Computation of eigenvalue sensitivity to base flow modifications in a discrete framework: Application to open-loop control

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ABSTRACT

A fully discrete formalism is introduced to perform stability analysis of a turbulent compressible flow whose dynamics is modeled with the Reynolds-Averaged Navier–Stokes (RANS) equations. The discrete equations are linearized using finite differences and the Jacobian is computed using repeated evaluation of the residuals. Stability of the flow is assessed solving an eigenvalue problem. The sensitivity gradients which indicate regions of the flow where a passive control device could stabilize the unstable eigenvalues are defined within this fully discrete framework. The second order finite differences are applied to the discrete residual to compute the gradients. In particular, the sensitivity gradients are shown to be linked to the Hessian of the RANS equations. The introduced formalism and linearization method are generic: the code used to evaluate the residual of the RANS equations can be used in a black box manner, and the complex linearization of the Hessian is avoided. The method is tested on a two dimensional deep cavity case, the flow is turbulent with a Reynolds number equal to 860000 and compressible with a Mach number of 0.8. Several turbulence models and numerical schemes are used to validate the method. Physical features of the flow are recovered, such as the fundamental frequency of the natural flow as well as acoustic mechanisms, suggesting the validity of the method. The sensitivity gradients are then computed and validated, the error in predicting the eigenvalue variation being found less than 3%. Control maps using a small steady control device are finally obtained, indicating that the control area should be chosen in the vicinity of the leading edge of the cavity.

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1. Introduction

Low frequency unsteady turbulent flows are frequently encountered in engineering applications and generally lead to undesirable features such as structural loads or high level of noise radiation. Predicting and controlling the occurrence of flow unsteadiness is of critical importance in aeronautical applications [1,2].

Over the last decades, linear stability analysis appeared to be an adequate tool to characterize laminar flow dynamics. This analysis assumes the existence of a stationary solution $w_0$ of the Navier–Stokes equations upon which a small amplitude unsteady perturbation is added under the form of a normal mode $w = \bar{w}e^{\lambda t}$ of spatial structure $\bar{w}$ and eigenvalue $\lambda$. The evolution equations of the perturbation are given by the linearized Navier–Stokes operator $J$, the so called Jacobian

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matrix, and the flow is globally unstable if there exists an exponentially growing mode. Detailed reviews on the characterization of flow dynamics, linking flow unsteadiness to the existence of unstable modes, can be found in [3–5]. The role of unstable global modes in flow unsteadiness being more clearly understood, flow control methods targeting the unstable modes were developed in order to manipulate unsteady flows [6–9]. In particular, prediction of sensitive regions for passive control is of interest as wind tunnel tests and numerical simulations remain expensive. In this spirit, Marquet et al. [10] studied the laminar wake behind a two dimensional cylinder for flow parameters above but near the instability threshold (Re = 30–100). Following previous studies [11], they proposed to evaluate the impact on the unstable eigenvalue $\lambda$ of a modification of the base-flow $w_b$ due to the presence of a stationary force $f$. To this end, they considered the gradient of the unstable eigenvalue with respect to base-flow modifications $\nabla w_b \lambda$, also called the sensitivity gradient to base-flow perturbation, as well as the gradient of the unstable eigenvalue with respect to the introduction of a steady force $V_f \lambda$. Modeling a small cylinder as a steady force, they predicted the most sensitive regions of the flow to stabilize the unstable global mode and compared their results with the experimental study of Strykowski and Sreenivasan [12]. Control maps of both studies overlapped well suggesting that this numerical approach could be a valuable tool in predicting stabilization regions of unsteady flows.

These encouraging results obtained for laminar flow dynamics raised the question of the applicability of such methods for turbulent flows, which are more likely to be encountered in aeronautical applications. Turbulence models remain widely used in this area as the computational cost to solve the Navier–Stokes equations using Direct Numerical Simulation (DNS) drastically increases with the Reynolds number. In the case of turbulent flows for which the scale decoupling assumption holds (see [13–16]), the dynamics of the large scales of the flow may be captured using unsteady Reynolds-Averaged Navier–Stokes (RANS) equations. The impact of the small scales dynamics onto the large ones is accounted for by a turbulence model, which results in additional viscosity (eddy viscosity). Several studies also suggested that linear stability methods based on RANS equations may provide interesting results regarding the underlying mechanism of flow unsteadiness. Crouch et al. [17,18] analyzed the buffeting phenomenon for a two dimensional aerofoil. The shock wave starts to oscillate when the angle of attack of the wing and the Mach number reach critical values. They used the one equation turbulence model of Spalart and Allmaras [19] and showed that the time integration of the RANS equations reproduced reasonably well the Buffet-onset as well as the frequency of the observed phenomenon. They linearized the RANS equations and showed that the Buffet onset was linked to the occurrence of an unstable global mode whose frequency matched the expected one. More recently, Meliga et al. [20] linearized the incompressible RANS equations using the Spalart–Allmaras model to study the dynamics of a wake of a D-shaped cylinder at $Re = 13\,000$. They found that the mean-flow (time average of the unsteady flow) was slightly unstable and that the associated global mode was characterized by a frequency corresponding approximately to the one observed experimentally [21]. In the spirit of the work of Marquet et al. [10], they analytically derived the sensitivity gradient of the full system of equations. Using a steady force (modeling the presence of a small cylinder) as a means to modify the mean-flow, they computed sensitivity maps indicating where the cylinder would efficiently change the frequency of the flow. They compared their results with the experimental study of Parezanović and Cadot [22] who controlled the same flow using a cylinder. Both experimental and numerical sensitivity maps for the frequency change showed reasonably good agreement.

Sensitivity gradients may therefore be a valuable tool for designing open-loop control strategies for both laminar and turbulent flows. Computing sensitivity gradients requires the linearization of the RANS equations, which can either be performed in a continuous framework (the equations are first linearized and then discretized) or in a discrete framework (the equations are first discretized and then linearized). Advantages and drawbacks of both frameworks were early studied in the field of optimal shape design methods [23] and lead to similar results [24,25]. A major advantage of the discrete approach is that the adjoint quantities, which are required to compute the sensitivity gradients, are obtained up to machine precision which is not the case in the continuous case (where they are obtained up to discretization error) [26]. The discrete framework is also conceptually simpler, since the Jacobian and adjoint matrices are directly defined from the discretized residual $\mathcal{R}$. In contrast, in the continuous framework, the linearized and adjoint equations need first to be derived, and then discretized, with potentially a different discretization scheme. When discontinuities such as shock waves are present in the flow, a discrete approach based on a shock-capturing method and a conservative scheme automatically yields valid direct and adjoint matrices. In contrast, in a continuous framework, Giles and Pierce [27] showed that special care must be taken for the linearized and adjoint equations. If not, Crouch et al. [17] showed that the shock discontinuities in the base-flow need first to be smoothed for the linear analysis to be valid.

In both the continuous and discrete approaches, analytical derivation of the linearized equations remains a difficult task. Indeed, as noted by Peter and Drullion [28], the governing equations may involve complex equations with turbulence models and complex boundary conditions (characteristic boundary conditions [29]). In a discrete framework, the discretization scheme may also include complex spatial discretization techniques (centered schemes with artificial viscosity [30,31], upwind schemes [32,33] with limiters [34]). For example, the analytical derivation of the gradients $\nabla w_b \lambda$ and $\nabla f \lambda$ in the compressible turbulent RANS equations has not yet been achieved although this system of equations is more likely to represent practical aeronautical cases.

We propose in this study a fully discrete framework where the linearized equations are obtained from a finite difference method rather than analytical derivation. We will show how the direct and adjoint global modes as well as the sensitivity gradients can be obtained solely from residual evaluations. In particular, we will show that the sensitivity gradients are linked to the Hessian of the governing equations. Such a procedure avoids complex analytical treatments and can easily
handle different systems of equations and different spatial discretization schemes. All the complexity (equations, boundary
conditions, spatial discretization scheme) is actually accounted for in the evaluation of the residual equation \( \mathcal{R} \), which
is available in all numerical codes. Hence, we will show how a numerical code can be used in a black box manner to
calculate modes, adjoint global modes and sensitivity gradients. The discrete framework based on finite difference
evaluations therefore yields a highly flexible strategy which is important since several turbulence models and discretization
schemes are generally required to cover a variety of configurations (separation, mixing layers, boundary layers, . . .) and
regimes (subsonic, transonic, supersonic). Of course, the price to pay is that the various quantities involved in the analysis
(Jacobian, adjoint matrix, global modes, adjoint global modes, sensitivity gradients) are computed with some error due to
the inherent approximations involved in a finite difference method \([26]\). The method will be validated on the simple case
of a cylinder flow in transitional laminar regime \([10]\) and further explored using compressible RANS equations with two
different turbulence models in the case of a well documented deep cavity flow at Mach number 0.80 and Reynolds number
860000 which was experimentally studied by Forestier et al. \([35]\).

The paper is organized as follows. We first introduce in Section 2 the stability theory background and define the sensi-
tivity gradients. In Section 3, we present the fully discrete approach based on a finite difference technique to compute the
direct and adjoint global modes and the gradients. We discuss also various numerical strategies to obtain these quantities,
one based on an explicit matrix strategy combined with a direct LU solver (cheap in time, but expensive in memory) and
another based on iterative algorithms (cheap in memory, but expensive in time). Technical aspects of the numerical method
used to linearize the full system of equations and compute the sensitivity gradients are given in Section 4. Finally, we will
validate this method in the case of a deep cavity flow at high Reynolds number. Case specifications for the validation are
presented in Section 5 while linear stability results and sensitivity gradients are discussed in Section 6.

2. Sensitivity analysis in a discrete framework

This section is devoted to the presentation of the linear stability and the sensitivity analyzes. We consider generic
governing equations of the flow, which encompass in particular the case of a compressible flow whose dynamics is modeled
using RANS equations closed with a turbulence model.

2.1. Linear stability

After spatial discretization, the governing equations can be recast in the general following conservative form:

\[
\frac{d\mathbf{w}}{dt} = \mathcal{R}(\mathbf{w}),
\]

where \( \mathbf{w} \in \mathbb{R}^N \) represents the set of conservative variables describing the flow at each spatial location of the mesh and
\( \mathcal{R} : \Omega \in \mathbb{R}^N \rightarrow \mathbb{R}^N \) is \( C^2 \) over \( \Omega \) and represents the discrete residuals. Using finite volume or finite difference methods,
the dimension of \( \mathbf{w} \) corresponds to the number of cells or nodes in the mesh times the number of variables. Note that all
boundary conditions are included in the discrete operator \( \mathcal{R} \).

We assume the existence of a steady solution \( \mathbf{w}_b \in \mathbb{R}^N \) to this system referred to as the base-flow and defined by the
discrete equation:

\[
\mathcal{R}(\mathbf{w}_b) = \mathbf{0}.
\]

In the case of governing equations involving a turbulence model, it is worth mentioning that such a base-flow takes into
account the Reynolds stresses involved in the turbulence model, but not those related to possible low-frequency (and large-
scale) perturbations, which are accounted for by the time-integration in Eq. (1). In so far, the above defined base-flow is not
strictly speaking a mean-flow (even though it incorporates some mean-flow effects due to high-frequency turbulence) and
may therefore be considered as a valid candidate for a stability analysis.

