EULER/NAVIER-STOKES CALCULATIONS OF TRANSonic FLOW
PAST FIXED- AND ROTARY-WING AIRCRAFT CONFIGURATIONS

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INTRODUCTION

Computational fluid dynamics has an increasingly important role in the design
and analysis of aircraft as computer hardware becomes faster and algorithms become
more efficient. Progress is being made in two directions: more complex and realistic
configurations are being treated and algorithms based on higher approximations
to the complete Navier-Stokes equations are being developed. The obvious goal is
the solution of complete aircraft flowfields with the full Navier-Stokes equations.

The literature indicates that linear panel methods can model detailed, realistic
aircraft geometries in flow regimes where this approximation is valid. Solutions
for nonlinear potential equations for flowfields about nearly complete aircraft config-
urations have also been available for some time. Recently, Euler methods have
progressed to the point of computing flowfield solutions for complete aircraft.

As algorithms incorporating higher approximations to the Navier-Stokes equations
are developed, computer resource requirements increase rapidly. Generation of suit-
able grids becomes more difficult and the number of grid points required to resolve
flow features of interest increases. Coupling greater grid density with the greater
execution time per point needed to solve more complex equations creates requirements
for large memory and long run-time. As a result, early work with the Euler and
Navier-Stokes equations dealt with one- and two-dimensional flows or three-
dimensional flow about simple geometries. Recently, the development of large vector
computers has enabled researchers to attempt more complex geometries with Euler and
Navier-Stokes algorithms.

This paper describes the results of calculations for transonic flow about a
typical transport and fighter wing-body configuration using thin-layer Navier-Stokes
equations, and about helicopter rotor blades using both Euler/Navier-Stokes equa-
tions. The two codes employed in the calculations have been developed at McDonnell
Douglas Research Laboratories and are designated as MDTSL30 (thin-layer Navier-
Stokes fixed wing-body code) and MDROT (Euler/Navier-Stokes rotary-wing code).
Both codes have been fully vectorized for optimum performance on a Cray supercom-
puter. The codes have also been microtasked on a four-processor Cray X-MP/48 for
reducing the wall-clock time by judicious use of various Cray software techniques.

†This research was conducted under the McDonnell Douglas Independent Research and
Development program.
The calculations presented in this paper have been performed on a Cray X-MP/48, Cray X-MP/14, Cray 2, or Convex C-2. Some of the results are presented in color-graphics form produced at a Silicon Graphics IRIS 2400T work station.

**COMPUTATION OF WING/BODY FLOWFIELDS**

Transonic flowfields about wing/body configurations are calculated by use of both the Euler and the Navier-Stokes equations. A code designated MDTSL30 has been developed at McDonnell Douglas Research Laboratories to compute flowfields by solving the Euler, thin-layer, or slender-layer approximations to the Navier-Stokes equations.

The thin-layer approximation retains viscous terms in one direction. For high-Reynolds-number turbulent flow, the dominant viscous effects are the result of diffusion normal to a body surface. The thin-layer approximation is then suitable for geometries where the body can be mapped onto a single plane in the computational space, retaining viscous terms normal to this plane. A typical example is an isolated wing or fuselage.

The slender-layer approximation retains viscous terms in two directions, neglecting only streamwise terms. This approximation is useful for calculating viscous flows in regions where two aerodynamic surfaces interact, such as the wing-body junction or the wing-tip region. Viscous effects on both the fuselage and wing surfaces can be modeled with the slender-layer approximation.

The MDTSL30 code computes the turbulent flowfield by solving the three-dimensional, Reynolds-averaged, thin-layer, or slender-layer approximation to the Navier-Stokes equations on body-conforming, curvilinear grids. These equations are solved by employing Jameson's finite-volume explicit Runge-Kutta time-stepping scheme. Turbulent effects are modeled by employing the Baldwin-Lomax algebraic eddy viscosity model.

