Eleventh Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion

Compiled by
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George C. Marshall Space Flight Center
Marshall Space Flight Center, Alabama

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HEAT TRANSFER IN ROCKET ENGINE COMBUSTION CHAMBERS AND NOZZLES

SECA, Inc.
Huntsville, AL

Abstract

Complexities of liquid rocket engine heat transfer which involve the injector faceplate and regeneratively and film cooled walls are being investigated by computational analysis. A conjugate heat transfer analysis will be used to describe localized heating phenomena associated with particular injector configurations and coolant channels and film coolant dumps. These components are being analyzed, and the analyses verified with appropriate test data. Finally, the component analyses will be synthesized into an overall flowfield/heat transfer model. The FDNS code is being used to make the component analyses. Particular attention is being given to the representation of the thermodynamic properties of the fluid streams and to the method of combining the detailed models to represent overall heating. Unit flow models of specific coaxial injector elements have been developed and will be described.

Since test data from the NLS development program are not available, new validation heat transfer data has been sought. Suitable data was obtained from a Rocketdyne test program on a model hydrocarbon/oxygen engine. Simulations of this test data will be presented.

Recent interest in the hybrid motor have established the need for analyses of ablatting solid fuels in the combustion chamber. Analysis of a simplified hybrid motor will also be presented.
HEAT TRANSFER IN ROCKET ENGINE COMBUSTION CHAMBERS AND NOZZLES

SECA, Inc.
OBJECTIVE

To develop and verify a conjugate heat transfer CFD model to describe regenerative cooling of the main combustion chamber and nozzle of a launch vehicle class liquid rocket engine.

APPROACH

To analyze and verify the critical subprocesses which occur in the combustion chamber and synthesize all such processes into an overall heat transfer design tool.
HEAT TRANSFER ANALYSIS OF INJECTOR ELEMENTS

- PROVIDE FLUID PROPERTIES OF FUEL AND OXIDIZER AT OUTLET OF MAIN INJECTOR AND BAFFLE ELEMENTS

- ANALYSIS OF INJECTORS FROM LOX DOME TO ELEMENT OUTLETS

- ELEMENT EXTERNAL ENVIRONMENTS OBTAINED FROM FLOW ANALYSES
  - HOT EXHAUST GAS REGION
  - REGION BETWEEN INJECTOR PLATES

- OXYGEN FROM DOME AND COOLANT HYDROGEN ABOVE CRITICAL
  - NOT IDEAL GAS
  - HMBS EQUATIONS INCORPORATED INTO FDNS CODE

- GRIDS
  - AXISYMMETRIC
  - MAIN INJECTOR - 10962 NODES
  - BAFFLE INJECTOR - 10404 NODES
For each region

\[
\frac{P}{P_{\text{crit}}} = \sum_{j=1}^{n} \frac{c_{j}^{2}}{\sum_{j=1}^{n}} + \frac{B_{ij} \rho_{i}^{2}}{A(t)}
\]

\[
\frac{H - H_0}{RT} = Z_c \int_a^b \left[ \frac{P}{\rho} - (\frac{\delta P}{\delta t})_{\rho} \right] \rho^{-2} \, d\rho + Z_c \frac{P}{\rho \xi} + C(t)
\]

Also, \(P_v, \rho_L, H_0\) are functions of \(t\) and \(\rho_v\) is a function of \(t\) and \(P_v\).
MAIN INJECTOR ELEMENT (PARTIAL GRID)

Exhaust Gas

Secondary

Hydrogen

Primary

Oxygen

BAFFLE ELEMENT (PARTIAL GRID)

Hydrogen

0.017 Inch Dia. Holes
32 Holes/Row
16 Rows

Primary

Oxygen
BOUNDARY CONDITIONS

- MASS FLOW RATE BALANCE FOR INLETS AND OUTLETS

- EXTERNAL SKIN TEMPERATURES COMPUTED EACH ITERATION USING QUASI-ONE DIMENSIONAL HEAT BALANCE BASED ON NUSSELT NUMBER FOR CROSSFLOW IN TUBE BANKS (HEAT AND MASS TRANSFER, WHITE, PP 353-355)
  - AVERAGED IN-LINE AND STAGGERED RESULTS
  - EXTERNAL FLUID TEMPERATURES OBTAINED FROM PREVIOUS ANALYSES BY SECA

- CONDUCTION IN WALLS CALCULATED BY FDNS
MODIFICATIONS TO FDNS

PRESSURE-BASED VERSION

- SOLVE MOMENTUM CONSERVATION FOR VELOCITIES
- SOLVE ENERGY CONSERVATION FOR ENTHALPY
- SOLVE SPECIES CONTINUITY FOR SPECIES MASS FRACTIONS
- SOLVE PRESSURE-CORRECTION EQUATION FOR PRESSURE
- USE HMBS MODEL TO OBTAIN DENSITY AND TEMPERATURE (ITERATIVE PROCEDURE HAS CONVERGENCE PROBLEMS IN 2D)

DENSITY-BASED VERSION

- SAME
- SOLVE ENERGY CONSERVATION FOR TEMPERATURE
- SOLVE SPECIES CONTINUITY FOR SPECIES DENSITIES
- DENSITY = SUM OF SPECIES DENSITIES
- USE HMBS MODEL TO OBTAIN PRESSURE AND ENTHALPY
(a) Uniform O/F Distribution

( \( \dot{m}_1 = 4.45 \text{ lb/sec} \), \( \dot{m}_2 = 13.35 \text{ lb/sec} \), \( \dot{m}_3 = 26.7 \text{ lb/sec} \) )

(b) Non-uniform O/F Distribution

( \( \dot{m}_1 = 4.45 \text{ lb/sec} \), \( \dot{m}_2 = 13.35 \text{ lb/sec} \), \( \dot{m}_3 = 23.13 \text{ lb/sec} \), \( \dot{m}_4 = 3.57 \text{ lb/sec} \) )
Heat Flux Distribution for the Original Configuration of Rocketdyne’s Circumferential Fan Injector
### Table 1

**SUMMARY OF OXIDIZER AND FUEL INLET BOUNDARY CONDITIONS FOR THE HYBRID ROCKET MOTOR NUMERICAL SIMULATION**

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<td>Oxidizer Mass flow Rate</td>
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</tr>
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<td>Oxidizer Inlet Pressure</td>
<td>500 psi</td>
</tr>
<tr>
<td>Oxidizer Inlet Temperature</td>
<td>300 °K</td>
</tr>
<tr>
<td>Oxidizer Inlet Reynolds Number</td>
<td>$1.76 \times 10^7$ \text{ ft}^{-1}</td>
</tr>
<tr>
<td>Fuel Regression Rate</td>
<td>0.088 in/sec</td>
</tr>
<tr>
<td>Fuel Injection Density</td>
<td>1.7034 lb/ft$^3$</td>
</tr>
<tr>
<td>Fuel Injection Temperature</td>
<td>820 °K</td>
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<tr>
<td>Solid Fuel Density</td>
<td>57.553 lb/ft$^3$</td>
</tr>
<tr>
<td>Overall O/F Ratio</td>
<td>2</td>
</tr>
</tbody>
</table>
Mesh System for 2-D Axisymmetric Hybrid Rocket Motor

Grid for the Axisymmetric Configuration
Temperature in the axisymmetric hybrid rocket motor (deg. K)

Axisymmetric Hybrid Configuration
Temperature Contours in the Dome for the Axisymmetric Configuration

H₂O mass fraction in the head-end region

Concentration Contours in the Dome for the Axisymmetric Configuration
Temperature Contours in the Port for the Axisymmetric Configuration

H2O mass fraction in the fuel port region

Concentration Contours in the Port for the Axisymmetric Configuration
Temperature in the nozzle region (degree K)

Temperature Contours in the Nozzle for the Axisymmetric Configuration

H₂O mass fraction in the nozzle region

Concentration Contours in the Nozzle for the Axisymmetric Configuration

985
Velocity Vectors in the Heat - End of the Axisymmetric Configuration
Axial Velocity Contours in the Port of the Axisymmetric Configuration
Velocity Vectors in the Aft-End of the Axisymmetric Configuration
Velocity Vectors in the Nozzle of the Axisymmetric Configuration
CONCLUSIONS

• Conjugate heat transfer of single injector elements is efficiently treated with the density based version of the FDNS code for any fluid state.

• Heat transfer to combustion chamber walls is accurately simulated with the FDNS code.

• The head-end, port, and aft sections of a hybrid motor are well simulated with respect to finite-rate combustion and turbulent mixing processes.
RADIATION/CONVECTION COUPLING IN ROCKET MOTORS AND PLUMES

R. C. Farmer
A. J. Saladino
SECA, Inc.
Huntsville, AL

Abstract

The three commonly used propellant systems; H2/O2, RP-1/O2, and solid propellants; primarily radiate as: molecular emitters, non-scattering small particles, and scattering larger particles, respectively. Present technology has accepted the uncoupling of the radiation analysis from that of the flowfield. This approximation becomes increasingly inaccurate as one considers plumes, interior rocket chambers, and nuclear rocket propulsion devices. This study will develop a hierarchy of methods which will address radiation/convection coupling in all of the aforementioned propulsion systems.

The nature of the radiation/convection coupled problem is that the divergence of the radiative heat flux must be included in the energy equation and that the local, volume-averaged intensity of the radiation must be determined by a solution of the radiative transfer equation (RTE). The intensity is approximated by solving the RTE along several lines of sight (LOS) for each point in the flowfield. Such a procedure is extremely costly; therefore, further approximations are needed. Modified differential approximations are being developed for this purpose. It is not obvious which order of approximations are required for a given rocket motor analysis. Therefore, LOS calculations have been made for typical rocket motor operating conditions in order to select the type approximations required. The results of these radiation calculations, and the interpretation of these intensity predictions are presented herein.

The study is still in progress. The inclusion of the selected radiation model into a coupled CFD solution will be reported at a later date.
RADIATION/CONVECTION COUPLING
IN ROCKET MOTORS & PLUMES

R. C. Farmer
A. J. Saladino

SECA, INC.

Presentation for:

Workshop for CFD Applications in Rocket Propulsion

April 20-22, 1993
NASA/MSFC, MSFC, AL
OBJECTIVE:

Develop a radiation/convection coupled analysis of rocket motors & plumes

Tasks:

1 - Characterize radiation for various type motors

2 - Develop radiation/convection coupling methodology
PARAMETERS AFFECTING RADIATION

**H₂/O₂ Propellant System**
- Radiator H₂O vapor
- Requires spectral integration

**HC/O₂ Propellant System**
- Radiators soot, H₂O, CO₂
- Requires soot concentration prediction

**SRM**
- Radiators Al₂O₃ particles, H₂O, CO₂, HCl
- Requires
  - Predicting particle size distributions
  - Predicting particle temperatures
  - Specifying optical property data

**Internal Surface Characteristics**
- Not well known
- Assume reflectivity of 0.2
Radiation Analyses

Molecular Radiators
- Narrow Band Models
- Wide Band Models
- Mean of all Bands

Particle Radiators
- Small particles - like soot emit & absorb but do not scatter
- large particles - like Al₂O₃ emit, absorb, & scatter non-isotropically.

Evaluations made with line-of-sight (LOS) calculation for typical motors.
H₂O, Pₑ = 1

Total emissivity of H₂O.
## Wide band model correlation parameters for various gases

<table>
<thead>
<tr>
<th>Band Location</th>
<th>Pressure Parameters</th>
<th>Correlation Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$ [(\mu m)]</td>
<td>$\delta_k$</td>
<td>$n$</td>
</tr>
<tr>
<td>$H_2O$</td>
<td>$m = 3. \eta_1 = 3652 \text{ cm}^{-1}, \eta_2 = 1595 \text{ cm}^{-1}, \eta_3 = 3756 \text{ cm}^{-1}, g_k = (1, 1, 1)$</td>
<td></td>
</tr>
<tr>
<td>71 $\mu m^a$</td>
<td>$\eta_c = 140 \text{ cm}^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>6.3 $\mu m$</td>
<td>$\eta_c = 1600 \text{ cm}^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>2.7 $\mu m$</td>
<td>$\eta_c = 3760 \text{ cm}^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>1.87 $\mu m$</td>
<td>$\eta_c = 5350 \text{ cm}^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>1.38 $\mu m$</td>
<td>$\eta_c = 7250 \text{ cm}^{-1}$</td>
<td>1</td>
</tr>
<tr>
<td>$CO_2$</td>
<td>$m = 3. \eta_1 = 1351 \text{ cm}^{-1}, \eta_2 = 666 \text{ cm}^{-1}, \eta_3 = 2396 \text{ cm}^{-1}, g_k = (1, 2, 1)$</td>
<td></td>
</tr>
<tr>
<td>15 $\mu m$</td>
<td>$\eta_c = 667 \text{ cm}^{-1}$</td>
<td>0.7</td>
</tr>
<tr>
<td>10.4 $\mu m$</td>
<td>$\eta_c = 960 \text{ cm}^{-1}$</td>
<td>0.8</td>
</tr>
<tr>
<td>9.4 $\mu m$</td>
<td>$\eta_c = 1060 \text{ cm}^{-1}$</td>
<td>0.8</td>
</tr>
<tr>
<td>4.3 $\mu m$</td>
<td>$\eta_c = 2410 \text{ cm}^{-1}$</td>
<td>0.8</td>
</tr>
<tr>
<td>2.7 $\mu m$</td>
<td>$\eta_c = 3660 \text{ cm}^{-1}$</td>
<td>0.65</td>
</tr>
<tr>
<td>2.0 $\mu m$</td>
<td>$\eta_c = 5200 \text{ cm}^{-1}$</td>
<td>0.65</td>
</tr>
</tbody>
</table>
Experimentally Determined Carbon Absorption Coefficients
(from Radiation Handbook)
$N_1$ as a function of $\lambda$ and temperature
- Grumman's "OPTROCK" Data
PHASE FUNCTION AS DETERMINED BY MIE THEORY CALCULATION

Optical properties: \( n, \kappa \)
Particle Radius: \( R \)
Wavelength: \( \lambda \)
Temperature: \( T \)
Particle Size Parameter: \( X = 2\pi R/\lambda \)
**Al₂O₃ Radiation Properties**

<table>
<thead>
<tr>
<th>ρ, (µm)</th>
<th>Wave Number</th>
<th>σₑ, (cm²)</th>
<th>Albedo</th>
<th>sₑ</th>
<th>bₑ</th>
<th>b₂</th>
<th>T(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0E-3</td>
<td>400</td>
<td>6.181E-19</td>
<td>5.565E-10</td>
<td>.14352</td>
<td>.21295</td>
<td>.49999</td>
<td>3000 OS</td>
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<tr>
<td>3</td>
<td>5000</td>
<td>6.7430E-7</td>
<td>.98982</td>
<td>.073316</td>
<td>.061334</td>
<td>.087562</td>
<td>2320 RS</td>
</tr>
<tr>
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<td>5.956E-7</td>
<td>.9905</td>
<td>.07461</td>
<td>.06874</td>
<td>.14723</td>
<td>RM</td>
<td></td>
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<tr>
<td>3</td>
<td>10000</td>
<td>6.3054E-7</td>
<td>.99193</td>
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<td>.070317</td>
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<td>3</td>
<td>3333</td>
<td>6.841E-7</td>
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<td>.08270</td>
<td>.07050</td>
<td>.11115</td>
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<tr>
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<td>8.103E-7</td>
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<tr>
<td>3</td>
<td>10000</td>
<td>6.723E-7</td>
<td>.98954</td>
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<td>.085913</td>
<td>1773 RS</td>
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<td>6.752E-7</td>
<td>1.000</td>
<td>.05096</td>
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<tr>
<td>3</td>
<td>10000</td>
<td>6.843E-7</td>
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<td>.05318</td>
<td>.03896</td>
<td>.09529</td>
<td>RM</td>
<td></td>
</tr>
</tbody>
</table>

OS  Original Al₂O₃ Optical Properties in SIRRM
OM  Original Al₂O₃ Optical Property Data With MIE Code
RS  OPTROCK Properties in SIRRM
RM  OPTROCK Properties Calculated With A MIE Code
Inlet plane

Radiance (W/cm²/micron/sr) vs Wavelength (micron)

Throat plane

Radiance (W/cm²/micron/sr) vs Wavelength (micron)
ssme nozzle - SRRR - x/rj=2.67 - equil chem
radiance (W/cm²/micron/sr) vs wavelength (micron)

asrm48-5 INLET PLANE x/rj = -1.4
radiance (W/cm²/micron/sr) vs wavelength (micron)
assem48-5 THROAT PLANE $x/r_j = 0.04$
 radiance (W/cm²/micron/sr) vs wavelength (micron)

assem48-5 EXIT PLANE $x/r_j = 2.25$
 radiance (W/cm²/micron/sr) vs wavelength (micron)
## TOTAL GAS RADIATION - cal/cm²-s

<table>
<thead>
<tr>
<th>SSME</th>
<th>Mean</th>
<th>Wide</th>
<th>Narrow</th>
<th>$\sigma T^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHAMBER</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P = 194.4 atm</td>
<td>234</td>
<td>90.7</td>
<td>124</td>
<td>234</td>
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<tr>
<td>T = 3626.02K</td>
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<td></td>
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<td></td>
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<tr>
<td>L = 43.98 cm</td>
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<tr>
<td>$P_w = 134.5$ atm</td>
<td></td>
<td></td>
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<tr>
<td><strong>THROAT</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>P = 115 atm</td>
<td>192</td>
<td>65.8</td>
<td>98.4</td>
<td>192</td>
</tr>
<tr>
<td>T = 3450K</td>
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<td></td>
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<tr>
<td>L = 25.42 cm</td>
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<td></td>
</tr>
<tr>
<td>$P_w = 81.1$ atm</td>
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<tr>
<td><strong>EXIT</strong></td>
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<td></td>
</tr>
<tr>
<td>P = 0.1943 atm</td>
<td>0.692</td>
<td>0.621</td>
<td>0.63</td>
<td>3.62</td>
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<tr>
<td>T = 1279K</td>
<td></td>
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</tr>
<tr>
<td>L = 230.436 cm</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>$P_w = 0.15$ atm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## TOTAL GAS RADIATION - cal/cm²-s

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Wide</th>
<th>$\sigma T^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHAMBER</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>$P=43$ atm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T=3513$K</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$L=105.184$ cm</td>
<td>91.1</td>
<td>51.4</td>
<td>206</td>
</tr>
<tr>
<td>$P_w=5.76$ atm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_e=0.57$ atm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>THROAT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P=25$ atm</td>
<td></td>
<td></td>
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<tr>
<td>$T=3230$K</td>
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<tr>
<td>$L=24.918$ cm</td>
<td>21.6</td>
<td>22.1</td>
<td>147</td>
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<tr>
<td>$P_w=3.40$ atm</td>
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</tr>
<tr>
<td>$P_e=0.33$ atm</td>
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<td></td>
</tr>
<tr>
<td><strong>EXIT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P=1.04$ atm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$T=2200$ K</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>$L=67.95$ cm</td>
<td>2.48</td>
<td>2.53</td>
<td>31.7</td>
</tr>
<tr>
<td>$P_w=0.14$ atm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$P_e=0.014$ atm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AL₂O₃ PARTICLE RADIATION - cal/cm²-s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>LOS</td>
<td>182</td>
<td>206.3</td>
<td>156.8</td>
</tr>
<tr>
<td>CHAMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THROAT</td>
<td>95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXIT</td>
<td>12.5</td>
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</tr>
</tbody>
</table>

\(\sigma T^4\)
Plume Radiation from a Small Scale F-1 Engine
(Reardon, Radiation Handbook)
RSRM48-1 SIRRM-II Predicted Plume Radiance at \( \frac{X}{R_i} = 2.24 \)
TRENDS IN $\text{Al}_2\text{O}_3$ PARTICLE SIZE FOR SRM
(from Netzer’s experiments)

- Chamber near propellant surface - 130 $\mu$m
- Chamber at nozzle entrance - 4-17 $\mu$m
- Converging Nozzle Section - particles breakup
- Diverging Nozzle Section - particles agglomerate
- Plume Nearfield - multi-modal PSD w/large particles near centerline
- Plume Farfield - small particles
PRESENT PLUME RADIATION METHODOLOGY

- Flowfields - Standard Axisymmetric Models (RAMP2, SPF/2, SPF/3)
- Radiation - SIRRM, Reverse Monte Carlo
- Particle Size Based on MNASA 48" Measurements of Sambamurthi
- Improve Particle-Gas Heat Transfer Method of Moylan
RADIATION/CONVECTION COUPLING

Transport Equation Solver: the FDNS-EL Code

Energy Equation contains:

\[ \nabla \cdot \bar{q}_r = \int_0^\infty \kappa_\lambda [4\pi I_{\lambda b}\{T\} - \int_{4\pi} I_\lambda \{\bar{r}, \bar{\Omega}\} d\bar{\Omega}] d\lambda \]

The last term in this equation requires an evaluation of the intensity in all directions at each point in the flowfield.

The intensity is obtained from the Radiative Transfer Equation (RTE):

\[ \bar{\Omega} \cdot \nabla I_\lambda \{\bar{r}, \bar{\Omega}\} = \kappa_\lambda I_{\lambda b}\{T\} - (\kappa_\lambda + \sigma_\lambda)I_\lambda \{\bar{r}, \bar{\Omega}\} \]

\[ + \frac{\sigma_\lambda}{4\pi} \int_{4\pi} P\{\bar{r}, \bar{\Omega}' - \bar{\Omega}\} I_\lambda \{\bar{r}, \bar{\Omega}'\} d\Omega' \]
FORMAL SOLUTION TO RTE

\[ I\{\vec{r}, \vec{\Omega}\} = I\{\vec{r}', \vec{\Omega}'\} e^{-\tau} \]

\[ + \int_0^\tau e^{-\kappa t} \left[ \kappa I_b\{\vec{r}\} + \frac{\sigma}{4\pi} \int_{4\pi} I\{\vec{r}, \vec{\Omega}\} P\{\vec{r}, \vec{\Omega}' - \vec{\Omega}\} d\vec{\Omega}' \right] dt \]

(Subscript \( \lambda \) is suppressed for clarity, but intensity is still monochromatic)

Solutions have been obtained by:

- **the PIM method** (Tan)
  - numerical evaluation of the integral terms.

- **the YIX method** (Tan & Howell)
  - uses piecewise-constant interpolation and stores intermediate integral evaluations to improve the PIM method.
SOLUTIONS TO THE RTE USING SPHERICAL HARMONICS

\( (P_N - \text{Approximation}) \)

The \( P_i - \text{Approximation} \) (ODA) requires solutions of PDE’s to evaluate the integrated form of the RTE rather than integral equations:

1. Express the intensity as a generalized Fourier Series using Legendre Polynomials.

2. Express the Phase Function with Legendre Polynomials

\[
P\{\vec{r}, \vec{\Omega}' - \vec{\Omega}\} = 1 + A_1 \vec{r} \cdot (\vec{\Omega}' - \vec{\Omega})
\]

Requires solution to:

\[
\nabla_\tau \cdot \left( \frac{1}{(1 - A_1 \omega/3)} \nabla_\tau G \right) = -3(1 - \omega)(4\pi I_b - G)
\]

If \( A_1 \omega \) is constant, this is an elliptic PDE. When solved,

\[
\vec{q} = -\left( \frac{1}{3 - A_1 \omega} \right) \nabla_\tau G
\]

\( G \) is incident radiation at a point

\[
G\{r\} = \int_{4\pi} I\{\vec{r}, \vec{\Omega}'\} d\Omega'
\]

\[
I\{\vec{r}, \vec{\Omega}\} = \frac{1}{4\pi} [G\{\vec{r}\} + 3\vec{q}\{\vec{r}\} \cdot \vec{\Omega}]
\]

Limitation: For \( N=1 \) or 3, accurate for only optically thick media.
THE MODIFIED DIFFERENTIAL APPROXIMATION

The MDA generalizes $P_1$ solution to treat arbitrary optical thickness.

Let surface & media contribute to intensity:

$$I\{\vec{r}, \, \vec{s}\} = I_w\{\vec{r}, \, \vec{s}\} + I_m\{\vec{r}, \, \vec{s}\}$$

Solution requires evolution of:

$$G_w\{\vec{r}\} = \frac{1}{\pi} \int_{4\pi} J_w\{\vec{r}_w\} \, e^{-\tau_{s}} \, d\Omega$$

$$\vec{q}_w\{\vec{r}\} = \frac{1}{\pi} \int_{4\pi} J_w\{\vec{r}_w\} \, e^{-\tau_{s}} \, \vec{s} \, d\Omega$$

$$J_i = \varepsilon_i \pi I_{bi} + (1-\varepsilon_i) \sum_{j=1}^{N} J_i e^{-\tau_{ij}} F_{i-j}$$

$$\nabla_{\tau} G_m = A_1 \omega (\vec{q}_w + \vec{q}_m) - 3 \, \vec{q}_m$$

$$\nabla_{\tau} \cdot \vec{q}_m = (1-\omega)4\pi I_b + \omega (G_w + G_m) - G_m$$
THE IMPROVED DIFFERENTIAL APPROXIMATION

The IDA has the same solution features as the MDA but is more computationally efficient.

Solution requires:

The ODA, i.e. the $P_1$ solution, and also:

\[
J_w\{\vec{r}\} = \varepsilon \pi I_{bw}\{\vec{r}\}
\]

\[
+ (1-\varepsilon) \int_A \left[ J_w\{\vec{r}'\} e^{-\tau_{s}} + \pi S^*\{\vec{r} - S_o \hat{s}, \hat{s}\} (1-e^{-\tau_{s}}) \right] \frac{\cos \theta \cos \theta'}{\pi S^2} dA
\]

\[
G\{\vec{r}\} = \int_A \left[ J_w\{\vec{r}'\} e^{-\tau_{s}} + \pi S^*\{\vec{r} - S_o \hat{s}, \hat{s}\} (1-e^{-\tau_{s}}) \right] \frac{\cos \theta' dA}{\pi S^2}
\]

\[
q\{\vec{r}\} = \int_A \left[ J_w\{\vec{r}'\} e^{-\tau_{s}} + \pi S^*\{\vec{r} - S_o \hat{s}, \hat{s}\} (1-e^{-\tau_{s}}) \right] \hat{s} \frac{\cos \theta' dA}{\pi S^2}
\]
SOLUTIONS TO THE RTE
USING THE METHOD OF DISCRETE COORDINATES

Solves a number of LOS’s to obtain:

\[ G(\bar{r}) = \sum_{i=1}^{n} w_i I_i(\bar{r}) \]

\[ \bar{q}(\bar{r}) = \sum_{i=1}^{n} w_i I_i(\bar{r}) \bar{s}_i \]

\( w_i \)'s are weighting functions which must sum to the surface of a unit sphere.

