

Actuator selection and placement for localized feedback flow control

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The selection and placement of actuators and sensors to control compressible viscous flows is addressed by developing a novel methodology based upon the eigensystem structural sensitivity of the linearized evolution operator appropriate for linear feedback control. Forward and adjoint global modes are used to construct a space of possible perturbations to the linearized operator, which yields a small optimization problem for selecting the parameters that best achieve the control objective, including where they should be placed. The method is demonstrated by informing actuation to suppress amplification of the instabilities in boundary layer separation in a high-subsonic diffuser. Complete stabilization is observed in the separated shear layer for short downstream distances at modest Reynolds number. Higher Reynolds numbers and longer distances are expected to be more challenging to stabilize; here the control informed by the procedure still substantively suppresses amplification of instabilities. It is also demonstrated that more complex actuator–sensor selections may not yield superior controllers.

Key words: absolute/convective instability, boundary layer control, control theory

1. Introduction

Flow control can improve the performance of fluid systems, and a large number of approaches exist today to determine useful control parameters. However, prior to any flow control application, the decision must be made as to what kind of actuator should be used and where it should be placed; for closed-loop control a sensor must also be selected and located. Often historical evidence, intuition and hardware availability provide the driving rationales for determining actuator–sensor selection and placement, and there are many examples of parametric exploration to determine the optimal (in some sense) set-up. It is possible to use the solution of the adjoint eigenvalue problem to provide information of the spatial location of maximum receptivity of the system as a means to locate the controller (Hill 1992; Schmid & Henningson 2000). However, the location of maximum receptivity does not necessarily imply that flow control applied at that location will be effective. Instead,

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methods that involve a spatial overlap of the forward and adjoint global modes of the system – the so-called ‘wavemaker’ – have been used to obtain effective locations of control. Giannetti & Luchini (2007) used the wavemaker region, defined as the part of the domain \mathcal{D} where

$$\zeta(x, y) \equiv \frac{\|\hat{\mathbf{Q}}(x, y)\| \|\hat{\mathbf{Q}}^\dagger(x, y)\|}{\int_{\mathcal{D}} \hat{\mathbf{Q}} \cdot \hat{\mathbf{Q}}^\dagger dV}, \quad (1.1)$$

achieves its maximum magnitude, for a given global forward mode $\hat{\mathbf{Q}}$ and adjoint mode $\hat{\mathbf{Q}}^\dagger$, to show that, in this wavemaker region, a change in the linearized operator \mathbf{L} creates the largest possible change in the corresponding eigenvalue σ . The wavemaker region indicates a region of high dynamic sensitivity (Chomaz 2005), where an actuator has a powerful influence on the flow, and localized feedback is effective. Our objective is to expand the information extracted from structural sensitivity relative to the wavemaker concept, as proposed in preliminary form by Bodony & Natarajan (2012), to aid in actuator–sensor selection and placement.

1.1. Background

Flow control is a diverse field with several summaries available (Gad-el Hak 2001; Docquier & Candel 2002; Kim & Bewley 2007; Joslin & Miller 2009; Theofilis & Colonius 2011, for example); in what follows we review only those articles where actuator and sensor placement was a significant component of the investigation. Adjoint-based methods for flow control were first used by Hill (1992) to suppress vortex shedding from a cylinder by placing a smaller cylinder in the wake of a larger one. In a similar configuration, Marquet, Sipp & Jacquin (2008) used adjoint-based sensitivity analysis of the unstable eigenmode and demonstrated how it can be used to identify regions of the baseflow that contribute to the onset of vortex shedding. In the context of linear control theory, Högberg & Henningson (2002) utilized linear controllers for spatially evolving boundary layers and demonstrated that the control was capable of stabilizing Tollmien–Schlichting waves and could inhibit transient growth. Högberg, Bewley & Henningson (2003) utilized spatially localized convolution kernels for significantly expanding the basin of attraction of the laminar state in a subcritical nonlinear channel flow system using direct numerical simulations for a range of Reynolds numbers and a variety of initial conditions of physical interest. Chen & Rowley (2011) developed an H_2 optimal controller for the control of a supercritical, infinite-domain formulation of a system based on a linearized Ginzburg–Landau equation, as a model for the evolution of small perturbations, such as in a bluff body wake. Their optimal results were close to those given by the ‘wavemaker’ concept. However, the linear system they needed to solve for optimal actuator placement does not easily scale to large systems.

Recent work on the use of the structural sensitivity approach in the context of control has been reviewed by Sipp *et al.* (2010), wherein passive control of the incompressible flow over a cylinder at $Re = 47$ was done by placing a smaller cylinder in its wake (Sipp & Lebedev 2007) to explain the observed wake stabilization. They utilized the global mode sensitivity to explain the effect of the smaller cylinder as being analogous to an external forcing field. This type of control attains eigensystem stabilization by a modification of the baseflow due to the presence of the smaller cylinder. Direct numerical simulations of control of a globally unstable boundary

layer flow along a shallow cavity was considered by Henningson & Åkervik (2008). Marquet *et al.* (2009) considered the stability of the recirculation bubble behind a smoothed backward-facing step and provided certain guidelines for flow control. They observed that for efficient passive control, the flow inside the recirculation bubble should be modified, whereas for active control, the actuator should be placed just upstream of the separation point. A linear–quadratic–Gaussian feedback controller, which senses the wall shear stress at the downstream lip of the cavity and provides the actuation at the upstream lip, was used to damp out the global oscillations. Open-loop control using adjoint-based methods for compressible afterbody flows have been investigated by Meliga, Sipp & Chomaz (2010), who evaluated several open-loop techniques to stabilize the oscillating global mode to suppress unsteadiness.

1.2. Objectives of the present work

We combine direct numerical simulations and global mode analysis using the concept of operator structural sensitivity (Giannetti & Luchini 2007; Sipp *et al.* 2010) for linear feedback control of compressible viscous flows, such that the optimization problem of selecting and locating an actuator–sensor pair is tractable. The method is demonstrated on, but not limited to, a separated flow in a Mach 0.65 asymmetric diffuser that demonstrates the control of a flow with separation and vortex shedding in the compressible regime for internal flows. This particular flow was motivated by the need to develop a control strategy to lessen the inflow distortion generated within a S-duct inlet to a buried aircraft engine. Moreover, this application has the features of flows previously analysed in literature, such as flow control of boundary layers and open cavities (Henningson & Åkervik 2008; Sipp *et al.* 2010), passive control of open, compressible flows (Meliga *et al.* 2010) and global mode analysis of an incompressible, recirculation bubble in a S-shaped duct (Marquet *et al.* 2009). The methodology allows us to obtain effective locations for actuator–sensor pairs, and is flexible in that different types of control can be compared for different sensed flow quantities. The natural disturbance modes supported by the diffuser flow (the forward global modes) and their receptivity to change (the adjoint global modes) are integrated to locate an actuator–sensor pair that most effectively controls the linear system. The formulation and calculation of the global modes are discussed in § 2, and modes are used in § 3, where the control is designed and demonstrated. Though the approach is general, in this demonstration we restrict the support of actuation to have a Gaussian shape and optimize its size and location. We show that it can both fully stabilize a modest Reynolds number boundary layer separation for short downstream distances, and suppress amplification of instabilities for longer distances and at higher Reynolds numbers. Conclusions are summarized in § 4.

