Transitory Fluidic Control of Turbulent Shear Flows

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The evolution of large-scale vortical structures in a single-stream, plane shear layer is radically altered by transitory actuation using intermittent pulse trains where the characteristic pulse period is much shorter than the period of the fundamental instability. The flow evolution is investigated in the limits of low- and high pulse duty-cycles. It is shown that a single actuation pulse induces the formation of a single large-scale vortical structure and time-periodic repetition results in a flow that is similar to a time-harmonically-forced flow. The interaction of these pulse-induced vortical structures with intermittent pulse trains of increasing duty cycle is also investigated. In the limit of a continuous pulse train, the large vortical structures are absent in the forced flow and the evolution of the flow is markedly different from the flows that are subjected to transitory actuation. Finally, it is shown that when the flow is forced by continuous high-frequency pulse train, its receptivity to external acoustic disturbances (e.g., "acoustic feedback") is substantially diminished.

Nomenclature

θ	=	momentum thickness
v	=	kinematic viscosity
ϕ	=	phase angle
f_n	=	most amplified frequency
f_s	=	"feedback" frequency
h	=	boundary layer shape factor
Η	=	step height
k	=	turbulent kinetic energy
Re	=	Reynolds number
St	=	Strouhal number
u_{τ}	=	"friction" velocity
U_0	=	free stream velocity
V_i	=	<i>i</i> -component of the velocity
\overline{V}_i	=	<i>i</i> -component of the mean velocity
vi	=	fluctuating <i>i</i> -component of the velocity
V_c	=	coherent velocity
vc	=	coherent velocity fluctuation
y^+	=	"wall" coordinate
y/0.5	=	y-location at which $\overline{U} = U_0/2$

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I. Introduction

S INCE the pioneering work of Brown and Roshko¹ and Winant and Browand², it has been known that large-scale vortical structures play a pivotal role in the dynamics of the free shear layer flows. Therefore, any attempt of

active control of such flows has been focused on the manipulation of the dynamics of these large coherent structures. It has been shown for the past three decades that the vortical structures evolving in the free shear layer and separated flows can be manipulated, at least within a limited band of wavelengths, through the introduction of controlled disturbances at the flow boundary (e.g., Ho and Huerre³). Hence, the traditional approach to the alteration of these flows has focused on the modification of entrainment of inviscid fluid through global, twodimensional (or axisymmetric) instability modes (e.g., Roberts and Roshko⁴) and on the initiation of lowwavenumber, three-dimensional motions (e.g., Breidenthal⁵, Nygaard and Glezer⁶). The first work to characterize the effect of introduction of controlled disturbances on shear layers used mechanical devices for actuators applied to a two-stream shear layer. Both Ho and Huang⁷ and Oster and Wygnanski⁸ used this approach to manipulate the instability modes of the flow. Working in a water tunnel, Ho and Huang⁷ used valves to input velocity perturbations and were able to control the spreading rate of a two-stream shear layer by manipulating vortex merging. Oster and Wygnanski⁸ used an oscillating flap to inhibit the growth of a two-stream shear layer. They found that small amplitude oscillations (low-level forcing) increase the spreading rate of the shear layer and larger amplitude forcing causes the layer to resonate, having vortical structures which do not interact with one another, eliminating the lateral growth of the layer. Reisenthel, Nagib, and Koga⁹ used periodic oscillations of a mechanical flap to control reattachment length of the separated flow in a single stream shear layer. Other methods for actuating the flow include self-oscillating wire in the flow (Vandsburger and Ding¹⁰) and acoustic speakers (Huang and Ho¹¹, Ho et al¹², Chun and Sung¹³, and Chun, Lee, and Sung¹⁴). Such actuation produced increased mixing in the near field and enhanced entrainment by affecting the large structures created by the natural frequency of the layer. In a numerical study, Kaiktsis and Monkewitz¹⁵ employed a combination of suction on the step face and blowing downstream of the step to destabilize the separated flow. They concluded that their strategy works well for more-easily simulated laminar flows but uncertainty is expressed concerning the application to the more relevant case of turbulent flow. The review paper by Ho and Huerre³ provides an extensive overview of two-stream shear layers and applicable lowfrequency forcing methods.

High frequency actuation has been extensively applied in flow control applications where it was sought to effectively decouple the actuation input from the fundamental unstable frequencies of the base flow. Examples include control of the aerodynamic performance of bluff and streamlined bodies (e.g., Amitay et al.¹⁶, Honohan, et al.¹⁷) and enhanced mixing in a plane (e.g., Wiltse and Glezer^{18,19} and Smith and Glezer²⁰) and axisymmetric (e.g., Davis and Glezer²¹) jets. These flow control applications were enabled by the introduction and characterization of synthetic jet actuators (Smith and Glezer²² and Glezer and Amitay²³). These previous investigations have demonstrated that high-frequency actuation has a profound impact on evolution of free- and wall-bounded turbulent shear flows even though the actuation is introduced locally at scales that are typically an order of magnitude smaller than the naturally dominant scales of the base flow. However, as demonstrated by Wiltze and Glezer^{18} , the excitation of discrete wave numbers within the dissipation range of the baseline flow can lead to strong coupling between small- and large-scale motions. Vukasinovic, Lucas, and Glezer²⁴ showed that direct high-frequency actuation has a profound effect on the evolution of both large- and small-scale motions within the shear layer by inducing a localized increase in small-scale dissipation. They effected the high-frequency actuation to the active flow control of a single-stream shear layer via an array of synthetic jet actuators. This work has demonstrated that despite adding turbulent kinetic energy to the flow, the actuation leads to an initial increase in turbulent dissipation that is followed by suppression of turbulent production within the layer, ultimately producing an overall reduction in turbulent kinetic energy relative to the baseline (unforced) flow.

