Femtosecond Laser Tagging Characterization of a Sweeping Jet Actuator Operating in the Compressible Regime

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A sweeping jet (SWJ) actuator operating over a range of nozzle pressure ratios (NPRs) was characterized with femtosecond laser electronic excitation tagging (FLEET), single hot-wire anemometry (HWA) and high-speed/phase-averaged schlieren. FLEET velocimetry was successfully demonstrated in a highly unsteady, oscillatory flow containing subsonic through supersonic velocities. Qualitative comparisons between FLEET and HWA (which measured mass flux since the flow was compressible) showed relatively good agreement in the external flow profiles. The spreading rate was found to vary from 0.5 to 1.2 depending on the pressure ratio. The precision of FLEET velocity measurements in the external flow field was poorer (≈25 m/s) than reported in a previous study due to the use of relatively low laser fluences, impacting the velocity fluctuation measurements. FLEET enabled velocity measurements inside the device and showed that choking likely occurred for NPR ≥ 2.0, and no internal shockwaves were present. Qualitative oxygen concentration measurements using FLEET were explored in an effort to gauge the jet’s mixing with the ambient. The jet was shown to mix well within roughly four throat diameters and mix fully within roughly eight throat diameters. Schlieren provided visualization of the internal and external flow fields and showed that the qualitative structure of the internal flow does not vary with pressure ratio and the sweeping mechanism observed for incompressible NPRs also probably holds for compressible NPRs.

Nomenclature

\( e \) = voltage across hot-wire, V
\( NPR \) = nozzle pressure ratio, \( \frac{p_{\text{inlet}}}{p_{\text{ambient}}} \)
\( T_0 \) = jet total temperature, K
\( u \) = velocity, m/s
\( x \) = streamwise position coordinate, mm
\( y \) = spanwise position coordinate, mm
\( y_{1/2} \) = jet half-width, mm
\( \Delta t \) = FLEET time delay, \( \mu s \)
\( \rho \) = density, kg/m³
\( \tau \) = period of sweep, s

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I. Introduction

A sweeping jet (SWJ) actuator is an active flow control device without moving parts that discharges a continuously blowing, spatially oscillating, planar jet when supplied with pressurized gas. The sweep frequency and velocity of the jet depend on the ratio of the plenum pressure to the ambient pressure (defined here as nozzle pressure ratio or NPR). The sweep frequency also depends on the size and geometry of the device. Figure 1 shows an illustration of the device and its internal fluid dynamics at different phases of its oscillation cycle (after initial startup) as observed in the present study. The sweep mechanism can be briefly described as follows: 1-2) flow entering the main chamber entrains the surrounding air which generates a low pressure region and causes the jet to move towards and attach to one of the walls (Coandă effect); some of the flow enters the feedback loop closest to the jet, 3) flow from this feedback loop begins to strengthen the recirculation bubble (initially formed by flow separation) in between the wall and attached jet, 4) fed by the feedback loop, the recirculation bubble grows in size and eventually pushes the jet to other wall to which it attaches (Coandă effect), 5-6) the feedback process begins for the other wall and its completion marks one oscillation cycle. The growth of the recirculation bubble governs the sweeping motion of the jet. We will show that this description of the sweep mechanism based on incompressible results also applies to a SWJ actuator operating in the compressible regime.

There is considerable interest in sweeping jet actuators as an energy-efficient means of flow control, since they have been shown to be as effective as steady blowing while requiring less airflow. In one successful flow control application, SWJs were able to increase the maximum allowable deflection angle for a jetliner’s rudder by delaying the onset of flow separation. This application allowed a smaller rudder (with less parasitic drag and weight) to produce the same amount of side force as a larger rudder. The Boeing ecoDemonstrator 757 employs a linear array of SWJs on its vertical stabilizer for this purpose. Researchers at NASA Langley Research Center desire to use SWJs to control the shock location and wake filling on a transonic wing during cruise. Steady blowing configurations showed drag improvements for off-design cruise Mach numbers for a state-of-the-art wing. These improvements are related to moving the outboard shock aft of the baseline location by as much as 5% without increasing the shock strength. The added momentum also reduces the wake deficit. Both of these phenomena imply a reduced drag. This motivates the current study of sweeping jets operating at cruise Mach numbers greater than 0.8 (i.e., in the compressible regime).

Direct quantitative measurements of supersonic (highly compressible) sweeping jets are limited, and no internal velocity measurements of a supersonic sweeping jet have been reported. Such measurements are particularly difficult in this internal flow because probes would block the flow and optical methods like particle image velocimetry (PIV) and Rayleigh scattering suffer from interference from laser light scattering off of windows and surfaces or seed particles adhering to surfaces (for PIV). Numerical simulations and high-speed schlieren imaging of supersonic sweeping jets have been performed, but internal velocity measurements have been restricted to subsonic (incompressible) sweeping jets.

Femtosecond laser electronic excitation tagging (FLEET) is an unseeded molecular tagging technique that can enable nonintrusive measurements of the internal and external flow of the SWJ actuator irrespective of its operating regime. FLEET velocimetry is a versatile, easy-to-implement technique (requiring only a single laser and a single camera) that can be used to study a wide range of flows, including turbulent, cryogenic, high-speed, combust. as well the highly unsteady, subsonic/supersonic flow emanating from a sweeping jet actuator. FLEET relies on a focused femtosecond laser pulse to excite and subsequently dissociate molecular nitrogen. The atomic nitrogen recombinates (through a three-body process) into excited molecular nitrogen, which fluoresces primarily between 520 and 780 nm. Although the fluorescence is short-lived, the three-body recombination process is relatively slow, and the resulting signal is long-lived. In air, signals lasting tens of microoseconds after the exciting laser pulse have been reported. Tagged regions appear as luminescent lines written in the air, whose position and intensity can be tracked by a time-delayed, fast-gated camera. Velocities are determined by measuring the displacement that occurs during the time delay. Since the primary FLEET signal is non-resonant with the initial excitation, and the data acquisition is delayed from the laser pulse, FLEET circumvents any optical interference from scattered light that challenge scattering-based techniques. There is also a possibility of providing simultaneous concentration measurements in order to gauge the quality of mixing. Mixing is potentially important for mitigating the deleterious effects of shockwave boundary layer interactions (e.g., flow separation) that occur at off-design Mach numbers.