The stability of the base-flow is probed by analyzing the evolution of a small amplitude perturbation \( \epsilon \mathbf{w} \) superimposed
on the base-flow: \( \mathbf{w} = \mathbf{w}_b + \epsilon \mathbf{w}' \), with \( \epsilon \ll 1 \). Note that in the case of governing equations involving a turbulence model,
the perturbation also involves variations of the turbulent quantities. The equation governing the perturbation is given by
the linearization to the first order of the discretized equations in (1):

\[
\frac{d\mathbf{w}'}{dt} = \mathbf{Jw}'.
\]

The Jacobian operator \( \mathbf{J} \in \mathbb{R}^{N \times N} \) corresponds to the linearization of the discrete Navier–Stokes operator \( \mathcal{R} \) around the base-
flow \( \mathbf{w}_b \):

\[
J_{ij} = \left. \frac{\partial\mathcal{R}_i}{\partial w_j} \right|_{\mathbf{w}=\mathbf{w}_b},
\]

where \( \mathcal{R}_i \) designates the \( i \)th component of the residual, which is a priori a function of all unknowns \( w_j \) in the mesh. If we
use finite volume or finite difference methods, then the spatial discretization stencil is compact and the \( i \)th component of
the residual only depends on few neighboring unknowns. Hence, \( \mathbf{J} \) is a sparse matrix in such cases.
We consider perturbations under the form of normal modes \( \mathbf{w} = \mathbf{w}^\ast e^{i\omega t} \), where \( \lambda = \sigma + i\omega \) describes its temporal behavior – \( \sigma \) is the amplification rate and \( \omega \) the frequency – and \( \mathbf{w} \in \mathbb{C}^N \) its spatial structure. Then Eq. (3) may be recast into the following eigenvalue problem:

\[
J\mathbf{w} = \lambda \mathbf{w}.
\]  
(5)

If at least one of the eigenvalues \( \lambda \) exhibits a positive growth rate \( \sigma \), then the base-flow \( \mathbf{w}_b \) is unstable.

**Remark.** We assumed the residual operator \( \mathcal{R} \) to be \( C^2(\Omega) \) for the sensitivity gradients to be defined. Strictly speaking, the stability analysis only requires the considered system of equations to be differentiable, that is \( \mathcal{R} \in C^1(\Omega) \).

### 2.2. Sensitivity study

Let us consider a particular eigen-mode \( (\lambda, \mathbf{w}) \). Following previous studies \([11,36,7,10]\), this eigen-mode may be considered as a function of the base-flow \( \mathbf{w}_b \), since the Jacobian matrix has been obtained by linearization of the governing equations near the base-flow. Hence, a small base-flow perturbation \( \delta \mathbf{w}_b \) generates a small variation of the eigenvalue \( \delta \lambda \), which can be written as:

\[
\delta \lambda = \langle \nabla_{\mathbf{w}_b} \lambda, \delta \mathbf{w}_b \rangle.
\]  
(6)

This expression defines the gradient \( \nabla_{\mathbf{w}_b} \lambda \in \mathbb{C}^N \), called the sensitivity of the eigenvalue to base-flow modifications. It is a complex vector field, the real and imaginary parts respectively dealing with the sensitivity of the amplification rate and the frequency. Note that in the case of governing equations including a turbulence model, one may analyze the sensitivity of the global mode to variations of turbulent scales of the base-flow.

In Eq. (6), the discrete inner product \( \langle \cdot, \cdot \rangle \) refers to the Euclidean inner-product in \( \mathbb{C}^N \):

\[
\langle \mathbf{u}, \mathbf{v} \rangle = \mathbf{u}^\ast \mathbf{v},
\]  
(7)

where \( ^\ast \) denotes conjugate transpose. The associated norm \( \| \mathbf{u} \| = \sqrt{\langle \mathbf{u}, \mathbf{u} \rangle} \) will be used in the following.

We now derive an explicit expression of \( \nabla_{\mathbf{w}_b} \lambda \). Note again that this has been done up to now in a continuous framework, while the goal of the present paper is to introduce the discrete one. First, let us recall that an arbitrary variation of the Jacobian \( \delta J \) induces the following variation of the eigenvalue \( \delta \lambda \) \([5]\):

\[
\delta \lambda = \langle \mathbf{w}, \delta J \mathbf{w} \rangle,
\]  
(8)

where \( \mathbf{w} \in \mathbb{C}^N \) corresponds to the adjoint global mode, solution of the following eigen-problem:

\[
J^\ast \mathbf{w} = \lambda^\ast \mathbf{w} \quad \text{with} \quad \langle \mathbf{w}, \mathbf{w} \rangle = 1.
\]  
(9)

If \( \delta J \) corresponds to a variation of the Jacobian induced by a variation of the base-flow \( \delta \mathbf{w}_b \), then:

\[
\delta J \mathbf{w} = \frac{\partial (J \mathbf{w})}{\partial \mathbf{w}} \bigg|_{\mathbf{w}=\mathbf{w}_b} \delta \mathbf{w}_b,
\]  
(10)

where the global mode \( \mathbf{w} \) is assumed to be frozen. This expression may be written in a different manner using the Hessian \( \mathbf{H} \) of \( \mathcal{R} \):

\[
\delta J \mathbf{w} = \mathbf{H}(\mathbf{w}, \delta \mathbf{w}_b).
\]  
(11)

Here \( \mathbf{H}(\mathbf{u}, \mathbf{v}) \in \mathbb{C}^N \) designates the vector \( \mathbf{z} \) such that \( z_i = \sum_{j,k} H_{ijk} u_j v_k \), with:

\[
H_{ijk} = \frac{\partial^2 \mathcal{R}_i}{\partial \mathbf{w}_j \partial \mathbf{w}_k} \bigg|_{\mathbf{w}=\mathbf{w}_b}.
\]  
(12)

Similarly to the discussion for the Jacobian \( \mathbf{J} \), if compact differential stencils are used, then for each component \( i \) only few values of \( H_{ijk} \) are non-zero.

Let us introduce the matrix \( \mathbf{H}' \in \mathbb{C}^{N \times N} \) such that \( \mathbf{H}' \delta \mathbf{w}_b = \mathbf{H}(\mathbf{w}, \delta \mathbf{w}_b) \) for all \( \delta \mathbf{w}_b \). Hence:

\[
H'_{ik} = \sum_j H_{ijk} \mathbf{w}_j = \langle \mathbf{e}_i, \mathbf{H}(\mathbf{w}, \mathbf{e}_k) \rangle.
\]  
(13)

Here, \( \mathbf{e}_i \) denotes the unit vector on the \( i \)th component of the canonical basis of \( \mathbb{R}^N \). Eq. (11) may then be rewritten as:

\[
\delta J \mathbf{w} = \mathbf{H}' \delta \mathbf{w}_b.
\]  
(14)
Introducing Eq. (14) into (8), we have:

\[
\delta\lambda = \langle \tilde{w}, H' \delta w_b \rangle = \langle H^* \tilde{w}, \delta w_b \rangle.
\] (15)

If we identify this expression with Eq. (6), we obtain the following expression of the gradient:

\[
\nabla_{w_b} \lambda = H^* \tilde{w}.
\] (16)

In the view of open-loop control that aims at stabilizing the unstable global modes, we will consider control devices that act by adding source terms to the Navier–Stokes equations. For example, any object in the flow may be represented as a force, while heating or cooling is a source term in the energy equation. If a turbulence model is considered in the governing equations, then control devices that locally modify the turbulent scales of the flow may also be considered. In the following, we consider the impact of a small amplitude source term \( \delta f \in \mathbb{R}^N \), which modifies the base-flow such that \( \mathcal{R}(w_b + \delta w_b) + \delta f = 0 \). Linearizing this expression about \( w_b \), we obtain the base-flow modifications due to the small amplitude source term: \( \delta w_b = -J^{-1} \delta f \). Rewriting Eq. (15), we obtain:

\[
\delta\lambda = \langle H^* \tilde{w}, -J^{-1} \delta f \rangle = \langle -J^{-1} H^* \tilde{w}, \delta f \rangle.
\] (17)

The sensitivity of the eigenvalue to the introduction of a source term \( \nabla_{f} \lambda \in \mathbb{C}^N \), which links the eigenvalue variation \( \delta\lambda \) to the steady source term \( \delta f \), is thus given by:

\[
\delta\lambda = \langle \nabla_{f} \lambda, \delta f \rangle \quad \text{with} \quad \nabla_{f} \lambda = -J^{-1} \nabla_{w_b} \lambda.
\] (18)

The impact of a small amplitude steady source term on the flow spectrum can therefore be predicted a priori and control maps can be obtained beforehand.

In a continuous approach, adjoints and sensitivity gradients are usually defined with an inner product based on the continuous inner-product. In the discrete framework to introduce the discretized version of the continuous inner-product. In the following, we will denote this inner product with the notation: \( \langle \cdot, \cdot \rangle_Q \), where \( Q \) is a positive definite hermitian matrix such that:

\[
\langle u, v \rangle_Q = u^\dagger Q v.
\] (19)

The associated norm is: \( \| u \|_Q = \sqrt{\langle u, u \rangle_Q} \). In the case of finite-volumes, \( Q \) is a diagonal matrix whose terms correspond to the volume of the mesh cells. Note that \( Q \) may be different from the mass-matrix associated to the discretization method.

