ABSTRACT

RINKU MUKHERJEE. Post-Stall Prediction of Multiple-Lifting-Surface Configurations Using a Decambering Approach. (Under the direction of Dr. Ashok Gopalarathnam.)

A novel scheme is presented for an iterative decambering approach to predict the post-stall characteristics of wings using known section data as inputs. The new scheme differs from earlier ones in the details of how the residual in the Newton iteration is computed. With earlier schemes, multiple solutions are obtained for wings at high angles of attack as the final converged solution depends on the initial conditions used for the iteration. With this scheme, multiple solutions at high angles of attack are brought to light right during the computation of the residuals for the Newton iteration. In general, the new scheme is found to be more robust at achieving convergence. Experimental validation is provided using experimental airfoil lift curves from Naik and Ostowari for three different aspect ratios of rectangular wings. Results are presented from a study of the stall characteristics of wings of different planform shapes and two configurations of a wing-tail and a wing-canard configuration. Results are also presented from a study to investigate possible asymmetric lift distributions when the iterations were started with an initial asymmetric distribution of the decambering.

Post-Stall Prediction of Multiple-Lifting-Surface Configurations Using a Decambering Approach

by

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BIOGRAPHY

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Nomenclature

- C damping factor
- C_L wing lift coefficient
- C_l airfoil lift coefficient
- C_m airfoil pitching moment coefficient about the quarter chord
- c chord
- ${f F}$ residual vector
- f element of residual vector
- i, j index of wing section
- J Jacobian matrix
- LLT lifting line theory
- N number of wing sections
- p perturbation to δ_1 or δ_2
- VLM vortex lattice method
- x_2 chordwise start location of the second decambering function
- α angle of attack

- β angle of yaw
- Γ strength of bound vortex
- $\delta \mathbf{x}$ vector containing the corrections to the Newton variables
- $\delta_1(x)$ first decambering function
- $\delta_2(x)$ second decambering function
- $\theta_2(x)$ angular coordinate corresponding to x_2

Subscripts

- 1 scheme 1
- 2 scheme 2
- max maximum
- p perturbed value for a given step of the iteration
- s starting value for a given step of the iteration
- sec represents value for a wing section
- t target value for a given step of the iteration
- *visc* represents value from two-dimensional viscous experimental or computational data

Chapter 1 Introduction

The ability of linear aerodynamic methods such as lifting-line theory (LLT), Weissinger's method and vortex-lattice methods to successfully predict the lift and induced drag behavior of medium to high aspect ratio wings at small angles of attack is well established. In these methods, a linear lift-curve slope is assumed for the airfoil sections that form the wings. This lift-curve slope is typically close to 2π per radian. For several decades, researchers have sought to extend these linear prediction methods to handle the analysis of wings in which nonlinear airfoil lift curves are taken into consideration. The motivation was provided by the desire to predict stall and post-stall characteristics of wings using experimental or computational section data for these high angles of attack. It is recognised that the flow over a wing at post-stall conditions is highly three dimensional and that considerable error can result in using a "strip-theory" approach. The impetus for such a prediction method, however, is provided by the need for rapid prediction capabilities for such high-alpha conditions for aircraft stability, control and simulation purposes and in the early design phases. Furthermore, even high-fidelity computational fluid dynamics (CFD) techniques are only now approaching the stage where they can be reliably used for high-alpha aerodynamic prediction. These CFD based techniques, however, require large computing resources and significant time even for the analysis at a single angle of attack. There are also several additional issues that currently prevent the routine use of CFD for high-alpha predictions such as the time required for generating high-quality grids for each configuration. Thus the search for approximate approaches for stall and post-stall prediction of wings using known section data continues to be of interest.

The approaches for extending the linear aerodynamic prediction methods to handle nonlinear and post-stall airfoil lift curves can be broadly classified into two kinds. In the first approach, a lift distribution is first assumed on the wing, and it is then iteratively corrected by determining the effective- α distribution using the nonlinear airfoil lift curve. In the second approach, the deviation of the airfoil nonlinear lift curve from the potential-flow linear lift curve is used to apply a correction to the local α at each section of the wing.

A literature study of the development of flow prediction methods over the years and brief descriptions of the two approaches follows.

1.1 Literature Study

With the remarkable success of Prandtl's lifting-line theory (LLT) in being able to predict the flow past medium to high aspect ratio unswept wings in incompressible flow, LLT became a standard tool for computing wing aerodynamics. LLT uses a single unswept lifting line (or bound vortex) to model the circulation on the wing. The strength of this bound vortex, Γ , varies along the span. At any given spanwise location, the change in Γ is shed as trailing vorticity, which in turn causes induced velocities along the lifting line. LLT enables the computation of the Γ distribution for which the accompanying induced velocities and the resulting effective angles of attack along the span are consistent with the Γ distribution. For this purpose, the classical Prandtl LLT assumes a linear lift-curve slope for the airfoil sections that form the wing. This lift-curve slope is typically close to 2π per radian. With the success of LLT in the prediction of wing flows at low angles of attack, the attention soon turned to whether LLT could be modified for the analysis of wings where nonlinear lift-curve slopes for the airfoil sections can be taken into consideration. The studies in this regard can be widely divided into two categories as described below:

1.1.1 The Iterative Γ distribution Approach

 $Tani^1$ is believed to have developed the first successful technique in 1934 for handling nonlinear section lift-curve slopes in the LLT formulation. In his technique, a spanwise bound vorticity (Γ) distribution is first assumed; this distribution is used to compute the distribution of induced velocities and hence induced angles of attack and effective angles of attack along the lifting line. The distribution of the effective angles of attack is then used to look up the operating C_l of the local section using the known nonlinear C_l - α data for the airfoil. A new Γ distribution is then computed from the spanwise C_l distribution. The iteration is carried out till the Γ distribution converges. This method worked well up to the onset of stall and was made popular by the NACA report of Sivells and Neely² in 1947 that provided a detailed description of the method and implemented a tabular procedure for hand-calculation of the method for unswept wings with arbitrary planform and airfoil lift-curve slopes. This method was applied for analysis of wings up to the onset of stall, i.e. until a wing angle of attack at which some section on the wing has C_l equal to the local section C_{lmax} . At higher angles of attack where some sections on the wing may have a negative lift-curve slope, this successive-approximation approach appears to have failed.

Extension of the approach to post-stall angles of attack have been investigated in several subsequent research efforts. Based on a suggestion by von Kármán, Schairer³ and Sears⁴ investigated the possibility of non-unique solutions for poststall angles of attack. According to Sears,⁴ von Kármán noticed that Prandtl's lifting-line equation has non unique solutions for cases when the lift-curve slope becomes negative (i.e. when the α increases past the onset of stall). These non unique solutions include both symmetric and antisymmetric lift distributions even when both the geometry and onset flow are symmetric. Sears⁴ mentions that von Kármán further postulated that even in the conditions just past the onset of wing stall, when some sections of the wing may have positive lift-curve slopes (prestall condition) and other sections may have negative lift-curve slopes (post-stall condition), non unique and asymmetric lift distributions are possible. It occurred to von Kármán and Sears that the appearance of large and sometimes violent rolling moments past stall on symmetric lift distributions at perfectly symmetric flight conditions.

The investigation suggested by von Kármán on computing the symmetric and asymmetric lift distributions on wings operating beyond stall was carried out and was reported in a 1939 thesis³ by Schairer working under the supervision of Sears. Schairer apparently used the same procedure as that pioneered by Tani, but had to use a tedious trial-and-error procedure to find the solutions as Tani's successiveapproximation procedure failed to work for these partially-stalled cases. Sears⁴ presents some of Schairer's results for a flat, untwisted elliptic wing of AR 10.19 operating beyond stall. Their research showed that the multiple solutions for poststall angles of attack include asymmetric lift distributions even when the flight condition and geometry are perfectly symmetrical. The results show solutions consisting of asymmetric lift distributions (in addition to a classical symmetric solution) with large associated rolling moments for a narrow range of angles of attack just beyond stall. Sears mentions that the choice between the symmetric and asymmetrical solution would require the formidable solution of the relative stability of the two flows. Sears concludes by pointing out the need for further progress on the analysis of wings at near- and post-stall conditions.

Piszkin and Levinsky⁵ developed a nonlinear lifting line method based in part on the iterative method originally conceived by Tani.¹ As described in Ref. 6, they were motivated by the need for a method that could predict, simulate, and alleviate adverse wing stalling characteristics such as wing drop, loss of roll control and roll control reversal at zero yaw. These characteristics were believed to be caused by the occurrence of asymmetric lift distributions on wings with stalled or partially-stalled flow.

The method of Piszkin and Levinsky utilizes a finite element, unsteady wake, incompressible flow theory that can be used for analysis at either zero or nonzero yaw. The model uses a single chordwise row of horseshoe vortices distributed along the span, with the bound vortex aligned with the local quarter-chord line. The boundary condition of zero normal flow is applied at the control point, which is the three-quarter-chord location for each horseshoe vortex. As a consequence of using a single chordwise horseshoe vortex, the method is restricted to wings of moderate to high aspect ratio. Although Levinsky refers to the method as a lifting-line method, the vortex model is more commonly referred to as a vortex lattice method (with a single chordwise row of horseshoe vortices) or a discretevortex Weissinger's method. It must be mentioned that this method differs from Prandtl's classical LLT in the implementation of the boundary condition.

In the method of Piszkin and Levinsky, at each step of the iteration, the downwash computed using the Γ distribution from the previous time step is used to compute the change in the Γ distribution using the airfoil lift curve. This change, multiplied by a specified damping factor, C, is then added to the old Γ distribution to obtain the new Γ distribution for the next iteration. A damping factor of C < 1 is required to stabilize the iterations, although it results in a larger number of iterations for convergence. Unlike in the traditional LLT, where the distribution of the effective section angles of attack is computed as part of the solution, with the vortex model that Piszkin and Levinsky used in their method, the distribution of the effective section angles of attack is not readily available. They have, however, by passed this difficulty by defining the effective downwash angle at a section as $\alpha_{3D} - \alpha_{2D}$, where α_{3D} is the downwash angle at the control point resulting from the entire vortex system and α_{2D} is the induced angle from an infinite span bound vortex along the c/4 line with strength equal to that of the horseshoe vortex under consideration. From this downwash angle, they compute the effective angle of attack at every section of the wing. This formulation does not include the effects of sweep and dihedral for the effective angle of attack.⁶ Using their method, Piszkin and Levinsky found that multiple converged solutions are possible, including some that have saw-tooth type oscillations in the spanwise lift distributions. Because they were restricted to the use of 10 panels per side of the wing in their computer program, they were unable to determine whether these oscillations are present for more dense panel distributions. To avoid these oscillations, they used a switching logic that restarts the iteration procedure with an initial distribution having a zero induced α for any wing section found to be stalled.