Although the high-frequency actuators operate nominally at the frequencies that are an order of magnitude higher than the naturally-evolving frequencies in the flow, they can be also used to manipulate fluid motions that are comparable to the "natural" frequencies. Large-scale motions are introduced by low-frequency amplitude-modulation of the high-frequency signal. Wiltse and Glezer¹⁸ first demonstrated experimentally that the spectral sidebands of the time harmonic, high-frequency actuation waveform that are introduced through amplitude modulation induce coherent motions at the modulation frequency. This approach adds large-scale motions to the directly induced small-scale motions in the flow and has been used in other flow control applications to the shear flows (Davis and Glezer²¹, Smith and Glezer²⁰). Vukasinovic, Lucas and Glezer²⁴ showed that the ensuing large vortical structures in the flow scale with the modulation frequency and that their formation distance increases with the decrease in the modulation frequency. This conclusion led to the further investigation of the dynamics of formation of these large structures, and Vukasinovic, Lucas, and Glezer²⁵ postulated that these large-scale coherent



Figure 1. Schematics of the shear layer forced by the high-frequency signal in continuous (a), burst (b), and pulse-like (c) mode using direct high-frequency actuation.

motions (at scales comparable to the cross-stream width of the layer) are induced indirectly by the transients associated with onset and termination of the actuation cycle. Concomitant excitation of both small and large scales leads to enhanced mixing through direct enhancement of the small-scale motions and augmented entrainment by the induced large-scales. As a result, the turbulent kinetic energy (especially within the large scales) as well as the cross stream spreading of the layer are significantly enhanced. In the absence of the transients that lead to the formation of the large scale structures, continuous high-frequency actuation results in stabilization of the base flow.

Since the formation of a large coherent structure depends only on the transient disruption of the boundary layer (BL) vorticity, Vukasinovic et al²⁵ further showed that a train of large coherent structures can be sustained simply by periodic pulsing of the shear layer at the desired rate using a single high-frequency actuation cycle. This opened the possibility of indirect low-frequency actuation of the shear layer with the sole application of highfrequency pulsed forcing. Therefore, nominally three modes of control can be effected using the direct high-frequency actuation: continuous, burst, and pulse-like, as shown schematically in Figure 1. The major focus of the present work is on the single-period (quasi-pulsed) actuation, although some aspects of both burst and continuous actuations are presented as a complement or contrast to the single-period fluidic control. It should be noted that a quasipulsed flow control using synthetic actuators bears a lot similarities

to combustion-driven fluidic control^{26,27}, which is inherently of pulsed nature. Current work also builds on the previous findings and further explores the dynamics of the large-scale structures that are formed in the burst and pulsed mode. Burst mode essentially allows a ratio of high-frequency vortices to a single large structure to be adjusted, while there is only a single high-frequency vortex per single large structure in the actuation mode shown in Figure 1*c*. As these burst or pulsed events can be repeated at any desired instants in time, they can be applied either at the fixed rate or randomly. Therefore, they can be induced "at will" at periodic or any other prescribed aperiodic rate, thus forming the "coded" shear layer structure that carries the corresponding "windows" of high and low optical transmittance.

The present work is motivated by the previous investigations of the direct high-frequency forcing effect on turbulent shear layers, operated in either continuous, burst, or pulsed mode^{24,25} and, as noted above, by recent evidence of the flow stabilization by the continuous high-frequency actuation. This work is focused on the transient, pulse-like excitation of large coherent structures in the shear flows, without or with the concomitant direct small-scale excitation. It investigates all three modes of actuation (cf. Figure 1) as ultimately, by increasing a number of subsequent pulses, the burst mode of actuation transitions to the continuous mode. The experimental setup and procedures are described in Section II. Section III characterizes the baseline (unforced) flow. Comparison between the direct low-frequency actuation and pulsed high-frequency actuation is presented in Section IV. Section V describes different burst-mode actuations including the transition to continuous actuation. Stabilizing effect of continuous actuation is demonstrated in Section VI. Finally, conclusions of this investigation are discussed in Section VII.

II. Experimental Setup and Procedures

This experimental work is conducted in a low-speed, closed return wind tunnel that is specifically designed for high-resolution PIV measurements. The test section has transparent walls on three sides and measures $25.4 \times 40.6 \times 132.1$ cm. The tunnel has no screens and is equipped with a minimal number of honeycomb sections to avoid PIV seeding blockage and accumulation. Nonetheless, the free stream turbulence intensity is not compromised and is measured to be less than 0.5% over the entire range of tunnel speeds. Figure 2 shows a schematic diagram of the flow configuration. The shear layer is generated by the flow separation off the edge of a backward-facing step, which is built in the top wall of the test section and the flow evolves in canonical single-stream shear layer. The step

spans the full width of the test section and its height relative to the top wall of the test section is H = 50.8 mm. It should be noted that in spite of the actual step orientation, all results are presented in a flipped field of view.



Figure 2. Schematics of the flow configuration.

A six-module synthetic jet actuator is integrated into the step surface. The orifice of each individually-controlled module measures 0.38×18.3 mm and the spanwise spacing between adjacent orifices is 1.9 mm (the actuators span about 95% of the step). The actuator orifices are 8 mm (21 orifice widths) upstream of the step edge and the jets issue normal to the step surface. Each module is calibrated outside of the

test section by measuring cross stream velocity distributions over the exit orifice using hot wire anemometry (HWA). A movable miniature pressure probe is used for assessing the module performance *in-situ* between the runs. Besides the actuator module, the step is equipped with the acoustic source, which exit slit is built in the top wall along the corner that meets the vertical step wall (Figure 2). Acoustic slit has 0.8 mm width and spans across 80% of the test section width. The input to the actuators is a time-harmonic signal at St = 7.36 for the given flow speed. Such input signal is modified to result in transitory one, three, five, and seven periods of excitation at St = 7.36 that are repeated at f = 200 Hz repetition rate, which corresponds to St = 0.74. Continuous actuation at St = 7.36 is also applied to contrast the transitory modes of actuation. Acoustic actuation of the shear layer is always effected by time-harmonic sinusoidal signal at St = 0.74. The boundary layer over the step surface is tripped well upstream of the edge (using a 1 mm diameter trip wire) and the flow over the actuators is turbulent.

The flow characterization in spatial domain spanning -0.5 < x/H < 2.5 and -0.5 < y/H < 0.5 or 0 < x/H < 2 and -0.25 < y/H < 0.25 (in the vertical, *x-y* plane) is done using high-resolution particle image velocimetry (PIV) having a nominal imaging resolution of 27 µm/pixel. The PIV measurements are taken over eleven or four partially overlapping windows and the CCD camera and part of the laser-sheet optics are mounted on computer-controlled traverse mechanisms. Spectral analysis of the flow is based on a single-sensor hot-wire anemometry. For that purpose, spectral measurements are done across shear layer at the x/H = 0, 0.5, 1, 1.5, and 2 downstream locations using the computer-controlled traverse that carries a miniature HW probe.

