COMSAC: Computational Methods for Stability and Control

Compiled by
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COMSAC: Computational Methods for Stability and Control

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Executive Summary

A group of nearly 100 technical professionals from government, industry, and academia met in Hampton, Virginia on September 23-25, 2003, for a NASA-sponsored symposium on Computational Methods for Stability and Control (COMSAC) to discuss the status, opportunities, and challenges of applying Computational Fluid Dynamics (CFD) methodology to current and future issues in the field of aircraft stability and control (S&C). The unprecedented advances now being made in CFD technology have demonstrated the powerful capabilities of codes in applications to civil and military vehicles. Used in conjunction with wind-tunnel and flight investigations, many codes are now routinely used by designers in diverse applications such as aerodynamic performance predictions and propulsion integration. Typically, these codes are most reliable for attached, steady, and predominantly turbulent flows. As a result of increasing reliability and confidence in CFD, wind-tunnel testing for some new configurations has been substantially reduced in key areas, such as wing trade studies for mission performance guarantees.

Interest is now growing in the application of CFD methods to other critical design challenges. One of the most important disciplinary elements for civil and military aircraft is S&C. Experience has shown that predictions and analyses of aerodynamic S&C characteristics for full-scale aircraft can be in serious error because of Reynolds number effects, configuration sensitivities, dynamic motion effects, and other issues. Existing experimental facilities may not even be capable of replicating the motions required for aerodynamic measurements. As a result of these shortcomings, a major portion of aircraft development wind-tunnel time (about 60-70%) is typically devoted to S&C testing, especially for various off-design conditions ranging from takeoff and landing to cruise and maneuver. Even with an enormous amount of experimental work, pre-flight aerodynamic prediction errors result in unacceptable increases in program costs, “fly and try” approaches to fixing deficiencies, and extensive developmental delays. Unfortunately, applications of current and emerging CFD codes to engineering analysis in the field of aircraft S&C have been extremely limited. Although isolated examples of success have been demonstrated for certain configurations, the more global issues in S&C – which may involve massive flow separation, unsteady and nonlinear phenomena, dynamic effects, and other extremely complex factors – have not yet been significantly addressed by the CFD community. The current lack of COMSAC-related activities has been further aggravated by the fact that, in contrast to the areas of CFD and performance, very little cross-cultural interaction and communication appears to occur between participants in the areas of CFD and S&C. Within the aerospace community, it is generally agreed that the field of CFD has rapidly matured to the point that the next high payoff applications could occur in S&C. In particular, CFD offers the potential for significantly increasing the basic understanding, prediction, and control of flow phenomena associated with requirements for satisfactory aircraft handling characteristics.

The objectives of the 3-day symposium were to:

1. Discuss the unique aerodynamic phenomena and issues of S&C
2. Define the current characteristics, capabilities, and limitations of CFD codes
3. Define additional or new code requirements for S&C applications
4. Identify potential approaches to develop validated codes
5. Discuss the potential contents and funding opportunities for a COMSAC program

The scope of technical discussions covered civil and military aircraft, including commercial transports, business jets, fighter and attack aircraft, military transports, and bombers. Discussions were limited to fixed-wing aircraft. All sessions were unclassified, and all non-proprietary presentations were collated in the form of PowerPoint presentations with note pages for post-meeting distribution to attendees.

Presentations by speakers described numerous examples of severe impacts of erroneous aerodynamic predictions on the stability and control characteristics of civil and military aircraft. Typically, resolving and mitigating unexpected aerodynamic behavior involved laborious “cut and fly” approaches required during critical flight test programs. These shortcomings resulted in significant program delays, costs, mission limitations, non-optimum configurations (weight, capabilities, etc.), and severe scrutiny by stakeholders and customers.

In-depth discussions of specific experiences with actual applications of various levels of computational methods to S&C indicated a wide range of success and an overriding sense of skepticism by the attendees. After individual presentations were made to provide organizational and individual perspectives on CFD for S&C, the attendees were briefed on NASA’s vision of a COMSAC program. Comments were solicited to identify and prioritize technology areas for such a program. Finally, the Director of the NASA-Langley Aerospace Vehicle Systems Technology Office shared his view of a potential strategy to augment funding and program priority in this area.

The general findings of the workshop were:

1. Inaccurate prediction of aerodynamic stability and control parameters continues to have major cost and programmatic impacts in virtually every vehicle class. These impacts include unacceptable increases in program costs, “fly and try” approaches to fixing deficiencies, extensive developmental delays and profit losses due to delayed deliveries.

2. Prediction of the character of separated flows across the speed range (with the attendant issues of transition prediction, turbulence modeling, unsteady flows, etc.) and the impact of separated flow on aircraft S&C should receive priority in a COMSAC program.

3. A pervasive attitude of skepticism regarding the success of CFD applications to aircraft S&C issues (especially for preliminary and conceptual design) exists within the CFD community, as well as the S&C community.

4. The application of advanced and emerging CFD methods as design tools will be dependent on the accumulation and demonstrated success of experiences for both generic and specific aircraft configurations.
5. Issues regarding the CFD process (cost, time required, adaptive gridding requirements, error quantification, etc.) should be high priority targets for COMSAC efforts.

6. One of the most valuable contributions of the symposium was the mechanism to share perspectives and experiences between the diverse CFD specialists and S&C specialists. Prior to this meeting, communication between these two groups was extremely poor, resulting in a major barrier to the acceleration and acceptance of CFD methods for S&C applications.

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Boeing TacAir CFD Capabilities/Issues

NASA COMSAC Symposium

Hampton, VA
September 23-25, 2003

Dave Stookesberry / Frank Berrier
Presentation Perspective

- Tactical Aircraft (TacAir) Group of Boeing’s Integrated Defense Systems (IDS) Division

- Production Tactical Fighter Aircraft
  - Primarily aircraft upgrade or manufacturing issues

- Located in St. Louis, Missouri along with elements of Boeing Phantom Works R&D Unit (Advanced Military Aircraft)

- WIND Flow Solver (Steady-state, Navier-Stokes)
  - Two-equation turbulence model
  - Primarily structured/overlapped grids, some unstructured grids
  - CFD solutions run on LINUX PC clusters
CFD Usage for Stability and Control (S&C) Analyses

• Steady-state, Navier-Stokes CFD solutions were computed
  – Two-equation turbulence model
  – Structured/overlapped grids

• CFD used to quantify the aerodynamic impact of outer moldline changes
  – Sensitivity analyses and trade studies
  – Risk reduction for planned wind tunnel or flight tests

• CFD proven useful in understanding flight test anomalies
  – Abruptly occurring events
  – In-flight system failures and mishaps

• CFD has had virtually no predictive or corrective role in forming maneuvering simulation databases.
Boeing TacAir CFD S&C Applications

Applications of CFD to stability and control analyses for tactical fighter aircraft:

- Effect of probes, antennae and sensor additions/changes on source error correction terms for flight control laws.
- Effect of lifting/control surface moldline changes on stability.
- Diagnostic of a lateral stability anomaly caused by an asymmetric store loading.
- Effect of large protuberances on stability.
- Characterization of the flowfield and possible causes of abrupt wing stall.
CFD Application # 1

- **Background:** An alternate angle-of-attack (AOA) probe was proposed as a possible cost reduction initiative.

- **CFD Study:** Analyze local flowfield effect of changing AOA probe to determine whether planned flight tests would be sufficient (risk reduction).

- **Results:** CFD analysis showed that changing the AOA probe could have relatively large effect on pitot-static readings.
  - High probability that additional source error correction flights would be needed (thereby increasing cost)

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*NASA COMSAC Symposium*
CFD Application #2

• **Background:** During flight test, an asymmetric configuration showed an unexpectedly large rolling moment at a specific flight condition.

• **CFD Study:** Analyze configuration to verify suspected cause of rolling moment and determine whether a specific pod feature was the principal culprit.

• **Results:** CFD analysis showed a shift in wing shock position caused the rolling moment.
  - Nothing inherent in the pod shape caused the shift in shock position
  - Asymmetric aerodynamic loading was biggest contributor

Contours of Delta Cp (Pod on–Pod off)

Shift of wing shock location

NASA COMSAC Symposium
CFD Application #3

- **Background:** Preliminary flight tests showed a localized impact on lateral stability due to a change in ECS exhaust configuration.

- **CFD Study:** Determine if CFD could replicate the impact on lateral stability and if so, determine the contributing factors of the configuration.

- **Results:** CFD analysis showed negligible effect of the ECS exhaust configuration on lateral stability. Could not replicate flight test results.
  - CFD coefficients for baseline configuration agree well with wind tunnel results
  - Possible configuration and aft end modeling issues need study and validation

![ECS Exhaust Location](image1.png)

![Contours of Delta Cp (ECS Mod - Baseline)](image2.png)
CFD Application #4

- **Background:** Initial F/A-18E/F flight testing revealed uncommanded rolling motion while maneuvering at transonic flight. Asymmetric flow separation on the wing upper surface.

- **CFD Study:** Determine whether CFD could predict the lift curve break seen in wind tunnel tests. Obtain a detailed flowfield description of the phenomena.

- **Results:** Results showed that CFD could help identify characteristics associated with causing abrupt wing stall.
CFD Application #5

- **Background:** A series of flight tests were planned to optimize a moldline change in order to reduce the performance / manufacturing impact. Wind tunnel testing is not sufficient to determine if an optimized moldline change would still meet the S&C requirements.

- **CFD Study:** Use CFD to screen moldline concepts and perhaps shorten the flight test.

- **Results:** Compared CFD computed flowfields with the unoptimized-moldline flowfield to determine the most promising versions to meet S&C requirements. The flight test sequence was revised to test the most likely versions earlier thereby reducing the number of flights needed.
Summary of Boeing TacAir CFD Application Results

- In all cases, steady state CFD results were generated.
- CFD results were, at a minimum, qualitatively useful.
- Quantitatively useful results were obtained in certain cases.
  - Analyses of minor moldline changes
  - Analysis of influences on the local flowfield
- CFD used extensively for abrupt wing stall analyses,
  - Results gave a qualitative assessment of overall flowfield changes
  - Amount of unsteadiness could not be quantified
  - Correlation of CFD, wind tunnel and flight test results led to better understanding of the rapidly changing flowfield
General Obstacles to CFD Use

• Time required to prepare a sufficiently robust and accurate grid for complex geometry often precludes CFD use.

• Need for large CPU capacity and highly specialized personnel can place elements of a business in competition for the same resources.

• Run time to obtain CFD results, especially for unsteady analyses, compound the CPU resource problem.

• Lack of validation for CFD solutions involved in stability and control analyses is a major drawback for more CFD use.
**Specific Impediments to Boeing TacAir S&C CFD**

<table>
<thead>
<tr>
<th>Characteristics of TacAir S&amp;C Prediction and Testing</th>
<th>Impediments to Application of CFD</th>
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<tbody>
<tr>
<td>• Maneuvering Flight (Changing flight conditions)</td>
<td>• Solution speed, CPU availability to get multiple solutions.</td>
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<tr>
<td>• Complicated/Changing Geometry (Control surfaces, gaps, airframe flexibility, stores)</td>
<td>• Geometry acquisition / grid generation time. Robustness/accuracy of complicated grids.</td>
</tr>
<tr>
<td>• Unsteady/Complex Flow (Laminar/turbulent separation, shock interactions)</td>
<td>• Time-dependent solution accuracy/cost. Turbulence/transition model accuracy/cost.</td>
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<tr>
<td>• Flow Control Devices (Fences, slats, porosity, vortex generators)</td>
<td>• Geometric complexity. Accuracy of boundary condition models.</td>
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<td>• Flow Anomalies Frequently Occur over Narrow Range of Flight Conditions</td>
<td>• Difficult to predict flow anomaly with limited number or CFD runs.</td>
</tr>
<tr>
<td>• Limited Time to Fix/Understand Problem (Usually in flight test or airplane delivery phase)</td>
<td>• Set-up time, solution speed, CPU availability, prior validation.</td>
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Validation of CFD is needed to show that extra time/cost for CFD is worthwhile.
Recommendations for COMSAC

Recommendations for improving/increasing use of CFD for Tactical Fighter Aircraft S&C analyses:

• Increase validation to quantify the current capability of S&C CFD analysis

• Improve geometry acquisition and grid generation processes
  – Reduce the time to create quality complex-geometry grids.

• Improve CFD flow solvers to reduce the solution time/cost
  – Necessary for unsteady time-dependent analyses.

• Improve the accuracy and robustness of boundary layer models (i.e., transition, porosity, flow control jets)
  – Flow control devices are becoming more prevalent in newer vehicles.
TetrUSS Capabilities for S&C Applications

Neal T. Frink and Paresh Parikh
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COMSAC Symposium
September 23, 2003
TetrUSS is very much a team effort. This slide lists the current LaRC team members, but many have contributed in various capacities as well. We will soon launch a new and updated web site that lists many of the contributors.

The LaRC TetrUSS Team

- K. Abdol-Hamid - Turbulence modeling
- N. Frink - USM3D expert
- C. Hunter - Mac versions
- M. Pandya - USM3D expert
- P. Parikh - Large-scale applications
- S. Pirzadeh - VGRID expert
- J. Samareh - Surface geometry expert

Special thanks to many other contributors
Briefing Outline

- Overview of TetrUSS
- Typical applications
- S&C related applications
- Next steps toward S&C
- Emerging capabilities
- Summary
TetrUSS is a suite of loosely coupled computational fluid dynamics software that is packaged into a complete flow analysis system. The system components consist of tools for geometry setup, grid generation, flow solution, visualization, and various utilities tools. Development began in 1990 and it has evolved into a proven and stable system for Euler and Navier-Stokes analysis and design of unconventional configurations.

It is 1) well developed and validated, 2) has a broad base of support, and 3) is presently is a workhorse code because of the level of confidence that has been established through wide use. The entire system can now run on Linux or Mac architectures. In the following slides, I will highlight more of the features of the VGRID and USM3D codes.
The primary features of the VGRID code are listed here. This list will mean more to the CFD savvy individuals in the audience, but the bottom line is that it will generate high-quality Navier-Stokes grids on complex geometries with a nominal amount of training. It is now quite robust and fairly easy to use.

Here is an example of a full Navier-Stokes grid generated by a U.S. Air Force Academy student (albeit a sharp student). It is a C-130 with propellers with a slotted cargo release parachute.
The USM3D code is a cell-centered tetrahedral flow solver, in contrast to a “node-centered” solver for the CFD audience. It produces very accurate Navier-Stokes solutions on relatively coarse grids.

Turbulence is modeled by several models, i.e. the Spalart-Allmaras 1-eqn model, and the k-epsilon, Menter SST, and Algebraic Reynolds Stress Model (ARSM) 2-eqn models.

We can run both steady state with Local Time Stepping convergence acceleration, as well as unsteady flows with 2nd order time accuracy.
I’ll just highlight a few sample applications in industry and NASA in the next couple of slides.

Here we see a range of applications ranging from civil aircraft to fighter jets.

Back in 1992, MDA was unable to get FAA certification on the MD-11 due to a range shortfall traced to a higher than expected drag. We were requested by MDA to help eliminate an outboard pylon separation that was identified during a flight test with the expectation that it would eliminate enough drag to meet range requirements. We had a 3-month window to resolve the problem, have hardware built and flight tested. MDA sent an engineer here and we formed a tiger-team to accomplish this. The 3-month target was met and the drag was successfully reduced to permit FAA certification for range.

The JSF Design Team was another “Tiger Team” exercise with a short time scale. Several key LaRC code experts worked together to develop a new Passive Porosity BC for two structured and two unstructured flow solvers. While I cannot show any details, the this new PassPort BC was used as an S&C tool to reduce a high-alpha pitch-up problem encountered during landing.

We were recently involved in providing some computational support to the Airbus accident investigation.

LMAC is a heavy user with many large-scale applications. Here is a sample of generating a loads database for the P-3 Orion, which required over 250 Navier-Stokes solutions on the full configuration with four co-rotating propellers.

Here is an example where Piper Aircraft has used TetrUSS to certify a reengineering of one of its aircraft.

And more recently, Raytheon is using it to perform concept studies of a supersonic civil transport.
This just highlights a few of the NASA program applications.

TetrUSS was used in the mid-90’s in the Pegasus Return-to-Flight effort to assess the effect of some geometry modifications on the lateral-directional stability of the new flight vehicle.

It is heavily used in the HyPER-X mishap investigation and Return-to-Flight effort. I’ll show more on this in the next two slides.

TetrUSS was used in some Mars activities shown on the right.

It was heavily used in the Abrupt Wing Stall program investing the “wing drop” phenomenon encountered on the F/A-18EF. Here massively separated flows were routinely computed and accurate results obtained.

The VGRID code was used to generate some of the unstructured grids used in the AIAA 1st and 2nd Drag Prediction Workshops, the latter held this past summer just before the Orlando Applied Aero conference. These workshops drew many participants from many countries around the world.
Overall TetrUSS Characteristics

- **Ease of Grid Generation on Complex Configurations**
  - Less than one week for Euler
  - About 2 weeks for Navier-Stokes

- **Quick turn-around**
  - Navier-Stokes solution on 10-million cell grid in about 40 wall-clock hours on 48 Pentium-4 processors

- **Training class 1st week of each month includes**
  - Onsite instruction at LaRC
  - Hands-on practice
  - Free to U.S. entities
This illustrates a large-scale application of TetrUSS in response to an urgent problem. TetrUSS was the primary CFD code used in the HyPER-X Mishap Investigation and for Return-to-Flight support.

All related date is proprietary and the details cannot be discussed here, but this slide summarizes the investigation.
TetrUSS Application for S&C
X-43A (HyPER-X) Return to Flight (RTF)

- Effort similar to the mishap investigation
- Over 60 N-S solutions on 16 different grids of full stack configuration with TPS in 3-months
- Mach range from 1.4 to 7.0
- Mostly at WT Reynolds number, some at Flight scaling

- In addition to the uses in the Mishap Investigation, CFD was used for:
  - Trajectory design
  - Loads and hinge moments for mechanical design of spindle & gears for the control surfaces

Primary Researchers: Armand / Tyler / Parlette / Parikh
Aerodynamic Moments at Sideslip for HSR Ref-H Cruise Configurations, $M_\infty=0.95$, $\alpha=4$ deg, $Re=4\times10^6$
Moments at Sideslip for the TCA Configuration
Flow-thru propulsion cruise geometry; \( \alpha=0^\circ, \ M_\infty=2.4, \ Re_\infty=4 \times 10^6 \)

- **Pitching Moment**
- **Rolling Moment**
- **Yawing Moment**

Graphs showing the relationship between \( C_m \), \( C_l \), and \( C_n \) with respect to \( \beta \), degree.
Solution Adaptive Grid for Vortex Breakdown

- Hybrid grid adaptation thru local surface refinement and volume remeshing
- Critical for correctly resolving vortex breakdown and predicting pitchup

Unadapted grid

Adapted grid
Next Steps Toward S&C

• **What we can do now**
  – Rapid grid generation
  – Large-scale computational studies
  – Solution-adaptive grid for inviscid, steady flows
  – Static longitudinal and lateral/directional derivatives
  – Massively separated flows

• **What is needed for S&C problems**
  – Dynamic longitudinal and lateral/directional derivatives
  – Dynamic grid adaption
  – Unsteady flows on moving components
  – Unsteady flow control effectors
Work in Progress: Forced Oscillation

- An overset grid approach
- Inner grid (red) contains body and moves (oscillates)
- Outer grid (blue) is fixed
- Overlapped cylindrical regions

- Series of steady state solutions - one for each roll angle ($\psi$)
- Each steady solution obtained by solving outer and inner grids alternatively, with solution interpolated in the overlapped region, until converged to SS
Future Focus toward S&C

- **Large-Scale Aero-Database Generation**
  - USM3D to be added to the NASA Ames AeroDB system in Fall ‘03
  - Enables generation of hundreds of N-S and thousands of Euler solutions per week
  - Goal is to extract simulation database and S&C derivatives

- **Chimera Overset Grid**
  - R. Noack’s DirtLib libraries installed into USM3D in early Sept. 03 (presently under verification testing)
  - Goal to facilitate dynamic “Free-to-Roll”, 6-DOF simulation capabilites and movable control surfaces

- **Detached Eddy Simulation**
  - Installed into USM3D – verification testing underway
  - Goal to include massively separated unsteady flow effects into “edge of the envelope” flight conditions
Summary

• TetrUSS is a workhorse flow analysis system for large-scale aerodynamic problems
  – Complete flow analysis system designed for broad application
  – Extensive validation with large user/experience base
  – Readily usable with nominal amount of training

• Demonstrated applicability to S&C
  – Lateral/Directional stability
  – Hinge moment estimates

• New significant capabilities coming in near future
  – Large-scale aero database generation
  – Chimera overset grids
  – Detached Eddy Simulation

• We solicit your feedback on future S&C requirements
Computational Simulations for Stability and Control ~ BCA State-of-the-Art

N. J. Yu, T. J. Kao, D. R. Bogue, and T. R. Lines
Boeing Commercial Airplanes
Seattle, Washington

COMSAC Workshop, September 23-25, 2003
Outline of Presentation

- Navier-Stokes solvers and areas of applications
- CFD issues and challenges
- Summary/future works
The presentation will show some of our recent work in using the NASA-built Navier-Stokes solvers for various applications including airplane control surface effectiveness study, Reynolds number scaling, and high lift configuration analysis.

