Experimental Feedback Control of Flow-Induced Cavity Tones

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DOI: 10.2514/1.19608

Discrete-time, linear quadratic methods were used to design feedback controllers for reducing tones generated by flow over a cavity. The dynamics of a synthetic-jet actuator mounted at the leading edge of the cavity as observed by two microphones in the cavity were modeled over a broad frequency range using state space models computed from experimental data. Variations in closed loop performance as a function of model order, control order, control bandwidth, and state estimator design were studied using a cavity in the Probe Calibration Tunnel at NASA Langley Research Center. The controller successfully reduced the levels of multiple cavity tones at the tested flow speeds of Mach 0.275, 0.35, and 0.45. In some cases, the closed loop results were limited by excitation of sidebands of the cavity tones, or the creation of new tones at frequencies away from the cavity tones. The models were not able to account for nonlinear dynamics, such as interactions between tones at different frequencies. Nonetheless, the results validate the combination of optimal control and experimentally generated state space models for the cavity tone problem.

Nomenclature

state transition matrix A В input matrix \mathbf{C} output matrix D feedthrough matrix I identity matrix performance function K feedback gain vector Q output weighting matrix effort weighting actuator input и disturbance input v

w = sensor noise vectorx = state vectory = output vector

 α = Rossiter phase-lag term κ = phase speed of instability wave

k =value at kth sampling instant

Superscripts

Subscript

c = cavity system f = frequency system

Introduction

THE generation of tones by flow over a rectangular cavity is a well-known aeroacoustic phenomenon that affects landing gear and weapons bays on aircraft. Key elements of this phenomenon include instability wave growth and convection in the cavity shear layer, unsteady shear-layer impingement on the downstream cavity

Presented as Paper 2497 at the 8th AIAA/CEAS Aeroacoustics Conference, Breckenridge, CO, 16–18 June 2002; received 25 August 2005; revision received 5 December 2005; accepted for publication 23 January 2006. This material is declared a work of the U.S. Government and is not subject to copyright protection in the United States. Copies of this paper may be made for personal or internal use, on condition that the copier pay the \$10.00 per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923; include the code \$10.00 in correspondence with the CCC.

corner, upstream propagation of sound from the trailing-edge noise source, and conversion of sound to instability waves at the cavity's leading edge through a receptivity process. The sound pressure levels of the resulting tones can be very high, creating a noise problem inside the aircraft and possibly destroying delicate instrumentation in the cavity.

Although the reduction of high sound pressure levels is important, the cavity tone problem is also a useful testbed for active flow-control studies. Active flow control is of interest in application areas such as drag reduction, lift enhancement, and maneuverability for advanced vehicles [1,2]. A narrow cavity in a wind tunnel is a low-dimensional testbed which retains important attributes of more complex flow problems such as limited actuator authority, nonlinearities, and a lack of physics-based models that can be used for control design. The goal of the work discussed here is to investigate and develop feedback control methodologies for the cavity problem that may be useful for other flow-control problems.

The literature on the cavity tone problem is understandably focused on reducing the levels of the tones, rather than on using the cavity as a testbed for flow control. Nonetheless, past studies provide important insights into the physics of cavity tone generation and control, and more recent work describes sophisticated control approaches that could be applied to other flow-control problems. Previous control approaches for the cavity tones can be broadly classified as being based on either passive, open loop active, or closed loop active methods. Passive approaches include rods and spoilers mounted on the leading edge of the cavity [3]. These methods can be effective for a limited range of flow conditions, but they provide little insight into the dynamics of the cavity that could be used for feedback control design.

Open loop active methods do not involve a closed feedback loop, but still provide useful information on actuators. These methods generally involve steady or unsteady blowing at the cavity's leading edge. For example, unsteady blowing can be used to drive the shear layer at a frequency different from the cavity resonance frequencies [4–6], and thereby reduce shear-layer amplification of energy at the resonance frequencies. This is a clever use of the nonlinear behavior of the shear layer, but the approach offers limited information on the linear dynamics of the cavity. Alternatively, mass can be injected just upstream of the cavity's leading edge [7] to thicken the boundary layer and reduce the growth of instabilities in the shear layer. The optimum mass flow rate depends on the flow speed, but as with the unsteady blowing, the approach provides limited insight into the dynamics of the cavity tone problem over a large bandwidth.

Closed loop active methods that treat the cavity as a dynamical system are of particular interest for feedback flow control. Much of the early work on closed loop control of cavity tones involved manual tuning of the gain and delay of simple feedback loops at

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frequencies of the cavity tones [8–13]. The general approach in these previous studies was to feed the bandpass-filtered response of a microphone inside the cavity to an actuator, such as a synthetic jet or bending flap, at the leading edge of the cavity. A tunable gain and delay on the feedback signal were adjusted for maximum tone reduction. Reductions of 10–20 dB in the sound pressure level of a single tone were demonstrated, with modest additional reductions at multiple tones. These closed loop active methods were found to require an order of magnitude less energy than open loop active methods for reducing cavity tones [9].