III. The Baseline Flow

The unforced (baseline) flow is characterized in the full spatial domain using the PIV measurements. The ensemble-averaged flow field is shown in Figure 3. Figure 3a shows raster plot of the mean vorticity field with equidistant mean velocity profiles. As expected, the mean flow evolves slowly in the downstream direction, and the



Figure 3. Raster plots of spanwise vorticity field with equidistant velocity profiles (*a*) and a 2-D estimate of the TKE *k* (*b*) of the baseline flow. Vorticity ζ_z (s⁻¹) contour levels: -4000 4000. TKE (m²/s²) contour levels: -5

presence of the wall and finite step height affect the velocity profiles as weak, recirculating flow is formed below the low stream edge of the shear layer. As the boundary layer decays and the single-stream shear layer is formed, there is an asymmetry in its cross stream spreading owing to the entrainment on the nearly-stagnant (wall) side, and as a result, the shear layer spreads more on this side. Figure 3b shows a raster plot of the corresponding 2-D estimate of the turbulent kinetic energy (TKE) of the baseline flow. First, a narrow zone of high TKE is marked immediately downstream from the step edge, resulting from the decaying boundary layer. Once the boundary layer dissipates, there is a drop in absolute level of TKE. Further downstream, TKE increases with the shear layer formation, as the energy of the entrained motions is transferred towards the small scales. The highest TKE levels are consistently in the shear layer core, with the highest absolute level measured at the downstream end of the domain.

Further characterization of the baseline flow is focused on the boundary layer analysis at the step edge (x/H = 0), as some of the BL parameters (e.g., momentum thickness θ and Re_{θ}) are known to govern evolution of the ensuing shear layer. BL mean velocity profile \overline{U}/u_r is measured by the constant temperature miniature hot wire probe and is



Figure 4. Mean velocity (a) and the profile of RMS velocity fluctuations (b) for the boundary layer of the baseline flow at x/H = 0. The log-law $\overline{U}/u_r = 2.51 \ln(yu_r/v) + 5.1$ is shown as a reference (---).

shown in Figure 4*a* in wall coordinate $y^+ = yu_r/v$. The measured profile somewhat departs from the fully turbulent one, which is manifested by a slight undershooting of the log-law profile $\overline{U}/u_r = 2.51\ln(yu_r/v) + 5.1$, which can be attributed to the trip-assisted transition to turbulence and the upstream feedback from the recirculating flow beneath the shear layer. Figure 4*b* shows the corresponding BL RMS velocity fluctuations in wall coordinate, which follows the expected turbulent BL profile, having the peak velocity fluctuations between $y^+ = 10 - 20$. Derived BL parameters that are of interest for the resulting shear layer are: momentum thickness $\theta = 0.9$ mm, shape factor h =1.39, and Reynolds number based on momentum thickness and half the free stream velocity $Re_{\theta} = 401$. Based on θ and Re_{θ} , the most amplified frequency of the baseline flow is estimated to be $f_n = 243$ Hz ($St_{\theta} = 0.032$)³.

IV. Transitory and Time-Harmonic Actuation



Figure 5. Schematics of the continuous acoustic signal (*a*) and a single-period, transitory signal (*b*).

schematically shown in Figure 5.

Vukasinovic, Lucas, and Glezer²⁵ demonstrated excitation of a single coherent structure in a shear layer with each transient modulation of the nominally continuous actuation signal. The present study focuses on a comparison between two shear layers with prescribed scale (frequency) of the coherent structure. In the first case, this structure is induced by time-harmonic acoustic actuation at the prescribed frequency f, as shown schematically in Figure 2. In the second case, analogous coherent structures are induced using the transient injection of a single vortex pair generated at 2000 Hz with the repetition rate that matches the prescribed frequency f. Coherent structure frequency (scale) is selected such that $f_n/2 < f = 200$ Hz $< f_n$, where f_n is the most amplified frequency at x/H = 0 (Section III). Therefore, Strouhal number based on the step height for the time-harmonic acoustic excitation is St = 0.74, while the transient actuation is an order of magnitude higher St = 7.36. Two actuation signals are

As seen in Figure 2, acoustic excitation, meant to emulate feedback to the shear layer most receptive region, originates at the corner formed by vertical and horizontal walls beneath the step edge. Transitory actuation is effected through the flow boundary layer upstream from the step edge (x/H = -0.16). To match the relevant actuation amplitudes and compare these two excitations, it is assumed that the energy of the dominant input "disturbance" at *f* should be matched in both cases. This is done by the spectral characterization of the actuated shear layer at the most receptive zone - shear layer origination. The measurement location is selected to be just downstream from the step edge (x/H = 0.004). Measured cross-stream profiles of spectral energy at prescribed frequency f = 200 Hz are shown in Figure 6 for two matched excitation cases, along with the corresponding profile for the baseline (unforced) flow. Two excitation cases are found to be matched when integrated energy profiles are equal. Although the total energy is matched there are differences in individual profiles. Both profiles have nearly identical absolute maximum close to y = 0. However, profile of the transitory actuation exhibits secondary peak that corresponds to the passage of a single small-scale vortex. Furthermore, it appears that the transitory excitation



Figure 6. Spectral energy profiles at f = 200 Hz of the flow at x/H = 0.004 for the baseline (\circ), continuous acoustic (\blacksquare , St = 0.74) and a single-period (\blacktriangle , St = 7.36) actuation at the 200 Hz repetition rate.

results in higher energy content at the low-speed edge (y < 0), while the opposite is true towards the free-stream edge. Both forced flows exhibit order of magnitude higher absolute spectral peaks compared to the spectral energy profile of the baseline case.

Once parameters for the two excitation cases are selected, global effect of the actuation on the mean flow is checked at the most receptive region of the shear layer, measured again immediately downstream from the step edge (x/H = 0.004). Mean velocity and RMS velocity fluctuations are measured using the HWA and Figure 7 shows the baseline (unforced), acoustically- and transitory-forced profiles. There is virtually no difference in the mean velocity profiles among all cases, while the same conclusion holds for the RMS profiles of the baseline and acoustically-forced flow. RMS profile of the transitory-forced flow follows the other two with only one exception that the peak is reduced 5-10% relative to the other two. Such suppression is a signature of the boundary layer

forced by the high-frequency actuation, and it is interesting to note that there is still a notable peak reduction in spite of the single-period "pulsing" instead of continuous high-frequency actuation. Overall, despite a considerable addition of energy at the prescribed frequency f = 200 Hz when compared to the baseline flow, there is just a minute modification of the *mean* flow at the shear layer onset in either of the forced cases.



