On Elliptical Wings in Subsonic Flow: Indicial Lift Generation via CFD Simulations - with Parametric Analytical Approximations

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Abstract
This study deals with the process and benefits of generating aerodynamic indicial-admittance functions with the support of computational fluid dynamics based on the Euler equations. A simple parametric analytical approximation is alongside developed based on linear lifting line and piston theory, for the sake of assessing the physical consistency of numerical solutions while investigating the suitability of theoretical models in the subsonic regime. Thin elliptical wings are hence considered and the design space is described by three parameters: wing aspect ratio \( \eta \) (6, 8, 12, 20), free-stream Mach number \( M \) (0.3, 0.5, 0.6) and flow perturbation type (angle of attack step, vertical sharp-edged gust). All numerical simulations exhibit good quality and weak sensitivity to parameters other than Mach number and flow aspect ratio, accounting for their combined effects. The benefit of using numerical results to tune analytical approximations and improve their accuracy is finally demonstrated by matching both initial and final behaviours of the wing lift development, with an effective synthesis of the high-fidelity features in the low-fidelity model.

1. Introduction
Multidisciplinary design and optimisation (MDO) [1] benefits from robust and efficient methods for aeroelastic stability investigation and dynamic loads calculation [34]. To this end, indicial-admittance functions [36] may serve as very effective tools and reduced-order models (ROMs) for characterising unsteady airloads [19, 47]; more detailed literature may be found in previous works [8, 13, 48, 49].

In order to assess the derivation process of such functions, one might limit the analysis to the subsonic regime [56]. Over the years, a few exact and approximate indicial functions have respectively been obtained for the lift build-up of thin aerofoil [35, 53, 54] and finite wing [27, 30, 46] in both incompressible and compressible flow [38, 39]. These functions include both circulatory and non-circulatory parts, the physical phenomena behind which can be approached either numerically via computational fluid dynamics (CFD) [43] or analytically via mathematical models such as potential flow [44]. CFD-based generation of aerodynamic indicial functions for thin aerofoil and finite wing has been performed by numerous researchers in recent years [10, 12, 20, 21, 26, 50, 51]. Time-accurate schemes, physically consistent grid motion and deformation algorithms [11] have reached a good maturity level [16, 17] and are implemented in the most popular CFD solvers developed for the aeronautical community; however, for the accurate simulation of both circulatory and non-circulatory portions of the flow response there is no established best practice yet. Thus, this work extends and improves the accuracy of previous studies by the authors concerning the derivation of indicial lift functions for thin wings in subsonic flow [13, 48, 49].

The present study focuses on elliptical thin wings and three parameters are considered: wing aspect ratio \( \eta \) (6, 8, 12, 20), free-stream Mach number \( M \) (0.3, 0.5, 0.6) and flow perturbation type (unit angle of attack step "AoA", unit
vertical sharp-edged gust "SEG"); the wing section is a NACA0002 aerofoil for all cases. CFD simulations are based on Euler equations and benefit from rigorous studies on the effects of domain size, spatial resolution, time stepping and integration scheme. A convenient parametric expression is then proposed for approximating indicial lift functions of compressible subsonic flow by modifying those of incompressible flow, based on the Prandtl-Glauert scalability for the circulatory part and piston theory for the non-circulatory part \[3, 8\]. In order to mimic the CFD solutions \[7, 55\], the analytical expression then uses two values from the latter: initial rate and final value of the lift build-up, within a consistent framework.

This paper is structured as follows: Section 2. describes the process followed in order to generate accurate CFD simulations, Section 3. presents the analytical approximations method, the comparison of numerical and analytical results is then discussed in Section 4. and conclusions are drawn in Section 5.. All computational grids and configuration files for the CFD solver SU2 as well as post-processing scripts for Scilab are made available on request to all interested parties.

2. Numerical Investigations

Setting up and running CFD solutions has followed a conventional process; however, a few considerations are reported here.