A desire to eliminate manual tuning of the gain and delay of the feedback loops led to the application of adaptive disturbance rejection algorithms based on low-order models of an actuator and sensor system in a cavity. For example, Cattafesta et al. [14] applied an adaptive disturbance rejection algorithm to a subsonic compressible cavity flow, where the dynamics of the actuator-tosensor response near a cavity tone were modeled as a second order system. The controller used an adaptive disturbance rejection algorithm [15], and achieved reductions of 10 dB on a single tone, although an actuator failure may have hindered performance. Another approach to automatically tune control parameters for a separated shear flow problem is described by King et al. [16]. In that work, robust control methods were used to optimize the excitation frequency and amplitude for synthetic-jet actuators, positioned at the edge of a backward-facing step, to manipulate the reattachment length behind the step. The dynamics of the actuator-to-sensor path were modeled using first or second order models plus a time delay. Robust control methods were used to create feedback controllers that compromised robust stability, disturbance rejection, and control energy [16].

More complicated dynamical models of the cavity have also been used to generate feedback controllers for cavity tones. A linear quadratic regulator was used to control a single mode resonance at low Mach numbers (<0.15) [17]. This approach is attractive because it provides a rigorous framework for controller design. Physics-based models of the tone generation mechanism in a cavity have also been proposed for control design purposes [10,13]. The model consists of a series of transfer functions, where time delays due to downstream propagation in the shear layer and acoustic propagation upstream in the cavity are important features of the model. Although such a model is useful for physical insight, no such model is currently available with the accuracy needed to design and implement a feedback controller.

In contrast to earlier feedback control approaches, the current work treats control of cavity tones as a broadband feedback control problem, where the bandwidth of interest spans more than 1000 Hz and contains multiple cavity tones. A synthetic jet was positioned at the leading edge of the cavity as a control actuator, and two dynamic pressure transducers located in the cavity were used as error sensors. A high-order state space model, generated from experimental data, was used to capture the important dynamics of the actuator-sensor system over the bandwidth of interest at a given flow speed. Discretetime, linear quadratic control design methods, augmented with frequency shaping ([18] Chapter 9), were used to design feedback controllers. These methods were chosen because they are well understood and can be based directly on experimentally identified models of the system being controlled. Although the resulting models and controller are not explicitly derived from physics-based insights, the goal of this work was to study the suitability of an experimentally based, linear control design method in a flow-control application. In addition, the approach can be readily extended to a predictive control method that integrates model identification and control design [19], leading to a fully adaptive controller.

Feedback control tests were conducted on a cavity located in the Probe Calibration Tunnel at NASA Langley Research Center. Tests were conducted at flow speeds of Mach 0.275, 0.35, and 0.45. These flow speeds were selected because in each case multiple Rossiter modes were within the bandwidth of the actuator. Higher flow speeds were not studied due to limited actuator authority. Over 260 control designs were tested, involving variations in model order, controller order, controller bandwidth, and estimator design.

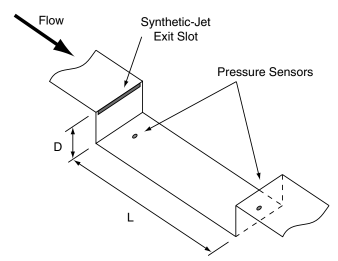


Fig. 1 Schematic of the cavity.

The paper begins with a description of the system identification and control design methods. The Experimental Setup section contains descriptions of the tunnel, cavity, and control transducers. The Results and Discussion section describes analysis of the test data, including the cavity response with no control, and transfer function models of the control system. Example closed loop results at each flow speed are discussed and compared with models of the closed loop transfer function. The paper ends with results that illustrate the limitations of linear models for this problem.

Analysis

The control design methodology was based on linear quadratic control methods. The approach required identification of a state space model from experimental data, design of a state estimator, and computation of the feedback gains. This section of the paper begins with a brief description of the experimental testbed, because several design choices were driven by characteristics of the testbed.

The feedback control system was used on a simple rectangular cavity with an actuator on its leading edge and pressure sensors inside the cavity. A schematic of the cavity is shown in Fig. 1. In the diagram, flow goes from upper left to lower right over the cavity. A synthetic-jet actuator was located at the cavity's leading edge, oriented so that the jet's exit flow introduced disturbances parallel to the freestream direction. This design was based on the results of Williams et_al. [8] and Williams and Morrow [12], suggesting this orientation to be optimal. Pressure sensors were located in the wall below the cavity's trailing edge and in the floor of the cavity near the leading edge, as indicated in the figure.

For a fixed Mach number, the dynamics of the cavity were assumed to be linear and time-invariant (LTI). A block diagram of the control system applied to the cavity is shown in Fig. 2. With the LTI assumption, the cavity is represented by a transfer function relating pressure sensor responses to synthetic-jet input. As shown in the diagram, an external disturbance was assumed to enter the cavity through the synthetic-jet actuator, so that the control designs were posed as disturbance rejection from the actuator. This assumption is not entirely accurate because the true disturbance does not enter through the synthetic-jet actuator, but instead enters at the cavity's leading edge, near the actuator. The assumption was used because the true disturbance input could not be determined from the current experimental data and is difficult to model. The assumption provides for an appropriate general trend because active control will add damping and reduce peak responses, but precludes a direct comparison of predicted and experimental results.

A state space model was assumed for the dynamics from the actuator input to the sensor responses. This model is written

$$\boldsymbol{x}_{k+1}^{c} = \mathbf{A}^{c} \boldsymbol{x}_{k}^{c} + \mathbf{B}^{c} (u_{k} + v_{k}) \qquad \boldsymbol{y}_{k}^{c} = \mathbf{C}^{c} \boldsymbol{x}_{k}^{c} + \boldsymbol{w}_{k}$$
 (1)

where no direct feedthrough of the inputs has been assumed.