The details of the methodology and the test calculations performed to verify the code are described by Deese and Agarwal,1 Agarwal, Deese, and Underwood,2 and Agarwal and Deese.3 Microtasking was achieved by employing various Cray software tools as described by Booth and Misegades.4

Calculations have been performed for three different configurations: (1) the ONERA-M6 wing, (2) a typical transport wing-body configuration, and (3) a typical fighter wing-body configuration.

**ONERA-M6 Wing:** $\text{M}_\infty=0.84, \alpha=3.0^\circ, \text{Re}_c=11.7\times10^6$

This standard test case was run on a mesh that had 192 cells wrapped around the wing, 32 cells normal to the wing surface and 36 cells in the spanwise direction. There were 136 cells on the wing surface in the wrap-around direction and 24 on the wing surface in the spanwise direction. The value of $y^+ = \frac{\sqrt{\nu_D}}{\mu}$ at the center of the first cell was approximately four with about ten cells in the boundary-layer. The grid was constructed by stacking 2-D sectional grids along the wing-span. The 2-D sectional grids were generated using the MDRL algebraic grid generation code.
Figure 1 compares pressure distributions on the wing at five span stations as predicted using the Euler and thin-layer models. Agreement with experimental data is good in the leading edge and trailing edge region. Shock smearing is greater than desirable, but can be attributed to the size of the cells in the mid-chord region. Cell width is typically 2-3% of the chord in this area with shocks being smeared over three or four cells. More grid points in the wraparound direction or a better distribution with less clustering in the leading- and trailing-edge regions would produce sharper shocks.

Figure 1. Pressure distributions on an ONERA-M6 wing at various spanwise stations; \( M_\infty = 0.84, \alpha = 3.0^\circ, Re_\infty = 11.7 \times 10^6, 192 \times 32 \times 36 \) mesh.
The thin-layer model produces a more accurate prediction of the wing pressure distribution than the Euler model. Shock strength is too large and shock position is too far downstream when the Euler model is used. The thin-layer model, which includes the effects of the boundary layer, captures shock location and strength more accurately.

This case was also run on a smaller 140x48x32 grid on a four processor X-MP/48 to demonstrate the microtasking capability. The grid was limited by the eight megaword capacity of the machine. Table I gives a summary of the results. Total runtime using the microtasked version of the code was one hour on each of the four available processors for a total CPU time of four hours. The residuals dropped approximately four orders of magnitude in 2500 iterations at a Courant-Friedrichs-Levy (CFL) number of 0.9. The actual speedup in wall-clock time of 3.73 achieved by microtasking is very close to the theoretical maximum of 3.77 as determined by Amdahl's Law.

<table>
<thead>
<tr>
<th>Test Case: ONERA M6 Wing</th>
<th>Mesh used: 140 (chordwise)x48 (wing-normal)x32 (spanwise)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mach = 0.84, α = 3.0°, Re = 11.7 x10^6</td>
<td>Main Memory Required: 7.5 million words</td>
</tr>
<tr>
<td>Processing rate on one processor: 2.3 x10^-5 CPU seconds/mesh point iteration</td>
<td>Processing rate on 4-processors: 6.3 x10^-5 wall clock seconds/mesh point/iteration</td>
</tr>
<tr>
<td>98% of total CPU time spent in four key subroutines - EULER, FILTER, TSL1, EMUTURB</td>
<td>Total CPU time of microtasked code is 5% less than original code</td>
</tr>
</tbody>
</table>

![Theoretical speedup on 4-processors (Amdahl's Law): SP = CPU time/ wall clock time = (1/0.98) + (1 - 0.98)](https://example.com/amdahl.png)

<table>
<thead>
<tr>
<th>Number of iterations N = 2500</th>
<th>Root-mean-square residual at N = 1 is 0.106 x10^4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root-mean-square residual at N = 2500 is 0.4830</td>
<td>Reduction/cycle = 0.997</td>
</tr>
<tr>
<td>Total Cpu time = 14400.00 s</td>
<td>Transport Wing-Body: Mach = 0.76, α = 2°, Re_c = 6.4 x10^6</td>
</tr>
</tbody>
</table>

The grid lines on the surface of a typical transport wing-body configuration are shown in Figure 2. A 160(chordwise)x34(wing-normal)x42(spanwise) mesh for this configuration was generated with the 3-D grid-generation code of Chen et al.⁶ There are 96 cells on the wing in the chordwise direction and 34 in the spanwise direction. The value of y⁺ at the center of the first cell along the wing surface ranges from 1.5 to 3 while the value of y⁺ at the center of the first cell along the fuselage surface varies from 1.0 to 2.5.
Figure 2. Typical transport configuration with surface grid lines.

