Applications of a high-order algorithm for LES and CAA in complex geometries

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Abstract:
High sound pressure levels are produced by non-linear interactions between acoustics and aerodynamics in confined flows. To tackle these couplings, a numerical tool called Code\textsuperscript{Safari} has been developed. The solver is based on optimized high-order finite-difference schemes combined with optimized filters on a multi-domain approach. In addition, a shock-capturing filter has been implemented to deal with compressible flows. This solver has been validated on classical test problems and key results obtained for three realistic applications, namely noise generated by ducted cavity, sudden enlargement and by rod-airfoil interaction, are reported.

Key words: Large-Eddy Simulation, Computational AeroAcoustics

1 Introduction

Large-Eddy Simulation (LES) of turbulence needs to accurately resolve a wide range of length scales. This is specially the case for the direct computation of aerodynamic noise for which a high disparity is found between the turbulent flow and the radiated acoustic field [1]. This requires the use of numerical methods with minimal dissipation and dispersion errors. The implicit compact [2] or the explicit DRP [3] or optimized [4] finite-difference schemes in conjunction with selective filter are an attractive choice for LES in order to reduce both amplitude and phase numerical errors. The generalized coordinates approach [5, 6] is used in the present work as well as an overset-grid strategy and a high-order interpolation for the communication between non-coincident grids [7, 8, 9]. Moreover, high-speed flows are characterized by shock wave/turbulence interactions. To correctly describe discontinuities in compressible turbulent flows, a shock-capturing procedure must also be used. This method is however often highly dissipative [10] and the use of adaptive shock-capturing filters with efficient discontinuity sensors allows to minimize this effect [11, 12]. A numerical tool called Code\textsuperscript{Safari} [13] has been previously developed and validated using such numerical procedures. The present paper deals with the application of this solver of fluid dynamics equations on realistic configurations characterized by complex aeroacoustic couplings.

2 Governing equations and numerical procedure

The three-dimensional Navier-Stokes equations expressed in a general body-fitted curvilinear coordinates are written in the following strong conservative form:

$$\partial_\tau \hat{U} + \partial_\xi (F_\xi - F_\xi^\nu) + \partial_\eta (F_\eta - F_\eta^\nu) + \partial_\zeta (F_\zeta - F_\zeta^\nu) = 0$$

where $\tau$ is the time, $\xi, \eta$ and $\zeta$ the computational coordinates. $\hat{U} = U/J$ where $U$ is the vector of conservative variables and $J$ the Jacobian of the coordinate transformation between Cartesian and computational coordinates. $F_\xi, F_\eta, F_\zeta$ are the inviscid flux-vectors and $F_\xi^\nu, F_\eta^\nu, F_\zeta^\nu$ the viscous flux-vectors. The spatial derivatives in equation (1) are approximated using a 11-point optimized finite-difference scheme in conjunction with a low-pass filter [4]. In particular, the classical explicit second-order accurate four-stage Runge-Kutta is used for the time advancement. To correctly capture discontinuities in compressible flows, a self-adaptive artificial dissipation model is applied via a non-linear filter at each time step. To tackle complex geometries, an overset-grid approach with high-order explicit non-optimized Lagrangian interpolation is used. Detailed description and numerical validations of this high-order algorithm may be found in Ref. [13].

The selective filter used to improve the numerical stability of the non-dissipative spatial discretization is also used to separate the large scales from the small ones. This filter takes into account the dissipative effects of the subgrid scales by draining energy at the cut-off frequency. The selective filter leaves flow features larger
than the cut-off wavelengths unaffected, while properly removing the energy being transferred to smaller wave lengths. Interactions between the resolved and the unresolved scales are however neglected. This LES based on relaxation filtering (LES-RF) approach has already been performed in round jets [14] and cavity flows [15] among others.

The aforementioned features of the numerical algorithm are embodied in the parallel time-accurate code CodeSafari [13]. In the following, some important results are addressed on realistic configurations with industrial relevance and LES computations are performed to highlight complex aeroacoustic couplings.

3 LES of low-speed flow past a ducted cavity

It is well established that compressible flows past open cavities cause high levels of pressure fluctuations. Many experimental and numerical investigations were performed to understand the underlying physical mechanism and develop efficient control strategy, see Ref. [16] for a review. The self-sustained cavity oscillations are due to a complex feedback mechanism between the upstream and downstream corners which is referred to as cavity (or Rossiter) modes (RM). The corresponding frequencies are given by the semi-empirical formula, proposed by Rossiter [17]:

\[ St_R = \frac{f_{nR}d}{u} = \frac{n_R - \alpha}{M + 1/\kappa} \]  (2)

in which \( u \) and \( M \) are the external flow velocity and Mach number respectively, \( d \) is the cavity length, \( n_R \) is the mode number. The two empirical constants \( \alpha \) and \( \kappa \) are linked to the delay between the vortex impact and the acoustic wave emission and the convection velocity of vortices in the shear layer. Developing effective control strategy and understanding the underlying physical mechanism of the cavity noise reduction is still a research area, refer to Refs. [18, 19].

![Figure 1: Ducted cavity: sketch of the geometry; \( d = 0.05 \) m, \( h = 0.02 \) m, \( H = 0.137 \) m, \( L = 0.073 \) m.](image)

For ducted cavities, the cavity modes can be coupled with duct acoustic modes which can lead to high amplitude oscillations even at low speed. Such configurations can be found in pipe systems with flow control devices such as valves, in organ pipes or in flutes, for instance. The frequencies of the duct transverse mode (DM) are given by:

\[ St_D = \frac{f_{nD}d}{U} = \frac{n_Dd}{2HM} \]  (3)

in which \( H \) is the height of the duct and \( n_D \) is the mode number.