In this paper, we seek to study the internal and external flow field of a sweeping jet actuator operating in the compressible flow regime using FLEET. The goals are: 1) to examine the external flow field characteristics (e.g., sweep angle and velocity) and internal flow features (e.g., choking and presence of shockwaves) as they pertain to possible flow control applications, and 2) to demonstrate FLEET as a velocimetry technique suitable for measuring
highly unsteady, oscillatory flows having a wide dynamic range of velocities. To this end, FLEET will be qualitatively compared to single hot-wire anemometry (HWA) in the external flow field. High-speed and phase-averaged schlieren will provide whole-field visualization and phase information about the jet. Furthermore, the possibility of simultaneously measuring concentration (to estimate the jet’s mixing with the quiescent air) will be explored.

![Diagram of the sweeping jet actuator at six phases of its oscillation cycle.](image)

**Figure 1.** Diagram of the sweeping jet actuator at six phases of its oscillation cycle. The diagram is modeled after the diagrams in Refs. 5, 21, and 22, but improved based upon findings from this paper. Phases 1 through 6 correspond approximately to 0.2τ, 0.3τ, 0.5τ, 0.7τ, 0.8τ, and 1.0τ, respectively, where τ is the SWJ’s period.

II. Experimental Setup and Technique

A. Configuration of Sweeping Jet Actuator

A transparent sweeping jet actuator amenable to optical measurements was constructed with an internal geometry (see Figure 1) similar to those being proposed for transonic flow control. The throat was approximately square with a width around 3.2 mm. The flow field was assumed to be predominantly planar since the out-of-plane depth was narrow relative to the streamwise length. External measurements of the spanwise velocity profile were made by FLEET and HWA in the plane of the jet at downstream distances of 2.5, 12.7, 25.4 and 50.8 mm from the exit. At each distance, the SWJ was operated with compressed air at pressure ratios of 1.4, 1.8, 2.0, 2.5 and 3.0. Extensive testing with other SWJ actuators revealed that these distances and NPRs were sufficient to characterize the operating behavior of the device. For the internal measurements, pure nitrogen was used instead of air at the same pressure ratios. The concentration measurements were performed with nitrogen at the downstream distances listed above for NPRs of 1.4, 1.8, 2.0 and 2.5, but the supply pressure limited the maximum achievable pressure ratio to about 2.8, as noted on the plots. Each NPR was associated with a dominant fundamental acoustic frequency as measured by a microphone (G.R.A.S. 40PP CCP Free-field QC Microphone) acquiring at a rate of 51.2 kHz. Figure 2 shows these data with the maximum observed frequency just below 1 kHz.

![Figure 2. Dominant fundamental acoustic frequency as function of nozzle pressure ratio.](image)
B. Measurement Systems and Methods

1. FLEET Velocimetry and Concentration Measurement

A regeneratively-amplified Ti:sapphire laser system (Spectra-Physics® Solstice® one-box ultrafast amplifier) was used to generate the FLEET emission in both air and pure nitrogen. The system produced ≈70 fs duration laser pulses centered at 800 nm at a repetition rate of 1 kHz. An ultrafast variable beam attenuator (Newport VA-800) enabled the laser pulse energy to be reduced from its maximum of 3.5 mJ. A power meter (Coherent 210) facilitated measurement of the beam energy after passage through the optical setup. Focusing and steering of the beam were accomplished with ultrafast anti-reflective lenses and ultrafast mirrors, respectively. For the external measurements, a beam with a pulse energy of 2.0 mJ (2.8 mJ for the concentration measurements) was focused by a 1-m focal length (FL) lens. Figure 3 illustrates the orientation of the FLEET reference line and typical single-shot delayed lines for the external measurements. The delayed lines show the location of the jet and provide some sense of its orientation. The 1-m FL lens enabled the writing of a FLEET line roughly 40 mm long across the jet. We intended for the long line to alleviate the need to pan the field of view to capture the entire spanwise profile and avoid perturbing the flow via energy deposition; however, writing a long line lowered the laser fluence, the FLEET signal intensity, and ultimately, adversely affected the measurement precision. This effect is discussed in more detail in the Appendix. The reduced signal intensity is evident along the edges of FLEET line in the single-shot delayed images of Figure 3. For the internal measurements, a pulse energy of 0.5 mJ was used along with a shorter focal length of 125 mm in order to generate a spot rather than a line.

The imaging system consisted of a two-stage intensifier (LaVision HighSpeed IRO) lens-coupled to a high-speed complementary metal-oxide semiconductor (CMOS) camera (Photon FASTCAM Mini AX200). The camera had a full-frame (1024 by 1024 pixel) repetition rate of 6.4 kHz. The objective lens on the intensifier was an F-mount 105-mm FL (Nikon NIKKOR) with an aperture range of f/2 to f/16. Except for the concentration measurements, the intensifier gain was adjusted at the beginning of each run for maximum signal-to-noise (SNR) ratio. The maximum useable gain setting was that which avoided saturating the camera and avoided introducing an excessive amount of intensifier-induced spurious noise. Intensifier gate widths of 1 µs (0.5 µs for the concentration measurements) were used for the external and internal measurements.