Figure 7. Mean velocity (a) and the profile of RMS velocity fluctuations (b) of the flow at x/H = 0.004 for the baseline (\circ), continuous acoustic (\blacksquare , St = 0.74) and a single-period (\blacktriangle , St = 7.36) actuation at the 200 Hz repetition rate.

In order to elucidate induced coherent structures and their flow signatures in the acoustically-forced flow, PIV measurements are done phase-locked with the excitation signal fed to the speaker. Measured velocity vector field V(t) at the phase ϕ is originally decomposed into the coherent $V_C(\phi)$ and incoherent (random) v'(t) parts. A representative phase-frozen flow structure is shown in Figure 8*a* where raster plot of vorticity is shown for an arbitrary phase $\phi = 160^{\circ}$. Three coherent structures are visible at this phase, namely at x/H = 0.55, 1.2, and 2. The corresponding contour plot of the total turbulent kinetic energy *k* is shown in Figure 8*b*. It is seen that the zones of highest *k* are tied to the coherent structures, with increasing levels of *k* in the downstream direction. To obtain coherent velocity fluctuations that contribute to the coherent part of *k*, $V_C(\phi)$ is further decomposed into the mean velocity \overline{V} and coherent fluctuation $v_C'(\phi)$. After that, contribution of both coherent and incoherent (random) velocity fluctuations to total *k* is calculated and shown in Figures 8*c*–*d*, respectively. Figure 8*c* clearly isolates zones of high coherent turbulent kinetic energy, which appear tied to both leading and trailing edges of each coherent structure. Having the coherent contribution subtracted from the total *k*, it is seen in Figure 8*d* that the incoherent part is more uniformly distributed throughout the shear layer, with a magnitude increase in the downstream direction. It is also seen that coherent part of *k* plays significant role in the initial, formation part of the shear layer, while incoherent part dominates further downstream, as major transfer of energy towards the small scales is spatially



Figure 8. Phase-averaged ($\phi = 160^{\circ}$) raster plots of: vorticity (*a*), a 2-D estimate of the total turbulent kinetic energy *k* (*b*), coherent (*c*) and incoherent (*d*) components of *k*, and incoherent components of streamwise (*e*) and cross-stream (*f*) normal stresses. Shear layer is forced by the continuous acoustic actuation (*St* = 0.74). Vorticity levels are same as in Fig. 3. TKE (m²/s²) contour levels: ¹

delayed and preceded by entrainment. Contributions of streamwise and cross-stream velocity fluctuations to the incoherent part of k are further examined through the contour plots of normal stresses in the streamwise and cross-stream direction, which are shown in Figures 8e-f, respectively. It is clear that normal stress component in the streamwise direction dominates as a consequence of the dominant flow direction. The cross-stream component is more tied to the coherent structures. Large entrainment of fluid in the cross-stream direction is facilitated via motions of the coherent structures, and as the outer fluid gets engulfed into the structure, it continues to transfer energy to smaller scales, thereby generating high turbulent intensities in its core. Therefore, high intensities of normal stress in the cross-stream direction is spatially delayed.

Analogous to the coherent structure analysis of the acoustically-forced flow, the representative characteristics of the transitory-forced shear layer are shown in Figure 9 for the phase $\phi = 160^\circ$. Raster plot of vorticity is shown in



Figure 9. Phase-averaged ($\phi = 160^{\circ}$) raster plots of: vorticity (*a*), a 2-D estimate of the total turbulent kinetic energy *k* (*b*), coherent (*c*) and incoherent (*d*) components of *k*, and incoherent components of streamwise (*e*) and cross-stream (*f*) normal stresses. Shear layer is forced by a single-period actuation (*St* = 7.36) at the 200 Hz repetition rate. Contour levels are same as in Fig. 8.

Figure 9a and three coherent structures are visible again, only slightly more diffused than their acoustically-forced counterparts (Figure 8a). Closer look at the plot also reveals the presence of a single high-frequency vortex (x/H =0.2) with the clockwise (CW) sense of vorticity. Its CCW pair dissipates shortly after being injected into the boundary layer flow. The remaining two coherent structures resulted from the previous two vortex pairs injected into the flow. More diffused coherent structures are characterized with less intense levels of k, its components and stresses (Figures 9b-f, respectively), although the flow structure is almost identical to the acoustically-forced flow. Such attenuation in magnitude can be a consequence of the selected criterion for a match of two cases - as described above, integrated energy at f = 200 Hz is matched for both cases. However, as acoustic forcing is imposed at the boundary of recirculating region, its actual amplitude has to be set higher than of the pulsed forcing, which is directly carried into the shear layer (Figure 2). The other possibility for attenuation of energy magnitudes may be due to "disruptive" interaction of the single high frequency vortex and the initial coherent structure roll-up. Further support for this interpretation may be found in the plot of coherent component of k (Figure 9c). If compared to its "acoustical" counterpart (Figure 8c), it is seen that the initial zone of high coherent energy at the trailing edge of the coherent structure is suppressed ostensibly due to the interaction with the CW vortex. Once disrupted, such coherent vortex would never gain entrainment commensurate to its uninterrupted counterpart. In general, these examples show remarkable similarity in the instantaneous flow structure between time-harmonic and transitory-forced shear layers.



Figure 10. Raster plots of the spanwise vorticity fields with overlaid velocity profiles (a, b) and the corresponding 2-D estimates of the turbulent kinetic energy k (c, d) for the flow actuated by a continuous acoustic signal at St = 0.74 (a, c) and by a single-period signal at St = 7.36 and the 200 Hz repetition rate (b, d). Contour levels are same as in Fig.3.



Figure 11. Profiles of the mean U velocity component and TKE k at x/H = 0.5 (a), 1.0 (b), 1.5 (c), and 2.0 (d) for the shear layer forced by a single-period actuation (--, \blacktriangle , St = 7.36) at the 200 Hz repetition rate and by continuous acoustic actuation (--, \blacksquare , St = 0.74).

