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Finite Element Analysis of Inviscid Subsonic Boattail Flow

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FINITE ELEMENT ANALYSIS OF INVISCID SUBSONIC BOATTAIL FLOW

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ABSTRACT

A finite element code for analysis of inviscid subsonic flows over arbitrary non-lifting planar or axisymmetric bodies is described. The code solves a novel primitive variable formulation of the coupled irrotationality and compressible continuity equations. Results for flows over a cylinder, a sphere, and a NACA 0012 airfoil verify the code. Computed subcritical flows over an axisymmetric boattailed afterbody compare well with finite difference results and experimental data. Iterative coupling with an integral turbulent boundary layer code shows strong viscous effects on the inviscid flow. Improvements in code efficiency and extensions to transonic flows are discussed.

INTRODUCTION

Modern tactical aircraft usually have one or two jet engines within the fuselage, with the jet exhausts exiting through axisymmetric nozzles at the rear. Integration of the afterbody and nozzle, or boattail region (fig. 1), with the fuselage can strongly effect aircraft performance [1]. Indeed, the boattail drag can be as much as 20% of the total aircraft drag at transonic speeds [4].

Several flow phenomena contribute to the boattail drag. The boattail is immersed in the thick turbulent boundary layer that develops over the fuselage. The flow undergoes a drag producing expansion onto the boattail followed by a recompression onto the jet wake, with possible shocks and separation adding to the drag. Finally, the high velocity jet displaces and entrains the external flow, thereby modifying the boattail pressure distribution. If the jet entrainment is neglected, the jet may be modeled as a solid body or sting.

This paper describes a new finite element (FE) method for solving the primitive variable equations of inviscid subsonic flow about arbitrary axisymmetric or 2-D symmetric bodies. Subcritical flow over a boattail

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model, including viscous interaction using an integral boundary layer method, served as the primary test of the method.

Many computational methods for the boattail problem have been published. Here they are grouped by the method used for the inviscid flow. An integral equation method for incompressible inviscid flows was coupled with an integral boundary layer method in [2]. The classical axisymmetric transonic full potential difference (FD) boattail solution is given in [3]. References [4 and 5] built on [3] by adding boundary layer and exhaust plume effects. Similar but independent methods were used in [6 and 7]. Reference [8] is an extension of [6] to three dimensions and angle of attack. The axisymmetric Navier-Stokes equations were solved by FD methods in [9 and 10] and by a FE method in [11]. A 3-D Navier-Stokes FD solution for supersonic flows over ogive cylinder-boattails was presented in [12]. Additionally, an experimental study of boattail drag is given in [13]. To our knowledge, reference [11] is the only other FE solution of the boattail problem.

Many applications of FE methods to other inviscid flow problems have been published recently. Incompressible potential flows were considered in [14] and [15]. Subcritical potential flows were solved in 2-D in [16] and in 3-D in [18]. References [19 through 22] solved 2-D transonic potential flows and [23] included 3-D transonic flows. Primitive variable FE methods are described in [24] for subcritical flows and in [25] for transonic flows. The method described in [25] is somewhat similar to the one described here.

In the present work a FE method was used to solve a novel formulation of inviscid flow. The equations solved here, referred to as the nonhomogeneous Cauchy-Riemann equations in [26], consist of a compressible continuity equation and the irrotationality condition. Both are first order equations for the velocity components. Steady first order equations are difficult to solve by FD techniques but simplify the FE formulation by allowing first order interpolation functions. The form of the compressible continuity equation used reduces to the incompressible equation as $M_a \to 0$. Compressible flows are solved iteratively, starting with the incompressible solution. The iterative scheme converges rapidly for subsonic flows.

Flows over simple geometries have been computed and are presented to verify the method. Boattail solutions are compared to a surface source solution for incompressible flow and to a FD solution [6] for compressible flow. An integral boundary layer method [27] was coupled iteratively with the inviscid calculation. Viscous boattail results are compared to experimental data from [13]. Finally, methods for improving the computational efficiency of the scheme and for extending it to transonic flows are discussed.

