Reducing Transient Energy Growth in a Channel Flow Using Static Output Feedback Control

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https://doi.org/10.2514/1.J061345

Transient energy growth of flow perturbations is an important mechanism for laminar-to-turbulent transition that can be mitigated with feedback control. Linear quadratic optimal control strategies have shown some success in reducing transient energy growth and suppressing transition, but acceptable worst-case performance can be difficult to achieve using sensor-based output feedback control. In this study, we investigate static output feedback controllers for reducing transient energy growth of flow perturbations within linear and nonlinear simulations of a subcritical channel flow. A static output feedback linear quadratic regulator (SOF-LQR) is designed to reduce the worst-case transient energy growth due to flow perturbations. The controller directly uses wall-based measurements to optimally regulate the flow with wall-normal blowing and suction from the upper and lower channel walls. We show that SOF-LQR controllers can reduce the worst-case transient energy growth of flow perturbations. Our results also indicate that SOF-LQR controllers exhibit robustness to Reynolds number variations. Further, direct numerical simulations show that the designed SOF-LQR controllers increase laminar-to-turbulent transition thresholds under streamwise disturbances and delay transition under spanwise disturbances. The results of this study highlight the advantages of SOF-LQR controllers and create opportunities for realizing improved transition control strategies in the future.

Nomenclature

$$(A, B, C) = \text{linear time-invariant state-space realization of the plant}$$

$$(D_0, D_1) = \text{set of all stabilizing static output feedback gain matrices}$$

$$E = \text{perturbation kinetic energy density}$$

$$E_0 = \text{kinetic energy density of the initial optimal perturbation}$$

$$F = \text{static output feedback gain matrix}$$

$$G = \text{maximum transient energy growth}$$

$$h = \text{channel half height}$$

$$J = \text{linear quadratic regulator objective function}$$

$$K = \text{state-feedback gain matrix}$$

$$Q, R = \text{linear quadratic regulator state weighting matrix and input weighting matrix}$$

$$Re = \text{Reynolds number}$$

$$t = \text{time}$$

$$U, X, Y = \text{controlled flow input, state, and output vector, respectively}$$

$$U_b = \text{parabolic base velocity profile of the plane Poiseuille flow}$$

$$(u, v, w) = \text{streamwise, wall-normal, and spanwise velocities}$$

$$\ddot{u}, \dddot{u} = \text{centerline velocity of the base flow}$$

$$a^* = \text{friction velocity}$$

$$x = \text{uncontrolled flow state vector}$$

$$x, y, z = \text{streamwise, wall-normal, and spanwise coordinates}$$

$$\langle \alpha, \beta \rangle = \text{streamwise and spanwise wavenumber pair}$$

$$\nu = \text{fluid viscosity}$$

$$\hat{\nu}, \tilde{\nu} = \text{Fourier coefficient of wall-normal velocities at upper and lower walls, respectively}$$

$$\tilde{\eta}, \tilde{\eta} = \text{wall-normal velocity and wall-normal vorticity, respectively}$$

$$\rho = \text{fluid density}$$

$$\bar{\tau}, \bar{\tau}, \bar{p} = \text{Fourier coefficient of shear-stress and pressure measurements}$$

I. Introduction

A NABILITY to delay transition to turbulence is of great interest, owing to the potential for drag reduction and energy savings in numerous engineering systems. Transient energy growth (TEG) is an important mechanism for subcritical transition in many shear flows [1,2]. For linearly stable shear flows, small flow perturbations can be amplified significantly over short time horizons [3–5]. When this TEG is sufficiently large, the flow state can be driven outside the basin of attraction of the laminar equilibrium, triggering secondary instabilities that transition the flow to turbulence. Worst-case analysis is typical in investigations of such phenomena, since the response leading to the maximum TEG is the one that pushes the flow state furthest from the laminar equilibrium profile. The flow perturbation resulting in the maximum TEG is known as an “optimal perturbation” [6]. As such, if it is possible to reduce the maximum TEG, then it may be possible to delay or suppress transition.

Many studies have investigated the possibility of reducing TEG and suppressing transition by means of feedback control [7–13]. Full-state feedback control is usually the first choice for feasibility studies in numerical simulations. The full-information linear quadratic regulator (LQR) has been shown to suppress transition in a channel flow...
using wall blowing and suction actuation [11–14]. Worst-case analyses have confirmed that LQR control strategies reduce the maximum TEG due to linear optimal perturbations. It was found that another benefit for the LQR controller is that it exhibits robust TEG reduction under off-design Reynolds numbers and wavenumbers [15]. Despite the successes of full-information LQR control strategies for TEG reduction and transition suppression, full-state feedback control cannot be realized in practice. Typically, measurements of the full state are not directly available for feedback; rather, only measured cannot be realized in practice. Typically, measurements of the full state are not directly available for feedback; rather, only measured

## II. Transient Energy Growth and Controller Synthesis

### A. Transient Energy Growth

Consider the state-space representation of the linearized Navier–Stokes equations about a laminar equilibrium solution,

\[ \dot{X}(t) = AX(t) + BU(t) \]

\[ Y(t) = CX(t) \]

where \( X \in \mathbb{R}^n \) is the state vector, \( U \in \mathbb{R}^m \) is the input vector, \( Y \in \mathbb{R}^p \) is the output vector, and \( t \in \mathbb{R} \) is time. For an initial flow perturbation \( X(t_0) = X_0 \), the system response is given in terms of the matrix exponential \( X(t) \equiv e^{A(t-t_0)}X_0 \), where \( A \) represents the system dynamics matrix. The associated perturbation kinetic energy is given as

\[ E(t) = X^T(t)QX(t) \]

where \( Q = Q^T > 0 \). Further, the maximum TEG is defined as

\[ G = \max_\{t_0, x(t_0)\neq 0\} \frac{E(t)}{E(t_0)} \]

which results from a so-called worst-case or optimal perturbation [29]. Certain perturbations will result in nontrivial TEG whenever \( G > 1 \).

### B. Full-Information Feedback Control Synthesis

Feedback controllers have been shown to reduce TEG in various shear flows. In particular, the LQR is a well-known design technique that has been proven to be successful at reducing TEG in previous flow control studies [12–14]. LQR synthesis is based on solving

\[ \min_{U(t)} J = \int_0^\infty [X^T(t)QX(t) + U^T(t)RU(t)] \, dt \]

subject to the linear dynamic constraint

\[ \dot{X}(t) = AX(t) + BU(t) \]
control requires knowledge of the full state of the flow, which is usually not directly available for feedback in practice.

When full-state feedback is not a viable option, an observer (i.e., state estimator) is usually designed to estimate the current state of the flow from available sensor measurements \( Y(t) \). The separation principle is often invoked to simplify the design process; however, doing so can degrade the resulting closed-loop TEG performance [11,17,18,23,30]. This performance degradation arises due to unaccounted adverse interactions that can arise between the fluid dynamics and the control system dynamics [17]. The control system dynamics can be designed to overcome this performance degradation, but proposed strategies introduce complexity in the design procedure and/or in the control law [11,20]. To address the TEG reduction problem with sensor-based feedback, we introduce an alternative static output feedback control strategy that provides a simple alternative to overcome the performance limitations of the separation principle and associated observer-based designs.