Navier-Stokes Solvers and Areas of applications

• CFL3D/TLNS3D (NASA Langley)
  ~ Spoiler reversal study
  ~ Outboard aileron effectiveness
  ~ Stabilizer/elevator effectiveness
  ~ High speed pitch characteristics with vortex generators

• OVERFLOW (NASA Ames/Langley)
  ~ High lift configuration
  ~ Slotted wing
Our first application of Navier-Stokes technology to S&C problem is the use of TLNS3D code to predict the high speed spoiler reversal phenomenon. At high transonic Mach with given spoiler deflection, the wing lift decreases at low angle of attack, as expected. However, as alpha increases beyond a certain value, lift increases; a phenomenon known as spoiler reversal observed in the wind tunnel test. CFD not only gives correct prediction, it also provides flow field details which explain the cause of spoiler reversal.

**High Mach Spoiler Reversal**

**Significant Findings**
- Spoiler reversal dominated by shock movement
- TLNS3D-MB matches W.Tunnel data relatively well at reversal condition

Legend:
- $\delta_s = 0^\circ$ CFD Shock Position
- Spoiler Planform
- $\delta_s = 15^\circ$ W.Tun. Shock Position
- $\delta_s = 0^\circ$ W.Tun. Shock Position

COMSAC Workshop, September 23-25, 2003
More recently, we have used both TLNS3D and CFL3D code to evaluate outboard aileron effectiveness with respect to Reynolds numbers. Multiblock grid approach was used to provide detailed representation of the geometry including aileron gaps. Both flow through and powered nacelles can be simulated in the analysis. Preliminary results show that effects of Reynolds number on aileron effectiveness were predicted correctly. More detailed study is in progress.

**Twin Engine Configuration with Deflected Outboard Aileron**

**Wing/Body & Strut/Nacelle Model**

COMSAC Workshop, September 23-25, 2003
Applications of CFD for stabilizer or elevator effectiveness prediction are more challenging than the aileron analysis. One needs to resolve and capture the wakes generated by the wing, fuselage and nacelle, as they can affect the flow field in the horizontal tail region. With the use of denser grid in the wake regions and in the horizontal tail region, the CFD results correlate well with wind tunnel tail pressure data, and the tail lift slope curve also correlates with NTF data reasonably well.

High Speed Stabilizer Effectiveness

0° Stab

-4° Stab

COMSAC Workshop, September 23-25, 2003
Similar analyses were carried out for elevator effectiveness prediction. Here the elevator deflection up to -30 deg. was analyzed. Even with fairly massive flow separation downstream of the elevator hinge line, the CFD analysis with Menter’s two equation SST turbulence model provides good correlation with test data.
More extensive analyses were carried for low speed elevator Reynolds number effects. Boundary layer on the elevator becomes healthier at higher Reynolds number for a given elevator deflection. The flow separation downstream of the elevator hinge line at low Reynolds number reduces significantly at higher Reynolds number, and thus increases elevator effectiveness. The CFD prediction on elevator Reynolds number effects correlates reasonably well with the data.
Effects of Vortex Generators (VG) on Wing Pressures at High Transonic Mach & High Alpha

- VGs reduce shock induced separation at high $C_L$
- VGs improve airplane pitch characteristics
For structured, multiblock grid approach, the simulation of a cruise airplane configuration including all vortex generators on the upper surface of the wing is a significant challenge to both the grid generation and flow analysis tasks. To capture flow field details generated by the vortex generators, one must use fine grid in the vortex generator regions, and to capture and preserve the vortical flows downstream of the vortex generators, accurate Navier-Stokes solver with minimum numerical dissipation is needed. A patched grid system was used in the present study. Results showed that the effects of vortex generators on shock movement, and on airplane pitch characteristics were correctly predicted. The computing resources for this analysis are fairly reasonable, using 56 CPUs of an SGI Origin machine, one can get the solution of one flow condition (with 25 million grid points) within about 11 hour flow time.

**VG Effects on Force & Moment Data at High Transonic Mach**

**ANALYSIS CASE**
- Wing/Body/
  Nacelle/Strut/
  Tails + 16 VG’s
- No Nacelle
  Chine
- Analyzed at
  flight condition
  (Cruise power)
- Flight Re

**FINDINGS**
- VG’s effective at
  high alpha
- VG on results
  correlate well with
  flight test data
The most extensive use of OVERFLOW within Boeing Commercial Airplanes is the high lift analysis. Due to geometry complexity, overset grid is a preferred method for high lift predictions. At angle of attack lower than 13 deg., OVERFLOW results agreed quite well with test data. Above 13 deg., significant flow separation occurs on the flap elements, CFD results showed premature drop in lift. The causes of such discrepancy could be grid resolution, or turbulence model effects, which will be addressed in the later slide. More recently, OVERFLOW was also used heavily for high speed configuration analysis and design.

High Lift Analysis

- Overflow Results agree well with Test Data below $\alpha=13^\circ$

- Premature Stall above 13deg (Separation Dominated)
CFD Issues/Challenges

- Geometry/surface grid & flow field grid generation
- Turbulence modeling for separated flow
- Transition location, trip effects, wind tunnel wall (slotted) simulation
- Algorithm issues ~ accuracy, robustness, efficiency, etc.
- Large Caseload Capability
- Unsteady Flow, including dynamic derivatives
Geometry & Grid Generation –
Twin-Engine Airplane with Vortex Generators
For complex geometry analysis, grid generation is one of the most time consuming part of the analysis process. Grid spacing and grid quality affect numerical solution, especially for Navier-Stokes analysis. We have spent significant efforts in the past few years to develop both surface grid and flow field grid generation capability for either structured multiblock grid or overset grid. For the Navier-Stokes codes we are using at the present time, good quality grid is essential to get accurate and reliably converged solutions. The slides show the patched grid system used in the vortex generator simulation.
For cruise configuration analysis at near design conditions, most turbulence models can provide results which correlate well with test data. However, problems related to S&C or Loads applications usually have significant separations in the flow fields, where different turbulence models could give rather different results. The plots showed that at large elevator deflection (-30 deg.) where massive separation occurred downstream of elevator hinge line, the two-equation SST model provides more realistic results than the one-equation S-A model.

Turbulence Model Study
Menter’s k-w SST vs Published SA

Findings:
- Minor differences for deflections of 0 and -10°
- Menter’s model results in increased outboard separation at the -20°
  - Separation correlates with data better than SA model results
- Menter’s model converges better at -30° deflection
- Menter’s model used for the remainder of this study
Transition, Slotted Wall Simulations, etc

- Boundary layer transition simulation ~ Essential for accurate viscous drag prediction, and for high lift analysis
- Slotted wall simulation ~ may be crucial for unsteady loads validation
Reliable convergence for N-S analysis is essential for S&C or Loads applications, where large number of cases are needed within a short period of time. The plots show typical convergence of CFL3D code at transonic speed. It requires many hundreds of multigrid cycles to converge the solution to acceptable level of numerical accuracy. For some cases, the convergence history could be worse, which deserve further research and improvement.

Algorithm Issues
Convergence History for a W/B/N/S with Deflected Aileron
Large Caseload Capability

- Reynolds number scaling study
  ~ Problem size: 25 million grid points
- Wing control surface effectiveness study
  ~ Problem size: 30 to 65 million grid points
- Empennage analysis
  ~ Problem size: 10 to 15 million grid points
- High Lift Analysis
  ~ Problem size: 30-100 million cells

Each category needs hundreds of runs
Dynamic Derivative Prediction Methods

Classic Method
DATCOM+
Previous Aircraft
Scaling Factors + Engineering Estimates

Panel Methods

Harmonic Tranair

Pitch Damping
Handbook
Adjusted Handbook
CFD (Tranair)
Summary/Future Works

- Promising CFD results for S&C applications
- Geometry/grid generation for complex configuration is still the most time consuming part of the process ~ major improvements & automation needed
- Turbulence models inadequate for separated flow simulation ~ require continuous improvements
- Solvers robustness/efficiency need improvements for complex flow simulations encountered in S&C applications
Acknowledgements

- Boeing Commercial Airplanes
  ~ CFD application group
  ~ Product development: S&C, Loads groups
  ~ Product support group

- NASA Langley/Ames Research Centers
  ~ TLNS3D, CFL3D support
  ~ OVERFLOW support
Abstract:
Time accurate CFD may offer a faster approach to S&C aerodynamic database population than the conventional point by point steady state CFD. We would directly simulate $\alpha$, $\beta$-sweeps or other configuration movements typically of measurement sequence in wind tunnels. A second objective is to demonstrate potential applications to assessment of S&C dynamic derivatives by simulating vehicle motions such as free to roll, and nonlinearity such as the trends of aerodynamic forces near CL-max or flow hysteresis.
Outline

• Unsteady Motion simulation:
  - Oscillating pitch motion
  - $\beta$ - sweep at finite rate
  - Periodic body axis roll motion at $\nu = 0.05$
• Database population by continuous sweep
• Summary and future work
Why Time-Accurate CFD

- Simulate unsteady motion, maneuver, and aeroelasticity
- Provide an alternate approach for efficiency static S&C database population
- Can provide high density continuous data which may not be practical to obtain by steady-state CFD
- Can separate “lumped” dynamic derivatives by direct CFD motion simulation of the relevant components
- Offer a better quantitative assessment of S&C coefficients when the situation involves flow separation
Moving grid algorithm must be efficient and robust for the user. The specifics include simple I/O, maintenance of good grid quality throughout thousands of computational cycles, and fast grid transformation such that grid motion time is a fraction of the time required for a single Navier-Stokes iterative step.

CFD Methodology (Structured Mesh)

- Fast and robust deformable moving grid algorithm written for structured mesh computations
- Present capability is limited to prescribed motion simulation
- Used the OVERFLOW code and SA turbulence model in this study
- 3D configurations with 2 million grid points took approximately 160 CPU hours per case
For obvious reasons, the helicopter aerodynamics research community had produced some of the most comprehensive time-accurate wind tunnel measurements and CFD analysis. We have chosen the original data by Piziali and the associated CFD studies as our reference for comparison.

### Time-Dependent Wind Tunnel Data & CFD Simulations of WT Cases

- **US Army/NASA Ames oscillating wing data (cyclic helicopter blade WT simulation) by Piziali, 1994**
- **CFD simulation for selected 2D cases by:**
  - Ko and McCroskey: 1995
  - Sankar, Zibi-Bailly et al.: 2002
- **NACA-0015 Airfoil: 12 inch chord, “infinite” span (2D) and aspect ratio =5 semi-span WT model.**
- **Mach number = 0.290; Reynolds number = 1.95E+6**
Although the lift and pitching moment comparison are close, there are distinct differences between CFD and measurement. For example, the lift coefficient is higher than the measured data and the hysteresis loop is narrower for the CFD solution. The loop shape of the pitching moment are also different. However, this is typical for comparisons between CFD results using several other codes and the experimental data by Piziali.
Three dimensional unsteady CFD simulation is rarely available in the literature on account of the computational expenses and the difficulties in obtaining converged solutions. These are not fundamental obstacles and we should see much more often applications of 3D time accurate to practical problems in aerodynamics and S&C in the near future. This example demonstrates the distinct change in aerodynamic behavior in the spanwise direction. The pitching moment sign and slope near the wing tip are different from those for all the inboard stations.
Although we don’t have data to compare with, this is to demonstrate feasibility a continuous alpha sweep at a high subsonic Mach number. The lift and drag coefficient information is also plotted as a drag polar. The nondimensional time of T=210 for the angle of attack to go from 0 to 6 deg and back is relatively fast: less than one second in terms of wind tunnel length and time scales.
The subject of interest for this finite rate beta sweep simulation is the rolling moment coefficient. The figure shows a narrow hysteresis loop with nonlinear slopes of Cl-beta for beta greater than about +/- 8 degrees.
The rolling moment response of the ONERA-M6 wing to a periodic body axis roll motion is classical. From this Cl versus $\Phi$ locus, we can determine the roll damping dynamic derivative for the given roll rate from the slopes of the curve at $\Phi = 0$. 

Body Axis Roll : $\phi = +/- 14$ deg ; $\alpha = 3$ deg

![Diagram showing Cl vs Roll angle for ONERA-M6 wing](image)
The nondimensional cycle time needs to be sufficiently large for steady-state simulations such that hysteresis due to motion dynamics is not present. A sequence of calculations at different cycle time ranging from 100 to 4000 indicated that cycle time above 1000 will do well. On the other hand, the time step size is governed by flow physics. The nondimensional time unit is the time required for a fluid particle to travel the distance of one chord. At $DT=0.2$, we are tracking a fluid particle only five times over the airfoil at it moves nominally according to the prescribed free stream velocity. As a result, a complete cycle required 20000 time steps. From a CFD point of view, it is equivalent to computing 10 independent steady state solutions for the same wing configuration.
Interesting CFD Observations

- $\alpha$ - shift of forces and moments between CFD and WT measurement
  - numerical algorithm and turbulence model
  - WT measurement assumptions
- $\alpha$ - sweep through NACA-0015 stall region
  - mimic measurement uncertainty in $C_L$, $C_D$
  - turbulence model may affect $C_{L\text{ max}}$
The computed lift and moment coefficient curve shapes are now practically the same. One of the explanations could be that the CFD flow separation is delayed by 2 degrees in alpha versus the wind tunnel experiment. At this time, it is not entirely clear what is the cause of this discrepancy. The experiment was done with an infinite span wing, not a true two dimensional representation. Further investigation could repeat this simulation using an infinite span CFD configuration. Instead of URANS, we may have to use DES or other hybrid techniques.
This preliminary example is to demonstrate the unsteady behavior of CFD in the stalled regime. An intriguing feature is the repeatability of the large amplitude oscillation in lift and drag as we repeated the time cycles. The lift and drag data from the experiment did not come from a balance but instead was integrated values from an array of pressure transducers. Assuming that the suction peak on the airfoil may not be perfectly captured by the fixed position pressure transducers, the lift would be lower and the drag would be higher than their respective actual values.
What Have We Learned

- Successfully simulated oscillating 2D airfoil and 3D semi-span wing and showed good agreement with wind tunnel data
- Demonstrated unsteady flow simulation for periodic pitch, yaw, and roll motions of a generic wing at a high subsonic Mach number
- Demonstrated the potential for static S&C database population by continuous sweep in $\alpha$ and $\beta$ with an efficiency equal to or better than using steady state CFD
- High density S&C data computed without additional cost
- Stall region solutions showed very significant nonlinear effects which are difficult to capture in point-wise steady state CFD calculations
Future Work

- Validate time-dependent method for complex configurations and improve efficiency
- Develop close loop moving grid capabilities coupled to 6-DOF motion and structural deformation
- Use LES/DES/PANS codes to enhance accuracy for separated flow and vortex interaction
- Implement similar grid motion algorithm for unstructured mesh
Application of CFD to Abrupt Wing Stall Using RANS and DES

Jim Forsythe

*Cobalt Solutions, LLC*

NASA LaRC SAMS Contract NAS1-00135
Charles Fremaux, Robert Hall

Acknowledgements: Joe Chambers, Paresh Parikh, Scott Morton (USAFA), ASC MSRC
Outline

- Motivation
- Grid
- Static cases
  - Solution procedure
  - Results
- Oscillating roll cases
  - Solution procedure
  - Results
- Conclusions
Previous work published at AIAA meeting in Reno 2003, and to be published in AIAA Journal of Aircraft (FOM=Figure of Merit).

- **Motivation?**
  - Pre-production F/A-18E
    - Exhibited “wing drop” in flight test
      - “wing drop” is an uncommanded lateral motion
      - “abrupt wing stall” is an aerodynamic characteristic, and can cause wing drop
    - Numerous flight tests resulting in a production fix
      - Revised flight control laws and porous wing fold fairing
    - A comprehensive program was created to be able to predict these phenomenon with wind tunnels and CFD
      - Free-to-roll wind tunnel test method
      - FOM’s for steady and unsteady (non-moving) CFD
  - **Current work: Progress CFD to calculations of damping derivatives and free-to-roll for this flow by application to pre-production F/A-18E**
For DES, RANS is responsible for predicting boundary layer growth and separation. LES is responsible for predicting the geometry dependant turbulent flow features. Grid adaptation done using NASA Langley’s RefineMesh program. Adaptation on time average of vorticity.

- Goal was to use CFD to predict the unsteady shock oscillations seen in the experiments.
- RANS models failed to give unsteady results
- Detached-Eddy Simulation turbulence model
  - Hybrid RANS/LES
  - RANS in boundary layer
  - LES outside of boundary layer
- Solution based grid adaption
DES results are time-averaged coefficients. Left axis removed to protect proprietary data.

Previous work (AIAA 03-0594)

- 10/10/5 flap set with no tails
- SST predicted early lift curve break
- DES showed an improved lift curve break (but on a grid finer than the current grid)
- Motivates inclusion of DES in the current project, along with RANS
These DES projects represent a cross section of those done over the past few years using Cobalt.

Delta wing vortex breakdown on a delta wing and the F-18C done by Major Scott Morton of the USAF Academy (Scott.morton@usafa.af.mil).

2-D forebody geometry by Kyle Squires (squires@asu.edu).

Prescribed spin of the F-15E by James Forsythe.
Prisms created using “Blacksmith” to recombine the tets in the boundary layer into prisms. Blacksmith is a Cobalt grid utility.

- Grid mirrored about symmetry plane
- Grid provided by Paresh Parikh
- 6/8/4 flap set
- 8.4x10⁶ cells for both sides of aircraft
- Adaption performed on a 9° time-averaged DES solution under previous work
- Prisms in boundary layer
- Average $y^+ < 0.7$
The following are non-moving cases – but can be unsteady (for DES)
CPU hours based on a Compaq ES45. Timestep for DES non-dimensionalized by chord and freestream velocity.

Solution Procedure

- **Menter’s SST RANS model**
  - Convergence monitored by observing forces and moments. Rolling moment was generally the most sensitive and last to converge.
    - 4000 iterations
    - 1 Newton sub-iteration
    - CFL of $1 \times 10^6$
    - 2000 cpu hours per run.

- **Spalart-Allmaras based DES model**
  - Unsteady flow simulation
    - 16000 iterations
    - 3 Newton sub-iterations
    - $\Delta t^*=0.01$
    - 8x the cost of the steady RANS simulations
Model was set to a given pitch angle (theta), then rolled about the longitudinal axis (phi). This resulted in a decrease of alpha, and an increase in beta as phi increased. The CFD was performed at the given alphas and betas, which were corrected in the wind tunnel data for wall effects.