2. Formulation of the nonlinear and eigenvalue problems

2.1. Governing equations and discretization

The continuity, momentum and total energy equations for a compressible viscous ideal gas are

$$\left. \begin{aligned} \frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x_i}(\rho u_i) &= 0, \\ \frac{\partial \rho u_i}{\partial t} + \frac{\partial}{\partial x_j}(\rho u_i u_j + p \delta_{ij} - \tau_{ij}) &= 0, \\ \frac{\partial \rho E}{\partial t} + \frac{\partial}{\partial x_j}[(\rho E + p) u_j + q_j - u_i \tau_{ij}] &= 0, \end{aligned} \right\} \quad (2.1)$$

where repeated indices are summed and all symbols have their usual meanings. We solve (2.1) on a non-uniform, non-orthogonal mesh defined by the smooth mappings

$$\mathbf{x} = \mathbf{X}(\boldsymbol{\xi}, t), \quad \text{with inverse } \boldsymbol{\xi} = \boldsymbol{\Xi}(\mathbf{x}, t), \tag{2.2}$$

where $\mathbf{X}^{-1} = \boldsymbol{\Xi}$ and Jacobian $J = |\partial \mathbf{X} / \partial \boldsymbol{\Xi}|$. It can be shown that (2.1) maps into an equivalent conservative form in the computational variables $\boldsymbol{\xi}$ (Vinokur 1974). The time integration is performed using the standard fourth-order Runge–Kutta method. Finite differences are used to approximate the spatial derivatives in the computational coordinates. We use the summation-by-parts operators (Strand 1994) which, when coupled to the simultaneous-approximation-term (SAT) boundary condition (Svärd, Carpenter & Nordström 2007; Svärd & Nordström 2008), yield a provably stable method that has been shown to be accurate as well (Bodony 2010). The spatial approximation to $\partial / \partial \xi$ is $\mathbf{P}^{-1} \mathbf{Q}$, where \mathbf{Q} has the property that $\mathbf{Q} + \mathbf{Q}^T = \text{diag}(-1, 0, \dots, 0, 1)$ and \mathbf{P} is a symmetric, positive-definite matrix. Sponge zones (Colonus 2004) are used to prevent spurious reflections from the boundaries and to maintain the flow by using a specified target state, \mathbf{Q}_{target} . For the SAT boundary condition formulation, a penalty term is added to the right-hand side of the discrete form of the governing equations. Following the notation in Svärd *et al.* (2007), the penalized equation with SAT and sponge terms is

$$\frac{d\mathbf{Q}}{dt} = \mathbf{R}(\mathbf{Q}) + \underbrace{\sigma_i \mathbf{P}^{-1} \mathbf{E}_1 \mathbf{A}^+ (\mathbf{Q} - \mathbf{g}_i)}_{SAT \text{ inviscid}} + \underbrace{\frac{\sigma_v}{Re} \mathbf{P}^{-1} \mathbf{E}_1 (\mathbf{Q} - \mathbf{g}_v)}_{SAT \text{ viscous}} - \underbrace{A_s \kappa^{n_s} (\mathbf{Q} - \mathbf{Q}_{target})}_{Sponge \ zone}, \tag{2.3}$$

where σ_i and σ_v are the penalty parameters for the inviscid and viscous boundary conditions, respectively, and \mathbf{E}_1 is a matrix whose (1,1) element is 1 and all others are 0. Here $\mathbf{R}(\mathbf{Q})$ represents the divergence of the fluxes in the governing equations, and \mathbf{A}^+ is a Roe matrix (Svärd *et al.* 2007) evaluated using the states \mathbf{Q} and \mathbf{g}_i . It is known that $\sigma_i \leq -2$ and

$$\sigma_v \leq -\frac{1}{4p_0} \max \left(\frac{\gamma \mu}{Pr \rho}, \frac{5\mu}{3\rho} \right), \tag{2.4}$$

where p_0 is the (1, 1) element of \mathbf{P} , for stability. Also, $A_s = 5.0$ is the amplitude of the sponge, $n_s = 2.0$, the spatial strength and κ is a scaled coordinate which ranges from $\kappa = 0$ at the interior of the sponge to $\kappa = 1$ at the exterior.

2.2. Forward and adjoint eigenvalue problems

For convenience, the discrete nonlinear equations are expressed as

$$\frac{d\mathbf{Q}}{dt} = \tilde{\mathbf{R}}(\mathbf{Q}), \tag{2.5}$$

where \mathbf{Q} is the vector of unknowns and $\tilde{\mathbf{R}}(\mathbf{Q})$ is the discretized right-hand side, including the SAT and sponge terms. The structural sensitivity analysis is based on a linearization of (2.5) about an equilibrium baseflow \mathbf{Q}_e that satisfies $\tilde{\mathbf{R}}(\mathbf{Q}_e) = 0$. The selective frequency damping (SFD) method (Åkervik *et al.* 2006) is used to obtain the equilibrium solution when it is linearly unstable. The forward eigenvalue

problem is formulated from the linearized equations as follows. Linearization of (2.5) for small perturbation \mathbf{Q}' from \mathbf{Q}_e , yields

$$\frac{d\mathbf{Q}'}{dt} = \mathbf{L}(\mathbf{Q}_e)\mathbf{Q}', \tag{2.6}$$

where

$$\mathbf{L}(\mathbf{Q}_e) = \left. \frac{\partial \tilde{\mathbf{R}}(\mathbf{Q})}{\partial \mathbf{Q}} \right|_{\mathbf{Q}_e} \tag{2.7}$$

includes the boundary and sponge terms. The eigenvalue problem we consider is based on a modal decomposition of the form

$$\mathbf{Q}'(\mathbf{x}, t) = \hat{\mathbf{Q}}(\mathbf{x})e^{\sigma t}, \tag{2.8}$$

so that (2.6) becomes

$$\sigma \hat{\mathbf{Q}} = \mathbf{L}(\mathbf{Q}_e)\hat{\mathbf{Q}}, \tag{2.9}$$

with σ as the eigenvalue and $\hat{\mathbf{Q}}$ as the eigenvector. A discrete-adjoint approach is used to solve the adjoint eigenvalue problem using a volume correction formulation (Chandler *et al.* 2012), such that the discrete-adjoint operator is

$$\mathbf{L}^\dagger = \mathbf{V}^{-1}\mathbf{L}^T\mathbf{V}, \tag{2.10}$$

where $\mathbf{V} = \text{diag}(v_1/V, v_2/V, \dots, v_n/V)$, with V , the volume of the fluid domain and v_i , the volume of the cell associated with grid point i . With (2.10), the adjoint eigenvalue problem is

$$\mathbf{L}^\dagger \hat{\mathbf{Q}}^\dagger = \sigma \hat{\mathbf{Q}}^\dagger. \tag{2.11}$$