With this method, the effects of different wing planform shapes and airfoil lift curves were investigated. Piszkin and Levinsky present the occurrence of lift hysteresis for increasing and decreasing α and the occurrence of zero- β rolling moments at post-stall conditions. The results confirm that depending on the starting solution for the initial lift distribution for the iteration, multiple solutions are possible for the converged lift distribution for a post-stall angle of attack. Some of these lift distributions may be asymmetric even though the flight condition is exactly symmetric. The asymmetric solutions for zero β were obtained by using a converged solution for a nonzero β as a starting point for the iteration. Like Sears, Levinsky⁶ also points out the need for a method of calculating the relative stability of the different possible solutions for the lift distribution at a given angle of attack. Finally, Levinsky⁶ points out the need for an unsteady nonlinear lifting surface theory that can handle low aspect ratio wings for fighters and other such configurations since until that point nonlinear methods were capable of handling only moderate to high aspect ratio wings. The Piszkin-Levinsky method has recently been used by Anderson⁷ for aircraft high- α stability analysis.

Four years after Levinsky's publication, Anderson, Corda, and Van Wie⁸ published a nonlinear lifting-line theory that they applied to drooped leading-edge wings below and above stall. At that time, there was considerable interest in improving the stall-spin behavior of general aviation aircraft, and part-span drooped leading-edge wings were generating interest for their benign stall characteristics. Their article provides guidelines for the design of such wings and presents results for C_L - α curves that extended to very high post-stall angles of attack close to 50 deg.

McCormick presents a similar, independently developed approach⁹ wherein the nonlinear lifting-line theory was used to examine the loss in roll damping for a wing near stall. In both Refs. 8 and 9, researchers reported that no asymmetric lift distributions for symmetric flight conditions are observed even when the iterations were started with asymmetric initial lift distribution. This observation differs from those of Sears and Levinsky.

1.1.2 The α Correction Approach

An entirely different approach to the use of nonlinear section data was developed by Tseng and Lan.¹⁰ While their main focus was on vortex-dominated flows on low aspect ratio fighter-type wings at high α , they incorporate the effect of boundarylayer separation by iteratively reducing the angle of attack at each section of the wing. The reduction at any given wing section is determined by the difference between the potential flow solution and the viscous C_l from the nonlinear section C_{l} - α curve.

More recently, an approach similar to that reported in Ref. 10 was used by van Dam, Vander Kam and Paris¹¹ for rapid estimation of C_{Lmax} and other high-lift characteristics for airplane configurations. In their method to estimate C_{Lmax} , at least two airfoil data sets for the root and the tips are required for analysis. If there is significant variation in the spanwise wing geometry, then airfoil data for additional sections along the span are used. Using the sectional lift curves, the slope of the lift curve and zero lift angle of attack are calculated for each section along the wing span. Hence, the initial C_l distribution along span is calculated. A complete sweep of angles of attack is then performed and at each angle of attack, an iterative procedure is employed to improve upon the initial spanwise C_l distribution. The local effective angle of attack is calculated by adding a correction for viscous flow. If the difference between the viscous and linear potential section C_l at a section is greater than a given tolerance then the section angle of attack is corrected by a factor of the difference in the viscous and potential C_l to the lift curve slope calculated earlier. Having made corrections to the distribution of α along the wing span, the modified C_l distribution is calculated. This process is repeated till the difference in the viscous and potential C_l values at all spanwise sections is within a given tolerance. In Ref. 11, this method was used primarily for the estimation of C_{Lmax} and not for post-stall analysis.

1.2 Current Approach

In the current research effort, a decambering approach (Scheme 1) was developed¹² for predicting post-stall aerodynamic characteristics of wings using known section data. In this approach, the chordwise camber distribution at each section of the wing is reduced to account for the viscous effects at high angles of attack. This approach is somewhat similar to that developed in Ref. 10, but differs in its capability to use both the C_l and the C_m data for the section and in the use of a two-variable function for the decambering. In addition, unlike all of the earlier methods, the current approach uses a multidimensional Newton iteration that accounts for the cross-coupling effects between the sections in predicting the decambering for each step in the iteration. This decambering approach was applied to the post-stall prediction of single wings in Ref. 12.

However, it was found that Scheme 1 worked for only some airfoil lift curves. Therefore, Scheme 2 was developed¹³ based on the same approach but differed in the way the residuals are computed. Scheme 2 is found to be more robust than Scheme 1 and works for several airfoil lift curves.

Chapter 2 describes the decambering approach for the flow past an airfoil. Chapter 3 describes the incorporation of the decambering approach into the poststall analysis of a three-dimensional wing. Chapter 4 presents results to validate the use of the decambering approach for post-stall prediction purposes. Conclusions are drawn in Chapter 5. Possible future work is discussed in Chapter 6. Appendix A provides a detailed description of VLM3D, which is the code developed to implement the decambering approach in a vortex lattice method, for post-stall prediction purposes.

Chapter 2

Illustration of the Decambering Concept for Flow Past an Airfoil

The overall objective of the current research is to arrive at a scheme for incorporating the nonlinear section lift curves in wing analysis methods such as Lifting Line Theory (LLT), discrete-vortex Weissinger's method and vortex lattice methods (VLM). For this purpose the wing span is assumed to consist of several sections and for each of these sections it is assumed that the two-dimensional data (C_l - α and C_m - α) is available from either experimental or computational results.

Nonlinear lift curve slopes in wing analysis are incorporated by finding the effective angle of attack, α_{eff} , and the corresponding effective reduction in camber at each section of the wing. The effective reduction in camber or "decambering" is determined iteratively. The decambering at each section is modeled using a function of two variables.

In the following sections in this chapter, the concept of "decambering" is first discussed for a two-dimensional airfoil. The procedure for calculating the twovariable decambering function and the use of this decambering function to account for the differences in the potential and viscous flows for an airfoil is explained in detail. Results are then presented to show the effectiveness of the decambering approach for an airfoil. Having introduced the decambering concept for an airfoil in this chapter, its incorporation into the post-stall analysis of a three-dimensional wing is then discussed in Chapter3.

2.1 The Decambering Concept

This section illustrates the concept of decambering by using a simple example of a two-dimensional flow past a NACA 0012 airfoil. With increasing angle of attack, the boundary layer thickens on the upper surface and finally separates, as shown in Fig. 2.1. It is this flow separation that causes the viscous results for C_l and C_m to deviate from the predictions obtained using potential-flow theory. The reason for the deviation can be related to the effective change in the airfoil camber distribution due to the boundary-layer separation. If the decambering is taken into consideration, then a potential-flow prediction for the decambered airfoil will closely match the viscous C_l and C_m for the high- α flow past the original airfoil shape. This decambering idea served as the basis for the formulation of the current approach for the three-dimensional flow problem.



Figure 2.1: Flow separation from an airfoil at a high angle of attack.

While the camber reduction due to the flow separation can be determined from computational flows, no such detailed information is available from wind tunnel results that typically provide only the C_{l} - α and C_{m} - α curves. This section discusses the approach for determining an "equivalent" camber reduction from C_{l} - α and C_{m} - α curves for an airfoil. More specifically, the effective decambering for an α is computed using the deviations of the viscous C_{l} and C_{m} from the potential flow predictions for that airfoil.



Figure 2.2: Schematic diagram of functions 1 and 2 (δ_1 and δ_2 are negative as shown) used to model effective decambering of an airfoil.

In the current method, the effective decambering for an airfoil is approximated using a function of two variables δ_1 and δ_2 . The two linear functions shown in Fig. 2.2 are superposed to obtain the final decambering function. Two variables are used because the decambering is determined using two pieces of information: the C_l and C_m from the airfoil data for the α under consideration. This approximation will, of course, not match the actual viscous decambering, but the objective is to find an equivalent camber reduction to match the viscous C_l and C_m for the α under consideration.

For the illustration of the decambering for two-dimensional flow over an airfoil, the following procedure is used:

- 1. Determine the viscous C_l and C_m for the α under consideration from experimental or computational data for the airfoil.
- 2. Compute the corresponding potential-flow C_l and C_m using a lumped vortex model of the actual camberline of the airfoil. Based on an empirical



Figure 2.3: C_l and C_m of the NACA 0012 airfoil.

approach of Katz and Plotkin,¹⁴ a thickness correction is applied to the C_l by considering the C_l times the factor (1+0.77t/c) where t/c is the maximum thickness-to-chord ratio of the airfoil.

$$\Delta C_l = (C_l)_{visc} - (C_l)_{potential}$$
 and $\Delta C_m = (C_m)_{visc} - (C_m)_{potential}$

These differences are shown schematically in Fig. 2.3 for an NACA 0012 airfoil analyzed using the XFOIL code.¹⁵

4. Use the differences ΔC_l and ΔC_m between the viscous and the potentialflow C_l and C_m respectively to calculate the values of δ_1 and δ_2 . Details of this calculation follow:

The effects of changing δ_1 and δ_2 on the C_l and C_m for a given α can be computed reasonably well using thin airfoil theory and a three-term Fourier series approximation for a flat plate with a flap deflection.¹⁴ The values of δ_2 and δ_1 in radians for a given ΔC_l and ΔC_m have been derived and are presented in Eqs. 2.1 and 2.2 respectively. In these equations, θ_2 is the angular location in radians of



Figure 2.4: C_l and C_m using potential-flow with decambering.

the start point for the second decambering function shown in Fig. 2.2(b) and can be expressed in terms of its x-location, denoted by x_2 , as shown in Eqn. 2.3. In the current work, x_2/c is arbitrarily assumed to be 0.8, although any value from 0.5 to 0.9 typically works well. The overall approach used for this illustration is shown as a flow chart in Fig. 2.9.

$$\delta_2 = \frac{\Delta C_m}{\frac{1}{4}\sin 2\theta_2 - \frac{1}{2}\sin \theta_2} \tag{2.1}$$

$$\delta_1 = \frac{\Delta C_l - [2(\pi - \theta_2) + 2\sin\theta_2]\delta_2}{2\pi}$$
(2.2)

$$\theta_2 = \cos^{-1}(1 - 2x_2/c); x_2/c = 0.8$$
 (2.3)

To verify the effectiveness of the decambering approach, the values of δ_1 and δ_2 were calculated for the viscous C_l - α and C_m - α data shown for the NACA 0012 airfoil in Fig. 2.3. These values were then applied as corrections to the flat-plate



Figure 2.5: The α s chosen to illustrate effectiveness of decambering.

camberline for potential-flow analysis of the NACA 0012 airfoil using a lumped vortex method.¹⁴ Figure 2.4 shows for comparison the predicted potential-flow C_{l} - α and C_{m} - α curves for the decambered airfoil with the viscous result from XFOIL analysis. The agreement is seen to be very good, which confirmed that the two-variable decambering function can be used to model nonlinear lift as well as pitching moment curves for high angles of attack.

To compare the approximate decambering from the two-variable function with the actual decambering from the viscous solution, comparison plots have been made for α of 10, 16 and 18 deg for the NACA 0012 example which are shown as A, B and C respectively in Fig. 2.5. The actual decambering was computed from the boundary-layer displacement thickness distributions predicted by XFOIL. Figures 2.6, 2.7, and 2.8 show (a) the airfoil geometry with the boundary-layer overlay and (b) the approximate and the actual decambering functions for the three angles of attack. The progressive increase in the decambering required to model the boundary-layer separation at higher angles of attack is observed from these figures. Also observed is that the two-variable function used provides a reasonable approximation of the actual decambering of the airfoil.



(a) NACA 0012 airfoil with boundary layer at α of 10 deg.



(b) Decambering function and XFOIL result.