Having the similarity of instant flow structure in both actuation cases shown, it is expected that the resulting mean flow features are also similar. Ensemble-averaged spanwise vorticity fields with equidistant mean velocity profiles are shown in Figures 10a and 10b, for the acoustically- and transitory-forced shear layers, respectively. It should be noted that, as expected, somewhat larger spreading of the shear layer is measured for the acoustically-forced flow, which also has stronger recirculating flow that is a consequence of the location of the acoustic source and stronger amplitude of the forcing compared to the transitory case. If compared to the mean baseline flow (Figure 3a), both forced flows spread much more towards the low-speed side, as a direct consequence of the enhanced entrainment via induced coherent structures. The corresponding raster plots of a 2-D estimate of turbulent kinetic energy k for the acoustically- and transitoryforced shear layers are shown in Figures 10c and 10d, respectively. Again, as expected, higher

energy content is measured for the "acoustic" case. Also, both raster plots of k show high levels in the narrow region that corresponds to the decaying boundary layer, with re-emergence of the highest levels of k after the formation and dissipation of large coherent structures towards the downstream end of the measurement domain. If compared to the baseline flow (Figure 3b), both forced cases demonstrate significant increase in both the absolute magnitude of k and spatial spreading of zones of increased k levels. Further comparison between acoustically- and transitory-forced shear layers is shown in Figure 11, where mean streamwise velocity and k profiles are plotted at x/H = 0.5, 1, 1.5, and 2. At x/H = 0.5 (Figure 11*a*), mean velocity profiles are overlapped over the shear layer, while, although still weak, velocity is the recirculating flow is two times higher in acoustically-forced flow. This is a consequence of the acoustic source location and its interaction with the shear layer through the recirculating region. TKE profiles exhibit a narrow peak within the shear layer in both cases, with close overlap, except that transitory-forced flow has slightly higher peak magnitude. By the next downstream location (x/H = 1, Figure 11b), shear layer spreads similarly in both cases, with stronger recirculating flow in the acoustically-forced flow. The shear layer spreading is also evident in spreading of the TKE profiles, which is more pronounced at the low-speed edge. Both TKE profiles are similar in shape, with the distinction that acoustically-forced peak magnitude now becomes stronger than in its transitory counterpart. Also, stronger recirculating flow starts to induce higher TKE levels in the recirculating region. At x/H = 1.5 (Figure 11c), more pronounced spreading of the acoustically-forced shear layer is seen, with continued spreading of the TKE profiles. Both TKE profiles are still similar in shape, having peak magnitudes shifted towards the low-speed side, with higher levels of TKE now pronounced in acoustically-forced flow over the whole cross-section. Finally, the noted trend continues in the profiles shown at the last location x/H = 2 (Figure 11d). The acoustically-forced shear layer spreads more, with a further increase in TKE magnitude.

Comparison between two actuation approaches is further done in spectral domain using the single sensor HWA. Power spectra for both actuations are derived from the measured velocity fluctuations across the shear layer at four downstream locations x/H = 0.5, 1, 1.5, and 2. Four power spectra for each actuation are shown in Figure 12, derived for the measurements at the cross-stream location $y|_{0.5}$ where local mean velocity is half the free stream velocity. At x/H = 0.5 (Figure 12*a*), both flows exhibit strong peaks at the prescribed frequency f = 200 Hz of the coherent structure indicating strong coherent motions. Furthermore, energy content of these motions is stronger in the transitory- than in the acoustically-forced flow. Also, weak motions corresponding to two higher harmonics are present in the flow in both cases, which can be a consequence of not pure-tone input from both sources. Besides the distinct peaks, broadband energy distribution is identical is either case. It is interesting that energy content at f = 200Hz decreases in both cases at x/H = 1 (Figure 12b), with second harmonics dissipated and first harmonics diminished but still present in the flow. There is somewhat increased energy level across the large scales in the transitory-forced flow, while the small-scale energy distribution is still identical. Also, evolving turbulent flow in



Power spectra of the velocity fluctuations at Figure 12. x/H = 0.5 (a), 1.0 (b), 1.5 (c), and 2.0 (d) and $y|_{0.5}$ for the shear layer forced by a single-period actuation (--, St =7.36) at the 200 Hz repetition rate and by continuous acoustic actuation (—, St = 0.74). A slope -5/3 is shown as a reference (---).

the downstream direction due to continuous transfer of energy from the engulfed surrounding fluid is marked by the formed inertial region in the power spectra. Although suppressed at the previous measured location, strong coherent motions reappear at x/H = 1.5 (Figure 12c). The first harmonic is almost completely suppressed, and distribution of energy across the scales is comparable in either actuation. As the flow further evolves, inertial region widens and spreads towards the smaller scales as a consequence of decrease of scales at which transfer of energy ultimately ends in dissipation. At the last measurement location x/H = 2 (Figure 12d), only strong distinct peaks at the dominant coherent motion are present in both flows and inertial region is spread further onto the small scales. It should be also noted that subsequent to the roll-up of induced coherent motions, broadband energy of the large scales also increases in the downstream direction (e.g., compare Figures 12a and 12d). Overall, there is a big similarity in spectral energy distribution between the acoustically- and transitory-forced flows.

Although previous comparison of broadband spectral energy distributions at specific point $y|_{0.5}$ shows virtually



Figure 13. Spectral energy profiles at f = 200 Hz of the flow at x/H = 0.5 (*a*), 1.0 (*b*), 1.5 (*c*), and 2.0 (*d*) for the baseline (\circ), continuous acoustic (\blacksquare , St = 0.74) and a single-period (\blacktriangle , St = 7.36) actuation at the 200 Hz repetition rate.

