Efficient Aerodynamic Derivative Calculation in Three-Dimensional Transonic Flow

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ABSTRACT

One key task in computational aeroelasticity is to calculate frequency response functions of aerodynamic coefficients due to structural excitation or external disturbance. Computational fluid dynamics methods are applied for this task at edge-of-envelope flow conditions. Assuming a dynamically linear system around a non-linear steady state, two computationally efficient approaches in time and frequency domain are discussed. A non-periodic, time-domain function can be used on the one hand to excite a broad frequency range simultaneously giving the frequency response function in a single non-linear, time-domain simulation. The frequency-domain approach on the other hand solves a large, but sparse linear system of equations, resulting from the linearisation about the non-linear steady state, for each frequency of interest successively. Results are presented for a NACA 0010 aerofoil and a generic civil aircraft configuration in very challenging transonic flow conditions with strong shock-wave/boundary-layer interaction in the pre-buffet regime. Cost savings of up to one order of magnitude are observed in the time domain for the all-frequencies-at-once approach compared with single-frequency simulations, while an additional order of magnitude is obtained for the frequency-domain method.
1.0 Introduction

Gust loads analysis and flutter clearance are key tasks during design and certification of new airframes. Simulations have to be performed for a huge number of parameter combinations varying e.g. Mach number, altitude, load factor, gust length, mode shape and frequency. Linear potential methods like doublet lattice cannot capture re-compression shocks and shock-induced separation. Thus, these methods cannot be applied at transonic flow conditions, where modern aircraft operate, without additional correction methods. However, solving the time-dependent, non-linear Reynolds-averaged Navier-Stokes (RANS) equations coupled with a structural and flight dynamics solver is prohibitive regarding the computational time required to cover the flight envelope.

In the industrial process, frequency response functions of integrated aerodynamic quantities are pre-computed instead and the fluid-structure problem is solved afterwards using e.g. a p-k method in the flutter analysis. A common approach applies sinusoidal structural excitations while integrating the RANS equations in time until the aerodynamic response becomes periodic. This process is repeated for each mode shape and several frequencies to interpolate the discrete output signal. If small disturbances are assumed, the aerodynamic system responds dynamically linear. The superposition principle can then be applied leading to two computationally more efficient approaches.

In the first method, a non-periodic time-domain function – a pulse – is used to excite a broad frequency range simultaneously. Since linearity is assumed, the aerodynamic response is a superposition of these excitation frequencies. Hence, the frequency response function can be obtained by a single time-domain simulation when dividing the Fourier transform of the disturbance of the output signal by the Fourier transform of the excitation signal. The second approach to reduce the computational cost, referred to as linear (or linearised) frequency-domain (LFD) method, applies the small disturbance assumption to linearise the governing equations around a steady flow field. Thereafter, the equations are transferred into the frequency-domain resulting in a large, but sparse system of linear equations for the perturbation of the fluid unknowns. The linear system is then solved for several frequencies to obtain the frequency responses per mode shape.

In this paper, the different methods are first outlined, and advantages and disadvantages of either approach are then discussed. Results of the LFD and pulse method are compared for a NACA 0010 aerofoil at a transonic Mach number and increasing angle of attack including pre-buffet flow conditions. Moreover, frequency responses of lift and pitching moment as well as surface pressure coefficients are presented for a generic wing-fuselage configuration at steady flow conditions close to the buffet onset.

2.0 Methods

2.1 Linear frequency-domain solver

The LFD approach is first introduced. For a finite-volume method, the semi-discrete RANS equations are

$$\frac{dM(x)W}{dt} + R(W, x, \dot{x}) = 0,$$

(1)

with the diagonal matrix $M$ storing the cell volumes and the residual function $R$ depending on the vectors of fluid unknowns $W$, grid-point locations $x$ and grid-point velocities $\dot{x}$. Assuming
small perturbations \( \left( W_1, x_1, \dot{x}_1 \right) \) from a steady state \( \left( W_0, x_0 \right) \), the variables can conveniently be separated as

\[
W(t) = W_0 + W_1(t), \quad x(t) = x_0 + x_1(t), \quad \dot{x}(t) = \dot{x}_1(t)
\]

and eq. (1) can be linearised around this steady state

\[
M \frac{dW_1}{dt} + R(W_0, x_0) + \frac{\partial R}{\partial W} W_1 + \frac{\partial R}{\partial x} x_1 + \frac{\partial R}{\partial \dot{x}} \dot{x}_1 + W_0 \frac{\partial M}{\partial x} \dot{x}_1 = 0
\]