Since (2.10) is a similarity transformation for \mathbf{L}^T , it can be seen that the eigenspectrum of the forward operator \mathbf{L} matches the discrete-adjoint operator \mathbf{L}^\dagger , whereas the eigenmodes will differ. We thus obtain a forward–adjoint pair of eigenmodes for each eigenvalue. The discretization used for the global modes in (2.9) and (2.11) is the same as is used for the nonlinear solver of (2.5).

2.3. Numerical evaluation of the global modes

The eigensystems (2.9) and (2.11) were solved using PETSc (Balay *et al.* 1997) for storing and manipulating the matrix operators and SLEPc (Hernandez, Roman & Vidal 2005) for the eigenvalue analysis. The eigenvalue problems are solved using the Krylov–Schur implementation of the Implicit Restart Arnoldi Method (IRAM) with MUMPS (Amestoy *et al.* 2001) for the LU factorization.

3. Control with linear feedback forcing

The method for estimating the actuator types and locations for control utilizes the forward ($\hat{\mathbf{Q}}$) and adjoint global modes ($\hat{\mathbf{Q}}^\dagger$). To illustrate a specific and important case, we consider collocated linear feedback forcing to affect flow control to suppress the growth rate of specific global modes of the baseflow, though other choices are possible, including, for example, multiple sensors that may not be co-located with the actuators. It may even be desirable to selectively increase a mode’s growth rate or change its frequency to cause or avoid resonance. The present demonstration using the canonical example of stabilization will clearly show how the theory is generalized to include actuator shape for a specific control–feedback pairing.

3.1. Formulation

The linear forcing is included in (2.6) as

$$\frac{d\mathbf{Q}'}{dt} = \mathbf{L}(\mathbf{Q}_e)\mathbf{Q}' + \underbrace{\alpha\mathbf{C}\mathbf{Q}'}_{\text{Forcing}} = [\mathbf{L}(\mathbf{Q}_e) + \alpha\mathbf{C}]\mathbf{Q}', \tag{3.1}$$

where α is the control gain and the actuator matrix operator \mathbf{C} is designed to alter the eigensystem of the linearized operator. The objective we pursue is to optimize the movement of the eigenvalues towards the stable half of the complex- σ plane and, if possible, stabilize them. The actuator, defined by

$$\mathbf{C}(\mathbf{x}) = \underbrace{\begin{bmatrix} c_{11} & c_{12} & c_{13} & c_{14} \\ c_{21} & c_{22} & c_{23} & c_{24} \\ c_{31} & c_{32} & c_{33} & c_{34} \\ c_{41} & c_{42} & c_{43} & c_{44} \end{bmatrix}}_{\tilde{\mathbf{C}}} e^{-(x-x_0)^2/\ell_x^2 - (y-y_0)^2/\ell_y^2}, \tag{3.2}$$

is centred at (x_0, y_0) , and has Gaussian support in both directions (ℓ_x, ℓ_y) . Restricting the spatial support of the forcing is a matter of convenience, and is not a restriction of the method; instead, it is used to improve realizability of the estimated controller in a physical experiment. The choice of Gaussian functions is arbitrary, and they may be constrained, if desired, to exist solely on surfaces.

The actuator $\tilde{\mathbf{C}}$ specifies the control–feedback pair. For example, consider the case with just one non-zero element in $\tilde{\mathbf{C}}$, $c_{12} = 1$ (say). Such an actuator adds the forcing term to the continuity equation based on the sensed streamwise momentum perturbation, hence the control–feedback pair is $\rho - \rho u$. The eigenspectrum shift created by the actuator matrix operator $\alpha\mathbf{C}$ (Giannetti & Luchini 2007) is estimated by the integral over the flow domain \mathcal{V} ,

$$\delta\sigma = \alpha \frac{\int_{\mathcal{V}} \widehat{\mathbf{Q}}^\dagger{}^T \mathbf{C} \widehat{\mathbf{Q}} d\mathcal{V}}{\int_{\mathcal{V}} \widehat{\mathbf{Q}}^\dagger{}^T \widehat{\mathbf{Q}} d\mathcal{V}}. \tag{3.3}$$

Although we do not pursue this option, we note that the definition of $\tilde{\mathbf{C}}$ can be expanded to allow for sensing differential quantities such as gradients, wall shear stress, vorticity or dilatation.

The optimization to stabilize the forward global mode $\widehat{\mathbf{Q}}$ seeks

$$\mathbf{C}^* \stackrel{\text{def}}{=} \underset{\mathbf{c}, \|\tilde{\mathbf{C}}\|=1}{\text{argmin}} \text{Re}(\alpha^{-1}\delta\sigma), \tag{3.4}$$

with respect to the parameters $\{\{c_{ij}\}_{i,j=1}^4, x_0, y_0, \ell_x, \ell_y\}$. Because the structural sensitivity estimate is linear in the c_{ij} coefficients, we bound $\tilde{\mathbf{C}}$. Importantly, as formulated, this is a small optimization problem with 20 parameters in two dimensions. (The extension to three dimensions is straightforward.) It is important to note that (3.3) provides detailed information about the change in the eigensystem, more than the basic wavemaker of (1.1) used by Giannetti & Luchini (2007), and its use to formulate an effective optimization problem for actuator/sensor selection and placement in (3.4) enables us to rationally select probable control strategies.

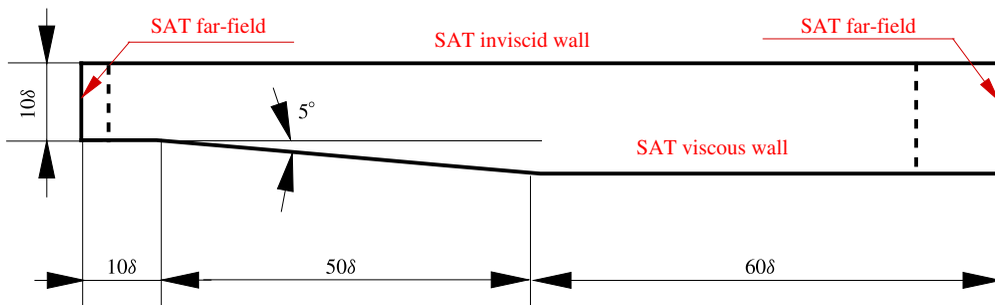


FIGURE 1. (Colour online) Computational domain (drawn to scale, δ is the boundary layer thickness of the incoming boundary layer) showing the boundary conditions. The dotted lines denote the sponge zones.

