set-up where the field of view was significantly larger, a total of 7 cells were confirmed. The shock cell spacing was calculated through digitisation of Fig. 5a in MatLab. The pixel size was calibrated directly since the internal diameter of the nozzle was known. Using the calibration constant the number of pixels
representing the shock spacing, \( s \) was calculated to be 5.9\text{mm}.

From Powell’s [2] theoretical model, the screech frequency can be expressed as

\[
f = \frac{U_c}{s(1 + M_c)}
\]

(1)

where, \( U_c \) represents the convective speed of the hydrodynamic disturbance and the convective Mach number, \( M_c = U_c/a \). Following Tam et al.’s [9] theory the ratio of convection speed over the mean jet speed, \( U_c/U_j \), is approximately 0.55. By substituting in equation 1, the screech frequency, \( f \approx 25k\text{Hz} \) which is beyond the audible range. This already provides an indication of the frequency range that is expected and was very useful to set the bandwidth for the sampling rate required to capture the data for unsteady analysis.

\[\text{Figure 5: Structure of the shock cells represented by the density gradient along the (a) axial and (b) radial direction.}\]

### 4.2. The unsteady flow structure

From the time-averaged flow images shown in Fig. 5 the axial component of the jet, \( \partial \rho / \partial x \) is axisymmetric along the centreline and periodic about the normal plane whereas the radial component of the jet, \( \partial \rho / \partial r \) is periodic even along the centreline and the density gradient reduces significantly beyond the 3rd cell. The periodicity normal to the centreline in \( \partial \rho / \partial r \) is clearer in Fig. 6

\[\text{Figure 6: Instantaneous images of the radial density gradient along the jet using the inline focussed schlieren}\]
where the first two cells are quite stable and the third cell starts to oscillate helically. Further down the interaction between the vortical disturbance and the shock seems to be amplified and the shock cell pattern oscillates intermittently. More severe fluctuations can be observed around the fifth cell and beyond that the pattern is unsustainable. Similar behaviour was observed by Poldervaart et al [10].

The end of the periodicity in the shock structure after the fifth cell appeared to mark the origin of the acoustic wave as shown by the images in Fig. 7 captured by the Z-type schlieren set-up at a rate of 60,000 fps. The poor quality of the shock cell pattern was due to the fact that the camera had to be defocussed to yield better quality image for the acoustic waves. The compromise was due to the acoustic waves propagating out-of-plane of the jet. The main observation from Fig. 7 is that the upstream and out-of-phase propagation of the acoustic wave related to the phenomenon of screech, which was confirmed by the spectral analysis of the near-field sound measurements presented in Section 4.3.

4.3. Spectral analysis of near-field of the underexpanded jet

The near-field sound was captured using the GRAS microphone at a polar angle, $\theta = 30^\circ$, 10 nozzle diameters from the exit of the nozzle and the spectra is shown in Fig. 8(a). The noise is broadband with a rise at around 1kHz due to jet mixing noise. Followed by a 1st peak at around 18kHz and peak at around 25kHz related to the screech frequency presented in Section 4.1. Using the image post-processing technique employed in Section 3.1, for the images captured at 60k fps (shown in Fig. 7) a time history of the variation in the mean grey scale intensity over an area of 5x5 pixel approximately in the region of the microphone measurement was constructed. The spectral analysis of this signal is presented in Fig. 8b and shows that the screech frequency, at approximately 25kHz, could be captured by the high speed imaging technique as well.

Figure 7: Instantaneous images of the underexpanded jet with the Z-type schlieren set-up showing the sound waves.

![Figure 7](image)

Figure 8: The spectra of the near-field sound captured using “a” the GRAS microphone and “b” from post-processing of images from high-speed camera.

![Figure 8](image)
5. DISCUSSION

The results presented in Fig. 4 were crucial in demonstrating the potential of this high-speed schlieren opto-acoustic technique for quantitative analysis. Despite being unable to locate clear sound wave fringes from the schlieren images from Fig. 3, the spectra confirmed that the dark patches in the vicinity of the exit of the compression driver was linked to the forced acoustic wave. Due to the limitation in the sample size that can be saved in the on-board memory of the camera, the spectra from the imaging technique was noisier both from Fig 4 and Fig 8(b). This could be improved by capturing larger sample sizes and splitting them in blocks before applying the windowing function, similar to the data captured by the microphone.

The inline focussed schlieren proved to be very useful in capturing the structure of the shock cell in detail for more accurate estimation of the cell spacing. Using Powell’s [2] linear model an initial prediction of the screech frequency was obtained and this provided an indication of the sample rate required for data acquisition. The images captured with the vertical knife edge which resolved the density gradient in the radial direction helped in revealing the main source of the instability. From Fig. 6, initially the shear layer close to the nozzle breaks down even before reaching the first Mach disc. This is a form of shear layer instability similar to those observed in subsonic laminar jets, which potentially acts as a source of vortical disturbances or eddies. According to Raman and Rice [11] the shock cell produces a divergent and convergent boundary where the disturbance is further amplified and/or damped while passing through the supersonically decelerating and accelerating flow respectively. The process is periodic and once the amplitude of the disturbance reaches a peak the pattern in the cellular structure is unsustainable.

The point of breakdown of the cellular structure is normally considered as the source of the sound wave, which propagates spherically, and hence both in the downstream and upstream direction when it is considered to close the feedback loop. This effect was initially observed by Powell and has been reported in various other studies summarised by Raman. Upon impinging with the lip of the nozzle the upstream propagating sound is scattered and reflected back to the initial laminar shear layer and interacts with the hydrodynamic instability through the process of receptivity. The order in which these processes take place is yet to be clearly defined, but however in addition to the precise qualitative analysis of the instability mechanism the frequency of the screech mechanism could be resolved from spectral analysis of the images, which makes this technique a quantitative method as well.

6. FURTHER WORK

The preliminary study has demonstrated the potential of the schlieren opto-acoustic technique for quantitative analysis of instability waves. This technique will be employed for further detailed analysis of the instability mechanisms in underexpanded jets where a nozzle with a larger diameter will be preferable as the frequency of interest will be reduced and hence easier to capture by the high-speed camera. It can be further extended for the study of instability and laminar to turbulence transition in compressible flows.

7. ACKNOWLEDGEMENT

The authors would like to thank Mr H. Jadidbonab for providing the high-speed camera and recommendations on its usage.

8. REFERENCES