2.1 CFD equations and solver

In the present study, the Euler equations are solved using the open-source Stanford University Unstructured (SU2) code \[15\]. The finite volume method is applied on arbitrary unstructured meshes using a standard edge-based data structure on a dual grid with control volumes constructed using a median-dual, vertex-based scheme. Regarding time integration, SU2 is capable to solve implicitly steady and unsteady problems, using a dual-time stepping strategy \[25\], achieving second-order accuracy in space and time. Even though the choice may appear surprising in a work aiming for accuracy, the conventional Roe’s scheme (notoriously dissipative) has been used for all simulations; yet, in these simulations Roe’s scheme has demonstrated to minimise numerical oscillations and no efforts have been done in order to reduce or optimise the numerical dissipation of the convective scheme.

Note that the Navier-Stokes equations could alternatively have been chosen with suitably high Reynolds number. Since fine grids have also been used for the Euler equations, viscous calculations would have requested a manageable increase in computational resources (say, an increase of 100%) and provided a solution much less prone to numerical oscillations; however, the dependence on both Reynolds number and settings of the turbulence model would have been impossible to eliminate, while the present study focuses on aerodynamic phenomena which are essentially inviscid. Provided the boundary layer thickness remains limited, no significant difference is expected to be added by a viscous solution \[8\].

2.2 Perturbations generation and flow response linearity

The linearity of the solution can be appreciated in a relatively large range of angle of attack (i.e., over 4 degrees) and is shown in Section 4.. The magnitude of the flow perturbation has then been chosen to comfortably lie inside the linear region while still being much larger than numerical noise: one degree of angle of attack for all test cases except those at \(M = 0.6\), for which the magnitude has been halved in order to avoid the appearance of regions of supersonic flow.

The angle of attack step is generated by adding a fictitious grid velocity field normal to the wing plane (i.e., by letting the computational domain move...
vertically at constant speed). This approach has worked without any particular problems; however, the same approach does not work as smoothly to simulate a sharp-edged gust. Even though this is a well-accepted technique used to introduce a gust in many CFD solvers, we noticed it prone to develop small numerical oscillations at the beginning of the unsteady simulation when the gust is sharp-edged; of course, the oscillations are much smaller when the gust shape is smooth (e.g., for a classic 1-cos profile). Such numerical oscillations have been observed with more than one solver and are hence not concerned with SU2 specifically.

In order to provide an accurate response to a sharp-edged gust advancing across the wing, a simple yet effective alternative approach has been used: a perturbation field was added to the steady-state solution at the beginning of the unsteady run. The perturbation consists of a uniform velocity field, including a velocity component normal to the wing plane, which is added upstream of the wing. By doing so, the main flow carries the perturbation field across the wing, creating the same effect as the one due to a gust moving across. With a suitable magnitude (the same used for the angle of attack step change) and distance from the wing leading-edge, the method has proven very effective and surprisingly accurate; the most suitable distance has proven to be about 0.01 chords, allowing the gust front to maintain its sharpness before impacting the wing. Since the vertical gust is introduced as a physical perturbation and not as a perturbation grid-velocity field, this approach accounts for the influence of the wing geometry on the gust shape. The deterioration of the travelling gust shape caused by numerical diffusion and dispersion was already characterised and found acceptable for practical applications [2,7].

2.3 Spatial and temporal resolutions

The wing geometry is shown in Fig. 1. The computational domains are rectangular boxes and contain the left half-wing only (see Figure 2), taking of advantage of the problem symmetry. The size of the domains, $400 \times 400 \times 200$ chords in $x$, $z$ and $y$, has been fixed in order to prevent pressure waves generated by the interaction between flow perturbation and boundary conditions (i.e., "slip" on wet surfaces and "far-field" on free surfaces) from affecting the flow around the wing; additional details may be found in previous publications [8,13,48,49].

Particular care has been taken in the generation of the computational grids, which are entirely structured and composed of multiple blocks; mesh files in
SU2 format have been generated with a relatively simple script written in Scilab ([https://wiki.scilab.org/](https://wiki.scilab.org/)). All grids are structured (H-H) and built with great attention to quality. Despite the use of Euler equations, the grid cells are stretched near the wing surface almost like a grid for the Navier-Stokes equations, with a cell size the order of $10^{-5}$ chords; this is done to provide a higher accuracy in the reconstruction of the pressure gradients due to the wing motion as well as to minimise the numerical oscillations (a similar study based on conventional unstructured computational grids and conventional spacing did show substantial numerical oscillations [49]).