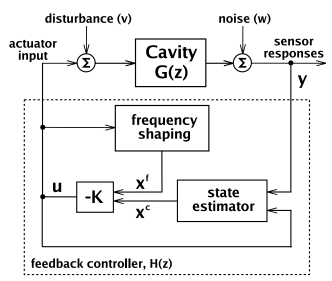


Fig. 2 Block diagram of the control system.

The matrices A^c , B^c , C^c , and D^c were computed from experimentally measured input-output data using the eigensystem realization algorithm (ERA) [20,21]. The ERA algorithm is a blackbox identification method, so-named because the only free parameter in the model is the number of degrees of freedom. The model does not include any physics-based dynamics with tunable parameters, for example, hence the identified states are difficult to correlate with the application physics. Nonetheless, this identification approach has been useful on high-order plants with complex dynamics, where a model based on first principles cannot adequately capture important aspects of the problem [22].

In this application, the order of the state space model was chosen so that the frequency responses of the identified model reproduced the spectral responses of the sensors as seen from the control actuator. High model orders, ranging from 150 to 200 states, were generally needed to obtain a model that accurately reproduced the dynamics near the cavity tones. Once the model was identified, a balanced realization truncation method ([18], Chapter 10) was used to reduce the model size to approximately 60 states before the controller was designed. This smaller model size was needed for enabling a real-time control implementation. A further reduction in the model size would be desirable so that the model parameters could be more easily related to the underlying physics of the cavity. However, minimizing the model size was not a goal of the present work.

The input-output data used to identify the model were collected by driving the synthetic jet with a broadband signal and recording the corresponding sensor responses. This procedure was done with flow present over the cavity, because the cavity dynamics are determined by the flow. The identified model was assumed to be accurate only at the single flow speed where the input-output data were collected.

In formulating the control design problem, a frequency-dependent

effort penalty was applied to the control signal to reduce actuator saturation due to out-of-bandwidth control energy. The synthetic-jet actuator had authority in a limited bandwidth containing a few cavity tones, making it difficult to obtain an accurate system identification at all frequencies. To compensate for the limited actuator authority, a frequency-dependent penalty was inserted in the feedback loop to restrict control energy to a frequency range containing the cavity tones. The approach was based on augmenting the plant model in Eq. (1) with filter dynamics A^f , B^f , C^f , and D^f to create an additional plant output ([18], Chapter 9). This additional dynamical system is labeled in the block diagram in Fig. 2 as the frequency shaping system. The frequency shaping was accomplished using a bandstop filter, where the magnitude of the filter corresponded to the amount of control effort penalty. Hence, the stopband contained the most significant three or four cavity tones in order to not penalize control effort in that frequency range. The passband of the filter, at frequencies above and below the cavity tones, penalized control effort in these areas. The upper and lower corner frequencies as well as the passband gain were all control design parameters. Combining the cavity and frequency shaping systems yields the single state space system

$$\begin{bmatrix} \mathbf{x}^c \\ \mathbf{x}^f \end{bmatrix}_{k+1} = \begin{bmatrix} \mathbf{A}^c & 0 \\ 0 & \mathbf{A}^f \end{bmatrix} \begin{bmatrix} \mathbf{x}^c \\ \mathbf{x}^f \end{bmatrix}_k + \begin{bmatrix} \mathbf{B}^c \\ \mathbf{B}^f \end{bmatrix} u_k + \begin{bmatrix} \mathbf{B}^c \\ \mathbf{0} \end{bmatrix} v_k \qquad (2)$$

with output vector

$$\begin{bmatrix} \mathbf{y}^c \\ \mathbf{y}^f \end{bmatrix}_k = \begin{bmatrix} \mathbf{C}^c & 0 \\ 0 & \mathbf{C}^f \end{bmatrix} \begin{bmatrix} \mathbf{x}^c \\ \mathbf{x}^f \end{bmatrix}_k + \begin{bmatrix} \mathbf{0} \\ \mathbf{D}^f \end{bmatrix} u_k + \begin{bmatrix} \mathbf{w}_k \\ 0 \end{bmatrix}$$

$$\mathbf{y}_k = \mathbf{C}\mathbf{x}_k + \mathbf{D}u_k + \begin{bmatrix} \mathbf{w}_k \\ 0 \end{bmatrix}$$
(3)

The controllers were designed to minimize the quadratic performance function

$$J = \sum_{k=1}^{\infty} \mathbf{y}_k^T \mathbf{Q} \mathbf{y}_k + r u_k^2$$

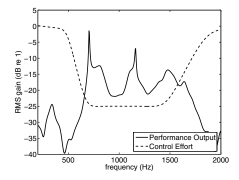
=
$$\sum_{k=1}^{\infty} \mathbf{x}_k^T \mathbf{C}^T \mathbf{Q} \mathbf{C} \mathbf{x}_k + (\mathbf{D}^T \mathbf{Q} \mathbf{D} + r) u_k^2$$
 (4)

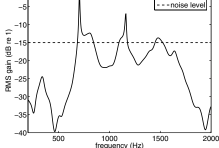
where the nonnegative definite matrix \mathbf{Q} defines the performance of the system, and r is a positive scalar that sets a frequency-independent control effort penalty. The combined penalty at any frequency is the summation of the frequency-dependent and independent penalties. For example, in the stopband of the frequency-dependent effort penalty, the effort penalty due to r is generally largest. In the passband of the frequency-dependent penalty, the penalty due to r is generally negligible. By including the response of the frequency shaping system as a plant output, the effort penalty can be applied without introducing a phase delay, as would occur with inline filtering of the actuator signal.