Figure 3 shows the pressure distribution at five spanwise locations on the wing computed with the Euler and thin-layer Navier-Stokes codes and their comparison with experimental data. Thin-layer terms over the wing and the fuselage have been included in the calculations. As in the case of the ONERA-M6, the effect of including the thin-layer terms is to weaken shocks on the wing upper surface, move them forward, and improve the comparison with experimental data.

A comparison of the slender-layer pressure distributions with thin-layer calculations and experimental data are shown in Figure 4. As expected there is little difference between the pressure distributions over the wing. The major effect of including slender-layer terms should be near the wing-fuselage junction. No experimental data was available for comparison in this region.

Figure 5 shows pressure contours on the upper surface of the transport wing-body as displayed on an IRIS color graphics workstation. The location of the shock on the upper surface can be clearly identified.

Transport Wing-Body: \( M_\infty = 0.76 \), \( \alpha = 4.2^\circ \), \( Re_c = 6.4 \times 10^6 \)

Thin-layer calculations were performed for the transport wing-body at an angle-of-attack of 4.2°. Navier-Stokes terms were included over the wing but not the fuselage to reduce run time, so a 160×34×32 cell grid was used with clustering only near the wing surface. The value of \( y^+ \) at the center of the first cell ranges from 1.5 to 3.0.

At this angle of attack, a significant region of separated flow appeared on the upper surface of the wing. Figure 6 shows the streamwise velocity just above the wing surface. The separated flow region runs from about 30% of the local chord to the trailing edge starting at about 40% of the span and continuing to near the 80% span station.

Computed pressure distributions are compared with experimental data for five spanwise locations in Fig. 7. Near the fuselage and near the wing-tip the predictions compare well with experimental data. In the separated flow region the code
Figure 3. Comparison of Euler and thin-layer Navier-Stokes pressure distributions with experimental data for a typical transport wing-body at $M_{\infty} = 0.76$, $Re = 6.4 \times 10^6$, $\alpha = 2.0^\circ$, $160 \times 34 \times 42$ mesh.

Figure 4. Comparison of slender-layer and thin-layer Navier-Stokes pressure distributions with experimental data for a typical transport wing-body at $M_{\infty} = 0.76$, $Re = 6.4 \times 10^6$, $\alpha = 2.0^\circ$, $160 \times 34 \times 42$ mesh.
Figure 5. Pressure distribution, $P/P_\infty$, on the upper surface of a typical transport wing-body, $M_\infty = 0.76$, $Re_c = 6.4 \times 10^6$, $\alpha = 2.0^\circ$.

predicts the shock to be too far downstream and stronger than was found experimentally. This result is consistent with experience using the Baldwin-Lomax turbulence models for transonic airfoil calculations under separated flow conditions.

A color contour map of the wing-body upper surface pressure is shown in Fig. 8. Again the shock location is clearly defined.

**Fighter Wing-Body:** $M_\infty = 0.90$, $\alpha = 4.8^\circ$, $Re_c = 5.4 \times 10^6$

The grid lines on the surface of a typical fighter wing-body configuration are shown in Fig. 9. The mesh was generated using the 3-D grid-generation code of Chen et al. The grid has 144 cells in the chordwise direction, 34 cells normal to the wing, and 32 cells in the spanwise direction. Only the thin-layer terms near the wing have been included for this configuration so there is no grid clustering near the fuselage to accommodate viscous effects. There are 96 cells on the wing surface in the chordwise direction and 24 in the spanwise direction. The value of $y^+$ at the center of first cell along the wing surface ranges from 1.0 to 3.0.