Figure 2.6: Effectiveness of the decambering for α of 10 deg.



(a) NACA 0012 airfoil with boundary layer at α of 16 deg.



(b) Decambering function compared and result.

Figure 2.7: Effectiveness of the decambering for α of 16 deg.



(a) NACA 0012 airfoil with boundary layer at α of 18 deg.



(b) Decambering function compared and XFOIL result.

Figure 2.8: Effectiveness of the decambering for α of 18 deg.



Figure 2.9: Flow chart of the iterative decambering approach in 2D flow.

Chapter 3 Post-stall prediction of a finite wing

Using the overall methodology described in chapter 2, two schemes have been formulated for determining the post-stall solution of a finite wing. The primary difference between the two schemes is in the details of how the residuals, ΔC_l and ΔC_m , are computed at each section of the wing. The first scheme, introduced in Ref. 12, was found to work well for certain airfoil lift curves, but failed to converge for several other airfoil lift-curves. This lack of robustness provided the impetus for developing the second scheme. The following sections explain the decambering approach for a wing, the overall iteration procedure used to implement the decambering approach, and the two schemes in detail.

3.1 Decambering for a wing

The objective of the current research was to incorporate the two-variable decambering function described in Chapter 2 for the analysis of a wing. For this purpose, a vortex lattice method (VLM) is used and the values of δ_1 and δ_2 at each section of a wing(s) are evaluated in an iterative fashion.

3.1.1 Vortex Lattice Method(VLM)

In a typical VLM, the lifting surface is divided into several spanwise and chordwise lattices. Associated with each of these lattices is a ring vortex as shown in Fig. 3.1. The primary advantage of using ring vortex elements is that they can be easily implemented in a computer program. Also, the zero-normal-flow boundary condition is satisfied on the actual lifting surface which may have camber and different planform shapes. In the current work unsteady analysis is not done. Therefore, the wake behind the wing is not discretized and in order to satisfy the Kutta condition at the trailing edge the wake is replaced by a series of horse-shoe vortices. The leading segment of the vortex ring is placed on the lattice's quarter chord line and the control point is at the center of the three-quarter chord line of the lattice. The zero-normal-flow boundary condition is satisfied at the control point of each lattice. A positive Γ is defined according to the right-hand rotation rule. In the current work, the VLM3D code was developed for analysis of multiple-lifting-surface configurations and the decambering approach was also implemented. A complete detailed description of the VLM3D code is provided in Appendix A.

3.1.2 Predicting the decambering along wing span

As explained earlier, the lifting surface is divided into several spanwise and chordwise lattices. Each spanwise section j (composed of a row of chord-wise lattices) has two variables, δ_{1j} and δ_{2j} , for defining the local decambered geometry at that section. Unlike in the two-dimensional case, where the δ_1 and δ_2 are selected to match the differences between the potential-flow and the viscous-flow results, in the three-dimensional case, changing a δ on one section is likely to have a significant effect on the neighboring sections and on the sections of the downstream


Figure 3.1: Vortex Lattice Method(only six lattices shown for clarity).

lifting surfaces. To account for these effects, a 2N-dimensional Newton iteration is used to predict the δ_1 and δ_2 at each of the N sections of all the wings so that the ΔC_l and ΔC_m at these sections approach zero as the iteration progresses. A $2N \times 2N$ matrix equation as shown in Eqn. 3.1 has to be solved for each step of the Newton iteration.¹⁶ In this equation, **F** is a 2N-dimensional vector containing the residuals of the functions f_i to be zeroed, $\delta \mathbf{x}$ is the 2N-dimensional vector **F** closer to zero, and **J** is the $2N \times 2N$ Jacobian of the system containing the gradient information.

$$\mathbf{J} \cdot \delta \mathbf{x} = -\mathbf{F} \tag{3.1}$$

The Jacobian is partitioned into four sub-matrices as shown in Eqn. 3.2. Equations 3.3–3.6 show the elements of the four sub-matrices.

$$J = \begin{pmatrix} J_{l1} & J_{l2} \\ J_{m1} & J_{m2} \end{pmatrix}$$
(3.2)

$$(J_{l1})_{i,j} = \frac{\partial \Delta C_{li}}{\partial \delta_{1,j}} = \frac{(C_{lp})_i - (C_{ls})_i}{[(\delta_{1s})_j + p] - (\delta_{1s})_j}$$
(3.3)

$$(J_{m1})_{i,j} = \frac{\partial \Delta C_{mi}}{\partial \delta_{1,j}} = \frac{(C_{mp})_i - (C_{ms})_i}{[(\delta_{1s})_j + p] - (\delta_{1s})_j}$$
(3.4)

$$(J_{l2})_{i,j} = \frac{\partial \Delta C_{li}}{\partial \delta_{2,j}} = \frac{(C_{lp})_i - (C_{ls})_i}{[(\delta_{2s})_j + p] - (\delta_{2s})_j}$$
(3.5)

$$(J_{m2})_{i,j} = \frac{\partial \Delta C_{mi}}{\partial \delta_{2,j}} = \frac{(C_{mp})_i - (C_{ms})_i}{[(\delta_{2s})_j + p] - (\delta_{2s})_j}$$
(3.6)

For each step of the iteration, **F** and **J** are determined, and $\delta \mathbf{x}$ is computed using Eqn. 3.1. The corrections are then applied to the values of δ_1 and δ_2 for all the sections in an effort to bring the residuals closer to zero.

3.2 The iteration procedure

The iteration scheme can be summarized using the flow chart in Fig. 3.2, the illustration in Fig. 3.3 and the following procedure:

- Assume starting values of the decambering defined by δ₁ and δ₂ for each section of the wing; for example, section j has starting values denoted by (δ_{1s})_j and (δ_{2s})_j;
- 2. Compute the wing aerodynamic characteristics using VLM3D. For this computation, the unit normal vector of each lattice is rotated to account for the decambered shape of each section of the wing; the VLM3D analysis provides the C_l and C_m of each section as output. These are the starting values for

the current step of the iteration and are denoted by $(C_{ls})_j$ and $(C_{ms})_j$ for section j.

3. Compute the starting values of the local effective angles of attack of each section corresponding to the section C_l of that section; for example, the local effective angle of attack of section j is obtained by setting (C_l)_{sec} = (C_{ls})_j in Eqn. 3.7. Let this effective angle of attack be denoted by (α_s)_j. Eqn. 3.7 assumes a section lift-curve slope of 2π per radian and accounts for the zero-lift angle of attack of the decambered section, which depends on the values of δ₁ and δ₂ and the α_{0l} of the original airfoil camberline.

$$\alpha_{eff} = \frac{(C_l)_{sec}}{2\pi} - \delta_1 - \delta_2 [1 - \frac{\theta_2}{\pi} + \frac{\sin\theta_2}{\pi}] + \alpha_{0l}$$
(3.7)

- 4. Residuals for Scheme 1: Compute the target C_l of each section; for example, the target C_l of section j is given by $(C_{lt,1})_j$ (subscript 1 denotes scheme 1), which is the C_l on the airfoil lift curve corresponding to $(\alpha_s)_j$, as shown in Fig. 3.3. Similarly, $(C_{mt,1})_j$, the target C_m , is the C_m on the airfoil C_m - α curve corresponding to $(\alpha_s)_j$. Hence, compute the residuals for scheme 1 as $(\Delta C_{l,1})_j = (C_{ls})_j - (C_{lt,1})_j$ and $(\Delta C_{m,1})_j = (C_{ms})_j - (C_{mt,1})_j$.
- 5. Perturb δ_1 at section j by adding a small perturbation p.
- 6. Compute the wing aerodynamic characteristics with the perturbed decambering using VLM3D; for example, the resulting C_l and C_m for section j are denoted by $(C_{l_p})_j$ and $(C_{m_p})_j$. Hence, compute the j^{th} column of J_{l_1} and J_{m_1} using Eqns. 3.3 and 3.4.
- 7. Residuals for Scheme 2: Compute the local effective angle of attack of each section using the perturbed decambering; for example, the local effective angle of attack of section j is obtained by setting $(C_{lsec}) = (C_{lp})_j$ in Eqn. 3.7. This effective angle of attack is denoted by $(\alpha_p)_j$. The line joining

the points $[(\alpha_s)_j, (C_{ls})_j]$ and $[(\alpha_p)_j, (C_{lp})_j]$ is called the "trajectory line," as it determines the linearized trajectory of how a point on the C_l - α curve defined by the local section α_{eff} and local section C_l moves with changes in δ_1 . Therefore, in scheme 2, the target C_l , $(C_{lt,2})_j$, of section j for example, is the point of intersection between the trajectory line for section j and the airfoil lift curve, as illustrated in Fig. 3.3. The corresponding α is $(\alpha_{t,2})_j$ and $(C_{mt,2})_j$ is the target C_m on the airfoil C_m - α curve corresponding to $(\alpha_{t,2})_j$. The residuals for scheme 2 are now computed as $(\Delta C_{l,2})_j = (C_{ls})_j - (C_{lt,2})_j$ and $(\Delta C_{m,2})_j = (C_{ms})_j - (C_{mt,1})_j$.

- 8. Reset the value of δ_1 at section j to $(\delta_{1s})_j$.
- 9. Cycle through steps 5–6 for all values of the section index j to compute all the columns of J_{l1} and J_{m1} .
- 10. Repeat steps 5–9 now perturbing δ_2 instead of δ_1 to compute J_{l2} and J_{m2} . In this process, the computation of the residuals for scheme 2 in step 7 is ignored, as they have already been computed.
- 11. Using the Newton equation in Eqn. 3.1, compute the correction vector $\delta \mathbf{x}$. Update the values of δ_{1s} and δ_{2s} by adding the correction vector $\delta \mathbf{x}$ multiplied by a user-specified damping factor D (also referred to under-relaxation factor). In the current work, D has been set to 0.1.

This iteration process is carried out until all the residuals have converged to a specified tolerance. In the current work a tolerance of 0.001 has been used in all the examples.

3.3 Multiple intersections in scheme 2

Figure 3.4 illustrates an important consequence of using an inclined trajectory line for determining the target C_l in scheme 2.

Three possible ways in which the trajectory line may intersect the airfoil lift curve are illustrated in Fig. 3.4: (i) the trajectory line marked as L1 intersects the airfoil lift curve at a single pre-stall point, (ii) the trajectory line marked as L2 intersects the airfoil lift curve at multiple points and (iii) the trajectory line marked as L3 intersects the airfoil lift curve at a single point in the post-stall region. While there is no ambiguity in determining the values of the target C_l for lines L1 and L3, there are clearly three possible choices for the target C_l for line L2. This illustration clearly demonstrates that it is possible to obtain multiple solutions for post-stall conditions; a fact, that was apparently first suggested by von Kármán (see Ref. 4) and has since been discussed by several researchers.^{3–6,8,9,12} However, the approach in scheme 2 is novel because this scheme is believed to be the first one in which the possibility of multiple solutions for high angles of attack is brought to light right during the iteration process. Earlier approaches including scheme 1 were able to identify the existence of multiple solutions only as a result of obtaining multiple converged solutions with different initial conditions in the iteration procedure.