The optimal control corresponding to Eq. (4) is implemented as

-sensor

$$u_k = -\mathbf{K}\mathbf{x}_k \tag{5}$$





a) Performance vs. control effor

b) Process vs. measurement noise

Fig. 3 Graphical comparison of control design parameters.

A solution for the optimal controller, given the augmented plant model [Eqs. (2) and (3)], \mathbf{Q} , and r, is well known [18] and is implemented in many engineering software packages.

A discrete Kalman estimator was used to estimate the cavity model states x_k^c (the states of the effort weighting system x_k^f could be predicted without error from the actuator signal). The process noise v_k [Eq. (2)] and measurement noise were both assumed to be Gaussian and independent. As shown in Eq. (2), the process noise was assumed to enter the plant through the same path as the control actuator. The ratio of variances of the process and measurement noises is usually unknown and is another design parameter in the control law. This ratio and the shaping of the frequency-dependent control effort weighting have a significant effect on the bandwidth of the controller

These parameters are compared graphically in Fig. 3. The solid line in Fig. 3a shows the magnitude of the frequency response between the synthetic-jet actuator and a pressure sensor in the cavity at a Mach number of 0.35. The dashed line in the plot is the magnitude of a bandstop filter used to penalize control effort. At low and high frequencies the control effort term is greater than the performance curve, hence the control effort term dominates the cost function. The corresponding optimum controller will have low gain in these frequency ranges. Within the stopband of the effort penalty, the sensor response curve dominates, so that the controller will have high gain in this area.

For the Kalman estimator, Fig. 3b illustrates the relationship between measurement and process noise. Process noise is assumed to enter the plant coincident with the actuator, hence the figure shows the same transfer function as in Fig. 3a. The dashed line shows the measurement noise level in relation to the process noise. Only with near peaks at 700, 1200, and 1500 Hz is the sensor response assumed to be due to the plant model. The Kalman estimator corresponding to this example would be of low gain where measurement noise dominates the sensor response. As a result, the state estimates in these frequency ranges would tend to zero, which has the effect of rolling off the gain of the controller.

Using the notation from Fig. 2, where G(z) denotes the discretetime transfer function from actuator input to sensor responses, and H(z) denotes the transfer function of the feedback controller, the transfer function of the closed loop system can be written

$$\frac{Y(z)}{U(z)} = \frac{G(z)}{1 + G(z)H(z)} \tag{6}$$

This equation provides one way to check the stability and performance of the closed loop system. It will also provide some insight into the closed loop performance, but this is of limited utility without complete knowledge of the disturbance spectrum and disturbance path. Errors in the state space model of the plant will also limit the usefulness of Eq. (6) for predicting the actual performance of the controller.

The sensitivity of the closed loop control system is also a useful analysis tool, because it quantifies how sensor noise is amplified or attenuated by the feedback control system [18]. The sensitivity, written as a transfer function of sensor response Y(z) for a given random noise input N(z) to the sensor is given by

$$\frac{Y(z)}{N(z)} = \frac{1}{1 + G(z)H(z)} \tag{7}$$

When disturbance rejection is the primary concern, as for the cavity problem, the sensitivity should be small in frequency ranges where the disturbance is to be minimized.

Experimental Setup

The wind tunnel facility, cavity model, and transducers used to implement feedback control are described in this section.

Wind Tunnel Facility

The experiments were conducted in the NASA Langley Probe Calibration Tunnel (PCT). The PCT is typically operated as an openjet pressure tunnel with independent control of stagnation pressure, stagnation temperature, and freestream velocity. The stagnation pressure and temperature ranges for the facility are from 13.8 to 1034 kPa and 255 to 367 K, respectively. For the current experiments, the facility was fitted with a subsonic nozzle that contracts from a circular inlet to a 50.8 by 152.4 mm exit. A straight duct section of length 0.6 mm was attached to the nozzle exit and was terminated with a small-angle diffuser. The freestream Mach number range for the present tunnel configuration was from 0.04 to 0.8.

Cavity Model

A rectangular cavity model was installed in the ceiling of the straight duct section of the PCT. The floor of the duct section was a foam-filled baffle that minimized reflections of acoustic waves radiated by the cavity. The cavity model had a fixed length $\ell=152.4$ mm and a variable depth d that was fixed to 30.48 mm for an ℓ/d ratio of 5. The cavity model spanned the width of the test section (w=50.8 mm) to provide an unobscured view of the cavity shear layer for optical diagnostics. A schematic of the cavity (drawn inverted from its installed position for clarity) is shown in Fig. 1, with actuator and sensor locations indicated.

Sensors

The cavity model was instrumented with a pair of piezoresistive pressure transducers (Endevco model 8510B-2). The sensors had a nominal sensitivity and bandwidth of 2.2×10^{-5} V/Pa and 14 kHz, respectively. One sensor was located in the floor midplane, 18 mm downstream from the cavity front wall. The second sensor was located in the midplane of the rear cavity wall, 19 mm from the cavity trailing edge. The signals from the sensors were preamplified and low-pass filtered with 6th order elliptic filters with a corner frequency of 3 kHz. Because these filters are present during system identification, their effect is implicitly accounted for in the plant model.