- Conditions chosen to match NASA Langley wind tunnel test 565
- Mach=0.9
- Re_c=3.9x10^6
- Flow through engines
- Sting not included in grid
Normal force for near-zero sideslip
Pitching moment for near-zero sideslip
Note reversal of rolling moment for phi=30 using SST.
Yawing moment well predicted – as with all cases.
Side force well predicted – as with all cases.
Shock retreating off trailing edge of leading edge flap.
DES isosurface looks like separation is at trailing of leading edge flap. But it moves back from there unsteadily. This leads to the blue low pressure in the separation bubble (since it is not always separated).
Run 247 ($\theta \approx 7^\circ$), $\phi \approx 10^\circ$

SST

DES

Isosurface of $u=0$, surface colored by pressure
The separation moving forward on the right wing is the cause for the roll moment reversal.
At this high phi, the alpha is reduced so much that the flow remains attached until the trailing edge of the wing.
Note asymmetries in wind tunnel data. Decrease in lateral stability derivative picked up with DES.
Good agreement for yawing moment, as with all cases – this is likely due to the attached flow at the tail, which is easily predicted.
Good agreement for side force, as with all cases – this is likely due to the attached flow at the tail, which is easily predicted.
Separation is making it onto the leading edge of the leading edge flap.
Isosurface of u=0, surface colored by pressure

Run 240 (θ≈8.5°), φ≈4°

SST

DES
Run 240 ($\theta \approx 8.5^\circ$), $\phi \approx 10^\circ$

SST  DES
Run 240 ($\theta \approx 8.5^\circ$), $\phi \approx 30^\circ$ SST
Large asymmetries in wind tunnel data. Around this angle there was difficulty in testing, since model dynamics became significant.
Good agreement for yawing moment, as with all cases.
Good agreement for side force, as with all cases.
Run 242 ($\theta \approx 9^\circ$), $\phi \approx 10^\circ$
SST
Run 242 (θ≈9°), φ≈30°
SST

Isosurface of u=0, surface colored by pressure
Rolling moment offset predicted by DES – is the sample size large enough?
Looks like enough samples have been taken to well define rolling moment. However more might change the time-averaged rolling moment some.
Run 244 (θ≈10°)
Unsteadiness now is due to separation moving from leading to trailing edge of the leading edge flap.
Run 244 (θ≈10°, φ≈0°)

SST

DES
Run 244 ($\theta \approx 10^\circ$), $\phi \approx 10^\circ$

SST

DES
Run 244 ($\theta \approx 10^\circ$), $\phi \approx 30^\circ$

SST

Isosurface of $u=0$, surface colored by pressure
Run 244 ($\theta \approx 10^\circ$), $\phi \approx 60^\circ$

SST
Oscillating Cases
Solution Procedure

- Time-accurate with ALE formulation for grid motion
  - 5 Newton sub-iteration (for accurate grid motion)
  - $\Delta t^*=0.02$ (ran several timesteps to demonstrate timestep convergence)
- Prescribed sinusoidal oscillation around longitudinal axis
  - $\tan^{-1}(f^*)=1^\circ$, $f^*=0.0174$
  - 2,600 iterations per cycle
  - 4,000 cpu-hours per cycle
  - $\pm 5^\circ$ oscillation
- Menter’s SST RANS model

\[
\tan^{-1}\left(\frac{f_b}{2U_\infty}\right) = \tan^{-1}(f^*) = 1^\circ
\]
Linear and well behaved. Stable roll damping.
Separation at trailing edge – flow well behaved.
Large rolling moment offset. Several cycles run with varied timestep, but offset remained.
Offset due to differences in separation location. Hysteresis?
Slightly chaotic behavior, but linear and stable roll damping.
$\alpha \approx 7^\circ$
Positive roll damping. Note lowered slope – due to lower lift curve slope once shock moves forward on the wing.
Rolling moment vs. Roll rate
Rolling moment vs. Roll rate
Rolling Moment vs. Roll angle
Study still underway – not enough samples. Looking at dependence of roll damping on roll rate.
Conclusions

- RANS and DES applied to predict static stability derivatives in roll in AWS regime
  - DES showed better lift and moment predictions
  - Yawing moments and side force well predicted by both methods
  - Rolling moment more sensitive (both for CFD and wind tunnel)
- Prescribed rolls used to look at roll damping (RANS only)
  - All cases were stable in roll, but in AWS regime had more chaotic behavior. For one angle there was a significant rolling moment offset
  - Comparison to experiments still ongoing
- Continuing work
  - DES of prescribed rolls
  - More iterations on varying roll rate
This presentation discusses the requirements for and the ramifications of including unsteady aerodynamics and structural flexibility in the computation of stability and control derivatives for modern flight vehicles.

APPLICATION OF COMPUTATIONAL STABILITY AND CONTROL TECHNIQUES INCLUDING UNSTEADY AERODYNAMICS AND AEROELASTIC EFFECTS

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NASA Symposium on Computational Methods for Stability and Control (COMSAC)
September 23-25, 2003
The motivation behind the inclusion of unsteady aerodynamics and aeroelastic effects in the computation of stability and control (S&C) derivatives will be discussed as they pertain to aeroelastic and aeroservoelastic analysis. This topic will be addressed in the context of two applications, the first being the estimation of S&C derivatives for a cable-mounted aeroservoelastic wind tunnel model tested in the NASA Langley Research Center (LaRC) Transonic Dynamics Tunnel (TDT). The second application will be the prediction of the nonlinear aeroservoelastic phenomenon known as Residual Pitch Oscillation (RPO) on the B-2 Bomber. Techniques and strategies used in these applications to compute S&C derivatives and perform flight simulations will be reviewed, and computational results will be presented.
Within the LaRC Aeroelasticity Branch (AB), there are two primary objectives supporting the computation of stability and control derivatives. The first is to support free-flying cable-mounted aeroelastic and aeroservoelastic wind tunnel investigations in the TDT. The second is to support full-scale aeroelastic and aeroservoelastic analyses of modern flight vehicles. In the former case, since wind tunnel models are often conceptual in nature, a large database describing the model’s flight characteristics, as is usually assembled for full-scale aircraft, is not available. Therefore, we rely virtually exclusively on empirical, analytical, and computational methods to predict the S&C performance of the model. This includes a requirement to predict both static and dynamic derivatives as well as the impact of structural flexibility on the model’s performance. Since the TDT is a transonic facility, nonlinear aerodynamics is also an important contributor to the analysis. The widespread use of automated flight controls on virtually all modern commercial and military aircraft has introduced a new class of problems where the vehicle control system can interact with the aerodynamics and structural flexibility of the system. The discipline investigating these interactions is known as aeroservoelasticity and is rapidly growing in importance for prediction of on- and off-design vehicle performance. To effectively predict aeroservoelastic problems, accurate computation of control effectiveness is a must.
The first application to be discussed is the prediction of S&C derivatives for a SST wind tunnel model tested in the LaRC TDT. The model is an aerodynamically scaled model of a 1970’s SST concept. It was developed to investigate control laws for the aircraft. The cable system employed in the TDT provides a five-degree-of-freedom mount for the model. A single vertical cable runs from the wind tunnel ceiling to the wind tunnel floor through a pair of vertically-mounted pulleys installed in the model just forward of the center of gravity. Similarly a single cable runs between the sidewalls of the wind tunnel through a horizontally mounted pair of pulleys aft of the center of gravity. In addition, four snubber cables run from the corners of the tunnel to the model near the C.G. These four cables can be interactively tightened and loosened. In the tight configuration, they are used to hold the model at the center of the tunnel during wind off conditions, and they are slack during “free-flight” testing. They can also be rapidly tightened when the vehicle encounters an instability to attempt to stabilize the aircraft. The model also includes hydraulically actuated wing and horizontal tail control surfaces. Control effectiveness derivatives, including flexibility effects are required to design the flutter-suppression control laws that are the subject of the test. In addition, the precise position and tension on the cables is defined using a computer program known as GRUMCBL, which requires S&C derivatives for the model.
This slide discusses the wind tunnel test objectives and requirements for S&C derivatives to support the test, emphasizing the importance of COMSAC techniques for this type of testing.

**COMSAC IMPORTANCE**

- **Test objectives:**
  - Investigate vehicle flutter characteristics with nearly rigid body degrees of freedom.
    - Long, thin design can lead to so-called body-freedom flutter.
  - Investigate flutter suppression active control laws.
- **Need accurate S&C characteristics to assess stability of model during testing and to design flutter suppression control laws.**
  - Static derivatives available through balance testing.
  - Dynamic derivatives available only from theoretical methods.
This slide shows a video clip of the SST testing in which an aggressive flutter suppression control law is activated on the model. The model experiences a severe upset and the tunnel bypass valves and snubber support cables are activated. Unfortunately the model upset is too severe, and nonlinearity in the cable mount system and/or aerodynamics slowly drive the model to destruction. While it is unreasonable to blame the destruction of the model on poor predictions of S&C derivatives, this is a stark example of the importance of accurate predictions of these types of derivatives for this type of testing.
S&C derivative predictions for the SST model came from four primary sources, Stability and Control DATCOM, linear doublet lattice, transonic small disturbance potential flow (CAP-TSD), and wind tunnel balance data. Static, dynamic, rigid and flexible derivatives were developed for this configuration. Analyses using the Computational Aeroelasticity Program – Transonic Small Disturbance (CAP-TSD) are the focus of this presentation. Using this methodology, static derivatives were computed using a finite difference technique, but are not the main focus of this discussion. Dynamic derivatives were estimated by pulsing the configuration in pitch, plunge, yaw, and spanwise translation. Roll rate derivatives were computed using a steady analysis and imposing specialized boundary conditions to the lifting surfaces which represent the rolling motion of the aircraft.
This slide describes the essential features of the inviscid and viscous/inviscid interaction versions of CAP-TSD.

**CAP-TSD**

- **Computational Aeroelasticity Program – Transonic Small Disturbance**
  - Unsteady, transonic small disturbance potential flow.
  - Inviscid and viscous/inviscid interaction.
    - Interactive inverse integral boundary layer capable of analyzing separation onset and mildly separated flows.
  - Swept, tapered horizontal surfaces, rectangular vertical surfaces, fuselage, bodies, and horizontal and vertical control surfaces.
  - Configuration and component rigid body dynamics.
  - Structural flexibility for static and dynamic aeroelastic analysis.
  - Small disturbance assumptions allow structural and rigid body dynamics to be simulated without grid motion.
Longitudinal and lateral rate derivatives were computed using a pulse analysis. This slide represents a configuration plunge pulse, the lift coefficient response to the pulse, and the transfer function computed from the input and response. The transfer function is derived by dividing the complex Fourier transform of the response by the transform of the input. The character of the transfer function at zero frequency defines the static lift curve slope and the dynamic S&C derivative due to angle-of-attack rate. A pitch pulse of the configuration results in a combined pitch rate and angle-of-attack rate derivative, which in conjunction with the plunge pulse can be used to extract the pitch rate derivative. A similar procedure is used to compute the lateral derivatives due to yaw rate and sideslip rate.

\[
\frac{\hat{C}_L(k)}{z(k)} = -2 \frac{\bar{c}}{c_v} C_{1\dot{\alpha}} k^2 + i2 \frac{\bar{c}}{c_v} C_{1\dot{\alpha}} k
\]

- Technique used to compute:
  \( C_{1\dot{\alpha}}, C_{1q}, C_{M\dot{\alpha}}, C_{Mq}, C_{yy}, C_{n\gamma}, C_{l\gamma} \)
- Longitudinal plunge and pitch pulses, lateral yaw and spanwise plunge pulses.
This slide shows the longitudinal and lateral rate derivatives computed by CAP-TSD and compared with results from doublet lattice and DATCOM. While the various method show a general agreement in magnitude and sign between the methods, one is hard-pressed to say the correlation for this case is good. In general, CAP-TSD tends to over predict the magnitude of the rate derivatives, with the exception of pitching moment. There are several modeling assumptions inherent in each of the methods which could have a profound impact on the results, but given the time constraints and objectives of the analysis, it was impossible to investigate these issues. Certainly, further investigation of techniques for computing these derivatives is warranted before widespread acceptance of the methodology can be anticipated.

<table>
<thead>
<tr>
<th>Derivative</th>
<th>CAP-TSD</th>
<th>Doublet Lattice</th>
<th>DATCOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{L\alpha}$</td>
<td>1.080</td>
<td>n/a</td>
<td>0.606</td>
</tr>
<tr>
<td>$C_{L\phi}$</td>
<td>4.596</td>
<td>n/a</td>
<td>3.655</td>
</tr>
<tr>
<td>$C_{M\alpha}$</td>
<td>-0.610</td>
<td>n/a</td>
<td>-0.962</td>
</tr>
<tr>
<td>$C_{M\phi}$</td>
<td>-1.193</td>
<td>n/a</td>
<td>-2.354</td>
</tr>
<tr>
<td>$C_{\varphi \varphi}$</td>
<td>0.952</td>
<td>0.467</td>
<td>n/a</td>
</tr>
<tr>
<td>$C_{\varphi \alpha}$</td>
<td>-0.688</td>
<td>-0.290</td>
<td>-0.288</td>
</tr>
<tr>
<td>$C_{\nu}$</td>
<td>0.135</td>
<td>0.063</td>
<td>0.056</td>
</tr>
</tbody>
</table>
Roll rate derivatives were computed using CAP-TSD by modifying the lifting surface boundary conditions used in the code to represent a steady rolling motion of the vehicle. Incorporation of the rolling motion in this manner allows roll rate derivatives to be computed using a steady analysis as opposed to a time-accurate computation.

- Steady downwash/sidewash distribution added to horizontal and vertical surface boundary conditions.
- Requires only a steady computation.
The roll rate derivatives computed by CAP-TSD using this technique are in much better agreement with doublet lattice and DATCOM than were the previous longitudinal and lateral rate derivatives. The exception being yawing moment due to roll rate, which is a historically-difficult derivative to estimate.
Structural flexibility effects were also investigated for the aircraft by adding structural modes to the CAP-TSD model and performing an aeroelastic analysis of the SST configuration. This slide shows the first six structural modes and frequencies included in the aeroelastic analysis.

- Elastic modes added to simulate effect of dynamic pressure on stability derivatives.
  - Elevator reversal predicted by both CAP-TSD and experiment.
Lift curve slope, elevator effectiveness and outboard aileron effectiveness as computed by CAP-TSD are compared with balance data on the model acquired in the TDT prior to cable-mount testing. Due to aeroelastic deformations, these derivatives are a function of the dynamic pressure. Since the wind tunnel model is inherently flexible, no rigid data for the model on the balance is available. In general, the magnitude and trends in the data as compared to experiment are very good with the exception of the lift curve slope. CAP-TSD does not compute the wing and horizontal tail carry-over lift across the fuselage making the CAP-TSD lift curve slope lower than that of the experiment. An important feature to note is the loss in elevator and aileron control effectiveness with increasing dynamic pressure predicted by the theory and supported by the experimental data. Both the theory and experiment indicate an elevator reversal for this aircraft at a dynamic pressure between 20 and 30 psf.

<table>
<thead>
<tr>
<th>Derivative</th>
<th>Data Source</th>
<th>Rigid</th>
<th>20</th>
<th>30</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{L\alpha}$</td>
<td>CAP-TSD</td>
<td>2.590</td>
<td>2.060</td>
<td>1.930</td>
<td>1.810</td>
</tr>
<tr>
<td></td>
<td>Experiment</td>
<td>n/a</td>
<td>2.430</td>
<td>2.270</td>
<td>2.300</td>
</tr>
<tr>
<td>$C_{L\delta H}$</td>
<td>CAP-TSD</td>
<td>0.330</td>
<td>0.079</td>
<td>-0.009</td>
<td>-0.080</td>
</tr>
<tr>
<td></td>
<td>Experiment</td>
<td>n/a</td>
<td>0.077</td>
<td>-0.006</td>
<td>-0.130</td>
</tr>
<tr>
<td>$C_{L\delta A}$</td>
<td>CAP-TSD</td>
<td>0.046</td>
<td>0.024</td>
<td>0.019</td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td>Experiment</td>
<td>n/a</td>
<td>0.030</td>
<td>0.028</td>
<td>0.025</td>
</tr>
</tbody>
</table>

- CAP-TSD calculates no fuselage or wing carry-over lift.
  - Accounts for discrepancy in lift curve slope due to angle of attack.

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In summary, this analysis represents a pure application of the available methodology with minimal opportunity to effectively research the methods employed or the results obtained. All of the data were used to establish bounds for the input data to the GRUMCBL cable-mount stability program to determine cable positioning and tensions for the free-flying test. There is considerable scatter in the derivatives produced by the various methods, particularly for the longitudinal and lateral dynamic derivatives. Structural flexibility was a significant player in this analysis, and both CAP-TSD and the experimental data indicated an elevator reversal at a relatively low dynamic pressure.

**SST Analysis Summary**

- Pure application of available methodology: minimal research into methods.
  - All data input to a cable stability analysis program (GRUMCBL) to define cable positions and tensions and determine model stability on the cable mount system.
- Considerable scatter in the data among the methods, particularly for estimation of dynamic derivatives.
- Structural flexibility was a significant player in this analysis.
- Cannot neglect ability to predict lateral derivatives.
  - Full-span analytical models.
- Availability of good benchmark data for future method development is an issue.
B-2 Residual Pitch Oscillation

- CAP-TSDV modified to investigate problem.
  - Rigid body short period dynamics and trim added.
  - Flight control simulation added.
- Accurately modeled the heavyweight RPO event, but the lightweight event was not as accurately predicted.

Chase Pilot Noted Moving Shock in Condensation Cloud
Typical RPO Event

- Pitch command doublet results in an oscillatory pitch response that decays over time to a Limit Cycle Oscillation (LCO).
- Event involves shock motion and separated flow at transonic flight conditions, rigid body DOF, structural flexibility and nonlinear flight control system (servo-valve hysteresis).
- Gust Load Alleviation System (GLAS), inboard elevon and outboard elevon primary control surfaces attempting to control the RPO during flight.
- CAP-TSDV modeling restrictions impact the modeling of these control surfaces as well as the wing tip.

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Heavy Weight RPO Events

CAP-TSDV Comparison with Flight

![Graph showing damping vs. Mach for different conditions: Flight Test, 4k Alt., CAP-TSDV - Open Loop, 4k Alt., and CAP-TSDV - Closed Loop, 4k Alt.](chart.png)

9/24/2003 Schuster/Edwards
B-2 RPO Summary

• Probably the most comprehensive analysis of a modern flight vehicle ever attempted.
  – Transonic, separated flows.
  – Rigid body motion, structural flexibility and vehicle mass effects included in the analysis.
  – Nonlinear flight control system integrated with hysteresis.
  – CAP-TSDV in complete longitudinal control of the vehicle during the analysis.

• Prediction of the heavy weight RPO is very encouraging, but improved transonic/separated flow analysis required to accurately predict the light weight RPO events.
Conclusion

- Examples demonstrate the types of analyses required to effectively analyze modern, flexible free-flying vehicles.
- Must be able to analyze in the corners of the flight envelope.
  - Transonic, separated, unsteady flows.
  - Structural flexibility cannot be neglected.
  - Many problems rooted in lateral control of the vehicle, requiring full-span simulations.
- For complex aeroservoelastic interactions, such as the B-2 RPO, estimation of S&C derivatives may not be good enough.
  - Nonlinear, CFD-in-the-loop simulation may be required.
- Correlation data for method development is an issue.
Hinge Moment Predictions Using CFD

M. Grismer, D. Kinsey, D. Grismer
Air Vehicles Directorate
Air Force Research Laboratory
Accurate predictions of aircraft control surface hinge moments needed for design
  - Conservative predictions lead to heavier, more expensive actuators
  - Negatively impacts aircraft performance and handling

Accurate predictions are difficult to obtain due to nonlinear effects
  - Boundary layer separation
  - Shock/boundary layer interaction

CFD has not been providing accurate predictions
  - Recent study had prediction errors ranging from -40 to 55%
  - Discussions with industry engineers confirm errors of this magnitude common
Hinge Moment Study

- Air Vehicles directorate initiated a two part study to determine the factors leading to the large prediction errors

- Experimental investigation
  - Provide an accurate database of hinge moment data
  - Used constant cross section, rectangular wing with partial span flap
  - Wing/flap section taken from discarded AF drone to reduce cost

- Numerical investigation
  - Compare against experimental database
  - Consider varying levels of modeling physics
  - Consider varying levels of geometric complexity
The model was held very securely by the mount and cables, so aeroelastic effects would be negligible. The wing was about 4 feet long with a 2 foot chord, and the tunnel cross section is 7 by 10 feet.

**Experimental Setup**

- Model setup in Subsonic Aerodynamic Research Laboratory (SARL) at WPAFB
The line of pressure taps in the figure above got displaced somewhat, they should begin at the leading edge of the wing and end about the trailing edge of the flap.
This work was done with the government version of the code, at the time there only was one version...

Numerical Study

- **Using Cobalt**
  - Unstructured Euler/Navier-Stokes solver
  - Cell-centered, finite-volume, Godunov-type solver
  - Second-order spatial accuracy using least-squares gradient reconstruction and limiting
  - Second-order point implicit time integration
  - Parallel (via MPI)
  - Arbitrary cell types
  - Turbulence models
    - One equation Spalart-Allmaras (S-A)
    - Two-equation Menter’s shear-stress transport (SST)
    - Others (Menter’s baseline, DES)

- **Unstructured methodology allows for investigation of arbitrarily complex geometry in short amount of time**
- Parallel computing framework
- Required files: input, bc, grid
- Submit to machine: choosing the number of processors we want/require
- Automatically decomposes grid: ParMetis
- ParMetis developed at the Univ. of Minnesota funded by the Army
- Recombines into 1 zone when finished
- Can restart on a different number of processors (just change 1 input)
The difficulty in creating the digital model was defining the airfoil cross section in a way that was sufficiently smooth. Simply digitizing points of the wing was not sufficient as this leads to slope discontinuities between points. Tracing the model and fitting the trace with Bézier cubic splines resulted in a continuous smooth digital representation. The main remaining difference between the digital model and the physical model is the fact that the actual wing is hollow, while the digital representation is solid. There are a number of holes and gaps, particularly in the flap area, that allow air to circulate inside the real wing.