Grids size and spacing have been fixed on the basis of several convergence studies carried out for various configurations and Mach numbers; in the end, 192 cells have been placed on either side of each wing section, 54 cells upstream and 54 cells downstream. The sizes of the computational cells on the leading and trailing edge are of the order of $10^{-4}$ chords. The cells spacing normal to the wing surface has been stretched more than in a conventional Euler grid, with cell height in the order of $10^{-5}$ chords. In the course of previous studies [13,49], the authors have assessed the sensitivity of the results to the spatial resolution normal to the wing surface; a positive correlation between quality of CFD results (or absence of spurious numerical oscillations) and the stretching ratio normal to the surface has been consistently noticed. We believe that a finer grid in the vicinity of the wall may resolve in a more robust way the strong pressure gradients appearing in the impulsive part of the response, even if no boundary layer must be resolved.

As for the $y$ dimension, 36 cells have been allocated between the symmetry plane and the wing tip plane, whereas additional 28 cells have been used between the tip planes and the outer boundary; several tests have been carried out with a higher resolution, without substantial improvements. The surface grids used are shown in Figure 3.

The flow response has been obtained by integrating the Euler equations in...
time. As in the case of two-dimensional analyses [8], the temporal resolution has been subject of different studies which have provided the value \( \Delta \tau = 0.02 \) for \( M = 0.3 \) as the maximum reduced-time step size for the impulsive part of the response. In order to save on computational time, the time step is subsequently increased by 10 times after 400 iterations (i.e. at a reduced time \( \tau = 8 \) for \( M = 0.3 \)).

3. Analytical Approximations

The present approximation of the indicial functions for compressible subsonic flow was proposed in previous works [19] and is obtained in the reduced time \( \tau \) from the corresponding incompressible one [5, 27], by means of the Prandtl-Glauert transformation for the circulatory part and piston theory for the non-circulatory part [36], which are then linearly superposed [8]. With respect to the lift development for a unit step in the angle-of-attack and a unit sharp-edged gust, analytical expressions for the circulatory contribution are available for finite wings in both incompressible [30, 46] and compressible flow [13, 31]. As far as the the non-circulatory contribution is concerned, analytical solutions are available for thin aerofoils only [38, 39], whereas numerical solutions shall be obtained for finite wings [41]. The proposed analytical model is then tuned to match the limit behaviour of the CFD simulations [42, 55] in both circulatory and non-circulatory parts, with \( \bar{k}(\eta, M) \) and \( \bar{k}(\eta, M) \) tuning parameters for the final value and initial rate of change of the wing lift, which are respectively taken from the (steady) asymptotic and (unsteady) impulsive-like numerical results. The initial value of circulatory and non-circulatory contributions coincide in both tuned and untuned cases [44]; then, the unsteady lift develops with a different rate, with two-dimensional theory applicable for infinitely slender wing [24].

With \( l \) the semi-span and \( \bar{c} \) the root chord, elliptical wings own surface \( S = \frac{\pi}{4}lc \) and aspect ratio \( \eta = \frac{l}{\bar{c}} \). Prandtl's lifting line theory [45] is a powerful method for calculating the steady lift distribution of slender straight wings in potential subsonic flow [6]; however, it is known slightly conservative by neglecting second-order terms in the governing equation for the wing circulation [9, 14] and the model accuracy increases with increasing the wing’s aspect ratio [29].