(2)

The residual at steady state \( R(W_0, x_0) \) is negligible small and eq. (2) is then transferred into the frequency domain yielding a large system of linear equations

\[
\left[ \frac{\partial R}{\partial W} + j \omega^* M \right] \hat{W} = - \left[ \frac{\partial R}{\partial x} + j \omega^* \left( \frac{\partial R}{\partial \dot{x}} + W_0 \frac{\partial M}{\partial x} \right) \right] \hat{x},
\]

(3)

with \( \omega^* \) denoting the reduced frequency, while \( j \) is the imaginary unit. Equation (3) relates the Fourier coefficients of a harmonic excitation \( \hat{x} \) to the Fourier coefficients of the fluid unknowns \( \hat{W} \), constituting a large, but sparse linear system of equations. Further details concerning the LFD method in the DLR-TAU code can be found in [7].

### 2.2 Pulse excitation

A common approach to identify frequency response functions with a time-domain solver is to use a sinusoidal excitation while integrating in time until the response becomes periodic. This process is repeated for all frequencies of interest. However, if small disturbances are assumed, the aerodynamic system responds dynamically linear. The superposition principle can then be applied leading to a more efficient approach. A non-periodic time-domain function, e.g. a pulse, chirp or step, can be used to excite a broad frequency range. Hence, a frequency response function \( H \) can be obtained from one single time-domain simulation when dividing the Fourier transform of the perturbation of the output signal by the Fourier transform of the excitation signal, e.g. for an arbitrary response \( \zeta \) due to arbitrary input \( q \),

\[
H_{\zeta q}(\omega^*) = \frac{F(\zeta(t) - \zeta_0)}{F(q(t))}
\]

(4)

with \( F \) denoting the Fourier operator. Since this approach assumes a linearly responding system, it belongs to the group of time-linearised methods, while avoiding an explicit linearisation of the underlying governing equations.

While the particular shape of the excitation function is not important, three criteria should be satisfied nevertheless. First, its Fourier transform should not exhibits roots in the magnitude at frequencies within the range of interest. An example is presented in Figure 1(a) showing the Fourier transform of four excitation functions. While the chirp and the step functions result in a nearly constant magnitude over the relevant frequency range, the magnitude of the 1-cos function shows two roots and a significant decrease with increasing frequencies. Such behaviour can be avoided if a non-symmetric polynomial is used instead. The non-symmetric polynomial used in this study takes the specific form

\[
q(t) = (6t^2 - 15t + 10)t^3, \quad t \in [0, 1]
\]
for the ascending part of the pulse. The function is constructed with the boundary condition, that the first and second derivative is zero at both ends of the interval. The final form is obtained by mirroring and stretching the polynomial by a factor of 3 for the descending part. Its time-domain representation as well as the 1-cos function is provided in Figure 1(b). Both functions have the same compact support, while the polynomial exhibits its maximum earlier than the 1-cos function.

A compact support is the second criterion. Such support is preferred to reduce the number of grid deformation and preprocessing calls while integrating in time. Preprocessing is usually required to update the dual-grid metrics, but it is relatively fast compared with the deformation. For the wing-fuselage configuration discussed below, grid deformation and preprocessing combined account for almost as much computational time per physical time step as the non-linear flow solver itself, which underlines the necessity to perform as few grid deformations as possible. Thus, using a chirp function as excitation, which offers almost ideal frequency content, would lead to significant computational overheads.