no difference between two actuations, it is known that transitory-forced flow results in more diffused coherent structures, and consequently in less spreading and lower TKE levels. Therefore, to elucidate such a difference in spectral analysis, profiles of energy content at coherent motions (f = 200 Hz) are extracted from the derived power spectra at four downstream locations x/H = 0.5, 1, 1.5, and 2. These profiles are shown in Figure 13, along with the corresponding profiles of the baseline (unforced) flow for a reference. At the measurement location, first the biggest enhancement of energy relative to the baseline flow is measured, nearly two orders of magnitude. The shapes of the forced flows are similar to the baseline shape, with the exception of monotone decay of energy towards the lowspeed edge in baseline flow and enhancement of energy at the low-speed edge in the forced flows due to the strong entrainment of the surrounding fluid. Two forced profiles are in close

agreement, with acoustically-forced profile stronger in the upper and transitory-forced in the lower region of the shear layer. By the next measurement location x/H = 1 (Figure 13b), both forced profiles evolve into a double-peak shape. Energy at the coherent motion is most enhanced around the outer edges of the shear layer with suppression in the bulk. It should be noted that zones of most "ampification" of coherent motion in the forced flow correspond to the minimum of the baseline flow and, vice versa, the most energy of the baseline flow is measured in the center of the shear layer where the forced flows exhibit minima. Although the shapes of energy profiles are similar for both actuations, the higher energy content is measured for the acoustically-forced flow. With further evolution and spreading of the flow x/H = 1.5 and 2 (Figures 13c and 13d, respectively), both forced profiles remain similar, having one dominant peak that develops in the shear layer center and a single minimum. Secondary increase in energy content towards the high-speed edge is still present, but without a distinct peak. General similarity between the forced energy profiles further affirms previous conclusions regarding the similar flow structure in the case of time-harmonic (St = 0.74) and transitory (St = 7.36) flow excitation using the periodic train of vortex pairs.

V. Burst-Mode Actuation

It was shown before²⁵ that regardless of the number of continuously injected high-frequency vortex pairs into the upstream boundary layer, any transitory onset of such injection forms a "start-up" large coherent structure due to the transient disruption of vorticity. So far, for the purpose of comparison between the time-harmonic and transitory excitation of the shear layer (Section IV), only a single vortex pair is utilized, thereby accompanying each large coherent structure with a single small-scale vortex, namely CW high-frequency vortex, as schematically shown in Figure 1c and measured in Figure 9a. By increasing the number of continuously injected vortex pairs at the onset of transitory actuation, an effective burst mode of actuation is applied. Keeping the repetition rate of the burst mode fixed and increasing the number of high-frequency vortex pairs, any single induced coherent structure is accompanied with a train of high-frequency vortices. Thereby, twofold effect on the shear layer is expected: direct small scale manipulation that becomes more prominent with the increase in number of injected vortex pairs, and enhanced large-scale entrainment due to the induced coherent motion. Furthermore, it should be noted that the burst mode transitions to continuous actuation mode in its upper limit. However, there is a remarkable difference in flow dynamics at this limit, as large coherent structure does not form without the transitory onset of actuation, which is absent in the continuous mode. Besides an interest in the effect of different ratios of direct small-scale and indirect large-scale manipulation in the burst mode of actuation, the difference in flow dynamics at transition to pure continuous actuation is another point of motivation of the present study.

Different actuation signals are effected using the 2000 Hz sinusoidal signal modulated with the square wave at the prescribed frequency f = 200 Hz of the coherent structure. Desired number of vortex pairs is injected into the flow by adjustment of the modulation duty cycle. All applied waveforms are schematically shown in Figure 14: a single- (10% duty cycle), three- (30% duty cycle), five- (50% duty cycle), and seven-period (70% duty cycle) transitory actuation. Also, termination point of the burst mode – continuous actuation waveform is applied as well (Figure 14*e*).

The flow structure that corresponds to each of the actuation waveforms shown in Figure 14 is assessed by the phase-averaged PIV measurements and is shown in Figure 15. Raster vorticity plots are shown for the actuation phase ($\phi = 280^{\circ}$) that captures trains of CW vortices. Initial roll-up of the coherent structure is seen in the Figure 15a for the case of a single-period actuation, which is analogous in flow structure to Figure 9a. Besides the current roll-up, two other coherent structures are visible from the previous transient events. A single CW vortex from the current transient period is already convected ahead of its large-structure pair and interacts with the large coherent structure from the previous actuation period. As CW vortex is injected into the flow, it is convected through the boundary layer and hence moves faster than its large-structure pair, which forms in the low velocity region and thereby is convected at lower speed. Presence of the small-scale CW vortices is more visible in the case of 3-period transitory actuation (Figure 15b). The vortices are released such that at this phase the first one already interacts with the previous coherent structure, the second one is between two structures, while the last one interacts with the roll-up of the current coherent structure. As a consequence, the current structure losses some of its coherence and vorticity signature is more diffused. With the increase in number of injected vortex pairs to five (Figure 15c) and



Figure 15. Phase-averaged ($\phi = 280^{\circ}$) raster plots of vorticity for the shear layer forced by the high-frequency (St = 7.36) transient 1 (a), 3 (b), 5 (c), and 7(d) period signal at the 200 Hz repetition rate, and by the continuous signal (e). Vorticity levels are same as in Fig. 3.



Figure 14. Schematics of the burst high-frequency signal comprised of 1 (a), 3 (b), 5 (c), and 7 (d) periods. Continuous signal is shown schematically in (e).

seven (Figure 15d), it is even more clear that a train of CW vortices interacts with the previous coherent structure as well as with the current one, but some of the vortices in the middle align and bridge two consecutive coherent structures, thus remaining in the "braid" region. It seems that partial coalescence of CW vortices is responsible for that as they align themselves. These braids are particularly well formed in the 5- and 7-period actuation. Although the trailing CW vortices act disruptive to coherence of the forming large structure, it appears that the vortices trapped in the braid actually fortify shear layer structure. Finally, with no transitory effect, continuous actuation (Figure 15e) generates flow without large-scale structure. There is only a continuous train of CW vortices that is convected along the high-speed edge of the shear layer, and the flow structure in the remaining shear layer is featureless.

After the flow structure is assessed by the phaseaveraged PIV measurements, its consequence on the overall flow features is characterized first through the measurements of the mean velocity and TKE fields for all actuation forms that are considered. Raster plots of mean spanwise vorticity with equidistant velocity profiles are shown in Figure 16. The flow actuated by a single-period forcing is shown in Figure 16*a* and corresponds to the transitory case already discussed in Figure 10*b*. It is significant that an increase in number of injected vortex pairs is manifested through the increase in shear layer



Figure 16. Mean raster plots of vorticity filed with equidistant velocity profiles for the shear layer forced by the high-frequency (St = 7.36) transient 1 (a), 3 (b), 5 (c), and 7(d) period signal at the 200 Hz repetition rate, and by the continuous signal (e). Vorticity levels are same as in Fig. 3.