![Figure 3. FLEET external measurements.](image)

The camera was unable to frame rapidly without some high spatial frequency ghosting artifacts appearing in delayed frames. So, the reference (starting) line of tagged molecules and the delayed (displaced) line were measured separately. The reference line was obtained by shutting the actuator off and then acquiring a series of images. These images were processed and the results were averaged together to produce a reference line for calculating the displacement of the delayed line. Such a method is susceptible to errors introduced by facility vibrations or laser beam misalignment. Displacement calculations were based on the line center as determined by an in-house Gaussian fitting routine written in MATLAB®. The routine calculated the displacement for each column of pixels in order to achieve spanwise velocity profiles. The resolution, at best, was roughly 65 µm/pixel (15 pixel/mm) and
was carefully measured with a dot-card target (i.e., a two-dimensional array of black dots on a white background) of known spacing. The time delays with respect to the laser pulse were adjusted for each run such that the displacement was at least several line thicknesses downstream while the signal-to-noise ratio remained acceptable. The initial intensity and lifetime of the FLEET signal were proportional to the laser fluence.

Concentration measurements (to gauge mixing) were accomplished by exploiting FLEET’s signal dependence on the mole fraction of oxygen in the gas. The FLEET signal is strongest in pure nitrogen and decreases as the amount of oxygen in the gas increases since oxygen acts as a quenching agent. When imaged at short time delays, the FLEET signal varies monotonically with the concentration of oxygen.\(^{20}\) Therefore, for the concentration experiments, we operated the sweeping jet with pure nitrogen. Since the SWJ emits into quiescent air, the pure nitrogen jet mixes with ambient air and the concentration of oxygen increases in proportion to the amount of mixing that occurs. Thus, the signal is highest in the unmixed regions and decreases as the mixing increases down to the point for which the oxygen concentration matches that of air. Signal intensity measurements were based on the amplitude as determined by the Gaussian fitting procedure. An initial calibration measurement was made in quiescent air in order to account for spanwise variation in the signal intensity as a result of variations in laser beam fluence. After normalization by the calibration in air, the FLEET signal intensity was assumed to depend linearly on oxygen mole fraction. Although this assumption adds uncertainty to the measurement since the relationship is actually nonlinear, this simplification was done primarily because a proper calibration curve for the signal as a function of oxygen concentration was not available for our particular setup.\(^{20}\) Simultaneous concentration and velocity measurements were made by recording two data frames with each laser pulse. The first frame began 75 ns after the laser pulse and captured the reference location of the line and signal intensity used for the concentration measurement. The second frame began at the appropriate delay to capture the displaced line. Although simultaneous velocity and concentration measurements were acquired, rapid framing of the camera (and minimizing the time between subsequent exposures) led to high-spatial-frequency ghosting artifacts that impaired precise line center determination in the second frame.

Internal velocity and trajectory measurements were performed by steering the laser beam into the actuator through the throat to generate a FLEET spot about 2 mm upstream of the throat as depicted in Figure 4 and operating with compressed nitrogen instead of air for longer FLEET signal lifetimes. The spot advected downstream, across the field of view such that its position and thus velocity could be measured in each subsequent frame. The time delay between frames was fixed at 5 µs since the imaging system was operated at 200 kHz in 15-frame bursts. Two-dimensional cross-correlation was used to determine the displacement of the tagged region in each frame after the initial frame. Due to the strain and break-up of the tagged region, especially during passage through the throat (see Figure 4), only a fraction of the 15 frames were usable. The red box approximately demarcates the domain for which internal results are reported. Note that the advection of the spot deviates from a purely streamwise motion since the jet is sweeping back and forth within the main channel as shown in Figure 1.

Over 2,600 15-frame bursts were collected for each pressure ratio, generating an ensemble of velocity-position pairs for each pressure setting. The velocities were then grouped together according to proximity to points on a uniform grid. The grid size varied between 300 to 500 µm and was selected to be larger than the minimum diameter of the FLEET spot and to ensure convergence of the sum of squares of mean velocity magnitude. Grouping velocities into grid points enabled statistics such as mean and mean-subtracted RMS to be performed on the basis of position. (For a plot of grid’s data point density, see Figure 16 in the Appendix.)

![Figure 4. Field of view for FLEET internal measurements and typical images from bursts (frames 1-5 of 15). Flow is left to right. Pure nitrogen at NPR = 2.0. The time delay between frames was 5 µs.](image-url)
2. Hot-Wire Anemometry

Hot-wire measurements were made using a constant-temperature, single hot-wire anemometry system (Dantec 55M) with a 50-μm diameter by 2.5-mm long thin-film probe (TSI 1503). The probe was operated at an overheat ratio of 1.8 and was mounted to a three-axis traverse system for varying the spanwise and downstream position. Spanwise distance was incremented finely (0.6 mm) near the center of the jet where the velocity gradients were greatest and coarsely (1.3 mm) at the edges. Locations of spanwise measurement are noted by the individual markers on the plots. Data samples were acquired at a rate of 102.4 kHz.

Only external HWA measurements were performed because physical constraints prevented the insertion of hot-wire probes into the device. There was also a limit on how close the probes could be to the exit of the device where the flow is supersonic since the unsteady wind loading would damage the probes. The closest distance that did not lead to damage was 2.5 mm downstream. Also, it should be noted that HWA measurements were reported in terms of mass flux since the flow was highly compressible and the hot-wire probe is primarily sensitive to mass flux, ρu, rather than velocity, u, alone. Although this leads to HWA having different dimensions than FLEET, it is still possible to make qualitative comparisons between the spatial profiles of the two measurements. Hot-wire mass flux data were obtained at the same locations and operating conditions as the external FLEET measurements.

