The total IBM 7094 computer time for one cycle with one design condition is 15 min. Several design conditions may be investigated during a given computer run. Each additional condition requires approximately 2 min. Our experiences indicate that two cycles of analysis are usually required to obtain a satisfactory structure. When the data for a set of wings are suitably organized, 15 wings per week can be processed.

In addition to the wing structural weight, the output from the integrated structural analysis provides a flexibility matrix for the total wing, which is the basic input for further aeroelastic, dynamic, or flutter analyses, complete distributed aerodynamic load information for subsonic and supersonic flight regimes, and detail stress information for all the structural members in the flexible grid. Figure 9 shows some plots of the typical stress and aerodynamic load output.

The flexible grid has proved to be the unifying concept whereby analyses for weights, structural elastic response, aerodynamic forces, and structural member stresses could be integrated into one computer program. The integrated analysis that is a product of the program enables rapid evaluation of wing structural weight.

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Numerical Method of Estimating and Optimizing Supersonic Aerodynamic Characteristics of Arbitrary Planform Wings

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Wing planform, which is of primary importance in its effect on drag at lifting conditions, in previous aerodynamic studies has been largely restricted to straight-line leading and trailing edges. Such restrictions, resulting mainly from a lack of analytical methods for estimating the aerodynamic characteristics of wings of arbitrary planform, may be lifted through the application of modern digital computers to the solution of the linear theory integral equations by numerical means. A numerical method for obtaining the theoretical drag-due-to-lift polars and lift-moment relationships for wings of arbitrary planform and arbitrary surface shape is illustrated, and comparisons with experimental data are presented.

Nomenclature

A(L, N) = leading-edge grid element weighting factor = wing span = drag coefficient zero-lift drag coefficient of flat-wing configuration $C_{\mathcal{D}, \min}$ = drag coefficient due to lift, $C_D - C_{D,\min}$ ΔC_D pitching-moment coefficient $C_{m,0,F}$ zero-lift pitching-moment coefficient of flat-wing configuration $= C_m - \tilde{C}_{m,0,F}$ ΔC_m = lift coefficient C_L $C_{L\alpha}$ = lift-curve slope per degree angle of attack = pressure coefficient = lifting pressure coefficient = over-all length of wing measured in streamwise direction = designation of influencing grid elements L, N

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designation of field-point grid elements

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 $ar{R}$ = average value of influence function within a grid element

x, y, z =Cartesian coordinate system, x axis streamwise

 $x_{cp} = x$ coordinate of wing center of pressure

 z_c = camber surface ordinate

 $\Delta z_c = z_c - z_{c,le}$

 α = wing angle of attack, deg

 $\beta = (M^2 - 1)^{1/2}$

 ξ , η = dummy variables of integration for x and y, respectively

 τ = region of integration bounded by the wing planform and the fore Mach cone from the point x, y

 Δ = wing leading-edge sweepback angle

Subscripts

F, W, WF, FF = various drag components (Fig. 7)

Introduction

THE continuing search for aerodynamically efficient supersonic aircraft designs not only necessitates the fullest use of existing technology but also requires the development of new analytical methods of evaluating potentially efficient configurations. Because of the large portion of total

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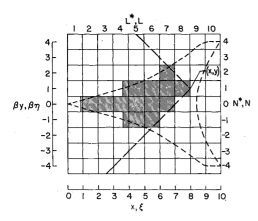


Fig. 1 Wing coordinate system.

airplane drag associated with the generation of lift, there is need for a thorough study of design concepts offering the possibility of reduction of this drag component.

The wing planform, which is of primary importance in its effect on drag at lifting conditions, in past studies^{1,2} has been largely restricted to straight-line leading and trailing edges. Such limitations have resulted mainly from a lack of analytical methods for estimating the aerodynamic characteristics of wings of arbitrary planform. This deficiency may now be overcome by application of modern digital computers to the solution of linearized theory integral equations for wing planforms that may employ curved or cranked leading and trailing edges. Computer programs such as those discussed in this paper greatly expand the possibilities for the development of truly efficient supersonic airplane configurations.