Figure 10 shows the pressure distribution at five spanwise locations on the wing computed with the Euler and thin-layer Navier-Stokes codes and their comparison with experimental data. Again the viscous effects tend to weaken the wing upper surface.
shocks and move them forward, although the effect is less pronounced for this configuration than for the transport wing-body discussed earlier.

Pressure contours on the upper surface of the fighter wing-body are displayed in Fig. 11.

COMPUTATION OF HELICOPTER ROTOR FLOWFIELDS IN HOVER AND FORWARD FLIGHT

An Euler/Navier-Stokes code, designated MDROTH, has been developed at McDonnell Douglas Research Laboratories for calculating the transonic flowfield of a multibladed helicopter rotor in hover and forward flight.

The code solves the three-dimensional Euler or Navier-Stokes equations in a rotating coordinate system on body-conforming curvilinear grids around the blades. The equations are recast in absolute-flow variables so that the absolute flow in the far field is uniform, but the relative flow is non-uniform. Equations are solved for the absolute-flow variables by employing Jameson's finite-volume explicit Runge-Kutta time-stepping scheme. Rotor wake effects are modeled in the form of a correction applied to the geometric angle-of-attack along the blades. This correction is
Figure 7. Comparison of thin-layer Navier-Stokes pressure distributions with experimental data for a typical transport wing-body at $M_\infty = 0.76$, $Re_c = 6.4 \times 10^6$, $\alpha = 4.2^\circ$. 
Figure 8. Pressure contours, $P/P_\infty$, on the upper surface of a typical transport at $M_\infty = 0.76$, $Re = 6.4 \times 10^6$, and $\alpha = 4.2^\circ$.

Figure 9. Typical fighter configuration with surface grid lines.
Figure 10. Comparison of Euler and thin-layer Navier-Stokes pressure distributions with experimental data for a typical fighter aircraft wing-body at $M_\infty = 0.90$, $Re = 5.4 \times 10^6$, $\alpha = 4.8^\circ$, $144 \times 34 \times 32$ mesh.
Figure 11. Pressure contours, $P/P_\infty$, on the upper surface of a typical fighter configuration; $M_\infty = 0.9$, $Re_c = 5.4 \times 10^6$, $\alpha = 4.8^\circ$.

obtained by computing the local induced downwash with a free-wake analysis program. The details of the methodology are described by Agarwal and Deese.\textsuperscript{7-9}

A set of test calculations was performed by Agarwal and Deese\textsuperscript{7-9} to verify the code for a model rotor in hover and forward flight at various collective pitch angles. The model rotor has two, untwisted, untapered blades of aspect ratio equal to six and a NACA 0012 airfoil section. Experiments on this rotor have been performed by Caradonna and Tung\textsuperscript{10} at NASA Ames Research Center for a range of blade tip Mach numbers, $M_t$, and collective pitch angles, $\theta_c$.

Like MDTSL30, the MDROTH code has been fully vectorized for optimum performance on a single-processor Cray X-MP and microtasked on a four-processor Cray X-MP/48 to reduce the wall-clock time by judicious use of Cray software techniques (Booth and Misegades\textsuperscript{4}). The actual speedup in wall-clock time achieved by microtasking (3.73) is very close to the theoretical speedup possible (3.77), as was the case for MDTSL30.

Figure 12 shows the main features of the flowfield of a two-bladed rotor in hover, with the imbedded finite-difference grid and the coordinate system. The flowfield is characterized by transonic shocks, complex vortical wakes, and blade-vortex interactions.
Hover Flowfield Calculations - Euler Solutions

Computations have been performed for the flowfield of a model helicopter rotor in hover. The rotor has two blades of aspect ratio equal to six which are untwisted, untapered and have the NACA 0012 airfoil section. Experiments on this rotor have been performed by Caradonna and Tung\textsuperscript{10} for a range of blade tip Mach numbers and collective pitch angles, $\theta_c$. Euler calculations are presented for a hovering rotor at a tip Mach number of $M_t = 0.44$ with a collective pitch angle of $\theta_c = 8.0^\circ$ and at $M_t = 0.88$ with $\theta_c = 8.0^\circ$.