Radiation/convection coupled solution has been reported for a 2-D sooty, ethylene flame in which 12 LOS's were used to evaluate each grid point (Kaplan, NRL)
CONCLUSIONS

1. For H₂/O₂ motors -
   • use narrow band models for H₂O within chamber use $\epsilon = 0.95$ between 1-4 $\mu$m

2. For SRM motors -
   • use narrow band models for CO₂ & H₂O
   • use linear anisotropic scattering model for Al₂O₃ particles within chamber use $\epsilon = 0.97$ between 0.6-8 $\mu$m

3. For HC/O₂ motors -
   • reasonable prediction of soot concentration is needed

4. Radiation/convection coupling
   • use FDNS (or FDNS-EL) for flowfield
   • use ODA in chamber & converging nozzle
   • use IDA in diverging nozzle & plume
IGES TRANSFORMER AND NURBS IN GRID GENERATION

by
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ABSTRACT

In the field of Grid Generation and the CAD/CAM, there are numerous geometry output formats which require the designer to spend a great deal of time manipulating geometrical entities in order to achieve a useful sculptured geometrical description for grid generation. Also in this process, there is a danger of losing fidelity of the geometry under consideration. This stresses the importance of a standard geometry definition for the communication link between varying CAD/CAM and grid system. The IGES (Initial Graphics Exchange Specification) file is a widely used communication between CAD/CAM and the analysis tools. The scientists at NASA Research Centers – including NASA Ames, NASA Langley, NASA Lewis and NASA Marshall – have recognized this importance and therefore, in 1992 they formed the committee of the "NASA-IGES" which is the subset of the standard IGES. This committee stresses the importance and encourage the CFD community to use the standard IGES file for the interface between the CAD/CAM and CFD analysis. Also two of the IGES entities — the NURBS Curve (Entity 126) and NURBS Surface (Entity 128) — which have many useful geometric properties — like the convex hull property, local control property and affine invariance, also widely utilized analytical geometries can be accurately represented using NURBS. This is important in today grid generation tools because of the emphasis of the interactive design.

To satisfy the geometry transformation between the CAD/CAM system and Grid Generation field, the CAGI—Computer Aided Geometry Design is developed, which include the Geometry Transformation, Geometry Manipulation and Geometry Generation as well as the user interface. A self explanatory pictorial views of CAGI modules and links is shown in Figure 1.

This paper will present the successful development IGES file transformer and application of NURBS definition (Ref 3) in the grid generation (Ref 4,5).
IGES TRANSFORMER AND NURBS

IN

GRID GENERATION

Graduate Student: Tzu-Yi Yu

Advisor: Dr. Bharat K. Soni

Sponsor: NASA/ Marshall Space Flight Center
MOTIVATION:

- Follow the National Standard and set the communication between CAD/CAM and the Grid Generation Tools
- Apply the NURBS definition to Grid Generation

STRATEGY:

- Develop the integrated computer program — CAGI : Computer Aided Grid Interface
WHY IGES?

Initial Graphics Exchange Specification

National Standard

All-inclusive

NASA IGES
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Geometry Generation:

- Point, Line, Parametric Curve, Bezier Curve
- NURBS Curve
- TFI, NURBS Surface, Bezier Surface
- Surface of Revolution

Geometry Manipulation:

- Picking, Changing the definition of NURBS
- Redistribute the existing geometry
Geometry Generation:

- Point, Line, Parametric Curve, Bezier Curve
- NURBS Curve
- TFI, NURBS Surface, Bezier Surface
- Surface of Revolution

Geometry Manipulation:

- Picking, Changing the definition of NURBS
- Redistribute the existing geometry
NURBS Curve

\[ C(t) = \frac{\sum_{i=0}^{K} W(i)P(i)b_i(t)}{\sum_{i=0}^{K} W(i)b_i(t)} \]

- \( W(i) \): the weights
- \( P(i) \): the control points
- \( b_i(t) \): the basis functions

\[ b_{i,k}(t) = \frac{(t - T(i))b_{i,k-1}(t)}{T(i + k - 1) - T(i)} + \frac{(T(i + k) - t)b_{i+1,k-1}(t)}{T(i + k) - T(i + 1)} \]

where subscript \( k \) is the order of the curve
and \( b_{i,1}(t) = 1 \) if \( T(i) \leq t < T(i + 1) \)
\( = 0 \) otherwise

\[ M = k - 1 \quad , \quad N = K - M + 1 \]

knot sequence:
\[ T(-M) \ldots T(0) \ldots T(N+M) \]
- NURBS Surface

> Entity type = 128

\[
S(s, t) = \sum_{i=0}^{K1} \sum_{j=0}^{K2} W(i, j) P(i, j) b_i(s) b_j(t)
\]

\[
W(i, j) = \text{weights}
\]

\[
P(i, j) = \text{control points}
\]

\[
b_i(s), b_j(t) : \text{the basis functions in}
\]

\[
b_{i, k_1}(s) = \frac{(s - S(i)) b_{i, k_1-1}(s)}{S(i + k_1 - 1) - S(i)} + \frac{(S(i + k_1) - s) b_{i+1, k_1-1}(s)}{S(i + k_1) - S(i + 1)}
\]

where \( k_1 \) is the order of the surface in I direction

and \( b_{i,1}(s) = 1 \) if \( S(i) \leq s < S(i + 1) \)

\( = 0 \) otherwise

\[
b_{i, k_2}(t) = \frac{(t - T(i)) b_{i, k_2-1}(t)}{T(i + k_2 - 1) - T(i)} + \frac{(T(i + k_2) - t) b_{i+1, k_2-1}(t)}{T(i + k_2) - T(i + 1)}
\]

where \( k_2 \) is the order of the surface in J direction

and \( b_{i,1}(t) = 1 \) if \( T(i) \leq t < T(i + 1) \)

\( = 0 \) otherwise

\[
M1 = k1 - 1, N1 = K1 - M1 + 1
\]

knot sequence:

\[
S(-M1) \ldots S(0) \ldots S(N1+M1)
\]

\[
M2 = k2 - 1, N2 = K2 - M2 + 1
\]

knot sequence:

\[
T(-M2) \ldots T(0) \ldots T(N2+M2)
\]
GEOMETRY
Control Net: 11 X 7

GEOMETRY
NURBS Surface: 30 X 30, Cubic Surface
Periodic in J, Multiplicity in J
**NURBS Volume**

\[
V(s,t,w) = \sum_{i=0}^{K1} \sum_{j=0}^{K2} \sum_{k=0}^{K3} W(i,j,k) P(i,j,k) b_i(s) b_j(t) b_k(u)
\]

where

\[
b_i(s) = \begin{cases} 
1 & \text{if } s \leq S(i+1) \\
0 & \text{otherwise}
\end{cases}
\]

\[
b_0(s) = \begin{cases} 
S(i) & \text{if } S(i) = S(i+1) \\
0 & \text{otherwise}
\end{cases}
\]

and

\[
b_i(s) = \begin{cases} 
S(i+1) - S(i) & \text{if } S(i) < s < S(i+1) \\
0 & \text{otherwise}
\end{cases}
\]

\[
b_j(t) = \begin{cases} 
T(j+1) - T(j) & \text{if } T(j) \leq t < T(j+1) \\
0 & \text{otherwise}
\end{cases}
\]

and

\[
b_0(t) = 0
\]

\[
b_j(t) = \begin{cases} 
T(j+1) & \text{if } T(j) \leq t < T(j+1) \\
0 & \text{otherwise}
\end{cases}
\]

\[
b_i(s) = \begin{cases} 
S(i+1) - S(i) & \text{if } S(i) < s < S(i+1) \\
0 & \text{otherwise}
\end{cases}
\]

\[
b_0(u) = 0
\]

\[
b_k(u) = \begin{cases} 
T(k+1) - T(k) & \text{if } T(k) \leq u < T(k+1) \\
0 & \text{otherwise}
\end{cases}
\]

where

\[
K1 = K1 - 1, \quad N1 = K1 - M1 + 1
\]

\[
K2 = K2 - 1, \quad N2 = K2 - M2 + 1
\]

\[
K3 = K3 - 1, \quad N3 = K3 - M3 + 1
\]

**knot sequence**:

\[
\{S(0), \ldots, S(N1+1)\} \quad \{T(0), \ldots, T(N2+1)\} \quad \{U(0), \ldots, U(N3+1)\}
\]

\[
\{T(-M2), \ldots, T(0), \ldots, T(M2+1)\}
\]

\[
\{U(-M3), \ldots, U(0), \ldots, U(M3+1)\}
\]

\[
\{U(-M3), \ldots, U(0), \ldots, U(M3+1)\}
\]
WHY NURBS

- Local control
- Stable
- Describe the analytic geometry
- Flexible and efficient data structure
• Inverse Approach

> Given input curve \( X_0, X_1, \ldots, X_L \),
determine the control points \( d_{-1}, d_0, \ldots, d_L \)

> Knot sequence: by chord length or centripetal

\[
\begin{bmatrix}
1 & \alpha_1 & \beta_1 & \gamma_1 \\
\alpha_2 & \beta_2 & \gamma_2 & \\
\vdots & & & \\
\alpha_{L-1} & \beta_{L-1} & \gamma_{L-1} & \\
0 & 1 & & \\
\end{bmatrix}
\begin{bmatrix}
d_0 \\
d_1 \\
d_2 \\
\vdots \\
d_{L-1} \\
\end{bmatrix}
= 
\begin{bmatrix}
r_0 \\
r_1 \\
r_2 \\
\vdots \\
r_{L-1} \\
\end{bmatrix}
\]

\[
\begin{bmatrix}
\beta_0 & \gamma_0 \\
\alpha_1 & \beta_1 & \gamma_1 \\
\alpha_2 & \beta_2 & \gamma_2 & \\
\vdots & & & \\
\alpha_{L-2} & \beta_{L-2} & \gamma_{L-2} & \\
\alpha_{L-1} & \beta_{L-1} & \\
\end{bmatrix}
\begin{bmatrix}
d_0 \\
d_1 \\
d_2 \\
\vdots \\
d_{L-1} \\
\end{bmatrix}
= 
\begin{bmatrix}
r_0 \\
r_1 \\
r_2 \\
\vdots \\
r_{L-2} \\
r_{L-1} \\
\end{bmatrix}
\]

\[
a_i = \frac{\Delta_i^2}{\Delta_{i-2} + \Delta_{i-1} + \Delta_i} \quad \beta_i = \frac{\Delta_i(\Delta_{i-2} + \Delta_{i-1})}{\Delta_i + \Delta_{i-1} + \Delta_i} + \frac{\Delta_{i+1}(\Delta_{i+1} + \Delta_{i+2})}{\Delta_i + \Delta_{i+1} + \Delta_{i+2}} \quad \gamma_i = \frac{\Delta_i^2}{\Delta_{i-1} + \Delta_i + \Delta_{i+1}}
\]

\( r_0, r_L \) could be arbitrarily set

\( r_i = (\Delta_{i-1} + \Delta_i) x_i \)

and we set \( \Delta_{-1} = \Delta_L = 0 \)
Conclusion:

- Importance of Geometry Transformation between different system
- NURBS provide robust Geometry data structure

Future Work:

- Geometry Generation / Manipulation
- IGES Entities with NURBS form
References


Criteria for Evaluation of Grid Generation Systems

Edward, P. Ascoli, Steven L. Barson, Michele E. DeCroix, and Wayne W. Hsu

Rockwell International, Rocketdyne Division

Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion

April 20-22, 1993
NASA Marshall Space Flight Center

Abstract

Many CFD grid generation systems are in use nationally, but few comparative studies have been performed to quantify their relative merits. A study was undertaken to systematically evaluate and select the best CFD grid generation codes available. Detailed evaluation criteria were established as the basis for the evaluation conducted. Descriptions of thirty-four separate criteria, grouped into eight general categories are provided. Benchmark test cases, developed to test basic features of selected codes, are described in detail. Scoring guidelines were generated to establish standards for measuring code capabilities, ensure uniformity of ratings, and minimize personal bias among the three code evaluators. Ten candidate codes were identified from government, industry, universities, and commercial software companies. A three phase evaluation was conducted. In Phase 1, ten codes identified were screened through conversations with code authors and other industry experts. Seven codes were carried forward into a Phase 2 evaluation in which all codes were scored according to the predefined criteria. Two codes emerged as being significantly better than the others; RAGGS and GRIDGEN. Finally, these two codes were carried forward into a Phase 3 evaluation in which complex 3-D multizone grids were generated to verify capability.
CRITERIA FOR EVALUATION OF GRID GENERATION SYSTEMS

Edward P. Ascoli
Steven L. Barson
Michele E. DeCroix
Wayne W. Hsu

Rockwell International, Rocketdyne Division

Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion

April 20-22, 1993
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EVALUATION OF GRID GENERATION SYSTEMS

• BACKGROUND
  • MANY GRID GENERATION CODES CURRENTLY AVAILABLE
  • VARIOUS SYSTEMS EMPLOY DIFFERENT APPROACHES AND CODE FEATURES
  • NEED EXISTS TO CONDUCT SYSTEMATIC REVIEW OF GRID GENERATION CODES CURRENTLY AVAILABLE

• OBJECTIVES
  • IDENTIFY CANDIDATE GRID GENERATION CODES
  • SYSTEMATICALLY EVALUATE IDENTIFIED CODES
  • INTEGRATE BEST CODES WITH ROCKETFYNE ADVANCED COMPUTATIONAL ENGINEERING SYSTEM (RACES) FOR INCREASED PRODUCTIVITY
APPROACH

- DETAILED EVALUATION CRITERIA ESTABLISHED
- BENCHMARK CASES DEVELOPED
- SCORING GUIDELINES GENERATED
- CANDIDATE CODES IDENTIFIED
- THREE PHASE EVALUATION CONDUCTED
  - PHASE 1: SCREEN POTENTIAL CODES
  - PHASE 2: PRELIMINARY EVALUATION
  - PHASE 3: FINAL EVALUATION
EVALUATION CRITERIA

- 34 SEPARATE CRITERIA DEFINED

- GROUPED INTO 8 GENERAL CATEGORIES
  - GEOMETRY DEFINITION
  - SURFACE / VOLUME GRIDS
  - GRID TYPES SUPPORTED
  - GRID CONTROL
  - USABILITY
  - SUPPORT SERVICES
  - PORTABILITY
  - COSTS
EVALUATION CRITERIA

GEOMETRY DEFINITION

- GEOMETRY DEFINITION CATEGORY INCLUDES:
  - ABILITY TO I/O VARIOUS FORMATS (e.g., CAD/CAE VIA DIRECT, IGES, OTHERS)
  - CREATION CAPABILITY WITHIN GRID GENERATION CODE
  - SURFACE ACCURACY (AS CREATED, AS IMPORTED)

- KEY CRITERIA (HIGHEST WEIGHTING)
  - IGES INPUT (9/10)
    - POINTS
    - LINES
    - SURFACES
  - INTERNAL GEOMETRY CREATION CAPABILITY (5/10)
EVALUATION CRITERIA

SURFACE / VOLUME GRID

- SURFACE / VOLUME GRID CATEGORY INCLUDES:
  - ACCURACY ISSUES
  - CONSTRUCTION OF ENTITIES ON GEOMETRIC SURFACE
  - POINTS ON GEOMETRIC SURFACE
  - RANGE OF METHODOLOGIES AVAILABLE AND THEIR EFFECTIVENESS
  - ALGEBRAIC
  - ELLIPTIC
  - HYPERBOLIC

KEY CRITERIA (HIGHEST WEIGHTING)

- METHODOLOGIES AVAILABLE
  - ALGEBRAIC (10/10)
  - ELLIPTIC (9/10)
EVALUATION CRITERIA

GRID TYPES SUPPORTED

• GRID TYPES SUPPORTED CATEGORY INCLUDES:
  • MULTIZONE
  • PERIODIC
  • H-TYPE
  • C- AND O-TYPES
  • FAN (DEGENERATE CELLS)
  • 2-D AND 3-D

• KEY CRITERIA (HIGHEST WEIGHTING)
  • MULTIZONE (10/10)
  • H-TYPE (1010)
  • 2-D AND 3-D (10/10)
EVALUATION CRITERIA

GRID CONTROL

- GRID CONTROL CATEGORY INCLUDES:
  - CLUSTERING OPTIONS (e.g., LINEAR, GEOMETRIC, EXPONENTIAL, etc.)
  - LOCAL CONTROL
    - EDITING
    - INTERACTIVE
    - SMOOTHING

- KEY CRITERION (HIGHEST WEIGHTING)
  - CLUSTERING (10/10)
EVALUATION CRITERIA

USABILITY

- LEARNABILITY
- USER INTERFACE
- EASY TO MODIFY (PARAMETRICS)
- SPECIALIZE (TEMPLATES)
- SAVE INTERMEDIATE STATE
- GRID DIAGNOSTICS
- ERROR HANDLING
- SIZE LIMITATIONS

KEY CRITERIA (HIGHEST WEIGHTING)

- USER INTERFACE (10/10)
- LEARNABILITY (10/10)
- SAVE INTERMEDIATE STATE (10/10)
EVALUATION CRITERIA

SUPPORT SERVICES

- SUPPORT SERVICES CATEGORY INCLUDES:
  - SUPPORT SERVICES AVAILABLE (e.g., DOCUMENTATION, TRAINING, HOT LINE, etc.)
  - SOURCE CODE AVAILABILITY
  - AUTHOR/VENDOR RESPONSIVENESS

- KEY CRITERIA (HIGHEST WEIGHTING)
  - SUPPORT SERVICES AVAILABLE (10/10)
  - SOURCE CODE AVAILABILITY (10/10)
  - AUTHOR/VENDOR RESPONSIVENESS (10/10)
EVALUATION CRITERIA

PORTABILITY

- PORTABILITY CATEGORY INCLUDES:
  - RANGE OF COMPUTING PLATFORMS SUPPORTED
  - NOTE: ALL CODES EXCEPT PATRAN REQUIRE SGI
  - GL OR OPEN GL
  - FEW OPTIONS

KEY CRITERION (HIGHEST WEIGHTING)

- PORTABILITY (5/10)
- NOT A DISTINGUISHING FACTOR
EVALUATION CRITERIA

COSTS

- COSTS CATEGORY INCLUDES:
  - SOURCE CODE AND ANNUAL MAINTENANCE
  - TRAINING
  - CONSULTING

- KEY CRITERION (HIGHEST WEIGHTING)
  - SOURCE CODE AND ANNUAL MAINTENANCE (10/10)
BENCHMARK CASES DEVELOPED

- SERIES OF TEST CASES DEVISED TO TEST BASIC CODE FEATURES
  - MANY SIMPLE CASES
  - ISOLATE SINGLE GRID GENERATION ISSUE
  - TYPICAL OF PROBLEMS ENCOUNTERED DURING CFD GRID GENERATION
  - THREE SETS OF 2-D CASES, ONE SET OF 3-D CASES

- ALL CODES TESTED THROUGH EXECUTION OF BENCHMARK CASES

- AS MANY CASES EXECUTED AS PRACTICAL FOR EACH CODE
  - CODE LIMITATIONS
  - LIMITED LEARNING VALUE
  - TIME LIMITATIONS
# Benchmark Cases - Set 1

**Geometry:**
- Case 1: \(a=b=c=d=1\)
- Case 2: \(a=0.25, b=c=d=1\)
- Case 3: \(a=b=1, c=4, d=1\)

**Grid Type:**
- \(H\)
- \(A+\text{Elliptic}\)
- \(A+\text{Trig}\)
- \(H\)
- \(H-FAN-H\)
- \(H-FAN-H\)
- \(H-H\)
- \(E+\text{Elliptic}\)

**Topology:**
- Single Zone
- Multi-Zone

**Subset**
- A
- B
- C
- D
- E
- F
- G
- H
- J

---

The diagram shows a geometric configuration with labeled dimensions and grid types indicated for each case.
BENCHMARK CASES - SET 1 (CONT'D)

TOPOLOGY 1: H-GRID

- GEOM 1: \( i_{\text{max}} = 30, j_{\text{max}} = 20+18+20 \) (1740 grid points)
- GEOM 2: \( i_{\text{max}} = 30, j_{\text{max}} = 20+18+20 \) (1740 grid points)
- GEOM 3: \( i_{\text{max}} = 30, j_{\text{max}} = 10+38+10 \) (1740 grid points)

TOPOLOGY 2: H-FAN-H

- GEOM 1 Z1: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
- Z2: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
- Z3: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
  (5043 grid points)
- GEOM 2 Z1: \( i_{\text{max}} = 41, j_{\text{max}} = 11 \)
- Z2: \( i_{\text{max}} = 31, j_{\text{max}} = 11 \)
- Z3: \( i_{\text{max}} = 41, j_{\text{max}} = 11 \)
  (1243 grid points)
- GEOM 3 Z1: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
- Z2: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
- Z3: \( i_{\text{max}} = 161, j_{\text{max}} = 41 \)
  (9963 grid points)

TOPOLOGY 3: H-H

- GEOM 1 Z1: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
- Z2: \( i_{\text{max}} = 41, j_{\text{max}} = 81 \)
  (5002 grid points)
- GEOM 2 Z1: \( i_{\text{max}} = 41, j_{\text{max}} = 11 \)
- Z2: \( i_{\text{max}} = 41, j_{\text{max}} = 51 \)
  (2542 grid points)
- GEOM 3 Z1: \( i_{\text{max}} = 41, j_{\text{max}} = 41 \)
- Z2: \( i_{\text{max}} = 41, j_{\text{max}} = 161 \)
  (8282 grid points)
## BENCHMARK CASES - SET 2

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<th>SUBSET</th>
<th>GEOMETRY</th>
<th>TOPOLOGY</th>
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BENCHMARK CASES - SET 2 (CONT'D)

TOPOLOGY 1: H-GRID, PERIODIC

GEOM 1: \(i_{\text{max}} = 100+100+100, j_{\text{max}} = 50\)

TOPOLOGY 2&3: C & O - GRIDS, PERIODIC

GEOM 2: O - GRID
- \(Z1: i_{\text{max}} = 200, j_{\text{max}} = 11\)
- \(Z2: i_{\text{max}} = 300, j_{\text{max}} = 25\)
- \(Z3: i_{\text{max}} = 300, j_{\text{max}} = 25\)

GEOM 2: C - GRID
- \(Z1: i_{\text{max}} = 200, j_{\text{max}} = 11\)
- \(Z2: i_{\text{max}} = 300, j_{\text{max}} = 25\)
- \(Z3: i_{\text{max}} = 300, j_{\text{max}} = 25\)
BENCHMARK CASES - SET 3

$W_{\text{wedge}} = 0.25$
$L_{\text{wedge}} = 1.0$

$\alpha_{\text{wedge}} = 15^\circ$
$H_{\text{wedge}} = 0.2679$

$H_{Z1} = H_{Z2} = H_{Z3} = 1.0$
$W_{Z1} = W_{\text{WEDGE}} = 0.25$
$W_{Z2} = 0.75, W_{Z3} = 1.0$
$L_{Z1} = L_{Z2} = L_{Z3} = 1.0$

ZONE 1: $l_{\text{max}} = 21, j_{\text{max}} = 16, k_{\text{max}} = 6$
ZONE 2: $l_{\text{max}} = 21, j_{\text{max}} = 21, k_{\text{max}} = 16$
ZONE 3: $l_{\text{max}} = 21, j_{\text{max}} = 21, k_{\text{max}} = 21$

$(2016 + 7056 + 9261 = 18333 \text{ grid points})$

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<td>H-FAN</td>
<td>1-2 OPTIONS</td>
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</table>
**BENCHMARK CASES - SET 4**

**GEOMETRY:**
- **TOP:** $2 + \cos(X)$, $0 \leq X \leq \pi$
- **BOTTOM:** $\cos(X)$, $0 \leq X \leq \pi$
- $H = 5$

**GRIDS**
- 1: $i_{\text{max}} = 10$, $j_{\text{max}} = 10$
- 2: $i_{\text{max}} = 100$, $j_{\text{max}} = 100$
- 3: $i_{\text{max}} = 1000$, $j_{\text{max}} = 1000$

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Rockwell International
Rocketdyne Division

CFD 93-013(A)-019/D1/SLB
SCORING GUIDELINES DEVELOPED

- OBJECTIVES
  - ESTABLISH STANDARDS FOR SCORING CODE CAPABILITIES
  - ENSURE UNIFORMITY OF RATINGS (SHARED WORKLOAD)
  - MINIMIZE PERSONAL BIAS

- APPROACH
  - REVIEW EACH CRITERION
  - CONSIDER POSSIBLE RANGE OF ATTRIBUTES
  - ASSIGN SCORES ACCORDINGLY USING POINT SYSTEM
SCORING GUIDELINES

EXAMPLES

- GEOMETRY DEFINITION, INPUT FORMATS, CAD
  - ACCEPTS IGES FORMAT = 7 PTS
  - EACH ADDITIONAL CAD STANDARD = +1 PT
  - MAXIMUM SCORE = 10 PTS

- SCORING
  - ICEM: ACCEPTS IGES AND 2 EUROPEAN CAD STANDARDS
    (SCORE = 7 + 1 + 1 = 9 PTS)
  - RAGGS: ACCEPTS IGES ONLY
    (SCORE = 7 PTS)
SCORING GUIDELINES

EXAMPLES (CONT'D)

- SURFACE/VOLUME GRIDS, METHODOLOGIES, ALGEBRAIC
  - BASIC LINEAR INTERPOLATION = 1 PT
  - BASIC TRANSFINITE INTERPOLATION (TFI) = 4 PTS
  - ADVANCED TFI = 7 PTS
  - ADDITIONAL POINTS FOR EXTENT OF CONTROL AND DEGREE OF AUTOMATION
  - MAXIMUM SCORE = 10 PTS

- SCORING
  - PATRAN: BASIC LINEAR INTERPOLATION AND SOME ADDITIONAL CONTROL FEATURES (SCORE = 1 + 1 = 2 PTS)
  - EAGLEVIEW, ICEM, IGB, RAGGS: TFI (SCORE = 7 PTS)
  - GRIDGEN: TFI AND EXTENSIVE OPTIONS (SCORE = 7 + 2 = 9 PTS)
CANDIDATE CODES IDENTIFIED

- GRID GENERATION CODES CONSIDERED FROM MANY SOURCES
  - GOVERNMENT
  - INDUSTRY
  - UNIVERSITY
  - COMMERCIAL

- 10 CODES IDENTIFIED AS CANDIDATES FOR EVALUATION
  - EAGLE (MSU)
  - EAGLEVIEW (MSU)
  - GENIE (MSU)
  - GRAPE (NASA AMES)
  - GRIDGEN (GD/MDA/NASA)
  - ICEM (CDC)
  - IGB (NASA LEWIS)
  - PATRAN (PDA)
  - RAGGS (RI NAA)
  - TIGER (MSU)
CODE EVALUATION

PHASE 1 PRE-SCREEN

• OBJECTIVES
  • IDENTIFY MOST PROMISING CODES
  • REDUCE LIST OF CODES TO PRACTICAL SIZE
  • IDENTIFY PHASE 2 EVALUATION CODES