3. Schlieren Imaging

A two-lens schlieren system was used to visualize density variations both within and external to the sweeping jet actuator. Illumination was provided by a green LED (Luminus Devices CBT-120-G) driven by a fast laser diode driver (PicolAS LDP-V 240-100 V3) that supplied 240-A pulses to the LED in a configuration similar to that described by Willert et al. A 1:1 imaging lens system was mounted in front of the LED to image its active area through an iris with a 1.25-mm aperture. This light was then collimated and subsequently refocused through two 400-mm FL, 75-mm diameter achromatic field lenses. A vertical knife-edge mounted to a 3-axis translation stage was used to filter the image of the sweeping jet actuator at the focus of the second achromatic lens. The resulting schlieren image was then captured through a 55-mm FL, /2.8 objective lens mounted to a high-speed CMOS camera (PCO Dimax HD).

Two methods of schlieren flow visualization were used in this work: phase imaging and high-speed imaging. Phase imaging was accomplished by acquiring the acoustic output of the sweeping jet actuator with a microphone (G.R.A.S 40PP) powered by a constant-current power supply (G.R.A.S. 12AL CCP Module). The microphone was mounted to the right (relative to the orientation of Figures 5-7) of the actuator such that the top of the microphone was flush with the exit plane of the jet. The signal from the microphone was recorded with an oscilloscope (Tektronix DPO7104C). A trigger signal from the oscilloscope was used to identify the peak amplitude of the acoustic signal, which typically occurred when the jet was at the maximum extent of its sweep toward the microphone side. This trigger signal was then sent to a pulse generator (Berkeley Nucleonics Corporation 577 Digital Delay/Pulse Generator) that provided subsequent TTL trigger signals to the LED unit and camera. Image sequences were acquired at sequential phases of the full sweep of the jet in 50-μs increments. Images within any sequence that were noticeably out-of-phase with the remaining images in the sequence were removed prior to generating the 250-shot phase-averaged images presented in this work. For the high-speed imaging tests, a 10-kHz TTL triggering signal from the pulse generator was sent to the LED unit and camera. For both visualization methods, a 1-μs camera exposure was used to capture the 500-ns LED illumination pulse. For all of the images presented in this work, a time-averaged background image with no flow has been subtracted from the original image sequences.

III. Results and Discussion

A. External Flow Field - Schlieren, FLEET and HWA

Figures 5 through 7 contain schlieren images and provide context to the quantitative FLEET and HWA results, showing the motion of the jet and the extent of its sweep. In particular, Figure 5 provides single-shot and 250-shot phase-averaged images of the sweeping jet (operating with air at NPR = 1.4) at approximately 0.2τ, 0.3τ, 0.5τ, 0.7τ, 0.8τ, and 1.0τ, where τ is the SWJ’s period. The diagram in Figure 1 was based on these schlieren results. Note that simultaneous acquisition of schlieren with FLEET or HWA would have greatly complicated the experimental setup and therefore was not performed.

Figure 6 compares the six phases of the jet’s oscillation for each of the pressure ratios tested. The images were compiled by phase averaging 250 single-shots. Although the intensity of the gradients and prominence of existing flow features increases (and the external sweep angle of the jet decreases) with increasing pressure ratio, no new
 qualitative features arise within the internal flow field—the structure of the internal flow largely remains unchanged as the pressure ratio changes. Thus, the diagram in Figure 1 not only applies to an NPR of 1.4, but to all the NPRs tested, even those corresponding to compressible flow. Note, in Figure 6, the presence of shock diamonds in the jet exiting the device for pressure ratios of 2.5 and 3.0. These diamonds increase in intensity as the pressure ratio increases and are most visible when the jet is at the maximum extent of its sweep (i.e., columns 3 and 6). Additionally, the features visible downstream of the inlet to the main channel and in the vicinity of the throat in Figures 5-7, which help to define the jet, are not oblique shockwaves, but rather the shear layer of the jet. This is made clear by Figure 5 in which the location of the shear layer in the single-shots corresponds to the location of these features in the phase-averaged images. Also, note that these shear layer features are present at subsonic pressure ratios (i.e., NPRs less than 2.0) further supporting the assertion that these are not shock structures. The only observed shockwaves were in the external jet as a result of under- or over-expansion.

Figure 7 shows standard deviation images of the sweeping jet operating at different NPRs (which indicate, at each pixel location, the standard deviation of the schlieren intensity based on 250 single-shots acquired at 10 kHz). The dashed colored lines indicate the location of the first two external measurements relative to the nozzle exit. Figure 7 prominently showcases the aforementioned shear layer features, whose intensity increases as the pressure ratio increases. Also, the extent of the jet’s external sweep is shown in these images, narrowing as the pressure ratio increases. Furthermore, no new flow features appear as the pressure ratio is increased, further emphasizing that the qualitative structure of the internal flow is independent of pressure ratio.

Figures 8 and 9 contain the mean and fluctuation profiles, respectively, of the external flow field as measured by FLEET and HWA for different downstream distances and pressure ratios (for sample single-shot profiles, see Figure 14 in the Appendix). The fluctuation profiles were obtained by computing the root mean square (RMS) of the mean-subtracted velocity fluctuations. The FLEET data were based on over 2,400 single-shot measurements while hot-wire data were based on over 400,000 samples for each spanwise location. Note that excessively noisy FLEET data obtained at the ends of the probed region were excluded from the plots, explaining why the profiles do not span the entire abscissa. Data with excessive noise were identified by a loss of precision in the velocity fluctuation profiles—the measured value of fluctuations would ‘diverge’ from the values in the center of the jet, increasing two- to fivefold depending on the pressure ratio. Data after the point of divergence were excluded from both the fluctuating and mean profiles. The loss of precision was attributed primarily to the relatively low laser fluence and is discussed in more detail in the Appendix.