Only collocated control–feedback is considered for the remainder of the paper. The case of spatially separated control and feedback would increase the parametric space for optimization, and the corresponding optimization problem would involve other parameters such as the size and location of the feedback region. However, the dimension of the problem scales with the number of actuators and sensors, and not on the dimensionality of the discretized system. Furthermore, we note that there are many examples of flow control where linearization about a time-averaged flow, rather than the true equilibrium solution, is desirable for reasons discussed in Sipp *et al.* (2010) and, in these cases, a baseflow determined from either a Reynolds-averaged Navier–Stokes, large-eddy, or direct numerical simulation may be profitable.

It is important to note that the optimization problem (3.4) is not guaranteed to be convex. Therefore, a local minimum need not be a global minimum and the optimized control parameters may depend on the initial condition. Hence, the optimal values obtained from the above procedure are only locally optimal.

To measure the performance of the actuator–sensor pair selected, one should evaluate the objective function for the flow control, such as from direct numerical simulations. Controlled simulations using a given actuator with different values of the control gain α would give some indication as to how the control objective changes with the actuation and its relation to the eigenspectrum. The control algorithm is flexible, and different control–feedback combinations for actuation can be chosen. However, the actual performance of the control can be determined only through simulations and, hence, finding the optimal actuator with respect to the control objective is a trial and error procedure that can be cast in a variational framework (Bewley, Moin & Temam 2001; Wei & Freund 2006; Kim, Bodony & Freund 2014).

3.2. Computational domain and flow conditions

We apply the method to try to stabilize a separated boundary layer within a duct. Figure 1 shows the computational domain and the boundary conditions for the flow under consideration. The incoming flow is a Mach 0.65 (free stream) boundary layer at a Reynolds number of $c_\infty \delta / \nu = 250$. The grid size used for the present simulation is $(N_\xi, N_\eta) \equiv (1386, 200)$, in the streamwise and wall-normal directions, respectively.

3.3. Steady baseflow for the Mach 0.65 diffuser

The equilibrium baseflow solution for the Mach 0.65 diffuser was computed using the SFD method, with parameters $\chi = 0.05$ and $\Delta = 20.0$ (in the notation of Åkervik *et al.*



FIGURE 2. (Colour online) Mach number contours at steady state.

2006) estimated from the eigenanalysis of the unsteady flow field. Figure 2 shows the Mach number contours for the equilibrium baseflow \mathbf{Q}_e for which the residual $\|\tilde{\mathbf{R}}(\mathbf{Q}_e)\|_\infty$ was reduced to 10^{-11} over time $\Delta tc_\infty/\delta = 10\,000$. Mesh independence was established by verifying that the relevant portion of the global eigenspectrum for the steady baseflow showed very little change upon refinement (e.g. the change in the growth rate of the most unstable eigenmode was less than 0.02% upon increasing the grid points by a factor of 2). Further quantitative comparisons of the growth rate of the global modes, those computed directly from the simulation, and those from the linear stability analysis, also showed that the simulation was well resolved (not shown).

3.4. Actuator–sensor selection

Controller selection and placement for localized linear feedback control requires the solution of the optimization problem (3.4), with $\tilde{\mathbf{C}}$ bounded, applied to a specific eigenvalue. To demonstrate the method we target the most unstable eigenvalue in figure 3(a), whose forward and adjoint global modes are shown in figure 3(b,c) and wavemaker λ in figure 3(d). Observe that the wavemaker shown in figure 3(d) suggests that the separated flow may be efficiently affected by a controller slightly downstream of the diffuser corner. However, it does not suggest which specific control/sensor pair(s) should be examined, nor does it yield a spatially precise location for actuation that is specific to the control/sensor pair.

To first demonstrate the methodology of controller selection and placement, we consider the constrained case of mass control with the forcing based on different feedback variables: ρ , ρu , ρv and ρE . (The unconstrained case will be shown in §3.5.1.) The target eigenmode for optimization is the most unstable one (figure 3a). Figure 3(b–d) shows the eigenmodes and the wavemaker associated with the most unstable mode. As expected, the wavemaker indicates that the upstream corner of the diffuser is where the flow is most sensitive to active actuation. This result is consistent with that observed by Marquet *et al.* (2009). Figure 4 demonstrates the outcome of the present placement and optimization approach, showing the shape and location of the locally optimal actuation region for mass control for different control–feedback pairs. It is important to note that the shape, size, and location for optimal actuation is seen to depend on the type of control–feedback employed. The wavemaker λ does not provide this level of detail but gives, instead, a useful estimate on what may be expected. We did not observe any dependence on the initial conditions chosen for the optimization when using the Trust-Region-Reflective algorithm in MATLAB (Han 1977).

Discrete-adjoint eigenmodes have been shown to have oscillations close to the boundaries (Chandler *et al.* 2012) when the underlying forward discretization is not dual consistent. Figure 3(e) shows that the near-wall oscillations are confined to just three grid points close to the boundary, and do not extend further into the

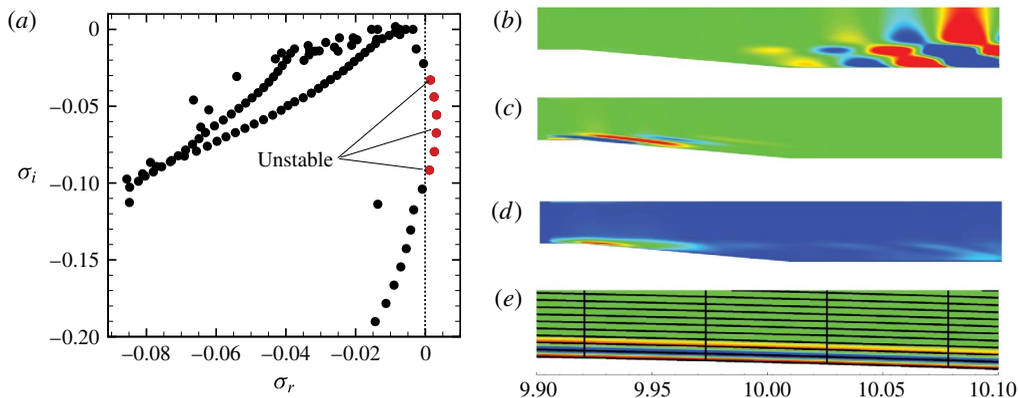


FIGURE 3. (Colour online) (a) The eigenspectrum for the Mach 0.65 equilibrium baseflow in the diffuser; (b) forward eigenmode, $\text{Re}(\widehat{\rho u})$; (c) adjoint eigenmode, $\text{Re}(\widehat{\rho u}^\dagger)$; (d) wavemaker as defined by (1.1); (e) near-wall zoom of the adjoint eigenmode.