C. Static Output Feedback Control Synthesis

The proposed SOF-LQR control strategy for TEG reduction is based on solving the standard LQR problem, but now with an additional constraint that the resulting feedback law have static output feedback (SOF) control structure,

\[
U(t) = FY(t)
\]

where \( F \in \mathbb{R}^{nxp} \) is the static output feedback (SOF) gain matrix. The benefit of the SOF control structure is that the input is determined directly from the measured output, removing the need for state estimation. We note that the SOF control structure is akin to the so-called “opposition control” that has been employed and studied within the context of turbulent drag reduction [31,32]. Furthermore, the SOF structure constitutes a semiproper controller, thus satisfying a necessary condition for eliminating TEG [17,20]. As such, we expect the SOF-LQR controller to improve performance in terms of the worst-case TEG relative to strictly proper control structures, such as LQG controllers and other observer-based feedback controllers designed via the separation principle. We note that the SOF-LQR synthesis we propose next has no guarantees on optimality within the context of noisy measurements. To accommodate measurement noise, knowledge of the measurement noise statistics should be used within the synthesis problem. Static output feedback control based on noisy measurements will be the focus of future work.

The closed-loop dynamics under SOF-LQR control are of the form

\[
\dot{X}(t) = (A + BFC)X(t)
\]

Thus, the standard LQR objective function in Eq. (4) can be rewritten to conform to the SOF structure in Eq. (6). However, doing so introduces a complication: the problem formulation and its solution will depend on the specific initial condition \( X(0) \), which is known a priori. As such, it is common to replace the performance index in Eq. (4) by its expected value (see, e.g., [33]):

\[
J = \mathbb{E} \left( \int_0^\infty X(t)^T Q + (FC)^T R(FC) X(t) \, dt \right)
\]

Note that \( X_E = \mathbb{E} \{X(0)|X(0)^T\} \) is a symmetric matrix representing the autocorrelation of the initial state. Here, we assume that all initial conditions are equally likely, and so take the initial state to be uniformly distributed over the unit ball, i.e., \( X_E = I \).

Next, the gradient of the cost function \( J \) with respect to the SOF control gain \( F \) can be expressed as

\[
\frac{\partial J}{\partial F} = 2[B^T S(F)H(F)C^T + RFCH(F)C^T]
\]

where \( H(F) = \text{the solution to the Lyapunov equation} \)

\[
H(F)[A + BFC]^T + [A + BFC]H(F) + X_E = 0
\]

Then, the optimal SOF gain \( F^* \in D_1 \) will be a minimizer of Eq. (9) and so must satisfy a zero gradient condition, which reduces to

\[
[B^T S(F^*)H(F^*)C^T + RFCH(F^*)C^T] = 0
\]

After some further manipulation, we find that a necessary condition for optimality is

\[
F = -R^{-1}[B^T S(F)H(F)C^T][CH(F)C^T]^{-1}
\]

yielding a search direction to use in the Anderson–Moore method

\[
T_i = -F_{i-1} - R^{-1}[B^T S(F_{i-1})H(F_{i-1})C^T][CH(F_{i-1})C^T]^{-1}
\]

where \( T_i \) represents the search direction in iteration \( i \) and \( F_{i-1} \) is the controller gain from the previous iteration.

Although the expressions above are sufficient for implementing the Anderson–Moore method, such methods tend to require a significantly large number of iterations. For high-dimensional fluid flows, each iteration can require a significant computational demand on the order of \( O(n^4) \), and so it is desirable to reduce the total number of iterations through an accelerated technique. The step-size \( \xi \) along the gradient direction must be chosen with care in order to balance precision with the total number of iterations. An inappropriate choice of \( \xi \) will lead to slow convergence. To overcome this challenge, we formulate an accelerated Anderson–Moore algorithm that incorporates Armijo-type adaptations. Instead of using a fixed step-size \( \xi \), we instead use an Armijo-rule [35] to adaptively update the step-size to achieve a better balance between precision and iteration count.

The method we propose and use in this study is summarized as Algorithm 1.

Note that all Anderson–Moore methods require initialization with a stabilizing SOF gain \( F_0 \in D_1 \). For an asymptotically stable system, setting \( F_0 = 0 \) is a valid choice. In the present study, actuator dynamics are modeled via an integral term, and so the resulting linear system model will not be asymptotically stable. Thus, we first determine a stabilizing static output feedback gain \( F_0 \) using the iterative linear matrix inequality (ILMI) method proposed in [32], then proceed to compute the optimal SOF-LQR controller using the accelerated Anderson–Moore algorithm in Algorithm 1. Additional details on the ILMI method used for initialization in this study are presented in Appendix A. We note that use of the ILMI method was not necessary, but was chosen out of convenience in this study. Subsequently, the ILMI method (e.g., pole placement) would have been equally valid for determining the initial stabilizing gain. The computational complexity of Algorithm 1 is detailed in Appendix B. We further note that the input weighting matrix \( R \) for both LQR [see Eq. (4)] and SOF-LQR [see Eq. (8)] designs is chosen to be \( R = 10^{-4} I \) in this study. This choice essentially removes the penalty on control in the objective function, thus emphasizing flow regulation over control efficiency in the controller design. In some of the results reported later on, the SOF-LQR will appear to outperform the LQR controller; however, we emphasize that this is only true for the specific weighting matrices chosen in the

\[
S(F)[A + BFC] + [A + BFC]^T S(F) + C^T F^T RFC + Q = 0
\]
Algorithm 1: Anderson–Moore algorithm with Armijo-type adaptation

Step 0: Set \( i = 0 \); initialize \( F_i = F_0 \) to be any \( F_0 \in D \). Set \( 0 < \xi < 1 \), \( 0 < \sigma < 1/2 \), and \( \delta > 0 \).

Step 1: Solve Eq. (10) for \( S(F_i) \).

Step 2: Solve Eq. (12) for \( H(F_i) \).

Step 3: Use Eq. (15) to find the smallest integer \( \gamma_i \geq 1 \) such that \( F_i + \xi \gamma_i T_i \in D \).

Step 4: Find the smallest integer \( \gamma_M \geq \gamma_i \) such that \( J(F_i + \xi \gamma_i T_i) \leq J(F_i) + \sigma \xi \gamma_i \text{trace} \left( \frac{\partial J^T}{\partial F} T_i \right) \).

Step 5: Find integer \( \ell \in \{ \gamma_i, \ldots, \gamma_M \} \) such that \( J(F_i + \xi \ell T_i) = \min J(F_i + \xi \gamma_i T_i) \), where \( j \in \{ \gamma_i, \ldots, \gamma_M \} \).

Step 6: Set \( F_{i+1} = F_i + \xi \ell T_i \), \( i = i + 1 \).

Step 7: Check \( \| \frac{\partial J}{\partial F} \|_2 \leq \delta \). If true, stop. Otherwise, go to Step 1.

The objective function. The LQR can always be redesigned to exactly replicate the SOF-LQR performance.

III. Channel Flow Model

The proposed SOF-LQR controller will be evaluated using both linear analysis and nonlinear DNS in Sec. IV. In this section, we present the linearized channel flow model used for controller design and provide details of the DNS.

A. Linearized Channel Flow System

Consider the pressure-driven flow between two infinite parallel walls separated by a distance \( 2h \), shown in Fig. 1. Here, \( x \), \( y \), and \( z \) represent the streamwise, wall-normal, and spanwise directions, respectively. The laminar equilibrium solution of this plane Poiseuille flow is a parabolic profile in the form of \( U_0(y) = \bar{u}, (1 - y^2/h^2) \), where \( \bar{u} \) is the centerline velocity of the base flow, \( \bar{u}, 1, h = 1 \). The incompressible Navier–Stokes and continuity equations for small perturbations are linearized about this laminar profile. Transforming into velocity–vorticity form and Fourier transforming in the streamwise and spanwise directions yield the Orr–Sommerfeld and Squire equations for the linear perturbation dynamics [1]:

\[
(D^2 - k^2) \hat{\bar{v}} = \left[ -iaU_0(D^2 - k^2) + iaU''_0 + \frac{1}{Re} (D^2 - k^2)^2 \right] \hat{\bar{v}}
\]

\[
\hat{\eta} = \left[ -iaU''_0 + \frac{1}{Re} (D^2 - k^2) \right] \eta + i\beta U'_0 \hat{\bar{v}}
\]

(16)

where \( \bar{v} \) is the wall-normal velocity, \( \eta \) is the wall-normal vorticity, \( \hat{\cdot} \) denotes the Fourier amplitude of the associated variable, \( D \) represents differentiation with respect to \( y \), and \( k^2 = \alpha^2 + \beta^2 \), where \( \alpha \) and \( \beta \) are wavenumbers of the streamwise and spanwise Fourier modes, respectively. \( Re = \bar{u}h/\nu \) denotes the Reynolds number based on the channel half-height. No-slip boundary conditions are imposed at the solid walls for uncontrolled flow, i.e., \( \bar{v} = \partial \bar{v}/\partial \eta = 0 \). Next, \( \bar{v} \) and \( \eta \) can be approximated by a finite Chebyshev series expansion along the wall-normal direction with \( N + 1 \) discrete collocation points. For this uncontrolled channel flow, the state variable is \( X_o = (a_{0\theta}, \ldots, a_{N\theta}, \ldots, a_{0\beta N}, \ldots, a_{N\beta})^T \), where \( a_i \) are the Chebyshev polynomial coefficients.