The existence of multiple intersections also presents a dilemma in choosing an appropriate target C_l from the possible multiple solutions. The following procedure was developed for making the choice during the intersection process. At each step of the iteration, each of the sections on all of the wings is examined to identify those with single intersections, as identified by points A and B in Fig. 3.4. The target C_l values for these sections are identified without ambiguity. Using a logical switch called "lpoststall" in the code, each of these sections are also tagged as "stalled" or "unstalled" depending on whether the α for the intersection point is greater than or less than the α for C_{lmax} . The sections with multiple intersection points are then examined. Using the trajectory line L2 in Fig. 3.4 for example, the intersection point 1 is chosen if the logical switch lpoststall for the section is **unstalled** and the intersection point 3 is chosen if the logical switch for the section is **stalled**. This procedure is illustrated using a flow chart in Fig. 3.5.

Next, another logic is applied in which all the sections of the wings are scanned to identify sets of contiguous sections, all of which have multiple intersections and all of which are also tagged as unstalled. If any of these sets of contiguous sections are bound on both sides by sections tagged as stalled, then all the sections in this set are also tagged stalled. This logic removed any occurrence of unstalled regions with multiple-intersections sandwiched between two stalled regions.

The values of the logical switch for all the sections are carried over from one iteration to the next as well as from one α to the next when performing the analysis for a sequence of angles of attack. Thus, if a section gets tagged as "stalled" at any point in the iteration, then it remains tagged as "stalled" unless the section ends up with a trajectory line like L1 in Fig. 3.4.



Figure 3.2: Flow chart of the iterative decambering approach for a wing(s).



Figure 3.3: Illustration of the differences in the computation of the residuals using schemes 1 and 2.



Figure 3.4: Illustration of the different ways in which a trajectory line may intersect the airfoil C_l - α curve.



Figure 3.5: Flow chart for handling multiple intersections in Scheme 2 at a particular section on the wing(s). 30

Chapter 4 Results

The iterative decambering approach discussed in Chapter 3 has been implemented for the analysis of multiple-lifting-surface configurations in VLM3D, a custom VLM code. In this chapter, post-stall results from VLM3D are presented for several airfoil lift curves, different planform shapes and several lifting-surface configurations. The computation of the residual has been implemented using two schemes and the effectiveness of the two schemes are compared. The examples in this chapter are presented in five sections as follows:

1. Section 4.1: In this section, the examples have been used to compare the predicted results from the current method with experimental results from Naik and Ostowari.¹⁷ In their work,¹⁷ experimental C_l - α data for the NACA 4415 airfoil at Reynolds numbers of 0.5 million and 0.75 million are presented along with experimental C_L - α data for finite constant-chord wings of several aspect ratios with the same airfoil and at the same Reynolds numbers. For the examples in this section, the two-dimensional experimental data has been used as input for the method and the predicted finite-wing lift curves have been compared with the experimental data. The examples have been used to compare the effectiveness of the two schemes and to illustrate how multiple converged solutions can result at post-stall angles of attack when different starting solutions are used for the iteration.

- 2. Section 4.2: The objective of the second set of examples used in this section was to study the effect of planform shape on the stall characteristics of a wing. Tapered wings of different taper ratios are used to study where the wing first stalls and how the stall progresses along the span with increasing angle of attack.
- 3. Section 4.3: In this section, a wing-tail configuration is analyzed with the current method to demonstrate the capability of the current method to handle multiple-lifting-surface configurations. The effect of the wing stall on the aircraft pitching moment is shown to illustrate how the method can be used for providing information for the study of stability and control characteristics.
- 4. Section 4.4: A wing-canard configuration is used in this section to provide another example of an application to a multiple-lifting-surface configuration. This example illustrates how the canard stall behavior influences the wing lift distribution because of the downwash/upwash effects of the canard on the wing.
- 5. Section 4.5: In this section, an initial asymmetric distribution of δ_1 is used for the iteration process to see if any asymmetries occur in the final converged C_l distributions.

4.1 Experimental Validation

In this section, experimental two-dimensional data¹⁷ for a NACA 4415 airfoil at two Reynolds numbers of 0.5 million and 0.75 million, shown in Fig. 4.1, is used as input to generate post-stall results for rectangular wings of aspect ratios 12, 9, and 6 using VLM3D. The results from the iterative decambering approach are



Figure 4.1: Airfoil lift curves for the NACA 4415 airfoil from Naik and Ostowari¹⁷. then compared with the experimental C_L - α curves for the corresponding wings from the experimental data of Naik and Ostowari.¹⁷ The following sub-sections present the results for each case:

4.1.1 Rectangular Wing (AR=12) with the NACA 4415 Airfoil at Re of 0.5 Million

In this case, the airfoil C_{l} - α curve is from the experimental data¹⁷ for the NACA 4415 airfoil at Re = 0.5 x 10⁶ (Fig. 4.1). A rectangular wing of aspect ratio 12 as shown in Fig. 4.2(a) is considered. Figure 4.3 shows the wing C_{L} - α curves from VLM3D using schemes 1 and 2. In the same figure, the airfoil C_{l} - α curve and the wing C_{L} - α curve from experiment¹⁷ are also shown for comparison. In both schemes, the starting values of δ_1 and δ_2 for each α were taken from the converged values for the previous α . For the first α of the sequence, δ_1 was set to -40 deg and δ_2 was set to 0 deg for both schemes.



Figure 4.2: Planform of the rectangular wings (RHS shown) used in sec. 4.1.



Figure 4.3: Wing C_L - α predicted using schemes 1 and 2 for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.5 million.



Figure 4.4: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 1.

As is seen from Fig. 4.3, the two schemes result in identical predictions for the wing C_L for pre-stall angles of attack. For post-stall conditions, the results of scheme 2 are closer to the experimental results. Figures 4.4 and 4.5 show the spanwise C_l distributions for angles of attack 18, 21, 32, 36, 45 and 50 degrees from schemes 1 and 2 respectively. C_{Lmax} occurs at around α of 18 degrees. Experimental results for the spanwise C_l distributions were not available for comparison. As seen from the results of scheme 1 in Fig. 4.4, there is substantial "sawtooth behavior" in the spanwise section C_l distributions with regions of unstalled flow



Figure 4.5: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 2.

sandwiched between regions of stalled flow. Similar sawtooth oscillations have been reported by other researchers^{3-6,8,9,12} for post-stall angles of attack. Although these sawtooth results correspond to numerically converged solutions, it is believed that a real flow cannot have such spanwise oscillations. The results from scheme 2, shown in Fig. 4.5, do not exhibit these "sawtooth oscillations" for a majority of the conditions. For this reason, scheme 2 is considered more acceptable. The results from both the schemes, however, have numerically converged to within a tolerance of 0.001 in ΔC_l and ΔC_m .

The wing C_L from scheme 2 in Fig. 4.3 shows that as the α is increased to 18 deg, the C_L continues to increase. At this condition the entire wing remains unstalled as the local section C_l values are less than the C_{Lmax} of 1.39. This can be confirmed by examining the spanwise section C_l distribution from scheme 2 in Fig. 4.5 for α of 18 deg. At 18 deg the inboard portion of the wing is close to stall. As the α is increased between 18 deg and 21 deg, a part of the inboard portion of the wing stalls and another part is close to stall as can be seen from the spanwise section C_l distribution for α of 21 deg in Fig. 4.5. As the α is increased beyond 21 deg, the spanwise extent of the stalled portion increases. At 32 deg most of the wing has stalled and the outboard portion is close to stall as shown in Fig. 4.5. Between 32 deg and 44 deg the C_l on the stalled portion of the wing increases. The wing C_L therefore increases between 32 deg and 44 deg as shown in Fig. 4.3. Beyond 44 deg, the C_l on the wing does not increase anymore. In fact, it remains almost constant at 1.2, as shown in Fig. 4.5 for α of 45 deg. At 50 deg, the entire wing has stalled as seen from the spanwise section C_l distribution for α of 50 deg. Therefore the wing C_L decreases between 44 deg and 51 deg.

The wing C_L - α from scheme 1 on the other hand does not show a marked decrease when the α is increased between 18 and 32 deg as shown in Fig. 4.3. This can be explained by investigating the spanwise section C_l distributions from scheme 1 for α of 32, 36, 45 and 50 deg in Fig. 4.4. There is considerable sawtooth behavior and no large-scale stalling of the wing. Even at 50 deg there are several unstalled sections sandwiched between stalled sections. Hence, although the wing C_L drops after 18 deg as some sections stall, it does not show any marked decrease or a C_L minimum.

It is to be mentioned that a sequence of angles of attack from -5 to 60 deg was analyzed using scheme 2 and some angles of attack did not converge. In Fig. 4.3 the wing C_L for only the converged angles of attack are plotted for scheme 2. For



Figure 4.6: Wing C_L variation with number of iterations for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 2.

example, the iterations did not converge at α of 27 deg and Fig. 4.6 shows the variation of the wing C_L with number of iterations for α of 27 deg. It is seen that the convergence plot for the wing C_L exhibits an undamped periodic behavior and oscillates within a certain range and does not converge to any particular value. A probable explanation for this behavior is the existence of multiple solutions (a maximum of 5 possible solutions for the airfoil data considered) at 27 deg. Scheme 2 uses an inclined trajectory line in order to determine a solution wherein, whenever more than two solutions are possible the intermediate solutions are neglected and either the maximum or minimum solution is chosen depending upon "lpoststall". In the particular case of 27 deg, the maximum or minimum solution is not within the required tolerance and so neither of them is chosen. And any other possible solution is an intermediate solution and therefore that solution is also not chosen. As a result the iteration oscillates between the maximum and

minimum values but does not converge.



Figure 4.7: Sawtooth in spanwise C_l distribution for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 2.

Also, for α of 21 deg, oscillations were observed in the spanwise section C_l distribution as shown in Fig. 4.5. This sawtooth region at α of 21 deg is examined closely in Fig. 4.7 and it illustrates that the sawtooth occurs because of unstalled sections sandwiched between stalled sections. Such oscillations were observed for some angles of attack in the sequence, some of which have final converged solutions. Figure 4.8 shows the section C_l plotted against the section effective angle of attack on the airfoil C_{l} - α curve for the points corresponding to the upper and lower corners of the sawtooth region. It is seen that the upper corners of the sawtooth region (marked by "*" in Figs. 4.7 and 4.8) have converged to the unstalled region of the airfoil C_{l} - α curve as shown in Fig. 4.8 and the lower corners (marked by "o" in Figs. 4.7 and 4.8) have converged to the stalled region of the airfoil C_{l} - α curve as shown in Fig. 4.8. Because of the fact that the trajectory



Figure 4.8: Location of the upper and lower corners of the sawtooth region shown in Fig. 4.7 on the NACA 4415 airfoil C_l - α curve.

lines for the upper corner points intersect the airfoil C_l - α curve at only a single point, the post-stall logic was unable to remove such oscillations.