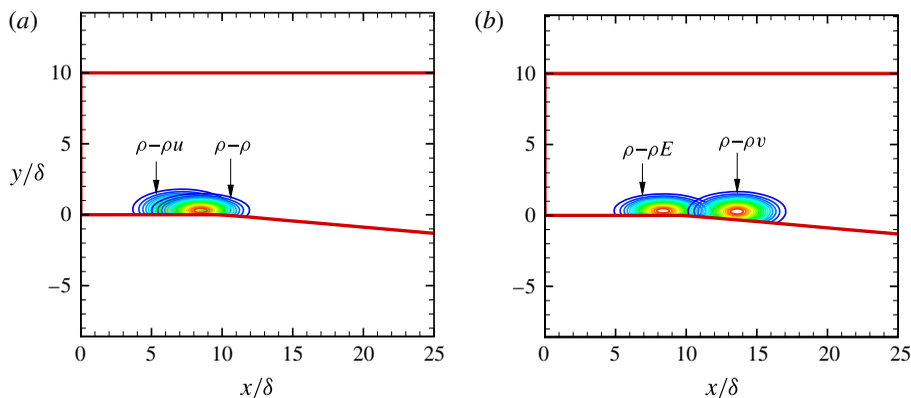


FIGURE 4. (Colour online) Shape and location of the effective wavemaker for mass control for different control–feedback pairs: (a) $\rho-\rho$ and $\rho-\rho u$, (b) $\rho-\rho v$ and $\rho-\rho E$.

domain. However, the discrete-adjoint approach gives the exact adjoint and facilitates identifying forward–adjoint pairs which correspond to the same eigenvalue. It is the overlap of this pair of forward and adjoint global modes that gives us the wavemaker, which is an essential part of the analysis. The continuous-adjoint approach avoids the unphysical oscillations, but the eigenvalue of the adjoint mode corresponding to a given forward mode can differ significantly (Chandler *et al.* 2012), and hence the identification of a forward–adjoint pair becomes difficult.

3.5. Control of vortex shedding in the Mach 0.65 diffuser

The actuator is now used to globally stabilize the system and control the vortex shedding in the diffuser.

3.5.1. Global stabilization using linear feedback control

To study the effect of the increased control gain on the system, consider $\rho-\rho$ control–feedback, as specified via $\tilde{\mathbf{C}}$ in (3.2). The global eigenanalysis of the

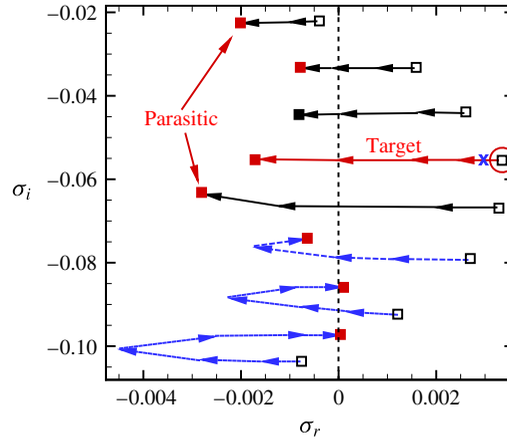


FIGURE 5. (Colour online) The eigenspectrum shift as a function of the control gain α : \rightarrow (blue) show the locus of eigenvalues that have unfavourable shift. The arrows point in the direction of increasing control gain from $\alpha = 0.0$ to 0.108 . The controlled eigenvalue is indicated by \circ (red). The open symbols (\square) show the uncontrolled eigenspectrum.

closed-loop system $\mathbf{A} + \alpha\mathbf{C}$ was performed with different values of the gain α to obtain the range of values for which the system was globally stabilized (figure 5). Although the control was developed targeting the most unstable eigenvalue, there is ‘parasitic’ movement of other eigenvalues as well. In general, such a parasitic movement of eigenvalues need not be favourable. Since the estimate for the eigenvalue shift, $\delta\sigma$, given by (3.3) is linear in the coefficients c_{ij} (a result that follows from assuming $\delta\mathbf{A} = \alpha\mathbf{C}$ is suitably small so that products of perturbed quantities can be neglected), the actual eigenvalue shift as \mathbf{A} is perturbed to $\mathbf{A} + \alpha\mathbf{C}$ will begin to differ significantly from that obtained from the first-order structural sensitivity analysis of (3.3); namely that the spectrum of $\mathbf{A} + \alpha\mathbf{C}$ is approximated by the spectrum of \mathbf{A} plus a correction $\delta\sigma$. It can be seen that for low values of control gain, the eigenspectrum tends to shift towards the left-hand plane (LHP), and for this flow achieves complete stabilization; for further increase in α , some of the eigenvalues return to the right-hand plane (RHP). Global stability is achieved for $0.105 < \alpha_{stable} < 0.108$, whereas the linear estimate for the minimum control gain for stabilizing the most unstable eigenvalue was $\alpha = 0.32$. As a consequence of this reversal of the eigenspectrum shift, there exists only a range of the control gain α for which global stabilization can be achieved even in just the linear system.

It should be noted that there are numerous actuator–sensor combinations that include single as well as multiple control(s)–feedback(s) that could be developed using the algorithm. For the present flow, other feedback combinations using mass control were analysed as well. The root-locus diagram for the cases $\rho - \rho u$, $\rho - \rho v$ and $\rho - \rho E$ are shown in figure 6(a–c), respectively. In the linear regime of structural sensitivity, the controller with maximum flexibility is the one that utilizes the full potential of the control matrix \mathbf{C} . Such an actuator can be obtained by performing an unconstrained optimization by optimizing over all coefficients c_{ij} of the control matrix \mathbf{C} . For this