Based on this new inner-product, the sensitivities may be defined as follows

\[
\delta\lambda = \langle \nabla_{w_b} \lambda |_Q, \delta w_b \rangle_Q
\]

(20)

and one straightforwardly obtains:

\[
\nabla_{w_b} \lambda |_Q = Q^{-1} \nabla_{w_b} \lambda.
\] (22)

\[
\nabla_{f} \lambda |_Q = Q^{-1} \nabla_{f} \lambda.
\] (23)

For sake of completeness, the adjoint global mode associated to this new inner-product is:

\[
\tilde{w} |_Q = Q^{-1} \tilde{w}.
\] (24)

To sum up, in order to compute the sensitivity gradients, we need to compute:

1. unstable direct global modes \( \tilde{w} \) based on the discrete Jacobian \( J \) (Eq. (5));
2. unstable adjoint global modes \( \tilde{w} \) based on the discrete adjoint Jacobian \( J^* \) (Eq. (9));
3. \( H^* \tilde{w} \) (see Eq. (13) for the definition of \( H' \)) to obtain the sensitivity of the global mode to base-flow modifications \( \nabla_{w_b} \lambda \) (Eq. (16));
4. \( -J^{-1} \nabla_{w_b} \lambda \) to obtain the sensitivity of the global mode to the introduction of a steady source term \( \nabla_{f} \lambda \) (Eq. (18));
5. \( \nabla_{w_b} \lambda |_Q = Q^{-1} \nabla_{w_b} \lambda \) (Eq. (22)) and \( \nabla_{f} \lambda |_Q = Q^{-1} \nabla_{f} \lambda \) (Eq. (23)) to obtain sensitivities with a physically relevant inner-product (19).
3. Numerical strategy

The procedure to compute the sensitivity gradients presented in Section 2 relies on the knowledge of the first (the Jacobian $J$) and second (the Hessian $H$) derivatives of the discrete operator $\mathcal{R}(w)$. As mentioned in the Introduction, we follow in this article a strategy based on a finite difference method to obtain both $Ju$ and $Hu,v$ with $u$ and $v$ arbitrary vectors. More precisely, we want to evaluate these matrices by repeated evaluations of the residual function. The code may then be used in a black box manner: assuming that the code generates a valid discrete residual $\mathcal{R}(u)$, one may obtain approximations of $Ju$ and $Hu,v$ with the following first order approximations:

$$Ju = \frac{1}{\epsilon} \left[ \mathcal{R}(w_b + \epsilon u) - \mathcal{R}(w_b) \right],$$

$$Hu,v = \frac{1}{\epsilon_1 \epsilon_2} \left[ \mathcal{R}(w_b + \epsilon_1 u + \epsilon_2 v) - \mathcal{R}(w_b + \epsilon_1 u) - \mathcal{R}(w_b + \epsilon_2 v) + \mathcal{R}(w_b) \right],$$

where $\epsilon$, $\epsilon_1$ and $\epsilon_2$ are small constants. The choice of these constants will be further detailed in Section 4. In the context of global stability analyzes, finite difference methods have already been used to approximate the discrete Jacobian [37,38,26]. Here, we suggest that these methods may also be useful to compute the sensitivity gradients introduced in Section 2.

To validate this idea, we have chosen an “explicit matrix” approach combined with a direct sparse LU solver to perform matrix inversions, which is relevant for small-scale-problems of the order of $10^6$–$10^7$ degrees of freedom for $w$. The advantage of this strategy is that it yields fast and accurate results. The “explicit matrix” strategy consists in computing and storing all non-zero values of the various matrices involved in Section 2. Due to the large size of the meshes this is possible only if these matrices are sparse. The Jacobian structure is intrinsically linked to the stencil width used to discretize $\mathcal{R}$, which we assume to be compact, ensuring the sparse nature of $J$. Moreover, a similar result holds for matrix $H$ (see next section for details). Explicit knowledge of these matrices induces that we also have direct access to $J^*$ and $H^*$ involved in steps 2, 3 and 4 of the procedure summarized at the end of Section 2. Both eigenvalue problems in Eqs. (5) and (9) may be solved using Krylov methods with a shift-invert strategy (open source library ARPACK [39]), so as to focus on the least-damped eigenvalues. Matrix inversions involved in these eigen-problems and in step 4 of the procedure outlined at the end of Section 2 are carried out in the following with a direct sparse LU solver for distributed memory machines (MUMPS see http://graal.ens-lyon.fr/MUMPS), or SuperLU-dist see http://acts.nersc.gov/superlu/). The inverses are obtained extremely fast but the drawback is the very high requirements in terms of memory (typically around 50 times the memory of the matrix to be inverted). In order to avoid this overshoot in memory, one could use, instead of the direct LU solvers, iterative algorithms such as BICGSTAB with an incomplete LU preconditioner [38]. This would however result in a strong increase in computational time.

For problems with a larger number of degrees of freedom, typically 3D problems, one has to resort to “on the fly” approaches, where the matrix is never stored explicitly. The “on the fly” strategy has been introduced in the context of global stability analyzes by Mamun and Tuckerman [40], Brès and Colonius [37], Bagheri et al. [41] and Mack and Schmid [38]. First applications of stability analyzes to three-dimensional configurations have been performed by Bagheri et al. [42] in steps 2, 3 and 4 of the procedure summarized at the end of Section 2. Both eigenvalue problems in Eqs. (5) and (9) may be solved using Krylov methods with a shift-invert strategy (open source library ARPACK [39]), so as to focus on the least-damped eigenvalues. Matrix inversions involved in these eigen-problems and in step 4 of the procedure outlined at the end of Section 2 are carried out in the following with a direct sparse LU solver for distributed memory machines (MUMPS see http://graal.ens-lyon.fr/MUMPS), or SuperLU-dist see http://acts.nersc.gov/superlu/). The inverses are obtained extremely fast but the drawback is the very high requirements in terms of memory (typically around 50 times the memory of the matrix to be inverted). In order to avoid this overshoot in memory, one could use, instead of the direct LU solvers, iterative algorithms such as BICGSTAB with an incomplete LU preconditioner [38]. This would however result in a strong increase in computational time.

The objective is to avoid forming any matrix explicitly in order to save memory. This requires specific algorithms that are solely based on the action of the matrices on a vector. For example, De Pando et al. [26] have shown in the context of laminar compressible flows how to efficiently compute $Ju$ and $J'u$ by using finite differences with an existing direct numerical simulation code. Also, they showed that time-integration of Eq. (3) combined with a Krylov–Schur method and a Harmonic extraction technique effectively recovered the least-damped direct and adjoint global modes.

However, these previous studies using “on the fly” strategy were not concerned with the computation of the sensitivity gradients. We shall remark here that in step 3, which is devoted to the computation of the sensitivity to base-flow modifications, the evaluation of $z = H^*\tilde{w}$ can in principle also be performed “on the fly”:

$$z_i = \sum_j H_{ji}\tilde{w}_j = \sum_j \langle e_j, H(\tilde{w}, e_i) \rangle \tilde{w}_j = \langle \tilde{w}, H(\tilde{w}, e_i) \rangle,$$

where $H(\tilde{w}, e_i)$ can be approximated from Eq. (26). This evaluation may be computationally intensive since one Hessian evaluation $H(\tilde{w}, e_i)$ has to be performed by degree of freedom so that some optimization may be useful. Nevertheless, since this evaluation is only done once per considered eigen-mode, it is less critical than the evaluations of $Ju$ and $J'u$, required for the time-integration in the eigen-problems.

Note that the inversions $Q^{-1}u$ involved in step 5 may easily be carried out with a cheap conjugate gradient algorithm with diagonal preconditioning.
4. **Efficient evaluation of matrices with explicit storage**

The procedure used to efficiently compute the matrices $J$ and $H$ by taking advantage of their structure dependence to the discretization stencil is first detailed. The choice of the linearization parameters is then discussed. A more intrusive approach suited for codes containing an existing linearization of the RANS equations such as shape optimization codes will finally be investigated. We consider in the following a case of dimension $d$ solved using finite volume or finite difference methods with a discretization scheme using an $n_i$ points stencil in each direction. We assume the governing equations (1) to be discretized on a mesh of size $N_m = l_m \times j_m \times k_m$ for a system of $n_c$ conservative variables. As will be further detailed, the Jacobian is a square matrix of size $N \times N$ where $N = n_c \times N_m$, with a total number of non-zero elements $n_e$.

4.1. **Example case**

As an example case, we consider the following $d = 1$ dimensional model with $n_c = 2$ two conservative variables discretized on an $n_i = 2$ points stencil, the discretization step $\Delta x$ being taken uniform and equal to 1 for simplicity:

$$\mathcal{R}(w) = \mathcal{R} \left( \begin{array}{c} a \\ b \end{array} \right) = \begin{pmatrix} b & a \\ a & b \end{pmatrix}, \quad \mathcal{R}_i = \begin{pmatrix} b_i[a_{i+1} - a_i] \\ a_i[b_{i+1} - b_i] \end{pmatrix}. \tag{29}$$

Linearizing the discrete equations, we obtain the product $Ju$ at the points $(i, i+1, i+2)$:

$$Ju = \begin{pmatrix} -b_i & a_{i+1} - a_i & b_i \\ b_{i+1} - b_i & -a_i & 0 \\ 0 & 0 & b_{i+2} - b_{i+1} \end{pmatrix} \begin{pmatrix} da_{i-1} \\ db_{i-1} \\ da_i \\ db_i \\ da_{i+1} \\ db_{i+1} \\ da_{i+2} \\ db_{i+2} \end{pmatrix} \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{pmatrix}.$$

We foresee that all the Jacobian coefficients can be obtained independently from matrix vector products using the following set of vectors $u$:

$$u = \begin{pmatrix} \vdots \\ da_{i-1} \\ db_{i-1} \\ da_i \\ db_i \\ da_{i+1} \\ db_{i+1} \\ da_{i+2} \\ db_{i+2} \end{pmatrix} = \begin{pmatrix} \vdots \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \end{pmatrix} \begin{pmatrix} \vdots \\ da \\ db \end{pmatrix} = \begin{pmatrix} \vdots \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \end{pmatrix}.$$

This set corresponds to perturbation vectors with unit values every $n_i = 2$ points for each variable $a$ and $b$ separately. Unit values in the perturbation vectors are set every $n_c \times n_i = 4$ points to ensure that we only compute one contributing term ($da_i$, $da_{i+1}$, $db_i$ or $db_{i+1}$ for example) for each matrix vector product. The Jacobian can thus be obtained using $n_i \times n_c = 4$ residual evaluations. Each line of the Jacobian contains $n_c \times n_i$ non-zero coefficients, we thus have $n_e \approx n_c \times n_i \times N = 8 n_m$.

4.2. **General procedure**

The Jacobian is computed according to Eq. (25) by evaluation of the discrete residuals at each point. Using an $n_i$ points stencil, the discrete residual at point $(i, j, k)$ for the $v$th variable $\mathcal{R}_{ijk}^v$ is only a function of the $(l, m, n)$ points linked to $(i, j, k)$ by the discretization stencil that is at most $n_i^d$ points ($d = 1, 2, 3$ if we consider respectively a one, two or three dimensional case). As an example, a two dimensional case with $n_i = 5$ (see Section 5) is depicted in Fig. 1(a) where the dependency of the residual $\mathcal{R}_{ijk}^v$ towards the stencil is plotted. We foresee from this example that the total number of points $n_p$ which contribute to the residual evaluation at one point may differ from the maximum value $n_i^d$, that is $n_p \leq n_i^d$ (in the figure $n_p = 13$ while $n_i^d = 25$).

The Jacobian coefficients can be interpreted as the contribution of the $(l, m, n)$ point to the linearization around the base-flow of the discretized equations at the point $(i, j, k)$. Linearizing the equations at $(i, j, k)$ for a given variable, we
obtain \( n_e \) coefficients for each of the \( n_p \) contributing points \((l, m, n)\). Therefore the total number of non-zero elements in the Jacobian scales as \( n_e \approx n_p n_c N = n_p n_e^2 N_m \). Note that \( n_e \) corresponds to the maximum number of non-zero elements in the matrix and may over-predict the actual number. The sparsity coefficient of the matrix \( S = 1 - n_e/N^2 \approx 1 - n_p/N_m \) is reduced when the stencil width of the system is increased.