4.1.2 Effect of initial conditions on the iterations for Scheme 2

It must be mentioned that for a majority of the cases, Scheme 2 is successful in converging to realistic solutions with no "sawtooth behavior". It is only for a few conditions that the converged solution has a sawtooth behavior (e.g. $\alpha = 21$ deg in Fig. 4.5) or the solution does not converge due to an undamped periodic convergence pattern as shown in Fig. 4.6. Figure 4.9 shows the wing C_L - α predicted using scheme 2 for two different starting conditions for the Newton Iteration: (a) $\delta_1 = -40$ deg for all sections at each α and (b) $\delta_1 = 0$ deg for all sections at each α . Figure 4.10 shows the spanwise C_l distributions for the two cases for α of 18



Figure 4.9: Wing C_L - α predicted for a rectangular wing of aspect ratio 12 using a NACA 4415 airfoil at Reynolds number of 0.5 million for different starting values of δ_1 .

deg. The results clearly illustrate that multiple solutions are possible for poststall conditions. Furthermore, the results do not provide any clear guidelines as to which is the correct solution. It can however be said that the different schemes and starting assumptions predict the wing C_L for a given post-stall angle of attack within a small scatter band. The scatter shown confirms the possibility of multiple solutions at post-stall angles of attack pointed out by other researchers^{3-6,8,9,12} and the sensitivity of post-stall solutions to initial conditions as well as schemes used for the Newton iteration.

4.1.3 Rectangular Wing (AR=9) with the NACA 4415 Airfoil at Re of 0.5 Million

For this case also, the airfoil C_l - α curve is from experiment and is as shown in Fig. 4.1 for Re = 0.5 x 10⁶. A rectangular wing of aspect ratio 9, as shown in



Figure 4.10: Spanwise section C_l predicted for a rectangular wing of aspect ratio 12 using a NACA 4415 airfoil at Reynolds number of 0.5 million for different starting values of δ_1 .

Fig. 4.2, is studied. Figure 4.11 shows the wing C_L - α curves from VLM3D using schemes 1 and 2. In the same figure the airfoil C_l - α curve and the wing C_L - α curve from experiment¹⁷ are also shown for comparison. In both schemes, the starting values of δ_1 and δ_2 were taken from the converged results of the previous α . For the first α of the sequence, δ_1 was set to -40 deg and δ_2 was set to 0 deg for both schemes. A sequence of angles of attack from -5 to 60 deg was used and a few angles of attack did not converge for scheme 2. In Fig. 4.11 the wing C_L for only the converged angles of attack are plotted for scheme 2.

It is evident again from Fig. 4.11 that in comparing the results of the two schemes with the experimental data, scheme 2 gives a better comparison with experiment. Figs. 4.12 and 4.13 show the spanwise section C_l distribution for α of 20, 21, 32, 42, 44 and 50 degrees from scheme 1 and scheme 2 respectively. C_{Lmax} occurs at around α of 20 degrees. Experimental results for the spanwise C_l distributions were not available for comparison. As seen from the results of scheme 1 in Fig. 4.12, there is substantial sawtooth behavior in the spanwise section C_l distributions. This sawtooth behavior is not present in the results of scheme 2 shown in Fig. 4.13. Results from both schemes have numerically converged to



Figure 4.11: Wing C_L - α predicted using schemes 1 and 2 for a rectangular wing of aspect ratio 9, using a NACA 4415 airfoil at Reynolds number of 0.5 million.

within a tolerance of 0.001 in ΔC_l and ΔC_m .

4.1.4 Rectangular Wing (AR=6) with the NACA 4415 Airfoil at Re of 0.5 Million

In this case also, the airfoil C_l - α curve is from experiment and is as shown in Fig. 4.1 for Re = 0.5 x 10⁶. A rectangular wing of aspect ratio 6, as shown in Fig. 4.2, is studied. Figure 4.14 shows the wing C_L - α curve from VLM3D using scheme 2. In the same figure the airfoil C_l - α curve and the wing C_L - α curve from experiment¹⁷ are also shown for comparison. For this case, scheme 1 failed to converge for post-stall angles of attack. As in the previous cases, the starting values of δ_1 and δ_2 were taken from the converged results of the previous α . For the first α of the sequence, δ_1 was set to -40 deg and δ_2 was set to 0 deg. A sequence of angles of attack from -5 to 60 deg was used and a few angles of attack did not converge for scheme 2. In Fig. 4.14 the wing C_L of only the converged angles of



Figure 4.12: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 9, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 1.

attack are plotted for scheme 2.

Fig. 4.15 shows the spanwise section C_l distribution for α of 21, 22, 32, and 43 degrees from scheme 2. The trends are similar to those seen in sec. 4.1.1 for aspect ratio of 12.



Figure 4.13: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 9, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 2.

4.1.5 Rectangular Wing (AR=12) with the NACA 4415 Airfoil at Re of 0.75 Million

In this case, the airfoil C_l - α curve is from experiment and is as shown in Fig. 4.1 for Re = 0.75 x 10⁶. A rectangular wing of aspect ratio 12, as shown in Fig. 4.2, is studied. Figure 4.16 shows the wing C_L - α curves from VLM3D using schemes 1 and 2. In the same figure the airfoil C_l - α curve and the wing C_L - α curve from experiment¹⁷ are also shown for comparison. In both schemes, the starting values of δ_1 and δ_2 were taken from the converged results of the previous α . For the



Figure 4.14: Wing C_L - α predicted using scheme 2 for a rectangular wing of aspect ratio 6, using a NACA 4415 airfoil at Reynolds number of 0.5 million.

first α of the sequence, δ_1 was set to -40 deg and δ_2 was set to 0 deg for both schemes. A sequence of angles of attack from -5 to 60 deg was used and a few angles of attack did not converge for scheme 2. In Fig. 4.16, the wing C_L of only the converged angles of attack are plotted for scheme 2.

As observed before, it can be seen from Fig. 4.16 that scheme 2 gives a better comparison with experiment. Figs. 4.17 and 4.18 show the spanwise section C_l distribution for α of 18, 21, 33, 36, 46 and 50 degrees from scheme 1 and scheme 2 respectively. $C_{L_{max}}$ occurs at around α of 18 degrees. Experimental results for the spanwise C_l distributions were not available for comparison. As seen from the results of scheme 1 in Fig. 4.17, there is substantial sawtooth behavior in the spanwise section C_l distributions. On the other hand, the results from scheme 2 for all conditions, except for α of 21, deg do not exhibit the sawtooth oscillations. Results from both schemes have numerically converged to within a tolerance of 0.001 in ΔC_l and ΔC_m . In general, the trends are similar to those seen in sec. 4.1.1



Figure 4.15: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 6, using a NACA 4415 airfoil at Reynolds number of 0.5 million from scheme 2.

for aspect ratio of 12.

4.1.6 Rectangular Wing (AR=9) with the NACA 4415 Airfoil at Re of 0.75 Million

In this case the airfoil C_l - α curve is from experiment and is as shown in Fig. 4.1 for Re = 0.75 x 10⁶. A rectangular wing of aspect ratio 9 as shown in Fig. 4.2 is studied. Figure 4.19 shows the wing C_L - α curves from VLM3D using schemes 1 and 2. In the same figure the airfoil C_l - α curve and the wing C_L - α curve from experiment¹⁷ are also shown for comparison. In both schemes, the starting values of δ_1 and δ_2 were taken from the converged results of the previous α . For the first α of the sequence, δ_1 was set to -40 deg and δ_2 was set to 0 deg for both schemes. A sequence of angles of attack from -5 to 60 deg was used and some angles of attack did not converge for scheme 2. In Fig. 4.19 the wing C_L of only



Figure 4.16: Wing C_L - α predicted using schemes 1 and 2 for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.75 million.

the converged angles of attack are plotted for scheme 2.

As observed in earlier examples, it can be seen from Fig. 4.19 that scheme 2 gives a better comparison with experiment. Figs. 4.20 and 4.21 show the spanwise section C_l distribution for α of 18, 20, 32, 37, 47 and 50 degrees from scheme 1 and scheme 2 respectively. C_{Lmax} occurs at around α of 18 degrees. Experimental results for the spanwise C_l distributions were not available for comparison. As seen from the results of scheme 1 in Fig. 4.20, there is substantial sawtooth behavior in the spanwise section C_l distributions. Except for α of 20 deg, no sawtooth behavior is seen in the results for scheme 2. Results from both schemes have numerically converged to within a tolerance of 0.001 in ΔC_l and ΔC_m . The trends are similar to those observed for earlier cases.



Figure 4.17: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.75 million from scheme 1.

4.1.7 Rectangular Wing (AR=6) with the NACA 4415 Airfoil at Re of 0.75 Million

In this case the airfoil C_{l} - α curve is from experiment and is as shown in Fig. 4.1 for Re = 0.5 x 10⁶. A rectangular wing of aspect ratio 6 as shown in Fig. 4.2 is studied. Figure 4.22 shows the wing C_{L} - α curve from VLM3D using scheme 2. In the same figure the airfoil C_{l} - α curve and the wing C_{L} - α curve from experiment¹⁷ are also shown for comparison. For this case scheme 1 failed to converge. As in the previous cases, the starting values of δ_1 and δ_2 were taken from the converged



Figure 4.18: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 12, using a NACA 4415 airfoil at Reynolds number of 0.75 million from scheme 2.

results of the previous α . For the first α of the sequence, δ_1 was set to -40 degand δ_2 was set to 0 deg. A sequence of angles of attack from -5 to 60 deg was used and a few angles of attack did not converge for scheme 2. In Fig. 4.22 the wing C_L of only the converged angles of attack are plotted for scheme 2.

Fig. 4.23 shows the spanwise section C_l distribution for α of 18, 19, 37, and 60 degrees from scheme 2. $C_{L_{max}}$ occurs at around α of 18 degrees. Experimental results for the spanwise C_l distributions were not available for comparison. Results from scheme 2 have numerically converged to within a tolerance of 0.001 in ΔC_l



Figure 4.19: Wing C_L - α predicted using schemes 1 and 2 for a rectangular wing of aspect ratio 9, using a NACA 4415 airfoil at Reynolds number of 0.75 million.

and ΔC_m . Except for α of 19 deg, no sawtooth behavior is exhibited in the results of scheme 2 in Fig. 4.23.

4.1.8 Changes to the Lift Curve with Change to Aspect Ratio

In this subsection, the change to the wing C_L with aspect ratio is studied. The airfoil C_l - α curve is from experiment and is as shown in Fig. 4.1 for Re of 0.5 million. The results from earlier subsections for the three rectangular wings of aspect ratios of 12, 9, and 6 as shown in Fig. 4.2 have been used. Figure 4.24 shows the C_L - α curves of the three wings from VLM3D using scheme 2. In the same figure the airfoil C_l - α curve from experiment¹⁷ is also shown for comparison. Figure 4.25 shows the results for the three wings from the experimental data of Naik and Ostowari.¹⁷It is seen that the current approach is successful in capturing all of the important trends.



Figure 4.20: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 9, using a NACA 4415 airfoil at Reynolds number of 0.75 million from scheme 1.



Figure 4.21: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 9, using a NACA 4415 airfoil at Reynolds number of 0.75 million from scheme 2.



Figure 4.22: Wing C_L - α predicted using scheme 2 for a rectangular wing of aspect ratio 6, using a NACA 4415 airfoil at Reynolds number of 0.75 million.



Figure 4.23: Spanwise C_l distribution predicted for a rectangular wing of aspect ratio 6, using a NACA 4415 airfoil at Reynolds number of 0.75 million from scheme 2.