EQUATIONS AND BOUNDARY CONDITIONS

As derived in [28], the axisymmetric inviscid continuity equation for isentropic flow is:
\[
\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{j}{y} v - M^2 \left[ \frac{(1 - \gamma)}{2} + \frac{(\gamma + 1)}{2} u^2 + \frac{(\gamma - 1)}{2} v^2 \right] \frac{\partial u}{\partial x}
\]

\[
+ \left[ \frac{(1 - \gamma)}{2} + \frac{(\gamma - 1)}{2} u^2 + \frac{(\gamma + 1)}{2} v^2 \right] \frac{\partial v}{\partial y} + \frac{(\gamma - 1)}{2} (u^2 + v^2 - 1) \frac{v}{y} + 2uv \frac{\partial u}{\partial y} \right] = 0
\]

where all velocities are normalized by the free-stream velocity and all lengths by an arbitrary length scale. The axisymmetric terms are multiplied by a switching integer \( j \), such that \( j = 1 \) gives the axisymmetric equation and \( j = 0 \) gives the two-dimensional equation.

This equation is solved simultaneously with the normalized irrotationality condition:

\[
\frac{\partial u}{\partial y} - \frac{\partial v}{\partial x} = 0
\]  

(2)

The normalized boundary conditions are the free-stream conditions:

\[
\text{As } x, y \rightarrow \pm \infty, u \rightarrow 1, v \rightarrow 0
\]  

(3)

and the tangency condition at a solid surface:

\[
V_{nb} = v_b \cos \theta_b - u_b \sin \theta_b = 0
\]  

(4)

where \( u_b \) and \( v_b \) are the \( x \) and \( y \) velocity components on a surface at angle \( \theta_b \) to the \( x \)-axis. Equations (1) and (2) are equivalent to the non-conservative full potential equation. Note that (2) is linear and (1) is of the form:

linear continuity equation - \( M^2 \) * non-linear terms = 0

so that as \( M \rightarrow 0 \) the equation set becomes linear.

FINITE ELEMENT FORMULATION

The dependent variables \( u \) and \( v \), and for axisymmetric flow the independent variable \( y \), are approximated within arbitrary quadrilateral FE's by interpolations of the form:

\[
u = \Omega_N u_N \quad v = \Omega_N v_N \quad y = \Omega_N y_N
\]  

(5)

where \( \Omega_N \) are bilinear interpolation functions dependent on element geometry, \( u_N, v_N, \) and \( y_N \) are values of \( u, v, \) and \( y \) at node \( N \), and the summation convention is implied.

Substitution of the approximations (5) into the equations of motion (1) and (2) results in residual errors which are minimized by the Galerkin method,
a subclass of the method of weighted residuals. The Galerkin formulation of (2) results in:

\[ \int_A \Omega_N \frac{\partial \Omega_M}{\partial y} y^j \, dy \, dx \, u_M - \int_A \Omega_N \frac{\partial \Omega_M}{\partial x} y^j \, dy \, dx \, v_M = 0 \]  

which may be written as:

\[ A_{NM} u_M + B_{NM} v_M = 0 \]  

Similar application of the Galerkin method to (1) gives the system of equations:

\[
\begin{bmatrix}
C - M^2 [F(u^{n-1},v^{n-1}), (D + J)^E] - M^2 [H(u^{n-1},v^{n-1})] + G(u^{n-1},v^{n-1})]
+ M^2 [I(u^{n-1},v^{n-1})]

A

B
\end{bmatrix}
\begin{bmatrix}
u^n \\
v^n
\end{bmatrix}
= 0
\]  

where subscripts N and M have been omitted for clarity.

Equation (7) represents eight algebraic equations in eight unknowns - the eight velocity components \([u_M,v_M]^T\) at the four nodes M of an element. Terms A-I are (4x4) coefficient matrices given in the appendix and are evaluated numerically by two point Gaussian quadrature. Superscripts ( )\(^n\) refer to iteration number. Equations (7) may be written for each element of a flow field, then assembled into a global matrix equation. It can be shown that the assembled equations are second order accurate.