Rotor-wake effects are modeled in the form of a correction applied to the geometric angle of attack of the blades. The free-wake analysis program HOVER of the McDonnell Douglas Helicopter Company was used to calculate the induced downwash velocity $v_1$ at each span station. For both the cases presented here, the induced angle of attack $\alpha_1$ can be taken as approximately $3.8^\circ$ over 95% of the span so that the effective angle of attack becomes $\alpha_e = \theta_c - \alpha_1 = 4.2^\circ$. 

Figure 12. Schematic of a helicopter rotor flowfield in hover.
These computations were performed on a 98(chordwise) x 33(blade-normal) x 21(spanwise) mesh. A typical computation requires two million words of main memory, and $2.1 \times 10^{-5}$ seconds of CPU time per mesh point for each iteration. A converged solution required approximately six minutes of CPU time on a single processor of Cray X-MP/48 using the fully vectorized version of MDROTH.

Comparisons of computed pressure distributions with experimental data (Caradonna and Tung\textsuperscript{10}) are shown in Fig. 13 for a hovering rotor at a tip Mach number of $M_T = 0.44$ and collective pitch angle $\theta_c = 8^\circ$, and in Fig. 14 for $M_T = 0.88$ and collective pitch angle $\theta_c = 8^\circ$. Both cases indicate good agreement; further improvement can be achieved by refining the wake model.

**Hover Flowfield Calculations - Navier-Stokes Solutions**

Navier-Stokes calculations for the model helicopter rotor in hover have been performed at $M_T = 0.44$, $\theta_c = 8.0^\circ$ and $M_T = 0.61$ and $\theta_c = 8.0^\circ$. A 97x33x33 mesh with grid clustering near the blade surface was used to resolve the viscous layer. The effective angle of attack is 4.2$^\circ$ for both cases.

Figure 15 shows pressure distributions for the $M_T = 0.44$ case, while $M_T = 0.61$ results are presented in Fig. 16. Including the viscous effects had little effect on the surface pressure for those two cases. No other data are available for comparison.

**Forward Flight Flowfield Calculations - Euler Solutions**

Forward flight calculations have been performed for the model NACA 0012 rotor, the OLS rotor, the MDHC 500E rotor, and the AH-64 Apache rotor. All forward flight computations have been performed on a 97x33x33 mesh. A typical calculation for the full rotor cycle from $\psi=0^\circ$ to $\psi=360^\circ$ requires 12 to 16 hours of CPU time on a Cray X-MP/14; approximately 80 iterations are required for one degree movement in the azimuth direction. The code is run in time-accurate mode starting with $\psi=0$ and freestream conditions.

Figures 17 and 18 show a comparison of the computed pressure distributions on the model helicopter rotor in forward flight with experimental data\textsuperscript{10} for a location near the blade tip, and

(a) tip Mach number $M_T = 0.7$, advance ratio $\mu = 0.3$, and collective rotor pitch angle $\theta_c = 0^\circ$,

(d) tip Mach number $M_T = 0.8$, advance ratio $\mu = 0.2$, and collective rotor pitch angle $\theta_c = 0^\circ$, respectively.

In both cases, the computed results show good agreement with the experimental data.

Computations were performed for the OLS rotor blade at $M_T = 0.63$, $\mu = 0.30$ and a collective pitch angle $\theta_c = 0$. Results from the NASA Ames Research Center code CAMRAD were used to determine the effective angles-of-attack along the OLS rotor blade at various azimuth angles. Pressure distributions computed with the Euler code are compared with inflight data at the 95% span station as shown in Fig. 19. The calculations show good agreement with the experimental data.
Experimental data
untwisted, untapered, NACA 0012 blade, 97\times33\times21 mesh.

Figure 13. Surface pressure distributions on a lifting rotor in hover; \(M_r = 0.4\), \(\theta_c = 8^\circ\), AR = 6, untwisted, untapered, NACA 0012 blade, 97\times33\times21 mesh.