Figure 4.24: Wing C_L - α predicted from VLM3D for rectangular wings of aspect ratios 12, 9 and 6 using a NACA 4415 airfoil at Reynolds number of 0.5 million.



Figure 4.25: Wing C_L - α predicted from experiment for rectangular wings of aspect ratios 12, 9 and 6 using a NACA 4415 airfoil at Reynolds number of 0.5 million.

4.1.9 Summary

Having made an in-depth study of the results predicted by schemes 1 and 2, it is found that Scheme 2 is more robust. The spanwise section C_l distributions predicted by scheme 1 exhibit substantial undesirable sawtooth behavior. The spanwise section C_l distributions predicted by Scheme 2, on the other hand, are devoid of such oscillations for most of the cases studied. Scheme 1 also has far more convergence problems than Scheme 2. Scheme 2, is therefore found to be better suited for post-stall prediction purposes and results presented henceforth will only be from Scheme 2.

4.2 Study of stall characteristics

In this example, the change in stall characteristics with change in taper ratio is studied. For this purpose, four wings each of aspect ratio 10 and taper ratios of 0.3, 0.5, 0.75 and 1.0 are studied. The right-side planform of the wing with taper ratio of 1.0 (rectangular wing), is shown in Fig. 4.26 and the right-side planforms of the wings of taper ratios of 0.3, 0.5 and 0.75 are as shown in Fig. 4.27. The airfoil used has the hypothetical lift curve as shown in Fig. 4.28. This lift curve is similar to those used by Sears⁴ and by Levinsky.⁶



Figure 4.26: Planform of the rectangular wing (RHS shown) used in sec. 4.2.

The wing C_L - α of the four wings from scheme 2 is shown in Fig. 4.29 and the spanwise section C_l distributions from scheme 2 for the four wings for α of 10, 17, 18 and 24 deg are shown in Figs. 4.30, 4.31, 4.32 and 4.33 respectively. It is observed from the wing C_L - α curves for the wings of taper ratios of 0.3, 0.5 and 0.75 that the wing C_L increases as the α is increased to 17 deg. However, the rectangular wing stalls at the root at a slightly lower angle of attack of 16 deg. This behavior occurs because at a given α , the rectangular wing has the largest section C_l among all the wings in this study. This can be confirmed by examining the spanwise section C_l distributions from scheme 2 for the four wings in Fig. 4.30 for α of 10 deg. At 10 deg, the section C_l on the root of the wing of taper ratio of 1.0 is the largest and with decrease in taper ratio the section C_l s on the roots of the other three wings decrease. This pattern is exactly reversed on the tips of


Figure 4.27: Planform of the tapered wings (RHS shown) used in sec. 4.2.

the four wings. The section C_l in the vicinity of the tips of the wing of taper ratio of 1 is the least and with decrease in taper ratio the section C_l on the outboard portions of the other three wings increase.

As the α is increased beyond 16 deg the wing C_L of the wing of taper ratio of 1 decreases sharply. This is because the root of this wing stalls as can be seen from the section C_l distribution at 17 deg for the wing of taper ratio of 1 in Fig. 4.31. At 17 deg, the section C_l on the outboard portions of all the four wings is increasing. The outboard portion of the wing of taper ratio of 0.3 is closest to stall and with increase in taper ratio the section C_l on the outboard portion of the other wings move farther away from C_{Lmax} as seen from Fig. 4.31. At 18 deg, large portions of the three wings of taper ratios of 0.3, 0.5 and 0.75 have stalled and the outboard portion of the wing of taper ratio of 1.0 is near stall as shown in Fig. 4.32. A small part of the inboard portion of the wings of taper ratio of 0.3, 0.5 and 0.75 is unstalled. For the wing of taper ratio 0.3 the stalled portion is located more inboard and for the wing of taper ratio 0.3 the stalled portion is



Figure 4.28: Airfoil lift curve used in sec. 4.2 - 4.5.

located nearest to the tips as seen from Fig. 4.32. Hence, with increase in taper ratio the stalled regions are located closer to the root. At 24 deg the root stalls for the three wings of taper ratios of 0.3, 0.5 and 0.75 and the tips of the wing of taper ratio of 1.0 stall as shown in Fig. 4.33.

The pre-stall wing C_L from scheme 2 does not show any noticeable differences between the four wings as shown in Fig. 4.29. This is because the four wings are of the same aspect ratio. However, the four wings have different stall characteristics. The trends in stall behavior with taper ratio predicted by the current method are very similar to those seen in experiments. In summary, it is observed that stall begins at the root of the rectangular wing and at the outboard portion on the tapered wings. More of the wing tips stall for the wing of taper ratio of 0.3 than for the taper ratio of 0.75.



Figure 4.29: Wing C_L - α for wings of different taper ratios, each of aspect ratio 10 using scheme 2.



Figure 4.30: Change in the spanwise section C_l distribution with taper at α of 10 deg using scheme 2.



Figure 4.31: Change in the spanwise section C_l distribution with taper at α of 17 deg using scheme 2.



Figure 4.32: Change in the spanwise section C_l distribution with taper at α of 18 deg using scheme 2.



Figure 4.33: Change in the spanwise section C_l distribution with taper at α of 24 deg using scheme 2.



Figure 4.34: Planform of the part-tapered wing (RHS shown).

4.2.1 Stall Characteristics of a Part-Tapered Wing

As seen in the examples so far, the rectangular wing has a tendency to stall first at the root which provides stall warning and greater aileron control. A tapered wing, on the other hand, provides a decrease in induced drag and good structural properties. A highly tapered wing has a tendency to stall first slightly at the outboard portion of the wing. A good compromise for a low-speed aircraft is a combination of both rectangular and tapered planform shapes. The rectangular inboard portion provides good stall characteristics and is cost effective. The tapered outboard portion decreases weight and increases aspect ratio. Therefore, in this example, such a planform is studied and the right-side of the planform is as shown in Fig. 4.34. The airfoil used has the hypothetical lift curve as shown in Fig. 4.28.



Figure 4.35: Lift curves for the part-tapered wing.

The wing C_L - α for this planform from scheme 2 is as shown in Fig. 4.35 and the spanwise section C_l distributions for α of 18, 19, 23 and 25 degrees are as



Figure 4.36: Spanwise C_l distributions for the part-tapered wing.

shown in Fig. 4.36. It can be seen from Fig. 4.35 that as the α is increased to 18 deg the wing C_L increases. At this condition the entire wing remains unstalled as the local section C_l values are less than the C_{lmax} of 1.5. This can be confirmed by examining the spanwise section C_l distribution from scheme 2 in Fig. 4.36 for α of 18 deg. As the α is increased to 19 deg the inboard portion of the wing and a part of the outboard portion near the tips of the wing stall as can be seen from the spanwise section C_l distribution for α of 19 deg in Fig. 4.36. As a result the wing C_L also drops as the α is increased from 18 to 19 deg. At 23 deg the C_l on a small portion near the wing tips is near stall as can be seen from the section C_l distribution at α of 23 deg in Fig. 4.36. At 25 deg, almost the entire wing is stalled except for a small section in between the wing tips and the wing root. Such a part-tapered wing planform allows for tailoring of the stall characteristics by adjusting the location of the planform break and the taper ratio.

4.3 Wing-Tail Configuration

This example illustrates the effectiveness of the method for a multiple liftingsurface configuration. In this example, results are presented for a high aspect ratio (AR = 10) constant-chord wing geometry with a conventional aft tail. The planform for the wing-tail configuration is shown in Fig. 4.37. For this example, a single airfoil is assumed for both the wing and tail. The airfoil lift curve is the hypothetical lift curve as shown in Fig. 4.28.



Figure 4.37: Planform of the wing-tail configuration (RHS shown).

Figure 4.38 shows the predicted C_L - α curve for the wing-tail configuration with scheme 2 and starting δ_1 values of -25 for all sections at each α . Also shown in the same figure, is the airfoil C_l - α curve for comparison. Figure 4.39 shows the $C_{L,w}$ and $C_{L,t}$ as a function of α along with the wing-tail total C_L - α curve. It must be mentioned that the tail $C_{L,t}$ in this plot is nondimensionalized with reference to the tail area. The spanwise C_l distributions are shown in Fig. 4.40 for α values of 10, 15, 18, and 23 deg. These values were chosen for illustrating the stall behavior.



Figure 4.38: Lift curves for the wing-tail configuration.

From Fig. 4.38, it is seen that as the α is increased to 17 deg, the C_L continues to increase. At these conditions, the entire wing remains unstalled as the local section C_l values are less than C_{lmax} of 1.5. This result can be confirmed by examining the spanwise section C_l distributions for the wing at α of 10 and 15 deg in Fig. 4.40. At α of 17 deg, the inboard portion of the wing is close to stall. As the α is increased from 17 deg to 18 deg, the inboard portion of the wing stalls as seen in the spanwise C_l plot for the wing at α of 18 deg. As a result, the wing C_L - α curve shows a stall break at α of 17 deg. Although the inboard portion of the wing is stalled, the C_l on the outboard portion continues to increase with α ; and this causes the C_L to increase again between 20 deg and 25 deg. Beyond α of 20 deg, the spanwise C_l plot at α of 23 deg. In this example, the tail remains unstalled over the entire α range considered.

Of particular interest when studying wing-tail configurations is the aircraft pitching moment about the CG. For this analysis, the CG was located to provide



Figure 4.39: Individual contributions of the wing and tail to the total lift of the wing-tail configuration.

a static margin of 10% of the wing mean aerodynamic chord. A tail incidence of -5 deg was chosen and results in the aircraft being trimmed at α close to 13 deg. In other words, the C_{Mcg} is nearly zero at α of 13 deg. Figure 4.41 shows the variation of the aircraft C_{Mcg} as a function of α . As the α is increased, a distinct increase in the nose-down pitching moment (negative C_{Mcg}) is seen at the onset of stall at α of 17 deg.

To examine the cause of this nose-down pitching moment at stall onset, it is instructive to study the individual contributions of the wing and the tail to the configuration lift curve as shown in Fig. 4.39. It can be seen that much of the contribution to the aircraft C_L - α -curve behavior can be traced to the characteristics of the wing lift curve. There is, however, a noticeable increase in the tail $C_{L,t}$ at the onset of wing stall at α of 17 deg. This increase in $C_{L,t}$ at stall onset contributes significantly to the increase in the nose-down pitching moment at stall. The origin of the sudden increase in $C_{L,t}$ at stall can in turn be traced to the



Figure 4.40: Spanwise C_l distributions for the wing-tail configuration.

shape of the wing spanwise lift distribution at the onset of stall. As seen earlier in Fig. 4.40, the wing stall occurs at the root for α of 18 deg for this example. This loss in lift over the inboard portion of the wing results in a reduction in the downwash at the tail. In addition, it also results in a pair of vortices that cause an upwash at the tail. As a consequence of these two factors, there is a distinct increase in the $C_{L,t}$ at the onset of stall.

Thus, as illustrated by this simple example, a method that can predict the poststall characteristics of wing-tail configurations can provide important information for the study of aircraft longitudinal behavior at these post-stall conditions.



Figure 4.41: Pitching-moment curve for the wing-tail configuration.