Geometry

- **CAD geometry based upon careful measurement of experimental model**
  - Bézier cubic splines used to make mathematical airfoil representation
For the cases that included the tunnel walls and mount, viscous layers were only included around the wing, flap and end plates.

Grid Generation

- **2D unstructured grids** generated with Tri2d
- **3D unstructured grids** generated with VGRIDns
  - Boundary layer tetrahedra combined into prisms with Blacksmith
  - Separate grids required for flap angle changes, and angle-of-attack changes when tunnel walls included

3D grid cross-sectional cut

Boundaries of 3D grid with tunnel walls, mount
Grid Refinement

- Three levels of flap grid density used

- Standard: 2.4 million cells
- Medium: 3.1 million cells
- Fine: 3.4 million cells
Results

- Considered two of the experimental test conditions
  - Case 1: $\alpha = 4^\circ$, $\delta = 10^\circ$, $M_o = 0.4$, flap gap = 0.15 inches
    » "Get feet wet" - expected to match data for benign case
    » Flow separation not indicated in experimental data
    » Subsonic flow throughout
  - Case 2: $\alpha = 12^\circ$, $\delta = 20^\circ$, $M_o = 0.485$, flap gap = 0.15 inches
    » Separated flow over flap
    » Supersonic region near nose of wing

- Four different levels of physics: Euler, laminar, fully turbulent w/ one- and two-equation turbulence models

- Three levels of geometric complexity: 2D airfoil/flap, 3D wing/flap/plates, 3D wing/flap/plates/mount/tunnel walls
The lack of agreement in 2D was not unexpected, as the flap was only partial span. Euler completely misses the trailing edge of the flap, laminar is unsteady, and the two turbulent solutions have unexpectedly separated partway along the flap.

\[ \alpha = 4^\circ, \, \delta = 10^\circ, \, M_\infty = 0.4 \]

<table>
<thead>
<tr>
<th>Case</th>
<th>( C_A )</th>
<th>( C_A ) _min</th>
<th>( C_A ) _max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>-0.0535 \pm 0.0012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inviscid</td>
<td>-0.1067</td>
<td>-0.1132</td>
<td>-0.1062</td>
</tr>
<tr>
<td>Laminar</td>
<td>-0.1022</td>
<td>-0.1005</td>
<td>0.0562</td>
</tr>
<tr>
<td>Turbulant S-A</td>
<td>-0.0974</td>
<td>-0.1000</td>
<td>-0.0946</td>
</tr>
<tr>
<td>Turbulant SST</td>
<td>-0.0958</td>
<td>-0.1002</td>
<td>-0.0915</td>
</tr>
</tbody>
</table>
Going the 3D really brings the solutions much closer to the experimental data. Unfortunately the separation on the flap is still evident in the turbulent solutions. Hinge moment results are much improved over the 2D solution, but still off by about 50%.

**Case 1: 3D w/o Tunnel Walls**

\[ \alpha = 4^\circ, \delta = 10^\circ, M_\infty = 0.4 \]

<table>
<thead>
<tr>
<th>Case</th>
<th>( C_\theta )</th>
<th>( C_\theta ) min</th>
<th>( C_\theta ) max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>(-0.0535 \pm 0.0012)</td>
<td>-0.0775</td>
<td>-0.0767</td>
</tr>
<tr>
<td>Inviscid</td>
<td>(-0.0773)</td>
<td>-0.0775</td>
<td>-0.0767</td>
</tr>
<tr>
<td>Laminar</td>
<td>(-0.0658)</td>
<td>-0.0697</td>
<td>-0.0693</td>
</tr>
<tr>
<td>Turbulent S-A</td>
<td>(-0.0742)</td>
<td>-0.0746</td>
<td>-0.0739</td>
</tr>
<tr>
<td>Turbulent SST</td>
<td>(-0.0725)</td>
<td>-0.0729</td>
<td>-0.0722</td>
</tr>
</tbody>
</table>
Including the tunnel walls improved the solutions, resulting in a good match along the lower surface of the wing for the viscous solutions. All the solutions moved closer to the experimental data along the upper surface of the wing. The turbulent solutions are still separated on the flap, and laminar is still unsteady.

Case 1: 3D w/Tunnel Walls

\[ \alpha = 4^\circ, \; \delta = 10^\circ, \; M_\infty = 0.4 \]

<table>
<thead>
<tr>
<th>Case</th>
<th>( C_A )</th>
<th>( C_A ) min</th>
<th>( C_A ) max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>-0.0055 ± 0.0012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inviscid</td>
<td>-0.0854</td>
<td>-0.0887</td>
<td>-0.0819</td>
</tr>
<tr>
<td>Laminar</td>
<td>-0.0683</td>
<td>-0.0704</td>
<td>-0.0624</td>
</tr>
<tr>
<td>Turbulent S-A</td>
<td>-0.0775</td>
<td>-0.0787</td>
<td>-0.0758</td>
</tr>
<tr>
<td>Turbulent SST</td>
<td>-0.0768</td>
<td>-0.0771</td>
<td>-0.0765</td>
</tr>
</tbody>
</table>
The medium grid with 2nd order advection for the turbulence quantities is the best match to the experimental results.

**Case 1: 3D w/Walls, Increased Resolution and Turb. Accuracy**

\[ \alpha = 4^\circ, \ \delta = 10^\circ, \ M_\infty = 0.4 \]

<table>
<thead>
<tr>
<th>Case</th>
<th>( C_\alpha )</th>
<th>( C_{\alpha \min} )</th>
<th>( C_{\alpha \max} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>-0.0535 \pm 0.0012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard grid</td>
<td>-0.0775</td>
<td>-0.0787</td>
<td>-0.0758</td>
</tr>
<tr>
<td>Medium grid</td>
<td>-0.0734</td>
<td>-0.0755</td>
<td>-0.0722</td>
</tr>
<tr>
<td>Medium grid, 2nd order adv.</td>
<td>-0.0782</td>
<td>-0.0788</td>
<td>-0.0775</td>
</tr>
<tr>
<td>Fine grid, 2nd order adv.</td>
<td>-0.0805</td>
<td>-0.0815</td>
<td>-0.0794</td>
</tr>
</tbody>
</table>
Considering the uncertainty in the flap angle due play in the flap and flexing in the moment-measuring torsion cell leads to better agreement with the moment measurements.

**Case 1: 3D w/Walls, Uncertainty**

\[ \alpha = 4^\circ, \delta = 10^\circ, M_w = 0.4 \]

<table>
<thead>
<tr>
<th>Case</th>
<th>( C_b )</th>
<th>( C_b ) min</th>
<th>( C_b ) max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment ( \delta = 10^\circ )</td>
<td>-0.0535 ± 0.0012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numerical ( \delta = 10^\circ )</td>
<td>-0.0782</td>
<td>-0.0788</td>
<td>-0.0775</td>
</tr>
<tr>
<td>Numerical ( \delta = 9.4^\circ )</td>
<td>-0.0719</td>
<td>-0.0771</td>
<td>-0.0647</td>
</tr>
</tbody>
</table>
Because there is now separation in both the experimental and numerical data, the hinge moment agreement between the two is now much better. Numerical solutions are still missing the suction peak in the experimental data, suggesting there may still be a problem with the digital representation of the model at the leading edge.

**Case 2: 3D w/Tunnel Walls**

\[ \alpha = 12^\circ, \quad \beta = 20^\circ, \quad M_\infty = 0.485 \]

<table>
<thead>
<tr>
<th>Case</th>
<th>(C_h)</th>
<th>(C_h) min</th>
<th>(C_h) max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>-0.1346 ± 0.0012</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laminar</td>
<td>-0.1479</td>
<td>-0.1616</td>
<td>-0.1341</td>
</tr>
<tr>
<td>Turbulent S-A</td>
<td>-0.1597</td>
<td>-0.1612</td>
<td>-0.1579</td>
</tr>
<tr>
<td>Turbulent SST</td>
<td>-0.1534</td>
<td>-0.1544</td>
<td>-0.1522</td>
</tr>
</tbody>
</table>
Considering the uncertainty in the flap, in this case broken up into the flex in the torsion cell and the play in the flap, lead to very little difference in the pressure coefficients. The hinge moment does indicate a slight improvement.

**Case 2: 3D w/Walls, Uncertainty**

<table>
<thead>
<tr>
<th>Case</th>
<th>$C_{p}$</th>
<th>$C_{p}$ min</th>
<th>$C_{p}$ max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment $\delta = 20^\circ$</td>
<td>$-0.1346 \pm 0.0012$</td>
<td>$-0.1637$</td>
<td>$-0.1653$</td>
</tr>
<tr>
<td>Numerical $\delta = 20^\circ$</td>
<td>$-0.1661$</td>
<td>$-0.1651$</td>
<td>$-0.1653$</td>
</tr>
<tr>
<td>Numerical $\delta = 19.4^\circ$</td>
<td>$-0.1616$</td>
<td>$-0.1641$</td>
<td>$-0.1594$</td>
</tr>
<tr>
<td>Numerical $\delta = 19.9^\circ$</td>
<td>$-0.1595$</td>
<td>$-0.1609$</td>
<td>$-0.1582$</td>
</tr>
</tbody>
</table>

$\alpha = 12^\circ$, $\delta = 20^\circ$, $M_\infty = 0.485$
Qualitatively the computed solutions are very similar to the wind tunnel data, showing the same types of features as the oil flow on the model.

\[ \alpha = 12^\circ, \beta = 19.4^\circ, M_\infty = 0.485 \]
Separation on the flap is evident in the streamlines and velocity vectors of the computed solution.

Numerical Flow Visualization

- Surface pressure coefficient, velocity vectors and streamlines for 3D numerical solution

$\alpha = 12^\circ, \delta = 19.4^\circ, M_{\infty} = 0.485$
We learned after the test that there were also maintenance issues with the tunnel. A number of the screens in the inlet of the tunnel are torn or have fallen down, leading to nonuniform flow in the test section.

Conclusions

- Experimental results most useful when test articles are mathematically defined and experimental uncertainties included
- Inviscid solutions cannot provide accurate hinge moments due to important viscous effects near the trailing edge of the control surface
- Modeling wind tunnel walls produces significant effects in numerical solutions, and may be necessary when comparing against wind tunnel data
- Accurate prediction of flow separation is key to accurately determining hinge moments numerically
Acknowledgements

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  - U. S. Army High Performance Computing Research Center (AHPCRC), Minneapolis, Minnesota
  - U. S. Army Engineer Research and Development Center Major Shared Resource Center (ERDC MSRC), Vicksburg, Mississippi
  - U. S. Air Force Aeronautical Systems Center Major Shared Resource Center (ASC MSRC), Dayton, Ohio

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CFD Simulation of Aircraft in Coning Motion

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University of California, Davis

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ELORET Corp., NASA Ames Research Center
This presentation is structured in a timeline format. Some introductory material and sample results for this project are presented. Scattered throughout the presentation are some “lessons learned” slides which convey insights that may be of some usefulness to the attendees of this symposium.

Outline

- Introduction and motivation
- Project goals and timeline
- Computational model and results
- Lessons learned
- Summary
Accurate determination of the stability and control characteristics of an aircraft is critical to the safety of that aircraft. The flight envelope of some aircraft often pushes the limits on angle of attack and rapid motion maneuvers. At these flight conditions the flow about the aircraft tends to be unsteady and separated and the variation in the forces and moments with angle of attack or motion rate are often nonlinear.

Introduction

- Advanced aircraft are very agile with flight envelopes that include high angles of attack and dynamic conditions
- Massively separated vortical flows
During the development process of advanced aircraft, numerous hours are spent testing scaled models in wind tunnels to determine the stability and control characteristics. Much of this testing is conducted using models of simplified geometry at Reynolds numbers much lower than typical flight Reynolds number. However, the sensitivity of the forces and moments to Reynolds number makes these empirical approaches to predict dynamic characteristics at full scale high angle of attack conditions a challenging task.

Much of the wind tunnel testing is conducted with special equipment designed for this purpose. Rotary balance apparatuses, similar to the one shown in the slide, were developed to provide information on the effects of angular rates on the aerodynamic forces and moments acting on the aircraft in flight. The apparatuses are typically complex because they must be capable of measuring forces and moments for the range of rotation rates experienced by high-performance aircraft. Major problems encountered in the application of this test technique include test equipment interference, wind tunnel wall effects, equipment blockage ratio, and Reynolds number scaling effects in addition to the difficulty of conducting detailed flow measurements such as surface pressures.

Motivation

- Stability and control characteristics under these conditions are typically predicted through wind tunnel tests
- Disadvantages of wind tunnels
  - Complex
  - Expensive
  - Few dynamic testing tunnels
  - Interference effects
  - Reynolds number limitations
This study is motivated by the need of industry to quickly and inexpensively determine stability and control characteristics of new aircraft without solely having to resort to wind tunnel experiments. In particular, rotary balance testing at high Reynolds numbers is complex because of the high structural loads imposed on the model and the rotary test apparatus. The high loading is the result of the combined effects of high dynamic pressure of the wind tunnel flow and the high angular velocities required to match the flow velocities for a given spin coefficient. The potentially cheaper and faster aspects of CFD make it a helpful addition to experiments, if it can be proven to be reliable under dynamic conditions.

**Project Goals**

- Use CFD to simulate generic aircraft forebodies at high angles of attack rotary conditions
- Compare CFD results to wind tunnel experiments
- Simulate a complete aircraft configuration under similar conditions
This project began prior to year 2000 with Teryn DalBello and Case van Dam. The computational grids were created from physical measurements of the actually test models. Some preliminary results were computed on NAS’ CRAY machines using the rotorcraft version of Overflow. Syta Saephan joined the project in year 2000 and continued running some additional cases.

**Project Timeline**

- **2000** – Begin forebody flow simulation using rotorcraft version of Overflow on NAS’ CRAY machines
  - 2001 – Compare CFD results to available wind tunnel data
  - 2002 – Transition to Overflow-D, chimera grid approach, dynamic /time accurate simulations
  - 2003 – Start F16XL project using Overflow-D on network of Linux PCs
The ultimate goal of the project was to assess the capability of CFD (and Overflow in particular) in predicting the flow about aircraft forebodies at high angle of attack rotary conditions. The plan was to start off with something simple and manageable to gain experience and familiarity with the grid generation tools and flow solver. The ogive geometry was chosen for two reasons. First, the geometry resembled that of advanced aircraft and would produce similar vortical flow structures. Second, experimental data are available to validate the computational results.

Forebody Simulation

- Simple geometry, reduces possible issues involving geometry/grid
- Wind tunnel data available for comparison
In the mid 1990s, rotary balance experiments were conducted in Britain on isolated circular and square cross section ogive models at angles of attack of 60° and 90° over a range of Reynolds numbers from 80,000 to 2,250,000 based on the maximum body diameter.[1],[2] The purpose of these experiments was to determine the effects of Reynolds number, angular velocity, and nose shape on the aerodynamic characteristics of the models. These tests were unique in so far that this was the first time that surface pressure distributions were measured under rotary conditions in a pressurized wind tunnel. A second objective of these experiments was to provide a database for the development and validation of high angle of attack computational methods. This database forms the basis for the computational investigations of this report.

### Experimental Data

- Conducted in mid 1990s by NASA/DRA
- Measured forces, moments, and surface pressures for circular and rectangular ogives
- Parameters:
  - $\alpha = 60°, 90°$
  - $M_\infty = 0.024 - 0.21$
  - $Re_D \approx 80,000 - 2,250,000$
  - $b/(2V_\infty) = 0 \pm 0.4$

These two plots show the side force and yawing moment coefficients as a function of spin rate at various Reynolds numbers as measured in a spin tunnel. Notice that the forces and moments are highly nonlinear, even changing signs, over the range of spin rates and Reynolds numbers.
The computational grids were created from detailed physical measurements of the test models. Several geometries were used in the wind tunnel experiments, but only two geometries are used for this project. Both ogives are 36 inches in length and 6 inches in diameter. The difference between the two geometries is their cross sectional shape, with one being circular and the other being a square with rounded corners. Both computational grids are single grids with 130 points distributed in the axial direction, 181 points in the circumferential direction, and 54 points in the normal direction.

Surface pressure data were measured with pressure taps on the test models. The measurements were taken at the axial locations labeled as stations on the slide. The station number refers to its location from the nosecone tip. Station 1 is one inch from the nosecone tip. Station 29 is 29 inches from the nosecone tip. All stations had 32 equally spaced pressure taps except for Station 1 which only accommodated 30 taps.

Note that the ogive is divided into three regions, the forebody, midbody, and aftbody. The forebody region is bounded by Stations 1 and 11 and will be referenced as “forebody”. The complete configuration comprising of all three regions will be referenced as “ogive”.

Forebody Geometry and Grid

- Circular and square cross section ogives
The flow solver used for this project is OVERFLOW. There are several versions of OVERFLOW in circulation, each having been specially modified to serve a particular need. We have used different versions of OVERFLOW for this project. The results shown in this presentation were obtained using the rotorcraft version of OVERFLOW 1.6.

Despite the numerous versions afloat, all derivative versions of OVERFLOW share some commonality. OVERFLOW is a Reynolds averaged Navier Stokes flow solver for structured grids. It can solve problems on single or chimera overset grids, with the more recent versions having more overset grid capability. Users can choose which turbulence model to use from a selection that includes Baldwin-Lomax, Baldwin-Barth, Spalart-Allmaras, and other higher order models as well.

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**Flow Solver**

- OVERFLOW
- Structured RANS solver
- Single or overset grids
- Turbulence models:
  - Baldwin-Lomax, Spalart-Allmaras, etc.
- Static grid with rotational source terms
- Dynamic grid for rotational motion

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One feature that is incorporated into the rotorcraft version of OVERFLOW is the use of source terms for constant rotary motion. The source terms allow the simulation of rotary motion with a static grid. Rotary motion can also be simulated by physically rotating the grid at each timestep in a time accurate mode. In this case, the source terms would not be needed.
The simulation parameters for the result presented in this presentation are shown in the slide. The Reynolds number based on the ogive diameter is just over 2 million and the flow is assumed to be fully turbulent. These cases represent the highest Reynolds number cases tested in the wind tunnel. Three different spin coefficients were tested for each geometry. The spin coefficient is proportional to the ratio of the angular velocity and the freestream velocity.

The cases will be simulated using a static grid and source terms for the rotational effects. Baldwin-Lomax algebraic turbulence model is used because other researchers have achieved better results with this model in these high-alpha flow problems.

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**CFD Simulation Parameters**

- **Static grid with rotational source terms**
- \( \alpha = 60^\circ \)
- \( M_\infty = 0.21 \)
- \( \text{Re}_D \approx 2,000,000 \) (assumed fully turbulent)
- \( \frac{b}{2V_\infty} = 0.0, -0.1, -0.2 \)
- **Baldwin-Lomax turbulence model**
Numerous cases were computed on the CRAY machines. The results need to be validated against the wind tunnel data.

The experiments measured the side force and yawing moment acting on the model via a vertically mounted sting at the model’s center of gravity. Surface pressures were also measured at the six forebody stations and two aftbody stations shown in an earlier slide. The surface pressure measurement allowed for a more detail comparison of the forces and moments acting on the forebody region of the model. The measured surface pressures are integrated over the forebody region to obtain the forces and moments acting on the forebody region.

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**Project Timeline**

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These three plots show the drop in the residual and the convergence of the side force and yawing moment. The residual in terms of the L2-norm is reduced by three orders of magnitude and is approaching machine zero. The side force for the ogive (shown in blue) starts out very oscillatory but does dampen out and does converge in less than 10,000 iterations for this case. The side force for the forebody region (shown in green) converges much faster than the overall ogive side force. In fact, the forebody forces and moment typically converge 60-80% faster. A similar convergence pattern is seen for the yawing moment.

Convergence Plot
Circular Ogive, $b/(2V_c)= -0.20$

Residual  Side force coefficient  Yawing moment coefficient
The color contours compare the computational (left) and experimental (right) surface pressure distribution for the circular ogive case at a spin coefficient of -0.2. The experiments did not make any measurements at the very tip of the forebody and hence the white hole in the middle of the picture. The blue region is on the windward side.