Finally, in the application of CFD solvers smooth functions are preferable. While the chirp and the two pulse functions satisfy this condition, the step function does not. In the case of a step function, the grid velocity in the first time step is

$$\dot{x} \approx \frac{x(t + \Delta t) - x(t)}{\Delta t} = \frac{1}{\Delta t},$$

thus inverse proportional to the time-step size. When severe flow conditions demand very small computational time steps, the grid velocity can become large causing serious convergence problems for the time integrator. Thus, the non-symmetric polynomial pulse, satisfying all criteria, is used as excitation function throughout in this paper.

Applying the pulse technique comes with the assumption that a perturbation from the steady mean state is caused by the excitation only. However, the initial steady computation is usually not converged to machine precision and additional fluctuations can occur, e.g. due to reflections from the farfield. These have an effect on the computed frequency response function.
especially if the excitation amplitude is small such as required at flow conditions exhibiting strong shock-induced separation. The calculation of response functions is improved by performing an additional time-dependent static simulation. The perturbation of the output is computed by subtracting both signals instead of considering the difference to the steady solution only. Although the computational cost is nearly doubled, significant improvements can be observed at small and medium frequencies for the wing-fuselage case in pre-buffet, as shown in Figure 2. While more detail for this configuration is discussed below, improved results are observed for reduced frequencies between 1 and 4 as well as for the quasi-steady part at zero reduced frequency.

2.3 Computational fluid dynamics solver DLR-TAU

The DLR-TAU code is a finite-volume Euler and Navier-Stokes solver on unstructured grids. The chosen discretisation employs the modified scheme of Jameson, Schmidt and Turkel for the mean flow equations, while the Spalart-Allmaras one-equation turbulence model is used for the eddy-viscosity closure throughout in this paper. The flow equations are marched to steady state with a lower-upper, Symmetric-Gauss-Seidel pseudo-time integration method and geometric multigrid. Time-accurate unsteady flow solutions can be obtained following the dual time-stepping approach combined with a second-order accurate backward differencing scheme.

For the frequency-domain approach, the flux Jacobian matrix is obtained analytically, while the linearisation with respect to the grid motion and velocity is obtained using central finite differences. The crucial part when applying an LFD method is solving the system of linear equations, corresponding to the exact order of the underlying spatial scheme, efficiently in terms of computational time and memory requirements. A generalised conjugate residual solver with deflated restarting is used, which recycles an invariant Krylov subspace between restarts of the underlying generalised minimal residual solver. The linear system is preconditioned using an incomplete lower-upper factorisation of a blended flux Jacobian matrix resulting from first- and second-order spatial discretisations.
3.0 Results

3.1 NACA 0010

Results are presented for the NACA 0010 aerofoil using a computational domain discretised with about 30,000 points. The point distribution has a structured layer near the wall to ensure a sufficient boundary layer resolution, while the far-field distance is set to 50 chord lengths. Results are shown at a constant Mach number of 0.8 and Reynolds number based on the chord length of 10 million. Three angles of attack are analysed ranging from 3 to 5 deg.

The steady surface pressure and skin friction coefficients are presented in Figure 3. At an angle of attack of 3 deg, a re-compression shock can be observed at about 22% chord length while the flow is attached. Increasing the angle of attack to 4 deg moves the shock downstream, while a small re-circulation region is observed. At an angle of attack of 5 deg, while the flow is still re-attaching before the trailing edge, the shock starts to move up-stream, referred to as inverse shock motion.

A rigid pitching motion is simulated around these different steady states with a rotational axis located at 25% chord length. A small amplitude of $10^{-5}$ deg is chosen to ensure a dynamically linear behaviour of the CFD solver. A temporal convergence study is presented in Figure 4 for a sinusoidal excitation at the highest angle of attack considered and reduced frequency of 0.4. The complex-valued derivative of the lift coefficient is computed using a sliding window to understand when the lift derivative converges. Convergence is achieved after about 2.5 periods. Increasing the number of time steps per period (Np) from 128 to 256 reduces the lift coefficient’s magnitude and increases its phase. A further refinement of the time step size has a negligibly small effect on the results.