For flow control, actuation is achieved using wall-normal velocity at the upper and lower walls via wall-transpiration boundary conditions denoted as \( \bar{v}_{+h} \) and \( \bar{v}_{-h} \). The control input is taken to be the rate of wall-normal blowing and suction at each wall. Thus, the input vector in Eq. (1) is \( U = (\partial/\partial \eta) [\bar{v}_{+h}, \bar{v}_{-h}]^T \). Upon discarding redundant terms, the associated system state vector consists of the Chebyshev polynomial coefficients and the actuator states:

\[
X = (a_{0\theta}, \ldots, a_{N\theta}, \ldots, a_{0\beta N}, \ldots, a_{N\beta})^T
\]

(17)

We consider several wall-based sensors in this study, each of which can be represented in Fourier space. Shear-stress measurements are given by

\[
\hat{\tau}_{\bar{v}}|_{y=\pm h} = \frac{1}{Re} \frac{\partial \bar{v}}{\partial y}
\]

\[
\hat{\tau}_{\eta}|_{y=\pm h} = \frac{1}{Re} \frac{\partial \eta}{\partial y}
\]

(18)

where \( \bar{v} \) and \( \bar{\eta} \) correspond to Fourier coefficients of streamwise and spanwise velocity components, respectively. Also, we consider the pressure measurements \( \bar{p} \) at the upper and lower channel walls. The Fourier coefficient for pressure can be expressed in terms of the wall-normal velocity and vorticity using the \( x \)- and \( z \)-momentum equations.

\[
\hat{\bar{p}}|_{y=\pm h} = \frac{1}{\alpha^2 + \beta^2 Re} \left( \frac{\partial \bar{\bar{v}}}{\partial y} + \alpha - \beta \frac{\partial \bar{\eta}}{\partial z} \right) + \frac{i}{\alpha + \beta} \frac{\partial \bar{\bar{v}}}{\partial y}
\]

(19)

Further details about the model formulation can be found in [38]. For sensor-based output feedback control, we investigate different sensor combinations among the quantities reported in Eqs. (18) and (19). Specific configurations are listed in Table 1, and will be referenced accordingly in the remainder of this paper.

B. Direct Numerical Simulation Setup

Three-dimensional DNS of plane Poiseuille flow are performed to analyze the nonlinear performance of the designed controllers. The incompressible Navier–Stokes equations are solved using a modified version of the spectral code Channelflow [13,39]. The flow response to optimal disturbances for a given controller is simulated. A second-order semi-implicit Crank–Nicolson Runge–Kutta temporal scheme is used. Spanwise (0, \( \beta \)) and streamwise (\( \alpha, 0 \)) disturbance scenarios are considered. The kinetic energy density of the initial optimal perturbation is denoted by \( E_o \). For each wavenumber pair, several amplitudes of \( E_o \) are considered to demonstrate the role of the nonlinearity in the laminar-to-turbulent transition. A random disturbance with perturbation kinetic energy density of 1% of \( E_o \) is superposed with the optimal disturbance profile to ensure that a laminar-to-turbulent transition can be initiated [40]. A three-dimensional computational domain is used in order to resolve the complete transition process. We use a rectangular computational domain of size \( 8\pi h \times 2h \times 2\pi h \) in \( x, y, \) and \( z \) directions, respectively. To discretize the flowfield, \( N = 101 \) Chebyshev points are specified in the \( y \) direction.

Table 1 Wall-based sensor configurations

| Configuration | Sensors |
|---------------|---------|
| s             | \( \hat{\tau}_{\bar{v}}, \hat{\tau}_{\eta} \) |
| sp            | \( \hat{\tau}_{\bar{v}}, \hat{\tau}_{\eta}, \hat{\bar{p}} \) |
and 128 x 64 points are uniformly spaced along x and z directions, respectively. For both baseline and controlled flows, grid resolution studies with doubled grids in each direction have been performed to ensure the accuracy of results (see Appendix C).

IV. Results

The utility of SOF-LQR control for TEG reduction will first be evaluated using linear simulations. DNS will then be performed to evaluate the nonlinear performance of SOF-LQR control for transition suppression and delay. We design SOF-LQR controllers for a subcritical Reynolds number $Re = 3000$, then evaluate the worst-case performance associated with spanwise $(\alpha, \beta) = (0, 2)$ and streamwise $(\alpha, \beta) = (1, 0)$ linear optimal perturbations. As shown in Sec. III.A, the dynamic systems of the uncontrolled and controlled flows are different; thus, the optimal disturbances are calculated independently for each system to ensure a fair comparison based on the largest TEG under each setting. In the nonlinear DNS, as described in Sec. III.B, we adopt the same optimal disturbances scaled with different amplitudes and add a small random perturbation to trigger the laminar-to-turbulent transition. We investigate two different sensor combinations for feedback control. These are listed in Table 1. We also investigate robustness to Reynolds number uncertainty, which is important because this will ensure that the control will be effective at off-design operating conditions. In the context of the nonlinear flow, one would nominally design a bank of linear controllers over all wave number pairs of interest. However, if a controller designed for a single wave number configuration is sufficiently robust to wave number differences, then reliance on a complete bank of linear controllers over all wave numbers may no longer be necessary. As such, we also investigate robustness to wave number uncertainties, which would allow for reduced complexity in both the control law and the sensing architecture.

A. Spanwise Disturbances

1. Linear Analysis

For spanwise disturbances, we investigate SOF-LQR control using sensor configuration “s” in Table 1, which consists solely of shear-stress measurements $\tau_x$ and $\tau_z$. We note that the addition of pressure measurements (resulting in sensor configuration “sp” in Table 1) was found to have a negligible influence on the controlled flow performance. Thus, for brevity, we only report on control using sensor configuration “s” for both linear and nonlinear simulations of spanwise disturbances. The linear worst-case response for SOF-LQR-s control with $(\alpha, \beta) = (0, 2)$ and $Re = 3000$ is reported in Fig. 2 (red dotted line). The SOF-LQR-s controller reduces the maximum TEG ($G$) by approximately 50% relative to the uncontrolled flow (black solid line). The worst-case response for the full-information LQR controlled system (blue dashed line) yields a larger TEG reduction, achieving approximately 80% reduction relative to the uncontrolled flow. This result is not surprising since the SOF-LQR-s design operates based on considerably less information than the full-information case. As we will see momentarily, this reliance on limited information actually improves the robustness of the flow control strategy to parameter and modeling uncertainties. We will discuss physical mechanisms surrounding the TEG reduction within the context of nonlinear simulations after we report results on flow control robustness.