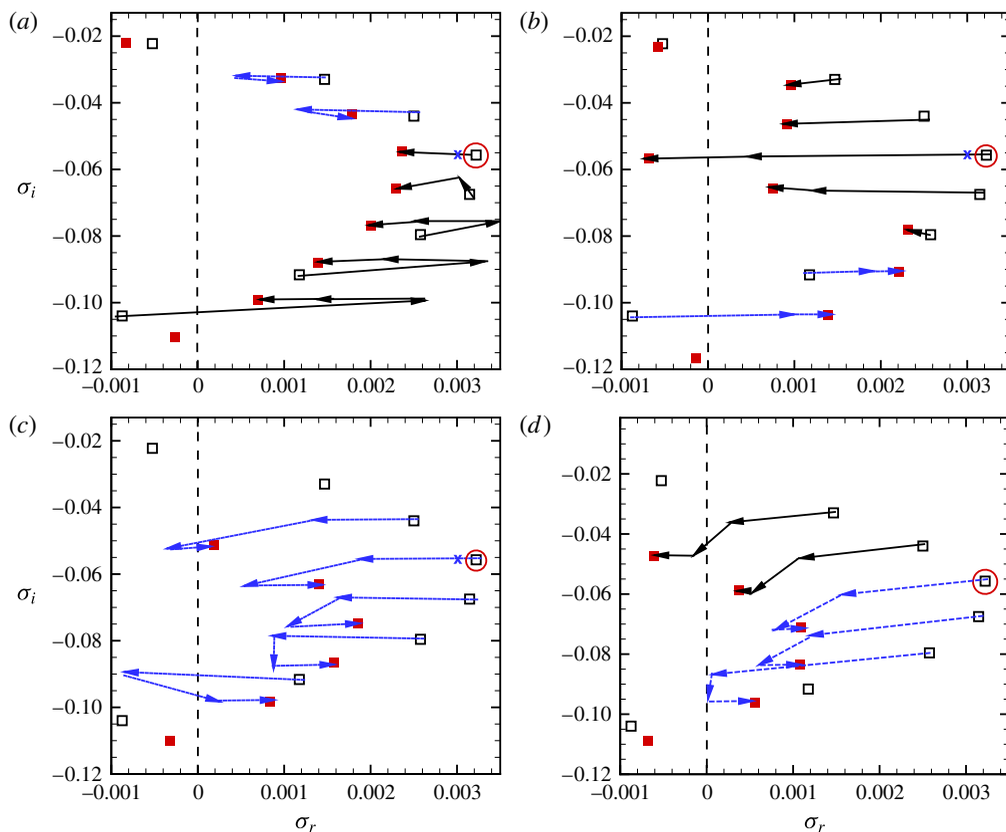


FIGURE 6. (Colour online) The eigenspectrum shift as a function of the control gain α for mass control with different feedback combinations: (a) $\rho-\rho u$, (b) $\rho-\rho v$, (c) $\rho-\rho E$, (d) unconstrained optimization. \rightarrow (blue) show the locus of eigenvalues that have unfavourable shift. The arrows point in the direction of increasing control gain. The controlled eigenvalue is indicated by \circ (red). The open symbols (\square) show the uncontrolled eigenspectrum.

case, we find that the estimated best actuator is, to within a constant,

$$\tilde{\mathbf{C}}_{unconstrained} = \begin{bmatrix} 1 & -1 & -1 & 1 \\ -1 & 1 & 1 & -1 \\ 1 & -1 & -1 & 1 \\ -1 & 1 & -1 & -1 \end{bmatrix}. \tag{3.5}$$

The root-locus diagram for this controller is shown in figure 6(d). It can be seen that none of the above combinations could globally stabilize the system. The eigenspectrum shift, due to nonlinearity, pushes some of the eigenvalues back into the unstable regime. The ‘ \times ’ (blue) mark in figure 6, and all subsequent root-locus diagrams, indicate the location in the eigenspace at which the error between the real parts of the predicted (from structural sensitivity) and the actual computed eigenvalues for a given control gain α , reaches 1%, i.e. $[(\sigma_r)_{predicted} - (\sigma_r)_{computed}]/(\sigma_r)_{predicted} = 0.01$, where $(\sigma_r)_{predicted} = (\sigma_r)_{uncontrolled} + \delta\sigma_{structural\ sensitivity}$.

Simulation ID	α	Global stability
1	0.05	Unstable
2	0.105	Stable
3	0.3	Unstable

TABLE 1. Direct numerical simulations to study the effect of control on vortex shedding.

3.5.2. Control of vortex shedding in the diffuser

To confirm applicability to the actual, nonlinear flow, three different simulations were conducted with the same initial condition: the equilibrium baseflow perturbed with the most unstable eigenmode with the perturbation amplitude in the nonlinear regime ($\sim 5\%$ of maximum amplitude). The actuation used $\rho-\rho$ control–feedback. The control forcing term appears in the continuity equation as

$$\frac{\partial \rho}{\partial t} = \tilde{\mathbf{R}}_\rho(\mathbf{Q}) + \alpha e^{-(x-x_0)^2/\ell_x^2 - (y-y_0)^2/\ell_y^2}(\rho - \rho_e), \quad (3.6)$$

where ρ_e is the steady baseflow density. The simulations performed and the observed system character corresponding to the actuator are given in table 1. We define the total perturbation kinetic energy in the system as $E(t) = \int_{\mathcal{V}} [u'(t)^2 + v'(t)^2] d\mathcal{V}/2$. The control objective, $E(t)/E(0)$, is used to quantify the deviation of the system from the baseflow. Figure 7 shows the eigenspectrum and the unsteadiness quantification for the controlled flow for different values of the control gain. It can be seen that the control gain within the global stabilization window ($0.105 < \alpha < 0.108$) suppresses the vortex shedding downstream of the diffuser completely, whereas actuation with the gain value outside the stabilization window amplifies the initial perturbation energy of the system. The present Reynolds number was selected to illustrate this fundamental change of behaviour. It is noteworthy that other control–feedback methods can be developed with the present algorithm; however, identifying all such combinations was not part of the present work.

3.6. More challenging-to-control configurations

The domain length and Reynolds number of the diffuser example were such that the control could completely suppress instabilities and stabilize the flow as simulated in the corresponding DNS. Of course, such efficacy is likely out of the question for higher Reynolds numbers and longer domains. Indeed, the information contained with the spectrum of $\mathbf{A} + \alpha\mathbf{C}$, as a function of L_x and Re , could be used to estimate the degree to which complete stabilization could be achieved. We choose to demonstrate the effect of these parameters by performing flow control for the following two additional cases for comparison. In the first case, the Reynolds number is held fixed at $Re = 250$, but the domain length is increased 50% to $L_x = 180\delta$. In the second case, the domain length remains at $L_x = 120\delta$, but the Reynolds number is increased to 350. We further show that the ability to rationally select actuator/sensor pairs, and locate them, is robust to these changes.