This paper illustrates the application of numerical methods to wing camber surfaces of arbitrary planform to obtain the surface shape required to support a specified pressure distribution or, inversely, to obtain the pressure distribution on wings of specified shape. Two special cases are noted and demonstrated: in the direct solution, the surface shape corresponding to an optimum combination of loadings (for least drag at a specified lift) may be obtained; in the inverse solution, the pressure distribution on a flat wing of arbitrary planform may be obtained.

Used in combination, the numerical methods allow the determination of linear theory drag-due-to-lift polars and lift-moment relationships for wings of arbitrary planform which may employ any specified surface shape. With attention given to the real flow considerations that limit the application of linear theory, studies of the aerodynamic characteristics of arbitrary wing planforms with various surface shapes may be analytically conducted.

To illustrate the use of the method, a set of examples is presented for a typical planform series. The agreement obtained between the numerical method and experiment is shown in a second set of examples, employing both flat and warped wing surfaces.

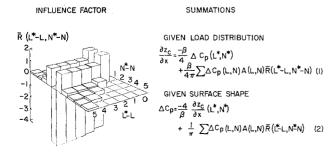


Fig. 2 Numerical solution of linearized theory.

Discussion

A typical wing planform described by a rectangular Cartesian coordinate system is illustrated in Fig. 1. Overlaid upon the wing planform is the grid system used in the numerical solution of the linear theory integral equation. A mosaic of whole and partial grid elements approximates the actual wing planform and surface shape. In accordance with the assumptions of linear theory, the wing has negligible thickness and lies essentially in the z=0 plane.

In the numerical approach, the grid elements, identified by L and N, are arranged such that L is numerically equal to x, and x is numerically equal to x, where x and x is numerically equal to x, where x and x is numerically equal to x, where x and x is numerically equal to x is numerically equal to x in leading and trailing edges are used to permit a closer approximation to the actual wing planform. The grid system of Fig. 1 is rather coarse for illustrative purposes; in actual usage, many more grid elements are employed.

With respect to a specified field point x, y, the upstream region of influence τ (bounded by the fore Mach cone from x, y and the wing leading edge) is approximated by the shaded grid elements of Fig. 1. Each of these elements has associated with it an influence factor \bar{R} that relates the effect of the element and its average pressure to the surface slope required to obtain a specified lifting pressure at x, y. The factor \bar{R} is determined from an approximate solution to the linear theory integrals over the region bounded by the individual elements.

The variation of \bar{R} within the fore Mach lines from the field point and the corresponding grid element (L^*, N^*) is illustrated in Fig. 2. For a set of elements at a constant $L^* - L$ value, the sum of the \bar{R} values is zero, the single negative value at $N^* = N$ balancing all the others. Where $L^* = L$, only a single element is contained within the Mach lines, and $\bar{R} = 0$.

The basic equation relating the required surface slope at x, y to a prescribed pressure distribution, written in the form of the numerical solution, is Eq. (1) of Fig. 2.⁴ The effect of the upstream elements within τ is included in the summation term, which adds directly to the prescribed lifting pressure coefficient at the field element to define the necessary surface slope. In this equation, the factor A(L, N) accounts for partial grid elements, being equal to the element length in the x direction.

Equation (2), a rearrangement of Eq. (1), provides a solution to the inverse problem, that of solving for the lifting pressure coefficient corresponding to a specified surface shape.⁵ In this equation, the summation term utilizes previously determined lifting pressure coefficients, which are computed following a prescribed order of calculation, i.e., from apex aft. With this procedure, and utilizing the fact that $\bar{R}(N^*, L^*)$ is zero, no unknown pressure coefficients arise in the numerical summations.

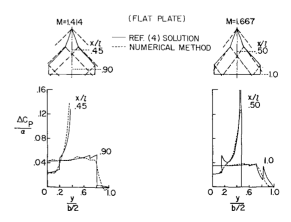


Fig. 3 Comparison of numerical method with superposition solution.