Before comparing results computed with the different methods, a more general overview of the lift coefficient’s frequency response is given in Figure 5. At an angle of attack of 3 deg, the frequency response is qualitatively comparable with Theodorsen’s aerodynamics.\textsuperscript{15} A monotonic decrease in magnitude and a phase lag at small reduced frequencies is observed. The small region of separation at 4 deg angle of attack is reducing the quasi-steady derivative,
while the magnitude is still decreasing monotonically over the reduced frequency range. The shape of the frequency response function is different for the highest angle of attack, caused by the stronger interaction between the shock and the region of separated flow. While the quasi-steady derivative is further reduced, the magnitude is now exhibiting a maximum around a reduced frequency of about 0.4. Moreover, for reduced frequencies below the maximum, a phase lead is observed. This behaviour indicates a weakly damped eigenvalue of the fluid Jacobian matrix and was previously analysed in the context of shock buffet in [16,17] and discussed for validation of the LFD method in [18].

A comparison of the frequency response functions computed with both the LFD and time-domain methods using either sinusoidal or pulse excitation is given in Figure 6 for the
attached-flow case at 3 deg angle of attack and the highest angle of attack at 5 deg. An excellent agreement is obtained between the LFD and the pulse method for the complete frequency range considered, even at the severe pre-buffet flow condition. Computations using sinusoidal excitations were performed at three reduced frequencies, confirming the validity of the time-linearised approaches for attached as well as detached steady flow conditions.

3.2 Generic civil aircraft

The second test case is a half wing-body configuration scaled to wind tunnel dimensions. The semi-span of the model is 1.10 m, while the aerodynamic mean chord is about 0.279 m. The wing is twisted, tapered and has a constant sweep angle of 25 deg. This configuration has recently been investigated in the transonic wind tunnel facility of the Aircraft Research Association\textsuperscript{19} and it was also chosen for investigation of global stability analysis.\textsuperscript{20} An unstructured mesh was produced using the Solar grid generator.\textsuperscript{21} The initial spacing normal to all viscous walls is less than 0.8 in wall units for this coarse mesh, while the growth rate of cell sizes in the viscous layer is less than 1.3. The blunt trailing edge is described by 8 cells corresponding to a spacing of about 0.15 % of the local chord. Concerning the spanwise mesh distribution, a spacing of 0.5 % and 0.1 % of the span is imposed for the wing root and tip, respectively. Altogether, the grid is composed of 2.7 million points corresponding to 4.7 million elements of mixed type including 12,000 prisms, 71,000 pyramids, 2.4 million hexahedral and 2.3 million tetrahedral elements. The grid spacing on the wing surface is presented in Figure 7.

The freestream Mach number is set to 0.8 and the Reynolds number based on the aerodynamic mean chord is 3.75 million. Fully turbulent flow is assumed. The angle of attack in the current study is fixed at 3 deg, just below shock-buffet onset. The reference temperature and pressure are 266.5 K and 66.0 kPa, respectively. Far-field conditions are applied at a distance corresponding to 25 times the semi-span of the model (around 90 aerodynamic mean chords), while symmetry boundary condition is applied along the centre plane. The steady surface pressure distribution on the wing is depicted in Figure 8(a) showing a shock
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Figure 7: Generic wing-fuselage configuration

(a) full configuration  (b) outer wing section

Figure 8: Steady surface pressure and z-component of excitation mode

(a) steady pressure coefficient and separation zone  (b) z-component of synthetic torsion mode

at about 50\% chord length. The shock-induced separation – marked by a black, dashed line – starts at mid-semi-span where it re-attaches further downstream, while in the outer wing section, between 79\% and 91\% of the semi-wing span, the flow is detached all the way from the re-compression shock to the trailing edge. Around this steady flow field, forced-motion simulations are performed exciting the system in a synthetic torsion mode, see Figure 8(b).

The frequency response in lift and moment coefficient computed with the LFD and pulse method is presented in Figure 9. A reduced frequency range, based on the mean aerodynamic chord, is considered between 0.0 and 1.0. The magnitude of the lift exhibits a local maximum around reduced frequency 0.7, see Figure 9(a). A similar behaviour can be observed for the pitching moment in Figure 9(b). This is contrary to linear potential theory, where starting from the quasi-steady derivative a monotonic decrease is predicted for torsion-like modes. Considering the phase of the lift coefficient, a maximum and an inflection points can be observed as well as a phase lead over a wide range of reduced frequencies. A similar behaviour has been
observed for the aerofoil case, see Figure 6. The results computed by both time-linearised methods agree excellently in the considered frequency range for the lift and moment despite this complex response behaviour.