Figure 14. Surface pressure distributions on a lifting rotor in hover; \(M_r = 0.88\), \(\theta_c = 8^\circ\), AR = 6.0, untwisted, untapered, NACA 0012 blade, 97\times33\times21 mesh.
Figure 15. Surface pressure distribution on a lifting rotor in hover:
\( M_t = 0.44, Re_c = 2 \times 10^6, \theta_c = 8^\circ, AR = 6.0, \) untwisted,
untapered, NACA-0012 blade, 97\( \times \)33\( \times \)33 mesh.

Figure 20 shows the pressure distribution, using the Euler code, computed on
the 500-E rotor blade for a location near the blade tip. The calculation was
performed for \( M_t = 0.58, \mu = 0.312, \) and \( \theta_c = 0^\circ \) using effective angles-of-attack
given by CAMRAD. Mach number contours on the blade upper surface at various rotor
angles are shown in Fig. 21. No experimental data are available for this case.

The final forward flight results to be presented are for a helicopter rotor.
Calculations were performed at a tip Mach number, \( M_t = 0.65 \) and \( \mu = 0.33. \) Effective
angles-of-attack were determined using CAMRAD. Pressure distributions at the 95%
span station are shown in Fig. 22. Mach contours on the blade upper surface are
Figure 16. Surface pressure distributions on a lifting rotor in hover; $M_1 = 0.612$, $Re_c = 2.67 \times 10^6$, $\theta = 8^\circ$, $AR = 6$, untwisted, untapered, NACA-0012 blade, $97 \times 33 \times 33$ mesh.

displayed at various azimuth angles in Fig. 23. An expanded view of the Mach contours near the tip at $\phi = 90^\circ$ is shown in Fig. 24. A significant region of supersonic flow is apparent on the upper surface. Experimental data are not available for comparison.

CONCLUDING REMARKS

An extensive program to develop advanced CFD codes based on the Euler and Navier-Stokes equations is being conducted at the McDonnell Douglas Research Laboratories for applications to helicopters, transport and fighter aircraft, and
Figure 17. Pressure distribution on a model rotor-blade of NACA 0012 airfoil section and AR = 6 in forward flight; tip Mach number $M_t = 0.7$, advance ratio $\mu = 0.3$, collective pitch $\theta_c = 0$, $96 \times 32 \times 32$ mesh.

Figure 18. Pressure distribution on a model rotor-blade of NACA 0012 airfoil section and aspect ratio 6 in forward flight; tip Mach number $M_t = 0.8$, advance ratio $\mu = 0.2$, $96 \times 32 \times 32$ mesh.
Figure 19. Pressure distribution on the upper surface of the OLS rotor-blade in forward flight at 95% span location; tip Mach number $M_t = 0.63$, advance ratio $\mu = 0.30$, collective pitch $\theta_c = 0$, $96 \times 32 \times 32$ mesh.
Figure 20. Computed pressure distributions on the upper and lower surface of the MDHC 500E rotor-blade in forward flight at 95% span location; $M_t = 0.58$, $\mu = 0.312$, $96 \times 32 \times 32$ cell mesh.

missiles and hypersonic vehicles. Representative calculations about a transport wing-body, a fighter wing-body, and a helicopter rotor clearly demonstrate that the state-of-the-art in CFD has progressed to the point that turbulent-flow calculations about complete fixed- and rotary-wing aircraft configurations may be achieved in the near future.

Efficient use of large computers, including multiple-processor facilities, is receiving special attention.
Figure 21. Mach number contours on the upper surface of the 500E rotor-blade; $M_t = 0.58, \mu = 0.312$.

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Figure 22. Computed pressure distributions on the upper and lower surface of a helicopter rotor-blade in forward flight at 95% span location; $M_i = 0.65$, $\mu = 0.33$, $96 \times 32 \times 32$ cell mesh.
Figure 23. Mach number contours on the upper surface of a helicopter rotor-blade; $M_t = 0.65$ and $\mu = 0.33$. 
Figure 24. Mach number contours on the upper surface of a helicopter rotor-blade; $M_i = 0.65$, $\mu = 0.33$, and $\Psi = 90^\circ$. 
REFERENCES