Assuming the same aerofoil and reference angle-of-attack \( \alpha \) for all sections \( 0 \leq y \leq l \), elliptical wings own geometric chord \( c(y) \), circulation \( \bar{\Gamma}(y) \) and lift coefficient \( \bar{C}_L \) generally given by:

\[
\bar{c} = \bar{c} \sqrt{1 - \left(\frac{y}{l}\right)^2}, \quad \bar{\Gamma} = \frac{U}{2} \bar{c} \bar{C}_L, \quad \bar{C}_L = \frac{\pi \eta \bar{k} \bar{C}_L}{\pi \eta + \bar{C}_L^\alpha}, \quad (1)
\]

respectively, where the lift coefficient \( \bar{C}_L \) and its derivative \( \bar{C}_L^\alpha \) for the isolated wing section include most of the thickness and compressibility effects already; in particular, \( \bar{C}_L = \bar{C}_L^\alpha \alpha \) and \( \bar{C}_L^\alpha = \frac{\bar{c}^2}{\beta} \) for a flat airfoil, with \( \beta = \sqrt{1 - M^2} \) the compressibility factor [22, 23]. Note that the downwash angle \( \bar{\alpha}_i = \bar{c} \eta \) is constant along the span [33] and all wing sections experience the same effective angle-of-attack \( \alpha - \bar{\alpha}_i \) as well as pressure distribution along the chord [32].

Aiming at a simple parametric approximation of the unsteady lift coefficient \( \bar{C}_L(\tau) \), two exponential terms reproduce the circulatory \( \bar{C}_L(\tau) \) and non-circulatory \( \bar{C}_L(\tau) \) contributions, namely [36, 49]:

\[
\bar{C}_L = \bar{C}_L \left( 1 - A e^{-B\beta^2\tau} + \bar{A} e^{-\bar{B}\beta^2\tau} \right), \quad \tau = \left( \frac{2U}{c} \right) t, \quad (2)
\]

where the coefficients \( \bar{A}, A \) and \( \bar{B}, B \) are found by imposing the initial and asymptotic behaviours of the numerical simulations [37], which involve the relative tuning parameters \( \bar{k} \) and \( \bar{k} \) directly (see the Appendix). No attempt has intentionally been made to replicate the lift behaviour in the transitional

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Table 1: Circulatory coefficients for a unit step in the angle of attack of a flat elliptical plate in incompressible potential flow

| \( \eta \) | 3 | 6 | infinite |
|---|---|---|---|
| \( E \) | 1.165 | 1.055 | 1.000 |
| \( \bar{C}_L \) | 3.770 | 4.712 | 6.283 |
| \( \bar{A}^\perp \) | 0.285 | 0.368 | 0.500 |
| \( \bar{B}^\perp \) | 0.539 | 0.406 | 0.250 |
| \( \bar{C}_L \) | 3.770 | 4.712 | 6.283 |
| \( \bar{A}^\perp \) | 0.283 | 0.361 | 0.500 |
| \( \bar{B}^\perp \) | 0.540 | 0.381 | 0.215 |

region from non-circulatory to circulatory flow response by curve-fitting the CFD results, within a conservative approach for practical applications [3, 8] (where the circulatory low-frequency part is typically more relevant than the non-circulatory high-frequency part [4, 52]).

Enforcing the limit behaviours for a unit step in the angle of attack gives [49]:

\[
\bar{A}^\perp = 1 - \frac{\pi}{E \bar{C}_L},
\]

(3)

\[
\bar{B}^\perp = \frac{1}{4E} \left[ \frac{2 + \eta}{(2E - 1) \eta - 2} \right],
\]

(4)

\[
\tilde{A}^\perp = \frac{4}{M} - \frac{\pi}{E},
\]

(5)

\[
\tilde{B}^\perp = \frac{E}{4E - \pi M \left( \frac{\bar{C}_L}{4E - \pi} \right) \left( \frac{2 + \eta}{(2E - 1) \eta - 2} \right) + 2 \bar{k}^\parallel} \left( \frac{1 - M}{M^2 \beta^2} \right),
\]

(6)

whereas for a unit vertical sharp-edged gust it is [49]:

\[
\tilde{A}^\downarrow = \left( 1 - \frac{\pi}{E \bar{C}_L} \right) \sigma,
\]

(7)

\[
\tilde{B}^\downarrow = \frac{1}{4E} \left[ \frac{2 + \eta}{(2E - 1) \eta - 2} \right],
\]

(8)

\[
\tilde{A}^\downarrow = \left( \bar{C}_L - \frac{\pi}{E} \right) \sigma - \bar{C}_L,
\]