spreading and faster diffusion of initial zone of high vorticity (e.g., compare Figures 16a and 16c). These global features also indicate that combined excitation of large scales (that promote entrainment) and small scales (that promote direct mixing) enhances overall mixing and has advantage over a pure enhancement of entrainment. As number of CW vortices is increased to seven (Figure 16d), a split in the initial shear layer formation is visible due to the overshooting vortex train. Such split is most dominant for a pure continuous forcing (Figure 16e), where a long "shielding" train of high-frequency vortices passes over the shear layer edge. Although in this case there is no significant enhancement of entrainment due to the absence of large-scale excitation, it is remarkable that spreading of the shear layer is even more prominent than in the case of simultaneous large- and small-scale excitation. Such remarkable result is apparently caused by the vectoring effect of the continuous train of vortices, in contrast to the enhanced entrainment due to dynamics of large coherent structures. To further analyze the effect of different ratios of direct small- and large-scale excitation, mean streamwise velocity profiles are plotted in Figure 17 for each of the actuation waveforms at four downstream locations x/H = 0.5, 1, 1.5, and 2. At the first downstream location x/H = 0.5 (Figure 17*a*), a clear trend is visible of increased spreading of the shear layer with the increase in number of injected vortex pairs, including the widest spreading measured for the continuous actuation. At the second downstream location x/H = 1 (Figure 17b), 3-, 5-, and 7-period actuations induce similar profiles, while

single-period one is noticeably the least spread, and continuous actuation induces the highest spreading. This very same conclusion holds for the other two downstream locations (Figures 17c and 17d). Such result can be discussed as additional proof that simultaneous large-a and small-scale excitation has advantage over sole manipulation of entrainment, but also as indication that pure high-frequency effect expressed through the flow vectoring can be advantageous over simultaneous actuation of disparate scales.



Figure 17. Profiles of the mean U velocity component at x/H = 0.5 (a), 1.0 (b), 1.5 (c), and 2.0 (d) for the shear layer forced at St = 7.36 by 1 (--), 3 (--), 5 (--), and 7-period (--) actuation at the 200 Hz repetition rate and by the continuous actuation (--).

Measured spatial distribution of TKE corresponding to the mean flow fields shown in Figure 17 is plotted in Figure 18. TKE field of actuation single-period the (Figure 18acorresponds to already discussed plot in Figure 10*d*. Zone of high k is preceded by formation and initial roll-up of coherent structure, which subsequently transfers energy to small scales. TKE filed of 3-period actuation (Figure 18b) shows general increase in k-levels relative to the single-period actuation, especially in the shear layer core. Furthermore, immediate interaction region among three CW vortices and large coherent structure is marked by high excursions of TKE. It appears that 5-period actuation (Figure 18c) maximizes TKE levels throughout shear layer core. It also becomes evident that the highest TKE zone is formed at the step edge where transitory vortex train starts to create split in the flow with CCW sense of vorticity in between. Domain of the highest TKE near the



Figure 18. Mean raster plots of a 2-D estimate for TKE k for the shear layer forced by the highfrequency (St = 7.36) transient 1 (a), 3 (b), 5 (c), and 7(d) period signal at the 200 Hz repetition rate, and by the continuous signal (e). TKE levels are same as in Fig. 3.

step edge grows with further increase in number of injected vortex pairs to seven (Figure 18d). Along with this increase in TKE levels in the near field, downstream TKE levels become suppressed, if compared to the 5period actuation. This trend becomes even further emphasized in the continuous actuation. There is a further extended zone of distinctively high TKE immediately downstream from the step edge, spatially followed by suppressed levels of TKE throughout the shear layer, even when compared to a single-period actuation. This analysis outlines trends in simultaneous small- and large-scale manipulation. At the lower limit is "pure" large-scale manipulation (having just a single additional highfrequency vortex), which signature mark is enhancement of TKE and mixing primarily by increased entrainment. At the upper limit, there is continuous high-frequency actuation, which signature is a local increase of turbulent production and dissipation followed by large downstream domain of suppressed turbulent production²⁴ that can be characterized as flow stabilization. Between these two opposing limits, effect of simultaneous small- and largescale excitation depends on the ratio of the two.

Further insight into the dependence of flow properties on the ratio of small- to large-scale excitation is gained by analysis of the individual k profiles for each of the investigated actuation waveforms (Figure 14). These profiles are plotted in Figure 19 at four downstream locations x/H = 0.5, 1, 1.5, and 2. At first downstream location x/H = 0.5 (Figure 19*a*), peak *k* magnitude is

associated with 3-period actuation as three injected vortices interact with the large structures within this region (Figure 15*b*). Peak interaction domain for five vortices is pushed further downstream, and 5-period actuation dominates at the next downstream location x/H = 1 (Figure 19*b*). At x/H = 1.5 (Figure 19*c*), 5-period actuation still has the highest magnitude although the difference among all transitory actuations is not much pronounced. Finally, there is no distinctive difference among all transitory actuations at the farthest downstream location x/H = 2 (Figure



Figure 19. Profiles of a 2-D estimate of the TKE k at x/H = 0.5 (a), 1.0 (b), 1.5 (c), and 2.0 (d) for the shear layer forced at St = 7.36 by 1 (—), 3 (—), 5 (—), and 7-period (—) actuation at the 200 Hz repetition rate and by the continuous actuation (—).

19*d*). In sharp contrast to any of the transitory actuation are the k profiles of continuous actuation at any downstream location. Location of the peak k magnitude is always shifted below the cross-stream locations of the corresponding transitory counterparts, having the 30 – 50% lower magnitude.

Similar to spectral analysis of the acoustically- and transitory-forced excitation of coherent structures (Figure 12), analogous analysis is conducted in assessment of spectral properties of different actuation waveforms shown in Figure 14. First, power spectra for three different actuations (single-, five-period, and continuous) at cross-stream locations $y|_{0.5}$ are shown in Figure 20 at four downstream locations x/H = 0.5, 1, 1.5, and 2. At the first downstream location x/H = 0.5 (Figure 20*a*), it is seen that 5period actuation is characterized by coherent peak stronger than for the single-period actuation. Also, as already discussed in conjunction with Figure 12a, higher harmonics



Figure 20. Power spectra of the velocity fluctuations at x/H = 0.5 (*a*), 1.0 (*b*), 1.5 (*c*), and 2.0 (*d*) and $y|_{0.5}$ for the shear layer forced by a single-period (—), five-period (—), and continuous (—) actuation at St = 7.36. A slope -5/3 is shown as a reference (---).