**NUMERICAL TREATMENT OF BOUNDARY CONDITIONS**

Inflow and free stream conditions on \(u\) and \(v\) (3) are applied at a finite distance from the body by direct substitution into the global matrix equation. Elimination of these terms would have been computationally more efficient but was not done. Along symmetry axes and the outflow boundary the \(v\) velocity component was set to zero and the \(u\) component was solved far from the flow equations. Resulting values of \(u\) along the outlet were within a fraction of a percent of the free-stream values. However, when the \(u\) components at the outlet were fixed at exactly their free stream values, the global matrix equation became singular.

Flow tangency conditions (4) were applied using a LaGrange multiplier technique discussed in [29]. This technique introduces an auxiliary constraint equation with a non-physical unknown at each body node. Because of the extra unknowns, the technique is inefficient and would not be recommended for future work.
ITERATIVE SOLUTION METHOD

Terms $F(u,v) - I(u,v)$ in (7) are non-linear functions of the nodal unknowns and are evaluated iteratively. For the first iteration ($n = 1$) the terms $F - I$ are set to zero and the resulting set is solved using a Gauss elimination scheme for banded matrices, giving the incompressible solution. In subsequent iterations the non-linear terms are evaluated from the previous values of $u$ and $v$. This scheme is equivalent to lagging the density calculation, and is unconditionally stable for subsonic flows. Convergence is extremely rapid, with all $u^{n+1} - u^n$ and $v^{n+1} - v^n$ less than $10^{-4}$ in five to seven iterations.

VISCOUS-INVIScid INTERACTION

The FE inviscid flow code was coupled iteratively with a Schanman-Cresc type integral boundary layer code by the classical method of augmentation of the body by the displacement thickness. Compressible inviscid calculations were allowed to fully converge before the viscous corrections were made. It was shown in [6] that considerable computational time can be saved by using partially converged inviscid solutions to update the boundary layer, but this was not attempted.

COMPUTATIONAL GRID

Sheared grids, as illustrated at the tops of figures 4 and 6, were used for each FE solution mentioned below. The bandwidth of the global matrix that must be stored and solved is proportional to the number of nodes along a vertical grid line; so the vertical extent of the grid was kept small. Solution "wiggles" were often noted on highly elongated elements. These could presumably be avoided by using a less distorted grid such as the wrap around grids described in [30]. In this paper, solution wiggles have been minimized by plotting flow quantities evaluated at element midpoints using interpolation equations (5).

VERIFICATION RESULTS

Figures 2 and 3 show calculated pressure coefficients on a sphere and a cylinder, respectively. The symmetric solutions are shown only over the second quadrant, although both solutions were computed over the upper half plane. The same coarse 9x53 node grid (17 points on the body) was used for both calculations. Incompressible FE solutions agree well with the analytic solutions. Compressible results at $M_m = 0.5$ for the sphere and $M_m = 0.38$ for the cylinder, both near their critical Mach numbers, agree reasonably well with those predicted by a Gotthert rule compressibility transformation of the analytic incompressible solution.

Flow over a non-lifting NACA 0012 airfoil at $M_a = 0.7$ was computed on the 18x47 node grid shown at the top of figure 4. Nineteen points were distributed over the body at the locations tabulated in Abbot and VonDoenhoff [31]. The lower half of figure 4 shows the computed Mach number contours at
$M_* = 0.7$. Computed incompressible and compressible pressure coefficients are compared with experimental data from [31 and 32] respectively in figure 5, with good agreement in both cases.

**Boattail Results**

Computed pressure distributions for a boattail model are compared with experimental data from [13], which also gives details of the geometry. Briefly, the boattail model, which is sketched in figure 7, starts with a 10° half angle conical nose followed by a long cylindrical centerbody. The boattail region, which makes up about nine percent of the model (excluding the sting) consists of a spherical section that smoothly joins the centerbody to a 15° conically necked-down section. The model is mounted on a long cylindrical sting representing a propulsive jet.