Perturbing the base-flow with a vector \( \epsilon_{lmn} \) equal to 1 for a given conservative variable at a point \((l, m, n)\) and 0 elsewhere, Eq. (25) becomes:

\[
\mathbf{J} \epsilon_{lmn} = \frac{1}{\epsilon} \left[ \mathbf{R}(\mathbf{w}_b + \epsilon \epsilon_{lmn}) - \mathbf{R}(\mathbf{w}_b) \right].
\]  

(32)

Due to the stencil dependency, the perturbation only impacts the discrete residuals at the \( n_p \) points around \((l, m, n)\) in their evaluation. Therefore, the right hand side of the previous equation yields \( n_p n_c \) non-zero coefficients of \( \mathbf{J} \). These terms correspond to the contribution of \((l, m, n)\) to the linearization of the equations at these \( n_p \) points. Therefore the complete linearization of the discrete equations at a point \((i, j, k)\) can be obtained by perturbing individually all the \( n_p \) points that intervene in the residual evaluation at \((i, j, k)\) for each conservative variable. The Jacobian coefficients can thus be obtained independently using Eq. (32) by defining a set of perturbation vectors \((\epsilon_p)\) for each conservative variable and every \( n_e \) points in each direction. The matrix is obtained by performing \( n_{res} = n_t n_e^2 \) residual evaluations (or matrix vector products) and then assembling it explicitly. We shall note here that the residual evaluations for each perturbation vector \( \epsilon_p \) are independent from one to another: the computational time of this procedure can be greatly lowered using parallel computation.

As detailed in Section 2, the computation of the sensitivity gradients mainly requires the computation of the matrix \( \mathbf{H}' \). As the structure of \( \mathbf{H}' \) depends on the discretization stencil similarly to that of \( \mathbf{J} \), a similar perturbation method may be used to compute it. In particular, using Eq. (13) we have:

\[
\mathbf{H}' \epsilon_p = \mathbf{H}(\tilde{\mathbf{w}}, \epsilon_p)
\]

\[
= \frac{1}{\epsilon_1 \epsilon_2} \left[ \mathbf{R}(\mathbf{w}_b + \epsilon_1 \tilde{\mathbf{w}} + \epsilon_2 \epsilon_p) - \mathbf{R}(\mathbf{w}_b + \epsilon_1 \tilde{\mathbf{w}}) - \mathbf{R}(\mathbf{w}_b + \epsilon_2 \epsilon_p) + \mathbf{R}(\mathbf{w}_b) \right],
\]  

(33)

where \((\epsilon_p)\) corresponds to the set of perturbation vectors previously defined. The size of \( \mathbf{H}' \) and its number of non-zero elements are thus equal to the Jacobian ones. The computational cost of explicitly forming \( \mathbf{H}' \) is four times the Jacobian one as two complex residual evaluations have to be performed for each \( \epsilon_p \) in Eq. (33). In a code where only real structures are available, all the above mentioned evaluations shall be done separately for both real and imaginary parts of the eigenmode \( \tilde{\mathbf{w}} \). Indeed, as \( \delta \mathbf{J} \) and \( \delta \mathbf{w}_b \) are real quantities in Eq. (14), both real and imaginary parts of Eq. (14) can be computed separately.

We previously introduced first order linearization formulas for explanation purpose. In practice, second order formulas are used for the computation of both \( \mathbf{J} \) and \( \mathbf{H}' \):

\[
\mathbf{J} \epsilon_p = \frac{1}{2\epsilon} \left[ \mathbf{R}(\mathbf{w}_b + \epsilon \epsilon_p) - \mathbf{R}(\mathbf{w}_b - \epsilon \epsilon_p) \right],
\]  

(34)

\[
\mathbf{H}' \epsilon_p = \frac{1}{4\epsilon_1 \epsilon_2} \left[ \mathbf{R}(\mathbf{w}_b + \epsilon_1 \tilde{\mathbf{w}} + \epsilon_2 \epsilon_p) - \mathbf{R}(\mathbf{w}_b + \epsilon_1 \tilde{\mathbf{w}} - \epsilon_2 \epsilon_p) - \mathbf{R}(\mathbf{w}_b - \epsilon_1 \tilde{\mathbf{w}} + \epsilon_2 \epsilon_p) + \mathbf{R}(\mathbf{w}_b - \epsilon_1 \tilde{\mathbf{w}} - \epsilon_2 \epsilon_p) \right].
\]  

(35)
For both matrix computations, the second order precision procedure is twice more costly than the first order one as twice more residual evaluations have to be performed for each $\mathbf{e}_p$.

4.3. Adequate choice of linearization parameters

The linearization parameters $\epsilon, \epsilon_1, \epsilon_2$ in Eqs. (32)-(35) should not be too small to avoid round-off errors and not too large for the approximations to remain accurate. This issue and optimal choices of $\epsilon$ have been discussed in detail by Knoll et al. [45] in the context of Jacobian free methods.

Here, we compute each coefficient of the Jacobian individually, so that we actually linearize a scalar equation. The linearization parameter can thus be taken as mentioned in [45]: $\epsilon = \epsilon_m(|w| + 1)$, with $w$ the local base-flow value of the considered variable. Noting $M_p$, the machine precision ($M_p \approx 10^{-16}$ if reals are coded with 8 bytes), An et al. [46] showed that the $\epsilon_m$ which minimized the error should be taken equal to $\epsilon_m = \sqrt{M_p} \approx 10^{-8}$ for the first order approximation, and equal to $\epsilon_m = \sqrt{M_p/2} \approx 5 \times 10^{-6}$ for the second order ones. Note that when performing second order precision computations, as some conservative variables should remain positive by definition, the imposed perturbation must remain smaller than the base-flow local value. When the previous choice of $\epsilon$ does not satisfy this criterion, we imposed $\epsilon$ to be 10 times smaller than the local base-flow value $|w|$.

For the computation of $\mathbf{H}'$ which is the second order derivative, $\epsilon_1$ is taken (similarly to Jacobian free methods [38]) such that the unstable mode $\hat{e}_1 \hat{\mathbf{w}}$ can be considered as small compared to the base-flow $\epsilon_1 \| \hat{\mathbf{w}} \| = \sqrt{M_p} \| \mathbf{w}_b \|$. This choice of global $\epsilon_1$ ensures that the matrix can be computed in $n_{res} \epsilon_1^2$ residual evaluations. Note that a local $\epsilon_1$ strategy (in which the value of $\epsilon_1$ may differ from one point to another) may also be considered if more accurate results are required for the approximation of $\mathbf{H}'$. The method then becomes more expensive since the number of residual evaluations needed to extract $\mathbf{H}'$ raises up to $n_{res} (n_{m} \epsilon_1^2)^2$. Finally, we also imposed $\epsilon_2$ to be of the form $\epsilon_2 = \epsilon_2(|w| + 1)$. The choice of $\epsilon_2$ is rather straightforward in the case of laminar equations (see Appendix C). In the case of RANS equations closed with a turbulence model, forthcoming results (see Section 6.2.2) will show that the choice of $\epsilon_2$ appeared to be more complex as the gradients are more sensitive to this choice. In particular, several values of local $\epsilon_2$, adapted to each flow variable were tested to obtain the best epsilon set.

4.4. Intrusive method

Optimal design methods require the evaluation of aerodynamic quantities with respect to some parametrization of the flow [47]. The solution is obtained using a gradient based optimization process which requires the computation of the product $\mathbf{J} \mathbf{a}$ where $\mathbf{a}$ is a specific vector field. Usually, $\mathbf{J}$ is obtained using an analytical linearization rather than a discrete linearization for precision purpose, as the optimization process is very sensitive to the precision of the Jacobian and its product in the RANS equations are neglected.

The matrix $\mathbf{H}'$ can then be obtained using finite differences applied directly to the Jacobian. Indeed we have from Eq. (14):

$$\frac{J_{\mathbf{w}_0} + \epsilon_2 \epsilon_1 \hat{\mathbf{w}} - J_{\mathbf{w}_0} \hat{\mathbf{w}}}{\epsilon_2} = \mathbf{H}' \mathbf{e}_p.$$  (36)

For each vector $\mathbf{e}_p$, the Jacobian associated to the perturbed base-flow $\mathbf{w}_0 + \epsilon_2 \mathbf{e}_p$ is obtained using the above mentioned Jacobian computation. Subtracting it with the unperturbed base-flow Jacobian and multiplying by the global mode $\hat{\mathbf{w}}$ we obtain $\mathbf{H}' \mathbf{e}_p$ so that $\mathbf{H}'$ can be formed explicitly using Eq. (36). We shall note that if no approximations are done in the analytical linearization, such a procedure would be more precise then our fully discrete approach since only the first order derivative would be approximated using finite differences.

5. Numerical experiments

5.1. Discretization of the flow equations

The discretized Navier–Stokes equations in (1) can be rewritten as:

$$\frac{d}{dt} \left( \mathbf{w}^{mf} \right) = \left( \mathcal{R}^{c,mf} + \mathcal{R}^{d,mf} \right) \left( \mathcal{R}^{c,tf} + \mathcal{R}^{d,tf} + \mathcal{T} \right)$$  (37)

where the superscripts $mf$ and $tf$ refer respectively to the mean and turbulent fields of the RANS equations. In particular, $\mathbf{w}^{mf} = (\rho, \rho \mathbf{U}, \rho \mathbf{E})^T$ where $\rho$ designates the density, $\mathbf{U}$ the velocity and $E$ the total energy of the flow. Terms $\mathcal{R}^c$, $\mathcal{R}^d$ and $\mathcal{T}$ correspond respectively to the convective and diffusive fluxes of the equations and the turbulence source term.
Two turbulence models both widely encountered in practical CFD simulations are used. On the one hand, the $k$−$\omega$ model of Wilcox [49] which involves two turbulent variables with $\mathbf{w}^t = (pk, \rho \omega)^T$, where $k$ is the turbulent kinetic energy and $\omega$ the rate of dissipation of turbulence. On the other hand, the turbulence model of Spalart and Allmaras [19], a one equation turbulence model which involves the kinematic viscosity transform $\tilde{v}$ with $\mathbf{w}^t = (\rho \tilde{v})$. The complete definition of the full set of equations for both turbulence models are detailed in their continuous form in Appendix A.