Different gains were applied to the front and rear sensor responses so that the voltages going to the analog-to-digital converters used as much of the working range of the converters as possible. The system identification model and feedback control system were implemented in terms of volts of sensor response and volts of actuator input. This means that the two sensors appeared nearly as energetic as one another to the control system, even though in terms of calibrated units the frequency response at the rear sensor was nearly 10 dB higher across the bandwidth than at the front sensor. This result has implications for the sensor weighting matrix \mathbf{Q} in the control performance function. Specifically, if $\mathbf{Q} = q\mathbf{I}$, where q is a scalar, the controller penalizes both sensor responses equally.

Actuator

It is important to minimize or eliminate disturbances that are fed into the shear layer at the cavity leading edge by acoustic feedback. The point at which actuation is applied is critical; actuation at the cavity leading edge, where the shear layer is most sensitive, should minimize the required control effort. Recent attempts at cavity control have adopted this approach for actuation [8,12,14].

A piezodriven synthetic jet was chosen as the actuator for the current study. The exit of the synthetic-jet actuator was a rectangular slot, 44.5 mm long by 0.5 mm high, located just below the cavity leading edge.

Benchtop measurements of the actuator output velocity in a quiescent medium revealed the peak velocity at the slot exit was ≥ 15 m/s over a frequency range of from 600 to 1500 Hz. However, the slot exit boundary conditions undoubtedly change when placed in the cavity environment, which is expected to cause the magnitude of the exit velocity to change. No attempt was made to characterize the output velocity of the actuator while operating in the cavity environment with flow. The control signal sent to the actuator was not filtered, because the actuator's response naturally rolled off above 3 kHz.

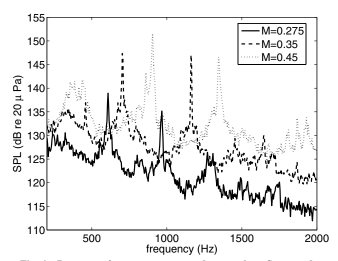


Fig. 4 Response of rear pressure transducer at three flow speeds.

Control Hardware

The feedback controllers were implemented on a floating point digital signal processor (DSP). The DSP was also used to collect input-output data for system identification. This ensured an accurate measurement of all gains and delays in the control path. The sample rate for all control designs discussed here was 7500 Hz.

Results and Discussion

Closed loop performance data were collected over a four day period for over 260 control designs. Variations in model order (the size of the identified state space model of the cavity dynamics), control order (the model order after internal balancing and state reduction), control bandwidth, and sensor noise variance in the state estimator were tested. The results presented here were selected to validate the combined experimental system identification and optimal control design procedure.

In all cases, the cavity was modeled as a single input, two output system, where the input corresponded to the synthetic-jet actuator and the outputs to the two pressure sensors in the cavity. All control designs considered both sensors to be equally important in the control cost function. With this assumption, $\mathbf{Q} = q\mathbf{I}$ in Eq. (4), where q was assumed to be unity. As a result, only the control effort penalty r in the quadratic performance function needed to be varied to investigate tradeoffs between control energy and error reduction. The sensor noise \mathbf{w}_k in Eq. (1) was assumed to consist of two independent white noise signals with equal variance. A fourth order Chebyshev filter was used to implement the bandpass filter for the frequency-dependent effort penalty.

This section begins by showing the response of the rear pressure transducer at the three flow speeds of interest. Next, models of the identified transfer function from synthetic-jet input to sensor response are described. This is followed by examples of closed loop results at each flow speed. The section ends with a discussion of results from Mach 0.35 that illustrate the complexity of the cavity tone problem.

Open Loop Response

Autospectra of the rear pressure transducer response at flow speeds of Mach 0.275, 0.35, and 0.45 are shown in Fig. 4. The

Table 1 Measured vs. predicted frequencies (Hz) of the 2nd and 3rd Rossiter modes

Mach	Mo	de 2	Mode 3	
#	Meas.	Pred	Meas.	Pred
0.275	609	604	965	950
0.35	704	737	1160	1159
0.45	903	898	1343	1411

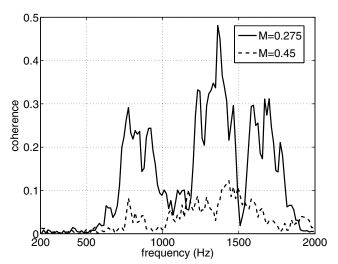


Fig. 5 Coherence from actuator to front sensor at two flow speeds.

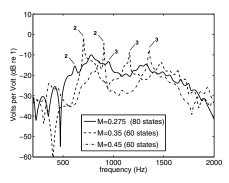
autospectra were computed from 5.3 s of data with a frequency spacing of 3.7 Hz. A Hamming window with 50% overlap was applied to the data to reduce leakage. The curves show increasing broadband sound levels with increasing flow speed, and the presence of at least two significant tones at each flow speed. The basic flow physics of these tones were first described by Rossiter [23], hence the tones are commonly referred to as the Rossiter modes or Rossiter tones of the cavity.

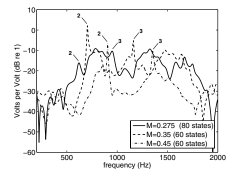
The frequencies of the tones in Fig. 4 agree closely with frequencies predicted by a modified Rossiter equation [24]. The dominant tones in the figure at each flow speed correspond to the second and third Rossiter modes. Table 1 compares measured and predicted frequencies for these tones using the modified Rossiter equation [24], where κ was assumed to be 0.66 times the freestream velocity, and α was assumed to be 0.25. These values were empirically determined, and are close to values reported in the literature [24].