Thus far, we have considered control performance at a fixed Reynolds number of $Re = 3000$ and a fixed spanwise disturbance $(\alpha, \beta) = (0, 2)$. In practice, the fluid flow could experience a mix of disturbances, and the underlying parameters may not be precisely known. As such, we conduct additional linear simulations to better characterize and understand the robustness of SOF-LQR-s performance to other spanwise disturbances and Reynolds numbers. In these studies, we will design the controller under the assumption of $Re = 3000$ and $(\alpha, \beta) = (0, 2)$, but then analyze the response to “off-design” disturbances and Reynolds numbers. We again consider the flow response to an optimal perturbation that results in maximum TEG ($G$) for the associated closed-loop system.

We first consider the controller robustness to perturbation-wave-number variations. In Fig. 3a, the LQR and SOF-LQR-s controllers are designed for wavenumber pair $(\alpha, \beta) = (0, 2)$ at $Re = 3000$, and the controller is applied at off-design wavenumber conditions of $\alpha = 0$ and $\beta = [1, 9]$ at $Re = 3000$. In conducting this study, we observe a remarkable finding: the full-information LQR controller results in an unstable closed-loop response for $\beta \geq 2.5$, whereas the SOF-LQR-s maintains comparable performance to the on-design responses as marked by the black crosses. It seems that under spanwise disturbances, the same richness of information that results in superior on-design TEG performance is deleterious to robust performance. In full-information control, modeling uncertainties contaminate the control through many more channels than is possible for the static output feedback case. The fact that the SOF-LQR-s controller leverages only limited information about shear-stress at the walls can limit TEG performance but also lends itself to robustness against modeling uncertainties. We extend this analysis further by considering a controller designed at the on-design condition of $(\alpha, \beta) = (0, 5)$, then applying it over the same set of off-design wavenumbers (see Fig. 3b). Interestingly, the full-information LQR controller exhibits robust performance when applied to off-design conditions with spanwise wavenumber less than the on-design value (i.e., $\beta \leq 5$). However, when applied to mitigate spanwise disturbances at off-design wave numbers larger than the on-design wavenumber (i.e., $\beta > 5$), even the closed-loop stability of the same full-information LQR controllers is lost.

Next, we consider controller performance at off-design Reynolds numbers, keeping the disturbance wavenumber pair at the “on-design” condition. Specifically, the SOF-LQR-s and full-information LQR controllers are designed for $Re = 3000$ with $(\alpha, \beta) = (0, 2)$ for spanwise disturbance. Then the controllers are applied at “off-design” Reynolds numbers in the subcritical range of $Re = [500, 5500]$ (see Fig. 4). The lower limit is based on the observations of turbulence onset at $Re = 500$ [41]; the upper limit is chosen to be slightly less than the critical Reynolds number for linear instability, $Re_c = 5772$ [42]. The results in Fig. 4 indicate that both controllers are able to reduce the maximum TEG at off-design Reynolds numbers. The relative reduction is comparably smaller at lower $Re$—owing to the low degree of TEG in the uncontrolled flow—and becomes more pronounced at larger $Re$. These results demonstrate robust control performance to Reynolds number variations in the context of spanwise disturbances.

2. Nonlinear Direct Numerical Simulation

Nonlinear DNS are performed under the optimal disturbance associated with Reynolds number $Re = 3000$ and wavenumber pair $(\alpha, \beta) = (0, 2)$. We start the nonlinear simulation by initializing the flowfield with the base flow and the optimal disturbance resulting from the linear analysis. The amplitude of the perturbation’s kinetic energy density $E_0$ is implemented over the range from $1 \times 10^{-6}$ to
In Fig. 6, we illustrate the subcritical transition from laminar to turbulent state for the uncontrolled and controlled cases with $E_0 = 1 \times 10^{-4}$. The energy response of the uncontrolled case (black solid line) and the SOF-LQR-s controlled case (red dotted line) exhibit a similar trend. TEG reaches a peak value around $t\bar{u}_s/h = 60$, then decays until $E/E_0$ reaches approximately 40% (uncontrolled) and 30% (SOF-LQR-s) of its maximum value. During this process ($0 \leq t\bar{u}_s/h \leq 130$), the SOF-LQR-s continuously shows a lower magnitude of $E/E_0$ compared to the uncontrolled flow. Additionally, the SOF-LQR-s controller delays the secondary increase in $E/E_0$ from $t\bar{u}_s/h \approx 300$ in the uncontrolled case to $t\bar{u}_s/h \approx 400$. This secondary increase in perturbation energy in both cases corresponds to a laminar-to-turbulent transition. Thus, it is evident that the SOF-LQR-s controller delays transition relative to the uncontrolled flow. In contrast, the LQR controlled flow (blue dashed line) reaches a comparably lower maximum TEG value earlier in time, but the system is quickly destabilized, and the flow transitions to turbulence. From the energy responses alone, we can expect for the SOF-LQR-s to delay the laminar-to-turbulent transition, and for the LQR control to promote instability and expedite transition relative to the uncontrolled flow.

To better understand the laminar-to-turbulent transition mechanism, we examine the features of the flowfield and divide the entire transition process for each case into several characteristic stages as shown in Fig. 5 (right). Representative stages in the flow evolution are marked as stages I, II and III. For each stage, the flow snapshot is taken at the same time step for the uncontrolled and the SOF-LQR-s cases. For the LQR case, due to a much earlier transition, the flowfield slices are reported for the same stages, but at different time steps. In all three cases, the initial flow perturbation exhibits streamwise coherent structures. For both the uncontrolled and SOF-LQR-s cases, the flowfield remains uniform in the streamwise direction in stage I, and then gradually undergoes spatial distortion after the peak in the kinetic energy density, entering into stage II. Shortly after, rotations start to appear around the streamwise vortical structures with comparable scale to the streamwise domain length. Meanwhile, the kinetic energy density of the flow increases again, initiating stage III, in which the large structures break down and smaller structures can be observed in the flow. After a short duration, the flow transitions into a turbulent state with a rapid increase in $E/E_0$. With a similar transition mechanism as the uncontrolled case, the SOF-LQR-s controlled case displays all the three stages of laminar-to-turbulent transition, but their emergence is delayed relative to the uncontrolled case. When the breakdown of large structures is observed in the uncontrolled flow, the streamwise vortical structures remain in the SOF-LQR-s as shown at stage III. Hence, the SOF-LQR-s controlled flow results in a delay of the transition. The LQR case encounters flow transition with different stages compared to the uncontrolled and the SOF-LQR-s cases. In stage I, the streamwise vortical structures are generated by both the optimal disturbance and
the actuation. A short duration after stage I, secondary instabilities grow in proximity to the walls. The instabilities continuously grow, forming small structures as shown in stage II and later. As time progresses, the small structures become irregular and drive the flow to transition to turbulence, as shown in stage III. A second increase in $E/E_0$ is also observed around $\tilde{u}_w/h = 70$.

To examine the transition phenomenon further, we note that a sudden increase in friction velocity $u^*$ has been used as evidence for transition in channel flow, since turbulent boundary layers tend to have larger shear-stress at the walls than laminar ones. The friction velocity is defined as

$$u^* = \sqrt{\frac{\tau_w}{\rho}}$$

(20)

where $\tau_w$ is the wall shear-stress, and $\rho$ is the density of the fluid. The transition events in the uncontrolled and controlled flows are illustrated by a sharp increase of the friction velocity $u^*$ as shown in Figs. 7 and 8. Interestingly, although the LQR controller reduces TEG to a great extent, it causes a decrease in the transition threshold.