We use the elsA code developed at ONERA [50] both to extract the base-flow and to perform the residual computations – which are required to construct the Jacobian by finite difference approximations – . In this code, the governing equations are spatially discretized with finite-volumes. For the residual computations, the code evaluates the explicit form of the residuals, as obtained from the discretization of the governing equations with the chosen spatial discretization scheme. Steady-state solutions are obtained using an implicit backward-Euler scheme with local time-stepping techniques. Note however that any code (based on any spatial discretization type) providing a steady-state solution and a residual evaluation $\mathcal{R}$ could have been used here. In order to check the robustness of the method, several spatial discretization schemes of the mean field convective fluxes $\mathcal{R}^c$-mf were tested for the Jacobian computation: a central difference formula with Jameson’s scalar dissipation and Martinek’s correction [51], a Roe scheme extended to the second order using MUSCL method [52] and an AUSM scheme [53]. The convective fluxes associated to the turbulence equations $\mathcal{R}^t$-df are discretized using the first order Roe scheme with Harten’s correction [54]. A central difference scheme is used for the turbulent diffusive fluxes. The viscous flux of the mean field is calculated at the interface by averaging cell-centered values of flux density which is computed from cell-centered evaluation of gradients. The source terms are discretized using estimates of gradients and variables at cell centers. The Zheng limiter operator [55] (which is designed to limit the values of $\rho \omega$) is used for the base-flow computation with the $k$−$\omega$ model, but is switched off for the stability analysis. These discretization choices all lead to an $n_s = 5$ points stencil, an example of the dependency of the residual evaluated at the cell $(i, j)$ being depicted in Fig. 1(a). As mentioned in Section 4, the total number of points $n_p = 13$ contributing to the residual evaluation at one point does not scale with $n_s^2 = 25$ (in a three dimensional case we would have $n_p = 33$ rather than $n_s^3 = 125$). Boundary conditions are imposed by computing the residuals at the interfaces defined by the boundaries. The characteristic equations are integrated to obtain boundary values in the case of inlet or outlet conditions. Turbulent quantities at walls are computed as proposed by Wilcox [49] and Spalart and Allmaras [56]. Note that all these discretization choices combined with the considered turbulence models yield to second order differentiable discrete equations as required for the sensitivity gradients to be defined.

The elsA software includes a shape optimization module in which the discrete RANS equations and various turbulence models were analytically linearized [57–60]. We modified this code as stated in Section 4 in order to enable the computation of both matrices $\mathbf{J}$ and $\mathbf{H}$, for the $k$−$\omega$ model of Wilcox and the Roe scheme for the mean field convective fluxes, other terms being discretized as described above. Nonetheless, the analytical linearization in the module was done using the thin layer assumption for the discussion fluxes [48], so that we expect to observe some differences when comparing results obtained with this strategy to those obtained by the fully discrete approach.

We have postponed to Appendix C, a complete validation study of the stability and sensitivity tools on a simple laminar transitional configuration: the case of flow past a circular cylinder, for which extensive data is available in the literature [10].

5.2. Description of the turbulent test-case

As a turbulent application case, we consider a two dimensional cavity of height $D = 0.12$ m and width $L = 0.05$ m ($L/D = 0.42$) as illustrated in Fig. 1(b). The flow is compressible with a Mach number of 0.8, stagnation conditions being equal to 94 400 Pa for the pressure and 292.5 K for the temperature. The Reynolds number $Re$ based on the free stream velocity $U_\infty$, density $\rho_\infty$, temperature $T_\infty$, the cavity length $L$ and Sutherland’s law for the viscosity is equal to $Re = 860 000$. We impose a turbulent parallel profile with a boundary layer thickness $\delta = 2.3$ mm at the inlet of the domain. The lower part of the domain is composed of an adiabatic wall, while a wall slip condition is imposed on the upper part of the domain, the outlet static pressure $p_\infty$ being fixed at 61 900 Pa. All quantities (including turbulent variables) are non-dimensionalized using the free stream variables $\rho_\infty$, $U_\infty$, $T_\infty$, and the cavity length $L$.

The mesh used for the simulations is depicted in Fig. 1(b) and is composed of three vertical blocks. For each block, we either use a tangential or semi-tangential law for the evolution of the discretization step. The cells adjacent to the cavity corners are squares of size $\Delta x = 7.0 \times 10^{-5}$ imposing $\Delta y^+ = 1.4$ on the upstream wall, ensuring that the first discretization points are inside the viscous sub-layer. The discretizations associated to each block are summarized in Table 1, yielding a total number of cells $N_m = 295 000$. 

<table>
<thead>
<tr>
<th>Block</th>
<th>$x$</th>
<th>$y$</th>
<th>Discretization points</th>
<th>Number of cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block 1</td>
<td>$-1 \leq x_1 \leq 0$</td>
<td>$0 \leq y_1 \leq 2$</td>
<td>$151 \times 221$</td>
<td>33 000</td>
</tr>
<tr>
<td>Block 2</td>
<td>$0 \leq x_2 \leq 1$</td>
<td>$-2.4 \leq y_2 \leq 2$</td>
<td>$401 \times 601$</td>
<td>240 000</td>
</tr>
<tr>
<td>Block 3</td>
<td>$1 \leq x_3 \leq 5$</td>
<td>$0 \leq y_3 \leq 2$</td>
<td>$101 \times 221$</td>
<td>22 000</td>
</tr>
</tbody>
</table>
Fig. 2. (a): Instantaneous pseudo-schlieren view. (b): Pressure spectrum at \((x = 1, \ y = -0.1)\) obtained by time marching the RANS equations with the \(k-\omega\) model. (c): Base-flow streamlines and stream-wise velocity contours. (d): Unstable eigenvalues obtained using the \(k-\omega\) model of Wilcox (Roe scheme). The black vertical dashed lines in figures (b), (d) indicate the fundamental Rossiter peak observed in the experiment by Forestier et al. [35] and its harmonics.

5.3. Unsteady RANS simulations

In this section, we verify that time-marching the RANS equations – using the second-order in time Gear-method with \(\Delta t = 1.61 \times 10^{-3}\), which yields a maximum CFL number of around 39 – with the \(k-\omega\) turbulence model yields a solution that compares reasonably well with the experimental data of Forestier et al. [35]. We have represented in Fig. 2(a) a typical instantaneous pseudo-schlieren view obtained after the transient has gone away. The mixing layer is subject to Kelvin–Helmholtz instabilities which lead to the creation of vortices that impact the downstream corner of the cavity. This impact generates pressure waves propagating upstream that perturb the mixing layer sustaining the instability mechanism. This mechanism of aeroacoustic feedback was proposed by Rossiter [61]. The pressure signal at \((x = 1; \ y = -0.1)\) has been recorded and Fourier-transformed. The resulting spectrum is shown in Fig. 2(b) along with vertical dashed lines indicating the fundamental Rossiter peak obtained experimentally in Forestier et al. [35] and its harmonics. We observe a good agreement for the frequency peaks between the numerical and experimental studies. This indicates that the \(k-\omega\) model accurately captures the low frequency unsteady dynamics of an open-cavity flow, as already suggested by Lawson and Barakos [16]. Note that a simulation based on the Spalart–Allmaras model also well recovers the frequency of the fundamental mode but underestimates the strength of the harmonics. This is why the \(k-\omega\) model has been favored in this study (see section below). If one looks for a very accurate frequency spectrum of the flow, one has to consider Large-Eddy-Simulation, as achieved by Larchevêque et al. [62].
5.4. Base-flow computation

Convergence of the base-flow is assessed by ensuring that the explicit residuals of the mean field equations are small (typically $10^{-11}$) and that the residual of the turbulent equations have decreased by several orders of magnitude. Streamlines and stream-wise velocity component of the base-flow $w_b$ obtained with the Roe scheme and the $k$-$\omega$ model of Wilcox are plotted in Fig. 2(c). We can see a mixing layer induced by the presence of a large recirculation bubble inside the cavity and growing from the upstream corner of the cavity. The boundary layers of the base- and mean-flows are respectively characterized by a momentum thickness equal to 0.0114 and 0.0172 just upstream the leading edge at $(x = -0.02, y = 0)$ [63]. These values may be compared to those of the experimental study of Forestier et al. [35], who measured 0.013. The agreement is therefore reasonable.

In order to compare the results obtained with the different turbulence models and discretization schemes regardless of their dependence to the base-flow, we chose to keep the depicted base-flow ($k$-$\omega$ model with the Roe scheme) for all stability computations (regardless of the equations to linearize for the stability analysis). This choice was motivated by the good results obtained with the $k$-$\omega$ model and the Roe scheme when time marching the Navier–Stokes equations (see Section 5.3). A conversion function [64] is applied to compute $\tilde{\rho}u$ for the Spalart–Allmaras model from $\rho k$ and $\rho \omega$ by matching the eddy viscosity of both models.

5.5. Memory cost of Jacobian computation, storage and inversion

The Jacobian matrix is extracted with the method presented in Section 4 and stored on disk. The method requires $n_{res} = 25n_c$ residual evaluations and each vector of size $N$ shall be stored. The quantities characterizing the Jacobian size for both $k$-$\omega$ and Spalart–Allmaras turbulence models are summarized in Table 2, where we introduce $M_v$ and $M_J$ the memory costs of storing a real vector and the Jacobian matrix respectively.

We can remark that the obtained number of non-zero elements $n_{nobt}$ is about 30 percent lower than the maximum potential non-zero elements $n_e$ introduced in Section 4. This is not surprising as all conservative variables do not intervene in each equation. The matrices are sparse with very small ratio of non-zero elements to their size $n_{nobt}/N^2$.

The eigenvalue problem in Eq. (5) is then solved using a shift and invert strategy with direct inversion of the matrix as described in Section 3. Direct inversions are fast and accurate but require large amount of memory. We show in Table 3 the total computational cost of one direct inversion of a complex matrix (we use complex shifts to focus on some particular eigenvalues) in terms of maximum amount of memory, number of processors and computational time per processors.

The maximum memory is reached during the LU factorization of the matrix and is about 50 times the matrix size, the inversions being quickly processed. We foresee that the increase of memory would become prohibitive for very large systems ($n_{nobt} > 10^9$). Note that the scope of this study is not to propose an optimal method in terms of computational time or memory cost to compute the sensitivity gradients, but lies in the discrete definition and computation of these quantities. However, the method overview presented in Section 3 presents a fully on-the-fly approach for optimization of this procedure.

6. Results

6.1. Linear stability analysis

6.1.1. Unstable modes

We first consider the results obtained with the $k$-$\omega$ model of Wilcox and the Roe scheme for the convective flux discretization. Solving the eigenvalue problem in Eq. (5) we obtain the set of unstable eigenvalues depicted in Fig. 2(d). We obtain a spectrum similar to the one computed by Yamouni et al. [65] for a laminar compressible flow in a square cavity. We observe an upper branch (modes 1–7, denoted with square symbols □) seemingly corresponding to Kelvin–Helmholtz modes and a lower branch (modes 8 – 13, denoted with circle symbols ○) that we attribute to acoustic resonance modes.