4.4 Wing-Canard Configuration

This example illustrates the effectiveness of the method for another multiple lifting-surface configuration, a high aspect ratio (AR = 10) constant-chord wing geometry with a canard (AR = 10). The planform for the wing-canard configuration is shown in Fig. 4.42. A single airfoil is assumed for both the wing and the canard. The airfoil lift curve is the hypothetical lift curve as shown in Fig. 4.28. An important criterion for acceptable stall behavior of such a configuration is that the canard stalls before the wing. Both the wing and canard have zero incidence. In this simple example, which is used only for illustration of the capability of the current method.



Figure 4.42: Planform of the wing-canard configuration (RHS shown).

Scheme 2 was used with starting δ_1 values of 0 deg on all sections on both the wing and canard for the first α of the α -sequence. The resulting configuration C_L - α curve is shown in Fig. 4.43. The configuration C_L is defined with reference to the wing planform area. Also shown in the same figure is the airfoil lift curve for comparison. The δ_1 and δ_2 values for each α is taken from the converged



Figure 4.43: Lift curves of the wing-canard configuration.

values from the previous α . The spanwise section C_l distributions for the wing and canard are shown in Fig. 4.44 for α of 15, 16, 19, 20, 23 and 26 degrees. The values were chosen to explain the stall behavior. Figure 4.45 shows the lift curves of the wing and canard separately. Also plotted on the same figure are the wing-canard lift curve and the airfoil lift curve for comparison. The canard C_L in this plot is defined with reference to the canard planform area.

From Fig. 4.43, it is seen that as the α is increased to 19 deg, the C_L continues to increase. At these conditions, the entire wing is unstalled as the local section C_l values are less than C_{lmax} of 1.5 but the canard has stalled for α greater than 16 deg. From Fig. 4.45 it can be seen from the C_L - α curve of the canard that as the α is increased to 15 deg the canard remains unstalled. At $\alpha = 15$ deg the canard is close to stall as can be seen from the section C_l distribution of the canard at $\alpha = 15$ deg in Fig. 4.44. As the α is increased just beyond 15 deg the root of the canard stalls as can be seen from the section C_l distribution of the canard at $\alpha = 16$ deg in Fig. 4.44. The wing C_L - α on the other hand increases as the α is



Figure 4.44: Spanwise C_l distributions for the wing-canard configuration.

increased to 19 deg as shown in Fig. 4.43. In such a configuration the inboard portion of the wing is under the influence of the downwash from the canard so that as the lift on the canard increases the downwash on the wing, which in turn causes reduced lift on the inboard portion of the wing. At $\alpha = 15$ deg the canard is close to stall and the inboard portion of the wing has reduced lift but the lift on the outboard portion of the wing is increased because of the upwash from the canard. This is confirmed by the section C_l distribution on the wing at α of 15 as shown in Fig. 4.44. At 16 deg, the canard stalls and therefore the downwash on the wing decreases. Also, two trailing vortices are shed from the edges of the



Figure 4.45: Individual contributions of the wing and canard to the total lift of the wing-canard configuration.

stalled portion of the canard that cause upwash on the inboard portion of the wing. As a result, the lift on the inboard portion of the wing now increases as seen from the section C_l distribution on the wing at 16 as shown in Fig. 4.44. At 19 deg a part of the outboard portion of the wing and the inboard portion of the wing are close to stall. As the α is increased to 20 deg these portions of the wing stall as can be seen from the section C_l distribution on the wing at 20 as shown in Fig. 4.44. As the α is increased beyond 20 deg most of the canard and the wing has stalled except for two small regions on the outboard portions as shown by the section C_l distribution of the wing and canard are stalled as shown by the section C_l distribution of the wing and canard at 26 deg in Fig. 4.44.

4.5 Spanwise Asymmetry in the Initial Conditions

In all the examples presented so far, the starting distribution of δ_1 and δ_2 was assumed to be a constant along the wing span. The spanwise section C_l distributions obtained for these cases was symmetric. As stated before, while in the past, some researchers^{8,9} have observed no asymmetric lift distributions for symmetric flight conditions even when the iterations were started with asymmetric initial conditions, other researchers^{3,4,6} have observed asymmetric lift distributions for perfectly symmetric starting lift distributions. The aim of this example is, therefore, to investigate the presence of any asymmetry in the final converged lift distribution when the starting conditions(distribution of δ_1 and δ_2 along wing span) are asymmetric.



Figure 4.46: Initial δ_1 distribution along wing span.

The right-side planform of the rectangular wing used in this example is shown in Fig. 4.26. The airfoil used has the hypothetical lift curve as shown in Fig. 4.28.



Figure 4.47: Wing C_L with an initial asymmetric distribution of δ_1 .

Figure 4.46 shows the starting distribution of δ_1 along wing span. The starting distribution of δ_2 along wing span is constant and in this example it is assumed to be zero. An α -sequence of 0–25 deg is used, and for each α , the starting values of δ_1 are set as shown in Fig. 4.46 and the starting values of δ_2 are set to zero along the wing span. The converged wing C_L - α using this starting distribution of δ_1 and δ_2 is shown in Fig. 4.47. Figure 4.48 shows the final converged spanwise section C_l for α of 10, 15, 20 and 25 degrees. Using a tolerance of 0.001, the number of iterations required to converge is 281 for α of 10 deg, 289 for α of 15 deg, 222 for α of 20 deg and 142 for α of 25 deg. As can be seen in Fig. 4.48 there is no asymmetry in the spanwise section C_l distributions although the starting distribution of δ_1 is asymmetric. However, there is asymmetry in the spanwise section C_l distribution after the first iteration, as shown in Fig. 4.49. The asymmetry is seen to be considerably diminished after 100 iterations, as shown in Fig. 4.50. The distribution of δ_1 also shows similar behavior. The final converged distribution of δ_1 along wing span does not show any asymmetry as shown in Fig. 4.51. However, the distribution of δ_1 after the first and 100 iterations is asymmetric as shown in Figs. 4.52 and 4.53.



Figure 4.48: Final converged spanwise section C_l with an initial asymmetric distribution of δ_1 .

The reason for the marked asymmetry in the spanwise section C_l distributions after the first and after 100 iterations and symmetry in the final converged solutions can be traced to the distribution of the local-section effective angle of attack along span. The local-section effective angles of attack are directly related to δ_1 and δ_2 as shown in eqn. 3.7. The spanwise distributions of the local effective angle of attack, α_{eff} after 1 iteration, 100 iterations and after convergence are shown in Figs. 4.54, 4.55 and 4.56 respectively. As with the spanwise distribution of δ_1 and C_l , the final converged solution of the α_{eff} also is not asymmetric but the solutions after the first and 100 iterations show asymmetry.



Figure 4.49: Spanwise section C_l with an initial asymmetric distribution of δ_1 after 1 iteration.



Figure 4.50: Spanwise section C_l with an initial asymmetric distribution of δ_1 after 100 iterations.

Therefore, using VLM3D no asymmetry in the final converged lift distributions are observed even when the starting distribution of δ_1 is asymmetric. The spanwise lift distributions, the spanwise δ_1 distributions and the spanwise α_{eff} distribution however, start off showing marked asymmetry but with the increase in the number of iterations, the asymmetry progressively reduces and the final converged solution is symmetric.



Figure 4.51: Final converged spanwise δ_1 distributions.



Figure 4.52: Spanwise δ_1 distributions after 1 iteration.



Figure 4.53: Spanwise δ_1 distributions after 100 iterations.



Figure 4.54: Spanwise distributions of α_{eff} after 1 iteration.



Figure 4.55: Spanwise distributions of α_{eff} after 100 iterations.



Figure 4.56: Final converged spanwise distributions of α_{eff} .

Chapter 5 Conclusions

A decambering approach has been developed for the post-stall prediction of multiplelifting-surface configurations using known section data. The approach accounts for the boundary-layer separation effects on each section of each lifting surface in an iterative fashion. This approach is implemented using a multi-dimensional Newton iteration in a vortex-lattice method using two schemes, labeled scheme 1 and scheme 2. The two schemes differ in the procedure for the computation of the residuals. Scheme 2 is found to be more robust and its predictions more acceptable. A key feature of scheme 2 is that it takes into consideration the change in the effective α of a section when a small perturbation is made to the decambering at that section. As a consequence, the target C_l for computing the residual is determined using the intersection(s) of a "trajectory line" and the airfoil lift curve. This trajectory line, which is computed for each section at every step of the iteration, is the line along which the point represented by the C_l and the effective α at a section moves due to a perturbation to the decambering at that section.

A key outcome of determining the target C_l using the intersection(s) of the trajectory line with the airfoil C_l - α curve is that certain sections that are operating close to stall may end up with multiple intersections at high angles of attack. Scheme 2, thus, brings to light the existence of multiple solutions right during the iteration process. Earlier approaches were able to identify the existence of multiple solutions only as a result of obtaining multiple converged solutions with different initial conditions in the iteration procedure. Scheme 2, therefore, brings new insight to the iterative solution of wing flows using known airfoil characteristics. A special logic has been developed for sections with multiple intersections in order to choose a solution from one of the multiple choices for the target C_l .

The current method has been used for the analysis of several example single and multiple wings. The first set of examples have been used for comparison with experimental data of Naik and Ostowari.¹⁷ This experimental dataset includes lift characteristics of the NACA 4415 airfoil at several Reynolds numbers and lift characteristics of finite wings of several aspect ratios with this airfoil at the same Reynolds numbers. The two-dimensional C_l - α curves from the experimental data is used as input to the current method and the predicted finite-wing characteristics from both the schemes are compared with the corresponding experimental results. In comparison to the results from scheme 1, the results from scheme 2 are found to be more acceptable. It is found that the wing C_L - α for the examples presented agrees well with the experimental results till 30 degrees. Beyond 30 degrees the comparison with the experimental values is fair. As mentioned by Naik and Ostowari,¹⁷ in the experiments conducted to generate the airfoil data, the two-dimensional blade model was attached only at one end due to which it experienced some bending and twisting effects at high Reynolds numbers and high C_l conditions. However, no attempt was made in Ref. 17 to correct the data for these effects. Because this two-dimensional data is used as input to the current method, any errors in the input data will result in errors in the predicted wing characteristics.

Comparison of the results from scheme 2 with scheme 1 shows that scheme 2 eliminates oscillations in the spanwise section C_l distributions that were found in the results of Scheme 1 and were caused by the occurrence of regions of unstalled flow being sandwiched between regions of stalled flow. As with other methods, multiple solutions are possible for wings at high angles of attack and the solution is sensitive to the choice of the initial conditions for the iteration process. However, for certain angles of attack, sawtooth oscillations in the spanwise C_l distributions from scheme 2 are observed in the stalled regions of the wing. It is shown that this sawtooth oscillation, also reported by other investigators, occurs because of alternate sections in the stalled region having converged to the unstalled portion of the airfoil C_l - α curve. Although such solutions are numerically converged, they are not physically realizable. Thus, scheme 2, like many of the earlier ones, is not guaranteed to converge to physically-realizable solutions for every α of every geometry and airfoil combination.