Table 1 Double-delta planform comparisons

	M = 1.414		M = 1.667	
	$C_{L\alpha}$	x_{cp}/l	$C_{L\alpha}$	x_{cp}/l
Superposition analysis	0.0514	0.682	0.0461	Not given
Numerical method	0.0507	0.687	0.0449	0.686

The wing surface slope variation required in Eq. (2) is provided by supplemental calculations, which consist of determining the streamwise inclination of all grid elements from a set of camber surface ordinates. The flat wing at a small angle of attack represents a special case of Eq. (2) in which $\partial z(L^*, N^*)/\partial x$ is a constant.

The precision of the numerical method in defining the theoretical surface shape required to support a specified pressure distribution on wings of arbitrary planform has been illustrated in a NASA report.⁴ A similar illustration, involving the inverse solution, 5 is included here to show the type of detailed pressure distributions obtained from the numerical method and the departures from more rigorous solutions. In Fig. 3 numerical solution pressure distributions for a flat double-delta planform at two Mach numbers are compared with results from a superposition analysis.⁶ Agreement between the two pressure distributions is generally quite good, although the numerical solution does not produce the sharp pressure peaks along Mach lines which characterize the superposition analysis. Comparisons of total wing-lift coefficient and center of pressure between the two solutions show reasonably good agreement, as shown in Table 1.

The use of the numerical methods to obtain camber surfaces for wings having a prescribed loading and pressure distributions for flat wings of the same planform is illustrated in Figs. 4 and 5 for a series of wings having the same span and length. The three wings have delta, ogee, and blunt ogive planforms, oriented with respect to the apex Mach lines such that the sweepback parameter ($\beta \cot \Lambda$) of the delta wing is 0.70.

In Fig. 4, the surface shape and loading distributions are shown for an optimum combination² (having least drag at a specified lift coefficient) of a uniform, linear spanwise, and linear chordwise loading, calculated by the numerical method. The corresponding drag-due-to-lift factors are also tabulated. The general characteristics of the required surface shape for the delta and ogee planforms are quite similar, both exhibiting the extreme root incidence predicted by linear theory for wings with a sharp apex. The ogee wing has more abrupt surface curvature near the wing root, however, and remains nearly flat over the outboard 60% span. In contrast, the blunt ogive planform exhibits much more moderate surface slopes and less variation in surface pressures. The drag-due-to-lift factor of the ogee planform is the lowest of the three. The highest drag factor is obtained with the blunt ogive

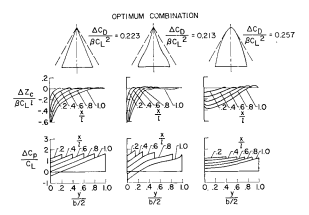


Fig. 4 Camber surface for a specified loading.

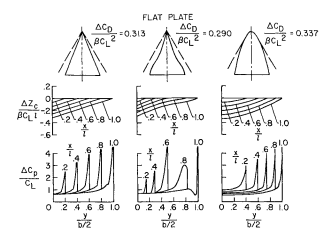


Fig. 5 Loading for a specified camber surface.

planform, 20% higher than the ogee; however, since only moderate camber is required, that value may be more easily attained in practice.

The corresponding set of pressure distributions for flat wings of the same planform series is presented in Fig. 5. In this figure, the surface of the flat plate is shown in the same coordinate system as used in the previous figure to facilitate comparisons. All of the pressure distributions exhibit the extreme leading-edge pressures associated with linear theory analyses of subsonic leading-edge wings. In the supersonic leading-edge portion of the blunt ogive wing and the areas near the locally supersonic leading edge of the ogee planform, a general reduction of the pressure-distribution peaks may be observed. The drag-due-to-lift factors of the flat-plate solution represent only the drag component caused by the rearward inclination of the normal-force vector at angles of attack and do not include any of the theoretical "leading-edge-suction" force.