Qualitatively, the comparison is not bad with the skewness and gradient patterns being captured in the simulation. To compare the results on a more quantitative level, the surface pressure is integrated to get the forces and moments acting on the forebody. The results of the surface pressure integration is shown in the table. The normal and axial components of the force along with the rolling and pitching components of the moment agreed to within a few percent of the experimental values. The side force and yawing moment components are the more difficult components to predict and the discrepancy is larger.
Whereas the last slide compared the surface pressure distribution in a colorful and qualitative manner, these pressure plots compare the results in a more quantitative manner. These three plots show the pressure distribution on the forebody at stations 2, 6, and 11. The trend predicted by the flow solver agrees with that measured in the tunnel, although pressures on the windward side are predicted with a higher degree of accuracy than values on the leeward side. The computed pressures are slightly yet noticeably shifted upwards when compared to the measured values. This small shift may be attributed to the known reference pressure error in the experimental data.
These two plots compare the surface pressures at the two stations on the aftbody. Again, the solver captures the trend of the surface pressure.
The circular ogive geometry was simulated at three spin coefficients. Rather than show line plots and color contours for each case, the results have been consolidated into this table comparing forebody forces and moments. Except for the side force and yawing moment, all of the other components have less than a 5% error relative to the experimental results. The errors in the side forces are generally smaller than errors in yawing moments as expected. Moments are much more difficult to predict as they are more sensitive to variations in surface pressure far from the moment center.

### Circular Ogive Results

<table>
<thead>
<tr>
<th>$\Omega b/2V_\infty$</th>
<th>CFD</th>
<th>Experiment</th>
<th>CFD</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-0.2</td>
<td>-0.1</td>
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<td>$C_l$</td>
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<td>0.0002</td>
<td>0.0002</td>
<td>0.0002</td>
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<tr>
<td>$C_m$</td>
<td>0.2619</td>
<td>0.2612</td>
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<tr>
<td>$C_n$</td>
<td>0.0065</td>
<td>0.0035</td>
<td>0.0011</td>
<td>0.0054</td>
</tr>
</tbody>
</table>
No one really gives reference frames a second thought and this is okay 90% of the time when all the different frames are aligned and identical. However, there may be instances where multiple reference frames exist and one needs to pay special attention to make sure all comparisons are with respect to the same reference frame.

For our problem, there are three different reference frames in use. The wind tunnel experiments measured forces and moments in body-fixed axes with the x-axis aligned with the axis of the model. Ideally, the CFD computational domain should employ the same axis orientation for a simple and direct comparison of results. However, there may be additional constraints imposed by the gridding process or flow solver that dictate a certain axis orientation as was the situation for this project. The source term formulation restricts the rotary motion about the z-axis only. This single restriction led to the use of three separate reference frames. As mentioned, the experimental data referenced the body-fixed system. OVERFLOW reported forces in the wind axis system and moments in the body axis system. To directly compare the computational results with the experimental data, all computational forces and moments will be transformed into the body-fixed axes system.

**Lessons Learned!**

- Beware of different reference frames when comparing forces/moments
  - Stability axes, body axes, body-fixed axes
  - Most likely need one transformation for “static grid” simulations and two transformations for “dynamic grid” simulations
Another lesson learned is that the forebody region is much more accurately predicted by the solver than the ogive as a whole. One possible reason why the forebody results tend to be better than ogive results is that the sting is not modeled in the computations. The forebody is upstream of the vertically mounted test model sting and the flow in that region is less affected by the sting. Flow in regions downstream of the sting are undoubtedly affected by the sting. Hence, the lack of the sting in the computational model means that its effects are not captured and is a reason for the ogive result discrepancy.

Also, other wind tunnel interferences such as tunnel wall and the presence of the rotary rig (none of which are modeled in the simulations) can affect the solution as well.

Lessons Learned!

- Good forebody comparison can still lead to bad comparison of wind tunnel balance measurements
  - Sting effects?
  - Other wind tunnel interferences?
  - Or just a CFD shortcoming?

<table>
<thead>
<tr>
<th>Coefficients</th>
<th>Forebody</th>
<th>Complete Body</th>
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</thead>
<tbody>
<tr>
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<td>CFD (Pressure</td>
<td>Experiment (Pressure</td>
</tr>
<tr>
<td></td>
<td>Integration)</td>
<td>Integration)</td>
</tr>
<tr>
<td>Normal Force</td>
<td>-0.14081</td>
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<td>Side Force</td>
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<td>Rolling Moment</td>
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<tr>
<td>Pitching Moment</td>
<td>0.20123</td>
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<tr>
<td>Yawing Moment</td>
<td>0.00346</td>
<td>0.00373</td>
</tr>
</tbody>
</table>

Can the ogive force and moment discrepancy be completely blamed on wind tunnel interferences or are there other culprits?
The color contours compare the computational (left) and experimental (right) surface pressure distribution for the square ogive case at a spin coefficient of -0.1. The scale for the surface pressure is the same as that of the circular ogive case.

Qualitatively, the comparison is fair with the major flow features captured. Quantitatively, the computed forebody forces and moments differ the experimental values by varying amounts. The normal force, axial force, and pitching moment agree with the experimental values to within 11%. However, the other components of forces and moments differ by significant percentages. It should be noted that some of these force and moment coefficients are very small and hard to predict and even small differences in value can result in large percentage deviations.

<table>
<thead>
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<th></th>
<th>Computed</th>
<th>Measured</th>
<th>% Difference</th>
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</thead>
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<tr>
<td>Axial Force Coefficient</td>
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</tr>
<tr>
<td>Side Force Coefficient</td>
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</tr>
<tr>
<td>Rolling Moment Coefficient</td>
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<td>0.0000</td>
<td>-23%</td>
</tr>
<tr>
<td>Pitching Moment Coefficient</td>
<td>0.3578</td>
<td>0.4019</td>
<td>11%</td>
</tr>
<tr>
<td>Yawing Moment Coefficient</td>
<td>0.0113</td>
<td>0.0080</td>
<td>-41%</td>
</tr>
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</table>
These three plots show the pressure distribution on the square ogive’s forebody section at stations 2, 6, and 11. The flow solver predicts the trend of the surface pressure although there are some discrepancies when comparing absolute values. The pressures on the windward side are predicted with a higher degree of accuracy than values on the leeward side, as was the case for the circular ogive geometry.
These two plots compare the surface pressures at the two stations on the aftbody.
The square ogive geometry was simulated at three spin coefficients. This table compares the predicted forebody forces and moments to the experimental values. Except for the side force and yawing moment, all of the other components have less than a 5% error relative to the experimental results. The errors in the side forces are generally smaller than errors in yawing moments as expected. Moments are much more difficult to predict as they are more sensitive to variations in surface pressure far from the moment center.

This table (and the one for the circular ogive) show nonzero side force, rolling moment, and yawing moment coefficients for the case with zero rotation. There are several reasons why they should not be zero as confirmed by the nonzero values measured in the wind tunnels. Neither of

<table>
<thead>
<tr>
<th></th>
<th>CFD</th>
<th>Experiment</th>
<th>CFD</th>
<th>Experiment</th>
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<tr>
<td>$\Omega b/2V_\infty$</td>
<td>-0.2</td>
<td>-0.1</td>
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<tr>
<td>$C_N$</td>
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<td>0.0219</td>
<td>0.0113</td>
<td>0.0009</td>
<td>0.0156</td>
</tr>
</tbody>
</table>

the two wind tunnel models is perfectly symmetric and the slight asymmetry is replicated in the surface grids. Even for nominally symmetric bodies the flow tends to become asymmetric in the angle of attack range from approximately 20° to 70°. At lower angles of attack, the flow remains symmetric whereas at higher angles unsteady vortex shedding occurs. Hence, it is not unexpected that the side force, rolling moment, and yawing moment are nonzero at the stationary, condition for the bodies considered here.
By year 2002, NAS has replaced its older CRAY machine with a newer one. This newer CRAY will be operational for one to two years, after which time NAS will no longer use CRAYs. Rather than transition over to the new CRAY, this was an appropriate time to transition to parallel computing (on NAS’ SGI clusters) and our own Linux clusters. The transition to new hardware was also an appropriate time to transition to a newer version of OVERFLOW. OVERFLOW-D has major improvements over its predecessor. OVERFLOW-D is ideal for chimera overset grids with a built-in ability to fill the computational domain with Cartesian volume grids. Also, the flow solver can better load balance the problem between parallel processors by splitting large grids into smaller grids. OVERFLOW-D retained the source term capability, but has improved dynamic grid capabilities.

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Several lessons were learned when we transitioned to OVERFLOW-D. We restricted ourselves to single grid topologies when we used the older rotorcraft version. When we transitioned to OVERFLOW-D, we tried to simulate the same case with overset grids. Even though the ogive geometry is very simple compared to aircraft geometries, we had difficulty making a good grid without any orphan points. We also ran into some problems with the hole cutting and domain connectivity steps. That problem was fixed with a small modification to a hole-cutting subroutine. Much of these problems and hardships can be avoided or minimized by using as few grids as possible.

An additional incentive to use single grid topologies whenever possible is that solutions on the a

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**Lessons Learned!!**

- **Single grid topology is much simpler**
  - No orphan points
  - No need for hole cutting and domain connectivity step
  - Use as few grids/domains as possible!

- **Single grid simulations achieve steady state much faster than chimera overset grid simulations**
  - ~10,000 iterations for single grid
  - ~40,000+ iterations for chimera grids

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single grid domain converges much faster than solutions on chimera grids domains. For the ogive geometry, single grid cases converge 75% faster than chimera grid cases.
These rotary problems can be simulated in two ways. The “fast” way is to simulate the problem with a static grid and use rotational source terms. The “slower” way is to simulate the problem with a dynamic grid that rotates at each time step. Because the grid is physically rotating, the source terms are not needed.

There are several things that need to be considered when deciding on which approach to take. First and foremost, can the problem be simulated with source terms. The use of source terms is only valid if the entire body is undergoing constant rotary motion and there is no relative motion between grid components. Secondly, does the flow solver support source term formulation?

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### Lessons Learned!!

- Static grids simulations (with rotational source terms) are more desirable compared to dynamic/time accurate simulations
  - Source terms still restrict rotation to z-axis
  - Will future Overflow versions (or other flow solvers) have that feature?
  - Time steps for time accurate simulations are incredibly small, on the order of 0.01° grid rotation per time step for flow conditions similar to that presented earlier
  - Subiterations (at least 3) are needed at each time step
  - Lots of additional flow solver overhead for dynamic and time accurate simulations

The use of source terms will result in significant computational resource savings. Dynamic simulations often require very small time steps for solution stability. For the ogive geometry and flow conditions described for this project, a time step equivalent to 0.01° grid rotation was needed for solution stability. At each time step, at least three subiterations are needed for proper solution development. For one complete grid revolution, the solution would have computed 100,000+ iterations.
At the current time, we are attempting to simulate the F16XL under coning motion.

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We will be simulating an F16XL under coning motion. The first task is to create a CFD suitable grid from the CAD grid we obtained. That task will be difficult and time consuming for a complex geometry such as this. Once the gridding step is complete, we plan to simulate the problem on our homogenous network of Linux computers.

**F16XL**

- Simulate an aircraft geometry (F16XL) at high angles of attack and rotary conditions
- Lots of gridding issues to transform a “CAD grid” to a CFD suitable grid
- Overflow-D using Linux cluster
In recent years, computing power has increased significantly while prices have dropped just as significantly. We transitioned away from the CRAY and into parallel computing. Currently, NAS operates several massively parallel SGI machines with 512 processors and 1028 processors. Access to these machines is charged by the hour. Unless you need the massive computing power that these SGI computers provide, PC computer prices have dropped so much that it's economical to purchase a bunch of PCs and network them into a “mini” cluster.

We have assembled a homogenous network of 10 PC running Linux. An Athlon XP 2500+ with 512MB of memory and a 80GB hard drive can be purchased for about $500 each. These Linux clusters are highly scalable. The factor retarding further scalability (for us at least) is network connection speed. We are using a 100 MBit ethernet cards and network switch. 1000 Mbit cards and switches are available but a bit expensive at the moment. They should become more affordable as they gain wider acceptance and a larger user base. With gigabit network connections, these Linux cluster can be scaled to any number of processors without any noticeable performance degradation.

Lessons Learned!!

- Price for computational resources have dropped dramatically
- Pay by the hour to use NAS’s parallel SGI machines
- Use PCs with Linux OS, self assembled networks are relatively cheap and fairly scalable
  - Athlon XP 2500+ CPU, 512 MB RAM, 80GB HD (~$500)
  - Communication between PCs appears to be the bottleneck for regular 100Mbit networks, 1000Mbit networking hardware available and becoming cheaper
We had two objectives in mind when putting together this presentation. First, we wanted to let people know what we were doing in terms of rotary flow problems. Ogives were simulated under coning motion to determine the feasibility and capability of OVERFLOW. Sample results were presented for cases simulated. The results for the forebody show reasonable agreement to experimental data.

Our second objective is to convey some of the lessons we learned during the course of the project. We hope that these lessons will be useful to the attendees of this workshop.

Summary

- Circular and square ogives at 60° angle of attack and rotary motion have been simulated with a RANS flow solver
- CFD results show reasonable agreement to experimental data
- Many lessons learned along the way
USE OF CFD-GENERATED AERODYNAMIC DATA FOR AN F-15E/SLV
FLYING/HANDLING QUALITIES ANALYSIS

Jeffery Batte
Shawn Westmoreland
Jacobs Sverdrup
Eglin AFB, FL
Introduction

**TASKING:** AIR FORCE RESEARCH LABORATORY (AFRL) REQUESTED AN ASSESSMENT BY THE USAF SEEK EAGLE OFFICE FOR CARRIAGE OF THE MICROSATELLITE LAUNCH VEHICLE (SLV) ON AN F-15E AIRCRAFT
Introduction

- SLV store is larger than any other store carried on F-15E aircraft’s centerline station, e.g., fuel tank, GBU-28, etc.
  - Carriage of SLV couldn’t be based on analogy to existing F-15E certified stores

- Aerodynamic data for F-15E/SLV loading needed
  - Wind tunnel testing not possible, lack of funding
  - Remaining option was to use CFD to generate aerodynamic data
SLV DIMENSIONS

Weight = 9800 pounds
F-15E/SLV LOADING
S&C Requirements

- Calculate aerodynamic forces and moments for two loadings
  - Clean F-15 loading and the F-15+SLV loading
  - Clean F-15 loading data required to establish baseline CFD data and determine how well CFD data compared with established F-15 aero database
    - Cx, Cy, Cz, Cm, Cn, Cl

- Use aero data to calculate a SLV store increment
  - SLV = F-15+SLV data minus clean F-15 data

- Aerodynamic data transferred to Boeing/St. Louis to perform flying/handling qualities analysis using six Degree of Freedom (DOF) program
AFSEO CFD Process

The CFD Process

Geometry Definition → Grid Generation → Flow Solution → Post Processing

Volume Grids

Grid Integration
The Beggar Code

- **RANS, Wall Function or Euler**
  - upwind (2\textsuperscript{nd} order spatial accuracy)
  - Steger-Warming flux vector splitting
  - Symmetric Gauss-Seidel
  - Newton’s Method for Time Integration
  - Baldwin-Lomax, Baldwin-Barth, K-Epsilon Turbulence Models

- **Automatic Grid Assembly Scheme**
  - Integrates blocked and embedded “Chimera” grid systems

- **Coupled (6+)DOF with ejector and hinge models**
  - Relative and component motion
Computational Domains

Notice Coord. System!
Computational Domains

Total System:
37 Grids
3.1 Mil Points

SLV Alone:
12 Grids
1.1 Mil Points

Inviscid Soln!
Computational Domains
## TEST MATRIX

<table>
<thead>
<tr>
<th>Mach</th>
<th>AOA(deg)</th>
<th>AOS(deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8</td>
<td>-4 to 12</td>
<td>0.4</td>
</tr>
<tr>
<td>0.9</td>
<td>-4 to 12</td>
<td>0.4</td>
</tr>
<tr>
<td>0.95</td>
<td>-4 to 12</td>
<td>0.4</td>
</tr>
<tr>
<td>1.2</td>
<td>-4 to 8</td>
<td>0.4</td>
</tr>
<tr>
<td>1.5</td>
<td>-4 to 8</td>
<td>0.4</td>
</tr>
<tr>
<td>1.8</td>
<td>0 to 4</td>
<td>0.4</td>
</tr>
<tr>
<td>2.0</td>
<td>0 to 4</td>
<td>0.4</td>
</tr>
<tr>
<td>2.2</td>
<td>0 to 4</td>
<td>0.4</td>
</tr>
</tbody>
</table>
Comparison With Clean F-15E Aero Database

Mach 0.95  Alpha=0.0
Comparison With Clean F-15E
Aero Database

Mach 1.5  Alpha=0.0
Comparison With Clean F-15E Aero Database

Mach 1.5  Beta=0.0

Lateral Components are Zero
Results

F15E/SLV Loading Pitching Moment Variation

NOTE: Results are in Stability Axis Coord. System

F15E/SLV loading is longitudinally stable
Results

F15E/SLV Yawing Moment Variation

F15E/SLV loading is directionally stable but decreases with increasing Mach.
Results

F15E/SLV Yawing Moment Vs. Mach
(AOA=0 Deg and AOS=4 Deg)
Effect of SLV on F-15E Flow Field
Mach 1.8 and 0 AOA
Comparison of lateral-directional coeffs. (Clean F-15E, F-15E + C/L Tank, and F-15E + SLV)
Comparison of lateral-directional coefficients (Clean F-15E, F-15E + C.L. Tank, and F-15E + SLV)
Boeing/St. Louis Six DOF analysis recommended:

1. Flight allowed to Mach 2.2

2. Limit lateral stick to one-half input above Mach 1.0

3. Angle of Attack (AoA) limited to 30 Cockpit Units

Note: Boeing engineers were surprised how well the baseline F-15E CFD data matched up with the established F-15E aerodynamic database
Future Applications of CFD

- Use new 6+DOF to obtain same information quicker. *
- “Delta” analyses for new aircraft/UAVs.
- Commanded control surface deflections. *
- Dynamic stability analysis.
- Maneuvering aircraft.
Future Applications

Flow direction is constant.

Body moves about prescribed point.
Future Applications

F-16 Moving/Static Comparison

Mach 0.75

AOA (deg)

Coefficient

10 deg/sec CD
10 deg/sec CL
10 deg/sec CM
1 deg/sec CD
1 deg/sec CL
1 deg/sec CM
1 deg/sec CD
1 deg/sec CL
1 deg/sec CM
Static CD
Static CL
Static CM
Future Applications

Courtesy of Robert Moran
Rapid Euler CFD For High-Performance Aircraft Design
Final Report
NASA Langley Research Center
Contract NAS1-96014

Eric F. Charlton, Ph.D.
Lockheed Martin Aeronautics Company
Fort Worth, TX
June 29, 1998
Outline

- Motivation
- Configuration
- Resources
- Metrics
- Results
- Falling Leaf
- Discussion
- Future Efforts
The goal here was to present one approach to rapid CFD for S&C using an unstructured inviscid method, in order to eventually assess S&C properties as early in the design process as possible. Specific results are presented regarding time, accuracy (as compared to a baseline wind tunnel database) and simplicity for the user. For COMSAC, it’s more important to talk about the “specifications” required by Advanced Design and S&C, as well as how the CFD results can be combined for envelope evaluation.

**Motivation**

- **Original:**
  - Objective: Rapid Euler CFD To Advance High Performance Aircraft Design.
  - Results: Time, Accuracy, And Ease Of Use.
  - Goal: Routine CFD Usage In Design.

- **Current:**
  - This Project Included Generated Standards Required For CFD To Be Useful To Advanced Design And Stability & Controls.
  - This Project Also Combined CFD Results To Evaluate An Envelope For Stable Flight.
Two configurations were considered, the tailless delta wing (“ICE”) configuration and the MTVI configuration. Each configuration actually has two vortices, with the second vortex on the ICE model starting at the change in camber and thickness where the fuselage and the wing blend. Accurate CFD analysis on vortex-dominated flows requires resolving the vortex core; adaptive methods can focus in on the core, but may need to be setup to do so. Vortex breakdown will also be significant in a vortex-dominated flow.

**Configurations**

- **Tailless Delta – “ICE”**
  - Blended Fuselage/Cockpit, Broken Trailing Edge.

- **MTVI**
  - Delta Wing With Chined Body

- **Key to Vortex Solution Is Resolving the Core.**
  - But How to Adapt to the Core?

- **Vortex Breakdown**
  - High $\alpha \geq 24^\circ$ and Is Aggravated by Large $\beta$ (Unsteady).
Many CFD cases were run on the two configurations to complete the run matrices.