### Table 2
Jacobian matrix dimensions.

<table>
<thead>
<tr>
<th>Model</th>
<th>$n_c$</th>
<th>$N$</th>
<th>$M_v$</th>
<th>$n_{res}$</th>
<th>$n_e$</th>
<th>$n_{nobt}$</th>
<th>$n_{nobt}/N^2$</th>
<th>$M_J$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spalart–Allmaras</td>
<td>5</td>
<td>$1475 \times 10^3$</td>
<td>11 MB</td>
<td>125</td>
<td>$96 \times 10^6$</td>
<td>63 $\times 10^6$</td>
<td>$3 \times 10^{-05}$</td>
<td>0.9 GB</td>
</tr>
<tr>
<td>$k$-$\omega$</td>
<td>6</td>
<td>$1770 \times 10^3$</td>
<td>14 MB</td>
<td>150</td>
<td>$138 \times 10^6$</td>
<td>80 $\times 10^6$</td>
<td>$3 \times 10^{-05}$</td>
<td>1.2 GB</td>
</tr>
</tbody>
</table>

### Table 3
Jacobian matrix inversion cost.

<table>
<thead>
<tr>
<th>Model</th>
<th>Max memory</th>
<th>Number of proc</th>
<th>Memory per proc</th>
<th>Time per proc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spalart–Allmaras</td>
<td>52 GB</td>
<td>24</td>
<td>2.1 GB</td>
<td>214 s</td>
</tr>
<tr>
<td>$k$-$\omega$</td>
<td>65 GB</td>
<td>24</td>
<td>2.7 GB</td>
<td>256 s</td>
</tr>
</tbody>
</table>
The upper branch is composed of the fundamental mode (mode 1), which exhibits a frequency close to the natural flow frequency around 2000 Hz ($\omega = 2.4$), as well as several of its harmonics (modes 2–7). These modes correspond to dynamical modes linked to the aeroacoustic feedback mechanism proposed by Rossiter [61]. The frequencies of these modes correspond to those of the peaks observed in the pressure spectrum of the unsteady RANS simulation and of the experimental study by Forestier et al. [35] (see vertical dashed lines in Figs. 2(b), (d)). In Yamouni et al. [65], it was argued that their amplification rate was determined by 3 different mechanisms. First, viscosity damp high-wavenumber perturbations, which explains why the modes become damped at high frequencies. Second, the wavenumber (and therefore the frequency) of the Kelvin–Helmholtz perturbation must be sufficiently large to comply with the cavity geometry (the wavenumber of the perturbation on the shear-layer must be a multiple of $2\pi/L$, with $L$ as the cavity length), which explains why low frequency modes are more stable. Third, the growth rate of the mode is strengthened if its frequency matches the frequency of an acoustic resonance mode. The unsteady RANS simulation presented in Section 5.3 is dominated by the fundamental mode ($\omega = 2.4$), which is not the eigenmode exhibiting the largest amplification rate. The pressure spectrum displayed in Fig. 2(b) may therefore not fully be explained by the eigenvalue spectrum shown in Fig. 2(d): the amplitudes of the harmonics are large in the simulation and are therefore determined by nonlinear interactions. Note that the mismatch between the eigenvalue spectrum and the frequency spectrum of the unsteady RANS simulation should not be viewed as a limitation of the linearized stability and sensitivity approaches: indeed, if we manage to design a steady forcing that modifies the base-flow so as to stabilize all unstable global modes, then the non-linearities mentioned above will not be triggered anymore and any initial condition will converge to the modified base-flow.

We depicted in Figs. 3(a)–(f) the real part of the spatial structure of the fundamental mode. Note that all modes within this article have been phased such that $\tilde{\rho}(x = -1, y = 0) = |\tilde{\rho}(x = -1, y = 0)|$ and normalized by setting the norm of their momentum equal to 1 ($\int(\tilde{\rho}u^2 + \tilde{\rho}v^2)dxdy = 1$). Kelvin–Helmholtz instabilities grow from the upstream edge and propagate downstream. The turbulent fluctuations are located within the unstable Kelvin–Helmholtz like structures, with the downstream propagation of region of low and high values of turbulent kinetic energy ($\rho u^2$) and dissipation rate ($\rho \omega \alpha$). Note that the upper branch modes structures also present acoustic resonance patterns, as expected from the work by East [66].

The lower branch (modes 8–13) of unstable eigenvalues in Fig. 2(d) refers to unstable modes with smaller amplification rates and which exhibit strong patterns of acoustic resonance. As an example we plotted in Fig. 4(a) the spatial structure of the density for mode 1. We clearly see stronger resonance patterns compared to mode 1 in Fig. 3(a) (same scaling is used). These modes correspond to excited trapped acoustic resonance modes, as introduced by [67], Hein and Koch [68] and Hein et al. [69].

The spatial structure of the unstable non-oscillating mode (mode 0, denoted with a triangle symbol △ in Fig. 2(d)) differs from the other modes. It is not located near the mixing layer but near the upstream wall of the cavity around (0, −0.4). As will be shown below, this mode is extremely sensitive to the numerical discretization and the turbulence modeling. These observations led us to believe that it is a spurious mode. Note also that we checked that the eigenvalue spectrum remains nearly unchanged if the Zheng limiter is kept active for the Jacobian extraction and the computation of the eigenvalues.

6.1.2. Validation of the numerical method

The impact of the physical modeling is investigated using the Roe scheme with the base-flow obtained in Section 5. We plot in Fig. 4(b) the spectrum computed with the $k$-$\omega$ and Spalart–Allmaras turbulence models, with uncoupled equations and with the modified elsA optimization code. Uncoupled equations correspond to the mean field equations in Eq. (37) for which the turbulent viscosity is frozen in the linearization process, so that turbulent fluctuations are not considered [70–72].

The first interesting result is that the model choice (○, ▽ and ◯ in Fig. 4(b)) mainly affects the growth rate of the modes but not their frequency. This result is in agreement with Rossiter’s mechanism where the frequency selection is only linked to the cavity width and Mach number. As for the amplification rate, we observe some discrepancy between the intrusively modified elsA code (□) and our fully discrete method (○) suggesting that the thin layer assumption may have some impact on the spectrum in this configuration.

The modeling does not have a strong impact on the modes although some tendency can be observed. Uncoupling the equations seems to increase most unstable modes growth rate suggesting that the discarded term representing eddy viscosity fluctuations $\mu'_e$ is likely to dissipate some energy. On the contrary, the Spalart–Allmaras modes seem to be more dissipative with smaller growth rates. The cavity modes (8–13) are less affected by the physical modeling as they correspond to acoustic resonance mode that are more inviscid in nature.

The spatial structure of the Spalart–Allmaras fundamental mode is compared to the $k$-$\omega$ mode in Figs. 3(g)–(k). Note that the mode has been phased and normalized as in the case of the $k$-$\omega$ turbulence model. We observe strong similarities between both modes structures for the mean field variables. In order to compare the relative contributions of the different components fluctuations to the base-flow, we summarize in Table 4 for each conservative variable the ratio of the mode maximum value to the base-flow maximum value (here for mode 1). This ratio being defined up to an arbitrary amplitude, we re-scale it by setting the variable $\rho$ maximum to the base-flow maximum value (for mode 1). We observe strong similarities between both turbulence models for the mean field variables, suggesting that the turbulent quantities do seem to play a role in the instability mechanism. In order to compare the impact of both turbulence models, we compute the eddy viscosity fluctuation $\mu'_e$ associated with the mode fluctuations, derivations of $\mu'_e$ for both models being detailed in Appendix B. We can observe in Fig. 5 that both turbulence models lead to very similar fluctuation fields in terms of
Fig. 3. Comparison of the spatial structure of the fundamental mode (mode 1) obtained with the \( k-\omega \) model of Wilcox (a, b, c, d, e, f) and the Spalart-Allmaras model (g, h, i, j, k). The real part of the different components are plotted.
In order to check the convergence of the method as a function of \( \epsilon_m \), we extracted the set of eigenvalues \( \lambda_{\epsilon_m} \) for Jacobian matrices computed with various values of \( \epsilon_m \). The spectrum is found converged for \( \epsilon_m < 10^{-5} \), we thus use as a reference the set of eigenvalues \( \lambda_0 \) computed for \( \epsilon_m = 5 \times 10^{-6} \). We then compute the relative error \( err = |\lambda_{\epsilon_m} - \lambda_0|/|\lambda_0| \) with \( \epsilon_m \). We plot in Fig. 6 the base 10 logarithm of these quantities for the dynamical branch eigenvalues (modes 1–7) and interpolate the different sets with linear fits. Note that the curves were arbitrarily shifted from each other to ease visualization. For the Spalart–Allmaras model, using a constant value of \( \epsilon_m \) for all the variables appeared to be a suboptimal choice for the convergence study. We obtained better results if a different \( \epsilon_m \)-value was selected for the mean-field variables and for the turbulent variable: here we chose the same \( \epsilon_m \)-value for all the mean-field variables, but we took \( \epsilon_m/10 \) for the turbulent variable. The slopes \( a \) obtained with the linear fit evaluation as well as the regression parameter \( R^2 \) are summarized in Table 5 for the different modes and both turbulence models. We observe a strong convergence of the method for the \( k-\omega \) model of Wilcox with a slope coefficient of 2 for nearly all the modes, the convergence coefficients for the Spalart–Allmaras modes being close to 2.

The impact of the numerical scheme was investigated for both turbulence models using the different schemes presented in Section 5. Results obtained are depicted in Fig. 7 for (a) the \( k-\omega \) model of Wilcox and (b) the Spalart–Allmaras model. As expected, the spectrum does not change when varying the numerical discretization, especially for the Kelvin–Helmholtz branch (1–7).
The spatial structure of the fundamental adjoint mode $\tilde{w}_Q$ for the $k-\omega$ model of Wilcox is plotted in Fig. 8. Note that the adjoint mode is normalized according to Eq. (9). Similarly to the direct modes, turbulent scales and mean field quantities present similar structures. Adjoint modes are mostly located upstream the leading edge of the cavity: direct modes propagate downstream while adjoint modes propagate upstream, which comes from the opposite transport of the perturbations by the base-flow in the direct and adjoint linear operators [21]. The structure of the adjoint modes obtained with the Spalart–Allmaras model are similar to those obtained with the $k-\omega$ model of Wilcox.

6.2. Sensitivity analysis

6.2.1. Sensitivity gradients to base-flow perturbations $\nabla_{w_b} \lambda$

Once both direct and adjoint modes are available, we compute the sensitivity gradient to base-flow perturbations $\nabla_{w_b} \lambda|_Q$ as presented in Section 2. As stated by Marquet et al. [10], the sensitivity analysis to base-flow modifications is appropriate to determine which regions of the base-flow participate to the development of the instabilities. The real part of these fields are plotted in Fig. 9 for mode 1 obtained with the $k-\omega$ model of Wilcox and the Roe scheme. We observe that the eigenvalue is mostly sensitive to perturbations of the base-flow in the mixing layer area which corresponds to the region where Kelvin–Helmholtz instabilities are active.
Fig. 8. Real part of the spatial structure of the adjoint mode 1 obtained with the $k-\omega$ model of Wilcox.

Fig. 9. Sensitivity gradient to base-flow perturbations $\nabla w_{b/\lambda}Q$ of mode 1 obtained with the $k-\omega$ model of Wilcox. Note that the color-table has been chosen so that small-amplitude features can be observed easily. Yet, the sensitivity of the flow is definitely strongest near the upstream corner of the cavity. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Fig. 10. Comparison of the $\rho k$ component of the sensitivity gradient to base-flow perturbations $\nabla_{w_b} \lambda |_{Q}$ obtained with (a): the modified elsA code, and (b): the fully discrete method.

### Table 6
Relative difference between eigenvalue variation predicted with the sensitivity gradient and a discrete evaluation.