all four transitory actuation scenarios and continuous actuation. At the first downstream location x/H = 0.5 (Figure



Figure 21. Spectral energy profiles at f = 200 Hz of the flow at x/H = 0.5 (*a*), 1.0 (*b*), 1.5 (*c*), and 2.0 (*d*) for the shear layer forced at St = 7.36 by 1 (—), 3 (—), 5 (—), and 7-period (—) actuation at the 200 Hz repetition rate and by the continuous actuation (—).

are present in the flow. Contrary to the transitory actuation, power spectrum of the continuous actuation is featureless as there are no coherent motions in the flow. There is a notable decrease in energy of the large scales in the flow forced by continuous forcing and some increase in energy of the small scales, which is one of the signature features of the direct high-frequency actuation²⁵. At second downstream location x/H = 1 (Figure 20b), coherent motions are still more prominent in 5-period than in the single-period actuation, while continuous actuation results in spectral energy that is lower across all scales when compared to the other two. At the last two downstream locations x/H = 1.5 and 2 (Figures 20c and 20d, respectively), spectral energy distributions are commensurate for the 1- and 5period actuation, while energy of the continuously-forced flow remains lower across all scales.

Finally, profiles of energy content at coherent motion (f = 200 Hz) are plotted in Figure 21 for 21a), energy content increases with the increase in number of injected vortices, although all cases besides the single-period actuation are closely spaced. All profiles have a single maximum and peak magnitude about two orders of magnitude higher than in the continuously-forced flow where no coherent motions at prescribed frequency f are induced. At the next downstream location x/H = 1 (Figure 21*b*), secondary peak of the energy profile evolves in the shear layer core with still discernable although small increase in energy with an increase in the number of injected vortex pairs. By the next downstream location x/H = 1.5 (Figure 21c), energy profiles of transitory actuations have two prominent peaks and a single minima, nearly overlapping in the shear layer core. At the last downstream location x/H = 2 (Figure 21*d*), a strong coincident peak is prominent in all transitory profiles, while increase of energy content towards the highspeed shear layer edge does not form a second maximum anymore.

VI. "Feedback" Suppression

A clear distinction of sole continuous high-frequency actuation is shown in Section V in terms of diminished levels of turbulent kinetic energy, which is attributed to its strong dissipative effect in the localized zone of injection. Next step is to extend such stabilizing effect of continuous actuation to the flow with independently-driven excitation of large coherent structures. The flow configuration is shown in Figure 22*a*, where the shear layer feedback is emulated by pressure fluctuations that are induced by an acoustic speaker (at the bottom of the backward-facing step, as already discussed in Sections II and IV). The shear layer having a "natural", unstable frequency of $f_n = 243$, ($St_{\theta} = 0.032$) is subjected to a "feedback" frequency $f_s = 180$ Hz. The "feedback-forced" flow is characterized by phase-averaged (relative to f_s) PIV measurements of the cross stream velocity component $V_C(\phi)$



Figure 22. Stabilization of a shear layer driven by external acoustic "feedback" at $f_s = 180$ Hz: *a*) Flow configuration and contours of the phase-averaged cross stream velocity $V_C(\phi)$ in the absence (*b*) and presence (*c*) of dissipative actuation (f = 2000 Hz).

(Figure 22*b*) and shows three successive coherent structures induced within the field of view. Next, the *same* flow is controlled using dissipative, continuous high-frequency actuation at f = 2000 Hz and the resulting phase-averaged flow filed is shown in Figure 22*c* (the red triangle marks the position of the high-frequency actuators). As a result of the dissipative actuation, the feedback-induced, phase-locked flow structures are almost completely suppressed indicating that induced instabilities are no longer amplified by the modified base flow.

VII. Conclusions

Transitory control of a plane shear layer is effected by pulse actuation where the period of a single pulse is considerably shorter than the unstable period of the baseline flow. In the present experiments the pulse actuation is repeated time-periodically and the duty cycle of the intermittent pulse trains is varied between single pulse and continuous actuation. The ensuing flow fields are analyzed using high-resolution PIV and hot-wire measurements. It is shown that the onset of a single transitory actuation pulse induces a roll-up of a discrete large-scale coherent vortical

structure by the transient disruption (and subsequent roll up) of the vorticity layer. The pulse actuation is effected by the generation of small-scale counter-rotating vortex pairs that interact with the base flow. While it is shown that the evolution of the flow is almost identical when it is forced by time-periodic pulse actuation and continuous time harmonic actuation (at the same frequency) by an external acoustic source, the coherence of the large-scale structures in transitory actuation is somewhat diminished. This loss of coherence can be attributed to the interaction between the large vortex (during its roll up) with the actuation (small-scale) vortex.

Although a large-scale vortical structure is formed by the actuation of a single pulse, actuation with an intermittent train of such pulses (burst mode) results in the interaction of the large vortex with a train of highfrequency vortices. Thereby, twofold effect on the shear layer is imposed: direct small scale manipulation due to the injected vortex pairs, and enhanced large-scale entrainment by the induced coherent motion. The upper limit of the burst mode is continuous (high-frequency) actuation. At this limit, there is no transitory formation of large-scale coherent motions. Analysis of instantaneous and mean flow fields of different burst-mode actuations indicates that combined actuation of large scales (that promote entrainment) and small scales (that promote direct mixing) enhances overall mixing and has advantage over enhancement of entrainment only. It is shown that continuous pulse actuation generates only a continuous train of vortices, which are convected along the high-speed edge of the shear layer, and the flow structure in the remaining shear layer is essentially featureless. Nonetheless, it is remarkable that spreading of the shear layer under continuous high-frequency pulse train is even more prominent than in the case of simultaneous large- and small-scale excitation. This is apparently the result of flow vectoring induced by the continuous train of actuation vortices, unlike due to entrainment effected by the large vortical structures. These findings indicate that simultaneous actuation of small- and large-scales can lead to better overall mixing compared to large-scale actuation only. It is noteworthy that the flow vectoring induced by continuous high frequency actuation can lead to better shear layer spreading than in the presence of the large scale structures.

Finally, the present experiments have also demonstrated that the high frequency actuation in the presence of external acoustic disturbances can substantially diminish the receptivity of the baseline flow to these disturbances. The present experiments emulate the presence of acoustic feedback and show that high-frequency actuation prevents the formation of the large coherent structures in the near field of the flow.

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