### Run Matrix

**MTVL, $\alpha$-Sweep, Inviscid**

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12 20 30 40</td>
</tr>
<tr>
<td>2</td>
<td>6 12 16 20 25 30 35 40 45</td>
</tr>
</tbody>
</table>

**Tailless Delta, $\alpha$-Sweep, Inviscid**

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10 15 20 30</td>
</tr>
<tr>
<td>5</td>
<td>10 15 20 30</td>
</tr>
<tr>
<td>10</td>
<td>5 10 15 20 22 24 26 28 30</td>
</tr>
<tr>
<td>20</td>
<td>5 10 15 20 22 24 26 28 30</td>
</tr>
</tbody>
</table>

**Tailless Delta, $\beta$-Sweep, Inviscid**

<table>
<thead>
<tr>
<th>$\alpha$</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>2.5 5.0 7.5 10.0 12.5 15.0 17.5 20.0</td>
</tr>
</tbody>
</table>

**Tailless Delta, Viscous**

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>22 24 28</td>
</tr>
<tr>
<td>20</td>
<td>22 28</td>
</tr>
</tbody>
</table>

Lockheed Martin/Aerospace Company
Two versions of Splitflow were used; the parallel version does not support the hybrid grids made from prisms extruded from the surface triangulation. The parallel version is still used today on engineering workstations, SGI Origins, and parallel clusters.

<table>
<thead>
<tr>
<th>Codes and Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omnigrid Splitflow</td>
</tr>
<tr>
<td>Parallel</td>
</tr>
<tr>
<td>SGI, HP/Convex, Cray J-90 (PVM)</td>
</tr>
</tbody>
</table>
The contract effort was divided into two parts, CFD analysis and metrics. The CFD analysis used solution-based adaptation, checked for grid convergence as part of the data comparison, and considered grid resolution as part of the study. Metrics were specified by representatives from two groups, Preliminary Design and Stability & Controls, for the time required, accuracy required, and some measure of the ease of use.

**Runtime and Metrics Introduction**

- **CFD**
  - Solution Adaptation
  - Grid Convergence
  - Leading-Edge Resolution

- **Preliminary Design and Stability & Controls**
  - Time
  - Accuracy
  - Ease of Use
“You cannot solve what you do not resolve.”—Steve Karman. Solution-based grid adaptation gives the grid the opportunity to adapt to the flow solution as the solution progresses. The grid itself helps set what kinds of flow solutions can be modeled, so it is critical to have an appropriate grid. The three plots here show an example of adapting to vorticity, helicity, or not at all, and they show dramatically different results. Traditionally, helicity was used by Splitflow to adapt on vortical structures—the concern was that vorticity would simply add cells to the boundary layer. Unfortunately, helicity does not highlight the vortex core, which is critical for modeling a vortex, and the field value of helicity itself fall to near-noise levels after a vortex burst. Together, those effects make considering raw vorticity critical to adapting to vortex-dominated flowfields.
Tailless Delta wing, Grid Convergence

- A Few Cases Grid-converged At 400K And 700K+ Cells.
- No Noticeable Improvement Found In Matching WT Data With The Larger Grid (Any Useful Euler Data Can Be Found At 400K Cells).
- Results Suggest That 400K Cells May Be A Minimum, Due To Necessary Resolution Of The Vortex Core Off The Surface.
Sufficient leading-edge resolution is often critical to setting up the proper flowfield and accurately computing the aerodynamic characteristics on the suction-side of the vehicle. However, the gradients of classic analyzed variables (e.g. pressure, Mach number, density) are not very large compared to those inside of vortices or near shocks. This results in most of the solution-based adaptation going into those areas, not to the leading edge.
Metrics are one of the real topics of discussion here. Metrics were developed by consulting with specific colleagues in the areas of Advanced Design and Stability & Control. The metrics presented here could be considered a start for a discussion of more general standards.

### Metrics

**Metrics Were Required For:**
- Time
- Accuracy
- Ease Of Use

**With Input From Two Target Groups:**
- Preliminary Design
- Stability & Controls
Criteria for evaluating CFD for Preliminary Design were produced by discussions with individuals involved in Preliminary Design. At this point, the data presented only represents a few opinions on the matter, but it’s a start.

**Preliminary Design Criteria (Time)**

- Preliminary Design Focuses On The Cruise Point.
  - One Polar Not Enough
  - Depends On Configuration
  - Need Extra Points For High Lift Devices
    - 3 -10 For Flap Schedule And Trim Data
    - 3 Flap × 3 Tail × 3 Leading Edge Flap
  - Possibly Other Ways To Get Tail Data ... Still Leads To A Lot Of Data Required
Preliminary Design Criteria (Time) (continued)

  - The Codes Are Fast
  - Most of the Time Is Spent on Setup, Calibration, and Analysis

- Aerodynamics Wants a Full Matrix in 24 Hours
  - So Need One $\alpha$ Sweep Per Hour

At This Point, CFD Would Become the Preliminary Aerodynamic Design Tool
Preliminary design is focused on generating the necessary lift at the minimum drag.

**Preliminary Design Criteria (Accuracy)**

- **Priority For Preliminary Design Is Drag: $C_D$**
  - $\Delta C_D$ Might Be Good Enough
- **Really Need Lift, Drag, Pitch Moment ($C_L$, $C_D$, $M_y$)**
- **At A Given $C_L$, We Want**
  - $C_D \pm 5\%$ Below Polar Break (Cruise)
  - $C_D \pm 10\%$ Above Polar Break (Maneuver)
- **$C_{D0} \pm 5\%$**
Preliminary Design Criteria (Ease of Use)

• CFD Tools Often Require Many Training Hours
  – Documentation May Not Be Clear

• CFD Tools Often Have Too Many Parameters To Tweak
  – But Not Enough Parameters To Control the Solution?

• Need Parameter Sets That Work Consistently For A Given Class Of Problem
  – Prefer More Automated Analysis

• A GUI Would Be Nice
  – Perhaps An Expert-Type Input Checker With A Model To Help Set Parameters
CFD tools are very useful already, but there are still needed improvements. The user interface is the weak spot, both in getting control information into the code, and in getting configuration information in. These weaknesses affect other codes, too, not just Splitflow, which is very dependent on a “good” surface mesh.

**Preliminary Design Criteria (Conclusions)**

- **Current CFD Tools Produce Useful Answers**
  - But Still Need Improvements

- **Namelist (Unchecked) Type Input Problems Can Cause Long Delays**
  - Formatted Input Is Even Worse

- **Need A Way To Reduce Grid Problems**
  - Surface Meshing Is Still An Art
    - Automatic Cleanup, Something That Guarantees A Good CFD Ready Surface Mesh
    - Can't Always Refine Out Of A Jam, Need To Fix Problems Up Front
    - Cartesian Methods Like Splitflow Have A Particular Problem With “Split” Cells (Thin Geometry)

Exactly As With Airplane Design in General, We Need a Way to Fix Problems Early in the Process
S&C requirements are a little different than Advanced Design, which really focuses on performance. The really tough one is the “within two degrees of zeroes.” When plotted, that band really necks down, and when evaluated, it's very difficult to accomplish with the methods in this presentation.

---

**S&C Criteria**


- Key Concern Is Reliable Data From a Combination of
  - Databases
  - Linear Methods
  - Higher Order Methods for Potentially Complex Configurations

- Goal Is Simplicity and Speed
  - Antithesis of Euler/NS Methods, Regrettably

- Accuracy:
  - $C_l \pm 5$ - 10% Attached, $\pm 10$ - 20% Partly Separated, $\pm 20$ - 30% Fully Separated
  - Pitch, Roll, Yaw-Moments $\pm 20\%$ of Data Range, Within 2° of Zeroes
  - Doesn't Cover Trim/Performance – Assumed That Once Near, the Control System Can Handle
Runtime Metrics Discussion

• Time
  – Setup – Minimal For Splitflow, One Setup Worked For All
  – Run – Much Longer Than Anticipated
  – Rerun – Too Often Required To Compensate For Thin Wing Based
    Split Cell Problems, BC/Turbulence Models, Etc.

• Accuracy
  – S&C Criteria Included On Plots.
  – Focus Is On Moment Coefficients At $\beta > 0$
    • But Plotted Tighter Tolerance Of Only $\pm 10\%$ To Better Demonstrate Areas
      Of Desired Improvement

• Ease Of Use
  – Setup
  – Interface
  – Robustness
Originally, results were shown for each sweep listed above. Those results are included at the end for completeness but will not be presented here.

**Results**

- **MTVI, $\alpha$-Sweep**
  - $\beta = 0$
  - $\beta = 2$

- **Tailless Delta, $\alpha$-Sweep**
  - $\beta = 0$
  - $\beta = 5$
  - $\beta = 10$
  - $\beta = 20$

- **Tailless Delta, $\beta$-Sweep**
This condition is shown to highlight some of the success and some of the difficulty in this kind of CFD for S&C. Note that the results look “pretty good” until alpha>20. The error bars indicate how much change there was in the CFD results near the end of the run—note that some of these cases converged very well, just not to something that compares to the wind tunnel data.
This group of results shows just how squirrelly some of the CFD analyses were. Note the pitching moment at alpha > 10 in particular, even though the general comparison to the wind tunnel data looks better than it did for the beta=10. Roll Pitch Yaw
This is one example of the kind of convergence experienced on these CFD runs. Note the yawing moment, whose sign is questionable. The value itself is small, however.
Some good results, some bad. At lower AOA, where 24 degrees isn’t all that low, the results could be pretty useful. Above 24 degrees, with massive separation, vortex breakdown, and maybe other effects, the results were unpredictable.

**Highlighted Results**

- **Which Plots Look Especially Good?**
  - $\alpha < 24$deg, Especially Roll and Yaw Moments

- **Which Plots Look Especially Bad?**
  - $\alpha \geq 24$deg, Especially Pitching Moment

- **Why?**
  - Suspect Vortex Breakdown and Other Unsteady and Viscous Effects. Even at 700K Cells, the Vortex Cores Are Not Well Resolved.
This shows some of the emphasis and difficulty in reproducing tunnel results. The error bars on the CFD values show how much the data was changing as the run “converged.” Note that the for the left case, all of the runs converged quite well; at 24 degrees, it converged to something completely different from what was measured in the wind tunnel. At 20 degrees sideslip, beyond 14 degrees, the CFD really did not converge very well at all. One thing to keep in mind is that we do not know what the degree of variation of the wind tunnel data was.

**Improved Results**

- “Original” Means Quick Run, Coarse (100K Cell) Grid, Four Hour Turnaround on an Octane.
This test of the same ICE model shows that some of the wind tunnel data may not be as certain as it is credited. Note particularly that the 20 and 30 degree sideslip data lie between the 0 and the +/-10 degree sideslip curves, indicating that something happens to change the pitching moment, and then it comes back.

**Similar Results**

Falling Leaf is an extreme flight condition where the airplane rapidly transitions between high beta and low alpha, to high alpha and zero beta, on to high alpha and high negative beta, and then back. The Sustained Roll-Yaw Parameter measures the susceptibility to Falling Leaf, compared to simple departure or a stable Dutch roll.

- SRYP = Sustained Roll-Yaw Parameter
These are two definitions and the numeric values for the ICE configuration.

**Falling Leaf Parameters**

- **Roll Moment:**
  \[ C_{1g} = \frac{\partial C_1}{\partial \beta} \approx \frac{\Delta C_1}{\Delta \beta} \approx \frac{C_1}{\beta} \]

- **Yaw Moment:**
  \[ C_{2g} = \frac{\partial C_2}{\partial \beta} \approx \frac{\Delta C_2}{\Delta \beta} \approx \frac{C_2}{\beta} \]

- **Roll Moment Of Inertia (slug*ft^2):**
  \[ I_{xx} = 35,479 \]

- **Yaw Moment Of Inertia:**
  \[ I_{yy} = 110,627 \]

- **Cross Product Moment Of Inertia:**
  \[ I_{xy} = -525 \]
Then, defining those two parameters, we can check for susceptibility to Falling Leaf.

**Falling Leaf Criteria**

- Define Dutch-roll Stability Parameter:
  \[ C_{n,\beta_{DYN}} = C_{n,\beta} \cos \alpha - \frac{I_z}{I_x} C_{l,\beta} \sin \alpha \]

- And Sustained Roll-Yaw Parameter:
  \[ \text{SRYP} = \frac{C_{n,\beta}}{C_{l,\beta}} + \frac{I_{xx}}{I_{xx}} \]

- Where Falling-Leaf Susceptibility Is:
  \[ C_{n,\beta_{DYN}} > 0 \quad \cap \quad \text{SRYP} > 0 \]
Now we can take both the wind tunnel dataset and the Splitflow dataset, compute the Dutch-roll parameter and the “syrup” parameter, plot them together, and determine the envelope susceptible to Falling Leaf. Here, the first important thing to note is that the Splitflow envelope prediction was pretty close to the wind tunnel; the second is that an active control system would be required for all angles of attack for this aircraft. Note that the x-scales are different between Splitflow and SARL data.
These methods can produce useful results, and in fact these and similar methods are already in use in the LM Aero Advanced Design and S&C community. It may not be routine yet, and each needs large run matrices that are not yet supported by our CFD tools and computer resources. Another problem is that while this project set out to find a “black box” configuration, no such thing was determined, and in many cases each flight point CFD run required individual attention. Some of the performance applies to five years ago, too. Now, a lot of this analysis can be (and is) performed, opening up these requirements to apply to complete aircraft instead of the simpler configurations (ICE & MTVI) presented herein.

**Conclusions**

- Much of the Desired Data Can Be Accurately Determined, but Required Larger Grids and Longer Runtime.
- Preliminary Design Wants a Solution Per Hour – Also Not Currently Practical (1998).
- No Black Boxes Here ... Any Minimum Resource Criteria Will Vary With Configuration, Flow Speed, AoA, Etc.
Acknowledgements

• Vortex Analysis: Dave Darmofal and Andrew Cary
• Advanced Design: Paul McClure
• S&C: Ken Dorsett
• Surface Preparation: Keith Jordan
• Splitflow Support: Neal Domel, Steve Karman, Brian Smith
• LMTAS Program Manager: Jim Robarge
• NASA Program Manager: Farhad Gaffari
The remainder of the presentation consists of support slides.

The MTVI model was run in an alpha sweep at zero sideslip and small (2 degrees) sideslip.
The ICE model was run for an alpha sweep at several sideslip angles (0, 5, 10, 20 degrees). A beta-sweep was also done at 20 degrees AOA.
A few viscous cases were also added to investigate the region near AOA=24 at sideslip, an area where the results compared poorly.
Results

• MTVI, $\alpha$-Sweep
  - $\beta = 0$
  - $\beta = 2$

• Tailless Delta, $\alpha$-Sweep
  - $\beta = 0$
  - $\beta = 5$
  - $\beta = 10$
  - $\beta = 20$

• Tailless Delta, $\beta$-Sweep
MTVI $\beta = 0^\circ$
MT VI \( \beta = 2^\circ \)
Tailless Delta (ICE) \( \beta = 0^\circ \)

- \( C_A \)
- \( C_Y \)
- \( C_N \)

- \( C_l \)
- \( C_m \)
- \( C_n \)

Lockheed Martin Aerospace Company
Tailless Delta (ICE) $\beta = 5^\circ$

- $C_A$
- $C_Y$
- $C_N$

- $C_l$
- $C_m$
- $C_n$
Tailless Delta (ICE) $\beta = 10^\circ$
Tailless Delta (ICE) $\beta = 20^\circ$
Tailless Delta $\beta$-sweep

- $C_A$
- $C_Y$
- $C_N$

- $C_l$
- $C_m$
- $C_n$
Most of this is old news. Our J90 isn’t even used to heat the room anymore. These cases would require about 4 hours on 16 CPU of our Pentium4 cluster, which is very inexpensive.

---

**CPU Requirements**

- **Cray C90 Hours Numbers Were Suspicious.**
  - Suspect Trouble in the Accounting System.

- **Wall Clock (Real Computing Environment)**
  - Approximately 40~130 Hours Runtime in Our Environment
  - (Heavily-Loaded J90, 4~8 Processors on a Parallel Run, Closer to One or Two Weeks Including Queue Waits)

- **Affected by**
  - Refining Often?
  - Multiple Checkpoint-File Writes, Etc.
Research work on Splitflow is progressing to build grids that are more acceptable for viscous simulation.
5 years ago, this is how this project concluded—we needed faster solutions and more of them. Minimum drag, of course, is now the subject of its own AIAA committee and annual meetings, and it doesn’t seem that anyone has a good handle on it yet.

What is really needed?

- **Reduced Turnaround Time**
  - Smoother Grids?
  - Multigrid?
  - Massively Parallel?

- **C_L, C_M**
  - Manageable With Proper Technique and Sufficient Patience and Proper Physical Models.

- **C_{D0}**
  - Statistical Formulation?
  - Laminar NS? RANS? LES? DNS?
Our choice of title may seem strange but we mean each word. In this talk, we are not going to be concerned with computations made “after the fact”, i.e. those for which data are available and which are being conducted for explanation and insight.

Here we are interested in preventing S&C design problems by finding them through computation before data are available. For such a computation to have any credibility with those who absorb the risk, it is necessary to quantitatively PREDICT the quality of the computational results.

Quantitative Prediction of Computational Quality (so the S&C folks will accept it)

Michael J. Hemsch, James M. Luckring, Joseph H. Morrison
NASA Langley Research Center

NASA Symposium on Computational Methods for Stability and Control
September 23-25, 2003
Hampton, Virginia

Please note two things:

There are a large number of people at Langley Research Center who are working on these issues, but we got tasked with presenting this talk.

We do not claim that these notions are original to us, but the application and emphasis may be.
We want to make two points here:

1. No answer or a qualitative answer to the question “How good is my answer?” is not good enough for assessing risk. We will address this point in more detail later.

2. Where insightful and accurate S&C predictions are most desperately needed is in the design environment. Making a computation after data have been obtained is not a prediction --- it is an explanatory effort. Explanatory efforts can be very useful but they do not require prediction of uncertainty. Note that attempts at calibration do, however, require uncertainty assessments of both the prediction and the experimental data. Otherwise, one has no idea how “fuzzy” the calibration/validation is.

This talk addresses the question:

“How am I going to convince the risk taker that my computation is good enough?”

[ for the particular environment of interest.]
Outline

- Risk relates directly to the ability to quantitatively predict uncertainty
- An S&C example and its interpretation based on point-of-view
- Expanding the traditional quality question
- A long-term strategy for creating a controllable process
- A strategy for getting started
  - For getting useful results right now
  - For establishing the long-term process
This chart is designed to illustrate the relationship of uncertainty quantification to risk.

At the left end of the chart, there is no defined and managed process in place and no uncertainty quantification is possible. For this state of affairs, the decision maker, i.e. the person or group that uses the computational results, necessarily assumes all of the risk associated with any inaccuracy of the prediction.

At the other end of the chart, the computationalist predicts the uncertainty following protocols and certification procedures suitable for use in a Court of Law. For this state of affairs, the risk is assumed entirely by the computationalist and he or she can be sued.

The other stages progress from the left to right, but please note that even the very first stage beyond the state of no quantification requires definition of a process and some sort of management system for verifying that the process is being followed.
Most (or virtually all) CFD is performed today without quantifying the consequences of uncertainty to an outcome metric. When uncertainty has been considered, it is usually restricted to a limited assessment of grid effects; other sources (turbulence model, algorithm, parameters, user practices, …) are generally left unaddressed.

The chart contrasts two customer requirements for a CFD computation of pitching moment. On the left is a cruise transport trim application where the required accuracy of the Cm prediction is +/- 0.001. On the right is a high angle of attack S&C application where the performance requirement is to have at least -0.1 nose down authority. The scales are set accordingly for each customer requirement, and the chart also provides for some grid sensitivity information to be added.

In the absence of quantified uncertainty, all that known is the deterministic result that Cm = -0.1351. It is not know to any level of confidence if this calculation meets either customer’s requirement. Under such circumstances, the prediction is of limited use.
This figure has the identical format to the previous one. However, the results from a fairly extensive uncertainty quantification process are included. Forty-five computations were performed at three different grid density levels. Simple statistics now tell us that $C_m = -0.137 \pm 0.017$ at 95% confidence. This outcome includes a variety of uncertainty sources (different grids, different turbulence models, different flow solvers, etc.)

The individual results are also shown on both the left and right sides of the figure to put them in the context of the two customer requirements. It is clear that the variation is (1) completely unacceptable to the cruise trim requirement on the left and (2) completely acceptable to the high-$\alpha$ S&C objective on the right.

Simply put, uncertainty quantification entails determination of conventional terms (average, standard deviation, and confidence) subject to certain process requirements. However, practical techniques will be required to quantify computational uncertainty within available resources and on a timescale consistent to project requirements.
Looking at individual pieces of the quality problem shines more light on them and actually recognizes that they each require different processes and ways of thinking. They end up being separate disciplines which develop on their own and co-evolve as well.

---

**Changing the typical quality question**

- **Traditional Question:**
  - How can I get the right answer?