As shown in Fig. 7, the uncontrolled flow stays in the laminar regime with $E_0 = 5 \times 10^{-5}$ when the LQR controlled flow has already transitioned to turbulence. The LQR controller gives rise to an initial peak of the friction velocity and a sudden drop in the normalized lower wall velocity. This is due to the relatively high control input introduced by the LQR controller, which also relates to the earlier onset of transition in this case, as will be discussed in detail momentarily. In contrast, with less reduction in the TEG, the SOF-LQR-s controller delays the laminar-to-turbulent transition compared to the uncontrolled flow, as shown in Fig. 8. The delay is more significant under lower kinetic energy density amplitudes. Moreover, although transition still arises in the controlled flow, the friction velocity is significantly reduced compared to the uncontrolled flow, which ultimately yields a drag reduction in the controlled flow. The control input generated by the SOF-LQR-s has a similar trend as the normalized lower wall velocity history. Compared to the LQR case, the SOF-LQR-s control input is much smaller and avoids rapid changes, which benefits the delaying of transition.

From the observations above, it appears that the onset of transition cannot be reliably determined from an examination of the TEG alone. Consider that the LQR reduces TEG to less than a quarter of the TEG for the uncontrolled flow. Yet, the LQR controller drives the flow to transition even earlier than the baseline uncontrolled case. This phenomenon has been closely examined in our previous study [13]. As shown in Fig. 9, the actuation introduced by the LQR controller forms small-scale streamwise vortices near the walls and suppresses TEG by weakening the growth of the
large streamwise vortical structures in the uncontrolled flow. However, the generation of extra high-shear regions introduces secondary instabilities and drives the flow to transition. Comparably, the SOF-LQR-s reduces TEG to about half of the baseline case. The reduction is less than what is achieved by the LQR control; however, this is sufficient to successfully delay the transition. By considering slices of the flowfield (see Fig. 10), it becomes apparent that the SOF-LQR-s does not change the shape of the coherent structures, but does shrink their size and reduce the shear-stress amplitude. Notably, it decreases the magnitude of the shear-stress in the vicinity of the walls. This is more clearly observed in the later stages (e.g., $t_{uc}/h = 120$ in Fig. 10b). Also, while limiting the size of the coherent structure, the control input is not so large as to generate additional small-scale vortices near the walls, in contrast to the LQR control case. Thus, we observe both TEG reduction and transition delay in the SOF-LQR-s controlled flow.

Recall that LQR and SOF-LQR controllers designed in this study emphasize regulation with negligible penalty on control effort. However, since we observe that the resulting heavy-handed actuation enhances transition for the LQR controller, it is possible to modify the objective function to penalize the control input and tune the control to improve transition suppression for the nonlinear flow. Indeed, it is possible to design the LQR controller to regulate the flow while preventing the appearance of additional large-shear areas near the walls, which are otherwise introduced by the control input. This would be done by sacrificing the large TEG reduction for a more moderate reduction. As such, the results above do not suggest that the full-state feedback LQR will always fail for transition control. Rather, we include these results to emphasize that the “right” objective for transition control must strike a balance between reducing TEG and avoiding secondary instabilities caused by the control input. This is similar to the findings in [44], where the deleterious effect of high-amplitude control action is highlighted.

B. Streamwise Disturbances

1. Linear Analysis

For streamwise disturbances $(\alpha, \beta) = (1, 0)$, we investigate SOF-LQR control using sensor configuration "sp" (i.e., $\tau_x, \tau_z, \dot{p}$) as outlined in Table 1. Although not reported here, SOF-LQR-s controllers —using only $\tau_z$ and $\tau_x$ sensors for feedback—were found to increase the maximum TEG arising from streamwise optimal disturbances. The inclusion of pressure information along with the shear-stress sensors (i.e., configuration “sp”) was found to be important for TEG suppression. In the linear simulations of the worst-case response for $(\alpha, \beta) = (1, 0)$ and $Re = 3000$ (see Fig. 11), the full-information LQR controller (dashed blue line) reduces the maximum TEG ($G$) by 76% relative to the uncontrolled flow (black solid line). The SOF-LQR-sp controller also reduces the maximum TEG relative to the uncontrolled flow by 41%.

Next, we consider the robust performance of SOF-LQR controllers at off-design conditions. As with the case of robust control of spanwise disturbances, we will see that the choice of on-design conditions can have a remarkable impact on robust control performance. We begin by considering controllers designed for the

![Fig. 9](image1.png)

Comparison between uncontrolled flow (left) and LQR controlled flow (right) with $(\alpha, \beta) = (0, 2)$, $Re = 3000$. Modification of instantaneous streamwise velocity gradient in spanwise direction $\partial u/\partial z$ at $t_{uc}/h = 49, x/h = 0$.

![Fig. 10](image2.png)

Comparison between uncontrolled flow (left) and SOF-LQR-s controlled flow (right) with $(\alpha, \beta) = (0, 2)$, $Re = 3000$. Modification of instantaneous streamwise velocity gradient in spanwise direction $\partial u/\partial z$ at $t_{uc}/h = 49, x/h = 0$ (a) and $t_{uc}/h = 120, x/h = 0$ (b).
on-design condition of \((\alpha, \beta) = (1, 0)\) and \(Re = 3000\), then apply these controllers to streamwise optimal disturbances at off-design conditions with \(\alpha = [1, 9]\), \(\beta = 0\), and \(Re = 3000\) (see Fig. 12a). The SOF-LQR-sp controller designed at on-design condition guarantees closed-loop stability for off-design perturbations, except when subjected to optimal streamwise perturbations with \(\alpha = 4\). Nonetheless, the robust performance characteristics of SOF-LQR-sp with regard to TEG at other off-design streamwise wavenumbers tend to be larger than that of the uncontrolled flow. This is also true for the full-information LQR controller when subjected to off-design streamwise disturbances, but to a lesser degree than SOF-LQR controller.

Based on the analysis above, it seems that SOF-LQR strategies lack robustness to off-design conditions; however, this is not necessarily the case. Consider controllers designed at the on-design condition of \((\alpha, \beta) = (3, 0)\) and \(Re = 3000\) (see Fig. 12b). In this case, all of the TEG control strategies exhibit robust performance when subjected to off-design streamwise optimal disturbances. When subjected to off-design streamwise disturbances with \(\alpha > 3\), the full-information LQR and SOF-LQR-sp controllers result in a (moderately) larger TEG than the uncontrolled flow. Further, when subjected to off-design streamwise disturbances with \(\alpha < 3\), the full-information LQR and SOF-LQR-sp controllers have moderately larger TEG than what would be achieved by designing the respective controllers for these specific disturbances (marked as crosses). For mitigation of TEG due to streamwise disturbances, we observe a similar phenomenon as in the spanwise disturbance mitigation scenario: Controllers designed for higher streamwise wavenumber disturbances exhibit better robustness properties. These controllers yield linear stable closed-loop dynamics at off-design streamwise wavenumbers lower than the on-design one, and to a larger range of off-design streamwise wavenumbers above the on-design one (i.e., robust stability). However, off-design TEG performance tends to be degraded when subjected to higher wavenumber disturbances (i.e., robust performance), but this can be avoided with the choice of on-design condition. This analysis suggests that on-design conditions for controller synthesis are important to robust TEG control, for both full-information and sensor-based output feedback strategies.

We additionally assess streamwise controller robustness to Reynolds number variations. To do so, we again consider \((\alpha, \beta) = (1, 0)\) and \(Re = 3000\) as the on-design condition, then apply the resulting controllers at “off-design” subcritical Reynolds number conditions in the range \(Re = [500, 5500]\) (see Fig. 13). For off-design \(Re \geq 1500\), the full-information LQR controller and SOF-LQR controller reduce TEG relative to the uncontrolled flow. At lower off-design \(Re\), the SOF-LQR controller gives rise to moderately higher TEG than without control at \(Re < 1500\).