Open Loop Transfer Function

The control methodology assumed that an accurate state space model of the transfer function from actuator input to sensor outputs was available. This model was computed from measured input-output data obtained when the actuator was driven with a random signal with a bandwidth of 100–3700 Hz. Because of significant broadband pressure fluctuations from the impinging shear layer and limited actuator authority, the coherence from driving signal to sensor response was very low. Figure 5 shows the coherence from actuator to front sensor for the Mach 0.275 and Mach 0.45 cases. The Mach 0.35 case has been omitted for clarity, but its coherence fell between the two curves shown in the figure. At all three flow speeds the coherence was less than 0.05 below 500 Hz and above 3 kHz, where the synthetic jet had little control authority. To compensate for the low coherence, long time records (10 s) were collected for system identification.

Frequency response magnitudes of state space models of actuator input to sensor responses at three flow speeds are shown in Fig. 6. Figure 6a shows the magnitude of the frequency response at the pressure sensor in the rear of the cavity, and Fig. 6b shows the front sensor. The frequency responses are in terms of volts of sensor response per volt of actuator input, which corresponds to the units used by the control system. The frequencies of the second and third Rossiter modes are labeled in each plot for each flow speed. Because of the very low coherence between actuator input and sensor response, the models should be considered to be accurate only between about 600 and 2000 Hz. The frequency-dependent control effort penalty discussed earlier was used to limit control energy to this middle frequency range. The number of states in each model, listed in the figure legend, was selected so that the model's frequency response matched the measured frequency response in this middle frequency range.





a) Rear pressure transducer

b) Front pressure transducer

Fig. 6 Modeled frequency response magnitudes at three flow speeds.

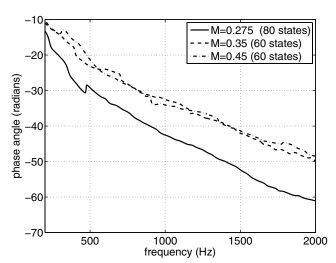


Fig. 7 Modeled phase response to rear pressure transducer at three flow speeds.

The curves in Fig. 6 offer some insight into the synthetic jet's capabilities as a broadband actuator. At Mach 0.35 and 0.45, the transfer function has high gain near the Rossiter modes, but drops off by 20 dB or more away from the modes. In contrast, at Mach 0.275, peaks near the Rossiter modes are not as distinct, and the transfer function has many small peaks from 600 to 1300 Hz. In particular, the transfer function at Mach 0.275 peaks at 800 Hz, a frequency that is between Rossiter modes at 609 and 965 Hz. A peak at 800 Hz is visible to some degree at all three flow speeds, and is probably due to a resonance of the piezoelectric actuator in the synthetic jet. At all three flow speeds the transfer function gain rolls off at high and low frequencies.

The phase responses for the modeled transfer function from actuator to rear sensor are shown in Fig. 7. The large phase rolloff with increasing frequency indicates transport delay is an important component of the path from actuator to sensor. This delay, which is on the order of 2.7 ms for all three flow speeds, must be represented in the state space model, and therefore sets a bound on the minimum model order that depends on the sampling rate.

Identified state space models of the actuator-to-sensor dynamics appeared to remain accurate over a few hours of testing at a given flow speed. For a given flow condition, a state space model was computed from input-output data and then used to generate a suite of different control designs. These control designs might include variations of sensor noise variance, control bandwidth, and control order. The control designs were then individually tested with the tunnel at the same flow condition. In some cases, a few hours elapsed between the collection of system identification data and the evaluation of a control design. However, the results did not indicate that closed loop performance depended on the elapsed time since system identification was collected. This suggests that both the tunnel conditions and the dynamics of the tone generation mechanism did not change significantly over a few hour period.

Closed Loop Results

Results obtained using the best control designs at the three flow speeds are presented in this section. The results are quantified by comparing open and closed loop autospectra of the rear sensor response. For these cases, similar reductions were obtained at the front and rear sensors, but only the rear sensor response is discussed for simplicity.

Figures 8a, 8c, and 8e show the pressure measured at the rear sensor for open loop (No Control) and closed loop (Control) cases at the three flow speeds. The closed loop results show the controller was able to reduce multiple tones at each flow speed, and a slight reduction in the broadband level was obtained at the two higher flow speeds.

At Mach 0.275, peak levels of the three most prominent tones in the spectrum, corresponding to the 2nd, 3rd, and 4th Rossiter modes, were reduced by 7.4, 7.1, and 3.2 dB, respectively. However, the controller excited a new tone above the 4th mode at 1550 Hz. At Mach 0.35 the 2nd Rossiter mode was reduced by 7.7 dB, whereas the frequency of the 3rd mode was increased and the level reduced by 6.5 dB. A slight reduction in the broadband level is apparent between the two tones. The peak in the open loop response at 460 Hz was caused by a difference interaction due to quadratic coupling [25] between the two Rossiter modes. As the peak levels of those two tones dropped, the peak level of the 460 Hz tone also dropped. Smaller reductions were obtained at Mach 0.45, where the 2nd Rossiter mode was reduced by 4.8 dB and the 3rd mode was reduced by 5.8 dB. A slight reduction in the broadband level is evident between the two tones.