Several general trends of sweeping jet actuators can be identified in the mean profiles of Figure 8. One such trend is that as the pressure ratio increases, the velocity increases, as expected, but the sweep angle decreases. This reduction in sweep angle with increasing pressure ratio, which is qualitatively depicted in Figure 7, has been observed in other studies and is undesirable because the size of the region of influence of the sweeping jet is diminished. Another trend is that as the jet travels downstream, it loses velocity and broadens (consistent with PIV data). These trends are expected for sweeping jets and even steady, axisymmetric jets, since the jet flow decelerates and spreads out as it transfers momentum to the quiescent surroundings. A documented feature of sweeping jets is that the rates of spreading and velocity decay are faster than a comparable steady, axisymmetric, turbulent jet. Based on the HWA results, our sweeping jet exhibited a spreading rate, dy/2/dx, of 0.5 to 1.2, substantially larger than the spreading rate of about 0.1 for steady turbulent jets. The spreading rate for the SWJ increased as pressure ratio decreased. Note the jet half-width, y/2, was defined as the average spanwise position for which the mass flux decreased to one-half of its maximum value within the spanwise profile.

It should also be noted that although the mean velocities are less than the local speed of sound (≈320 m/s) for an isentropic expansion from the source at T = 308 K), the jet contains a significant number of instantaneous velocities that are supersonic. This is evident in the FLEET velocity histograms of Figure 10 for NPRs of 2.5 and 3.0 at 2.5 mm downstream and by the presence of shock diamonds in the phase-averaged images of Figure 6.

Visually comparing FLEET to HWA, the spanwise profiles are, in general, qualitatively similar. One difference is that the width of the jet was slightly broader for FLEET than HWA. This might be explained by 1) the measurement locations being at different downstream distances during the two sets of testing since the tests were performed in different laboratories and 2) the finite time delay of the FLEET measurements allows for spanwise velocity components to effectively broaden the jet between the first and second exposures. Both effects were estimated to be of similar order. Another difference is that the FLEET data measured an asymmetrical jet profile in certain cases, particularly for 12.7 mm downstream at NPRs of 2.5 and 3.0. The jet may have been slightly disturbed during the data acquisition period (which occurs over 2.4 s), causing the profile to be skewed. It is also possible that jet and laser were partially phase-locked since they were operating at similar frequencies (near 1 kHz). However, the phase-locking would not have been complete since the jet has prominent overtones at frequencies other than its fundamental. There are also noticeable asymmetries in the data at 25.4 and 50.8 mm. This may have
been the result of the translation stage, which enabled the downstream distance to be varied, not translating perfectly in the streamwise direction and causing the jet flow to be slanted.

It should also be mentioned that the HWA testing was not without its sources of uncertainty. During testing, the stagnation temperature of the flow drifted as much as 5 K in some cases and was not accounted for in the calibration. Also, for the higher-speed data, some of the mass fluxes substantially exceeded the instrument’s calibration range and were coerced to the highest value on the calibration curve (which itself was an extrapolation from the highest measured calibration point). This is evident by the peak around 520 kg/m²/s in the HWA mass flux histograms for 2.5 mm downstream and NPRs of 2.5 and 3.0 (Figure 10).

The fluctuation quantities in Figure 9 are similar in magnitude to their counterpart mean quantities in Figure 8. The ratio of fluctuation to mean quantities is significantly larger than that of a comparable steady, axisymmetric, turbulent jet. This feature of SWJ actuators has been previously observed and is caused primarily by the sweeping motion of the jet (i.e., for a given location, the jet is present for certain instances and absent for others, leading to significant fluctuations with respect to time).³

Like the mean profiles, the fluctuation profiles are, in general, qualitatively similar for both FLEET and HWA. Again, the FLEET fluctuation profiles possess an asymmetry that is not present in the hot-wire data, probably for the same reasons mentioned above. Perhaps the most striking difference is that the FLEET fluctuation profiles exhibit an offset: in the low velocity, ‘quiescent’ regions, the profiles decay to a finite value (e.g., ≈25 m/s for 2.5 mm downstream) rather than zero. This offset is attributed to the precision of the FLEET measurement which varies inversely with time delay²⁶ (see the Appendix for measurements of the precision).

Figure 10 shows the histograms of the FLEET and HWA measurements at the center spanwise location of the sweeping jet for 2.5 and 12.7 mm downstream for the five tested NPRs. The histograms at 25.4 and 50.8 mm were omitted for the sake of brevity. The general trend is that the spread of data narrows and amasses toward the lower values as downstream distance increases or pressure ratio decreases. This trend holds for 25.4 and 50.8 mm. The right-most peaks around 520 kg/m²/s for 2.5 mm downstream at NPRs of 2.5 and 3.0 are a result of the hot-wire probe measuring fluxes above its calibration range. The highest calibration point was 470 kg/m²/s and a third-order polynomial permitted extrapolation to 520 kg/m²/s. As mentioned previously, values exceeding the upper bound of extrapolation were coerced to 520 kg/m²/s. Conspicuous peaks for NPRs of 2.5 and 3.0 at 2.5 mm, along with evidence of supersonic velocities (from FLEET), indicate that the hot-wire calibration should have been extended to higher mass fluxes.