(9)

\[
\tilde{B}^\downarrow = \frac{E}{(E C_L - \pi) \sigma - E C_L \left( \frac{\bar{C}_L}{4E - \pi} \right) \left( \frac{2 + \eta}{(2E - 1) \eta - 2} \right) - \frac{2 \bar{k}^\parallel}{\sqrt{M} \beta^2}},
\]

(10)

where the parameter \( \sigma \) is defined from reciprocal relations [18] as:

\[
\sigma = e^{-\frac{9 \beta^2}{32E} \left[ \frac{2 + \eta}{(2E - 1) \eta - 2} \right]},
\]

(11)

and introduces the net penetration effect on the circulatory lift build-up [40]; approximations for two-dimensional potential flow are then retrieved for infinitely slender wings. For the sake of comparison, Table 1 shows the circulatory coefficients for a unit step in the angle of attack of flat elliptical plates in incompressible potential flow as numerically obtained by previous authors [27].

4. Results Discussion and Cross-Validation

All analysed test cases are listed in Table 2 and include several combinations of different parameters: four wing aspect ratios, three free-stream Mach numbers, two flow perturbation types; a total of 24 test cases have then been computed.
4.1 CFD quality check

Adequacy of grid spacing has been thoroughly checked in the previous studies [6]. Adequacy of the magnitude of the flow perturbation is shown in Figure 4, where the flow response is reasonably linear with a reference angle of attack up to 4 degrees; thus, all subsequent simulations used either 1 or 0.5 degrees. Adequacy of time step length is also shown in Figure 4; note that halving the time step causes a maximum error of 1% only in the transitional region of the flow response.

4.2 CFD results

First, steady-state simulations have been performed for $0 < \alpha < 1.5$ and results are shown in Figure 5; indeed, their linearity is fully consistent with that of the time-accurate simulations shown in Figure 4. As expected for all Mach numbers, the lift derivative of an isolated two-dimensional section is gradually approached with increasing the wing aspect ratio, due to the decreasing downwash.

Then, unsteady simulations have been performed and results are shown in Figures 6, 7 and 8, for both a unit step in the angle of attack and a vertical sharp-edge gust. Still for all Mach numbers, the lift build-up of an isolated two-dimensional section is gradually approached with increasing the wing aspect ratio; yet, note that most of the downwash effect lays in the circulatory part of the flow response where the two-dimensional lift build-up takes longer than that of the elliptical wings (reaching their asymptotic condition quite earlier, even with $\eta = 20$), for which the non-circulatory part decays more rapidly due to geometric taper.

4.3 Tuning of the parametric analytical approximation

The analytical approximations have been tuned for rigorous comparisons with the CFD results, within a consistent framework where initial rate and final value of the lift development are extracted from the latter.

The steady slope of the lift curve has been assessed by CFD for each aspect ratio and Mach number. As expected, the numerical results show slightly smaller values than the theoretical ones (which include aerofoil thickness effects but disregard the stronger downwash at the wing tips); the ratios are shown in Figure 9 and tend to unity with increasing aspect ratio and decreasing Mach number.

The initial lift rate in the impulsive part of the flow response (to both flow perturbations) for a three-dimensional wing is different from the two-dimensional one, although the starting lift value is identical. This is because the evolution

| Aspect ratio | Mach number | Flow perturbation |
|--------------|-------------|-------------------|
| 6, 8, 12, 20 | 0.3, 0.5, 0.6 | AoA, SEG |

Table 2: Test cases analysed.

Figure 4: Indicial response to AoA step with different flow perturbation magnitude (left) and time-step length (right), for $M = 0.3$ and $\eta = 6$. 

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Figure 5: Results of steady-state simulations. Upper row: $\eta = 6$ (left) and $\eta = 8$ (right); lower row: $\eta = 12$ (left) and $\eta = 20$ (right).

Figure 6: Wing lift coefficient for unit AoA step (left) and unit SEG (right) for $M=0.3$.

Figure 7: Wing lift coefficient for unit AoA step (left) and unit SEG (right) for $M=0.5$. 