The control and estimator design parameters for these three cases and a fourth case are listed in Table 2. The stopband and passband

Table 2 Control design parameters

Run #	Mach #	# 0	of states		Sensor		
		Full model	Reduced model	Stopband (Hz)	Passband gain (dB)	Stopband gain (dB)	noise (dB)
1355	0.275	199	80	500-1600	0	-50	-20
1428	0.35	160	60	400-1700	5	-35	-30
1535	0.45	195	60	400-2000	0	-30	-17
1418	0.35	160	60	300-2500	10	-40	-30

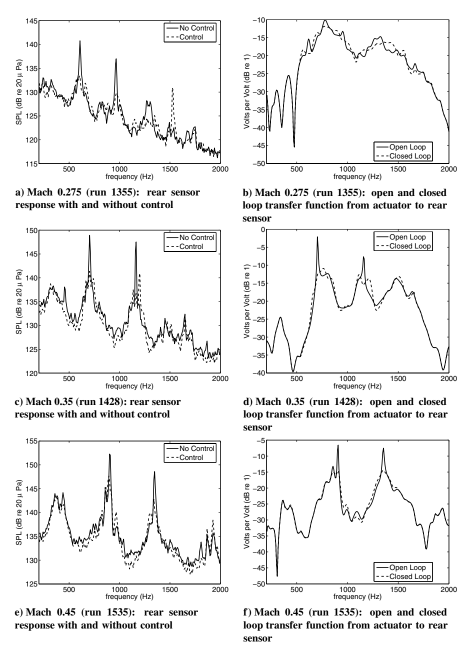


Fig. 8 Measured and modeled control performance at three flow speeds.

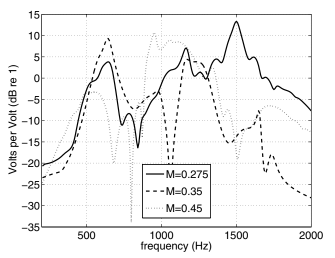


Fig. 9 Control gain from front sensor to actuator.

levels in the table are given in terms of decibels of transfer function gain, corresponding to the transfer functions shown in Fig. 6. These units make it easier to compare the effort penalty filter with the identified transfer function. The sensor noise variance used to compute the state estimator, listed in the last column of the table, is also expressed in units of gain of the transfer functions in Fig. 6.

Open and closed loop transfer functions from the actuator input to the rear sensor are shown in Figs. 8b, 8d, and 8f. The solid curve shows the open loop transfer function G(z), whereas the dashed curve shows the closed loop transfer function computed using Eq. (6). In each case a state space model, such as one of those shown in Fig. 6, was used for the open loop transfer function. These curves cannot be directly compared with the measured data, because the measured results correspond to a different transfer function driven by an unknown disturbance. Nonetheless, if trends in the closed loop model match trends in the measured results, it would validate the state space model and thereby validate the assumption of linearity. It is also useful to know if the closed loop transfer function can be used to optimize the control design, without having to close the loop and collect data on every design.

Table 3 Tone levels vs. design parameters: M = 0.35, rear sensor

Run #	Stopband	Stopband	Sensor	ΔdB (closed-open loop)	
	(Hz)	gain (dB)	noise (dB)	704 Hz	1160 Hz
1448	300-2200	-25	-12	-5.4	-5.4
1449	"	-30	-12	-5.7	-5.6
1453	"	-35	-12	-7.1	-5.0
1450	"	-25	-15	-4.7	-5.1
1451	"	-30	-15	unstable	

At all three flow speeds the closed loop model shows varying amounts of disturbance attenuation and amplification in different frequency ranges. Specifically, the model shows disturbance attenuation whenever the dashed line is less than the solid line. At Mach 0.275 (run 1355), Fig. 8b indicates the controller will attenuate the disturbance near the Rossiter modes at 610, 960, and 1250 Hz, which agrees with the measured results. The closed loop model also shows disturbance amplification above 610 Hz, below 1200 Hz, and near 1550 Hz. The measured results verify that with control on, the sensor response increased at these frequencies. The disturbance amplification near 1550 Hz could be due to an error in the state space model, given the very low coherence at that frequency as shown in

Trends in the open and closed loop transfer functions in Figs. 8d and 8f also agree with measured results. At Mach 0.35 (run 1428), Fig. 8d shows a slight amplification of the disturbance just above the cavity tone at 700 Hz, and the measured results agree. Amplification is also predicted and was measured above and below the mode at 1160 Hz. The measured reduction at 460 Hz was not predicted by the linear model, which is to be expected because this tone was due to a nonlinear effect.

To provide some insight into the feedback controllers, Fig. 9 shows the control gain, from front sensor to actuator input, for the three controllers used to generate the closed loop results in Fig. 8. Gains from the rear sensor to the actuator input followed the same general trends as the front sensor. Although the closed loop performance depends on the combination of the controller and the cavity, the curves in Fig. 9 provide some general insight into the behavior of the control system. For example, the gain rolls off at low and high frequencies, where the actuator had limited authority and model fidelity was poor. At each flow speed, the controller gain peaked near the Rossiter modes, and was greater than one at the Rossiter modes. The broadness of the gain peak suggests that the closed loop performance may be tolerant to small changes in flow speed, but further testing is needed to verify this. The maximum singular value of the loop gain [either G(z)H(z) or H(z)G(z)] was computed for all three cases and found to be less than one except in a narrow frequency band at the two Rossiter modes at Mach 0.35 and 0.45. The maximum singular value of the loop gain is often examined as part of a robust control analysis, because the gain should be less than one in frequency ranges where model uncertainty is high ([26], Chapter 6).