• APPROACH: SURVEY CODE AUTHORS AND INDUSTRY EXPERTS
  • GENERAL CAPABILITY (IGES, GEOMETRY, ALGORITHMS)
  • UNIQUE ASPECTS
  • USE IN, AND ACCEPTANCE BY COMMUNITY
  • NEAR-TERM UPGRADES PLANNED (IGES, INTERACTIVE)
  • USABILITY (SCRIPTS, BATCH VS INTERACTIVE)
  • AVAILABILITY (FOR EVALUATION)
  • DOCUMENTATION AND TRAINING AVAILABLE
CODE EVALUATION

PHASE 1 PRE-SCREEN RESULTS (CONT'D)

• CODES RANKED BASED ON TECHNICAL CAPABILITY AND OTHER CONSIDERATIONS*

1. GRIDGEN
2. RAGGS
3. CDC
4. / 5. EAGLE / EAGLEVIEW
6. GENIE
7. PATRAN
8. IGB
9. GRAPE
10. TIGER

* OTHER CONSIDERATIONS

• BENCHMARK CODES
  • NASA MSFC EXPERIENCE WITH GENIE
  • ROCKETDYNE EXPERIENCE WITH PATRAN AND IGB

• AVAILABILITY DURING PLANNED EVALUATION TIMEFRAME
• AVAILABLE VERSIONS "FROZEN" FOR PHASE 2 EVALUATION
PHASE 2 - PRELIMINARY EVALUATION
MATRIX DEVELOPED

• CRITERIA GROUPED INTO LOGICAL CATEGORIES

• WEIGHTING FACTORS ASSIGNED
  • EACH CRITERION WEIGHS EQUALLY
  • FACTOR RANGE FROM 1-10
    • 1 - LOW IMPORTANCE
    • 10 - HIGH IMPORTANCE

• SPREADSHEET DEVELOPED TO AUTOMATE EVALUATION
  • SCORING GUIDELINES APPLIED
  • EACH CODE SCORED FROM 1-10 BASED ON
    CAPABILITY IN EACH AREA

• AVAILABLE VERSIONS "FROZEN" FOR PHASE 2 EVALUATION
## PHASE 2 - PRELIMINARY EVALUATION MATRIX

*Page 1 of 2*

<table>
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PHASE 2 - PRELIMINARY EVALUATION

SUMMARY

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SCORE DIFFERENCES OF 50-100 POINTS AND GREATER CONSIDERED TO BE SIGNIFICANT

* IGB WORKS WELL FOR INTENDED PURPOSE BUT IS NOT A GENERAL USE CODE
PHASE 2 - PRELIMINARY EVALUATION

CONCLUSIONS

• TOP THREE GRID GENERATION CODES WORTHY OF CONSIDERATION

• SELECTION DEPENDS ON FUNCTIONAL REQUIREMENTS

• RAGGS AND GRIDGEN ARE BOTH GOOD GENERIC CFD GRID GENERATION SYSTEMS
  • RAGGS PRIMARY ADVANTAGES
    • ABILITY TO IMPORT IGES FILES
    • MORE INTERACTIVE GRAPHICAL USER INTERFACE
  • GRIDGEN PRIMARY ADVANTAGES
    • MORE MATURE, ROBUST, WELL DOCUMENTED CODE
    • EXTENSIVE GRID GENERATION ALGORITHMS, OPTIONS

• ICEM CODE PRIMARY STRENGTH IN EXTENSIVE CAD IMPORT/EXPORT CAPABILITY
  • LIMITED GRID GENERATION FEATURES
  • THIRD PARTY CODE (NO SOURCE CODE, SIGNIFICANT COST)
PHASE 3 - FINAL EVALUATION COMPLETED

• TOP TWO CODES (RAGGS, GRIDGEN) FROM PRELIMINARY (PHASE 2) EVALUATION CARRIED FORWARD TO FINAL EVALUATION (PHASE 3)

• COMPLEX 3-D CASE SELECTED TO VERIFY PHASE 2 RESULTS
  • NLS 1.5 STAGE BASE REGION GEOMETRY
    • 8 ZONES
    • 638,000 GRID POINTS IN ONE QUADRANT
  • FULLY GENERATED WITH RAGGS
  • PARTIALLY GENERATED WITH GRIDGEN
    (SUFFICIENT FOR COMPARISON)

• SPREADSHEET REVISED TO EXTEND EVALUATION
  • COMPARISONS EXPANDED
  • MOST RECENT VERSIONS EVALUATED
  • RELATIVE ADJUSTMENTS MADE TO SCORES
## PHASE 3 - FINAL EVALUATION MATRIX

*Page 1 of 2*

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# PHASE 3 - FINAL EVALUATION MATRIX

(Page 2 of 2)

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<td>1573.0</td>
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PHASE 3 - FINAL EVALUATION

SUMMARY AND CONCLUSIONS

• SIGNIFICANT CHANGES IN LATEST VERSIONS

• RAGGS
  • HAS ENHANCED TFI OPTIONS, AUTOMATION
  • MORE AUTOMATED MULTIZONE CAPABILITY (FACE/SEGMENT SORTERS)
  • EXTENDED LOCAL CONTROL OPTIONS
  • EXTENDED HELP FACILITY
  • "SHORTCUT" SINGLE KEY COMMANDS
  • IMPROVED PARAMETRIC AND TEMPLATE CAPABILITIES
  • NEW SESSION HISTORY CAPABILITY

• GRIDGEN v8.0
  • NOW ACCEPTS IGES INPUT
  • ADDITIONAL CLUSTERING OPTIONS
  • TRANSITIONING TOWARD MORE UNIFIED APPROACH
  • REAL TIME COLOR CODED GRID DIAGNOSTICS
PHASE 3 - FINAL EVALUATION

SUMMARY AND CONCLUSIONS (CONT'D)

- RELATIVE RANKINGS OF TOP TWO CODES REMAINS UNCHANGED

<table>
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<td>2.</td>
<td>GRIDGEN</td>
<td>1462</td>
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- RAGGS AND GRIDGEN BOTH CAPABLE OF GENERATING COMPLEX 3-D GRIDS
The accuracy of the numerical algorithm depends not only on the formal order of approximation but also on the distribution of grid points in the computational domain. Grid adaptation is a procedure which allows optimal grid redistribution as the solution progresses. It offers the prospect of accurate flow field simulations without the use of excessively time, computationally expensive, grid.

Grid adaptive schemes are divided into two basic categories: differential and algebraic. The differential method is based on a variational approach where a function which contains a measure of grid smoothness, orthogonality and volume variation is minimized by using a variational principle. This approach provides a solid mathematical basis for the adaptive method, but the Euler-Lagrange equations must be solved in addition to the original governing equations. On the other hand, the algebraic method requires much less computational effort, but the grid may not be smooth. The algebraic techniques are based on devising an algorithm where the grid movement is governed by estimates of the local error in the numerical solution. This is achieved by requiring the points in the large error regions to attract other points and points in the low error region to repel other points.

The development of a fast, efficient, and robust algebraic adaptive algorithm for structured flow simulation applications is presented. This development is accomplished in a three step process. The first step is to define an adaptive weighting mesh (distribution mesh) on the basis of the equidistribution law applied to the flow field solution. The second, and probably the most crucial step, is to redistribute grid points in the computational domain according to the aforementioned weighting mesh. The third and the last step is to reevaluate the flow property by an appropriate search/interpolate scheme at the new grid locations.

The adaptive weighting mesh provides the information on the desired concentration of points to the grid redistribution scheme. The evaluation of the weighting mesh is accomplished by utilizing the weight function representing the solution variation and the equidistribution law. The selection of the weight function plays a key role in grid adaptation. A new weight function utilizing a properly weighted boolean sum of various flowfield characteristics is defined. The redistribution scheme is developed utilizing Non-Uniform Rational B-Splines (NURBS) representation. The application of NURBS representation results in a well distributed smooth grid by maintaining the fidelity of the geometry associated with boundary curves. Several algebraic methods are applied to smooth and/or nearly orthogonalize the grid lines. Elliptic solver is utilized to smooth the grid lines if there are grid crossing.

Various computational examples of practical interest are presented to demonstrate the success of these methods. (1) Single wedge case. (2) Cylinder case. (3) Airfoil NACA 0012 case. (4) Viscous missile case. (5) Slot cooled seeker window case. (6) Moving shock in converge inlet case. (7) 3-D single wedge case. (8) 3-D viscous cone case. (9) 3-D f15 body and wing case. (10) 3-D helicopter propeller shock prediction case. In case (1), (2), (4), (5), (6), (7), (8), and (9), PARC2D and PARC3D are used as the flow simulation code. In case (3), UBI is used as the flow simulation code, and compare to Peter M. Goorjian’s solution. In case (10), MSUTC is used as the flow simulation code.
STRUCTURED ADAPTIVE GRID GENERATION USING ALGEBRAIC METHOD

by

Jiann-Cherng Yang, Bharat K. Soni

and

R. P. Roger, Stephen C. Chan

Teledyne Brown Engineering, Huntsville, AL
WHY?
More Accurate Simulated Solution

HOW?
1. Add More Grid Points
2. Move Grid Points
TWO CATEGORIES OF ADAPTIVE GRID SYSTEM

. Differential Method
  . Slow
  . Smooth
  . Orthogonal

. Algebraic Method
  . Fast
  . Unsmooth
  . Unorthogonal
Weight function

\[ W = \{ 1 + \left[ \sum_{j=1}^{N} \lambda_j \left( \alpha_j q_j \oplus \beta_j k_j \right) \right] \text{wtf} \} \text{disf} \]

\[ \sum_{j=1}^{N} \lambda_j = 1, \quad 0 \leq \alpha_j \leq 1, \quad 0 \leq \beta_j \leq 1 \]

where \( W = W_s \) or \( W_r \) (In \( \xi \) or \( \eta \) Direction)

\[ q = q_s \text{ or } q_r \text{ (Gradient)} \]

\[ k = k_s \text{ or } k_r \text{ (Curvature)} \]

\( \text{wtf} = \text{weight factor} \)

\( \text{disf} = \text{distribution factor} \)

\[ \alpha_j q_j \oplus \beta_j k_j = \alpha_j q_j + \beta_j k_j - (\alpha_j + \beta_j - 1)q_j k_j \]
Figure 1.
Algorithm for Algebraic Adaptive Grid Generation System
Use NURBS surface to generate smooth grid.
Single Wedge Case

Grid Size: 80 X 50

Mach = 1.9

Flow Solver Applied: PARC2D
Figure 2.
Single wedge initial grids & solutions after 300 & 10000 iterations.
Figure 4.

Single wedge, closer Mach number contour look near shock region.
Figure 5.

Use B-Spline curve to keep sharp corners.
Cylinder Case

Grid Size: 80 X 100

Mach = 3.0

Flow Solver Applied: PARC2D
Initial grid simulation

Adaptive grid simulation

Figure 6.
Flow around cylinder initial/adaptive cases.
Figure 7.

Flow around cylinder, closer look near shock region.
Airfoil NACA0012 Case

Grid Size: 120 X 100

Mach = 0.8, \( \alpha = 1.25 \)

Flow Solver Applied: UBI
Airfoil NACA0012 case non-adaptive/adaptive grid/solution,
Mach = 0.8, \( \alpha = 1.25 \).
Inviscid Pressure coefficients for NACA 0012

\[ Mach = 0.8, \alpha = 1.25, \text{itr} = 3000, \text{120x100 Grid, idirection} \]

Figure 9.

Airfoil NACA0012 case \( C_p \) vs \( x/c \) plot, Mach = 0.8, \( \alpha = 1.25 \).
Viscous Missile Case

Grid Size: 105 X 50

Mach = 3.0, Re = 4.9558 x 10^6

Flow Solver Applied: PARC2D
Figure 10.

Viscous missile case, whole field view.
Figure 11.
Viscous missile case, bow shock in front of leading edge.
Slot Cooled Seeker Window

Grid Size: 381 X 109

Mach = 5.0, Re = 3.141x10^5

Flow Solver Applied: PARC2D
Figure 12.
Slot cooled seeker window case, oblique shock above deflection corner.
Moving Shock in Converge Inlet

Grid Size: 200 X 40

Mach = 3.0

Flow Solver Applied: PARC2D
Figure 14.

Adaptive grid for the moving shock in the converge inlet.
3-D Single Wedge Case

Grid Size: 80 X 50 X 11

Mach = 1.9

Flow Solver Applied: PARC3D
Figure 15.
3-D Single wedge, comparison of initial and adaptive grid & solution.
3-D Viscous Cone Case

Grid Size: 105 X 50 X 20

Mach = 3.0, Re = 4.9558 x 10^6

Flow Solver Applied: PARC3D
Figure 16.

3-D viscous cone case, bow shock in front of cone head.
3-D F-15 Body and Wing

Grid Size: 173 X 42 X 80

Mach = 1.5

Flow Solver Applied: PARC3D
Figure 17.
3-D F-15 body and wing case, symmetric surface.
Helicopter Propeller Shock Prediction

Grid Size: Block 1: 26 X 31 X 91
Block 2: 26 X 31 X 91

Flow Solver Applied: MSUTC
Figure 18.

3-D initial and adaptive grid for helicopter propeller.
Figure 19.

3-D adaptive grid surfaces above the helicopter propeller.
Figure 20.

3-D adaptive grid surfaces for the helicopter propeller intersection.
CONCLUSION

. Algebraic Structured Adaptive Grid Generation is fast
. NURBS makes the grid more smooth
. Boolean sum allows an appropriate weight to the flow characteristics
. More other flow characteristics can be added to the weight function
References


A GENERIC EFFICIENT ADAPTIVE GRID SCHEME FOR ROCKET PROPULSION MODELING

J. D. Mo
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Memphis State University
Memphis, TN 38152

Alan S. Chow
Combustion Science Branch
NASA/Marshall Space Flight Center
Huntsville, Al 35812

Abstract

The objective of this research is to develop an efficient, time-accurate numerical algorithm to discretize the Navier-Stokes equations for the predictions of internal one-, two-dimensional and axisymmetric flows. A generic, efficient, elliptic adaptive grid generator is implicitly coupled with the Lower-Upper factorization scheme in the development of ALUNS computer code. The calculations of one-dimensional shock tube wave propagation and two-dimensional shock wave capture, wave-wave interactions, shock wave-boundary interactions show that the developed scheme is stable, accurate and extremely robust. The adaptive grid generator produced a very favorable grid network by a grid speed technique. This generic adaptive grid generator is also applied in the PARC and FDNS codes and the computational results for solid rocket nozzle flowfield and crystal growth modeling by those codes will be presented in the conference, too. This research work is being supported by NASA/MSFC.
A GENERIC EFFICIENT ADAPTIVE GRID SCHEME FOR ROCKET PROPULSION MODELING

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NASA/ Marshall Space Flight Center
Huntsville, AL 35812

J. D. Mo
Memphis State University
Memphis, TN 38152

NASA/MSFC
Workshop for CFD Applications in Rocket Propulsion
April 20-22, 1993
MOTIVATION

* Time-dependent sharp gradient region
  - shock wave propagation
  - shedding vortex
* Moving boundary
  - time-dependent geometrical boundary
    (solid rocket chamber, etc.)
  - time-dependent free surface
* Unknown sharp region for steady solution
  - shock capture
  - boundary layer
OBJECTIVES

- To develop an adaptive grid generator
  - efficient
  - robust
  - easy to be embodied in computer codes
  - numerically stable with most schemes
Table of Contents

1. One-dimensional shock wave propagation (LU scheme)
   - Time accurate
   - Moving grids
2. Supersonic flow in a ramp inlet (LU scheme)
   - Two-dimensional multi-shocks simulation
   - Shock-shock wave interaction
   - Shock-boundary layer interaction
3. Incompressible flow in a cavity (FDNS)
   - Moving interface
   - Free surface
4. Solid rocket nozzle flow modeling (PARC)
Elliptic PDEs for Grid Generation

\[ \xi \alpha + \xi \gamma = P \]
\[ \eta \alpha + \eta \gamma = Q \]

where P and Q are the control functions, and they could be

\[ P = P_0 + P_1 + \ldots \]
\[ Q = Q_0 + Q_1 + \ldots \]
CASE 1. SHOCK TUBE

\[ P_1 \text{ (high pressure)} \quad \text{and} \quad P_2 \text{ (low pressure)} \]
Time-accurate adaptive grid in one-dimensional shock tube simulation
CASE 2. SUPERSONIC RAMP INLET
Pressure contour plot inside a two-dimensional duct.
Adapted grid of a two-dimensional duct.
CASE 3. CAVITY FLOW SIMULATION

solid
CASE 4. SOLID ROCKET NOZZLE FLOW MODELING
CONCLUSIONS

* Versatile grid generator
* Robust to general schemes (LU,FDNS,PARC)
* Efficient and compact
TIGER: A User-Friendly Interactive Grid Generation System

For Complicated Turbomachinery And Axisymmetric Configurations

Ming H. Shih
Bharat K. Soni

NSF Engineering Research Center for Computational Field Simulation
Mississippi State University

Sponsor: NASA Lewis Research Center

April 21, 1993 CFD Workshop
Abstract

The issue of time efficiency in grid generation is addressed by developing a user-friendly graphical interface for interactive/automatic construction of structured grids around complex turbomachinery/axisymmetric configurations. The accuracy of geometry modeling and its fidelity is accomplished by adapting the Non-Uniform Rational B-Spline (NURBS) representation.

A customized interactive grid generation code, TIGER$^1-^6$, has been developed to facilitate the grid generation process for complicated internal, external, and internal–external turbomachinery fields simulations. The FORMS Library$^7$ is utilized to build user-friendly graphical interface (Figure 1). The algorithm allows a user to redistribute grid points interactively on curves/surfaces using NURBS formulation$^8$ with accurate geometry definition. TIGER's features include multi-block, multi-duct/shroud, multi-blade row, uneven blade count, and patched/overlapping block interfaces. It has been applied to generate grids for various complicated turbomachinery geometries (Figure 2), as well as to rocket and missile configurations (Figure 3).
Objectives

To develop an interactive grid generation system with user-friendly graphical user interface (GUI) customized for complicated turbomachinery configurations.

- Accurate and Efficient
- Cost Effective (Labor time in overall grid generation)
- Timely for Engineering Design

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Features

- Compatible with various major industry formats for blade/shroud/duct/hub definition
- Multi-block, multi-blade row, multi-level duct/splitter uneven blade count
- CH/HH topologies with automatic domain mapping
- Journal capability
- External, internal, external–internal flow fields
- Automatic/default grid generation
- Interactive/iterative spacing specification
- User interaction for grid manipulation
Approach

- Originally developed as a module in GENIE
- Rewritten both in C and FORTRAN77 for better algorithm
- GUI with FORMS Library
- NURBS curve/surface for point re-distribution
- Bezier curve for grid line design/manipulation
- Weighted TFI for both surface/volume grid interpolation
- Elliptic system for surface/volume grid generation

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TIGER System

O Grid Module:

Automatic/Default grid generation
User-Interactions:
    RULER
    FRAME
    3D Manipulation

O GVU Module:

Allows any block number, any number of patches in each block
Gouraund shading/Wireframe rendering
General Configurations

O ToolBox Module:

Converts various alien formats for geometry definition
2D LE/TE circle fitting

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Applications

O External flow fields:

Hamilton Standard SR-7 (10 min)  GE counter-rotating Propfan (15 min)
Naval CCOSC Torpedo (1 hour)  Various Missile Configurations

O Internal flow fields:

Rotor-67 (20 min)
Feul Inducer (Have not yet tested with TIGER-II)

O External–Internal flow fields:

NASA Pressure Ration 1.15 Ducted Fan (1~2 hours)
Pratt & Whitney Advanced Ducted Propfan (ADP) (1~2 hours)
GE Energy Efficiency Engine Mockup (1~2 hours with fan only)

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Future Developments

- **Grid Module:**
  - Mixed Grid Topologies (CO/CC/HO/HC)
  - 2D capability
  - Tip Clearance Modeling

- **Flow Module:**
  - Flow Solver Coupling (Whitfield/Janus/Chen/Taylor)
  - Common I/O, Data Structure

- **Visualization Module:**
  - Flow Solution Visualization (Contour/Vector/Particle Trace)
  - Flow Solver BC/IC Setup Panel

- **ToolBox Module:**
  - Rotor Tip Cutter (Spherical)
  - 3D Blade LE/TE Circle Fitting
  - CAD Interface (CAGI)

April 21, 1993  CFD Workshop
Figure 2. Engine Mockup
References


Towards A Generalized Computational Fluid Dynamics Technique for all Mach Numbers

R. W. Walters, D. C. Slack and A. G. Godfrey

Statement of the Problem

Currently there exists no single unified approach for efficiently and accurately solving computational fluid dynamics (CFD) problems across the Mach number regime, from truly low speed incompressible flows to hypersonic speeds. There are several CFD codes that have evolved into sophisticated prediction tools with a wide variety of features including multiblock capabilities, generalized chemistry and thermodynamics models among other features. However, as these codes evolve, the demand placed on the end user also increases simply because of the myriad of features that are incorporated into these codes. In order for a user to be able to solve a wide range of problems, several codes may be needed requiring the user to be familiar with the intricacies of each code and their rather complicated input files. Moreover, the cost of training users and maintaining several codes becomes prohibitive.

Objective of the Work

The objective of the current work is to extend the compressible, characteristic-based, thermochemical nonequilibrium Navier-Stokes code GASP to very low speed flows and simultaneously improve convergence at all speeds. Before this work began, the practical speed range of GASP was Mach numbers on the order of 0.1 and higher. In addition, a number of new techniques have been developed for more accurate physical and numerical modeling.

Approach Used

The primary focus has been on the development of optimal preconditioning techniques for the Euler and the Navier-Stokes equations with general finite-rate chemistry models and both equilibrium and nonequilibrium thermodynamics models. We began with the work of Van Leer, Lee, and Roe for inviscid, one-dimensional perfect gases and extended their approach to include three-dimensional reacting flows. The basic steps required to accomplish this task were a transformation to steam-aligned coordinates, the formulation of the preconditioning matrix, incorporation into both explicit and implicit temporal integration schemes, and modification of the numerical flux formulae. In addition, we improved the convergence rate of the implicit time integration schemes in GASP through the use of inner iteration strategies and the use of the GMRES (General Minimized RESidual) which belongs to the class of algorithms referred to as Krylov subspace iteration. Finally, we significantly improved the practical utility of GASP through the addition of mesh sequencing, a technique in which computations begin on a coarse grid and get interpolated onto successively finer grids.

Conclusions Relevant to Rocket Propulsion

The fluid dynamic problems of interest to the propulsion community involve complex flow physics spanning different velocity regimes and possibly involving chemical reactions. This class of problems results in widely disparate time scales causing numerical stiffness. Even in the absence of chemical reactions, eigenvalue stiffness manifests itself at transonic and very low speed flows which can be quantified by the large condition number of the system and evidenced by slow convergence rates. This results in the need for thorough numerical analysis and subsequent implementation of sophisticated numerical techniques for these difficult yet practical problems. As a result of this work, we have been able to extend the range of applicability of compressible codes to very low speed inviscid flows (M=.001) and reacting flows. Our work now centers on the extension to viscous flows.
Towards a Generalized Computational Fluid Dynamics Technique for all Mach Numbers

R. W. Walters, D. C. Slack, and A. G. Godfrey

Workshop for CFD Applications in Rocket Propulsion
Marshall Space Flight Center
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AeroSoft
Outline

- Phase I Objectives
- Recent improvements and enhancements
- Results
- Phase II Objectives and schedule

AeroSoft
Source Code File Structure

SRC
- 44 files
- 88,430 lines
- 2.54 Mbytes

- dbasemgr
  - 1 file
  - 3,256 lines
  - 32 subroutines
  - 97 Kbytes

- print
  - 13 files
  - 20,726 lines
  - 139 subroutines
  - 0.57 Mbytes

- GASP
  - 11 files
  - 26,148 lines
  - 124 subroutines
  - 0.78 Mbytes

- Include
  - 4 ASCII files
  - 784 lines
  - 13.4 Kbytes

- Libs
  - 15 files
  - 37,358 lines
  - 289 subroutines
  - 1.05 Mbytes

- Makefile
GASP Version 2.2 Extended Features

Basic Features
- Solves steady and unsteady 3-D, Reynolds-Averaged, Navier-Stokes Equations (RANS) and subsets:
  - Thin-layer Navier-Stokes (TLNS)
  - Parabolized Navier-Stokes (PNS)
  - Euler equations
- Fully conservative, cell-centered, upwind, finite volume code
  - 3D, 2D, axisymmetric
  - Multiple grids
- Explicit & implicit time integration of primitive variables
- Finite-rate, frozen, & equilibrium chemistry, mixtures
- Equilibrium and nonequilibrium thermodynamics models

Chemistry
- Fully coupled finite-rate chemistry
- Species and Reaction databases for thermochemical properties
  - stand alone database manager
- Extended rate equations curve fits
- Complete reaction sets for existing chemistry models

Thermodynamics
- Equilibrium and non-equilibrium thermodynamics models
- NASA LeRC extended curve fit option
- Equilibrium curve fits
  - Tannehill TGAS routines
  - Liu and Vinokur curve fits

Fluxes and Jacobians
- Roe, Van Leer, and Steger-Warming flux splittings
- Approximate Roe linearization, complete Van Leer Jacobian
- Full flux with Vigneron technique and complete linearization

Time Integration
- m-stage Runge-Kutta integration
- 3-Factor Approximate Factorization (AF)
- 2-Factor AF/Relaxation in third direction
  - supports all (i,j,k) combinations
- Option to freeze LU elements

AeroSoft
**GASP Version 2.2 Extended Features**

**Boundary Conditions**
- User-selectable list of explicit and implicit boundary conditions:
  - Inflow/Outflow
  - Solid surface
  - Zonal boundaries

**Turbulence Models**
- Fully-coupled two-equation models
  - Characteristic-based treatment of the convective terms
  - Sarkar's compressibility correction
- Baldwin-Lomax algebraic model in any two logical directions
  - Option for Goldberg's backflow model

**Mesh Sequencing**
- Requires a single input deck per zone
- Refinement may be performed in any or all of the logical directions (i,j,k)
- Restart files contain solutions on all grids for convergence studies

**Space-Marching**
- Valid for many:
  - Supersonic, inviscid flows (Euler)
  - High speed viscous flows (PNS)
- March in any logical (i,j,k) direction
- Use the same grid for PNS, TLNS, and RANS calculations

**Graphical User Interface**
- Implemented as a FAST module
- Contains on-line documentation
- Performs consistency and error checks
- Graphical display of boundary conditions
- Constructs syntactically correct input

**Post-Processing**
- Integrated quantities, e.g. lift & drag
- Improvements & enhancements to the GASP 1.x output utilities
- Support for PLOT3D, FAST, and TECPlot TM
- English and SI units
Phase I Objectives

- Preconditioning for Inviscid Flows
- Mesh Sequencing
- GMRES and Jacobi inner iterations
- 3 Factor AF, Jacobi & Gauss Seidel solvers
- Documentation
Inner Iterations

- Improve Update Vector $\Delta q$
- Approaches Exact Solution of Linear Problem
- Relatively Inexpensive
- Most Useful with Block Jacobi Time Integration
Transonic Flow over Circular Arc

\[ M = 0.85 \]
Basic Steps in Preconditioning Analysis

- Transformation of governing equations to stream-aligned coordinates
- Formulation of the Preconditioning Matrix
- Incorporation into explicit and implicit time integration schemes
- Modification of the numerical flux formula (Roe's scheme)
Preconditioned 2-D Euler Equations

Euler equations: \[ \frac{\partial Q}{\partial t} = -P \left( \frac{\partial F}{\partial x} + \frac{\partial G}{\partial y} \right) \]

Steady state: \[ \frac{\partial Q}{\partial t} = 0 \] implies \( R(q) = 0 \).
Viscous Preconditioning

Inviscid 1-D $P$
with $\tau = 1$
A Viscous Pre. Matrix

\[ P = (|A| + \frac{2A_r}{Re})^{-1} \]
**GASP Version 2.2 New Features**

- **Improved turbulence modeling**
  - All algebraic and Two-equation models more accurate
    - See Figure 1.
  - New $k-\varepsilon$ minimization routine
  - Sarkar’s compressibility correction
  - Goldberg’s backflow extension to the Baldwin-Lomax model

- **Graphical User Interface - Version 1.1**
  - FAST™ Module (requires Silicon Graphics workstation)

- **New limiters**
  - Venkat’s limiter with the improved convergence property
    - See Figure 2. Reference AIAA-93-0880
  - The highly compressive Superbee limiter
  - Characteristic-based limiting option for all limiters
GASP Version 2.2 New Features

- Improved implementation of the Vigneron Technique
  See Figure 3. Reference AIAA-92-0189

- New Binary Conversion Utility
  - Convert Grid and Solution 'C' Binary files between architectures
    Cray, IEEE

- Miscellaneous Improvements
  - Entropy fix for Roe's numerical flux function
  - Extended Residual file format
  - CFL / Time Step ramping

- Revised User Manual
  - New chapter on theoretical formulation
  - Revised Quick Reference Cards
Recent Improvements Made to Turbulence Models
Mach 6.5, Flow Over a Flat Plate, Comparison to Data

- Olsen, et. al.
- Chien K-ε Model
- Baldwin Lomax Model

```
qdot (BTU/ft²·sec)

x (in)
```

NASA
Tangential Injection of Helium into Air
with Shock/Boundary Layer Interaction

- Experiment
- Algebraic
- Algebraic w/ Goldberg
- Lam Bremhorst K-ε
- Lam Bremhorst k-ε with correction
Limiter comparison for the Shock Reflection problem

AeroSoft
Improved PNS results for the Mach 2 flow over a flat plate
Support for GASP v2 GUI

- Use of Motif User Interface as well as FAST
  - Motif GUI supported on many Unix platforms
  - Motif widget set offers features not found in FAST

- Support for pointwise boundary conditions
  - Create boundary condition specification file graphically

- Refinement of the zonal boundary definition
  - Current implementation guarantees proper range
  - New implementation will also guarantee proper orientation
Support for GASP v2 GUI (cont.)