The two solutions of Figs. 4 and 5 may be combined to produce a conventional force coefficient presentation of drag due to lift and pitching moment vs lift, if a design lift coefficient is selected so that a particular camber surface may be defined. This is done in Fig. 6 for three wings of the series. In this comparison, the wing shape in each case is that required by the optimum combination of loadings for minimum drag at a design lift coefficient of 0.10. The variation in drag coefficient and pitching-moment coefficient with increments in lift coefficient away from 0.10 is defined by the flatwing characteristics, using a subsequently discussed superposition technique. The lowest drag-due-to-lift factor, highest degree of static stability, and largest value of zerolift moment are obtained with the ogee planform. (For this comparison, all moment coefficients were based on the wing length and taken about the 50% length.) However, the camber surface for the ogee planform also requires the most severe departures from the z = 0 plane, with corresponding departures from linear theory assumptions.

The selection of the planform series of Figs. 4–6 was arbitrary; the use of other selection criteria would likely result

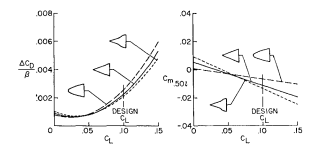


Fig. 6 Drag and moment characteristics of wing series.

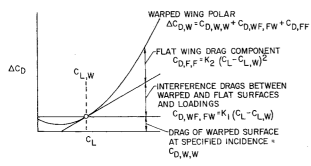


Fig. 7 Composite drag polar of warped surface.

in different conclusions regarding the planforms. The illustration intended is that the numerical methods offer a useful tool in studying tradeoffs between various planform geometries established by a set of basic ground rules.

The use of the numerical solutions is not restricted to the design application, where an optimum or other specified loading is desired. The general case of the inverse solution may also be handled, that of obtaining the pressure distributions on a specified warped wing surface throughout a lift-coefficient range. Such a capability is of great utility, both with respect to obtaining the theoretical aerodynamic characteristics of a design surface at off-design Mach numbers and with respect to estimating the effect of modifying a theoretical surface geometry because of imposed physical constraints.

The construction of a drag polar for a warped surface utilizes a superposition technique, involving the calculation of the drag and lift coefficients of the surface at a selected angle of attack, the calculation of the drag and lift coefficients of the corresponding flat-wing planform per unit angle of attack, the interference drag of the flat-wing pressures acting on the warped surface, and the interference drag of the warped wing pressures acting on the flat-wing surface, all of which are readily handled by the numerical approach. The technique of combining these force coefficients into a composite drag polar for the warped surface is illustrated in Fig. 7. This composite polar considers drag due to lift only; however, with the addition of appropriate drag increments for thickness effects and skin friction, a complete polar can be constructed for a wing or wing body.

The construction of the $C_m - C_L$ curve for the warped wing is more direct, consisting of shifting the flat-wing $C_m - C_L$ curve to pass through the moment coefficient of the warped wing at its corresponding lift coefficient.

A comparison between numerical solution force coefficients and corresponding experimental data is presented in Fig. 8 for a wing body with an uncambered ogee wing. Experimental data for this configuration were obtained at three Mach numbers⁷; the numerical method data were calculated

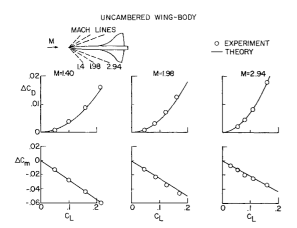


Fig. 8 Comparison of numerical method with experiment.

for the complete wing-body planform shown in the inset sketch. Agreement between the experimental and numerical method data is quite good in both the moment and drag-dueto-lift comparisons.

The inclusion of the body outline in the wing planform definition offers only a crude approximation to the body contribution, of course, since viscous effects and body cross flow are ignored. However, an approximation to the body lift is thus afforded, with corresponding slight improvement in the estimation of the configuration lift-curve slope and center-of-pressure location.

Similar comparisons between the numerical solution and experiment for both flat and warped wings, at at- and off-design Mach numbers, are presented in Figs. 9 and 10 for arrow and ogee planforms. The warped wings of these figures were basically designed according to a restricted twist and camber approach, 3,8 which limits the allowable degree of surface warpage in view of real flow considerations. However, even with these restrictions, a singularity occurs in the camber surface near the wing root, which must be adjusted empirically to provide a reasonable root incidence angle. In calculating the theoretical aerodynamic characteristics of these warped wings, the actual camber surface shape that was tested was used.