Regarding the FLEET data, there was substantial supersonic flow (≥ 320 m/s) for NPRs of 2.5 and 3.0 at 2.5 mm, but this supersonic contribution diminished quickly once the pressure ratio was lowered or the downstream distance was increased. There were some supersonic velocities at 12.7 mm, but most of the velocities were subsonic with a large grouping below 100 m/s.

Overall, the FLEET and HWA histograms were similar to one another and both flow quantities tended to decrease as distance increased or pressure ratio decreased. Nevertheless, there are several specific differences worth noting. First, the FLEET results appear nosier since they were computed from significantly fewer measurements than HWA (2,400 versus 400,000). Second, there are relatively few results below 50 kg/m²/s for the hot-wire (i.e., an offset) whereas FLEET has measurements of zero velocity. This offset is most noticeable at 2.5 mm for NPRs of 2.5 and 3.0 and can be attributed to several factors. One factor, which plays only a small part, is that the hot-wire suffers from reduced sensitivity, d(ρu)/de, to low mass fluxes. Another factor, which plays a larger part, is that the FLEET measurements (at 1 kHz) were inadvertently phased locked to the jet (oscillating at nearly 1 kHz for these NPRs), leading to over sampling of the phases associated with lower velocity. The higher sampling rate of HWA (102 kHz) is more immune to phase-locking errors. One possible solution would have been to lower the FLEET data acquisition rate from its maximum of 1 kHz to, say, 10 Hz to achieve a more uniform sampling of the phases. A third and similarly important factor is that the hot-wire probe primarily senses net mass fluxes perpendicular to the axis of the wire whereas FLEET (in the present setup) only senses velocities in the streamwise direction. Therefore, when the jet is away from the centerline and at an angle relative to the streamwise direction, it has larger spanwise velocity components than streamwise ones and the hot-wire would tend to measure higher mass fluxes (i.e., ‘velocities’) than FLEET which is insensitive to the spanwise components.

In general, FLEET is a direct measurement of velocity (resolving both magnitude and direction) for subsonic through supersonic flows whereas HWA has a limited ability to measure velocity magnitude outside a very specific range of flow regimes.
Figure 5. Schlieren single-shot (top) and 250-shot phase-averaged (bottom) images of sweeping jet actuator at six phases of its oscillation cycle. Jet is operating with air at NPR = 1.4. Phases 1 through 6 correspond approximately to $0.2\tau$, $0.3\tau$, $0.5\tau$, $0.7\tau$, $0.8\tau$, and $1.0\tau$, respectively, where $\tau$ is the SWJ's period.
Figure 6. 250-shot phase-averaged images for various NPRs. Columns 1 through 6 correspond to the same phases shown in Figures 1 and 5.
Figure 7. 250-shot standard deviation images from high-speed schlieren (10-kHz), revealing the extent of the sweep for various NPRs. Dashed lines represent approximate locations of external measurements.
Figure 8. FLEET mean velocity versus HWA mean mass flux for a variety of pressure ratios and downstream distances. Black error bars correspond to 95% confidence bounds. The time delays for the FLEET velocity measurements are listed on the plots.
Figure 9. FLEET velocity fluctuations versus HWA mass flux fluctuations for a variety of pressure ratios and downstream distances.
B. Internal Flow Field - FLEET

Figure 11 shows the mean streamlines, mean velocities and RMS of velocity fluctuations for an initial spot location of \((x, y) = (-6.2 \text{ mm}, 0.2 \text{ mm})\) at the five pressure ratios. Note that these data are presented with the SWJ oriented as shown in Figure 4, where the red box approximately demarcates the measurement domain. Data for \(x > -3.3 \text{ mm}\) were not reported because strain and break-up of the tagged region rendered the measurements unusable. It should also be noted that these plots are not true Eulerian velocity maps (as is commonly outputted by computational fluid dynamics) since they were created by tracking the advection of a single tagged region a number of times. The measurement is analogous to injecting dye into a liquid flow at a point to visualize the flow field, but more quantitative. Also note that these results could be compared to a computer simulation with Lagrangian particle tracking and filtering for only those particles that pass through the initial spot location.
Inspecting Figure 11, the mean streamlines show that the flow is predominantly along the streamwise direction with some turning upstream of the throat (which is located at $x = -4.0$ mm). The turning indicates that some of the flow is entering the feedback loops.

The mean velocity plot shows a positive velocity gradient in the streamwise direction and depressed velocities off of the centerline axis. The gradient is expected since this region of the actuator acts as a converging nozzle. Significant acceleration downstream of the throat for NPR $\geq 2.0$ confirms the presence of choked flow (i.e., sonic at throat) since the flow continues to accelerate as it travels through the diverging diffuser.

The largest velocity fluctuations are localized to the region downstream of the throat (most conspicuously for NPRs 2.5 and 3.0). These velocity fluctuations are roughly 40% to 60% of the values found in the external flow for the corresponding NPRs at 2.5 mm downstream (cf. Figure 9). This has several possible explanations: 1) the favorable pressure gradient in this region acts to suppress velocity fluctuations, 2) the measured velocities are spatially filtered such that the streakline must pass through the initial spot location, therefore, not all velocities (and velocity fluctuations) are included in this map, 3) there are no shocks in this region (unlike the external jet which has shock diamonds at NPR $\geq 2.5$) which tend to amplify turbulent fluctuations and 4) the precision of the internal measurement is likely better than the external measurement due to the improved SNR associated with the relatively high laser fluence and use of pure nitrogen.

Note that the gradients of mean velocity and velocity fluctuation both increase as NPR increases, with the mean velocity gradient having the more prominent increase.