<table>
<thead>
<tr>
<th>$w_1$</th>
<th>$\rho$</th>
<th>$\rho u$</th>
<th>$\rho v$</th>
<th>$\rho E$</th>
<th>$\rho k$</th>
<th>$\rho w$</th>
<th>$\rho \bar{v}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spalart–Allmaras</td>
<td>0.01</td>
<td>0.001</td>
<td>0.02</td>
<td>0.01</td>
<td>.</td>
<td>.</td>
<td>0.03</td>
</tr>
<tr>
<td>$k$–$\omega$</td>
<td>0.003</td>
<td>0.001</td>
<td>0.004</td>
<td>0.002</td>
<td>0.0004</td>
<td>0.002</td>
<td>.</td>
</tr>
</tbody>
</table>

### Table 7
Linearization parameter $\epsilon_{m2}$ used for the computation of the sensitivity gradient to base-flow perturbations $\nabla_{w_b} \lambda$.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\rho$</th>
<th>$\rho u$</th>
<th>$\rho v$</th>
<th>$\rho E$</th>
<th>$\rho k$</th>
<th>$\rho w$</th>
<th>$\rho \bar{v}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spalart–Allmaras</td>
<td>$10^{-4}$</td>
<td>$10^{-4}$</td>
<td>$10^{-5}$</td>
<td>$10^{-3}$</td>
<td>.</td>
<td>.</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>$k$–$\omega$</td>
<td>$10^{-5}$</td>
<td>$10^{-5}$</td>
<td>$10^{-5}$</td>
<td>$10^{-3}$</td>
<td>.</td>
<td>.</td>
<td>$10^{-4}$</td>
</tr>
</tbody>
</table>

From a physical point of view, the gradient $\nabla_{w_b} \lambda$ corresponds to the base-flow perturbation that yields the strongest eigenvalue variation [10]. From a numerical point of view, it indicates which areas of the base-flow shall be well captured by the mesh discretization in order to accurately compute the eigenvalues.

#### 6.2.2. Validation of the gradient $\nabla_{w_b} \lambda$

In order to validate our gradients, we first compared the results obtained in the fully discrete approach with those obtained with the modified elsA code. Both methods lead to similar gradient fields but with slightly different amplitudes suggesting the equivalence of both methods. As an example, we plot in Fig. 10 the real part of the $\rho k$ component obtained using both methods.

To validate the gradient, we then compared, for an arbitrary direction $w_1$, the eigenvalue variation obtained with the gradient, $\delta \lambda = \langle \nabla_{w_b} \lambda, w_1 \rangle$, to the eigenvalue variation obtained with a finite difference method, $\delta \lambda = \frac{1}{\beta} \{ \lambda(w_b + \beta w_1) - \lambda(w_b) \}$. For this, the Jacobians $J_{w_b + \beta w_1}$ and $J_{w_b}$ are extracted and their spectrum computed.

Note that the discrete evaluation of $\delta \lambda$ is a complex issue in itself: the base-flow perturbation $\beta w_1$ shall be small compared to the base-flow although its various components may scale differently from one another. In order to ease the computation of $\delta \lambda$, we can use the fact that by linearity the full perturbation effect of $\beta w_1$ can be computed from the contributions of its various components separately. We chose $w_1 = w_b$ along with a small value for $\beta$ and restricted $w_1$ to each conservative variable independently, so that we perturb each quantity on the full domain one at a time.

We summarized in Table 6 the relative difference $\frac{\delta \lambda_1 - \delta \lambda}{\delta \lambda_1}$ between both eigenvalue variation prediction. We observe that the gradient is correctly evaluated up to within 3% for the Spalart–Allmaras model and 0.4% for the $k$–$\omega$ model for each perturbation vector.

This validation process also enabled us to determine accurately the best set of $\epsilon_2$ values in Eqs. (33) and (35). The perturbation parameter was fixed with $\epsilon_2 = \epsilon_{m2} (|w_b| + 1)$ where $|w_b|$ is the local base-flow value. The best set of $\epsilon_{m2}$ is obtained using different values of $\epsilon_{m2}$ adapted to each conservative variable: these values are summarized in Table 7.

The sensitivity gradient $\nabla_{w_b} \lambda$ indicates where and how a base-flow perturbation would affect the unstable eigenvalues and consists in the first step in view of steady control. The question is then how to generate this base-flow perturbation.
with a meaningful control device, which we consider here as a steady source term in the governing equations. It is thus of interest to consider the sensitivity gradient to a steady force \( \nabla f \lambda \).

### 6.2.3. Steady control

Sensitivity gradients of the unstable eigenvalue to a steady force \( \nabla f \lambda \) are readily obtained from the sensitivity gradients to base-flow perturbations \( \nabla w_b \lambda \) through Eq. (18). This gradient indicates locations in the flow where a steady force \( \delta f \) could lead to stabilization/destabilization of the unstable modes [10].

Rather than looking at the gradient fields \( \nabla f \lambda \big|_Q \), we propose to consider the impact of an infinitesimal control cylinder located at \((x, y)\) on the eigenvalue variation \( \delta \lambda \) using Eq. (18). Similarly to Marquet et al. [10], the local force \( f_{xy} \) that the cylinder exerts on the fluid is taken as the first approximation as proportional and opposite to the drag experienced by the cylinder placed in the base-flow:

\[
f_{xy} \propto -\frac{U_{xy}}{\Omega_{xy}}
\]

where \( \Omega_{xy} \) corresponds to the volume of the cell located at \((x, y)\).

The choice of such a simple model to represent the effort of the control cylinder is motivated by the fact that we are mainly interested in the direction of the eigenvalue variation (stabilization or destabilization). More sophisticated models can be found in [10, 20]. Computing this force for each cell location in our mesh, we obtain the eigenvalue variation field \( \delta \lambda_{xy} \) which indicates how the eigenvalue is impacted by the presence of an infinitely small control cylinder located at \((x, y)\). The real part of \( \delta \lambda_{xy} \) corresponds to the growth rate variation \( \delta \sigma_{xy} \) of the mode while its imaginary part refers to its frequency change \( \delta \omega_{xy} \). In particular, negative values of \( \delta \sigma_{xy} \) indicate that the mode growth rate is decreased when the cylinder is located at \((x, y)\), which thus induces a stabilizing effect. On the opposite, if \( \delta \sigma_{xy} \) is positive then the cylinder destabilizes the mode and no control effect shall be observed.

We plot in Fig. 11 the field \( \delta \sigma_{xy} \) for the different turbulence models that were studied (the maximum value was set to 1 in each figure). We observe that the control maps slightly differ from one modeling to another. In all cases, we recover a stabilization region in blue near \( y = 0.05 \) that extends upstream and downstream of the leading edge of the cavity. These results are in agreement with the experimental study by Illy et al. [73] and Yamouni et al. [74], who considered a similar configuration. They controlled the flow using a small steady cylinder located at the station \((-0.1, y)\) with \( 0 \leq y \leq 0.22 \). They found a critical region \( 0.05 < y < 0.12 \) in which the cylinder had to be placed to suppress the flow unsteadiness. A small destabilizing region is also obtained just upstream the leading edge of the cavity. We observe small differences between the elsA optimization code results and our fully discrete approach (Figs. 11(a) and (c)) which are likely to be linked to the approximations done in the optimization code.
7. Concluding remarks

A fully discrete formalism was introduced to perform a stability analysis of a turbulent compressible flow whose dynamics is modeled using the RANS equations. The discrete equations were linearized using finite differences applied to the evaluation of the Navier–Stokes residual $R$. The stability of the flow is assessed by solving the direct and adjoint eigenvalue problems linked to the Jacobian matrix $J$. In the view of open loop control, the sensitivity gradient of the unstable eigenvalue to base-flow perturbations $\nabla_{w,\lambda} \lambda$ was defined within this discrete formalism. In particular, the computation of the gradient was linked to the computation of the Hessian of the RANS equations. The proposed procedure to compute the gradient with finite differences avoids the tedious analytical linearization of the equations. The method is generic regarding the system of equations (turbulence model, numerical scheme) and the code used for the evaluation of $R$ can be used in a black box manner. Finally, the sensitivity gradient to a steady force $\nabla_f \lambda$ was introduced, indicating interesting areas of the flow where a steady force could lead to the stabilization of the unstable eigenvalue.

An explicit storage of matrices strategy was adopted, which allows immediate access to adjoint matrices required for the computation of the sensitivity gradients. Both direct and adjoint problems where solved using direct methods for matrix inversions. This strategy is fast and accurate and exploits the sparsity of the Jacobian matrix. It however remains costly in terms of computational memory. An on-the-fly strategy was hence described to tackle three dimensional configurations.

The method was first validated on the well-documented laminar cylinder case of Marquet et al. [10] and then tested on a turbulent compressible flow in a deep cavity. The flow was found to be unstable, in particular the fundamental frequency of the flow was recovered and several of its harmonics were obtained. We obtained unstable modes with Kelvin–Helmholtz structure as suggested by the instability mechanism of the flow. The acoustic features of the flow were also captured as we observed acoustic resonance modes excited by Kelvin–Helmholtz instabilities.

The impact of the numerical discretization was investigated and appeared to poorly affect the spectrum of the flow. On the contrary, the choice of turbulence model had a slight impact on the growth rates of the unstable eigenvalues but not on their frequency. Convergence properties of the spectrum with the linearization parameter were analyzed. The sensitivity gradients were then computed and the choice of the linearization parameters were described. In particular, the gradients were validated using a discrete evaluation of the eigenvalue variations for both turbulence models. The error in predicting the eigenvalue slope was found to be lower than 3% suggesting that the gradients were correctly computed. Finally, control maps using a steady cylinder as a means to control the flow were obtained for the different turbulence models. Control maps were observed to slightly differ from one model to another. The flow is mostly receptive near the mixing layer and a stabilization region was found for all the turbulence models tested.

Acknowledgements

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Appendix A. Governing equations

The continuous form of the mean field fluxes in Eq. (37) of the Navier–Stokes equations are given by:

$$
\begin{align*}
\mathcal{R}_{\text{c,mf}} &= - \left( \frac{\rho \boldsymbol{U}}{\rho E \boldsymbol{U} + \rho \boldsymbol{U}} \right), \\
\mathcal{R}_{\text{d,mf}} &= \left( \begin{array}{c}
0 \\
\tau + \tau_f \\
\tau U + \tau_f U - q - q_f,
\end{array} \right).
\end{align*}
$$

(A.1)

with

$$
\begin{align*}
p &= \rho RT, \\
\tau &= -\frac{2}{3} \mu (\nabla \cdot \boldsymbol{U}) I + 2 \mu \mathbf{D}, \\
q &= -\frac{C_p \mu}{Pr} \nabla T, \\
\tau_f &= -\frac{2}{3} \mu_s (\nabla \cdot \boldsymbol{U}) I + 2 \mu_s \mathbf{D}, \\
q_f &= -\frac{C_p \mu_s}{Pr_s} \nabla T,
\end{align*}
$$

(A.2)

\(p\) is the pressure, \(R\) the perfect gas constant, \(C_p\) the heat capacity at constant pressure, \(\mu\) the viscosity, \(T\) the temperature, \(\tau\) the viscous tensor, \(q\) the heat flux, \(\mathbf{D}\) and \(I\) the strain and identity tensors respectively, \(\mu_s\) the eddy viscosity (computed with the chosen turbulence model), \(\tau_f\) the Reynolds tensor, \(q_f\) the flux of diffusion of turbulent enthalpy, \(Pr\) and \(Pr_s\) the classical and turbulent Prandtl number assumed constants and taken respectively equal to 0.72 and 0.9.