- Refinement of the mesh sequencing definition
- Access to the GASP thermo-chemical database

- Rules checking will be extended to include pointwise boundary conditions and zonal boundaries
- Interface will be able to calculate all freestream quantities
- Interface will only allow the selection of valid chemistry models subject to current database.
Expected \textit{GASPv3.0} Features

- More General Zonal Interpolation
  - Allow for mesh point discontinuities at zonal boundaries
  - Correct fluxes to maintain global conservation

- Improved Time Integration Algorithms
  - Multi-Grid
  - Preconditioning
  - Inner Iteration techniques
  - Dual Time Stepping

- Extended Mesh Sequencing
  - More capabilities for multi-zone problems
  - Make it compatible to run with Multi-Grid
Expected GASPv3.0 Features

➢ Chemistry Modeling
  ◆ Option for loosely OR fully coupled chemistry
  ◆ New equilibrium chemistry solution technique
    – Law of mass action
    – Steffenson acceleration for Newton’s method

➢ Turbulence Modeling
  ◆ Option for loosely OR fully coupled turbulence
  ◆ Possible new models
    – Wilcox’s k-ω model

➢ Implicit Boundary Conditions
  ◆ Library of linearized boundary conditions built-in:
| Months after start of contract | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
|-------------------------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| **Preconditioning**           |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Improve Robustness of Inviscid Preconditioner | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver Completed Inviscid Preconditioning | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Perform Research for Viscous Preconditioning | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver Formulation of Viscous Preconditioning | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Code Complete Preconditioning Matrix | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver GASP with New Preconditioning | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Chemistry**                 |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Restructure Code for Chemistry Algorithms | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Implement Loosely Coupled Chemistry | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Implement Equilibrium Chemistry Algorithm | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver GASP with New Chemistry | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Code Diagonalization of Fluid Dynamic Terms | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver GASP with Diagonalization | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Miscellaneous**             |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Implement Wall Functions for Turbulence | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver Wall Function Results | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Improve Mesh Sequencing | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver GASP with Improved Sequencing | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Implement Mesh Embedding Techniques | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver GASP with Mesh Embedding | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vigorously Validate New GASP Code | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver GASP and Validation Results | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Reporting**                 |   |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| Deliver Quarterly Reports | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Prepare Final Report | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deliver Final Report | | | | | | | | | | | | | | | | | | | | | | | | | | |

Table 1: AeroSoft Phase II Timetable
Unstructured Flow Solver Technology

The Best of GASP
- Generalized thermodynamics and chemistry models
- Finite volume, flux splitting algorithms
- Full Navier-Stokes physical model with appropriate turbulence models
- Space marching, including PNS
- Multi-zone capabilities
Unstructured Flow Solver Technology (cont.)

- The Best of Current Unstructured Flow Solver Technology
  - k-exact reconstruction for higher-order spatial accuracy and accurate modeling of viscous terms
  - Implicit relaxation methods for efficient time integration
  - Support for multiple control volume types including triangles, quadrilaterals, tetrahedra, prisms, and hexahedra
3-D Space Marching Discretization 2
HSCT Grid
150,000 cells
300,000 faces
PRECONDITIONING FOR THE NAVIER-STOKES EQUATIONS
WITH FINITE-RATE CHEMISTRY

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ABSTRACT

The extension of Van Leer's preconditioning procedure to generalized finite-rate chemistry is discussed. Application to viscous flow is begun with the proper preconditioning matrix for the one-dimensional Navier-Stokes equations. Eigenvalue stiffness is resolved and convergence-rate acceleration is demonstrated over the entire Mach-number range from nearly stagnant flow to hypersonic. Specific benefits are realized at the low and transonic flow speeds typical of complete propulsion-system simulations. The extended preconditioning matrix necessarily accounts for both thermal and chemical non-equilibrium. Numerical analysis reveals the possible theoretical improvements from using a preconditioner for all Mach number regimes. Numerical results confirm the expectations from the numerical analysis. Representative test cases include flows with previously troublesome embedded high-condition-number areas.

Van Leer, Lee, and Roe recently developed an optimal, analytic preconditioning technique to reduce eigenvalue stiffness over the full Mach-number range. By multiplying the flux-balance residual with the preconditioning matrix, the acoustic wave speeds are scaled so that all waves propagate at the same rate, an essential property to eliminate inherent eigenvalue stiffness. This session discusses a synthesis of the thermo-chemical non-equilibrium flux-splitting developed by Grossman and Cinnella and the characteristic wave preconditioning of Van Leer into a powerful tool for implicitly solving two and three-dimensional flows with generalized finite-rate chemistry.

For finite-rate chemistry, the state vector of unknowns is variable in length. Therefore, the preconditioning matrix extended to generalized finite-rate chemistry must accommodate a flexible system of moving waves. Fortunately, no new kind of wave appears in the system. The only existing waves are entropy and vorticity waves, which move with the fluid, and acoustic waves, which propagate in Mach-number dependent directions. The non-equilibrium vibrational energies and species densities in the unknown state vector act strictly as convective waves. The essential concept for extending the preconditioning to generalized chemistry models is determining the differential variables which symmetrize the flux Jacobians. The extension is then straight-forward.

This algorithm research effort will be released in a future version of the production-level computational code coined the General Aerodynamic Simulation Program (GASP), developed by Walters, Slack and McGrory.
Preconditioning for the Navier-Stokes Equations with Finite-Rate Chemistry

Dr. Andrew G. Godfrey
Preconditioning ... 

- reformulates the governing equations so that all wave fronts propagate at the same rate.
- scales the acoustic waves to reduce stiffness.
- accelerates convergence for all Mach numbers.
- maintains hyperbolic influence of the governing equations.
Singular Systems

- Solution to a linear system

\[
A \, x = b
\]

\[
A \, x - b = R
\]

- Condition Number, \( k(A) = \|A\| \|A^{-1}\| \)

\[
\frac{\|\partial x\|}{\|x\|} = k(A) \frac{\|\partial R\|}{\|R\|}
\]

- Compressible Euler equations decouple at low speed.
Preconditioned Structures

$M = 0$

$M = 0.9$

$M = 1$

$M = 2$
Euler Wave Structures
WITHOUT Preconditioning
WITH Preconditioning
Low-Speed Channel Flow

M=0.001 WITH Preconditioning
Low-Speed Channel Flow

M=0.001 WITHOUT Preconditioning
Axi-Symmetric Nozzle

\[ r(x) = \frac{L}{4} \left[ 1 + \sin \left( \frac{\pi x}{2L} \right) \right] \]
Mach Number & Temperature

- Perfect Gas (Roe)
- Perfect Gas (Mod. Roe)
- Kang & Dunn Equilibrium (Roe)
- Kang & Dunn Equilibrium (Mod. Roe)
- Kang & Dunn Finite Rate (Roe)
- Kang & Dunn Finite Rate (Mod. Roe)

Axial Position (meters)

VIRGINIA TECH
Residual History - Finite Rate

![Graph showing residual history over cross-flow plane number with two lines: one for local time stepping and another for characteristic time stepping.](#)
Pressure Damping

5% pressure disturbance

21 Cells

\[ M_\infty = 0.1 \]
\[ T_\infty = 400 \, ^\circ\text{K} \]
\[ \rho_\infty = 0.7068 \, \text{kg/m}^3 \]

Graph showing different conditions:
- No preconditioning
- Inviscid preconditioning
- Viscous preconditioning

Cell Reynolds Number, \( Re_{\infty} \)
Future Work

- Boundary condition stiffness.
  Discretize characteristic variables.

- Smoothing of singular preconditioning matrix.
  Stagnation points.

- Multi-dimensional Navier-Stokes equations
  Laminar airfoils and separation bubbles.
A Numerical Procedure for Analysis of Finite Rate Reacting Flows

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Engineering Sciences, Inc., Huntsville, AL

Z.J. Chen and C.P. Chen
University of Alabama in Huntsville, AL

T.S. Wang
NASA MSFC, Huntsville, AL

ABSTRACT

Combustion processes in rocket propulsion systems are characterized by the existence of multiple, vastly differing time and length scales, as well as flow-speeds at wide variation of Mach numbers. The chemical kinetics processes in the highly active reaction zone are characterized by much more smaller scales compared to fluid convective and diffusive time scales. An operator splitting procedure for transient finite rate chemistry problems has been developed using a pressure based method, which can be applied to all speed flows without difficulties. The splitting of chemical kinetics terms formed fluid-mechanical terms of the species equation ameliorated the difficulties associated with the disparate time scales and stiffness in the set of equations which describes highly exothermic combustion. A combined efficient ordinary differential equations (O.D.E.) solver was used to integrate the effective chemical source terms over the residence time at each grid cell. One and two dimensional reacting flow situations were carried out to demonstrate and verify the current procedure. Different chemical kinetics with different degrees of nonlinearity have also been incorporated to test the robustness and generality of the proposed method.
A NUMERICAL PROCEDURE FOR ANALYSIS OF FINITE RATE REACTING FLOWS

H.M. Shang and Y.S. Chen
Engineering Sciences, Inc.

Z.J. Chen and C.P. Chen
University of Alabama in Huntsville

T.S. Wang
NASA Marshall Space Flight Center

Presented At 11th Workshop for CFD Applications in Rocket Propulsion -- NASA MSFC
April 20-22, 1993
OBJECTIVE

- DEVELOP AN EFFICIENT ALGORITHM FOR FINITE RATE CHEMICAL REACTING FLOWS AT ALL-SPEED

- VALIDATE THE METHODOLOGY AT STEADY AND TRANSIENT FLOWS
BACKGROUND

- ENGINE COMBUSTOR IGNITION PROCESSES
- SHOCK-INDUCED COMBUSTION AND DETONATION
- IGNITION DELAY AND COMBUSTION EFFICIENCY
- SSME AND HYPersonic VEHICLE PROPULSION, etc.
NUMERICAL ISSUES

- FAST CHEMISTRY OF H2-O2 SYSTEM
- VERY SMALL CHEMICAL TIME SCALE COMPARE TO FLUID DYNAMICS TIME SCALE
- A SET OF STIFF NON-LINEAR PARTIAL DIFFERENTIAL EQUATIONS
- EXPENSIVE CPU TIME EVEN FOR TWO-DIMENSIONAL STUDY
NUMERICAL APPROACH

FINITE RATE CHEMISTRY MODEL

- GENERAL SYSTEM OF CHEMICAL REACTION IN TERMS OF MASS FRACTION:

\[ \sum_i \nu_{ij} M_i = \sum_i \nu'_{ij} M'_i \]

\[ \omega_i = M_{wi} \sum_j (\nu'_{ij} - \nu_{ij}) \left[ K_{ij} \prod_i \left( \frac{\rho \alpha_i}{M_{wi}} \right)^{\nu_{ij}} - K_{ij} \prod_i \left( \frac{\rho \alpha_i}{M_{wi}} \right)^{\nu'_{ij}} \right] \]

- SPECIES CONTINUITY EQUATION:

\[ \frac{\partial (\rho \alpha_i)}{\partial t} + \frac{\partial (\rho u_j \alpha_i)}{\partial x_j} = \frac{\partial}{\partial x_j} \left( m_{\text{eff}} \frac{\partial \alpha_i}{\partial x_j} \right) + \omega_i \]
NUMERICAL APPROACH (cont.)

ODE SOLVER

- DEFINE FLUID PARTICLE RESIDENCE TIME

\[ \Delta t_f = \left( \frac{u}{\Delta x} + \frac{v}{\Delta y} + \frac{w}{\Delta z} \right)^{-1} \]

- INTEGRATE CHEMICAL KINETICS OVER \( \Delta t_c = \min(\Delta t_f, \Delta t) \) WITH "DEBDF" ODE SOLVER

- CALCULATE CHEMICAL SOURCE TERM \( \dot{\omega}_i = \rho \frac{\alpha_i^* - \alpha_i^n}{\Delta t_c} \)

- OPERATOR-SPLITTING/POINT-IMPLICIT SCHEME

- AVOID TO SOLVE A SET OF NONLINEAR STIFF PDE EQUATIONS
NUMERICAL APPROACH (cont.)

PENALTY FUNCTION (PF)

- TIME STEP LIMITER FOR SPECIES EQUATIONS:

\[ \Delta t_s = \left[ \frac{\rho (\Delta \alpha_i)_{\text{assigned}}}{\omega_i} \right]_{\text{min}} \]

- ELEMENT BALANCE CONSTRAINTS:

\[ \sum_{i} \alpha_i = 1.0 \quad \text{and} \quad 0.0 \leq \alpha_i \leq 1.0 \]

- DEVISE A PENALTY FUNCTION \[ P = \min(P_i) \]

\[ P_i = \frac{1.0 - \alpha_i^k}{\alpha_i^* - \alpha_i^k} \quad \text{for} \quad \alpha_i^* - \alpha_i^k > 0.0 \quad \text{or} \quad P_i = \frac{-\alpha_i^k}{\alpha_i^* - \alpha_i^k} \quad \text{for} \quad \alpha_i^* - \alpha_i^k < 0.0 \]

- ADJUST MASS FRACTION: \[ \alpha_i^{k+1} = \alpha_i^k + (\alpha_i^* - \alpha_i^k) \cdot P \]

- ONLY FOR STEADY STATE CALCULATIONS
NUMERICAL APPROACH (cont.)

NUMERICAL METHOD

- PRESSURE BASED FINITE DIFFERENCE NAVIER-STOKES FLOW SOLVER (FDNS)
- TIME-ACCURATE SOLUTION PROCEDURE
- HIGH ORDER CHAKRAVARthy-Osher (C-O) TVD SCHEME
- STANDARD & EXTENDED k-ε TURBULENCE MODELS WITH COMPRESSIBILITY CORRECTIONS
- CONJUGATE GRADIENT SQUARE (CGS) AND ADI SOLVER
VALIDATION

1. IGNITION DELAY
2. ONE-DIMENSIONAL DETONATION
3. SSME NOZZLE FLOW (PREMIXED)
4. BURROWS AND KURKOV DIFFUSION FLAME
VALIDATION (cont.)

1. IGNITION DELAY

- TO CHECK OUT THE CHEMICAL KINETICS MODELS, ODE SOLVER AND IMPLEMENTATION OF OPERATOR-SPLITTING SCHEME
- TEST CONDITIONS:
  STOICHIOMETRIC MIXTURE OF H₂ + AIR
  N₂ IS CHEMICALLY INERT
  $P_\infty = 101,325 \text{ Pa}; \quad U_\infty = 2,689 \text{ m/s}; \quad T_\infty = 1,000 \text{ K}$
- CHEMICAL KINETICS MODELS:
  2-STEP REACTION MODEL OF ROGERS AND CHINITZ
  9-STEP REACTION MODEL OF ANON
VALIDATION (cont.)

1. IGNITION DELAY (cont.)

- ODE SOLVER IN TIME DOMAIN:

\[ \rho \frac{d\alpha_i}{dt} = \omega_i \]

- OPERATOR-SPLITTING IN SPATIAL DOMAIN:

\[ \rho u \frac{d\alpha_i}{dx} = \omega_i \]

- CONSTANT P, \( \rho \) AND U
- THE IGNITION DELAY SHOULD BE SAME BY USING BOTH METHODS WITH \( x = u \cdot t \)
- CAREFUL CALIBRATION
- CONSISTENT RESULTS
(a) 2-step reaction, 51 grids
(b) 9-step reaction

Fig. 1 Temperature profiles in one-dimensional ignition delay calculation.
VALIDATION (cont.)

2. ONE-DIMENSIONAL DETONATION

- STOICHIOMETRIC MIXTURE OF H2 AND O2
  \[ P_1 = 101,325 \text{ Pa}; \quad U_1 = 0.0 \text{ m/s}; \quad T_1 = 298 \text{ K}; \]
  \[ L=2.0 \text{ m}; \quad 201 \text{ UNIFORM GRIDS} \]
- 9-STEP REACTION MODEL OF ANON
- HOT-SPOT AT \( X=0.0 \text{ m AND TIME}=0.0 \text{ ms} \)

<table>
<thead>
<tr>
<th></th>
<th>DT=2(\mu)s</th>
<th>DT=1(\mu)s</th>
<th>DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_w^* ) (m/s)</td>
<td>2,950</td>
<td>3,000</td>
<td>2,819</td>
</tr>
<tr>
<td>( P ) (MPa)</td>
<td>1.405</td>
<td>1.335</td>
<td>1.80</td>
</tr>
<tr>
<td>( T ) (K)</td>
<td>3,617</td>
<td>3,592</td>
<td>3,583</td>
</tr>
</tbody>
</table>

* DETONATION WAVE SPEED
Fig. 2 Velocity profiles at different times for one-dimensional detonation.

(a) Time=300μs

(b) Time=600μs
Fig. 3. Pressure profiles at different times for one-dimensional detonation.

(a) Time=300μs

(b) Time=600μs
VALIDATION (cont.)

3. SSME NOZZLE FLOW (PREMIXED)

• SSME NOZZLE AT 100-PERCENT POWER LEVEL
• 9-STEP REACTION MODEL OF ANON
• 101X71 NON-UNIFORM GRIDS
• k-ε TURBULENCE MODEL

<table>
<thead>
<tr>
<th>ITER</th>
<th>Ma**</th>
<th>Isp (s)</th>
<th>POINT STEP (u.s)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF</td>
<td>1000</td>
<td>6.10</td>
<td>452.2</td>
</tr>
<tr>
<td>ODE</td>
<td>100*</td>
<td>6.09</td>
<td>452.2</td>
</tr>
</tbody>
</table>

*RESTART FROM PF; **AT CENTER LINE OF EXIT; *** IBM RISC/6000.
Prediction of the Mach number contour for SSME nozzle with ODE solver
Fig. 4 Mass fraction profiles for SSME nozzle flow along the center line.
VALIDATION (cont.)

4. BURROWS AND KURKOV DIFFUSION FLAME

\[ h = 0.004 \text{m} \quad H = 0.08976 \text{m} \quad L = 0.356 \text{m} \]
### Validation (cont.)

#### 4. Burrows and Kurkov Diffusion Flame (cont.)

<table>
<thead>
<tr>
<th></th>
<th>Hydrogen Jet</th>
<th>Air Stream Vitiated</th>
<th>Air Stream Non Vitiated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mach Number</td>
<td>1.00</td>
<td>2.44</td>
<td>2.44</td>
</tr>
<tr>
<td>Temperature, T, K</td>
<td>254</td>
<td>1270</td>
<td>1150</td>
</tr>
<tr>
<td>Velocity, U, m/s</td>
<td>1216</td>
<td>1764</td>
<td>1679</td>
</tr>
<tr>
<td>Pressure, P, MPa</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Mass Fraction:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H₂</td>
<td>1.00</td>
<td>0</td>
<td>0.000</td>
</tr>
<tr>
<td>O₂</td>
<td>0</td>
<td>0.258</td>
<td>0.000</td>
</tr>
<tr>
<td>N₂</td>
<td>0</td>
<td>0.486</td>
<td>0.744</td>
</tr>
<tr>
<td>H₂O</td>
<td>0</td>
<td>0.256</td>
<td>0.256</td>
</tr>
</tbody>
</table>

- **Computational Efficiency (Residuals Drop 3 Order):**
  - ODE: 300 Time-Step Iterations, 3 Hour CPU Time*
  - PF: 900 Time-Step Iterations, 0.8 Hour CPU Time*

*CPU Time based on IBM RISC/600
Fig. 5 Mole fraction profiles at \( x=35.6 \text{cm} \) for Burrows and Kurkov's non-reacting case.
Fig. 6 Total temperature profiles at x=35.6cm for Burrows and Kurkov's reacting case.
Fig. 7a Mole fraction profiles at x=35.6cm for Burrows and Kurkov's reacting case.
Fig. 7b Mole fraction profiles at x=35.6cm for Burrows and Kurkov's reacting case.
CONCLUSION

- SUCCESSFUL IMPLEMENTATION OF "DEBDF" ODE SOLVER AND CHEMICAL KINETICS
- PENALTY FUNCTION -- EFFICIENT; BUT MASS FRACTION OSCILLATION IN SOME CASES
- ODE SOLVER -- CAN BE APPLIED TO TRANSIENT CALCULATIONS
- EFFICIENCY CAN BE ACHIEVED BY THE COMBINATION OF PENALTY FUNCTION AND ODE SOLVER IN STEADY STATE CASE
- CONTINUE TO INVESTIGATE TIME ACCURATE FLAME PROPAGATION CALCULATION
- INCORPORATE SPRAY COMBUSTION MODELS
Verification of proposed turbopump blading performance will involve evaluation of candidate blades in cascade test facilities. It is necessary to be able to predict the flow fields within these cascades for the results to be applicable to actual engine environments. This work presents the results of a study to predict the flow field for the NASA Lewis Transonic Turbine Blade Cascade Facility, which is similar to those used to evaluate rocket propulsion turbines. A pitchwise non-uniform total pressure distribution was observed at the blade row leading edge plane. A CFD analysis was used to show that the cause of the flow non-uniformity was a pair of vortices that originated in an embedded bellmouth inlet. Further CFD analysis was used to verify that a redesigned inlet section resulted in a flow with acceptable uniformity.

A computational analysis was chosen because physical accessibility to the inlet section was limited, and because a computational approach also allows one to examine design changes cheaper and more quickly than an experimental approach would. The PARC code, a general purpose, three-dimensional, Navier-Stokes code with multi-block solution capability, was chosen for the present study. Results are presented detailing the computational requirements needed to accurately predict flows of this nature.