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**Figure 11. FLEET measurements of internal flow field.** Throat and centerline were at positions of $x = -4.0$ mm and $y = -0.2$ mm, respectively. The spot’s origin was around $(x, y) = (-6.2$ mm, $0.2$ mm).
Figure 12 plots the mean velocity along the centerline axis to illustrate the dependence of acceleration on the nozzle pressure ratio. The error bars denote one standard deviation of velocity and indicate the magnitude of the fluctuations. Based on the plot, there was no evidence of a strong normal shockwave inside the actuator since a precipitous velocity decrease was absent. A strong shock was also noticeably absent from the schlieren images. (There was initially some speculation that a shock might be present and causing the observed narrowing of the sweep angle with increasing pressure ratio.) Furthermore, the plot illustrates presence of supersonic flow for NPR ≥ 2.0 since the sum of the mean and standard deviation exceeds the local speed of sound (∼310 m/s for isentropic expansion from $T_0 ≈ 294$ K), corroborating statements above about NPR ≥ 2.0 exhibiting choked flow. In particular, NPRs of 2.5 and 3.0 experience ‘mostly continuous’ choking and NPR of 2.0 experiences ‘intermittent’ choking. This is supported by the external velocity histograms in Figure 10 which display noteworthy supersonic contributions for NPR ≥ 2.0. A pressure ratio of 1.8, just below the necessary isentropic value of 1.89, seems to be on the cusp of choking, but not yet choking; any apparent supersonic velocities in its histogram are likely an artifact of measurement precision rather than intermittent choking.

![Figure 12. Mean centerline velocities from internal measurements. Error bars denote one standard deviation.](image)

**C. Concentration in the External Flow Field - FLEET**

Figure 13 shows the mean profiles (based on 1,200 single-shot images) of relative oxygen mole fraction as estimated from changes in FLEET signal intensity obtained 75 ns after the laser pulse. A relative mole fraction of zero corresponds to pure nitrogen whereas a mole fraction of one corresponds to air. Mixing is gauged by noting the jet’s relative mole fraction evolution from zero to values approaching one. The profiles are grouped by pressure ratio with each curve denoting a different distance downstream of the exit. There were no discernible changes in signal intensity beyond 25.4 mm for pressure ratios of 1.4 and 1.8; therefore, data at 50.8 mm were not reported.

Note that these results have not been corrected for the signal variation that occurs due to the compressibility of the gas; experiments have shown that FLEET signal intensity depends linearly on gas density.\textsuperscript{28} Therefore, these plots are primarily proof-of-concept, qualitative estimates of mole fraction that showcase an added benefit of FLEET-based measurements. Nevertheless, there are potential ways of decoupling the influence of density on the concentration measurements. One such way is to take measurements of the SWJ running air instead of nitrogen as a type of calibration. The resulting mean profiles would contain only the effects of density and spatial variation of laser fluence since the concentration of oxygen would be fixed. Then, concentration measurements with the SWJ running compressed nitrogen could be taken. Dividing the nitrogen (data) curves by the air (calibration) curves should isolate the effect of concentration on signal intensity and therefore yield an accurate mean measurement of oxygen concentration. A second option is to measure the Rayleigh scattering from the femtosecond laser pulse since Rayleigh scattering is proportional to gas density. This would have the advantage of allowing for single-shot density measurements in addition to time-averaged ones.

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Neglecting the effect of variable density, these plots convey that the jet becomes well mixed (i.e., oxygen mole fraction increases to within a few percent of the ambient value) within 12.7 mm or roughly four throat diameters downstream of the exit and fully mixed (i.e., oxygen mole fraction asymptotes to within a few tenths of a percent of the background level of oxygen in the vicinity of the SWJ outlet) within 25.4 mm or roughly eight throat diameters. These changes in signal intensity would be difficult to attribute primarily to density since it did not change by a factor of 7 to 14 (which was the observed change in signal intensity). The dip in the center of the curves for pressure ratios of 2.0 and above is probably the combined result of density variation and the reduced mixing associated with lower velocity fluctuations (cf. dips in velocity fluctuations in Figure 9).

The lack of overlap for the wings of some of the curves was caused by the baseline calibration in air being taken without the jet running and with slightly different camera settings (unavoidable because of experimental difficulties). The inconsistencies in the wings should be given marginal weighting since, at the very least, density was not decoupled and a proper baseline calibration was not obtained. The overall trend of rapid mixing should be accepted as reasonably valid since there were no other known sources which could account for the factor of 7 to 14 change in signal.

Although velocity measurements were made simultaneously with the concentration measurements, they are not reported herein. The simultaneous velocity measurements, made when operating the camera/intensifier in a frame-straddling mode, were excessively noisy because of difficulty in precisely discriminating the displaced line from an un-displaced ghosting artifact. The ghosting problem occurred when framing the camera at 40 kHz; if the falling edge of the first intensifier gate was very close to the end of the first camera exposure (necessary for achieving short time delays), up to 40% of the signal would bleed into the next frame.
Figure 13. Profiles of relative oxygen mole fraction based on FLEET signal intensity for different pressure ratios and downstream distances. Black error bars denote 95% confidence bounds.

D. Comparison of FLEET Velocimetry and Hot-Wire Anemometry
Since both FLEET and HWA were utilized in this experimental investigation, it is worth discussing how FLEET velocimetry compares to more traditional, single hot-wire anemometry.