The force coefficient comparison for the arrow wings is shown in Fig. 9. The wings are the flat and 0.08 designlift-coefficient versions of a 70° sweepback family.8,9 Data are presented for the design Mach number 2.0 and off-design Mach numbers of 1.6 and 2.2. (In this and subsequent figures, the ΔC_D of the experimental data is with respect to the minimum drag coefficient of the flat-wing configuration, and the ΔC_m is with respect to the zero-lift pitching-moment coefficient of the flat-wing configuration.) The numerical method predicts reasonably well the experimental drag-dueto-lift variation of the two wings with Mach number, particularly with respect to the reduction of the drag-due-tolift difference between the flat and warped wings with increasing Mach number. Reasonably good agreement between experiment and the numerical solution is also obtained in the zero-lift moment increment ΔC_{m_0} between the two wings; however, nonlinearities in the experimental pitchingmoment data make agreement poor at lift coefficients above approximately 0.10. It may be observed that the flatwing drag measurements at lift coefficients on the order of 0.10 are lower than the theoretical estimate (Mach numbers 1.6 and 2.0). This behavior is believed to be caused by a leading-edge vortex, 10 not included in the linear theory analysis.

Also shown in Fig. 9 is the drag-due-to-lift envelope polar of the three-component optimum loading at Mach 2.0 for the arrow wing planform. The increment in drag coefficient between the optimum envelope and the warped wing polar at the design-lift coefficient of 0.08 is a measure of the theo-

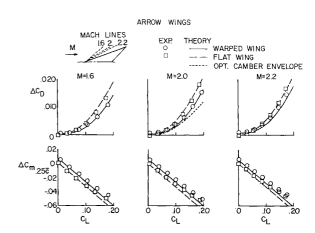


Fig. 9 Comparison of numerical method with experiment.

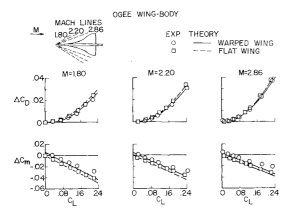


Fig. 10 Comparison of numerical method with experiment.

retical drag penalty of the restricted twist and camber wing, as opposed to a theoretically optimized shape. However, since experimental attempts to verify the applicability of the unrestricted optimum concept of linear theory have been largely unsuccessful,3 this theoretical drag penalty is rather meaningless. Considerably more success has been obtained in experimentally verifying limited forms of the optimum theory; the restricted twist and camber approach3 is one reasonably successful technique of limiting the local surface slopes of a wing camber surface so that linear theory can be used to predict the aerodynamic characteristics of the wing.

The ogee planform comparison is presented in Fig. 10 with force coefficients from the numerical method and unpublished experimental data shown for a wing-body configuration. (The wing planform for the numerical solution was again taken as the complete projected wing-body shape.) Both flat and warped wings were tested, the warped version being designed initially for $C_L = 0.10$ at a Mach number of 2.2, using the numerical method⁴ and the restricted twist and camber approach. However, empirical modifications to the warped wing were incorporated in the course of the testing, so that it was necessary to scale the wing shape of the final test configuration from the model for the inverse method calculations. The numerical method drag polar is seen to agree reasonably well with the experimental data, particularly at the higher Mach numbers; an apparent vortex effect is evident in the drag data of both wings at Mach 1.8. In the pitching-moment comparison, the numerical method is seen to predict quite well the increment in moment between the flat and warped wings and to estimate the stability levels reasonably well. However, nonlinear pitching-moment effects may be observed in the experimental data at the higher lift coefficients, particularly in the case of the warped wing.

Concluding Remarks

Although any technique employing linearized theory must be employed judiciously in order for the solution to be applicable in the real flow case, reasonable agreement obtained between data from experiment and the numerical methods for various wing configurations has verified the general usefulness of the numerical techniques. The use of the numerical methods to extend the application of linear theory analyses to wings having a wide variety of planform and surface shapes offers significantly expanded possibilities for the development of aerodynamically optimized supersonic aircraft.

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