Calculations of the original geometry showed total pressure loss regions consistent in strength and in location to experimental measurements. An examination of the results shows that the distortions are caused by a pair of vortices that originate as a result of the interaction of the flow with the imbedded bellmouth. Computations were performed for an inlet geometry which eliminated the imbedded bellmouth by bridging the region between it and the upstream wall. This analysis indicated that eliminating the imbedded bellmouth eliminates the troublesome pair of vortices, resulting in a flow with much greater pitchwise uniformity.
Three-Dimensional Navier–Stokes Analysis and Redesign of an Imbedded Bellmouth Nozzle in a Turbine Cascade Inlet Section

Paul Giel, Sverdrup Technology, Inc.
Jim Sirbaugh, NASA LeRC Group
Isaac Lopez, U.S. Army Aviation Systems Command
Jim Van Fossen NASA Lewis Research Center

April 1993
Motivation and objectives

Computational methods and models
  - geometry and grids
  - boundary conditions
  - computational time and convergence

Results of computations

Proposed geometry modifications

Ongoing and future work
  - 8:1 upstream contraction section
  - off-design incidence case
Transonic Turbine Blade Cascade Inlet Analysis –
Overall View of Cascade Inlet Section

- Upper Inlet Board
- Lower Inlet Board
- Measurement Plane
- Airfoils
  - CHORD = 12.70 cm (5.000 in.)
  - PITCH = 13.65 cm (5.370 in.)
  - SPAN = 15.24 cm (6.000 in.)
- Rotating Disk
  - DIAM. = 1.8 m (6.0 ft.)
- Inlet Board Bell Mouths
- Upper Inlet Board Adjustment
- Lower Inlet Board Adjustment
- Lower Inlet Board Adjustment
- Disk Adjustment
- 8:1 Upstream Contraction
Transonic Turbine Blade Cascade Inlet Analysis – Preliminary Experimental Measurements

Total Pressure Coefficient, \( \frac{P' - P_{in}}{P_{in} - P_{in}} \)

Flow Angle, \( \alpha \)

design = 63.64°
Transonic Turbine Blade Cascade Inlet Analysis –
Code Descriptions

- PARC code, NASA Lewis version 7.2
  - General purpose Reynolds Averaged Navier-Stokes solver
  - Multi-block solution capability
  - Second-order accurate finite-differences
  - Blended second- and fourth-difference artificial dissipation
  - Beam & Warming solution algorithm
  - Baldwin–Lomax algebraic turbulence model used
  - No laminar-to-turbulent transition model used

- RVC3D
  - Turbomachinery Reynolds Averaged Navier-Stokes solver
  - Second-order accurate finite-differences
  - Blended second- and fourth-difference artificial dissipation
  - Four-stage Runge-Kutta solution algorithm
  - Baldwin–Lomax or Cebeci-Smith algebraic turbulence models
Transonic Turbine Blade Cascade Inlet Analysis –
Calculations of Original Geometry (uniform exit)

$x$-vorticity, $\omega_x$ measurement plane

Total pressure coefficient, $C_p$

midspan

midspan

$0$ $-0.3$ $-0.2$ $-0.1$ $0$ $+0.1$

$0$ $0.5$ $1$ $1.5$ $2$ $2.5$ $y'$

$0$ $0.5$ $1$ $1.5$ $2$ $2.5$ $y'$
Transonic Turbine Blade Cascade Inlet Analysis –
RVC3D Isolated Blade Calculations – Loading

\[ Re_{C_X} = 0.497 \times 10^6; \quad \alpha_{in} = 63.64^\circ \text{ (design)}; \]
\[ \delta_{hub} = 1.8 \text{ in.}; \quad \delta_{tip} = 1.0 \text{ in.}; \text{ subsonic exit - } M_{exit} = 0.9 \]

\[ \delta_{hub} = 1.8 \text{ in.} \]

\[ \delta_{tip} = 1.0 \text{ in.} \]

**Hub to Midspan Blade Loading**

\[ \frac{P_s}{P_{0, in}} \]

- % span: 2.5% 5.0% 10.0% 25.0% 50.0%
- RVC3D: 
  - expr:

\[ \frac{x}{C_X} \]

**Midspan to Tip Blade Loading**

- % span: 50.0% 75.0% 90.0% 95.0% 97.5%
- RVC3D:
  - expr:
Transonic Turbine Blade Cascade Inlet Analysis – Non–uniform Exit Pressure Boundary Condition

\[ 0.885 < \frac{P_{\text{exit}}}{P_{\text{in}}'} < 0.925 \]

Pressure distribution from RVC3D isolated blade calculation, repeated 11 times:

Pressure interpolated onto upper board exit grid

Pressure interpolated onto lower board exit grid
Transonic Turbine Blade Cascade Inlet Analysis - Calculations of Original Geometry (non-uniform exit)

$x$-vorticity, $\omega_x$

measurement plane

midspan

total pressure coefficient, $C_p$

midspan
Transonic Turbine Blade Cascade Inlet Analysis – Calculations of Original Geometry (non-uniform exit)

lower inlet board cavity

velocity vectors on i=25 plane
Transonic Turbine Blade Cascade Inlet Analysis - Modified Geometry and Grids
Transonic Turbine Blade Cascade Inlet Analysis –
Calculations of Modified Geometry (non-uniform exit)

x-vorticity, $\omega_x$

measurement plane

midspan

dashed line, $\omega_x = 0$

total pressure coefficient, $C_p$

midspan

$y'$
Transonic Turbine Blade Cascade Inlet Analysis –
Upstream 8:1 Contraction; geometry and grid

grid dimensions

- 81 streamwise
- 41 cross-channel
  (81 when doubled)
- 41 spanwise
Transonic Turbine Blade Cascade Inlet Analysis -
Upstream 8:1 Contraction; preliminary results
Transonic Turbine Blade Cascade Inlet Analysis – Calculations of Modified Geometry with Upstream 8:1 Contraction (non-uniform exit)
Transonic Turbine Blade Cascade Inlet Analysis – Summary of Results

Experimental data from original geometry:

Calculation of original geometry:

Calculation of modified geometry:
Abstract

Prediction of Incidence and Surface Roughness Effects on Turbine Performance

R. J. Boyle
NASA Lewis Research Center
Cleveland, OH 44135

The results of a Navier-Stokes analysis for predicting the change in turbine efficiency due to a change in either incidence or surface roughness is discussed. It was experimentally determined by Boynton, Tabibzadeh, and Hudson that polishing the SSME high pressure fuel turbine blades improved turbine efficiency by about 2 points over a wide range of operating conditions. These conditions encompassed the range of incidence seen by the turbine blading during flight. It is also necessary to be able to predict turbine performance at various operating points for future rocket turbopump applications. The code RVCQ3D, developed by Rod Chima, was used to determine the effects of changes in incidence angle on turbine blade row efficiency. The midspan Navier-Stokes results were used in conjunction with an inviscid flow analysis code to predict the efficiency of the two stage SSME over a wide range of operating conditions for smooth and rough turbine blades. The use of the Navier-Stokes analysis to predict changes in turbine efficiency due to variation in incidence angles was found to be superior to other incidence loss correlations available in the literature. The sensitivity of the Navier-Stokes results to grid parameters is discussed.

The effects of the surface roughness were accounted for using the Cebeci-Chang rough wall turbulence model. This model was implemented in the code RVCQ3D. The implementation of this model for predicting the change in efficiency is also discussed.
PREDICTION OF INCIDENCE and SURFACE ROUGHNESS EFFECTS ON TURBINE PERFORMANCE

R. J. Boyle

NASA Lewis Research Center
Cleveland, OH 44135
OBJECTIVES

• IMPROVE TURBINE PERFORMANCE PREDICTION CAPABILITY

INCIDENCE EFFECTS

SURFACE ROUGHNESS EFFECTS
MOTIVATION

• INCIDENCE EFFECTS IMPORTANT DURING ENGINE START
  WHEN ENGINE IS THROTTLING

• ROUGHNESS EFFECTS IMPORTANT WHEN PROTECTIVE COATINGS ARE USED
INCIDENCE and SURFACE ROUGHNESS?

- DIFFERENT QUESTIONS BUT SIMILAR APPROACHES

- RELATIVE CHANGE IMPORTANT
  RELATIVE GRID SENSITIVITY
  RELATIVE LOSS LEVEL
COMPUTATIONAL APPROACH

- USE INVISCID AND VISCIOUS ANALYSES

- RELATIVELY QUICK ANALYSIS NEEDED
  MANY CASES NEEDED TO VERIFY APPROACH

- INVISCID - MTSB - QUASI-3D

- VISCIOUS - RVCQ3D - MIDSPAN
MTSB - INVISCID + LOSSES

- **FLOW ANALYSIS**
  HUB-TO-SHROUD - MERIDIANAL
  BLADE-TO-BLADE - TSONIC

- **LOSS ANALYSIS**

- **BOUNDARY LAYER** - BLAYER
  PROFILE
  ENDWALL

- **CORRELATIONS**
  TIP CLEARANCE
  SECONDARY FLOW
  INCIDENCE
VICOUS SOLVER

- MIDSPAN - BLADE-TO-BLADE ANALYSIS

- EXISTING SOLVER - RVCQ3D
  EXPLICIT
  TIME MARCHING
  RESIDUAL SMOOTHING

- TURBULENCE MODEL
  MIXING LENGTH
  MODIFIED FOR ROUGHNESS EFFECTS
  CEBECI-CHANG MODEL
INCIDENCE

- COMPARE NAVIER-STOKES INCIDENCE LOSS MODEL WITH EMPIRICAL CORRELATIONS

- EMPIRICAL MODELS
  
  GLASSMAN’S
  MOUSTAPHA et al.
  TRAN et al. ~ SSME HPFT

- NAVIER-STOKES DERIVED CORRELATION
  CURVE FIT MIDSPAN NAVIER-STOKES RESULTS & USE IN PLACE OF EMPIRICAL MODEL IN PERFORMANCE CALCULATION (MTSB)
INCIDENCE LOSS COMPARISONS

- MSFC BLOWDOWN TEST – 2 STAGE TURBINE

SSME HPFT - \( \frac{U}{V_{\text{ideal}}} = 0.37 \) (DESIGN)

\[ 0.25 < \frac{U}{V_{\text{ideal}}} < 0.65 \]

- LEWIS 30in DIA TURBINES – 1 & 2 STAGES

DESIGN POINTS – NO INCIDENCE EFFECTS

40% SPEED LINE vs PRESSURE RATIO
DOES ONE CORRELATION FIT ALL CASES?

- COMPARISON WITH DIFFERENT TURBINES TESTS:
  UNIVERSALITY OF NAVIER-STOKES DERIVED INCIDENCE LOSS CORRELATION

- SSME HPFT - LOW PRESSURE RATIO

- 30 in DIAMETER TURBINES
  HIGH PRESSURE RATIO
  TRANSONIC FLOW CONDITIONS
## SENSITIVITY OF ROTOR LOSS TO GRID PARAMETERS

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EFFICIENCY FOR SMOOTH BLADED SSME HPFT

TWO-STAGE TURBINE EFFICIENCY \( \eta \)

NORMALIZED WHEEL SPEED, \( U_m/V_{\text{ideal}} \)

INCIDENCE \( > 0 \)  DESIGN POINT  INCIDENCE \( < 0 \)

GLASSMAN
TRAN et al.
MOUSTAPHA et al.
DATA-BOYNTON et al.
EFFICIENCY FOR SMOOTH BLADED SSME HPFT

TWO-STAGE TURBINE EFFICIENCY

\[ \eta \]

NORMALIZED WHEEL SPEED, \( \frac{U_m}{V_{\text{ideal}}} \)

INCIDENCE > 0

DESIGN POINT

INCIDENCE < 0

GLASSMAN

TRAN et al.

MOUSTAPHA et al.

DATA-BOYNTON et al.
LOSS PREDICTIONS - NAVIER-STOKES & CORRELATIONS
SSME HPFT SECOND STAGE STATOR

NCIDENCE LOSS

COEFFICIENT

$2L_f/W_{\text{IN}}^2$

INCIDENCE ANGLE, DEG.
EFFECT OF OPTIMUM INCIDENCE ANGLE ON LOSS

SSME FIRST STAGE ROTOR

INCIDENCE LOSS

\( \frac{2L_i}{W^2_{\text{IN}}} \)

INCIDENCE ANGLE, DEG

TRAN - \( i_{\text{OPT}} = 0.0 \)

MOUSTAPHA - \( i_{\text{OPT}} = 0.0 \)

TRAN - \( i_{\text{OPT}} = -20.0 \)

MOUSTAPHA - \( i_{\text{OPT}} = -20.0 \)

NAVIER-STOKES - \( i_{\text{OPT}} = 0.0 \)

NAVIER-STOKES - \( i_{\text{OPT}} = -20.0 \)
EFFECT OF OPTIMUM INCIDENCE ANGLE ON LOSS

SSME HPFT SECOND STAGE STATOR

INCIDENCE LOSS COEFFICIENT

\[ 2L_i/W^2_{IN} \]

INCIDENCE ANGLE, DEG.
EFFICIENCY OF SMOOTH BLADED SSME HPFT NAVIER-STOKES DERIVED INCIDENCE LOSS MODEL

TWO-STAGE TURBINE EFFICIENCY \( \eta \)

\[ \text{N-S PREDICTION} \]
\[ \text{SMOOTH} \]

\[ \text{DATA-BOYNTON et al.} \]
\[ \bullet \text{SMOOTH} \]

NORMALIZED WHEEL SPEED, \( U_m/V_{\text{IDEAL}} \)
EFFICIENCY FOR SINGLE STAGE 30in TURBINE - 40% SPEED

DESIGN POINT EFFICIENCY
PREDICTED - 0.930
MEASURED - 0.923

EFFICIENCY (η)

PRESSURE RATIO, $P'_1/P'_2$

N-S - ROTOR MIDSPAN
GLASSMAN
MOUSTAPHA et al.
N-S - SSME RESULTS
DATA - WHITNEY et al.
EFFICIENCY FOR TWO STAGE 30 in TURBINE - 40% SPEED

DESIGN POINT EFFICIENCY
PREDICTED - 0.921
MEASURED - 0.932

EFFICIENCY

\[ \eta \]

PRESSURE RATIO, \( P'_1/P'_4 \)

N-S - ROTOR MIDSPAN
DATA - WHITNEY et al.
INCIDENCE LOSS CONCLUSIONS

• INCIDENCE LOSS WELL PREDICTED BY NAVIER-STOKES MIDSPAN ANALYSIS

• NAVIER-STOKES APPROACH DOES NOT RELY ON A PRIORI KNOWLEDGE OF OPTIMUM INCIDENCE ANGLE

• BEST AGREEMENT WHEN USING NAVIER-STOKES RESULTS FOR SIMILAR CONFIGURATION NOT A SIGNIFICANT DISADVANTAGE

• IMPROVED INCIDENCE LOSS CORRELATION VIA VARIATION OF NAVIER-STOKES PARAMETERS NOT ALWAYS CONVENIENT IN EXPERIMENTS
SURFACE ROUGHNESS

- CEBECI-CHANG ROUGHNESS MODEL IMPLEMENTED IN MIDSPAN NAVIER-STOKES CODE
- MIXING LENGTH TURBULENT EDDY VISCOSITY MODEL FOR BOTH SMOOTH AND ROUGH SURFACES
- INCREASE IN MIXING LENGTH TO ACCOUNT FOR ROUGHNESS
- INCREASE IS A FUNCTION OF ROUGHNESS HEIGHT AND DENSITY

- NEAR WALL DAMPING (A^+) PART OF TURBULENT EDDY VISCOSITY MODEL
EFFECT OF GRID AND SURFACE ROUGHNESS ASSUMPTIONS ON EFFICIENCY

\( h = 15 \) micrometers

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Experimental 0.021
EFFICIENCY FOR SMOOTH AND ROUGH BLADED HPFT

TWO-STAGE TURBINE EFFICIENCY $\eta$

NORMALIZED WHEEL SPEED, $U_m/V_{\text{IDEAL}}$

N-S PREDICTION
- SMOOTH
- ROUGH

DATA-BOYNTON et al.
- SMOOTH
- ROUGH
SURFACE ROUGHNESS CONCLUSIONS

- CEBECI-CHANG ROUGHNESS MODEL PREDICTS CHANGE IN TURBINE PERFORMANCE DUE TO ROUGHNESS
  \[ \Delta \eta = 2 \text{ POINTS} \]

- USABLE FOR RANGE OF INCIDENCES

- TURBULENCE MODEL NEEDS IMPROVEMENT INCONSISTENCY BETWEEN ASSUMPTIONS NEEDED FOR ACCURATE LOSS & HEAT TRANSFER PREDICTIONS
OVERALL CONCLUSIONS

- MIDSPAN NAVIER-STOKES ANALYSIS USEFUL FOR PREDICTING OFF-DESIGN POINT PERFORMANCE AND ROUGHNESS EFFECTS

- MIDSPAN NAVIER-STOKES CODE (RVCQ3D) & PERFORMANCE CODE (MTSB) TOGETHER GIVE ACCURATE TURBINE EFFICIENCY PREDICTION
Abstract of a proposed presentation at the Workshop for CFD Applications in Rocket Propulsion to be held at NASA Marshall Space Flight Center, AL, April 20-22, 1993.

Three-dimensional unsteady flow calculations in an advanced Gas Generator turbine

Akil A. Rangwalla
MCAT Institute, Moffett Field, CA

Abstract

This paper deals with the application of a three-dimensional, unsteady Navier-Stokes code for predicting the unsteady flow in a single stage of an advanced gas generator turbine. The numerical method solves the three-dimensional thin-layer Navier-Stokes equations, using a system of overlaid grids, which allow for relative motion between the rotor and stator airfoils. Results in the form of time averaged pressures and pressure amplitudes on the airfoil surfaces will be shown. In addition, instantaneous contours of pressure, mach number etc. will be presented in order to provide a greater understanding of the inviscid as well as the viscous aspects of the flowfield. Also, relevant secondary flow features such as cross-plane velocity vectors and total pressure contours will be presented. Prior work in two-dimensions has indicated that for the advanced designs, the unsteady interactions can play a significant role in turbine performance. These interactions affect not only the stage efficiency but can substantially alter the time-averaged features of the flow. This work is a natural extension of the work done in two-dimensions and hopes to address some of the issues raised by the two-dimensional calculations. These calculations are being performed as an integral part of an actual design process and demonstrate the value of unsteady rotor-stator interaction calculations in the design of turbomachines.
THREE-DIMENSIONAL UNSTEADY FLOW CALCULATIONS
FOR AN ADVANCED GAS GENERATOR TURBINE
(PRELIMINARY RESULTS)

Akil A. Rangwalla
MCAT Institute

APPLIED COMPUTATIONAL FLUIDS BRANCH
NASA AMES RESEARCH CENTER
Scope

Perform three-dimensional unsteady computations for the single stage Gas Generator Oxidizer Turbine

Provide results to the Turbine Stage Design Team such as

- Time averaged and unsteady pressure envelopes

- Unsteady secondary flow features
OXIDIZER TURBINE BASELINE DESIGN

Full Scale Turbine Flowpath

Axial Location - ( )

Station Number 0
Design requirements of next generation turbines are

- High specific work per stage
- Low weight and small size
- High efficiency
- Durability
Background contd...

These design requirements imply

- High turning angles per stage
- Unconventional airfoil shapes
- Small axial gaps
- Large unsteady interactions

Effects of unsteady interactions on turbine performance still in the process of evaluation

Need a more powerful predictive capability

- Model as much of the flow physics
- Issues of accuracy
Background contd...

Unsteady rotor-stator interaction codes have been developed at NASA Ames

- Have demonstrated the ability of predicting flow quantities such as
  - Time averaged pressure distributions on airfoil surfaces.
  - Pressure amplitudes and phase on the surface of the airfoils.
  - Time averaged total pressure defects in wakes.

- These codes have attained a level of maturity to warrant their use in the design process of a turbomachine
Computational Details

Time-accurate solutions to the 3D thin-layer Navier-Stokes equations.

High-order, upwind, finite-difference algorithm used

Algorithm set in iterative, factored and implicit framework

Flowfield discretized using a system of overlaid grids

Rotor grids move relative to stator grids

Turbulent eddy viscosity computed using Baldwin-Lomax model
Boundary conditions

- Inlet total pressure input as a function of radius
- Reimann variable as a function of radius
- Flow angles
- Exit static pressure input as a function of radius
Study of accuracy

A study of accuracy was initiated in two-dimensions

Motivations for this study were

- Development of a hybrid structured/unstructured code
  - For unstructured codes, incorporating high order terms may not be straightforward
  - Grid adaptation is simpler for unstructured solvers
- Nonlinear rotor-stator interactions
Figure Hot-streak calculation: original and adapted grids for the stator
Figure  Hot-streak calculation: original and adapted grids for the rotor
PRESSURE CONTOURS IN THE GGG BY A HYBRID STRUCTURED/UNSTRUCTURED SOLVER (SECOND-ORDER ACCURATE)

AN INTERACTION SHOCK IS PREDICTED
MACH CONTOURS OBTAINED FROM A STRUCTURED METHOD (STAGE-2)

THIRD-ORDER ACCURATE SHOWS INTERACTION SHOCK

FIRST-ORDER ACCURATE SHOCK FREE FLOW

0.00000
0.05000
0.10000
0.15000
0.20000
0.25000
0.30000
0.35000
0.40000
0.45000
0.50000
0.55000
0.60000
0.65000

0.70000
0.75000
0.80000
0.85000
0.90000
0.95000
1.00000
1.05000
1.10000
1.15000
1.20000
1.25000
1.30000
1.35000
1.40000
1.45000
1.50000
1.55000
1.60000
1.65000
Preliminary 3D Results for the GGOT

Results are preliminary because

- Solution has not completely converged to a time periodic state
- Grid is coarse (in radial direction)
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<td>Number of Rotor Blades</td>
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SURFACE GRID FOR THE GGOT

Every other gridline shown
Turbine operating conditions

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Pressure Variation on Stator

Axial Distance (x)

Pressure Coefficient (P_{static}/P_{total})

- Time averaged
- Maximum
- Minimum

MID PLANE
PRESSURE VARIATION ON ROTOR
Pressure Variation on Rotor

Pressure Coefficient (Psitatic/Total)

Axial Distance (x)

- Time averaged
- Maximum
- Minimum
Pressure Variation on Stator

Axial Distance (x)

Pressure Coefficient (P_{static}/P_{total})

- Time averaged
- Maximum
- Minimum
Pressure Variation on Stator
Pressure Variation on Rotor

Pressure Coefficient (P_static/Total)

Axial Distance (x)

- Time averaged
- Maximum
- Minimum
Summary and conclusion

A coarse grid calculation for the GGOT is nearing completion

- There are similarities as well as differences with the corresponding two-dimensional solutions
  - Issues of accuracy
  - Two-dimensional modelling (stream-tube contraction)

- Flow field solutions will serve as a good starting solution for a finer grid calculation on the C-90

- Input from the design team as to what aspect of the flow field needs to be investigated further
The objective of this research is to simulate steady and unsteady viscous flows, including rotor/stator interaction and tip clearance effects in turbomachinery.

The numerical formulation for steady flow developed here includes an efficient grid generation scheme, particularly suited to computational grids for the analysis of turbulent turbomachinery flows and tip clearance flows, and a semi-implicit, pressure-based computational fluid dynamics scheme that directly includes artificial dissipation, and is applicable to both viscous and inviscid flows. The values of these artificial dissipation is optimized to achieve accuracy and convergency in the solution. The numerical model is used to investigate the structure of tip clearance flows in a turbine nozzle. The structure of leakage flow is captured accurately, including blade-to-blade variation of all three velocity components, pitch and yaw angles, losses and blade static pressures in the tip clearance region. The simulation also includes evaluation of such quantities as leakage mass flow, vortex strength, losses, dominant leakage flow regions and the spanwise extent affected by the leakage flow. It is demonstrated, through optimization of grid size and artificial dissipation, that the tip clearance flow field can be captured accurately.

The above numerical formulation was modified to incorporate time accurate solutions. An inner loop iteration scheme is used at each time step to account for the non-linear effects. The computation of unsteady flow through a flat plate cascade subjected to a transverse gust reveals that the choice of grid spacing and the amount of artificial dissipation is critical for accurate prediction of unsteady phenomena. The rotor-stator interaction problem is simulated by starting the computation upstream of the stator, and the upstream rotor wake is specified from the experimental data. The results show that the stator potential effects have appreciable influence on the upstream rotor wake. The predicted unsteady wake profiles are compared with the available experimental data and the agreement is good. The numerical results are interpreted to draw conclusions on the unsteady wake transport mechanism in the blade passage.
NUMERICAL SIMULATION OF STEADY AND UNSTEADY FLOW IN TURBOMACHINERY USING PRESSURE BASED ALGORITHM

B. Lakshminarayana, Y.-H. Ho and A.H. Basson

The Pennsylvania State University

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- A. H. Basson was supported by University of Stellenbosch, South Africa
OUTLINE

• OBJECTIVE

• INTRODUCTION

• NUMERICAL METHOD AND TURBULENCE MODEL

• VALIDATION OF 3D STEADY AND 2D UNSTEADY FLOW

• 3D STEADY FLOW IN THE END WALL AND TIP CLEARANCE REGION OF A TURBINE

• 2D UNSTEADY VISCOUS FLOW OVER AN AIRFOIL

• 2D UNSTEADY VISCOUS FLOW IN A TURBOMACHINERY BLADEROW DUE TO UPSTREAM ROTOR WAKE

• CONCLUSIONS
achievements effects
including rotor/rotor interaction, noise prediction, and tip
prediction of steady and unsteady flow field in turbomachinery.

To develop efficient, accurate codes and turbulence models for the

OBJECTIVE
NUMERICAL METHOD

- Incompressible flow equations

\[ \frac{\partial u_i}{\partial x_i} = 0 \]

\[ \frac{\partial u_i}{\partial t} + \frac{\partial u_i u_j}{\partial x_j} = -\frac{1}{\rho} \left\{ \frac{\partial p}{\partial x_j} + \frac{\partial}{\partial x_j} \left[ \mu \left( \frac{\partial u_j}{\partial x_i} + \frac{\partial u_i}{\partial x_j} \right) + \rho u_i u_j' \right] \right\} \]

- 3D steady flow
  
  - A SIMPLE type relaxation algorithm is used in steady state flow computation
  
  - The pressure field is coupled (smooth) by the 4th order dissipation scheme
  
  - Validate for inviscid flow computation
NUMERICAL METHOD (CONT'D.)

- 2D unsteady flow
  - A predictor-corrector time-marching algorithm (one predictor step and two corrector steps, Ho and Lakshminarayana (1991), Issa (1985))
  - An iteration scheme has been incorporated to enhance the coupling between the momentum and turbulence equations

- A control volume approach and a non-staggered grid system are used in the numerical solution of the equations

- A two-equation low Reynolds number turbulence model is implemented to account for turbulence effects at high Reynolds number
NUMERICAL METHOD (CONTD.)

• Discretization procedure
  • Backward differencing for temporal discretization
  • Convection and diffusive term is discretized by: (1) upwind scheme
    (2) 2nd order + 4th order artificial dissipation (Basson and
    Lakshminarayana, 1992)
  • Cross derivative terms treated explicitly
  • Source terms treated explicitly

• Role of pressure
  • Pressure affects the velocity field through the momentum equations
  • Pressure is coupled with velocity field indirectly through the
    continuity equation
  • Substitute the discretized momentum equations into the continuity
    equation for derivation of pressure equation to ensure consistency
VALIDATION/TEST CASES

• Unsteady flow through a flat plate cascade
  • Reduced frequency \((\omega C/2U)\) = 0.5, 1.0, 2.5, 5.0, 7.5, and 15.0
  • Incidence = 0 and 5 degrees.
  • Pitch/Chord \((S/C)\) = 1.0, Stagger angle = 0°
  • Reynolds No. = 3.4 \times 10^5 and 1.0 \times 10^6, Gust Strength \((V_g/U)\) = 0.02.
  • Good agreement (both amplitude and phase) with Whitehead's analysis

• Unsteady flow through a C4 cascade
  • Reduced frequency \((\omega C/2U)\) = 1.0, 5.0, 7.5, and 15.0
  • Incidence = 0 and 5 degrees.
  • Pitch/Chord \((S/C)\) = 1.0, Stagger angle = 0°
  • Reynolds No. = 3.4 \times 10^5 and 1.0 \times 10^6, Gust Strength \((V_g/U)\) = 0.02
    and 0.15.
  • Practical blade geometry reduces the unsteady response of the blade compared to the flat plate cascade
• Unsteady flow through a compressor cascade (Satyanarayana, 1976)
  • Reduced frequency \((\omega C/2U) = 0.042\)
  • Pitch/Chord \((S/C) = 0.707\)  
    Stagger angle = 45°  
  • Reynolds No. = 1.6 x 10^5,  
    Gust Strength \((V_g/U) = 0.082\)
  • Good agreement between measured and predicted steady and unsteady pressure and wakes.

• Unsteady flow through a compressor cascade (Stauter et al., 1990)
  • Reduced frequency \((\omega C/2U) = 8.48\)
  • Pitch/Chord \((S/C) = 0.964\)  
    Stagger angle = 34.2°  
  • Reynolds No. = 2.5 x 10^5,  
    Gust Strength \((V_g/U) = 0.25\)
  • Good agreement between measured and predicted steady and unsteady pressure and wakes.

• Unsteady flow over an airfoil

• Tip clearance flow through a turbine cascade
VALIDATION/TEST CASES (CONTD.)