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of the pressure waves is three-dimensional (hence depending on wing geometry), whereas the starting lift value only depends on the flow perturbation magnitude, which is two-dimensional. The CFD solutions show that the lift of elliptical wings decays more rapidly than that of their isolated aerofoil; the ratio of the initial slopes is shown in Figures 14 and 15 for the unit AoA and SEG perturbations, respectively. The derivation of the tuning coefficients has been carried out on the basis of a conventional linear regression; original CFD curves and tuned analytical solutions are shown in Figures 10 to 13. Note that the simultaneous chord- and span-wise gust penetration has indeed been taken into account in the correct derivation of the initial lift rate.

4.4 Comparisons

The lift development of each configuration to the flow perturbations are presented in Figures 16 to 19, for both unit AoA step and unit SEG; all Mach numbers are plotted on the same chart, but with different colours (i.e., black for
Figure 11: Assessment of the initial lift rate for $\eta = 8$, unit AoA step (left) and unit SEG (right).

Figure 12: Assessment of the initial lift rate for $\eta = 12$, unit AoA step (left) and unit SEG (right).

Figure 13: Assessment of the initial lift rate for $\eta = 20$, unit AoA step (left) and unit SEG (right).

Figure 14: Tuning factors for the initial lift rate due to a unit AoA step, per Mach number (left) and aspect ratio (right).
Figure 15: Tuning factors for the initial lift rate due to a unit SEG, per Mach number (left) and aspect ratio (right).

Figure 16: Wing lift coefficient for $\eta = 6$, unit AoA step (left) and unit SEG (right).

Figure 17: Wing lift coefficient for $\eta = 8$, unit AoA step (left) and unit SEG (right).

$M = 0.3$, blue for $M = 0.5$, red for $M = 0.6$) for the CFD results and different styles (i.e., dotted for $M = 0.3$, dashed for $M = 0.5$, dash-dot for $M = 0.6$) for the parametric analytical approximations (PAA).

4.5 Discussion

CFD results exhibit overall good quality and consistency with each other, showing clear physical trends with the free-stream Mach number and wing aspect ratio. Numerical oscillations are virtually absent: this represents a remarkable improvement over the results obtained by the authors in the past [49].

The overall agreement with the parametric analytical approximations is good but in "transitional" part of the wing lift development, where the flow evolution is dominated neither by interacting pressure waves nor by the circulation build-up and straightforward analytical solutions are not available. The CFD results at lower Mach numbers and aspect ratios are closer to the analytical results than those at higher values of both parameters, since the circulatory lift
Figure 18: Wing lift coefficient for $\eta = 12$, unit AoA step (left) and unit SEG (right).

Figure 19: Wing lift coefficient for $\eta = 20$, unit AoA step (left) and unit SEG (right).

build-up takes longer in the former cases and a single exponential term struggles to reproduce it (more terms and curve-fitting would then be necessary [6]); the same is true at the start of a unit SEG with front normal to the reference airspeed. Note that the agreement for unit AoA step is better than that for unit SEG, since the realistic gust in the CFD simulations hits different wing sections at different times and is influenced by the wing-tip vortexes development, especially for low aspect ratios. An open issue is the sensitivity of these results to parameters other than Mach number and Aspect Ratio, in particular the thickness of the wing sections, taper and sweep angle. We expect that the approach proposed here can be applied more in general, as shown in a different publication by the authors [13]; however, a more comprehensive study of these sensitivities will be the object of future investigations.

5. Conclusions

In this study, aerodynamic indicial-admittance functions for the unsteady lift of elliptical wings in subsonic flow have been generated via CFD and approximate analytical formulations.

Although time-accurate simulations are possible with all CFD solvers, we have investigated and assessed many factors that may prevent the users from obtaining correct results in practical cases, such as spurious effects due to grid size and resolution, time step size, numerical integration scheme, unphysical gust modelling.

We have pursued good CFD quality by eliminating spurious oscillations and checked its plausibility by introducing parametric analytical approximations based on classical and well accepted theories, which are eventually tuned with CFD results in the least "invasive" way possible within a consistent framework.