2. Nonlinear Direct Numerical Simulation

DNS are performed under the linear optimal streamwise disturbance with \((\alpha, \beta) = (1, 0)\) and \(Re = 3000\). Results in Fig. 14 show that, when the kinetic energy density amplitude is \(E_0 = 1 \times 10^{-6}\), the nonlinear flow response overlaps with the linear result (see red circles). The uncontrolled flow transitions to turbulence at an amplitude threshold of \(E_0 = 1 \times 10^{-4}\), as shown in Fig. 14. In Fig. 15, we report the results for the uncontrolled flow and the controlled flow in response to linear optimal disturbances with \(E_0 = 1 \times 10^{-4}\). The flowfields at different time stages illustrate the transition mechanism in the uncontrolled flow and the transition suppression mechanisms in the controlled flows. In Fig. 15, representative stages are marked on the energy plot on the left with the corresponding flowfields illustrated on the right. Stages I and II correspond to the time that \(E/E_0\) reaches its peak and when \(E/E_0\) decays after this peak, respectively. The uncontrolled and LQR flow snapshots for stages I

![Fig. 11 Linear worst-case response to streamwise optimal perturbations with \((\alpha, \beta) = (1, 0)\) and \(Re = 3000\).](image1)

![Fig. 12 Robustness of LQR and SOF-LQR controllers to off-design streamwise perturbations at \(Re = 3000\).](image2)

![Fig. 13 Robustness of LQR and SOF-LQR controllers to off-design Reynolds numbers. Both controllers are designed for \(Re = 3000\), but robustly reduce TEG from streamwise optimal perturbations over a range of off-design Reynolds numbers.](image3)
and II correspond to the same convective times. The SOF-LQR-sp stages arise at different times due to an earlier appearance of the $E/E_0$ peak. Stage III corresponds to transition to turbulence (uncontrolled), or to the return to the laminar regime (controlled).

As shown in Fig. 15 on the left, the uncontrolled flow reaches a maximum TEG of $E/E_0 \approx 17$ at $\tilde{u}_w/h \approx 15$. For the controlled cases, the full-information LQR controlled flow reaches maximum TEG around a similar time, but with a reduced amplitude of $E/E_0 \approx 5$. The representative flowfields show that the initial optimal streamwise disturbance grows into large-scale spanwise coherent structures. In the uncontrolled flow, streamwise vorticity increases near the channel walls, leading to the formation of Λ-shaped structures (dash-square highlighted in stage III) and a transition to turbulence shortly after. In the full-information LQR controlled flow, the spanwise coherent structures remain separate from stage I to II. Although high-shear regions can be observed in stage II, these large structures quickly decay and breakdown into smaller isolated structures in stage III. These small structures eventually decay completely, and the flow remains laminar. In the SOF-LQR-sp controlled flow, the maximum TEG occurs at an earlier time than under full-information LQR control. For SOF-LQR-sp, the maximum TEG reaches $E/E_0 \approx 9$ at $\tilde{u}_w/h \approx 5$. The transition suppression scenarios are demonstrated by flowfields. The spanwise coherent structures that evolve out of the optimal streamwise disturbance persist until a later stage than for the full-information LQR controlled case. From stage I to stage III, the spanwise coherent structures decay while remaining intact, not breaking apart as in the case of full-information LQR control. The streamwise vorticity magnitude also tends to be smaller compared to either the uncontrolled flow or the full-information LQR controlled flow. The large spanwise coherent structures in SOF-LQR-sp persist for a longer time compared to the full-information LQR case, but do ultimately fully decay. However, the SOF-LQR control is able to prevent the formation of Λ-structures that would cause the spanwise coherent structures to merge, and thus successfully suppresses transition to turbulence. The time-histories of friction velocity and normalized wall-normal velocity at the lower wall for the uncontrolled and controlled flows are shown in Fig. 16. By analyzing different perturbation amplitude levels, we see that the full-information LQR controller increases the transition threshold from $E_0 = 1 \times 10^{-3}$ of the uncontrolled flow to $E_0 = 1 \times 10^{-3}$, as shown in Fig. 16 and as reported in our previous work [13]. The SOF-LQR-sp controller also increases the transition threshold to $E_0 = 1 \times 10^{-3}$. Although all controllers increase the transition threshold, we again point out that TEG reduction is not a reliable predictor of transition control performance. However, based on TEG reduction performance alone, one would expect the full-information LQR controller to exhibit a better transition control performance. Yet, this is not the case that we observe in nonlinear simulations with the given controller designs.

All the controllers modify the uncontrolled flow features through wall-normal actuation. The actuated wall-normal velocity histories are shown in Fig. 16 (on the right). The controllers generate large actuation to suppress TEG over a relatively short transient time horizon of $0 < \tilde{u}_w/h < 30$. For the small-amplitude disturbances, when the controller is able to reduce the TEG as well as suppress transition, the actuation gradually settles to zero. When facing the large-amplitude disturbances, the actuation fails to prevent the flow from transitioning to turbulence, and so the actuation will oscillate for a longer time associated with the disturbance phase speed and wave-number [13]. In Fig. 17, we present $x$-$y$ slices of the uncontrolled and controlled flowfields along with coherent structures visualized using the $Q$ criterion. The first group of slices is extracted at convective time $\tilde{t}_w/h = 10$, as shown in Fig. 17a. At this time, both the uncontrolled flow and LQR controlled flow reach a maximum $E/E_0$. Since the SOF-LQR controller reaches the $E/E_0$ peak at an earlier time, we additionally take a slice from the SOF-LQR-sp controller at $\tilde{t}_w/h = 3$, as shown in Fig. 17b. Compared to the uncontrolled flow, the controller decreases the wall-normal velocity and limit the size of the coherent structures when the normalized perturbation kinetic energy density reaches its peak value. This reduction also decreases the likelihood for breakdown of streamwise vortical structures caused by the large spanwise coherent structures discussed in the context of Fig. 15. As a result, the controllers are able to successfully delay or prevent laminar-to-turbulent transition.
As noted earlier, even though the full-information LQR controller yields superior performance for TEG reduction, comparable transition threshold is actually provided by the SOF-LQR-sp controller. A comparison of the flowfield slices reveals that SOF-LQR-sp controller reduces velocity fluctuations and growth of large coherent structures to a greater extent than the full-information LQR controller. From this analysis, we see that the reduction of the linear TEG is useful in guiding controller design, but is not the only metric that should be used when considering laminar-to-turbulent transition control.

**V. Conclusions**

In this paper, we investigated SOF-LQR controllers for reducing TEG of flow perturbations in a channel flow with wall-based sensing and actuation. Control was achieved using wall-normal blowing and suction actuation. Two wall-based sensor combinations were investigated, including shear-stress and pressure. SOF-LQR controllers were designed using an Anderson–Moore algorithm. These computations were accelerated by leveraging Armijo-type adaptations to reduce the iteration count and expedite calculations.
SOF-LQR controllers were found to reduce the worst-case TEG relative to the uncontrolled flow in linear simulations. Spanwise perturbations are associated with the lowest levels of TEG for the linearized channel flow, and TEG reduction can be achieved using shear-stress measurements alone. The designed SOF-LQR controllers were found to reduce TEG under streamwise perturbations with shear-stress and pressure measurements. All SOF-LQR controllers investigated here exhibited robustness to Reynolds number uncertainties. Robustness to wavenumber uncertainties was also evaluated. We found that designing SOF-LQR controllers at a proper on-design condition enabled robust performance to these modeling uncertainties at off-design conditions based on linear worst-case analysis.

In nonlinear DNS, SOF-LQR controllers were also found to suppress and delay transition to turbulence, increasing transition thresholds relative to the uncontrolled flow. In the case of streamwise disturbances, SOF-LQR control suppressed transition and increased the transition threshold for the uncontrolled flow by up to two orders of magnitude. The results show that SOF-LQR controllers provide a simple and reliable alternative to other sensor-based output feedback control strategies for TEG reduction and transition control. The encouraging results presented here motivate further investigation of static output feedback control in more complex flows in the future.