Unsteady response function of a flat plate cascade and a C4 cascade

- Whitehead Analysis (1960)
- \( Re=3.4\times10^5 \), Laminar
- \( Re=3.4\times10^5 \), Turbulent
- \( Re=1.0\times10^6 \), Turbulent
- \( Re=1.0\times10^6 \), Turbulent, C4 cascade, \( \alpha=0^\circ \)
- \( Re=1.0\times10^6 \), Turbulent, C4 cascade, \( \alpha=5^\circ \)
- \( Re=1.0\times10^6 \), Turbulent

\( |C_{Fw}| \) vs. Reduced Frequency (\( \omega C/2U \))
UNSTEADY FLOW IN A TURBOMACHINERY BLADEROW DUE TO UPSTREAM ROTOR WAKE

Time mean static pressure and pressure envelope of a compressor stator.

\[ C_p = \frac{(P - P_{tin})}{Q_{Um}} \]

- Time Mean
- Unsteady Pressure Envelope (present results)
- Experimental data (Dring et al., 1985) (steady)
- Unsteady pressure envelope (Gundy-Burlet et al., 1990)
UNSTEADY FLOW IN A TURBOMACHINERY BLADEROW DUE TO UPSTREAM ROTOR WAKE

Time-dependent rotor wake profile at 20% stator axial chord upstream of the stator blade

Computation

Experiment (Stauter et al., 1990)
UNSTEADY FLOW THROUGH A COMPRESSOR DUE TO UPSTREAM ROTOR WAKES

The fluctuating velocity (the difference between instantaneous and time-mean velocity) vectors inside a stator ($t/T=0.25$).

$0.3 \, \text{U_m}$ (The largest vector at the inlet)
UNSTEADY VISCOUS OVER AN AIRFOIL

- The unsteadiness is generated by two flapping foils oscillating about one chord upstream the tested foil
- Reduced frequency $(\omega C/2U)=3.76$
- Incidence = 1.34 degrees
- Reynolds No. = $3.78 \times 10^6$
- Total no of grid points : 27537 ($201 \times 137$)
- Reference : D. Keenan et. al., MIT

every second grid line is shown
UNSTEADY VISCIOUS OVER AN AIRFOIL

Amplitude of Cp for harmonic n=1
Solid lines = calculations, Dash lines = measurements (Keenan, 1992)

Suction Surface

Pressure Surface
UNSTEADY VISCOUS OVER AN AIRFOIL

Phase of $C_p$ for harmonic $n=1$

Solid lines = calculations, Dash lines = measurements (Keenan, 1992)

Pressure Surface

Suction Surface
TIME HISTORY OF \( C_p \)

LAKSHMINARAYANA AND HO

Solid lines = calculations
Dashed lines = measurements

SUCTION SIDE

PRESSURE SIDE
AMPLITUDE OF VELOCITY FOR HARMONIC n=1

Solid lines = calculations
Dashed lines = measurements

SUCTION SIDE

PRESSURE SIDE
PHASE OF VELOCITY FOR HARMONIC n=1

Solid lines = calculations  Dashed lines = measurements

SUCTION SIDE

X/C=0.388  X/C=0.612  X/C=0.900  X/C=0.972  X/C=0.990  X/C=1.000

PRESSURE SIDE

X/C=0.389  X/C=0.611  X/C=0.784  X/C=0.972  X/C=1.000
TIP CLEARANCE MODELLING
3D STEADY FLOW IN THE TIP CLEARANCE REGION FLOW OF A TURBINE

  - \( C = 0.186 \text{ m} \)
  - \( S/C = 0.7 \)
  - \( \tau/C = 2.5\% \)
  - \( Re = 4.7 \times 10^5 \)
  - \( \alpha_1 = 0^\circ, \quad \alpha_2 = 68^\circ \)
  - Grid: 81 x 57 x 57, with 41 x 21 x 15 in the tip gap
3D STEADY FLOW IN THE TIP CLEARANCE REGION
FLOW OF A TURBINE

• Grid Methodology

  • Combined algebraic and elliptic approach.
  
  • Interior generated by elliptic generator- solved iteratively by Minimum residual method, while updating source terms and coefficients after each iteration.
  
  • Apply elliptic smoothing to interface to remove discontinuities, but the grid spacing normal to surface is altered. Restore grid spacing normal to surface.
  
  • Imbedded H grid topology; Three smaller H grids imbedded into large grid; No discontinuities in grid at blade tip; actual tip geometry mapped into computation domain; good tip gap resolution
EMBEDDED H-GRID TOPOLOGY

Grid Below Tip Gap

Grid Inside Gap
COMPARISON OF MEASURED AND PREDICTED PITCHWISE FLOW ANGLES

Axial Position (% Axial Chord from Leading Edge): 60.

---

Pitchwise Flow Angle (deg)

Numerical

BINDON (1990)
COMPARISON OF MEASURED AND PREDICTED PITCHWISE FLOW ANGLES

Axial Position (% Axial Chord from Leading Edge) : 90.

Pitchwise Flow Angle (deg) vs. Z/τ

- Numerical
- Bindon (1990)
COMPARISON OF MEASURED AND COMPUTED SPANWISE FLOW ANGLES (POSITIVE ANGLE WHEN FLOW DIRECTED TOWARDS ENDWALL)

Axial Position (% Axial Chord from Leading Edge) : 60.

%Pitch=10. 20. 40. 50. 60. 70. 80. 90.

Spanwise Flow Angle (deg) vs Z/τ

- Numerical
- Bindon (1990)
COMPARISON OF MEASURED AND COMPUTED SPANWISE FLOW ANGLES (POSITIVE ANGLE WHEN FLOW DIRECTED TOWARDS ENDWALL)

Axial Position (% Axial Chord from Leading Edge) vs. Spanwise Flow Angle (deg)

Z/T

Pitch=10.

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

10.5.0  10.5.0  10.5.0  10.5.0  10.5.0  10.5.0

Z/T

-40. -20.  0.  20.  40.

Z/T

-40. -20.  0.  20.  40.

Z/T

-40. -20.  0.  20.  40.

Z/T

-40. -20.  0.  20.  40.

Z/T

-40. -20.  0.  20.  40.
CONTOURS OF LOSS COEFFICIENT ($\zeta$)

Predicted and Measured

Loss Coefficient $\frac{(P_{in} - P_0)}{Q_{in}}$

Axial Position (% Axial Chord from Leading Edge): 90.

Experimental

Numerical

Pitchwise
CONTOURS OF PRESSURE COEFFICIENT ($C_p$)

(a) Endwall (measured)

(b) Endwall (computed)

(c) Middle of Tip Gap (computed)

(d) Level with Tip Gap (computed)
VELOCITY VECTORS AT CONSTANT SPANWISE POSITIONS PROJECTED ON TO A BLADE-TO-BLADE (XY) PLANE

Velocity vectors
Z = 0.50

→ Midspan Exit Velocity
VELOCITY VECTORS AT CONSTANT SPANWISE POSITIONS PROJECTED ON TO A BLADE-TO-BLADE (XY) PLANE
VELOCITY VECTORS AT CONSTANT SPANWISE POSITIONS PROJECTED ON TO A BLADE-TO-BLADE (XY) PLANE

Velocity vectors
\[ Z = 3.00 \]

→ Midspan Exit Velocity
COMPUTED SECONDARY VORTICITY VECTORS

\[
\left( \nabla \times (V - V_{\text{midspan}}) \right)
\]

Secondary Vorticity Vectors

\[ Z = 0.50 \]

→ 20000. per sec
COMPUTED SECONDARY VORTICITY VECTORS

\[
\left( \nabla x (y - Y_{\text{midspan}}) \right)
\]

Secondary Vorticity Vectors
\[ Z = 1.00 \]

→ 20000. per sec
CONCLUSIONS

- Geometric series distribution scheme
  Good control over the boundary points

- Algebraic-elliptic grid generation scheme
  Good control over clustering
  Good control over orthogonality
  Enhanced stability of elliptic generation

- Embedded H-grid
  Single block discretization for tip clearance cases
  No Modification of blade tip shape required
  Retains H-grid connectivity pattern

- Effect of artificial dissipation
  Numerical accuracy vs. convergence rate
  Minimum artificial dissipation should be used

- Modelling of tip clearance flows
  Major physical phenomena captured
  Location of leakage vortex, pitchwise and spanwise angles, losses, static pressures predicted accurately
CONCLUSIONS

• 2D unsteady flow computation

• For the rotor-stator interaction simulation case, the decay of rotor wake and the time-mean pressures agree very well with the experimental data. The potential effect of downstream stator on the rotor wake is captured very well.

• The rotor wake decays through out the stator passage. The wake defect becomes insignificant after passing through the stator passage.

• The interaction between the wake and the freestream induces two vortices on either side of rotor wake inside the stator passage. This causes the wake to smear out as it is transported downstream inside the stator passage.

• For the unsteady flow over an airfoil case, the boundary layer velocity profiles and blade pressure agree with the measurements, including the magnitude and phase angle.
Total pressure loss is one of the most important parameters in the design of a turbine. This parameter effects not only the turbine performance, but consequently the engine power balance and engine performance. Computational Fluid Dynamics (CFD) can be an effective tool in predicting turbine total pressure loss, and also for performing sensitivity studies to achieve an optimal design with respect to pressure loss. In the present study, the AEROVISC code was used to predict the total pressure loss in the Turbine Technology Team Gas Generator Oxidizer Turbine (GGOT).

The objectives in this study are two-fold. It is first necessary to determine an optimal methodology in predicting total pressure loss. The type of grid, grid density and distribution are parameters which may effect the loss prediction. Also, the effect of using a standard K-ε turbulence model with wall functions versus a two-layer turbulence model needs to be investigated. The use of grid embedding to resolve areas with high flow gradients needs to be explored. The second objective of the study is to apply the optimal methodology toward evaluating different tip leakage control concepts.

The approach taken in this study was as follows:

1) A nominal baseline case was run (baseline grid with standard wall functions)
   a) Grid parametrics were performed on grid density
   b) Grid embedding was applied to the rotor leading and trailing edges, and in the tip region.
   c) Evaluation of a two-layer turbulence model (in progress)

Each of the above cases were assessed in terms of total pressure loss in comparison with the baseline case, and in terms of the difference in secondary flow resolution in comparison with the baseline case.

2) The optimal methodology from Step 1 is applied towards evaluating different tip leakage control concepts which will include
   a) Hollow rotor
   b) Hollow rotor with partitions (labyrinth seal approach)
   c) Hollow rotor with partitions and suction-side rotor slots (to reduce fluid impingement angle)

As this work is still in progress, conclusions are not available at this time.
GGOT TOTAL PRESSURE LOSS
CONTROL CONCEPT EVALUATION

R. F. BLUMENTHAL
AEROJET PROPULSION DIVISION

APRIL 22, 1993
OXIDIZER TURBINE BASELINE DESIGN

Full Scale Turbine Flowpath

Axial Location - [ ]

Station Letter - [ ]
GGOT TOTAL PRESSURE LOSS
CONTROL CONCEPT EVALUATION

OBJECTIVE: EVALUATE TIP LEAKAGE CONTROL CONCEPTS WHICH REDUCE TIP LEAKAGE AND TOTAL PRESSURE LOSS

APPROACH: 1.) PERFORM GRID DEPENDENCY STUDY

RUN NOMINAL BASELINE CASE WITH BASELINE GRID USING AEROVISC CODE AND STANDARD LOG-LAW WALL FUNCTION

a.) PERFORM GRID PARAMETERICS ON GRID DENSITY
b.) EVALUATE MERITS OF GRID EMBEDDING
c.) EVALUATE TWO-LAYER TURBULENCE MODEL

2.) EVALUATE TIP TREATMENT CONCEPTS, INCORPORATING OPTIMAL METHODOLOGY/PROCEDURE FROM STEP 1
GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

GRID PARAMETRIC APPROACH AND RESULTS

• BASELINE GGOT ROTOR GRID (82 x 41 x 24 w/ 5 GRIDS IN TIP GAP RADIAL DIRECTION)

• GRID PARAMETERICS PERFORMED BY INCREASING GRID COUNT UNIFORMLY IN EACH
  PARAMETRIC DIRECTION (AXIAL, CIRCUMFERENTIAL, RADIAL). THREE CASES IN EACH
  DIRECTION WERE RUN, FOR A TOTAL OF TEN CASES (INCLUDING THE BASELINE).

• ALL CASES WERE RUN UNTIL A SIMILAR CONVERGENCE LEVEL WAS ACHIEVED
GGGT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

BASELINE ROTOR GRID

- BASELINE GRID (82 x 41 x 24)
- NOMINAL TIP GAP=0.015 IN
- INLET PLANE AXIAL LOCATION
  0.5 IN UPSTREAM OF LEADING EDGE
## GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

### GRID PARAMETRIC APPROACH AND RESULTS

<table>
<thead>
<tr>
<th>CASE</th>
<th>I-DIR</th>
<th>J-DIR</th>
<th>K-DIR</th>
<th>TIP GAP</th>
<th>TOTAL</th>
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*Note: This page is of poor quality.*
GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

GRID PARAMETRIC APPROACH AND RESULTS (PRELIMINARY)

<table>
<thead>
<tr>
<th>CASE</th>
<th>PT REL (INLET) [PSI]</th>
<th>PT REL (EXIT) [PSI]</th>
<th>DPT REL [PSI]</th>
<th>PLOSS= DPT REL/PT REL (INLET)</th>
<th>PLOSS/ PLOSS BASE</th>
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NOTE: ALL Pressures are based on Mass-Averaged Values
Exit Static Pressure used for Preliminary Parameterics
Based on Static Pressure specified at one node in exit plane
(PS=2155 PSI at center of exit plane)
GRID PARAMETRIC APPROACH AND RESULTS

<table>
<thead>
<tr>
<th>CASE</th>
<th>PT REL (INLET) [PSI]</th>
<th>PT REL (EXIT) [PSI]</th>
<th>DPT REL [PSI]</th>
<th>PLOSS = DPT REL/PT REL (INLET)</th>
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NOTE: ALL PRESSURES ARE BASED ON MASS-AVERAGED VALUES
EXIT STATIC PRESSURE BASED ON RADIAL PRESSURE DISTRIBUTION
PROVIDED BY P&W FROM EULER CALC
BASELINE RESULTS

VELOCITIES IN MID-GAP REGION (K=22)

HIGH TIP FLOW VELOCITIES COUPLED WITH LARGE IMPINGEMENT
ANGLE INFLUENCE MAINSTREAM FLOW AT SOME DISTANCE
DOWNSTREAM OF ROTOR
BASELINE RESULTS
STREAKLINES AT TIP SHOW DEVELOPING PASSAGE VORTEX
(ARTICLES RELEASED IN MID-GAP REGION)
BASELINE RESULTS
RELATIVE TOTAL PRESSURE LOSS DUE TO TIP GAP FLOW
HIGH LOSS GRADIENT EXISTS NEAR TIP

PITR (PILOT REACTOR A) PITRE (PILOT REACTOR A)

Propulsion Division
BASELINE RESULTS

VELOCITY CONTOURS SHOW EFFECT OF TIP LEAKAGE ON MAINSTREAM FLOW
CONSIDERABLE FLOW DECELERATION OCCURS
GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

GRID EMBEDDING AT TRAILING EDGE (22 x 43 x 70)
(EMBEDDED GRIDS EXTEND FROM HUB TO TIP ENDWALL)
GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

GRID EMBEDDING IN THE TIP GAP REGION (103 x 91 x 13)
(EMBEDDED GRIDS EXTEND FROM ROTOR TIP TO ENDWALL)
GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

GRID EMBEDDING AT LEADING EDGE IS USEFUL IN DEFINING IMPORTANT FLOW FEATURES SUCH AS THE SADDLEPOINT OF THE LIMITING STREAMLINES AT THE HUB
GGOT TOTAL PRESSURE LOSS /
GRID DEPENDENCY STUDY

BASELINE RESULTS (PRELIMINARY)
RELATIVE TOTAL PRESSURE LOSS AT MIDGAP (K=22)
PTR=[PT_REL(IN AVE) - PT_REL]/PT_REL(IN AVE)

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<td>1.48E-01</td>
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<tr>
<td>6.94E-02</td>
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<tr>
<td>5.00E-02</td>
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<tr>
<td>1.00E-03</td>
</tr>
</tbody>
</table>

Propulsion Division
GGOT TOTAL PRESSURE LOSS/GRID DEPENDENCY STUDY

GRID EMBEDDING IN TIP GAP
RELATIVE TOTAL PRESSURE LOSS AT MIDGAP (K=22)
PTR=PT_REL(IN AVE) - PT_REL/PT_REL(IN AVE)

<table>
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<tr>
<th>PTR</th>
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<tr>
<td>5.51E-01</td>
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<td>3.87E-01</td>
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<td>3.60E-01</td>
</tr>
<tr>
<td>3.32E-01</td>
</tr>
<tr>
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<td>2.77E-01</td>
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<td>9.34E-03</td>
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GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

TRAILING EDGE GRID EMBEDDING NEAR HUB PLANE (K=2)
EMBEDDING HELPS TO RESOLVE SUCTION SIDE RECIRC
GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

BASELINE TRAILING EDGE GRID NEAR HUB PLANE (K=2)

SPEED
6.937E+04
6.495E+04
6.153E+04
5.811E+04
5.480E+04
5.127E+04
4.766E+04
4.444E+04
4.182E+04
3.700E+04
3.418E+04
3.078E+04
2.754E+04
2.552E+04
2.251E+04
1.900E+04
1.677E+04
1.575E+04
1.473E+04
1.372E+03
1.278E+03
## GGOT TOTAL PRESSURE LOSS/
GRID DEPENDENCY STUDY

### GRID EMBEDDING RESULTS

<table>
<thead>
<tr>
<th>CASE</th>
<th>PT REL (INLET) [PSI]</th>
<th>PT REL (EXIT) [PSI]</th>
<th>DPT REL [PSI]</th>
<th>PLOSS= DPT REL/PT REL (INLET)</th>
<th>PLOSS/PLOSS BASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE</td>
<td>457.498</td>
<td>365.800</td>
<td>91.698</td>
<td>0.2004</td>
<td>1.0000</td>
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<tr>
<td>LEADING EDGE</td>
<td>458.104</td>
<td>369.822</td>
<td>88.282</td>
<td>0.1927</td>
<td>0.9614</td>
</tr>
<tr>
<td>TIP GAP</td>
<td>458.554</td>
<td>370.401</td>
<td>88.152</td>
<td>0.1922</td>
<td>0.9589</td>
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<tr>
<td>TRAILING EDGE</td>
<td>458.292</td>
<td>369.162</td>
<td>89.130</td>
<td>0.1945</td>
<td>0.9704</td>
</tr>
</tbody>
</table>

**NOTE:** ALL PRESSURES ARE BASED ON MASS-AVERAGED VALUES

EXIT STATIC PRESSURE USED FOR PRELIMINARY PARAMETERICS
BASED ON STATIC PRESSURE SPECIFIED AT ONE NODE IN EXIT PLANE
(PS=2155 PSI AT CENTER OF EXIT PLANE)
RESULTS PRESENTED THUS FAR ARE BASED ON THE STANDARD K-E TURBULENCE MODEL WHICH EMPLOYS WALL FUNCTIONS TO MODEL THE VISCOUS NEAR-WALL LAYER. THE ADVANTAGE OF THIS APPROACH IS THAT THE WALL FUNCTION ELIMINATES THE NECESSITY OF NUMERICALLY RESOLVING THE LARGE GRADIENTS IN THE THIN NEAR-WALL REGION, THUS CONSERVING COMPUTER RESOURCES. THE DISADVANTAGE IS THAT CERTAIN ASSUMPTIONS MUST BE MADE WHICH MAY NOT BE ACCURATE IN ALL FLOW SITUATIONS, ESPECIALLY WHERE THERE ARE SEPERATED FLOWS.

THE TWO-LAYER TURBULENCE MODEL EMPLOYS THE STANDARD TWO-EQUATION K-E MODEL AWAY FROM THE NEAR WALL REGION, AND USES A ONE-EQUATION TURBULENCE MODEL IN THE NEAR-WALL REGION. IN ORDER TO CORRECTLY APPLY THE TWO-LAYER MODEL, NODES MUST BE CLUSTERED NEAR THE WALLS SUCH THAT THE DAMPING FUNCTIONS fmu AND feps (USED TO CALCULATE TURBULENT VISCOSITY AND DISSIPATION RATE) CAN BE RESOLVED. IT IS RECOMMENDED THAT AT LEAST 5 NODES BE IN THE REGION YPLUS < 5 AND AT LEAST 15 NODES IN THE REGION YPLUS < 100.

STATUS: MODEL IS CURRENTLY RUNNING. CONVERGENCE DIFFICULTIES HAVE BEEN ENCOUNTERED. PROBABLY RELATED TO HIGH ASPECT RATIOS (~ 25000 AT BLADE SURFACE AT MID-SPAN). SOLUTIONS BEING EXAMINED INCLUDE INCREASING NODE COUNT IN RADIAL DIRECTION, RUNNING CODE IN DOUBLE PRECISION.
Figure 39: $f_\epsilon$ versus $n^+$

Figure 40: $f_\mu$ versus $n^+$
Using baseline grid, 15 nodes were added between the wall and the first node away. Nodes are clustered such that 5 nodes are within yplus=5 (assuming yplus varies linearly away from wall).

112 x 71 x 24 (190848 nodes)

Leading Edge (K=1)
IN ORDER TO QUANTIFY THE BENEFITS OF POSSIBLE TIP TREATMENTS, THE BASELINE GRID WAS RUN AT ZERO GAP AND AT A MAXIMUM GAP OF 0.030 IN. THE NODE COUNT IN THE TIP GAP FOR THE MAX CLEARANCE CASE WAS INCREASED FROM 5 TO 11 FOR A GRID DIMENSION OF 82 x 41 x 30.

<table>
<thead>
<tr>
<th>CASE</th>
<th>CLEARANCE [IN]</th>
<th>PLOSS</th>
<th>PLOSS/PLOSS NOM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZERO GAP</td>
<td>0.</td>
<td>0.1572</td>
<td>0.8912</td>
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<tr>
<td>NOM. GAP</td>
<td>0.015</td>
<td>0.1764</td>
<td>1.</td>
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<tr>
<td>MAX GAP</td>
<td>0.030</td>
<td>0.1810</td>
<td>1.0261</td>
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</tbody>
</table>

AS A RESULT OF THE GRID DEPENDENCY STUDY, THE AMOUNT OF VARIATION IN PRESSURE LOSS CALCULATED WAS +/- 4%. IN ORDER TO ADEQUATELY ASSESS DIFFERENT TIP TREATMENTS, THE FOLLOWING PROCEDURES ARE SUGGESTED:

1.) SIMILAR GRIDS FOR ASSESSING TIP TREATMENTS SHOULD BE Used, WHEN POSSIBLE.
2.) TIP TREATMENT CASES SHOULD BE FIRST EVALUATED AT THE MAXIMUM GAP (0.030 IN) IN ORDER TO MAXIMIZE DIFFERENCES BETWEEN DIFFERENT TREATMENTS. GOOD TIP TREATMENT CANDIDATES WILL THEN BE ASSESSED AT THE NOMINAL CLEARANCE.
GGOT TIP TREATMENT EVALUATION
STUDY

Propulsion Division

GIVEN THE RELATIVELY LARGE SURFACE AREA AT THE BLADE TIP, A PROMISING METHOD FOR
REDUCING TIP LEAKAGE MAY BE TO CREATE A POCKETED SURFACE ON THE ROTOR TIP, SIMILAR
TO A LABYRINTH SEAL.

IN ORDER TO DETERMINE THE SENSITIVE PARAMETERS INVOLVED, IT IS USEFUL TO EXAMINE
A LABYRINTH SEAL FLOW EQUATION. THE FOLLOWING IS A METHOD PROPOSED BY VERMES (1961)
WHICH IS A MODIFICATION OF MARTIN'S FORMULA FOR LABYRINTHS:

\[ W = 5.76 \times K \times A \times PO \times \beta(1 - \alpha)^{0.5} \]

- \( W \) = WEIGHT FLOW [LB/SEC]
- \( K = 1/(R_e \times L/C) \) - CLEARANCE FACTOR OF SINGLE ANNULAR ORIFICE
- \( A = \text{ANNULAR ORIFICE FLOW AREA} \) [IN\(^2\)]
- \( PO = \text{UPSTREAM TOTAL PRESSURE} \) [PSI]
- \( TO = \text{UPSTREAM TOTAL TEMPERATURE} \) [DEG R]
- \( \alpha = 8.52/[(P - L)C + 1.723] \) - RESIDUAL ENERGY FACTOR
- \( P = \text{DISTANCE BETWEEN TEETH} \) [IN]
- \( L = \text{TOOTH TIP WIDTH} \) [IN]
- \( C = \text{CLEARANCE} \) [IN]
- \( \beta = 1 - (P/P_0)^{0.25}/(N - LN(P/P_0)) \) - GLAND FACTOR
- \( P_0 = \text{STATIC PRESSURE AT EXIT OF LAST TOOTH} \) [PSI]
- \( N = \text{NUMBER OF TEETH} \)
- \( R = \text{GAS CONSTANT FT/DEG R} \)
GGOT TIP TREATMENT EVALUATION
STUDY

ASSUMING PRESSURES, TEMPERATURES, SEAL CLEARANCE AND TOTAL SEAL LENGTH ARE DEFINED,
THE REMAINING DESIGN PARAMETERS ARE NUMBER OF TEETH AND TOOTH WIDTH. ASSUMING MINIMUM
TOOTH WIDTH (DETERMINED BASED ON STRUCTURAL REQUIREMENTS), THE ONLY REMAINING
PARAMETER WHICH MAY BE MODIFIED IS THE NUMBER OF TEETH

THE VERMES FORMULA MAY BE HELPFUL IN TERMS OF A 1-D APPROACH IN DETERMINING THE
APPROXIMATE NUMBER OF TEETH NECESSARY AND THEIR LOCATION IN ORDER TO MINIMIZE TIP
LEAKAGE AS APPLIED TO THE GGOT. DUE TO THE COMPLICATED NATURE OF THE FLOW IN THE
TIP GAP WITH THE COUNTER-ROTATING ENDWALL RETARDING THE FLOW THROUGH THE GAP, THE
VERMES FORMULA WOULD PROBABLY NOT BE VERY USEFUL IN PREDICTING THE ACTUAL TIP LEAKAGE.