In the second set of examples, the current method with scheme 2 is used to study the stall characteristics of wings with different taper ratios. The method predicts that rectangular wings stall first at the root, whereas tapered wings start stalling at the outboard portions. These trends correlate well with well-known effects of taper on the stall behavior. An example of a part-tapered planform is used to illustrate the stall behavior for such a planform. The third set of examples presents the post-stall characteristics for a wing-tail configuration. These examples shows how the current method is capable of predicting the effects of wing stall on the aircraft pitching moment behavior. The fourth set of examples presents the results for a wing-canard configuration to illustrate the stall behavior and the effect of the canard lift distribution on the wing aerodynamics.

Researchers in the past have reported asymmetry in the lift distributions even when the starting conditions were perfectly symmetric. The fifth example in this study was used to examine if such asymmetric behavior was seen with the current method. The results with scheme 2 did not exhibit any such asymmetries even when the starting conditions were asymmetric.

The approach developed in this research uses a novel scheme (scheme 2) for computing the residuals for the iterative prediction of wing post-stall characteristics using section data. The examples show that this scheme 2 is more robust than scheme 1, which is similar to the schemes used by other researchers. An important new feature of scheme 2 is the determination of multiple target C_l values during the iterative process for sections that are close to stall. The algorithm developed for choosing the desired target C_l from among the multiple solutions enables solution of the equations for post-stall angles of attack. Good comparison with experimental data for pre-stall conditions and fair comparison with the experimental data for post-stall conditions indicates that the method can be used with reasonable confidence for the difficult task of rapid post-stall prediction of wing characteristics. Such rapid prediction method can be valuable in the design of new multiple-lifting-surface configurations. While significant progress has been made with the development of the new scheme in this research, some convergence problems still remain for certain airfoil lift curves and some angles of attack. Such problems have also been reported with other methods.⁷ Further research is needed to sort such problems before rapid post-stall predictions can be used routinely in aircraft design.

Chapter 6 Future Work

This research was undertaken with the objective of developing a numerical prediction method that can rapidly provide post-stall data for multiple-lifting-surface configurations, where each lifting surface may have different planform shapes and different camber. In doing so, the only experimental data for both airfoil and finite wings for post-stall conditions found for comparison and validation was that of Naik and Ostowari.¹⁷ Even then, only the wing C_L could be compared since no experimental data for the spanwise section C_l distributions were found. Therefore, this work calls for experimental pressure measurements along the surface of a wing so that the experimental spanwise section- C_l distributions can be calculated.

An important extension of this work will be to perform the unsteady analysis of a lifting surface. For this the wake behind the wing will also have to be discretized. The strength of the trailing vortices will be time-dependent and also depend on the vorticity shed by the wing.

Future work will involve improving upon the modeling technique used to get a measure of the effective decambering due to separated flow in the present VLM3D. This can be done by defining the separated flow using a cubic camberline instead of two linear functions.

In this work, the two-valued decambering function is evaluated using a Newtons's method. The Newton's method is a standard root polishing algorithm. The convergence of such an algorithm depends on the starting guess for the location of the root. Such a method is fast but less robust. When the behaviour of the function is compatible with the algorithm and a good initial guess is available, the Newton's method can provide rapid convergence. The Newton's method worked well for the airfoil data used in this work and convergence in all cases was obtained within a tolerance of 0.001. However, using scheme 2, possibilities of multiple solutions arise and the Newton's method fails to converge for a few cases, and follows an undamped periodic motion. In other words, the Newton's method has problems finding the appropriate root in the multiple solution zone in some cases. This can be avoided by using a root bracketing method like the bisection method or the regula falsi method. Such methods are guaranteed to converge since these algorithms begin with a bounded region known to contain a root. The size of the bounded region is reduced, iteratively, until it finds a root within the allowable tolerance. This provides rigorous error estimation for the location of the root.

Therefore, the Newton's method can be replaced by the bisection method and the behaviour of the solution in the multiple solution zone can be studied. The bisection method will look for a root (α_{sec}) within the minimum and maximum α of the C_{l} - α curve provided as input.

The bisection method is less efficient than the Newton's method but it is guaranteed to converge and less prone to odd behaviour. It is thus believed that using the bisection method, the problem of a few angles of attack not converging as explained in detail in sec. 4.1 can be removed.

Appendix A VLM3D

The code VLM3D is developed to implement the methodology explained in Chapter 3. The following sections describe in detail the various components of VLM3D. In order to calculate the velocity induced at an arbitrary point P(xp, yp, zp) due to a ring vortex, two subroutines "vortexring" and "horse-shoe-vortex" are developed. Subroutine "vortexring" calculates the induced velocity by adding the contributions of the four sides of the vortex ring, each of which is a finite vortex segment. Subroutine "horse-shoe-vortex" calculates the induced velocity of a horse-shoe vortex by adding the contributions of a finite vortex segment and two semi-infinite trailing vortices. When the ring vortex is at the trailing edge, both subroutines are used to calculate the induced velocity. The horse-shoe vortex is formed by the trailing segment of the vortex ring and two trailing vortices at its two ends.

A.0.1 Subroutine readgeom

This subroutine reads in the geometry parameters of a wing and/or its configurations. The airfoil geometry can be generated or can also be provided as an input. Both symmetric and cambered airfoils can be used.



Figure A.1: Unit normal to a lattice.

A.0.2 Subroutine geomgen

This subroutine generates the geometry of the wing and/or its configurations for a given airfoil geometry. Rectangular and tapered wings can be generated. It divides the lifting surfaces into quadrilateral lattices for a given number of sections along span and along chord. For each lattice, its four vertices, the control point, vertices of the vortex ring and the unit normals are generated. The unit normals are generated by calling the subroutine *panel-unitnormal*. If a wing(s) has an incidence, geometric twist or aerodynamic twist, the effect is simulated by rotating the normals. The normals are rotated by calling the subroutine *rotate-normalsingle-flap*. A brief description of *panel-unitnormal* and *rotate-normal-single-flap* follow:

panel-unit normal: This subroutine generates the unit normal to the panel by taking the vector cross product of the two vectors \vec{AC} and \vec{DB} as shown in Fig. A.1. rotate-normal-single-flap: This subroutine rotates the unit normal to a lattice. It is to be remembered that for all cases considered in this research work the component of the unit normal in the y-axis does not get affected. Therefore, only the components of the unit normal in the x and z axes are rotated. The following relations are used to rotate the normals:

$$U_{nx}^{new} = U_{nx}^{old} \cos\theta + U_{nz}^{old} \sin\theta \tag{A.1}$$

$$U_{nz}^{new} = -U_{nx}^{old} \sin\theta + U_{nz}^{old} \cos\theta \tag{A.2}$$

where θ is the angle of rotation, U_n denotes the unit normal and x and z denote the axis.

A.0.3 Subroutine influence

This subroutine calculates the influence coefficients of the wing and/or its configuration under consideration. Essentially, the influence coefficient at a particular point is the total induced velocity due to all vortices in its vicinity. In this case, the total induced velocity due to all the ring vortices and the horse-shoe vortices at the trailing edge at the control point of a lattice is the influence coefficient of that particular lattice. The influence coefficients depend only on the geometry. To calculate the induced velocity due to a ring vortex, the subroutine *vortexring* is called and to calculate the induced velocity due to a horse-shoe vortex at the trailing edge the subroutine *horse-shoe-vortex* is called. A brief description of *vortexring* and *horse-shoe-vortex* follow:

vortexring: This subroutine calculates the velocity induced due to a vortex ring. It calls the subroutine *vortex* four times for the four segments of the vortex ring and sums up the contribution of all four segments to get the net contribution



Figure A.2: Horse-shoe vortex at the trailing edge.

of the vortex ring. The subroutine *vortex* calculates the velocity induced by a finite vortex segment at a point [xp, yp, zp] using the following relation:

$$\vec{V_{ind}} = \frac{(|\vec{r_1}| + |\vec{r_2}|)(1 - \frac{\vec{r_1}\vec{r_2}}{|\vec{r_1}||\vec{r_2}|})}{4\pi |\vec{r_1}X\vec{r_2}|^2} (\vec{r_1}X\vec{r_2})$$
(A.3)

horse-shoe-vortex: This subroutine calcultes the induced velocity due to a horse-shoe vortex. It calls the subroutines *vortex* and *trailing-vortex* to calculate the net velocity due to a horse-shoe vortex. The subroutine *trailing-vortex* calculates the induced velocity due to the two trailing vortices of a horse-shoe vortex using the following relation:

$$\vec{V_{ind}} = \frac{1 - \frac{\vec{r_1}\vec{U_n}}{|\vec{r_1}|}}{4\pi \left| \vec{r_1} X \vec{U_n} \right|^2} (\vec{r_1} X \vec{U_n}) + \frac{1 - \frac{\vec{r_2}\vec{U_n}}{|\vec{r_2}|}}{4\pi \left| \vec{r_2} X \vec{U_n} \right|^2} (\vec{r_2} X \vec{U_n})$$
(A.4)

where the first part of the right hand side is the induced velocity due to the semi-infinite vortex AB at the point [xp,yp,zp] and the second part of the right hand side is the induced velocity due to the semi-infinite vortex CD at the point [xp,yp,zp] as shown in Fig. A.2.

A.0.4 Subroutine readoper

This subroutine reads in the operating conditions of the wing and/or its configurations. Some of its salient features can be briefly described as follows:

Based on the inputs as per *readoper*, *VLM3D* can operate in the linear or non-linear mode and at a single α or at an α -sequence. When operating at an α -sequence, it has an added option to calculate the influence coefficients only once for the entire operation. When operating in non-linear mode, it can implement scheme 1 or 2 and initialise δ_1 and δ_2 at the first α of an α -sequence or at each α of an α -sequence.

A.0.5 Subroutine dorhs

This subroutine calculates the right hand side of the eqn. 3.1 based on the operating angle of attack and the free-stream vector.

A.0.6 Subroutine iteration

The entire non-linear analysis is executed by this subroutine. It calculates the jacobian matrix explained in section 3.2 and executes scheme 1 or scheme 2 as per requirement. To calculate the experimental C_l and C_m corresponding to the local section angle of attack, α_{eff} , subroutine *data* is called for scheme 1 and subroutine *locate-alfa-intersect* is called for scheme 2. Subroutine *rotate-normals* is used to rotate the normals of each lattice to account for the flap deflections, δ_1 and δ_2 . Using scheme 2, this subroutine identifies unstalled sections with multiple solutions sandwiched between stalled sections and resets them as stalled sections. This removes the oscillations in the spanwise section C_l distributions considerably. It solves the matrix eqn. 3.2 to yield new values of the flap deflections. For each angle of attack this subroutine performs the entire iteration process described in

section 3.2. A brief description of subroutines data and locate-alfa-intersect follow:

data: For a given δ_1 and δ_2 and the potential C_l and C_m , the local section angle of attack, α_{eff} is calculated using eqn. 3.7 in this subroutine. Corresponding to this angle of attack the experimental values of C_l and C_m are calculated. These are the target values for scheme 1.

locate-alfa-intersect: In this subroutine, for a given δ_1 and δ_2 and the slope of the trajectory line, the local section angle of attack, α_{eff} is calculated by scanning the entire input airfoil C_l data. Corresponding to this angle of attack the experimental values of C_l and C_m are calculated. These are the target values for scheme 2.


Figure A.3: Flow chart of VLM3D.

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