- Strengths of FLEET relative to HWA:
  - Instantaneous line (or point) measurements of FLEET with every data capture; single-shot spatial cross-correlations and velocity profiles (via line measurements)
  - Faster data acquisition since no traversing is needed to obtain spatial profiles
  - Larger dynamic range of measurement (subsonic to supersonic, discriminate negative velocities)
  - Nonintrusive, tolerant of tight spatial constraints since laser-based: able to make measurements inside the actuator
• Simpler calibration since only ruler/dot-card is needed in contrast to calibration wind tunnel

- Weaknesses of FLEET relative to HWA:
  o More computationally intensive image processing rather than polynomial lookup
  o Optical access required since laser-based
  o Optics in path of laser beam must be compatible with femtosecond duration laser pulses
  o Significantly more expensive acquisition system (laser, camera and intensifier)

The relatively poor precisions measured during post-SWJ testing were not listed as a weakness since they were not inherent to the technique, but rather the result of the particular experimental setup (which employed low laser fluences). Use of higher laser fluences can yield precisions in air of better than a few meters per second.²⁶,²⁸

IV. Conclusion

FLEET velocimetry was successfully demonstrated in a highly unsteady, oscillatory flow containing subsonic, transonic, and supersonic velocities. Measurements were made in the external flow field with FLEET and single hot-wire anemometry (for qualitative comparison). Measurements of the internal flow field inside the actuator were made with FLEET alone. High-speed and phase-averaged schlieren provided visualization of both external and internal flows.

The external FLEET velocity profiles were, in general, qualitatively similar to the mass flux profiles measured by HWA; however, two potential drawbacks were noted. 1) Phase-locking may have been occurring between the FLEET measurement (acquiring at 1 kHz) and the sweeping jet (with a dominant frequency around 1 kHz) possibly explaining the reason for asymmetric jet profiles which were not observed in the HWA results. 2) FLEET suffered from noticeably worse precision (≤ 25 m/s) than HWA, attributable to the relatively low laser fluences utilized in the experiment. The low laser fluence was a consequence of writing a long line (to simplify data acquisition) and trying to avoid perturbing the flow via energy deposition. Unfortunately, this low laser fluence ultimately resulted in degraded measurement precision. Previous experiments have reported precisions of a few meters per second in air and less than one meter per second in nitrogen when operating at higher laser fluences; therefore, the low precision was a result of the chosen experimental setup, not a fundamental limitation of the technique. In general, FLEET demonstrated better overall dynamic range and improved sensitivity to low velocities, in addition to explicitly measuring velocity in the compressible flow regime.

The expected trends in the external profile of the sweeping jet were observed such as an increasing jet velocity (desirable) and decreasing sweep angle (undesirable) with increasing pressure ratio. Furthermore, the jet had significant spreading and velocity decay rates as expected.

FLEET provided measurements of the internal flow field which were inaccessible to probe-based methods and would have been difficult to perform with certain other non-intrusive methods. The velocity and fluctuation gradients within the device were mapped out and indicated that choked flow was achieved for pressure ratios greater than or equal to 2.0. Also, there was no evidence of a shockwave (sudden decrease in velocity) inside the device during operation.

Qualitative mixing measurements were demonstrated as a proof-of-concept. This is a potential added-benefit of FLEET velocimetry. The measurements were based on the signal intensity variation of FLEET with oxygen concentration and were primarily qualitative since there was no correction for the density change resulting from compressibility. A method was described to correct for the density variation in future work. The mixing measurements conveyed that the jet became well mixed within 12.7 mm downstream (or roughly four throat diameters downstream) and fully mixed within 25.4 mm (or roughly eight throat diameters).

The high-speed and especially the phase-averaged schlieren images demonstrated that the general character of the internal flow is largely independent of pressure ratio—no new flow structures arise (other than changes to the magnitude of gradients or features). The structure of the external flow evolves with pressure ratio in the sense that the sweep angle decreases and shock diamonds appear.

Appendix

A. Single-Shot Velocity Measurements

Figure 14 shows a sampling of the FLEET single-shot (i.e., instantaneous) velocity profiles in the external flow field for NPRs of 1.4 and 3.0 at 2.5 mm downstream of the exit. Compared to the mean profiles, the single-shots are nosier and have finite negative velocities (both of which are artifacts of the line-fitting imprecision associated with low SNR, discussed in the following section).
**B. Precision of FLEET Velocimetry**

At the conclusion of the sweeping jet tests, the precision of the FLEET setup was characterized (Figure 15) by measuring the velocity of quiescent air using the same laser and camera settings as the sweeping jet tests. As expected, the precision improved with time delay. Table 1 compares these post-test precisions to the estimated precisions of the sweeping jet measurements (based on the RMS value in the quiescent regions) and the precisions reported by Ref. 26 for a similar camera/intensifier setup, but at higher laser fluence. Measurement precision is proportional to SNR which itself is proportional to the laser fluence for these focal lengths. Accordingly, the precision improves three- to fourfold when laser fluence is raised sevenfold. This suggests the lower precision of FLEET in comparison to HWA is not a fundamental limitation of the technique, but rather that of the experimental setup and could be remedied with tighter focusing or use of a higher power laser. Therefore, an alternative approach might have been to focus more tightly (with a shorter line) and pan the field of view, although this may have led to new experimental uncertainties (such as those associated with stitching fields of view together). Note there were additional sources of imprecision such as facility vibration or beam pointing, since the reference and delay images are not recorded sequentially.

![Figure 15. Post-SWJ testing measurement of FLEET precision in quiescent air (1-m FL, 2.0 mJ).](image)

**Table 1.** Precision comparison of FLEET in air using intensified CMOS cameras (20 μm pixels).
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C. Data Point Density of Internal FLEET Measurements

Figure 16 shows the distribution of data points (velocities and corresponding positions) on the uniform grid. Note the grid size varies slightly among the different plots. The greatest density of data points is near the origin of the FLEET spot at (−6.2 mm, 0.2 mm) and decreases with progressing distance downstream.

![NPR Graph](image)

Figure 16. Number of data points within each grid position used for producing mean and RMS values.
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References