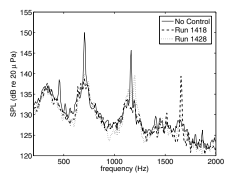
Additional closed loop results at Mach 0.35, in terms of peak reductions of the two dominant Rossiter modes, are listed in Table 3. The five controllers listed in the table had different levels of stopband gain of the effort penalty and sensor noise in the estimator. All five controllers used a passband gain of 0 dB for the effort penalty. The data in the table generally agree with the expectation that decreasing the stopband gain or sensor noise will produce more aggressive controllers. For example, the first three rows show that reducing the stopband gain for a fixed sensor noise level reduced the tone at 704 Hz by increasing amounts, from -5.4 to -7.1 dB. However, reducing the sensor noise from -12 to -15 dB resulted in an unstable controller for similar stopband gain values.

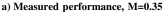
Control Spillover and Nonlinear Dynamics

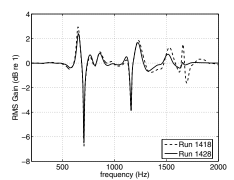
In addition to demonstrating reductions of multiple cavity tones, the preceding results also show closed loop amplification of the sound pressure level in certain frequency bands. This amplification is referred to here as spillover of control energy. For example, Fig. 8a shows a peak created by the control system near 1550 Hz, and Fig. 8c shows spillover just above the cavity tone near 1200 Hz. Some of this spillover of energy can be explained by looking at the gain and phase of the closed loop system, using the expression given in Eq. (6). For example, the magnitudes of the closed loop transfer functions in Figs. 8b, 8d, and 8f all show some disturbance amplification in the sidebands of the cavity tones. This can be attributed to two factors: the large control gain concentrated in a narrow frequency band about the cavity tones, and the significant time delay from actuator input to sensor response. Previous works have discussed this tendency in greater detail, in the context of the cavity tone problem and for controlling combustion instabilities [10,27,28].

Notwithstanding the agreement between the modeled and measured results, there are nonlinearities in the cavity problem that deserve consideration. To illustrate, results from a second control design at Mach 0.35, labeled run 1418, are shown in Fig. 10a with results from run 1428 discussed previously. The run 1418 controller reduced the two Rossiter modes without increasing the sidebands, but it generated a secondary tone at 1660 Hz. Instead of comparing the closed loop transfer functions for these two controllers, it is easier to compare the magnitude of the sensitivity [Eq. (7)], shown in Fig. 10b. The sensitivity for run 1418 shows disturbance amplification at 1650 Hz, which corresponds to the secondary tone found in the measured results. Disturbance amplification of nearly the same level is also predicted near 1500 Hz for run 1418, but the measured results show very little amplification there. Near the third Rossiter mode at 1160 Hz, the sensitivity for the controllers is similar to one another, although the magnitude for run 1418 is slightly higher than run 1428 at 1200 Hz. The data suggest that run 1418 should excite the upper sideband of the third Rossiter mode at least as much as run 1428, but the measured results show this was not true.

The reason for the different sideband excitation levels for the two controllers is not known, but it may have been due to mode competition, where forced and natural frequencies compete for available energy in the shear layer. This competition between







b) Sensitivity, M=0.35

Fig. 10 Control performance at Mach 0.35 and sensitivity.

frequencies has been leveraged before in open and closed loop control configurations [6,9], where the shear layer is driven with a secondary frequency in order to inhibit the natural feedback loop in the cavity. This nonlinear interaction between frequencies will obviously not be predicted by linear models. The interaction also complicates the control design process, because an analytical analysis of potential control designs may not accurately represent actual closed loop performance.

Results similar to those shown in Fig. 10 were observed in numerous closed loop control cases. Specifically, the closed loop performance of many controllers was limited by excitation of the sidebands of a Rossiter mode. Aggressive controllers that did not excite the sidebands tended to create a secondary tone, like run 1418. Some possible causes for this behavior are: inaccuracies in the identified plant model; side effects of high gain controllers and time delays in the plant; or, changes in the dynamics of the system once control is applied. A combination of these factors is also possible. Unfortunately, the current set of measurements is not sufficient to determine the cause for the limitations in controller performance.

Conclusions

Discrete-time, linear quadratic control design methods using state space models computed from experimental data were successfully applied to the cavity tone problem. The controller consisted of a synthetic-jet actuator at the leading edge of the cavity and two pressure transducers mounted inside the cavity. At Mach 0.275, the 2nd, 3rd, and 4th Rossiter modes were reduced by 7.4, 7.1, and 3.2 dB, respectively. At Mach 0.35, the 2nd and 3rd Rossiter modes were reduced by 7.7 and 6.5 dB, whereas at Mach 0.45, the 2nd and 3rd modes were reduced by 4.8 and 5.8 dB, respectively. With the exception of the 3rd mode at Mach 0.35, the tonal levels were reduced without exciting sidebands of the tones. At Mach 0.275, the controller excited an extraneous tone that was 200 Hz above the 4th Rossiter mode. General trends of disturbance amplification and attenuation found in the measured results agreed with predictions based on linear models.

Although linear models of the cavity and closed loop system generally agreed with measured results, the models do have limitations. For example, a linear model was shown to inadequately account for a strong tone at a high frequency affecting the dynamics at a lower frequency. Additional measurements are needed to better quantify the dynamics from actuator to sensor in the cavity.

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