3.6.1. Longer domain

To study the effect of the domain length, a steady baseflow was computed for the extended domain with $L_x/\delta = 180$ at $Re = 250$ and the results were compared

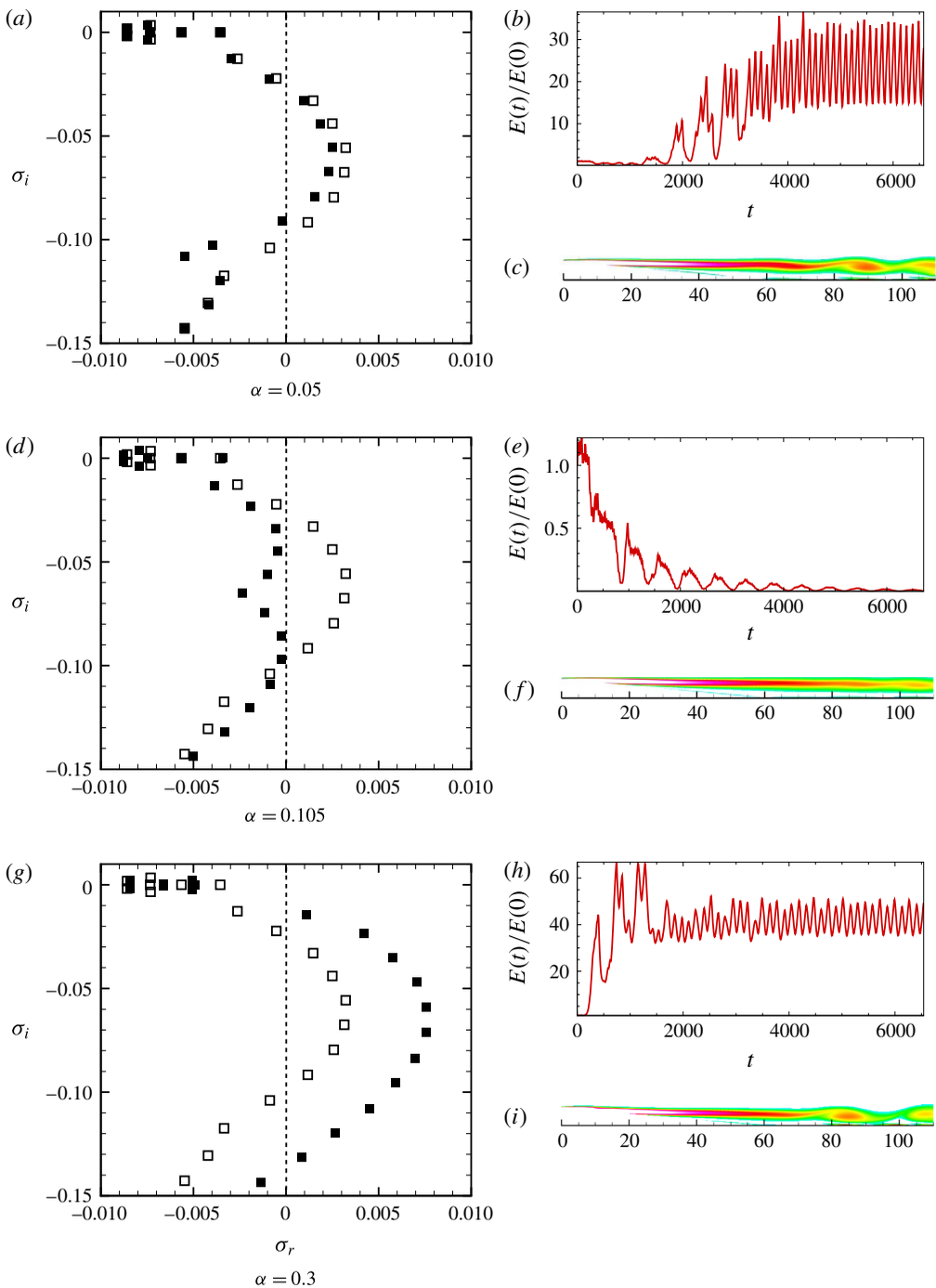


FIGURE 7. (a,d,g) Eigenspectrum: \square uncontrolled, \blacksquare controlled. (b,e,h) $E(t)/E(0)$ for different control gains α . (c,f,i) Contours of instantaneous vorticity. (a–c) $\alpha = 0.05$; (d–f) $\alpha = 0.105$; (g–i) $\alpha = 0.3$.

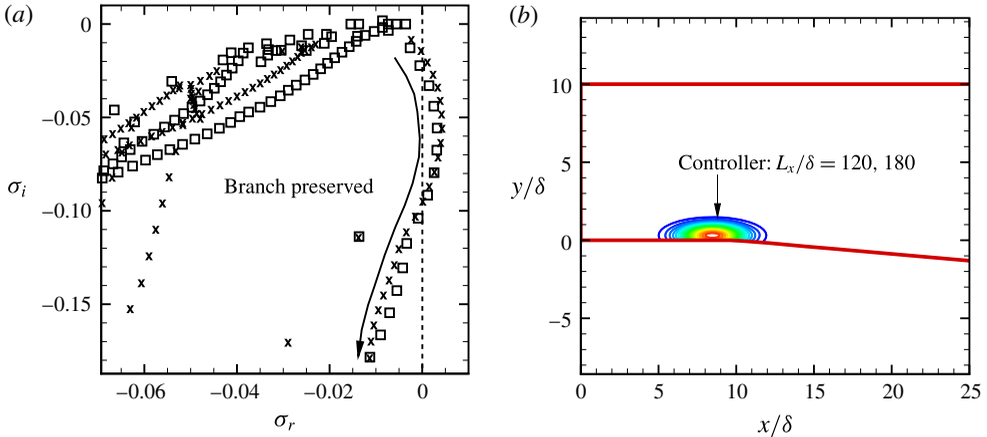


FIGURE 8. (Colour online) (a) Eigenspectrum for the short and long domains at $Re = 250$: $L_x/\delta = 120$ (\square); $L_x/\delta = 180$ (\times). (b) The controllers for the short and long domains almost overlap.

to those from the original domain with $L_x/\delta = 120$. Figure 8(a) shows that the unstable and least stable branch of the eigenspectrum is preserved for the short and long domains; but the long domain, on account of having a longer shear layer, supports more unstable modes (figure 9a). The controllability analysis for $\mathbf{A} + \alpha\mathbf{C}$ was performed for different values of the control gain α for the long domain using the same control–feedback ρ – ρ type with which global stabilization was observed for the short domain. Although the flow could not be globally stabilized for the longer domain, a significant reduction of the growth rate was observed for the unstable eigenvalues ($\approx 50\%$ for the most unstable eigenvalue) (figure 9b). It is well recognized that the global modes are sensitive to the domain size (Nichols & Lele 2011), so we anticipate the spectrum to have changed in this case, and streamwise decorrelation makes control over the full domain by localized actuation a fundamentally more challenging problem. Still the most unstable eigenvalue targeted by the control is suppressed and the overall flow rendered less amplifying by the informed control. We note that the actuator placement is essentially unchanged, as shown in figure 8(b). The longer domain analysis shows that the type of localized feedback control for a real, physical flow of this configuration may still depend on the type of outlet/length of the domain encountered by the flow downstream of separation.