Figure 6 shows a 10x102 node grid (85 points on the body, nine over the boattail region) used for the boattail computations. The lower half of the figure shows computed Mach number contours at $M_* = 0.8$.

Incompressible results for the boattail are compared with a surface source solution in figure 7. Agreement is good over the entire body except near the nose. A good incompressible FE solution is important since it acts as a starting point of the compressible iteration.

A subcritical solution over the boattail region, both with and without viscous interaction, is compared with experimental data in figure 8. The free stream Mach number is $M_* = 0.7$ and the Reynolds number based on body length excluding sting is $Re_l = 1.3413\times10^7$. The viscous solution underpredicts the initial expansion but agrees well with the data in the recompression over the boattail and onto the sting. The figure illustrates the strong effect that a thick boundary layer can have on an inviscid pressure distribution. At the bottom of the figure the actual body is shown with the equivalent displacement body, illustrating the smoothing effect the boundary layer has on the boattail-sting juncture.

A small trick was needed to compute the viscous flows shown in figures 8 and 9. In the first iteration of the inviscid-viscous interaction, the boundary layer code invariably predicted separation in response to the strong inviscid pressure gradient near the end of the boattail. However, the converged interaction shows no separation. To avoid separation at the first iteration, the inviscid solution was first converged at $M_* = 0.2$. The boundary layer did not separate in response to this pressure field, so an equivalent displacement body could be determined. Subsequent inviscid solutions at the desired Mach number but over the current displacement body were enough smoothed that the boundary layers did not separate, and the inviscid-viscous interaction could be converged.

Another boattail solution at $M_* = 0.8$ and $Re_l = 1.4181\times10^7$ is shown in figure 9. (Mach number contours for the inviscid solution are shown in fig. 6.) The inviscid solution is interesting in that it shows supersonic velocities at four nodes. The FE formulation is purely elliptic and contains no upwind bias in supercritical regions. Without special treatment FD relaxation schemes
typically diverge for supercritical flows. In fact, the FE solution also diverges at slightly higher $M_\infty$. It is thought that the direct solution of the FE equations over the entire flowfield is responsible for the method's ability to converge with slightly supercritical flow.

Also shown in figure 9 is Chow, Bober, and Anderson's FD non-conservative transonic potential solution for the same problem. The FD solution, which includes upwind differencing in supersonic regions, predicts a strong shock recompression on the boattail. This shock is completely eliminated when the viscous interaction is considered. The FE and FD codes use the same boundary layer code, but the FD solution shows better agreement with the viscous data. This may be due to differences in treatment of the freestream boundary, which is mapped to infinity in the FD code but is placed about 10 body radii away in the FE code.

COMPUTER REQUIREMENTS

Both the FE and FD codes were run on an IBM 370/158 computer. CPU times for inviscid solutions like those shown in figure 9 were 760 seconds for the FE solution and 260 seconds for the FD solution on similar grids. The FE code has since been cleaned up and run on an IBM 3033. The inviscid solution in figure 9 took about 34 seconds and the interaction solution took about 170 seconds. The FE solution required over one million words of storage, about 13 times that required by the FD code, principally for storage of the global coefficient matrices. Storage requirements are not much of a problem on a virtual storage computer, as page faults can be minimized by accessing the global matrix only columnwise.

DISCUSSION AND CONCLUSIONS

A FE solution of the first order equations of inviscid, irrotational compressible flow has been developed, verified, and applied to the analysis of subsonic flow over a boattail. Reasonable agreement with experimental boattail data was obtained when the inviscid code was coupled with an integral boundary layer code. Two-dimensional inviscid-viscous interaction calculations were made quickly, and thus appear to be useful tools for screening boattailed afterbody designs prior to more extensive calculations or wind tunnel testing.