Appendix A: Stabilizing Static Output Feedback Controller

As discussed in Sec. II, an initial stabilizing SOF gain $F_0$ is necessary for the calculation of the optimal SOF-LQR controller based on the accelerated Anderson–Moore algorithm (Algorithm 1). Here, we summarize the ILMI algorithm from [37] used for determining such a stabilizing SOF controller in this study.

A stabilizing SOF controller gain can be solved using Lyapunov-based control synthesis methods. This problem can be formulated as an LMI feasibility problem for a stabilizing SOF gain $F_0$:

\[
\begin{bmatrix}
A^TP + PA + X^TBB^TX - P^TBB^TX - X^TBB^TP \\
(B^TP + F_0C)^\top
\end{bmatrix}
< 0
\]

Thus, the original problem (21) can be recast as the following LMI problem for a stabilizing SOF gain $F_0$:

\[
\begin{bmatrix}
A^TP + PA + X^TBB^TX - P^TBB^TX - X^TBB^TP \\
(B^TP + F_0C)^\top
\end{bmatrix}
< 0
\]

Further details regarding this formulation can be found in [37].

The SOF gain $F_0$ can be determined using off-the-shelf interior point solvers; however, the computational cost of solving this problem scales with $O(n^3)$, where $n$ is the state dimension. In this work, we overcome the issue with computational complexity by taking advantage of control-oriented reduced-order models (ROMs), similar to those described in [15]. Once we have computed the stabilizing SOF controller gain $F_0$ using the ROM, this can be used to initialize the Anderson–Moore algorithm (see Algorithm 1) for yielding an SOF-LQR control solution.

We note that the actual synthesis of SOF-LQR controllers based on Algorithm 1 does not require further use of the ROM, as the computational demands scale with $O(n^3)$ (see Appendix B). Although we do not make use of a ROM for the SOF-LQR design in this study, the robustness properties of SOF-LQR control make ROM-based design a potential alternative to designs based on the full-order model. Using a ROM can allow for additional speed-up in the SOF-LQR design, if it is required.

Appendix B: Computational Complexity of the Accelerated Anderson–Moore Algorithm

For one iteration, the complexity of the Anderson–Moore algorithm with Armijo-type adaptation is of $O(n^3)$. The computational complexity of the dominant operators is listed in Table B1, where $n$ and $p$ are the dimensions of state and output vectors, respectively. Recall that $S(F)$ and $H(F)$ are solutions of Eqs. (10) and (12).

Appendix C: Grid Resolution Study

Grid resolution studies have been performed for streamwise- and spanwise-wave disturbances, as shown in Fig. C1. The coarse and refined meshes contain $64 \times 101 \times 64$ and $128 \times 101 \times 64$ grid points in the $x$, $y$, and $z$ directions, respectively. The grids have been tested using different optimal disturbance amplitudes. At the TEG and laminar-to-turbulent transition stages, the results from the coarse and refined meshes overlap before the flows have completely become turbulent. The results in Fig. C1 indicate that the grid resolution is sufficient for the flow condition considered in the present work, which does not require fully resolving the turbulent flow. Because we further examine the transition mechanism in the channel flow, the refined mesh is adopted in the direct numerical simulation to better capture relatively small-scale structures present during the transition process. Moreover, because the flow with oblique-wave disturbance has similar characteristics to the one with streamwise-wave disturbance, the grid selected for streamwise-wave disturbance is sufficient to resolve the flow response to the oblique-wave disturbance.

Table B1: Computational complexity of Algorithm 1

| Calculation step | Dominant operator                  | Complexity |
|------------------|------------------------------------|------------|
| Solve for $S(F)$ as a function of $F$ | Lyapunov equation (10) | $n^3$ |
| Solve for $H(F)$ as a function of $F$ | Lyapunov equation (12) | $n^3$ |
| Determine descent direction       | Matrix inverse                    | $p^3$ |
| Objective function evaluation    | Trace of matrix multiplication    | $n^3$ |
| Derivative of objective function | Two Lyapunov equations            | $2n^3$ |
Acknowledgment

This material is based upon the work supported by the Air Force Office of Scientific Research under award number FA9550-19-0034, monitored by Gregg Abate.

References

[1] Schmid, P. J., and Henningson, D. S., Stability and Transition in Shear Flows, Springer-Verlag, New York, 2001. https://doi.org/10.1007/978-1-4613-0185-1

[2] Schmid, P. J., “Nonmodal Stability Theory,” Annual Review of Fluid Mechanics, Vol. 39, No. 1, 2007, pp. 129–162. https://doi.org/10.1146/annurev.fluid.38.050304.092139

[3] Trefethen, L. N., Trefethen, A. E., Reddy, S. C., and Driscoll, T. A., “Hydrodynamic Stability Without Eigenvalues,” Science, Vol. 261, No. 5121, 1993, pp. 578–584. https://doi.org/10.1126/science.261.5121.578

[4] Reddy, S., and Henningson, D., “Energy Growth in Viscous Channel Flows,” Journal of Fluid Mechanics, Vol. 252, April 1993, pp. 209–238. https://doi.org/10.1017/S0022112093003738

[5] Jovanovic, M. K., and Bamieh, B., “Componentwise Energy Amplification in Channel Flows,” Journal of Fluid Mechanics, Vol. 534, June 2005, pp. 145–183. https://doi.org/10.1017/S0022112005004295

[6] Butler, K. M., and Farrell, B., “Three-Dimensional Optimal Perturbations in Viscous Shear Flow,” Physics of Fluids A: Fluid Dynamics, Vol. 4, No. 8, 1992, pp. 1637–1650. https://doi.org/10.1063/1.853836

[7] Bagheri, S., Henningson, D. S., Reepijn, J., and Schmid, P. J., “Input-Output Analysis and Control Design Applied to a Linear Model of Spatially Developing Flows,” Applied Mechanics Review, Vol. 62, No. 2, 2009, Paper 020803. https://doi.org/10.1115/1.3077635

[8] Bagheri, S., and Henningson, D. S., “Transition Delay Using Control Theory,” Philosophical Transactions of the Royal Society of London A: Mathematical, Physical and Engineering Sciences, Vol. 369, No. 1940, 2011, pp. 1365–1381. https://doi.org/10.1098/rsta.2010.0358

[9] Joshi, S. S., Speyer, J. L., and Kim, J., “A Systems Theory Approach to the Feedback Stabilization of Infinitesimal and Finite-Amplitude Disturbances in Plane Poiseuille Flow,” Journal of Fluid Mechanics, Vol. 332, Feb. 1997, pp. 157–184. https://doi.org/10.1017/S0022112096003746

[10] Bewley, T. R., and Liu, S., “Optimal and Robust Control and Estimation of Linear Paths to Transition,” Journal of Fluid Mechanics, Vol. 365, June 1998, pp. 305–349. https://doi.org/10.1017/S0022112098001281

[11] Högborg, M., Bewley, T. R., and Henningson, D. S., “Linear Feedback Control and Estimation of Transition in Plane Channel Flow,” Journal of Fluid Mechanics, Vol. 481, April 2003, pp. 149–175. https://doi.org/10.1017/S0022112003003823

[12] Martielli, F., Quadrio, M., McKernan, J., and Whidborne, J. F., “Linear Feedback Control of Transient Energy Growth and Control Performance Limitations in Subcritical Plane Poiseuille Flow,” Physics of Fluids, Vol. 23, No. 1, 2011, Paper 014103. https://doi.org/10.1063/1.3540672

[13] Sun, Y., and Hemati, M. S., “Feedback Control for Transition Suppression in Direct Numerical Simulations of Channel Flow,” Energies, Vol. 12, No. 21, 2019, Paper 4127. https://doi.org/10.3390/en12214127

[14] Ilak, M., and Rowley, C. W., “Feedback Control of Translational Channel Flow Using Balanced Proper Orthogonal Decomposition,” AIAA Paper 2008-4230, 2008. https://doi.org/10.2514/6.2008-4230

[15] Kalur, A., and Hemati, M. S., “Control-Oriented Model Reduction for Minimizing Transient Energy Growth in Shear Flows,” AIAA Journal, Vol. 58, No. 3, 2019, pp. 1034–1045. https://doi.org/10.2514/1.J058501

[16] Brogan, W. L., Modern Control Theory, Prentice-Hall, Upper Saddle River, NJ, 1991.