- **New (Totally Separate) Questions:**
  1. How good does my answer need to be?
  2. How do I find out how good my answer really is?
  3. How do I get my answer fast enough?
The question “How good does my answer have to be?” can only be answered by the customer of the computational results, i.e. the risk taker. Of course, the customer should always be informed of the likely quality of the process before he/she commissions the work. Furthermore, the resources provided by the customer can have a significant impact on the possible quality of the computational results.

Unfortunately, the general absence of quantitative predictions of computational uncertainty has led to a typical customer demand of “Do the best you can.” However, recent efforts at several institutions to establish wind tunnel data quality assurance programs have encouraged some customers, most notably performance groups, to revisit their quality needs and to develop well-defined processes for establishing defendable uncertainty requirements. These uncertainty requirements are usually traceable to some design or regulatory requirement that must be met for the airframe program to succeed. Some of these requirements are not even technical in nature, but nevertheless must be met.

---

**Question 1**

- **How good does my answer need to be?**  
  (i.e. “What quantitative quality level is needed?”)
  - The customers, i.e. the user, of the computational predictions are responsible for determining their quantitative quality requirements.
  - Ideally, they would develop a process for doing this on a consistent basis.
  - This has nothing to do with the computational process and is not the subject of this talk.
Answering this question is the present focus of the computational uncertainty quantification work at Langley Research Center. It is impossible in this short talk to address anything more than the general notions. We recommend the following references:


**Question 2**

- **How do I find out how good my answer really is?**
  (i.e. “How do I find out the actual quantitative quality level of my prediction?”)
  - We need to create a process that can be controlled and evaluated.
  - Which process should we use? Do we have to invent a new one?
  - What can we do right now to get started?
  - This is the main, albeit short, subject of this talk.

This question really addresses the issue of what process do I need?

It is possible to use lower-order-physics codes for S&C problems as long as the domain of uncertainty predictability is known in advance. This means that the problem of interest would have to be pretty close to a previously-quantified domain.

For true prediction, when such a previously-quantified domain does not exist, quantified uncertainty prediction does not seem possible.

Note that this notion is especially important when novel configurations are being considered.

**Question 3**

- **How do I get my answer fast enough?**
  (i.e. “How do I get my predictive answer and its uncertainty fast enough?”)

  - This is not the subject of this talk, but we can’t resist a few comments.

  - Gotta have sufficient physics (or somehow put limit switches on reduced physics codes)

  - Gotta get designers to use them
We recommend the following reference for further reading on process quality assurance:


The above referenced document shows how to create and manage such a process. Paulk, et al have applied the approach to the software development process, but it applies just as well to any process, including uncertainty prediction/quantification.

The strategy for the long-term is ---

- Create a process that can be
  - Controlled
  - Evaluated
  - Improved

(i.e. create a predictable process)

We would like to note that often the very act of measuring the outcome of a process (Evaluation) will lead to improvement in the process result. This was evident in the improvement of the Second Drag Prediction Workshop results over those of the First. We have also seen this in our development of statistical control of wind tunnel measurement processes.
If we think of prediction as a manufacturing process, then we have the situation described schematically above. We would never expect every widget coming off the line to have identical dimensions and, similarly, we should not expect every prediction to have no variation across, codes, grid types, users, turbulence models, etc.

We do want to emphasize that to realize the full benefit of thinking this way and making it happen, it will be necessary to be fairly proficient at some basic statistical methods. The methods of greatest interest are the same ones used extensively in metrology and experimentation, particularly statistical quality/process control. Fortunately, these methods are not complicated. They do, however, require the user to get into a “statistical frame of mind” in order to use them effectively and correctly.
In this presentation, we talk a lot about processes because the notion is fundamental to quality assurance, especially quantitative quality assurance.

The best way that we know of to enable determination of quality is to think of computation as a process for manufacturing numbers. One of the biggest advantages of thinking this way is that we can borrow most of the methods and strategies of the manufacturing quality assurance community that have been developed over the last 80 years. In addition, we can borrow the extensions of those ideas to precision experimental work that have been developed at the National Bureau of Standards over the last 40 years.

**Critical levels of attainment for a predictable process**

- A defined set of steps
- Stable and replicable
- Measurable
- Improvable

The quality assurance levels listed in the slide have been implicit in the quality literature but they were first promoted heavily by the Software Engineering Institute. (see reference on slide 11). These aspects are crucial for the credible prediction of computational uncertainty. The DoD actually has a process for certifying the quality assurance level attained on a sustained basis by a contractor’s software development process, ranging from Level 1 (no process) to Level 5 (all of the above attributes are included).
This breakdown of tasks was established by the National Bureau of Standard over 40 years ago for precision measurement in standards and calibration labs. It makes a seemingly impossible task not only tractable but controllable and credible.

The first task, Calibration of Instruments, is done offline and provides a common reference state for all facilities which are traceable to national standards.

The second task involves periodic offline testing of the measurement system using standard artifacts which are called check standards. This task is done solely for the purposes of tracking any possible drift in the mean or dispersion of the measurement output of the system. It also allows the credible characterization of that dispersion.

The third task involves the off-line determination of systematic errors in the measurement system. For a wind tunnel, some examples would be imperfect knowledge of the test section calibration coefficient and imperfect correction of wall effects.

The fourth task involves those quality checks to be conducted during a test. Those checks are conducted by comparing data taken during the test for that purpose against historical data. There are many such checks that need to be done in a wind tunnel test.
The first task again provides referenceability by being able to prove that the code is doing what it is purported to do. This task is usually called “Code Verification” (Roache).

The second task requires that the output variation of the computational process be controlled and evaluated. This can be effected through best practices and comparing the results of multiple codes, grid types, turbulence models, users, etc. There is a belief that attempts at grid convergence will be helpful here with part of this variation but preliminary results are not encouraging. This task is part of what is usually called “Solution Verification” (Roache).

The third task involves parameter and model form uncertainty. There are a variety of ways to propagate parameter uncertainty into the code output and we are encouraged that these methods not only work but can be reasonably implemented. Model form uncertainty is another story and much work needs to be done here. The most promising notion that we’ve seen is the idea from statistics of “severe testing” in which one attempts to find both the portions of the envelope where the predictions are reliable and the accuracy can be evaluated and the boundaries of those portions where the predictions become less reliable and accuracy becomes more difficult to predict. This task is usually called “Validation” (Roache).

The fourth task involves checks to be made when a prediction is being made for a customer. Here it will be necessary (1) to assure that the best practice system is being followed so that predictions of process uncertainty have credibility and (2) to estimate the locations of the envelope boundaries where the credibility of the predicted systematic uncertainty becomes more problematical. This task is the on-line part of Solution Verification.
Recommended actions for COMSAC near-term

- Establish a working group like the AIAA Drag Prediction Workshop (DPW)
  - Steer activities that can be started right now
  - Select a small number of COMSAC focus problems
  - Use those problems
    » to demonstrate the prediction uncertainty strategies we’ve proposed
    » to find out just how tough this problem really is

- Some useful things to do right now for estimating uncertainty
  - Run multiple codes, different grid types, multiple turbulence models, etc.
  - Stick to realistic S&C problems, i.e. work data sets that fully capture the physics of the problem of interest.

See http://aaac.larc.nasa.gov/tsab/cfdlarc/aiaa-dpw/.
Recommended actions for COMSAC far-term

- Some key things to do right now to develop a powerful and reliable uncertainty quantification (UQ) process
  - Help us establish a reasonable UQ process.
    » Help us develop best practices and find ways to control and evaluate them.
    » Help develop and implement tools for propagating parameter uncertainty and IC/BC uncertainty into the coefficients of interest.
    » Help develop experiments to determine our ability to predict uncertainty and to predict the domain boundaries where the physics changes (and, therefore, probably the uncertainty).
We do not want, with the emphasis of this slide, to inadvertently give the impression that only on-line work counts. To the contrary, Slide 15 shows that we consider the off-line work described therein to be essential for a tractable and accurate process. By “local”, we simply mean local in the physical inference space (right physics).

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**Final (can’t resist) slide**

- Validation for aerodynamics is not a global process
  - It is a never-ending local process and depends every time all the time on the flow you are working.
  - We can greatly improve, speed up and generalize (somewhat) the process we’re successfully using right now.
  - The key is quantitatively predicting the error.
The best practices work is being accomplished under NASA Langley Research Center contract number NAS1-03053.

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A BEST PRACTICES SYSTEM TO ENHANCE CFD USE IN STABILITY AND CONTROL APPLICATIONS

Michael R. Mendenhall
Nielsen Engineering & Research

Reference: Contract No. NAS1-03053

COMAC Symposium
NASA Langley Research Center
23-25 September 2003
Successful use of CFD to provide aerodynamics for stability and control (S&C) applications will require that the traditional time and costs associated with CFD be reduced and that the errors and uncertainties currently associated with CFD be better understood. CFD will be required to work under a wide range of flow conditions and provide fast and reliable aerodynamics if it is to contribute to this next generation of S&C analyses. CFD solutions have errors and uncertainties due to poorly converged solutions, solution anomalies caused by grids, turbulence models, and parameter selection, and other manifold reasons.

In addition to the above problems, there will be a requirement for communications between the CFD expert and the S&C expert and possibly experts from other related disciplines. The CFD expert may not understand the technical problems associated with S&C, and it is almost certain the converse is true.

**INTRODUCTION**

- Successful use of CFD for Stability & Control will require:
  - Reduced time and cost of CFD runs
  - Increased reliability and accuracy of CFD results
  - Better understanding of uncertainties
  - Reduced errors and more efficient computations
  - Mutual understanding of CFD and S&C problems and requirements
  - Communication between CFD, Aerodynamics, and S&C engineers
Some problems to be anticipated in using CFD for stability and control involve the need for aerodynamic characteristics for a broad range of flight conditions. These flight conditions may include flow regimes that are very difficult to handle with CFD; for example, post stall flight and unsteady flow conditions. It may be necessary for the CFD engineer to use solutions that are not converged and glean the best possible aerodynamic characteristics from this information. It will be essential to know and understand the quality of the solution and the uncertainties that must be associated with the aerodynamic coefficients.

In addition, the large number of points required to complete an aerodynamic database will put strong demands on the stability and control budget. It will be necessary to set up and complete runs faster and more efficiently to keep costs down. It will be important to eliminate incorrect runs and avoid unnecessary repeat runs. A typical aerodynamic database may require hundreds if not thousands of runs. This large quantity of data may require automated techniques to evaluate the results.
The CFD user has a critical role in current CFD processes, and the quality of computational aerodynamic results is subject to significant variability. Many problems can be traced to inexperienced users producing results with software they do not understand.¹


OTHER PROBLEMS

- Quality of CFD results depends on user experience
- Many problems can be traced to inexperienced users producing results with codes they do not understand
NEAR is currently working to develop a system of best practices for CFD. The purpose of this work is to provide a set of user guidelines for running CFD codes to assist all users in obtaining high-quality solutions with reduced uncertainty and at lower cost. The system includes specific guidelines for problem definition, input preparation, grid generation, code selection, parameter specification, and results interpretation. The objective of the best practices system is to ensure that all reasonable steps are taken to achieve the most accurate and reliable CFD solutions possible.

PROPOSED APPROACH

- A Best Practices System for CFD is in Development
  - Provide specific user guidelines for CFD codes
  - Ensure high-quality solutions
  - Quantify uncertainties
  - Reduce “false starts” and bad runs
  - Lower cost and time of aerodynamic solutions

- Integrate Best Practices and COMSAC
  - Automatic CFD calculations in batch mode
  - Minimal engineering intervention
  - Preliminary results checking and evaluation

---

This is a diagram of a proposed approach to integrate Best Practices and COMSAC. The user will specify the flight conditions of interest, the objectives of the design, and the geometry of the configuration. Best practices will use this information, along with the expert CFD knowledge in the system, to specify a number of guidelines for setting up the CFD runs to provide the best possible aerodynamics information. These aerodynamic characteristics will be available to the stability & control area as needed for design purposes. In addition, the up-to-date aerodynamics can be made available to other disciplines in a similar manner.

In the diagram, the dashed box represents COMSAC. The aerodynamic information generated for COMSAC can be shared with other disciplines.
The objective is to provide a state-of-the-art capability for CFD analysis which can be broadly applied by users interested in (1) improving the accuracy and reducing the uncertainty of CFD results, and (2) reducing the time and cost associated with CFD applications. Best Practices must include the following:

- Provide an intuitive process for general acceptance by the CFD community.
- Demonstrate ease of use for all levels of users.
- Provide information appropriate for all CFD users to achieve more reliable CFD results with less effort.
- Provide a comprehensive compendium of procedures and expertise that should be followed to get the required accuracy from CFD.
- Evolve with advancements in CFD algorithms and codes.
- Choose a framework for best practices applicable to all algorithms and solvers that developers and/or users are willing to support.

- Permit individual users to customize details of best practices to support specific needs and provide for proprietary versions of the system.
- Provide a self-critical system by noting the relative confidence in specific guidelines and characterizing the aspects of CFD practices that are poorly understood.
- Provide the flexibility to evolve into a future system which may require highly automated CFD quality assurance algorithms, including automatic grid generation and solution interrogation algorithms.

**BEST PRACTICES OBJECTIVES**

- Ensure that all levels of CFD users can obtain the highest quality CFD results possible with the methods available.
- Minimize unacceptable runs.
- Assist users in obtaining CFD solutions with reduced errors and lowest cost.
- Help users understand and estimate levels of uncertainty prior to obtaining a solution.
Since different CFD codes have strengths and weaknesses in different areas, the approach to best practices is to include information and guidelines tailored for specific codes. The knowledge database will be obtained from experienced and successful code developers and users. Links to references will provide the user with sources of additional information. A number of standard runs which can be used for validation purposes will be included. The system will be easily updatable since knowledge and experience with the codes is always changing.

NEAR inc

BEST PRACTICES APPROACH

- Include Specific Code Information
  - Recommendations
  - Warnings
- Expert User Knowledge Preservation
  - Knowledge and experience from successful developers and users
  - Historical documents and technical references
  - Validation benchmarks and examples
- Dynamic and Updateable System
- Public and Proprietary Versions
The expert knowledge for best practices is obtained through personal interviews with expert users and developers. The recorded interviews are transcribed, checked for accuracy, and edited before the information is distributed in the knowledge database. The information is linked by a framework of keywords. The knowledge database is also linked to a references database containing citations to published information. When a keyword is selected by the user or automatically chosen by the best practices system, a search will identify the appropriate expert knowledge and related technical references.

The initial best practices system will be a public version for unlimited distribution. Future systems developed for commercial or government organizations will include proprietary information. These systems will contain the corporate memory of the organization, and it may also include sensitive and competitive information for restricted use.

---

**KNOWLEDGE ACQUISITION**

- **Basic Best Practices eXpert System (Public)**
  - Interviews with expert developers and users
  - Published information and guidelines
  - Public domain examples

- **Future BPX System (Proprietary)**
  - Sensitive/Limited information (Corporate Memory)
  - Specific experiences and anecdotes
  - Competitive information
  - Project results
A hierarchical keyword structure is used to organize the knowledge stored in the databases. Each node in the hierarchy is represented by a keyword that describes a topic. This model allows the information stored to be linked in a logical fashion, which assists in both the knowledge acquisition and the knowledge retrieval mechanism. The user can add additional keywords as needed.

For purposes of this discussion on best practices, a high-level hierarchy of keywords is shown above. This list is just the major topic areas, and the order shown is not important. The user can enter the system at any location in the hierarchy.

**BEST PRACTICES GUIDELINES**

- Problem Definition
- Code Selection
- Input Preparation
- Grid Generation
- Parameter Specification
- Solution Evaluation
- Results Interpretation

The hierarchy is a way to organize the information in the databases so that it is easily accessible for editing and maintenance purposes. It is important that the keyword list be comprehensive and as complete as possible; however, the actual position or location of the topics in the hierarchy is not critical to the best-practices process. There are many links and connections between keywords at all levels in the hierarchy so that the interdependence between topics is maintained without regard to their physical position in the hierarchy.
Although the best practices system currently under development is aimed at the CFD user, it will be equally usable by technical managers or the engineers in S&C (or other discipline) to better understand the problems and difficulties associated with achieving good CFD results. It is conceivable that a future system which includes expert knowledge and experiences from S&C or other discipline could be equally useful to the CFD engineer. A future COMSAC capability could include a coupled system of best practices and expert knowledge from S&C, CFD, and other related disciplines.

**USE OF BEST PRACTICES**

- **Code Developers**
  - Identify specific problem areas
  - Understand uncertainties
- **Design Applications**
  - Provide experience (new code, new engineers, ....)
  - Assist at all levels of use
- **Technical Managers**
  - Understand technical issues and problems with CFD results
  - Quantify uncertainties and potential errors
  - Understand CFD capabilities and quality of results
A future BPX/COMSAC system could include an expert knowledge database with stability and control knowledge and prediction methods. This would be a way to preserve the corporate memory in stability and control for use by future generations of engineers. The advantages of having this information available for training purposes and for use in future designs are manifold. First, it is a way to reduce cost and risk on future programs by eliminating the mistakes that have already been made. Second, it provides a way to train the new engineers who may not have access to the senior engineers who did the original work. Finally, it will maintain the organization experience base as engineers retire or otherwise become unavailable to the technical discipline.

---

**FUTURE BPX/COMSAC SYSTEM**

- Include S&C Knowledge and Methods
- Integrate CFD, S&C, and Related Disciplines
- Advantages
  - Reduce risk and development costs
  - Stimulate communication between disciplines
  - Minimize uncertainties in preliminary and final designs
This chart illustrates a future integrated design and analysis system with several related disciplines shown for example. The computational aerodynamics discipline will be run by a best practices system described previously. Similarly, the stability and control discipline could have its own best practices system as suggested on the previous chart. The two disciplines could be linked by an overall best practices framework that will permit them to work together efficiently. The complete system could be expanded incrementally to include the other disciplines to provide a multidisciplinary expert design system.
The approach of coupling expert knowledge and prediction capability has been demonstrated successfully by NEAR in other technical areas. LVX is a system for the aerodynamics of launch vehicles which couples expert knowledge, corporate memory, design experience, and aerodynamic prediction methods. RSX is a similar system based on the same computational framework for the aerodynamic design and analysis of rocket sled test vehicles.


CONCLUSIONS

- Best Practices eXpert System
  - Feasible for use in COMSAC applications
  - Potential to increase efficiency of CFD solutions
  - Means to understand and quantify uncertainties
  - Possible leveraging of previous work
    - Reduce risk
    - Lower cost
- COMSAC Will Require a Best Practices Tool to be Useful, Reliable, and Practical
- Extension to Other Disciplines Possible
Dynamic Water Tunnel Testing for Code Benchmarking

COMSAC
NASA Langley Research Center
September 23-25, 2003

AeroArts LLC, P.O. Box 2909

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This picture not only shows the first flight of an aircraft, it also shows the first flight test. The Wright brothers’ experience in this flight test has been repeated in almost every new aircraft program to this day. That is, the brothers discovered aerodynamic/handling qualities/flying qualities anomalies that were not predicted by ground based tests and calculations.

However, discovery of such problems in the flight test phase of an aircraft development is too late.

- Research is difficult and expensive,
- Experiments are challenging,
- Budget and Schedule pressures are high,
- Configuration changes are costly,
S&C Anomalies

Discovery of S&C anomalies while in the flight test phase of an aircraft development is too late.

- Research is difficult and expensive
- Experiments are challenging
- Configuration changes are costly
- Budget and Schedule pressures are high
- Fixes are limited
Introducing Dynamic Water Tunnel Testing
False color flow visualization of a generic transport model at static flight condition.
At 1 foot/sec in water, Reynolds number is ~100,000 per foot. Skin friction drag will be incorrect. Boundary layers will separate prematurely on curved surfaces. Tripping is not practical. Don’t use a water tunnel for designing airfoils or determining transport performance. However, for many of the “interesting” parts of the envelope where non-linear or unsteady aerodynamic phenomena exist, even the full scale aircraft will be experiencing massive separation. Sharp edge configurations will be even less sensitive to Re. Vortex effects, pressure footprint, trajectory, and burst points are relatively insensitive to Reynolds number. Mach number will be ~zero. However, most aircraft will not be at high speeds for very long if maneuvering.

**Reynolds, Mach, Cavitation**

- **Reynolds number effects**
  - Drag
  - Premature separation
  - Vortex behavior / effects not affected

- **Mach number**
  - Sonic velocity in water is 4x speed in air

- **Cavitation**
  - Not an issue for low speed tests
Made a few improvements to traditional water tunnel testing – moving beyond pretty pictures.

Added a computer-controlled model support, a submersible force balance, image analysis programs, and a computer to coordinate it all.

We think it is an ideal environment for addressing the issues of developing better predictive models. Not only as a primary research facility, but also in a supporting roll for development, validation, and verification of other predictive methods, such as CFD.