In Figure 10, unsteady pressure coefficients are presented at 90% of the half span width, a span position where the steady flow field exhibits separation, see Figure 8(a). The magnitude is dominated by a strong peak at about 40% of the local chord length showing the movement of the re-compression shock. Upstream of the shock, in the supersonic region, only minor pressure fluctuations can be seen, while the separation bubble causes pressure fluctuations near the trailing edge. A discontinuity of about 145 deg can be observed in phase at the same chord-wise position as the shock peak. A monotonic increase in phase is obtained on the lower surface, where the flow is subsonic. All these features are captured well by the LFD and the pulse method at this pre-buffet flow conditions showing the maturity of both time-linearised approaches for three-dimensional geometries.
Finally, the runtimes of the different methods are compared for the generic wing-fuselage configuration in Table 1. Both LFD and the non-linear, time-domain method using sinusoidal excitation evaluate one frequency at a time, while the former approach is 150 times faster in comparison. A reduction in computational time of more than an order of magnitude compared to the sinusoidal time-domain simulations is still achieved when the pulse method is applied. The pulse method is slower than the LFD, since an additional static simulation was required and higher frequencies are evaluated as well, which are not of interest in an aeroelastic application. A larger time step size would directly improve the speed-up of the pulse method and reduce the number of unnecessarily computed frequency responses. However, a previous time-convergence analysis in the context of shock buffet has shown, that larger time steps have a negative influence on the prediction quality at these severe flow conditions. At more benign flow conditions the convergence requirements of the non-linear, time-dependent solver is less stringent, and hence the cost savings of LFD become less dominant. Experience has shown that a cost saving factor of about five between LFD and pulse is often observed in attached transonic flow. Overall, an order of magnitude speed-up between each of the presented simulation approaches to calculate aerodynamic derivatives is a fair estimate. Moreover, while LFD only requires a monitoring of the aerodynamic derivatives to judge the convergence of the linear system, time-dependent simulations require expensive investigation of temporal convergence, such as real time-step size and number of subiterations/abort criteria. In addi-
tion, an appropriate excitation amplitude has to be chosen. This cost is not included in the table.

### 4.0 Conclusion

Two approaches are presented to reduce the computational cost of calculating frequency response functions of aerodynamic derivatives for aeroelastic applications. Both methods rely on the assumption of a linearly responding system. The first approach linearises the flow equations and solves the resulting system in the frequency domain. A robust iterative technique based on a Krylov subspace method is applied to efficiently solve the large, but sparse linear system. The second method uses pulse excitation in the time-domain to compute the frequency response function within one simulation. A non-symmetric, polynomial function with compact support (i.e. a pulse) is used to excite a broad frequency spectrum while minimising the amount of grid deformation calls. Results are presented for the NACA 0010 aerofoil as well as for a generic wing-fuselage configuration. Excellent agreement between both time-linearised methods and their non-linear, time-domain counterpart are obtained for both test cases comparing frequency response functions of lift and moment coefficients as well as local pressure distributions. Even at edge-of-envelope flow conditions including shock-induced separation close to the buffet onset, time-saving factors of one order of magnitude are achieved comparing the pulse method to non-linear, time-domain simulations using sinusoidal excitation. Applying the linearised frequency domain method provides an additional order of magnitude in speed-up.

Comparing both time-linearised approaches, the frequency domain method is faster if responses in a limited frequency range are of interest and a non-uniform sample distribution is desired. In addition, no expensive time-convergence or amplitude analyses are required. If responses are desired for a large frequency range, the pulse method is computationally more efficient. Moreover, it is a reasonable alternative if a Jacobian matrix, often resulting from an implicit solution scheme, is not implemented for the chosen type of flux discretisation or turbulence model.

### REFERENCES

6. Thormann, R. and Widhalm, M., Forced Motion Simulations Using A Linear Frequency