3.6.2. Higher Reynolds number

A steady baseflow was computed at $Re = 350$ for the short domain and the results were compared with the case at $Re = 250$. Figure 10(a) shows the comparison of the eigenspectrum for the two baseflows. The effect of increasing the Reynolds number is qualitatively similar to that of the long domain at $Re = 250$, with more unstable eigenvalues and higher growth rates. Figure 10(b) shows the effect of increasing the control gain α for the ρ – ρ control–feedback, where it can be seen that the flow cannot be globally stabilized, but a significant reduction in the growth rate is obtained for all the unstable eigenvalues. The control was also performed using the actuator developed by unconstrained optimization as described in §3.5.1. The root-locus diagram (figure 11) shows that the reversal of the eigenspectrum shift

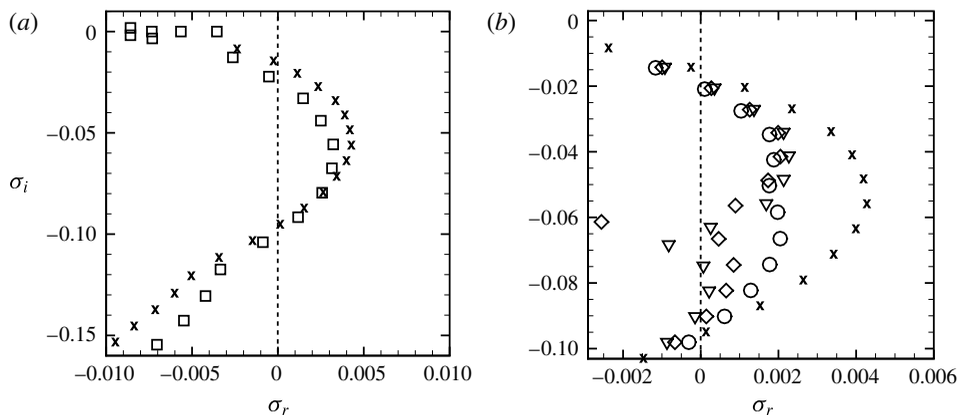


FIGURE 9. (a) Eigenspectrum for the short and long domains at $Re = 250$: $L_x/\delta = 120$ (\square); $L_x/\delta = 180$ (\times). (b) Effect of the control gain (α) on the eigenspectrum with ρ - ρ control-feedback for the long domain at $Re = 250$: uncontrolled (\times); $\alpha = 0.105$ (∇); $\alpha = 0.11$ (\diamond); $\alpha = 0.12$ (\circ).

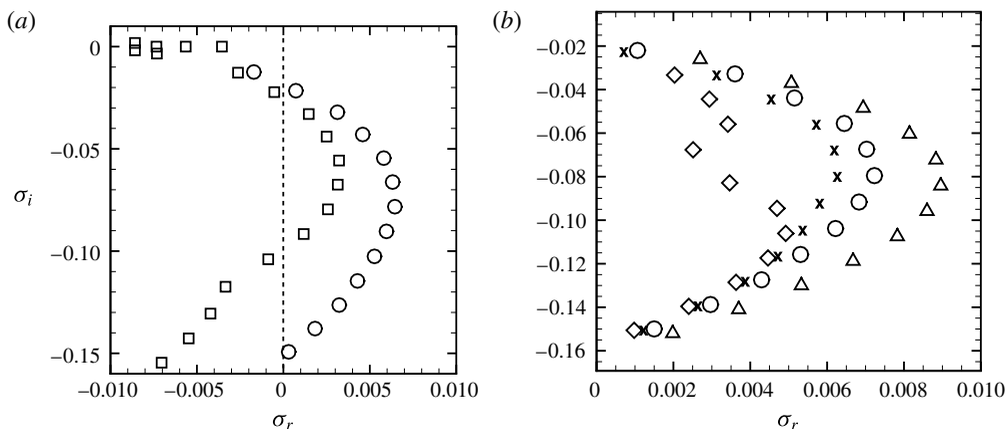


FIGURE 10. Eigenspectrum for the short domain at two different Reynolds numbers: $Re = 250$ (\square); $Re = 350$ (\circ). (b) Effect of the control gain (α) on the eigenspectrum with ρ - ρ control-feedback for the short domain at $Re = 350$: uncontrolled (\circ); $\alpha = 0.05$ (\times); $\alpha = 0.10$ (\diamond); $\alpha = 0.20$ (\triangle).

occurs within a short range of the control gain ($0 \leq \alpha \leq 0.02$), and hence global stabilization could not be achieved in this case as well.

The conclusion is that the complete suppression of instabilities is likely out of the question for higher Reynolds numbers and longer domains. Still, the present technique provided informed actuation that suppresses the instabilities even in these cases, though the flow is not, of course, fully stabilized.

4. Conclusions

This paper develops an extended structural sensitivity analysis that can be used to estimate profitable types and locations of actuators and sensors in a flow control scenario. Using the information contained in the forward and adjoint global modes of the uncontrolled baseflow, an optimization problem is presented that scales linearly in the number of actuators and sensors, but is independent of the dimensionality of

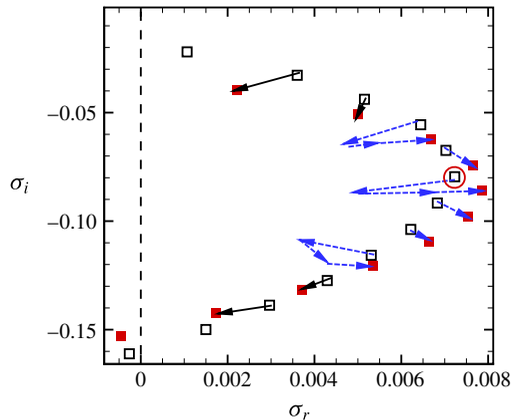


FIGURE 11. (Colour online) Effect of the control gain (α) on the eigenspectrum for the unconstrained actuator for the baseflow at $Re = 350$ ($0 \leq \alpha \leq 0.02$). $-\rightarrow$ (blue) show the locus of eigenvalues that have unfavourable shift. The arrows point in the direction of increasing control gain. The controlled eigenvalue is indicated by \circ (red). The open symbols (\square) show the uncontrolled eigenspectrum.

the underlying discretized problem. The method is applied to the stabilization of a separated boundary layer within an asymmetric diffuser at Mach 0.65, where the spectrum of the linearized, closed-loop system describes well the behaviour of the fully nonlinear system. Potential generalizations of the method are also discussed.

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