Here’s why...

Three Pillars of Modern Water Tunnel Usage

Flow Visualization

Force Measurement

Motion Control
Dynamic scaling of motion requires that the non-dimensional angular rates or frequencies are matched.

This example compares a full scale fighter type aircraft with a typical sub-scale models tested in a wind tunnel. The fighter, with a flight speed of 300 feet/sec, and a roll rate of 180 degrees/second will have a non-dimensional roll rate of 0.2.

To match this rate, a typical sub-scale model in a typical low speed wind tunnel will need to roll at 1800 degrees/second, or 10 times the full scale rate. Compare this to the same test conducted in a water tunnel. Typical model scales and test velocities result in the water tunnel model rotating at 18 degrees/second.

It is convenient to think of this as time going 10x faster than real time in a wind tunnel, and 1/10x in the water tunnel.

<table>
<thead>
<tr>
<th></th>
<th>Full Scale Aircraft</th>
<th>Wind Tunnel Rotary Test</th>
<th>Water Tunnel Rotary Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k = \frac{ab}{2V}$</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>$V$</td>
<td>300 fps</td>
<td>200 fps</td>
<td>8 ips</td>
</tr>
<tr>
<td>$b$</td>
<td>38 ft</td>
<td>2.5 ft</td>
<td>10 in</td>
</tr>
<tr>
<td>$\omega$</td>
<td>180 deg/s</td>
<td>1800 deg/s</td>
<td>18 deg/s</td>
</tr>
</tbody>
</table>
Scaling slows down time in water

- Because of motion similarity requirements
- Data acquisition easy
- Rotary motions slowed:
  - 10X less than full scale
  - 100X less than wind tunnel
- Balance, model support lighter
- Flow easier to visualize
- Real-time control more feasible
Water tunnels are renowned for outstanding flow visualization, usually at static conditions.

Here we have added a moderate amplitude motion. Simple single-axis harmonic motion.

Good, but yields limited information – questions are still unanswered – need more data – more experiments.
Time runs slower in the water tunnel test. Accelerations and inertia forces scale with time squared.

As a result, inertia forces developed by a maneuvering model are very small (~1%) compared to the aerodynamic forces of interest, and can be lumped into an error budget.
Dynamic Testing in Water: Enabling Technology Chain

- Sensitive Submersible Balance
- Low Freestream Velocity
- Slower than Real-Time
- Motion & Data Acquisition Rates
- Low Inertias & Accelerations
- Simplified Tares
- Any Motion Possible
- Stiff Lightweight Structures
- Frequency Separation
- "On-the-Fly" Aero Data
This is where it all comes together, the three pillars:

Advantages:
• Outstanding flow visualization
• Force measurement
• “Unlimited” motions possible
• Self-consistent tests -- Assumption Checking
• Separation of structural and aerodynamic frequencies
• Simple dynamic tares

Possible to test any motion or maneuver.
Introducing Scorpio
AeroArts Scorpio System - Highlights

- **Model Support:**
  - 6-DOF closed-loop servo under computer control

- **Force/Moment Balance:**
  - Miniature, submersible 6-component

- **Flow Visualization:**
  - Integrated with data acquisition and motion control
  - Automated image analysis and feature extraction

- **Operational Software:**
  - National Instrument’s LabView
  - Complete, integrated test environment
As a benefit of the stiff structure and low mass, the system is not limited to harmonic motions (sine, cosine). Here is a demonstration of pure angle of attack steps, by performing triangular wave z translations with increasing rates. The final reversal in this example executes a 40 degree AOA step.

AOA initial 15°, delta AOA = ±5°, ±10°, ±15°, ±20°

In addition to standard pitch motions that have alphadot=pitch rate (q), pure alphadot, pure q, or any combination thereof can be performed. Likewise, betadot can be specified independent of r (yaw rate).
A recent test performed by AeroArts used the Scorpio data acquisition and image capture system to grab flow visualization photos concurrently with force and moment data. Custom image analysis algorithms automatically isolated the left and right LEX vortices, identified the vortex burst points as shown in this screen capture. The software recorded the images, the burst points, and plotted the burst point migration in real time as the test was being performed.
Multi-axis motion – a rolling pitch-up.
±30° body axis roll with a pitch ramp from 0° to 60°.
A falling leaf-type maneuver idealized for study from an in-flight incident. The falling leaf incident began with a roll reversal at a low angle of attack and developed into a roll and yaw oscillation with a sinking flight path.

This motion requires rotations in all axes and coordinated translations in all three axes.
Here’s the tool. What can it do for you?

Three Pillars of Modern Water Tunnel Usage

Flow Visualization
- outstanding visualization of fluid dynamics
- concurrent, automated image capture
- image analysis, feature extraction

Force Measurement
- robust, stiff
- small (2” x 0.5”)
- high sensitivity (< 1 gm)
- direct real-time aerodynamics

Motion Control
- 6-dof, rotation + translation
- large vertical throw
- extremely stiff
- unlimited and arbitrary motions
Adaptable
Any motion (that doesn’t crash into something) is possible. Powered rotorcraft models have been run with full 3-axis swashplate control under computer control.
Intent of this talk is to present the S&C priorities as seen by the Langley team. No roadmaps or 5 year plans will be presented. We are actively soliciting your feedback, your ideas, and your help in building and executing this program.
Outline

• Background
• NASA constraints and priorities
• Potential program content
  – High priority issues
  – Approach
• Prepared critiques
• Comments by attendees
• Closing comments
Background

- Promise of CFD highlighted by Abrupt Wing Stall program and other activities
- Needs apparent during Aerodynamic Flight Prediction Workshop
  - Williamsburg, VA, Nov. 19-21, 2002
- Industry/DOD tour
  - NAVAIR 2/11/03
  - Boeing Seattle 4/28/03
  - Lockheed-Martin Ft. Worth 4/29/03
  - Boeing St. Louis 4/30/03
  - Lockheed-Martin Marietta 5/2/03
  - AFRL 6/5/03
- COMSAC Symposium
Preliminary Feedback

- Much skepticism on CFD applications to S&C (both S&C and CFD communities)
  - Considerable “wait & see” attitude
- Only “9-1-1” activities in most organizations
- Limitations of current tools acknowledged
- Some potential collaborative efforts identified
- NASA encouraged to continue planning
NASA Constraints & Priorities

- NASA guidance for research on military configurations
  - OMB: Cooperative work with DOD encouraged when there is a dual civil/military application
- NASA focus is generally on civil configurations
- COMSAC planning continues to identify civil and military issues
COMSAC Objective

- Accelerate the application, validation, and focused development of CFD methodology to S&C aerodynamic predictions and analyses
- Payoffs:
  - Better understanding & control of flow physics
  - Reduced and focused wind-tunnel and flight tests
  - Risk reduction while reducing costs
    - Fewer surprises in flight test & certification
    - Minimizes “cut and try” efforts in flight test
COMSAC Team

- Programmatic responsibility: Jim Pittman (EASI lead)
- Former programmatic responsibility: Long Yip
- Technical lead: Bob Hall (S&C, CAB)
- Technical co-lead: Mike Fremaux (S&C, VDB)
- CFD lead: Paul Pao (CAB)
- CFD consultant: Jim Thomas (CMSB)
- S&C: Joe Chambers (Consultant)
COMSAC Team, Concluded

- CFD: Bob Bartels (AB)
- CFD: Bob Biedron (CMSB)
- CFD: Neal Frink (CAB)
- CFD: Farhad Ghaffari (CAB)
- S&C: Larry Green (MDOB)
- S&C: Pat Murphy (DCB)
- S&C: Ray Whipple (VDB)

People under Contract or Grant:

- CFD: Jim Forsythe, COBALT Solutions
- CFD: Case van Dam, UC Davis
COMSAC CFD Strategy

- Establish S&C “benchmark” cases to calibrate & validate computational tools for most pressing problems
- If wind tunnel or flight data are insufficient, conduct required experiments
- Major thrust is to take off-the-shelf RANS or RANS+ codes and apply
- Codes MUST be run “blind.” Data revealed after predictions.
- If codes are inadequate, **focused** code development for S&C applications will be pursued
- Secondary thrust is to assess accuracy of reduced-physics, engineering codes
- Balance between generic and specific applications
A program like COMSAC will have to have a balance of generic and real configurations.

- **Generic configurations**
  + Isolate flow physics of interest
  + Reduce resource requirements through simplified geometry
  + Eliminate proprietary constraints
  + Facilitate academic/small industry involvement
  + Can facilitate instrumentation/diagnostics
    - Usually lacks flight validation data

- **Real configurations**
  + Provide access to flight validation
  + Offer “ultimate” test because of complexity
  + Needed to convince S&C community
    - Include proprietary issues
COMSAC
General Issues

- Streamlined CFD analysis process is overarching need
  - Automated
  - User friendly
  - Robust

- Another technology issue is being able to simulate laminar separation bubble and turbulent reattachment

- How valuable are correct answers?
  - RANS vs RANS+ (DES)
Prioritized S&C Issues
NASA Perspective

- High lift S&C
- Dynamic derivatives
- Wing stall progression, unsteadiness, and hysteresis
- Flow control devices
- Rn and $M_\infty$ effects
- Hinge moments, loads
- Aeroelastic effects
- Cruise S&C
- High-\(\alpha\) or upset conditions
- Accurate predictions for trim
- Interactions between closely coupled control surfaces
- Ground effects
- Propulsion-induced effects
- Wind-tunnel operational effects
Prioritized S&C Issues
Mentioned in Symposium

- Longitudinal stability (including $C_{m_0}$) (Donaldson)
- High-$\alpha$ lift curve definition (Killingsworth)
- Prioritized list by Bogue
- $C_m$ as a function of $\alpha$ for DC-9 and F-16 (Mason)
High Lift S&C for Civil Aircraft
The Challenge

• Why
  – High lift phase is critical to aircraft operations
  – SOA for CFD applied to high lift is similar to that for performance problems 10 or 15 years ago

• Example

\( C_{L_{\text{max}}} \) and local slopes are typically missed

Data courtesy of David Bogue. Citation is Rogers, Roth, Cao, Slotnick et al., "Computation of Viscous Flow for a Boeing 777 Aircraft in Landing Configuration," AIAA 2000-4221
High Lift S&C for Civil Aircraft
Notional Approach

• Potential barriers
  – Complex geometry drives gridding requirements
  – Flap elements dominated by transition and separation issues, gap flows, multi-element interactions
  – Turbulence modeling
  – Role of transition, laminar separation bubbles

• Near-term plan
  – Identify and assess data bases
  – Extend Ground-to-Flight Scaling tests of a Boeing configuration to sideslip
  – Assess 3 or 4 code systems against best available data
    • Flow physics
    • Grid adaptation strategies
    • Algorithms and turbulence modeling
  – Decision point/milestone--are additional data required?
  – Workshop in 2 years time to report out and direct direction/needs
Dynamic Derivatives
The Challenge

• Why
  – CFD needed to augment relatively poor predictive capability
    • Limited experimental capability
    • Simplified analysis methods
  – Damping derivatives are critical
    • Predicting flying qualities near stall
    • Large impact on flight control systems

• Example

Large differences in damping between configurations can result from differences in leading edge sweep and time lags in vortical flow development.
Dynamic Derivatives
Notional Approach

- **Potential Barriers**
  - Resource requirements for unsteady calculations
  - Calibration data
  - Nonlinearities of derivatives

- **Plan**
  - Identify suitable experimental data bases
  - Extend FTR testing to 757 and BWB to complement existing 757 forced oscillation (FO) data base
  - Simulate both FTR and FO motions of 757 and BWB with computational tools
  - Exercise time-accurate codes to simulate unique motions to measure true $\alpha$ and $\beta$ dot terms

F/A-18C on Free-to-Roll (FTR) Test Rig during AWS Testing

757 in Langley 14 x 22

BWB
Stall Progression, Unsteadiness and Hysteresis--The Challenge

- Why
  - Stall progression characterization is critical to predicting stability near wing stall
  - Shock unsteadiness integral aspect of transonic stall
  - Interpretation of hysteresis not understood (challenge given by Dale Lorincz)

Note large shock movement during stall process for F/A-18E

Exp by Schuster

CFD by Forsythe
Stall Progression, Unsteadiness and Hysteresis--Notional Approach

• Potential Barriers
  – Resource requirements for unsteady calculations
  – Bistable flow states
  – Turbulence models
  – DES vs RANS
  – Grid refinement strategy for DES

• Plan
  – Summarize and collect data
  – While stall progression addressed in AWS program, not tackled with S&C in mind
  – Continue to study impact of hysteresis
  – Conduct workshop in 2 years

Time-averaged values of unsteady solutions significantly improve correlation with data

Mean Lift Coefficient
F/A-18E
Passive and Active Flow Control
The Challenge

• **Why**
  – Passive devices, such as vortex generators (VGs) and vortilon, are important solutions to flow control problems
  – Subscale development of VGs is problematic
  – Successful CFD characterization could reduce risk
  – Challenges more severe with unsteady, active flow control concepts

• **Example**

VGs and vortilon on prototype AV-8B
Passive and Active Flow Control
Notional Approach

- Potential barriers
  - Gridding requirements—complex
  - Turbulence modeling
  - Time accurate solution requirements

- Near-term plan with passive flow control
  - Capitalize on Boeing work
  - Identify and assess data bases for passive flow control devices
  - Need to examine impact of rates and sideslip
  - Assess gridding requirements

- Far-term plan--address active flow control characterization
  - CFD should lead in application strategy
  - Benchmark/Validation workshop in 04 already planned with Langley Time Accurate Program
The list is our best shot of what we view as important while we understand that there are a myriad of candidates. If an issue that is important to you is not reflected in the list, let us know!

**Prioritized S&C Issues**

- High lift S&C
- Dynamic derivatives
- Wing stall onset and progression, including unsteadiness
- Flow control devices
- Rn and $M_\infty$ effects
- Hinge moments, loads
- Aeroelastic effects
- Cruise S&C
- High-$\alpha$ or upset conditions
- Accurate predictions for trim
- Interactions between closely coupled control surfaces
- Ground effects
- Propulsion-induced effects
- Wind-tunnel operational effects

Another technology issue is being able to simulate laminar separation bubble and turbulent reattachment
Summary of COMSAC Vision

- Have shared our philosophy
  - CFD maturity is pushing the application toward S&C, which could readily use calibrated CFD tools
  - Tackling the problem will take generic and realistic, flight configurations
  - For CFD to have an impact, it must demonstrate its predictive capability against “benchmark” cases from both the shallow and deep ends of the pool
  - Workshops to discuss specific “challenge” areas
- Have shared our vision of important S&C issues
Prepared Critiques

- NASA’s vision of COMSAC options forwarded to reviewers on Tuesday
  - Pradeep Raj, Lockheed Martin
  - John Clark, NAVAIR
  - Doug Ball, Boeing Commercial

- Reviewers will follow me
- Comments and critique then taken from general audience
Open Discussion

- Opportunity to philosophize, comment, and critique what has been said
- Also seeking feedback via post-meeting evaluation forms
Closing Comments

- CFD technology and computational resources are poised to make inroads into the S&C arena
  - Can fill in the experimental gaps
  - Will be a natural complement to experiment
  - Expected to significantly reduce amount of wind tunnel and flight testing
  - Large impact on risk reduction

- Challenges are many

- Objective of COMSAC is to accelerate and focus national efforts in this area
Few Observations

• Symposium has been a Worthwhile effort at improving communication among key stakeholders
• Laudable Objective—”…Accelerate and Focus National Effort in this Arena....”
• Challenges
  1. National Effort—how to make it “win-win”
  2. Focus on the “Right” Question
     Why S&Cers are not using CFD big time?
  3. Work the “Right” Issues from S&C and CFD perspective
S&C Issues: (LM Priority)

- High lift S&C
- Dynamic derivatives (2)
- Wing stall onset and progression, including unsteadiness (1)
- Flow control devices (2)
- Rn and M_2 effects (1)
- Hinge moments, loads (2)
- Aeroelastic effects (2)
- Cruise S&C
- High-\alpha or upset conditions (1)
- Accurate predictions for trim (2)
- Interactions between closely coupled control surfaces
- Ground effects
- Propulsion-induced effects
- Wind-tunnel operational effects

Streamlined CFD analysis process is overarching need
- Automated
- User friendly
- Robust

“Walk Before We Run”
CFD Issue: Maximize Effectiveness

- **Quality**
  - All “Key” Geometric Details and Flow Conditions
  - “Real” Flight Conditions
    - Aeroelastic Deformation
    - Power Effects
    - Complete Flight Envelope (Static and Dynamic)
  - Approach to Developing and Implementing “Validation Plan” for Each Application
    - Cannot Create “Validated Code” for ALL Applications!

- **Acceptance**
  - Ease of Use
  - Short Turnaround Time (Each Analysis and Complete Dataset)
  - Low Computational Resources (Time and Memory) and Labor Hours
  - Provisions for Software Portability, Upgradeability, Reuse
  - Plan for Timely Technology Transition/Transfer

**Simultaneously Enhance Both Quality and Acceptance**
COMSAC Plan
NAVAIR Comments

John Clark
25 Sep 2003
COMSAC Objectives

- Initial emphasis on validation – need to build credibility within the S&C user community
- Accelerate application in selected areas where chance of success is greatest
- Focus on both near and far term objectives
- Emphasize synergistic application of CFD, wind tunnel, PID, engineering methods, …
Objectives (con’d.)

- Assess State of the Technology - produce report card similar to that presented by Bogue – clearly define alignment of tools and problems, examples, correlations, strengths/weaknesses, …
- Define S&C requirements – priorities and required accuracies
COMSAC Strategy

- Calibrate and validate – build credibility
- Gather data from all participants – wind tunnel and PID; consciously gather new data from planned tests; new tests
- S&C CFD Challenges in priority areas
NAVAIR Priorities

- Low AOA S&C data base development – Cmo, Cn and Cl derivatives
- Increments to existing configurations
- Dynamic derivatives
- Propulsion induced / ground effects
- High lift
- Unsteady effects
Observations

- Need to standardize terminology, axis systems
- Don’t jump into the deep end
- Don’t oversell the technology before it’s time
- If we show that the application of CFD to S&C problems is worthwhile – solutions to time, cost, ease of use issues will follow
Issues

- Data availability
- Funding / sponsors
- Limited to fixed wing configurations; what about helos, tilt rotors?
“Build it and they will come”

“Validate it and they will use it”
Very impressive display of the work that has been going on in IGA

Some overlap of interest; some very diverse
  Conventional controls
  Active flow control

Very interesting “difference of opinion” about level of tool required to do the S&C task. Is N-S always needed?
• Areas of concern:

– NASA metrics are emissions, noise and mobility; it may be difficult to map COMSAC to these metrics (and show a significant payoff). Is COMSAC the enabler for realizing more advanced/diverse configurations?

– Roadmap is based upon commercial airplane data yet the makeup of the room is predominantly military. Will this roadmap “hang together” given this mix of participants?

– Competitive issues for military much different from commercial. Can an open, sharing environment work for them? (Assumption: the ‘black program’ model is in operation)

– And is the assumption of a ‘black program’ achievable?
COMSAC Feedback – Boeing
Commercial Airplanes

- **Steps for moving forward:**
  - Advocating for a plan at NASA HQ demands that we HAVE a plan!
  - Create the operating environment ('black program'?)
  - Determine the critical issues to work – focus on “doing” those things that are achievable within the next five years; determine technology needs for the longer term issues and put those in the base program
  - Check: do we have an integrated program or a collection of individual problems?
  - Lay out the plan and program structure based upon the above
    - (Deliverables, exit criteria, schedule, cost)
  - Equate exit criteria to top-level NASA metrics
  - Lobby HQ for the money or go home

COMSAC Workshop, September 23-25, 2003
**ABSTRACT**

The unprecedented advances being made in computational fluid dynamic (CFD) technology have demonstrated the powerful capabilities of codes in applications to civil and military aircraft. Used in conjunction with wind-tunnel and flight investigations, many codes are now routinely used by designers in diverse applications such as aerodynamic performance predictions and propulsion integration. Typically, these codes are most reliable for attached, steady, and predominantly turbulent flows. As a result of increasing reliability and confidence in CFD, wind-tunnel testing for some new configurations has been substantially reduced in key areas, such as wing design studies for mission performance guarantees. Interest is now growing in the application of computational methods to other critical design challenges. One of the most important disciplinary elements for civil and military aircraft is prediction of stability and control characteristics. CFD offers the potential for significantly increasing the basic understanding, prediction, and control of flow phenomena associated with requirements for satisfactory aircraft handling characteristics.

**SUBJECT TERMS**

Stability and Control; Computational Fluid Dynamics; Stability Derivatives; Aerodynamics