The systematic comparison of CFD and analytical models shows an overall good agreement, in particular for a step in angle of attack of wings with small aspect ratios flying at low mach number. Thus, this study also confirms that
linear aerodynamics theories based on potential flow are remarkably reliable in predicting unsteady airloads, provided the initial and asymptotic behaviours are effectively tuned with higher-fidelity data (in the case, CFD results); this multi-level strategy combines the complex generality of the numerical approach with the sound synthesis of the analytical approach, allowing a thorough understanding of the physical phenomena along with the related models applicability and cross-validation.

The added value provided by this study is associated with (i) the settings used for well-behaved CFD simulations, (ii) a method to introduce a vertical sharp-edged gust that minimises its undesired distortion as well as spurious non-physical phenomena, (iii) the development of simple parametric yet physically meaningful analytical approximations, (iv) the generation of a small database of responses which the authors are willing to share with all interested parties. This work may further be expanded in order to investigate additional aspect ratios, wing geometries, aerofoil types and Mach numbers.

Appendix: Foundations of the Analytical Approximations

Non-Circulatory Compressible Flow

At the impulsive start of the flow perturbation, the lift build-up for a unit step in the angle-of-attack \( C_{\perp}^L(\tau) \) and a unit sharp-edged gust with front tangential to the leading-edge \( C_{\parallel}^L(\tau) \) is linearly expressed as [38, 49]:

\[
C_{\perp}^L = 4 \left[ \frac{1}{M} \left( 1 - \frac{1 - M}{2M} \right) k_{\perp} \tau \right], \quad C_{\parallel}^L = \frac{2k_{\parallel} \tau}{\sqrt{M}}, \quad \tau \leq \frac{2M}{1 + M},
\]

respectively, within the reduced time taken by the outgoing acoustic waves to travel the aerofoil chord [39]; note that penetration effects also occur while the gust travels the latter at the reference airspeed for \( \tau \leq 2 \) [27]. When the gust front is normal to the reference airspeed, each wing section encounters the gust at a different time and the local delay shall be considered to calculate the lift build-up \( C_{\perp}^L(\tau) \) [13], namely:

\[
C_{\perp}^L \approx \begin{cases} 
\frac{4k_{\parallel} \tau^2}{\sqrt{M}}, & 0 \leq \tau \leq \frac{1}{4}, \\
\frac{2k_{\parallel} \tau}{\sqrt{M}} \left( \tau - \frac{1}{8} \right), & \frac{1}{4} \leq \tau \leq \frac{1}{2},
\end{cases}
\]

within the reduced time taken by \( C_{\perp}^L \) to grow with same rate as \( C_{\parallel}^L \), following piston theory [44]. The full wing span being impinged for \( \tau \geq \frac{1}{2} \) already, the effective delay \( \delta \tau = \frac{1}{8} \) is rather small and may be neglected for the initial non-circulatory load development but must be retained when deriving the tuning parameter \( k_{\parallel} \) from CFD simulations as well as considered for the subsequent circulatory load development.

Circulatory Incompressible Flow

As for the circulatory flow contribution, with \( E(\eta) \) the ratio of the wing semi-perimeter to the span [27, 28], the initial lift build-up for a unit step in the angle-of-attack \( \tilde{C}_{\perp}^L(\tau) \) and a unit sharp-edged gust with front tangential to the leading-edge \( \tilde{C}_{\parallel}^L(\tau) \) in incompressible flow is estimated as [5, 27]:

\[
\tilde{C}_{\perp}^L \approx \frac{\pi}{E} \left( 1 + \frac{\tau}{4E} \right), \quad \tilde{C}_{\parallel}^L \approx \frac{2}{E} \sqrt{2\tau},
\]
respectively, within the reduced time taken by the trailed wake (assumed as flat) to travel a few aerofoil semi-chords behind the wing; still, when the gust front is normal to the reference airspeed, the local delay shall be considered to calculate the circulatory lift build-up \( C_L'(\tau) \). Note that the circulatory flow response grows until the steady lift coefficient \( \bar{C}_L \) is asymptotically reached, while the non-circulatory one decays quite rapidly.

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