[17] Hemati, M. S., and Yao, H., “Performance Limitations of Observer-Based Feedback for Transient Energy Growth Suppression,” AIAA Journal, Vol. 56, No. 6, 2018, pp. 2119–2123. https://doi.org/10.2514/1.J056877

[18] Yao, H., and Hemati, M. S., “Revisiting the Separation Principle for Improved Transition Control,” AIAA Paper 2018-3693, 2018. https://doi.org/10.2514/6.2018-3693

[19] Whidborne, J. F., McKernan, J., and Steer, A. J., “Minimization of Maximum Transient Energy Growth by Output Feedback,” IFAC Proceedings, Vol. 38, No. 1, 2005, pp. 283–288. https://doi.org/10.3182/20050703-6-CZ-1992-00908

[20] Whidborne, J. F., and McKernan, J., “On the Minimization of Maximum Transient Energy Growth,” IEEE Transactions on Automatic Control, Vol. 52, No. 9, 2007, pp. 1762–1767. https://doi.org/10.1109/TAC.2007.900854

[21] Whidborne, J. F., McKernan, J., and Papadakis, G., “Minimizing Transient Energy Growth in Plane Poiseuille Flow,” Proceedings of the Institution of Mechanical Engineers, Part I: Journal of Systems and Control Engineering, Vol. 222, No. 5, 2008, pp. 323–331. https://doi.org/10.1243/09596518JSCE493

[22] Apkarian, P., and Noll, D., “Optimizing the Kreiss Constant,” SIAM Journal on Control and Optimization, Vol. 58, No. 6, 2020, pp. 3342–3362. https://doi.org/10.1137/19M1286215

[23] Reepijn, J., Chevalier, M., Bewley, T. R., and Henningson, D. S., “State Estimation in Wall-Bounded Flow Systems. Part 1. Perturbed Laminar Flows,” Journal of Fluid Mechanics, Vol. 534, June 2005, pp. 263–294. https://doi.org/10.1017/S0022112005004210

[24] Linkmann, M., Knerim, F., Zammert, S., and Eckhardt, B., “Linear Feedback Control of Invariant Solutions in Channel Flow,” Journal of Fluid Mechanics, Vol. 900, Aug. 2020, p. A10. https://doi.org/10.1017/jfm.2020.502

[25] Bagheri, S., and Henningson, D. S., “Transition Delay Using Control Theory,” Philosophical Transactions of the Royal Society A, Vol. 369, No. 1940, 2011, pp. 1365–1381. https://doi.org/10.1098/rsta.2010.0358
Brunton, S. L., and Noack, B. R., “Closed-Loop Turbulence Control: Progress and Challenges,” *Applied Mechanics Review*, Vol. 67, No. 5, Sept. 2015, Paper 050801. https://doi.org/10.1115/1.4031175

Schmid, P. J., and Sipp, D., “Linear Control of Oscillator and Amplifier Flows,” *Physics Review of Fluids*, Vol. 1, No. 4, 2016, Paper 040501. https://doi.org/10.1103/PhysRevFluids.1.040501

Anderson, B. D., and Moore, J. B., *Linear Optimal Control*, Prentice-Hall, Upper Saddle River, NJ, 1971.

Butler, K. M., and Farrell, B. F., “Three-Dimensional Optimal Perturbations in Viscous Shear Flow,” *Physics Review of Fluids*, Vol. 4, No. 8, 1992, pp. 1637–1650. https://doi.org/10.1063/1.858386

Yao, H., and Hemati, M. S., “Advances in Output Feedback Control of Transient Energy Growth in a Linearized Channel Flow,” AIAA Paper 2019-0882, 2019. https://doi.org/10.2514/6.2019-0882

Choi, H., Moin, P., and Kim, J., “Active Turbulence Control for Drag Reduction in Wall-Bounded Flows,” *Journal of Fluid Mechanics*, Vol. 262, April 1994, pp. 75–110. https://doi.org/10.1017/S0022112094004831

Lohar, M., Sharma, A., and McKeon, B., “Opposition Control Within the Resolvent Analysis Framework,” *Journal of Fluid Mechanics*, Vol. 749, May 2014, pp. 597–626. https://doi.org/10.1017/jfm.2014.209

Syromos, V. E., Abdallâh, C. T., Dorato, P., and Grigoriadis, K., “Static Output Feedback: A Survey,” *Automatica*, Vol. 33, No. 2, 1997, pp. 125–137. https://doi.org/10.1016/S0005-1098(96)00141-0

Rautert, T., and Sachs, E. W., “Computational Design of Optimal Output Feedback Controllers,” *SIAM Journal on Optimization*, Vol. 7, No. 3, 1997, pp. 837–852. https://doi.org/10.1137/S1052623495290441

Nocedal, J., and Wright, S. J., *Numerical Optimization*, 2nd ed., Springer, New York, 2006. https://doi.org/10.1007/978-0-387-40066-5

Toivonen, H. T., and Máklí, P. M., “A Descent Anderson-Moore Algorithm for Optimal Decentralized Control,” *Automatica*, Vol. 21, No. 6, 1985, pp. 743–744. https://doi.org/10.1016/0005-1098(85)90048-2

Cao, Y.-Y., Lam, J., and Sun, Y.-X., “Static Output Feedback Stabilization: An ILMI Approach,” *Automatica*, Vol. 34, No. 12, 1998, pp. 1641–1645. https://doi.org/10.1016/S0005-1098(98)80024-6

McKernan, J., Whadbourn, J., and Papaioannou, G., “A Linear State-Space Representation of Plane Poiseuille Flow for Control Design—A Tutorial,” *International Journal of Modelling Identification and Control*, Vol. 1, No. 4, 2006, pp. 272–280. https://doi.org/10.1504/IJMIC.2006.012615

Gibson, J. F., “ChannelFlow: A Spectral Navier-Stokes Simulator in C++,” Univ. of New Hampshire, Durham, NH, 2014, http://www.channelflow.org.

Reddy, S. C., Schmid, P. J., Baggett, J. S., and Henningson, D. S., “On Stability of Streamwise Streaks and Transition Thresholds in Plane Channel Flows,” *Journal of Fluid Mechanics*, Vol. 365, June 1998, pp. 269–303. https://doi.org/10.1017/S0022112098001323

Orszag, S. A., and Kells, L. C., “Transition to Turbulence in Plane Poiseuille and Plane Couette Flow,” *Journal of Fluid Mechanics*, Vol. 96, No. 1, 1980, pp. 159–205. https://doi.org/10.1017/S0022112080002066

Orszag, S. A., “Accurate Solution of the Orr–Sommerfeld Stability Equation,” *Journal of Fluid Mechanics*, Vol. 50, No. 4, 1971, pp. 689–703. https://doi.org/10.1017/S0022112071002842

Hunt, J. C. R., Wray, A. A., and Moin, P., “Eddies, Streams, and Convergence Zones in Turbulent Flows,” *Proceedings of the Summer Program, Center of Turbulence Research*, 1988, pp. 193–208.

Semeraro, O., Bagheri, S., Brandt, L., and Henningson, D., “Transition Delay in a Boundary Layer Flow Using Active Control,” *Journal of Fluid Mechanics*, Vol. 731, Aug. 2013, pp. 288–311. https://doi.org/10.1017/jfm.2013.299

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