AS AN EXAMPLE APPLIED TO THE GGOT, A TYPICAL STREAMLINE STARTING NEAR THE LEADING EDGE IS
SELECTED FROM THE MAX CLEARANCE CASE. THE ASSUMED PARAMETERS ARE:

L = 0.030 IN  C = 0.030 IN  PO = 419.5 PSI  PN = 197.8  TO = 1261.2  LTOT = 0.927 IN

<table>
<thead>
<tr>
<th>NTEETH</th>
<th>PITCH</th>
<th>ALPHA</th>
<th>BETA</th>
<th>MDOT (NORM.)</th>
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<td>0.3931</td>
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<td>5</td>
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<td>6</td>
<td>0.185</td>
<td>0.6866</td>
<td>0.3394</td>
<td>1.0012</td>
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</table>

- OPTIMAL TOOTH NUMBER
VALIDATION CASE FOR Labyrinth Seal BASED ON VERMES TEST DATA

FLUID: AIR

L=0.015 IN
E=0.25 IN
P=0.25 IN
C=0.030 IN
R=5 IN
THETA=14 DEG
NTEETH=10

PO=73.5 PSI
TO=530 DEG R

MDOT TEST = 0.70 LB/SEC
MDOT CFD = 0.91 LB/SEC
GGOT TIP TREATMENT EVALUATION STUDY

VALIDATION CASE FOR LABYRINTH SEAL BASED ON VERMES TEST DATA

GRID SIZE = 312 x 37 x 3

FIRST CAVITY
GGOT TIP TREATMENT EVALUATION
STUDY
VALIDATION CASE FOR LABYRINTH SEAL BASED ON VERMES TEST DATA

GRID SIZE = 312 x 37 x 3

LAST CAVITY

1.070E+04
1.705E+04
1.691E+04
1.597E+04
1.503E+04
1.404E+04
1.315E+04
1.221E+04
1.127E+04
1.033E+04
9.300E+03
8.458E+03
7.519E+03
6.571E+03
5.630E+03
4.690E+03
3.750E+03
2.610E+03
1.187E+03
9.300E+02
8.098E+02
CURRENT STATUS:

1.) RUNNING HOLLOW BLADE CASE (TWO-TOOTH LABYRINTH)
   - 104 x 62 x 30 (10 NODES IN TIP GAP RADIAL DIRECTION)
   - 0.030 IN WALL THICKNESS WITH 0.030 IN TIP CLEARANCE.
     HOLLOW PORTION OF BLADE EXTENDS FROM MIDSSPAN TO TIP.
   - RESULTS WILL BE COMPARED WITH SOLID BLADE TO ASSESS
     BENEFITS IN TERMS OF LOSS REDUCTION/REDUCED LEAKAGE.

2.) CONSTRUCTING ROTOR GRID FOR BASELINE MULTI-TOOTH
    LABYRINTH TIP SEAL (USING GRID EMBEDDING)
   - PARAMETERICS WILL BE NECESSARY TO OPTIMIZE DESIGN

3.) INVESTIGATING OTHER TIP TREATMENTS WHICH MAY REDUCE
    RELATIVE TOTAL PRESSURE LOSSES
   - SUCTION SIDE TRAILING EDGE SLOT TO PROVIDE FLOW GUIDANCE
     (TO REDUCE IMPINGEMENT ANGLE OF TIP LEAKAGE FLOW ON
     MAINSTREAM FLOW)
GGOT TIP TREATMENT EVALUATION STUDY

ALTERNATE TIP TREATMENT METHODS - TRAILING EDGE SUCTION-SIDE SLOT

OBJECTIVE: PROVIDE FLOW GUIDANCE TO REDUCE TIP LEAKAGE IMPINGEMENT ANGLE

ISSUES:
1.) NEED TO MAXIMIZE SLOT ANGLE TO PROVIDE MAXIMUM GUIDANCE.
2.) RESISTANCE PATH THROUGH SLOT SHOULD BE LESS THAN OVER TIP TO INDUCE FLOW THROUGH SLOT (FUNCTION OF FLOW AREA).
3.) SLOT DEPTH SHOULD BE MINIMIZED TO LOCALIZE EFFECTS TO TIP REGION.
Abstract

The Gas Generator Oxidizer Turbine (GGOT) Blade is being analyzed by various investigators under the NASA MSFC-sponsored Turbine Stage Technology Team design effort. The present work concentrates on the tip clearance region flow and associated losses; however, flow details for the passage region are also obtained in the simulations. The present calculations simulate the rotor blade row in a rotating reference frame with the appropriate coriolis and centrifugal acceleration terms included in the momentum equations. The upstream computational boundary is located about one axial chord from the blade leading edge. The boundary conditions at this location have been determined by Pratt & Whitney using an Euler analysis without the vanes to obtain approximately the same flow profiles at the rotor as were obtained with the Euler stage analysis including the vanes. Inflow boundary layer profiles are then constructed assuming the skin friction coefficient at both the hub and the casing. The downstream computational boundary is located about one axial chord from the blade trailing edge, and the circumferentially averaged static pressure at this location was also obtained from the P&W Euler analysis.

Results obtained for the 3-D baseline GGOT geometry at the full scale design Reynolds number show a region of high loss in the region near the casing. Particle traces in the near tip region show vortical flow behavior of the fluid which passes through the clearance region and exits at the downstream edge of the gap. In an effort to reduce clearance flow losses, the mini-shroud concept was proposed by the Pratt & Whitney design team. Calculations were performed on the GGOT geometry with the mini-shroud. Results of these calculations indicate that the mini-shroud does not significantly affect the flow in the passage region, and although the tip clearance flow is different, the mini-shroud does not seem to prevent the above-mentioned vortical flow behavior. Since both flow distortion and total pressure losses are similar for both geometries, the addition of the mini-shroud does not seem to reduce the tip clearance flow effects.

This work was supported by NASA Marshall Space Flight Center under Contract NAS8-38865.
APPROACH

UTILIZE SRA MINT CODE

- GENERAL NON-RECTANGULAR BLOCK STRUCTURE
- SINGLE GRID
- FULL NAVIER-STOKES EQUATIONS
- NO-SLIP WALL BOUNDARY EQUATIONS WITH
  SUBLAYER RESOLUTION
- ALGEBRAIC MIXING LENGTH TURBULENCE MODEL
- IMPLICIT LINEARIZED BLOCK SOLVER (ADI)

OXIDIZER TURBINE BASELINE DESIGN
FULL SCALE TURBINE FLOWPATH CLOSE-UP

INFLOW STATION @ x = 0.6"

OUTFLOW STATION @ x = 4.75"

1398
FLOW PARAMETERS

- SUPPLIED BY P&W DESIGN TEAM
- CIRCUMFERENTIALLY - AVERAGED SPANWISE DISTRIBUTIONS FROM EULER CODE
  - UPSTREAM AXIAL MASS FLUX
  - UPSTREAM TOTAL TEMPERATURE
  - UPSTREAM FLOW ANGLES
  - DOWNSTREAM STATIC PRESSURE
- HUB AND CASING ENDWALL BOUNDARY LAYER PROFILES CONSTRUCTED WITH ASSUMED B. L. THICKNESS $\delta = 0.03$ IN.

GRID GENERATION

- "FALSE CORNER" GRID STRUCTURE
- 2-D ELLIPTIC GRIDS GENERATED WITH EAGLE
  60 x 90 POINTS IN CROSS-SECTIONAL PLANE
- 3-D GRID CONSTRUCTION
  21 BLADE CROSS-SECTIONAL PLANES
  REDISTRIBUTION IN SPANWISE DIRECTION
  28 POINTS FROM HUB TO TIP
  12 POINTS IN CLEARANCE REGION
BASELINE GGOT OXIDIZER TURBINE BLADE
TIP SECTION

GGOT OXIDIZER TURBINE BLADE WITH MINI-SHROUD
TIP SECTION

Scientific Research Associates
Baselines GGOT with Clearance
Blade Surface Pressure (8.1% span)
Reduced Dissipation - 60 x 90 x 40 grid

Minishroud GGOT
Blade Surface Pressure (8.1% span)
Reduced Dissipation - 60 x 90 x 40 grid
Baseline GGOT with Clearance
Blade Surface Pressure (56.4% span)
Reduced Dissipation - 60 x 90 x 40 grid

Minishroud GGOT
Blade Surface Pressure (56.4% span)
Reduced Dissipation - 60 x 90 x 40 grid
Baseline GGOT with Clearance
Blade Surface Pressure (92.2% span)
Reduced Dissipation - 60 x 90 x 40 grid

Minishroud GGOT
Blade Surface Pressure (92.2% span)
Reduced Dissipation - 60 x 90 x 40 grid
Baseline GGOT with Clearance
Blade Surface Pressure (99.6% span)
Reduced Dissipation - 60 x 90 x 40 grid

Minishroud GGOT
Blade Surface Pressure (99.6% span)
Reduced Dissipation - 60 x 90 x 40 grid
Circumferential Mass Averages
Inflow Boundary (0.6 in.)

Minishroud

Circumferential Mass Averages
Inflow Boundary (0.6 in.)

Minishroud
Circumferential Mass Averages
Diffuser Start Boundary (2.9 in.)

Circumferential Mass Averages
Diffuser Start Boundary (2.9 in.)
Minishroud
Circumferential Mass Averages
(x = 3.8 in.)

Minishroud

Circumferential Mass Averages
(x = 3.8 in.)
Circumferential Mass Averages
Outflow Boundary \((x = 4.75 \text{ in.})\)

Minishroud

Circumferential Mass Averages
Outflow Boundary \((x = 4.75 \text{ in.})\)
Circumferentially Mass Averaged Total Pressure Loss Across Blade

Minishroud
CONCLUSIONS

- BOTH GEOMETRIES SHOW SIMILAR VORTICAL FLOW BEHAVIOR
- TOTAL PRESSURE LOSSES ARE NOT SIGNIFICANTLY DIFFERENT
- ADDITION OF MINI-SHROUD DOES NOT REDUCE THE TIP CLEARANCE FLOW EFFECTS
N95-23429

SUPERSONIC FLOW AND SHOCK FORMATION IN TURBINE TIP GAPS

John Moore
Mechanical Engineering Department
Virginia Polytechnic Institute and State University
Blacksburg, Virginia 24061-0238

Summary

Shock formation due to overexpansion of supersonic flow at the inlet to the tip clearance gap of a turbomachine has been studied.

As the flow enters the tip gap, it accelerates around the blade pressure-side corner creating a region of minimum static pressure. The "free streamline" separates from the wall at the corner; and, for Mach numbers greater than about 1.3, it curves back to intersect the blade tip. At this point, the freestream flow is abruptly turned parallel to the surface, giving rise to an oblique shock.

The results are consistent with compressible sharp-edged orifice flow calculations found in the literature and with the theory of oblique shock wave formation in supersonic flow over a wedge. For freestream Mach numbers of 1.4 to 1.8, wave angles are 43 to 54 degrees, and turning angles are 9 to 20 degrees; as the Mach number increases, the angle of turn also increases.

It appears that in a turbine, after separating from the inlet corner, the flow reattaches on the blade tip and an oblique shock is formed at 0.4-1.4 tip gap heights into the clearance gap. The resulting shock-boundary layer interaction may contribute to further enhancement of already high heat transfer to the blade tip in this region. This in turn could lead to higher blade temperatures and adversely affect blade life and turbine efficiency.

Introduction

Tip leakage flow through the clearance gaps of unshrouded turbomachinery blades is known to cause reductions in efficiency and performance [Roelke, 1973, Hourmouziadis and Albrecht, 1987]. It is also known that enhanced heat transfer to the tips of turbine rotor blades, resulting from the separation and reattachment of the leakage flow, can be a major factor in determining blade life in high temperature gas turbines [Moore et al., 1989]. There have therefore been many recent studies of flow and heat transfer in tip gaps [Bindon, 1987, Metzger and Bunker, 1989, Metzger, Dunn, and Hah, 1991, Yaras et al., 1989]. But most of
these studies have considered only incompressible flow, and features of compressible flow such as overexpansion to high supersonic Mach numbers, shock formation within the tip gap, and shock boundary layer interaction have received little attention. It is important that this compressible flow physics be understood sufficiently well to be included in the turbine design process.

Consider, for example, turbine rotor blades in gas turbines operating with transonic flow. Around the airfoil, the flow accelerates to supersonic Mach numbers near the suction surface in regions of low static pressure. Similarly flow passing through the tip clearance gap will accelerate as the pressure falls. But its path is not as smooth as that around the airfoil profile. Efforts are made to reduce the leakage flow by using sharp corners, for example on the pressure side, and cavities. The flow may, therefore, overexpand locally and exhibit regions of supersonic flow and complex compressible flow structure.

In an attempt to shed some light on compressible flow development in tip gaps, Henry and Moore [Moore et al., 1989] made a preliminary study using a water table flow simulation. Using the hydraulic analogy between free surface liquid flow and two-dimensional compressible flow, they gained some insight into possible Mach number distributions and shock patterns to be found in turbine tip clearance gaps. It appeared that overexpansion of flow around the pressure surface corner leads to an oblique shock wave which extends from the inlet corner region to the shroud wall at about two tip gap heights into the tip gap and then reflects back to the turbine blade tip. For tip gap exit pressures corresponding to blade suction surface Mach numbers greater than 1.0, they found local maximum Mach numbers within the tip gap in the range of about 1.5 to 1.8.

Compressible Orifice Flows

Although little was found in the literature about compressible tip gap flows, much research has been done on compressible orifice flows. Benson and Pool [1965] describe early research in this area.

Benson and Pool numerically solved the equations for steady, isentropic flow of air through a two-dimensional slit. They then compared the results with Schlieren photographs and interferograms. Figure 1 shows the computed free streamlines for various back pressures. The flows range from incompressible flow $p_b/p_0 \approx 1.0, M \approx 0.0$, to sonic flow, $p_b/p_0 = 0.5283, M = 1.0$, to choked flow, $p_b/p_0 = 0.0389, M = 2.77$.

Consider flow accelerating along the orifice wall to the sharp corner. If the back pressure is low enough to cause supersonic flow, this flow will undergo a Prandtl-Meyer expansion at the corner to the freestream Mach number. As a
result the flow turns through the corresponding expansion angle. The free streamline then continues to turn through a further ninety degrees to the point of its maximum (downward) slope. Subsequently the jet reaches a maximum width followed by a contraction (as the free streamline turns upward again).

For subsonic and sonic flow, the jet simply contracts to an asymptotic jet width. This width is \( \pi/(\pi+2) = 0.61 \) of the slit width for incompressible flow and 0.74 of the slit width for sonic flow, as seen in Fig. 1. With supersonic flow, the jet width contracts and then expands. At a freestream Mach number of about 1.3 \((p_v/p_0 \sim 0.36)\), the maximum width of the jet is equal to the slit width. At choked flow, the maximum width is about five times the slit width.

Norwood [1961] performed a computational study similar to that of Benson and Pool. He concentrated mostly on flow near the slit. He also performed experimental work on jet reattachment in two-dimensional models of a flapper valve. The geometry of these was like that of the slit in Fig. 1 except that downstream of the minimum area a straight wall was inclined downwards at an angle of 22-1/2 degrees to the horizontal. This effectively produced a tip gap with a sharp inlet corner and a linearly increasing height. Norwood visualized the flow with shadowgraph pictures.

At low upstream stagnation pressures \((p_v/p_0 > \sim 0.23)\), the jet in Norwood’s models followed the horizontal wall like the subsonic and just supersonic flows in Figure 1. Further increase in the upstream pressure \((p_v/p_0 < \sim 0.23)\), however, caused the jet to jump to the inclined wall. Norwood noted that in his two-dimensional models the flow jumped at a relatively constant pressure ratio. This suggested that the only characteristic parameter for the flow development was the Mach number. It also indicated that the phenomenon of reattachment on the inclined wall was, initially at least, a compressibility effect depending on the Mach number rather than a frictional effect.

In a shadowgraph picture of flow along the inclined wall, Norwood observed two features of interest in the present study. The first was "a teardrop shaped region," or "bubble," at the edge of the orifice where the flow is rapidly accelerating and the streamlines are highly curved. Norwood argued that the pressure in the bubble was very low because of the entrainment of the air inside into the main stream. The second interesting feature was an oblique shock just downstream of the throat starting on the inclined wall at the end of the bubble. This is due to the change in direction the supersonic flow encounters when it contacts the wall.

Present Contribution

The work of Moore and Elward [1992] was aimed at further understanding the mechanism of shock formation near the inlet of the tip clearance gap. The
flow structure was related to the development of compressible flow in sharp-edged orifices. Particular features of interest include the length scale of the formation process and the strength of the shocks produced. In this technical note, the findings of Moore and Elward are summarized.

Model of shock formation

Figure 2 shows the flow model postulated by Moore and Elward for the shock formation. The flow separates from the corner at the tip gap inlet. Supersonic freestream flow with a Mach number $M_1$ then overturns and intersects the blade tip at a distance $x_i$ from the corner. Here the flow is abruptly turned through an angle $\delta$, giving rise to an oblique shock wave at an angle $\sigma-\delta$ to the surface. This shock formation process is simply modelled as shock formation in supersonic flow over a wedge. The shock angles are then given by

$$\sin \sigma = \frac{1}{M_1} \left[ \frac{\rho_2}{\rho_1} \left( \frac{k+1}{2} \right) - \frac{k-1}{2} \right]$$

and

$$\tan(\sigma-\delta) = \frac{\tan \sigma}{\rho_2 / \rho_1}.$$  

Effective wall location of wave formation

Figure 3 shows the free streamlines calculated for sharp-edged orifice flows by Norwood.

From the free streamline results of Benson and Pool and of Norwood, Fig. 4 was constructed. This figure shows the distance, $x_i$, from the orifice entrance to the point of intersection of the free streamline with a line drawn from the orifice edge parallel to the orifice centerline, plotted against the freestream Mach number. This distance is plotted as $x_i/w$, or the distance in orifice half-widths. The figure shows that at higher Mach numbers, the free streamline intersects the "wall" closer
to the orifice edge. As the Mach number decreases, the free streamline intersects the wall farther and farther downstream. The free streamline becomes parallel to the wall at a pressure ratio of about 0.36 or $M \sim 1.3$, as suggested by the results of Benson and Pool.

Figure 4 also plots the data for five water table cases against the Mach number, $M_1$, from Moore and Elward. Two points are plotted for each case, the location of the intersection of the line of median heights with the channel wall, denoted by the symbol $m$, and the location of the intersection of the line of maximum heights with the channel wall, denoted by the symbol $p$. The intersections for the lines of maximum height agree well with the wall locations predicted from the calculated compressible flow free streamlines. This data lies in the range $x/w = 0.9-1.2$. The trend in the data follows the predicted variation with free stream Mach number.

The angles of turn, $\delta$, or equivalently the angles with which the free streamlines intersect the wall, are plotted against freestream Mach number in Fig. 5. The figure shows the turning angles from Moore and Elward and the free streamline angles of Benson and Pool and of Norwood. As was seen in Fig. 4, for Mach numbers above about 1.3, the free streamline intersects the wall. The angle of intersection then becomes larger as the Mach number increases.

The line of minimum Mach number required for an attached shock for a given $\delta$ is also shown on Fig. 5. It appears that the shock formation is like that of an attached shock on a wedge of half-angle, $\delta$.

Another interpretation of the shock formation is that it is like turbulent reattachment in supersonic flow. Carriere [1970] has presented a correlation of experimental results for two-dimensional flow. Again Figure 5 shows that this is in reasonable agreement with the data, but the trend is toward somewhat lower turning angles, or later reattachment, at higher Mach numbers. This perhaps supports the argument by Norwood that the phenomenon of reattachment on his inclined wall was a compressibility effect rather than a frictional effect.

Wave formation in compressible flows

The results in Figs. 4 and 5 may be used to predict oblique shock formation in compressible flows. For example, consider a flow with a free stream Mach number of 1.8, that is, a minimum pressure $p_1/p_0 = 0.174$ (with $k = 1.4$). Figures 4 and 5 give the wave location and turning angle as $x/w = 0.96$ and $\delta = 18.8$ degrees, respectively. Equations 1 and 2 may then be solved to get $\sigma = 61.1$ degrees and $\sigma - \delta = 42.3$ degrees. The resulting predicted flow is shown plotted in Fig. 6.
Implications for jet engine heat transfer

The 2-D, incompressible turbulent flow calculations of Moore, et al. [1989] showed an area of enhanced heat transfer on the pressure side of a turbine blade tip as shown in Fig. 7. The heat transfer was enhanced by up to 1.8 times the downstream fully developed value in the first two to three tip gap heights. The estimated intersection of the free streamline with the sidewall of $x/w$ between 0.4 and 1.4, observed in Fig. 4, would indicate a shock forming within this region of already enhanced heat transfer. The shock-boundary layer interaction could serve to further enhance the heat transfer. Increased heat transfer would lead to higher metal temperatures and increased rates of oxidation and material weight loss. This would reduce both the expected useful life of the turbine blade and the turbine efficiency.
References


Figure 1. Free streamlines for inviscid flow of air from a half-slit with various back pressures; calculated by Benson and Pool.

Figure 2. Model of shock formation.
Figure 3. Norwood's calculated free streamlines from a half-slit
Figure 4. Comparison of free streamline intersection with channel sidewall

Figure 5. Compressible flow turning angles
Predicted shock formation in compressible gas flow with \( M_{\text{freestream}} = 1.8 \)

**Figure 6.** Predicted shock formation in compressible gas flow with \( M_{\text{freestream}} = 1.8 \)

Enhanced heat transfer to turbine blade tip

**Figure 7.** Enhanced heat transfer to turbine blade tip
Axisymmetric Computational Fluid Dynamics Analysis of Saturn V/S1-C/F1 Nozzle and Plume

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NASA/Marshall Space Flight Center
Huntsville, AL.

Abstract

An axisymmetric single engine Computational Fluid Dynamics calculation of the Saturn V/S1-C vehicle base region and F1 engine plume is described. There were two objectives of this work, the first was to calculated an axisymmetric approximation of the nozzle, plume and base region flow fields of S1-C/F1, relate/scale this to flight data and apply this scaling factor to a NLS/STME axisymmetric calculations from a parallel effort. The second was to assess the differences in F1 and STME plume shear layer development and concentration of combustible gases. This second piece of information was to be input/supporting data for assumptions made in NLS2 base temperature scaling methodology from which the vehicle base thermal environments were being generated. The F1 calculations started at the main combustion chamber faceplate and incorporated the turbine exhaust dump/nozzle film coolant. The plume and base region calculations were made for ten thousand feet and 57 thousand feet altitude at vehicle flight velocity and in stagnant freestream. FDNS was implemented with a 14 species, 28 reaction finite rate chemistry model plus a soot burning model for the RP-1/LOX chemistry. Nozzle and plume flow fields are shown, the plume shear layer constituents are compared to a STME plume. Conclusions are made about the validity and status of the analysis and NLS2 vehicle base thermal environment definition methodology.
Axisymmetric CFD Analysis of Saturn V/S1-C/F1 Nozzle and Plume

Joseph H. Ruf
Marshall Space Flight Center
Axisymmetric CFD Analysis of Saturn V/S1-C/F1 Nozzle and Plume

• BACKGROUND
• OBJECTIVE
• APPROACH
• RESULTS
• CONCLUSIONS
BACKGROUND

- STME design had hydrogen rich turbine exhaust ejected near the nozzle lip - potential recirculation to vehicle base.

- Initial NLS base heating thermal design environment severely impacted vehicle base thermal design.

- An in house CFD effort to qualitatively assess NLS/STME base heating rates was begun.
  - this included similar axisymmetric analysis of Saturn V/S1-C/F1 and NLS/STME configurations
OBJECTIVES

- Calculate an axisymmetric approximation of the nozzle, plume, and base region flow fields of S1-C/F1, relate/scale this to flight data and apply this scaling factor to NLS/STME axisymmetric results.

- Assess the differences in F1 and STME plume shear layer development and concentration of combustible gases. An input/supporting data for assumptions made in NLS2 Base Temperature Scaling Methodology from which the vehicle base thermal environments were being generated.
APPROACH

- Axisymmetric model of S1-C outboard engine
  - nozzle and plumes solved separately, frozen and reacting solution obtained for all cases.

- Nozzle calculations
  - bulk flow and turbine exhaust constituents from Thermal Analysis Branch and F1 engine balance
  - nozzle extension geometry approximated, 3 equal area slots vs. 1 large and 21 smaller slots
F1 MCC and Nozzle Griot
Nozzle Extension Detail
APPROACH, cont.

- Plume calculations
  - flow field at nozzle exit plane imposed as boundary condition
  - for base region flow, north and west boundaries initialized at flight velocities, fixed to ambient p and t
  - for plume studies, north and west boundaries specified as exits initially with zero velocity, fixed to ambient p and t
  - two altitudes solved, low - 10kft, high - 57kft

- Chemistry
  - finite rate, with 14 species and 28 reactions
  - soot modeled as solid carbon
10kft Plume Grid
RESULTS

- Nozzle
  - effect of turbine exhaust seen well into the main flow field

  - compared to RAMP(MOC) calculation for smooth wall nozzle w/o turbine exhaust. Significant differences exist.

  - calculated thrust and Isp
    - frozen flow +.5%
    - finite rate +12%
RESULTS, cont.

- Plume
  - finite rate chemistry shows reduced rate of reaction at the high altitude as expected

  - significant difference in after burning of soot between the low and high altitude, soot burning at 10kft may be too vigorous

  - Combustible plume products in shear layer at high altitude in lbm/s

nozzle radii downstream

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<tr>
<td>F1</td>
<td>16.2</td>
<td>57.7</td>
</tr>
<tr>
<td>STME</td>
<td>29.6</td>
<td>53.3</td>
</tr>
</tbody>
</table>

ratio 1.8 to 1 .9 to 1
Consumption of Soot Modeled as Carbon in F1 Plume
i.e., Afterburning

Difference Between No Afterburning and Afterburning of Soot (lbm/s)

Nozzle Radii Downstream

- C for 10k
- C for 57k
CONCLUSIONS

- Thrust matched well for F1 with frozen flow, more work needed to get the finite rate calculation to match thrust levels.

- Need to reconcile differences between FDNS and the RAMP calculations.

- Soot burning model is too vigorous at low altitude, appears qualitative correct at high altitude.

- Recirculation to the base region was not representative of the S1-C/F1 base region flow field (1st objective).

- Appears to be a significant difference in the plume shear layer development between F1 and STME (2nd objective).
  - Indicates that plume shear layer development and combustible gas concentrations are not similar, therefore, the NLS2 Base Gas Temperature Scaling Methodology may be non conservative.
Computational Fluid Dynamic (CFD) Analysis of Axisymmetric Plume and Base Flow of a Film/Dump Cooled Rocket Nozzle

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Film/dump cooling a rocket nozzle with fuel rich gas, as in the National Launch System (NLS) Space Transportation Main Engine (STME), adds potential complexities for integrating the engine with the vehicle. The chief concern is that once the film coolant is exhausted from the nozzle, conditions may exist during flight for the fuel-rich film gases to be recirculated to the vehicle base region. The result could be significantly higher base temperatures than would be expected from a regeneratively cooled nozzle.