![Figure 2: Ducted cavity flow at several Mach numbers; instantaneous results: (a) pressure fluctuations in the duct (< 100 Pa), (b) spanwise average vorticity modulus in the cavity.](image)

The ducted cavity considered here is partially covered as shown in Figure 1 where \( d = 0.05 \) m, \( h = 0.02 \) m, \( H = 0.137 \) m, and \( L = 0.073 \) m. For this configuration, RMs are given with \( \alpha = 0.25 \) and \( 1/\kappa = 0.57 \) in equation (2). Experiments give the following results: lock-in occurs at \( M = 0.13 \) between RM3 and
DM1, at $M = 0.18$ between RM2 and DM1 and at $M = 0.23$ between RM3 and DM2. A preliminary LES using the previous algorithm with coincident grids have been carried out [20]. The lock-in phenomenon and the corresponding frequencies have been retrieved. However the amplitude of RMs was not well resolved. We hope that the overset-grid strategy makes it possible to improve the numerical results thanks to the mesh refinement in sensitive zones as the shear layer region where fine turbulent fluctuations can play a crucial role. Figures 2 show the instantaneous pressure field in the duct and spanwise average vorticity modulus in the cavity obtained by LES for $M = 0.13$, $M = 18$ and $M = 0.23$. At $M = 0.13$, the lock-in between RM3 and DM1 is well retrieved since three vortices are present in the shear layer. At $M = 0.18$, the lock-in between RM2, two vortices in the shear layer, and DM1 is also retrieved. At $M = 0.23$, the lock-in between RM3, three vortices in the shear layer, and DM2 is less matched, but appears in a more evident way than in Emmert et al. [20].

4 LES of a transonic flow in a sudden enlargement

Strong interactions between shock oscillations, internal aerodynamic noise and acoustic duct modes are often observed in confined flows and may be a source of undesirable vibrations or fatigue for structures. A transonic flow passing a sudden expansion in a duct is studied in this section. This kind of flow can be found downstream control devices such as valves encountered in power plants pipe systems. The flow in the nozzle throat is expanded abruptly when entering the expansion duct of larger cross-section. Different transonic and supersonic flow regimes have been investigated as a function of the pressure ratio $\tau$ defined as $\tau = p_{\text{outlet}}/p_{\text{inlet}}$. For very low pressure ratio, the flow is entirely supersonic. An instantaneous snapshot of the density gradient modulus represented in Figure (3). A system of crossing oblique shock waves is observed as in the experiments. In addition, shocks interact with the boundary layers developing at the walls of the expansion duct. The shock waves are reflected on the lower and upper wall respectively and form a symmetrical cell structure. The boundary layers significantly thicken at the shock reflection. Others flow regimes have been studied in Ref. [20]. Increasing the pressure ratio, the oblique shock wave system disappears and the supersonic expansion ends up behind a single normal shock. In this case a strong coupling between the self-sustained oscillations of the normal shock and the longitudinal acoustics modes of the duct is observed as in the experiments. For higher pressure ratios, the flow is asymmetric and exhibits shock cells.

5 Rod-airfoil interaction

Rod-airfoil configurations are believed to be a benchmark well-suited for numerical modeling of sound generation processes in turbomachines [21]. As shown in Figure 4, the impingement of the vortical structures

![Figure 4: Sketch of the sound generated by an airfoil interacting with the wake of a rod, placed in an uniform flow with a free-stream Mach number $M_\infty$.](image)
in the wake of the cylinder on the leading edge of the airfoil generates sound sources. Several attempts have already been made to investigate rod-airfoil flow configurations by means of numerical simulations via hybrid approaches [22, 23]. The direct noise calculation of this phenomena via LES is investigated in the present section.

The calculation aims at reproducing the features of the aerodynamic and acoustic measurements performed by Jacob et al. [21]. The flow configuration is a symmetric NACA0012 airfoil located one chord downstream a rod, whose wake contains both tonal and broadband fluctuations. The airfoil chord is equal to $c = 0.1$m and the rod diameter $d$ is taken to be a tenth of the chord length. The free-stream Mach number $M_\infty$ is 0.2 so that the Reynolds numbers based on the chord length and the rod diameter are respectively given by $Re_c = 5 \times 10^5$ and $Re_d = 5 \times 10^4$.

As an illustration, an instantaneous snapshot of the magnitude of the velocity field, taken in the central plane of the computational domain, is presented in Figure 5. It is seen that turbulence ignition is achieved by the rod. In particular, large scale organized structures are observed in its wake and correspond to periodic vortex shedding. Smaller turbulent scales are furthermore visible.

![Figure 5: Snapshot of the magnitude of the velocity field in the central plane of the computational domain. The rod and the airfoil boundaries are represented by the dashed white lines. Colorscale from 0 m.s$^{-1}$ (blue) to 100 m.s$^{-1}$ (red).](image)

6 Conclusion

High-order algorithms are now matured for performing LES of compressible flows. The use of high-order interpolation in suitable overset-grid strategies makes it possible to study realistic applications. In addition, applying non-linear filter with improved shock detectors introduces numerical dissipation only within shock region without damaging the spectral-like accuracy in the rest of the computational domain. With such numerical procedure, three realistic configurations have been studied in this paper. In this three cases, the aeroacoustic coupling is retrieved.

The extension of moving meshes is in progress [24]. A special attention concerning the free-stream preservation must be paid. In practice, corrective non-conservative terms are employed as in [5]. In addition, it is well known that the use of explicit time integration can be time-consuming in particular for low-speed flows because the physics scales are driven by the convection wave and not by the acoustic ones. The use of implicit time integration makes it possible to overcome the problem linked to the restrictive explicit stability constraint without damaging turbulent fluctuations using a suitable time step [15, 25].

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References