Certain aspects of this FE algorithm are appealing. First, FE methods are able to fit arbitrary boundaries, with the mapping to computational space contained in the element formulation rather than in transformation of the flow equations. Incidentally, the interpolation functions for the flow variables are also useful when flow variables are needed at off-node points, for example when calculating a detailed pressure distribution for boundary layer coupling. Secondly, the primitive variable formulation allows use of bilinear interpolation functions, guarantees a continuous velocity and density solution, and eliminates the need to differentiate a potential function. However, solving two equations per node lengthens solution time. Finally, the ability of the method to model the first order primitive variable equations even at sonic velocities and without convergence problems suggests that direct solvers may be useful for other two-dimensional problems.
The FE code was slower than an existing FD code, but CPU times for the FE code could be reduced by code refinement. Time spent in Gaussian solution of the global matrix equations could be reduced by vectorization for a vector computer.

The artificial compressibility technique developed by Hafez [19] could be used to extend the present method to transonic flows. Here the continuity equation would be written in conservative form. The density calculation is lagged, and upwinded at supersonic nodes. Since the conservative form of the continuity equation has many fewer terms than (1), the artificial compressibility technique should also improve the computational efficiency of the method.

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APPENDIX

Terms ANM - INM in equation (7) are (4x4) coefficient matrices resulting from the Galerkin FE formulation of the irrotationality and continuity equations, and are given by:

\[
A_{NM} = \int_A \Omega_N \frac{\partial \Omega_M}{\partial y} y^J dydx
\]

\[
B_{NM} = - \int_A \Omega_N \frac{\partial \Omega_M}{\partial x} y^J dydx
\]

\[
C_{NM} = - B_{NM}
\]

\[
D_{NM} = A_{NM}
\]

\[
E_{NM} = \int_A \Omega_N \Omega_M dydx
\]

\[
F_{NM} = \int_A \left[ \frac{(1 - y)}{2} + \frac{(y + 1)}{2} \right] \left( \Omega_L u_L \right)^2 + \frac{(y - 1)}{2} \left( \Omega_L v_L \right)^2 \Omega_N \frac{\partial \Omega_M}{\partial x} y^J dydx
\]

\[
G_{NM} = 2 \int_A \left( \Omega_K u_K \right) \left( \Omega_L v_L \right) \frac{\partial \Omega_M}{\partial y} \Omega_N y^J dydx
\]

\[
H_{NM} = \int_A \left[ \frac{(1 - y)}{2} + \frac{(y - 1)}{2} \right] \left( \Omega_L u_L \right)^2 + \frac{(y + 1)}{2} \left( \Omega_L v_L \right)^2 \Omega_N \frac{\partial \Omega_M}{\partial y} y^J dydx
\]
\[ I_{NM} = \frac{(r - 1)}{2} \int_A \left[ (\Omega_{L_{UL}})^2 + (\Omega_{L_{VL}})^2 - 1 \right] \Omega_{N} d\Omega_{M} d\Omega_{x} \]

\( K, L, M, N = 1, 2, 3, 4 \)

Terms \( A_{NM} - E_{NM} \) are functions of known interpolation functions \( \Omega_{N} \). Terms \( F_{NM} - I_{NM} \) also include the nodal unknowns \( u_L \) and \( v_L \) and must be evaluated iteratively. All integrals were evaluated numerically in the present work; however, computer time could probably be saved by evaluating some of the integrals analytically.

REFERENCES


Figure 1. - Boattailed afterbody on an F-16 aircraft. The F-16 has very low afterbody drag.

Figure 2. - Computed and analytical pressure coefficients on a sphere, $M_{ao}=0, 0.5$.

Figure 3. - Computed and analytical pressure coefficients on a cylinder, $M_{ao}=0, 0.36$. 

Figure 4. - Top: NACA 0012 airfoil grid. Bottom: Mach number contours, $M_{\infty} = 0.7$.

Figure 5. - Computed and measured pressure distributions for a nonlifting NACA 0012 airfoil, $M_{\infty} = 0.7$.

Figure 6. - Top: Boattail grid. Bottom: Mach number contours, $M_{\infty} = 0.8$. 
Figure 7. - Comparison of FE and surface source solutions for the incompressible pressure distribution over a boattail model.

Figure 8. - Boattail pressure distributions, $M_a = 0.7$, $Re_a = 1.3413 \times 10^7$. Comparison of FE calculations and data.