The preceding equations were derived using Boussinesq hypothesis, perfect gas relations and neglecting the turbulent kinetic energy term \(k\) in the energy conservative equation as suggested by dimensional analysis for high Reynolds number flows. The viscosity is computed using Sutherland’s law:

$$
\mu = \mu_s \left( \frac{T}{T_s} \right)^{1 + C_s/T_s} \left( \frac{T_s}{T} \right)^{1 + C_s/T_s}.
$$

(A.4)
Table 8

<table>
<thead>
<tr>
<th>( \beta^* )</th>
<th>( \beta )</th>
<th>( \sigma^* )</th>
<th>( \sigma )</th>
<th>( \gamma )</th>
<th>( K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.09</td>
<td>0.075</td>
<td>0.5</td>
<td>0.5</td>
<td>( \frac{\beta}{\beta^*} - \frac{\varepsilon^2}{\gamma} )</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Table 9

<table>
<thead>
<tr>
<th>( C_{b1} )</th>
<th>( C_{b2} )</th>
<th>( \sigma )</th>
<th>( K )</th>
<th>( C_{w1} )</th>
<th>( C_{w2} )</th>
<th>( C_{v1} )</th>
<th>( C_{v2} )</th>
<th>( C_{t3} )</th>
<th>( C_{t4} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1355</td>
<td>0.622</td>
<td>2/3</td>
<td>0.41</td>
<td>( C_{b1}/K^2 + (1 + C_{b2})/\sigma )</td>
<td>0.3</td>
<td>2</td>
<td>7.1</td>
<td>1.2</td>
<td>0.5</td>
</tr>
</tbody>
</table>

using the constants \( \mu_s = 1.72 \times 10^{-5} \) kg/m/s, \( C_s = 110.4^\circ K \) and \( T_s = 273.15^\circ K \). The variables \( U, E, k, \omega \) are mass weighted averaged using Favre average whereas the other ones are averaged according to the classical RANS average in time.

The \( k-\omega \) model of Wilcox [49] introduces the turbulent conservative variables \( \mathbf{w}_{tf} = (\rho k, \rho \omega) \). The turbulent fluxes and source terms are then given by (constants used are given in Table 8):

\[
\mathbf{R}^{c, tf} = - \left( \frac{\rho k U}{\rho \omega U} \right), \quad \mathbf{R}^{d, tf} = \left( \frac{(\mu + \sigma^* \mu_t)}{\sigma} \nabla k \right),
\]

\[
\mathcal{T} = \left( \frac{\tau _r \cdot \nabla U - \beta^* \rho k \omega}{\gamma \tau _r \cdot \nabla U - \beta \rho \omega^2} \right).
\]

The turbulent eddy viscosity is defined by:

\[
\mu_t = \frac{\rho k}{\omega}.
\]

The Spalart–Allmaras model [56] introduces one turbulent conservative variable \( \mathbf{w}_{tf} = (\rho \tilde{u}) \). The turbulent fluxes and source terms are then given by:

\[
\mathbf{R}^{c, tf} = - (\rho \tilde{u} U), \quad \mathbf{R}^{d, tf} = \left( \frac{\mu}{\sigma} \nabla \tilde{u} \right),
\]

\[
\mathcal{T} = \left( C_{b1}(1 - f_{i2}) \tilde{S} \rho \tilde{u} + \frac{C_{b2}}{\sigma} \nabla \rho \tilde{u} \cdot \nabla \tilde{u} - \left( C_{w1} f_w - \frac{C_{b1}}{K^2} f_{i2} \right) \rho \tilde{u} \right),
\]

with, noting \( \tilde{\omega} \) the module of the vorticity:

\[
\tilde{S} = \tilde{\omega} + \frac{\tilde{\omega}}{K^2 \eta^2} f_{v2}, \quad f_{v2} = 1 - \frac{\chi}{1 + \chi f_{v1}}, \quad f_w = g \left( 1 + \frac{C_{w3}}{g^6 + C_{w3}} \right)^{1/6},
\]

\[
g = r + C_{w2} \left( r^6 - r \right), \quad f_{i2} = C_{t3} e^{-c_{t4} \chi^2}, \quad r = \frac{\rho \tilde{u}}{SK^2 \eta^2}.
\]

The turbulent eddy viscosity is defined by:

\[
\mu_t = \rho \tilde{u} f_{v1},
\]

with:

\[
f_{v1} = \frac{\chi^3}{\chi^3 + c_{v1}}, \quad \chi = \frac{\rho \tilde{u}}{\mu}.
\]

The values of the constants for the Spalart–Allmaras model are given in Table 9.

Appendix B. Eddy-viscosity fluctuations

In the following, unstable mode fluctuations are denoted with ‘ \( \prime \) to distinguish them from base-flow quantities. The eddy viscosity fluctuation \( \mu_t^{\prime} \) associated to a given mode for the \( k-\omega \) model of Wilcox is defined by:

\[
\mu_t + \mu_t^{\prime} = \frac{(\rho + \rho^\prime)(\rho k + (\rho k)^\prime)}{((\rho \omega + (\rho \omega)^\prime))}.
\]

That is to the first order:
\[
\mu_t' = \frac{\rho k}{\rho \omega} \rho' + \frac{\rho}{\rho \omega} (\rho k)' - \frac{\rho \rho k}{(\rho \omega)^2} (\rho \omega)'.
\]  
(B.2)

For the Spalart–Allmaras turbulence model we have:

\[
\mu_t' = \mu \left( \frac{\mu_t}{\mu} \right)' + \frac{\mu_t}{\mu} \mu',
\]  
(B.3)

with:

\[
\left( \frac{\mu_t}{\mu} \right)' = \frac{4 \chi^3 (\chi^3 + C_3)}{(\chi^3 + C_3 v)^2} \chi',
\]  
(B.4)

\[
\chi' = \frac{(\rho \tilde{\nu})'}{\mu} - \frac{\rho \tilde{\nu}}{\mu^2} \mu',
\]  
(B.5)

\[
\mu' = \frac{\mu_5}{\sqrt{T_s}} \frac{1 + C_s/T_s}{1 + C_s/T} \left[ \frac{1}{2} \frac{T_s}{1 + C_s/T} + \frac{\sqrt{T_s}}{T_s} \right] T',
\]  
(B.6)

\[
T = \frac{\gamma - 1}{\rho R} \left( \rho E - 0.5 \rho u^2 - 0.5 \rho v^2 \right),
\]  
(B.7)

\[
T' = -\frac{T}{\rho} \rho' + \frac{\gamma - 1}{\rho R} (\rho E)' + \frac{\gamma - 1}{\rho R} \left[ -\frac{\rho u}{\rho} (\rho u)' + 0.5 \frac{(\rho u)^2}{\rho^2} \rho' - \frac{\rho v}{\rho} (\rho v)' + 0.5 \frac{(\rho v)^2}{\rho^2} \rho' \right].
\]  
(B.8)

**Appendix C. Laminar case validation**

We verify in this section the validity of our method in the case of laminar flows. For this purpose, we revisit the study by Marquet et al. [10], by investigating the stability and sensitivity of the laminar wake behind a two dimensional cylinder.

**C.1. Configuration**

We consider a two dimensional cylinder of diameter $D$ in a uniform upstream flow of velocity $U_\infty = U_\infty \mathbf{e}_x$. As we use a compressible code which does not allow us to impose the incompressibility condition, we set the Mach number to $M = 0.2$. The stagnation temperature is set to 292.5 K, and the flow is governed by the laminar Navier–Stokes equations. All quantities are made dimensionless using the cylinder diameter $D$, the upstream velocity $U_\infty$, density $\rho_\infty$ and viscosity $\mu_\infty$, the viscosity being computed using Sutherland’s law. The flow characteristics are thus entirely determined by imposing the Reynolds number $Re = \rho_\infty U_\infty D/\mu_\infty$.

The mesh used for the simulation is depicted in Fig. 12(a). Non-reflexion conditions with upstream flow properties are imposed on the outer part of the configuration while a viscous adiabatic condition is imposed on the cylinder. In order to ease the convergence of the steady solution, the symmetry of the configuration with respect to the plane $y = 0$ is exploited. The base-flow is first computed on a half domain (in black in Fig. 12(a)) imposing symmetry conditions at the frontier $y = 0$, and is then symmetrized to obtain the base-flow on the full domain required for the stability analysis. The Roe scheme extended to second order (MUSCL) is used for the discretization of the convective flux. The base-flow streamlines and vorticity contours computed for $Re = 47$ are plotted in Fig. 12(b). A symmetric recirculation bubble is observed behind the cylinder, with a length (measured from the rear stagnation point) of $L = 3.3$ in agreement with the literature [12,10].

![Fig. 12.](image-url) (a): Mesh discretization of the cylinder. (b): Base-flow streamlines and vorticity contours at $Re = 47$. 
Fig. 13. Evolution of the least stable eigenvalue growth rate $\sigma$ with the Reynolds number $Re$.

Fig. 14. Stream-wise component at $Re = 47$ and $M = 0.2$ of (a): the direct mode $\hat{w}$, and (b): the adjoint mode $\tilde{w}_{Q}$. The real part is plotted.

Fig. 15. Amplitude and direction of the momentum component of (a): the growth rate sensitivity to a steady force $\nabla f |_{Q}$, (b): the frequency sensitivity to a steady force $\nabla f |_{Q}$.

C.2. Critical Reynolds number

As the first validation step, we compute several base-flows in the range $Re = 40–70$. Once each base-flow is obtained, the Jacobian matrix is extracted as presented in Section 4 with $\epsilon_m = 5 \times 10^{-6}$ and its stability is assessed. The evolution of the least stable eigenvalue growth rate $\sigma$ with the Reynolds number is plotted in Fig. 13. We recover a critical Reynolds number around 47 for which the base-flow becomes unstable.

The spatial structures of the direct and adjoint modes for $Re = 47$, which have respectively been presented in Figs. 14(a) and 14(b), accurately compare with those computed by Marquet et al. [10].

C.3. Sensitivity gradients

We then perform step 3 of Section 2 and compute the matrix $H'$. We chose the parameter $\epsilon_1$ as discussed in Section 4 and the parameter $\epsilon_m$ was set to $5 \times 10^{-6}$. We should mention that in the case of laminar governing equations (without turbulent variables), all variables in the base-flow (once non-dimensionalized) are of comparable order of magnitude, which
renders the choice of $\epsilon_{\text{th}}$ easier. The amplitude and direction of the momentum component of the growth rate sensitivity to a steady force $\nabla_f \sigma Q$ and of the frequency sensitivity to a steady force $\nabla_f \omega Q$ are respectively plotted in Figs. 15(a) and 15(b). They show excellent agreement with those computed by Marquet et al. [10].

References