CFD analyses were conducted to augment classical scaling techniques for vehicle base environments. The FDNS code with finite rate chemistry was used to simulate a single, axisymmetric STME plume and the NLS base area. Parallel calculations were made of the Saturn V S-1C/F1 plume base area flows. The objective was to characterize the plume/freestream shear layer for both vehicles as inputs for scaling the S-C/F1 flight data to NLS/STME conditions. The code was validated on high speed flows with relevant physics. This paper contains the calculations for the NLS/STME plume for the baseline nozzle and a modified nozzle. The modified nozzle was intended to reduce the fuel available for recirculation to the vehicle base region. Plumes for both nozzles were calculated at 10kFT and 50kFT.
CFD ANALYSIS OF AXISYMMETRIC PLUME & BASE OF A FILM/DUMP COOLED NOZZLE

Kevin Tucker
MSFC/ED32

Salf Warsi
Sverdrup Technology, Inc.
OVERVIEW

- Objective

- Approach

- Results
  - 10kft/50kft Comparison
  - 50kft Baseline/Modified Comparison

- Status
OBJECTIVES

- Generate NLS/STME plume/base flows as a function of altitude

- Results
  -- Comparison of shear layer gradients
    - As a function of altitude
    - As a function of distance downstream of nozzle
  -- Comparison of alternate dump schemes
  -- Comparison to S-1C for scaling Saturn flight data

- Develop significant in-house capability for
  -- Reacting nozzle flows
  -- Reacting plumes
  -- Complex base flows
NLS/STME Plume and Base Region Results

APPROACH

• Geometry
  -- NLS 1.5 Stage Base
  -- 2-D/axisymmetric model of outer STME
  -- Nozzle calculations done separately

• Conditions
  -- Baseline nozzle/plume
  -- Modified nozzle/plume
    • No dump at exit
    • Dump moved to primary injector

• Altitudes
  -- 10kft
  -- 50kft

• Freestream
  -- Quiescent
  -- Velocity at trajectory point

• Chemistry
  -- Frozen
  -- Finite rate (7 species, 9 reactions)
NLS/STME Plume and Base Region Results

RESULTS

10kft Grid

50kft Grid
RESULTS

10kft Baseline Reacting Flow - Quiescent Freestream ($x/R = 1$)
NLS/STME Plume and Base Region Results

Temperature (deg R)
- NLS Baseline - 10kft
- Reacting Flow (Quiescent)

H2 Mass Fraction
- NLS Baseline - 10kft
- Reacting Flow (Quiescent)

Temperature (deg R)
- NLS Baseline - 50kft
- Reacting Flow (Quiescent)

H2 Mass Fraction
- NLS Baseline - 50kft
- Reacting Flow (Quiescent)
RESULTS

50kft Modified Reacting Flow - Quiescent Freestream (x/R = 1)
NLS/STME Plume and Base Region Results

GH Mass Fraction
NLS Baseline - 50kft
Reacting flow (Quiescent)

H2O Mass Fraction
NLS Baseline - 50kft
Reacting flow (Quiescent)

GH Mass Fraction
NLS Modified - 50kft
Reacting flow (Quiescent)

H2O Mass Fraction
NLS Modified - 50kft
Reacting flow (Quiescent)
APPROACH

NLS 1.5 Stage Base

NOTE:
BASE HEAT
SHIELD NOT
SHOWN

VIEW LOOKING FWD

FAIRING

VIEW B-B
NLS/STME Plume and Base Region Results

APPROACH

STME Nozzle Grid
NLS/STME Plume and Base Region Results

APPROACH

NOZZLE CASES

Baseline
  Frozen
  Reacting

Modified
  Frozen
  Reacting

PLUME/BASE CASES

Baseline
  Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream

10kft

Modified
  Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream

50kft

Baseline
  Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream

Modified
  Frozen/Quiescent
    Reacting/Quiescent
    Frozen/Freestream
    Reacting/Freestream
RESULTS

50kft Baseline Reacting Flow - Quiescent Freestream (x/R = 1)
RESULTS

50kft Baseline Reacting Flow - Quiescent Freestream (x/R = 1)

- Temperature - deg Rankine
- Density - slugs/cu ft
- y-Velocity - ft/sec
- x-Velocity - ft/sec
- Pressure - psf
- Mach Number
STATUS/SUMMARY

- Frozen & finite rate calculations of STME plume complete for 10kft and 50kft

- Burning exhibited in plume shear layer for all cases

- Shear layer burning occurs further downstream at higher altitudes

- Shear layer burning from the modified nozzle occurs slightly upstream of baseline nozzle plume

- Shear layer gradients were delivered to ED33 for analysis & comparison to S1-C/F1

- Preliminary calculations at high altitudes indicate:
  - at 1/2 radius downstream of nozzle more combustibles (approx. 2:1) in NLS/STME shear layer
  - at 1 radius downstream of nozzle, combustible ratio is about even
NLS Base Heating CFD Analysis

Edward, P. Ascoli, Adel H. Heiba, Yann-Fu Hsu, Ronald R. Lagnado, and Edward D. Lynch

Rockwell International, Rocketdyne Division

Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion

April 20-22, 1993
NASA Marshall Space Flight Center

Abstract

Concerns raised over possible base heating effects on the NLS 1.5 stage reference vehicle resulted in the use of CFD as a predictive analysis tool. The objective established was to obtain good engineering solutions to describe the base region flowfields at 10,000 ft. and 50,000 ft. altitudes. The Rockwell USA CFD code was employed with a zero-equation turbulence model and a four species, 1 step chemical kinetics package. Three solutions were generated for the specified altitudes on coarse and fine grids. CFD results show the base region flowfields to be highly three-dimensional in character. At the 10,000 ft. altitude, plumes contract soon after exiting the nozzles and do not interact with each other. No mechanism was identified for driving hot gas back into the base region and no significant amounts of hydrogen or water were found in the base region. Consequently, surface temperatures were all near the ambient level. At 50,000 ft., the nozzle exhaust plumes begin to interact, particularly those of the two inboard engines which are closer together. A small amount of hot gas is recirculated between the inboard nozzles near the nozzle exit plane. As a result, base region surface temperatures are slightly elevated, but still remain well within the design guideline of 1000°R.
NLS BASE HEATING CFD ANALYSIS

Edward P. Ascoli
Adel H. Helba
Yann-Fu Hsu
Ronald R. Lagrado
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Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion

April 20-22, 1993
NASA Marshall Space Flight Center
INTRODUCTION

• CONCERNS RAISED OVER POSSIBLE BASE HEATING/BURNING EFFECTS ON NLS 1.5 STAGE REFERENCE VEHICLE

• UNIQUE CONFIGURATION
  • SIX ENGINE CLUSTER
  • HYDROGEN FILM COOLANT INTERNAL TO NOZZLE WALL
  • HYDROGEN-RICH TURBINE EXHAUST USED AS COOLANT
    - DUMPED FROM NOZZLE WALL IN EXIT PLANE

• CONCERN OVER APPLICABILITY OF EXISTING BASE HEATING DATABASE

CFD IDENTIFIED AS ALTERNATE PREDICTIVE TOOL
APPROACH

- OBTAIN ENGINEERING SOLUTION FOR THE 1.5 STAGE REFERENCE GEOMETRY AT 10,000 AND 50,000 FT ALTITUDES
  - 3-D CALCULATIONS USING TWO GRIDS (638K, 212K POINTS)
  - FINE GRID JUDGED ADEQUATE FOR FLOW ENVIRONMENT DEFINITION PURPOSES (BASED ON EXPERIENCE & AXISYMMETRIC RESULTS)
  - 0-EQUATION TURBULENCE MODEL AND COMPLETE COMBUSTION CHEMISTRY MODEL
  - CONVERGENCE MONITORED THROUGH CONVENTIONAL CRITERIA (RESIDUALS) AND CHANGES IN LOCAL VALUES
  - ASSESSMENT OF KEY PARAMETERS CARRIED OUT VIA SINGLE ENGINE AXISYMMETRIC FLOW CALCULATIONS
    - GRID RESOLUTION
    - TURBULENCE MODELS
    - CHEMISTRY MODELS
  - VALIDATION DONE WITH AVAILABLE DATA ON RELEVANT 2-D & 3-D GEOMETRIES

- ALL CALCULATIONS DONE WITH USA CODE
NLS 1.5 STAGE GEOMETRY

- 1.5 STAGE REFERENCE VEHICLE
  - GRID MODELS ONE QUADRANT (TWO SYMMETRY PLANES)
  - CYCLE 0 HEAT SHIELD, BASE, FARFIELD, AND DOWNSTREAM REGIONS INCLUDED
CFD MODEL OF NLS 1.5 STAGE VEHICLE BASE AND ENGINE CLUSTER (CONT'D)
NLS 1.5 STAGE VEHICLE BASE AND ENGINE CLUSTER MODELED THROUGH SYMMETRY
## 1.5 Stage Reference Vehicle Grid Structure

<table>
<thead>
<tr>
<th>ZONE</th>
<th>COLOR</th>
<th>I&lt;sub&gt;MAX&lt;/sub&gt;</th>
<th>J&lt;sub&gt;MAX&lt;/sub&gt;</th>
<th>K&lt;sub&gt;MAX&lt;/sub&gt;</th>
<th>NODES = $I_{MAX} \times J_{MAX} \times K_{MAX}$</th>
<th>X&lt;sub&gt;MIN&lt;/sub&gt;</th>
<th>X&lt;sub&gt;MAX&lt;/sub&gt;</th>
<th>COMMENTS</th>
</tr>
</thead>
</table>
| 1    | RED     | 100           | 30            | 56             | 168,000                                       | 0             | 147           | J = 1 IS Fully Engine Surface  
I = 1 IS Base Of Vehicle |
| 2    | BLUE    | 100           | 12            | 53             | 63,600                                        | 0             | 147           | J = 1 IS Half Engine Surface  
I = 1 IS Base Of Vehicle |
| 3    | YELLOW  | 100           | 13            | 10             | 13,000                                        | 0             | 147           | I = 1 IS Base Of Vehicle  
J = 1 Completes Full Engine Surface |
| 4    | GREEN   | 80            | 30            | 56             | 134,400                                       | 147           | 550           | Extends Zone 1 |
| 5    | LAVENDER| 80            | 12            | 53             | 50,880                                        | 147           | 550           | Extends Zone 2 |
| 6    | BLACK   | 80            | 13            | 10             | 10,400                                        | 147           | 550           | Extends Zone 3 |
| 7    | LT. BLUE| 80            | 21            | 65             | 109,200                                       | 147           | 550           | J = 1 IS Centerline Of Full Engine  
J = 21 IS Cylinder Matching Full Engine Outflow Circle |
| 8    | GRAY    | 80            | 21            | 53             | 89,040                                        | 147           | 550           | As With Zone 7 But Extends Half Engine |

**Total** = 638,520
1.5 STAGE REFERENCE VEHICLE GRID TOPOLOGY (CONT'D)

ZONES 1 - 3

ZONES 4 - 8
<table>
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<tr>
<th>BOUNDARY CONDITION APPLIED</th>
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<tr>
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<td>SPECIFIED VELOCITY PROFILE (FREESTREAM + B.L. PROFILE)</td>
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<td>NO-SLIP, ADIABATIC WALL</td>
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<td>CFD COMPUTED NOZZLE EXIT FLOW</td>
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<td>SYMMETRY</td>
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<td>ZERO GRAIDENT/SPECIFIED BACK PRESSURE</td>
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<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
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</tbody>
</table>

1486
• **ADIABATIC WALL CONDITION**
  - Conventional - provides highest temperatures
  - More accurate for coarse grid calculations
  - Assumes zero heat flux by definition

• **SPECIFIED WALL TEMPERATURE**
  - Isothermal or specified profile
  - Requires fine grid near surface
  - Allows direct heat flux calculation
PARTICLE TRACES IN BASE REGION (CONT'D)

10,000 FOOT ALTITUDE
PARTICLE TRACES FROM NOZZLE EDGE
10,000 FOOT ALTITUDE
BASE REGION SURFACE TEMPERATURE CONTOURS
10,000 FOOT ALTITUDE

TEMP (°R)
1000.0
837.5
675.0
512.5
350.0

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Rocketdyne Division
10,000 FOOT ALTITUDE RESULT SUMMARY
KEY FLOW FEATURES CAPTURED

- PLUME STRUCTURE DEFINED
- PLUMES DO NOT SIGNIFICANTLY INTERACT
- NO MECHANISM APPARENT TO DRIVE HOT GAS INTO BASE REGION
- NO SIGNIFICANT AMOUNT OF H₂ OR H₂O FOUND IN BASE REGION
- SURFACE TEMPERATURES WELL BELOW 1000°F
- COARSE AND FINE GRID SOLUTIONS PREDICT ESSENTIALLY SAME FLOWS
PARTICLE TRACES FROM NOZZLE EDGE

50,000 FOOT ALTITUDE
PARTICLE TRACES FROM NOZZLE EDGE (CONT'D)

50,000 FOOT ALTITUDE
PARTICLE TRACES IN BASE REGION (CONT'D)

50,000 FOOT ALTITUDE
BASE REGION TEMPERATURE CONTOURS (CONT'D)
50,000 FOOT ALTITUDE

TEMP (°R)
2400
1825
1250
675
100
NOZZLE SURFACES TEMPERATURES
50,000 FOOT ALTITUDE

OUTER NOZZLE

CENTER NOZZLE

0-degree data
90-degree data
180-degree data
270-degree data

-100 0 100 200
x (in)

0 100 200 300

600 500 400 300

0 100 200

Rockwell International
Rocketdyne Division

CFD 92-042-126/03/SLB
50,000 FOOT ALTITUDE RESULT SUMMARY

- PLUME STRUCTURES DEFINED

- PLUME INTERACTION BECOMES SIGNIFICANT AT THIS ALTITUDE

- BASE GAS TEMPERATURES HIGHER THAN THOSE FOR 10,000 FOOT CASE

- NO SIGNIFICANT AMOUNT OF H2 OR H2O FOUND IN BASE REGION

- SURFACE TEMPERATURES WELL BELOW 1000°C, THOUGH WARMER THAN 10,000 FOOT CASE
SUMMARY

- BASE FLOW ENVIRONMENT DEFINED FOR NLS 1.5 STAGE REFERENCE GEOMETRY AT 10,000 AND 50,000 FT ALTITUDES

- COMPLETE PICTURE OF FLOWFIELD AVAILABLE INCLUDING VELOCITIES, PRESSURES, TEMPERATURES AND SPECIES CONCENTRATION

- SENSITIVITY OF RESULTS TO GRID RESOLUTION, TURBULENCE AND CHEMISTRY MODELS ASSESSED THROUGH SINGLE ENGINE PARAMETRICS

- VALIDATION WITH AVAILABLE TEST DATA SHOWS GOOD AGREEMENT

- RESULTS INDICATE NO BASE HEATING PROBLEM AT 10,000 FT AND 50,000 FT ALTITUDES

- STUDY DEMONSTRATES ABILITY OF CFD AS A TIME EFFECTIVE ENGINEERING TOOL TO UNDERSTAND AND ASSESS BASE HEATING PROBLEMS
ABSTRACT:

CFD Flowfield Simulation of Delta Launch Vehicles in a Power-on Configuration

Workshop for Computational Fluid Dynamic (CFD) Applications in Rocket Propulsion,
George C. Marshall Space Flight Center, April 20-22, 1993


This paper summarizes recent work at McDonnell Douglas Aerospace (MDA) to develop and validate computational fluid dynamic (CFD) simulations of under expanded rocket plume external flowfields for multibody expendable launch vehicles (ELVs). Multi-engine reacting gas flowfield predictions of ELV base pressures are needed to define vehicle base drag and base heating rates for sizing external nozzle and base region insulation thicknesses. Previous ELV design programs used expensive multibody power-on wind tunnel tests that employed chamber/nozzle injected high pressure cold or hot-air. Base heating and pressure measurements were belatedly made during the first flights of past ELVs to correct estimates from semi-empirical engineering models or scale model tests.

Presently, CFD methods for use in ELV design are being jointly developed at the Space Transportation Division (MDA-STD) and New Aircraft Missiles Division (MDA-NAMD). An explicit three dimensional, zonal, finite-volume, full Navier-Stokes (FNS) solver with finite rate hydrocarbon/air and aluminum combustion kinetics was developed to accurately compute ELV power-on flowfields. Mississippi State University's GENIE++ general purpose interactive grid generation code was chosen to create zonal, finite volume viscous grids. Axisymmetric, time dependent, turbulent CFD simulations of a Delta DSV-2A vehicle with a MB-3 liquid main engine burning RJ-1/LOX were first completed. Hydrocarbon chemical kinetics and a k- Growth model were employed and predictions were validated with flight measurements of base pressure and temperature. Zonal internal/external grids were created for a Delta DSV-2C vehicle with a MB-3 and three Castor-I solid motors burning and a Delta-II with an RS-27 main engine (LOX/RP-1) and 9 GEMs attached/6 burning. Cold air, time dependent FNS calculations were performed for DSV-2C during 1992. Single phase simulations that employ finite rate hyrocarbon and aluminum (solid fuel) combustion chemistry are currently in progress. Reliable and efficient Eulerian algorithms are needed to model two phase (solid-gas) momentum and energy transfer mechanisms for solid motor fuel combustion products.

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CFD FLOWFIELD SIMULATION OF DELTA LAUNCH VEHICLES IN A POWER-ON CONFIGURATION

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11th Workshop for Computational Fluid Dynamic (CFD) Applications in Rocket Propulsion
PROBLEM

- CFD internal/external reacting gas (power-on) flowfield predictions are needed for engineering design of expendable launch vehicles (ELVs)
  
  
- ELV cold/hot air or reacting gas wind tunnel tests require long lead times and are very expensive
  
- ELV base region environments often determined during initial flights

OBJECTIVE

- Utilize state of the art CFD methods to predict power-on multibody ELV flowfields
  
- Reduce or minimize wind tunnel testing and flight measurements of base region pressures and heating
  
- Reduce ELV design cycle costs and aerodynamic uncertainties
APPROACH

MDA – Space Transportation

• Apply, modify, improve existing and developing CFD techniques to predict power-on flowfields for multibody and multi-engine Delta ELVs

• Cooperative, multi-year research effort by MDA-STD, MDA-NAMPD, and Miss. State NSF/ERC

• Grid Generation
  Employ advanced GENIE++, zonal, structured, grid generation code

• Navier-Stokes Flow Solver
  Time dependent, Reynolds averaged, 3D Navier-Stokes code
  Explicit Runge-Kutta integration procedure
  K-epsilon turbulence model (Jones & Launder, high Re. no. form)
  TVD dissipation scheme (Yoon and Kwak)
  Zonal, contiguous grid capability

  Finite rate combustion chemistry routines (explicit)
  hydrocarbon (RJ-1 or RP-1) and aluminum based solid motor fuel

  Robust, well validated CFD code for ELV power-off flowfields
  (see AIAA-91-1727 and AIAA-92-2681)
VALIDATION

Perform a series of increasingly complex power-on simulations

(1) Single body Delta DSV-2A with MB-3 main engine burning (LOX/RJ-1) with finite rate chemistry (0° and 3° angle of attack)

(2) Delta DSV-2C with MB-3 main engine plus 3 Castor-I solids burning Hot air, single phase, finite rate reacting gas (0° angle of attack)

(3) Delta-II with RS-27 LOX/RP-1 main engine plus 9 GEMs (or Castor-IVAs) attached/6 burning

0° angle of attack to minimize grid size and computer time

Perform cold air (constant gamma) solutions before reacting gas simulations to remove grid errors

Assume single phase gas reactions w/o surface combustion

Utilize Delta launch vehicle flight measurements of base surface pressures, temperatures, heating rates
PROGRESS & RESULTS

MDA – Space Transportation

(1) **AXISYMMETRIC DELTA DSV-2A POWER-ON SIMULATION** (AIAA-91-3338)

- Two zone overlapping viscous grid (internal and external)
- Thin-layer Navier Stokes flowfield simulations
- MB-3 main engine (LOX/RJ-1) with finite rate hydrocarbon combustion chemistry
- Chamber temperature, pressure, mass ratios are known
- Nozzle exit momentum and mass flow matched at nozzle exit
- Four Mach number-trajectory points simulated (axisymmetric, $0^\circ$ angle of attack)
- Predicted base pressures and temperatures well validated
- Demonstrated angle of attack effects on nozzle and base surface pressures
DSV FLOWFIELD MACH NUMBER CONTOURS

MDA–Space Transportation Division

Altitude = 18 kft, Mach Number = 1.01

Altitude = 31.7 kft, Mach Number = 1.4

Altitude = 160 kft, Mach Number = 5.37
DSV EXPANDED FLOWFIELD MACH NUMBER CONTOURS

MDA–Space Transportation Division

Altitude 18 kft, Mach Number = 1.01

Altitude = 31.7 kft, Mach Number = 1.4

Altitude = 160 kft, Mach Number = 5.37
DSV FLOWFIELD CO₂ MASS FRACTIONS

Altitude = 18 kft,  
Mach Number = 1.01

Altitude = 31.7 kft,  
Mach Number = 1.4

Altitude = 160 kft,  
Mach Number = 5.37
DELTA DSV BASE SURFACE TEMPERATURE
COMPARISON OF CFD PREDICTION VS FLIGHT MEASUREMENTS

Temperature (°F) vs Time Seconds

CFD Solution
DELTA DSV BASE PRESSURE COEFFICIENTS
COMPARISON OF CFD AND FLIGHT MEASUREMENTS

MDA–Space Transportation Division

Cp

Mach Number

-0.7

-0.6

-0.5

-0.4

-0.3

-0.2

-0.1

0.0

0.1

0.2

0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5

CFD Solutions

Extent of Flight Data Spread
PREDICTED DELTA DSV BASE REGION SURFACE PRESSURE COEFFICIENTS

MDA—Space Transportation Division

Mach Number = 2.2

Mach Number = 1.2

CP — Pressure Coefficient
PREDICTIONS OF DELTA DSV AFT VEHICLE CIRCUMFERENTIAL SURFACE PRESSURE
MACH NUMBER = 1.01, ANGLE OF ATTACK = 3.0 DEGREES

MDA—Space Transportation Division
(2) THREE DIMENSIONAL DSV-2C POWER-ON SIMULATIONS (in progress)

160-105-40 I-J-K global grid, 8 zones (60° circumferential arc region)

Full Navier Stokes flow code simulations

Three Castor-1 solids (TP-H8038 fuel) plus MB-3 liquid main (LOX/RJ-1)

Hot gas, 0° angle of attack at Mach No. = 1.4 (completed)

Perform single phase, reacting gas simulations at 0° angle of attack (in progress)

Employ aluminum solid fuel finite rate combustion chemistry
THREE-DIMENSIONAL DELTA DSV-2C POWER-ON MULTIBODY, FLOWFIELD SIMULATION MACH NO. = 1.4, K-E TURBULENCE MODEL, ANGLE OF ATTACK = 0 DEG

MACH NUMBER CONTOURS
Upstream Flowfield Symmetry Plane

MACH NUMBER CONTOURS
Base Region and Plume Flowfield
SUMMARY AND CONCLUSIONS

• Results from DSV-2A (single engine) reacting gas simulations are encouraging

• Single phase, reacting gas CFD simulations for multibody, DSV-2C and Delta-II vehicles are in progress

• Work needed to develop/modify efficient, accurate Eulerian algorithms to empirically model interaction of entrained aluminum oxide particulates

Quantification of solid particulate and reacting gas exchange of:

- Mass (sublimation or vaporization)
- Momentum (particle drag)
- Energy (radiation, convection)
NUMERICAL STUDY OF THE SSME NOZZLE FLOW FIELDS DURING TRANSIENT OPERATIONS - A COMPARISON OF THE ANIMATED RESULTS WITH TEST

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SVERDRUP Technology, Inc.  
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Abstract

A computational fluid dynamics (CFD) model has been applied to study the transient flow phenomena of the nozzle and exhaust plume of the Space Shuttle Main Engine (SSME), fired at sea level. The CFD model is a time accurate, pressure based, reactive flow solver. A six-species hydrogen/oxygen equilibrium chemistry is used to describe the chemical-thermodynamics. An adaptive upwinding scheme is employed for the spatial discretization, and a predictor, multiple corrector method is used for the temporal solution. Both engine start-up and shut-down processes were simulated. The elapse time is approximately five seconds for both cases. The computed results were animated and compared with the test. The images for the animation were created with PLOT3D and FAST and then animated with ABEKAS. The hysteresis effects, and the issues of free-shock separation, restricted-shock separation and the end-effects were addressed.
Numerical Study of the SSME Nozzle Flowfields during Transient Operations - A Comparison of Animated Results with Test

Ten-See Wang
Computational Fluid Dynamics Branch
NASA-Marshall Space Flight Center

Catherine Dumas
Sverdrup Technology, Inc.

11th Workshop for CFD Applications in Rocket Propulsion
Open Forum: Combustion - Nozzles/plumes - Comparison
MSFC, Alabama
April 22, 1993
Approach

Computation:

- Time accurate, axisymmetric transport equations
- Extended two-equation turbulence model
- Spatial discretization - adaptive artificial dissipation
- Six species, four equation equilibrium chemistry
- Digital transient model simulated upstream boundary conditions
- Total elapse time is approximately 5 seconds for both start-up and shut-down transients

Animation:

- PLOT3D and FAST generated images
- ABEKAS generated animation
Animations

- Start-up transient animations
  - Pressure
  - Temperature
  - Mach number
- Shut-down transient animations
  - Pressure
  - Temperature
  - Mach number
- Hot-fire test photography: from visible to IR
  - Start-up transient
  - Shut-down transient
- A comparison of computed thrust coefficients with those of measurement
  - Start-up transient
  - Shut-down transient
Summary

- The CFD animations compared well with the hot-fire test photography
- The restricted-shock separation and end-effect separation have been captured by the CFD calculation
- The computed thrust coefficient histories compared reasonably well with those of the hot-fire test data
The aerodynamic design and analysis of a turbine exhaust volute manifold is described. This turbine exhaust system will be used with an advanced gas generator oxidizer turbine designed for very high specific work. The elevated turbine stage loading results in increased discharge Mach number and swirl velocity, which along with the need for minimal circumferential variation of fluid properties at the turbine exit, represent challenging design requirements. The design approach, candidate geometries analyzed, and steady state/unsteady CFD analysis results are presented.
MSFC Turbine Stage Technology Team

- Team consisting of turbine specialists from government, industry, and universities committed to advancing the state-of-the-art of turbine design
- Effort directed at applying advanced computational fluid dynamics (CFD) codes and capability to the turbine design process
- Team focused on turbines meeting STME requirements
- Enhanced design / analysis tools available for future application
Volute Design Process Outline

- Meanline Analysis
  - Geometry Generation
    - 3D Flow Analysis
      - Baseline Volute Geometry
        - Turbine Team Analysis
          - Integrated Turbine/Volute Modelling
          - Advanced Concept Volute Geometry
Exhaust Volute Manifold Design Requirements
High Turbine Stage Loading Creates Challenging Goals

Turbine Stage Loading Summary

Exhaust Manifold Requirements

- Inlet Mach No. = 0.84
- Exit Mach No. = 0.3
- Minimize Transverse Press. Gradient
- Minimize Total Press. Loss
Meanline Analysis
First Pass Estimate of Geometry and Performance

- Major Geometric Features Modeled
  - Distribution of Thru-Flow Area
  - Mean Flow Path Radius
  - Inlet and Exit Flow Paths
  - Surface Roughness

- Pressure Loss Estimate
  - Wall Friction
  - Secondary Flows in a Turning Passage
  - Diffusion
  - Tongue Incidence
  - Flow Path Dump

- Parametric Studies
  - Performance Optimization and Sensitivity
Geometry and Mesh Generation

Rules Based Design Program Used To Create Volute Geometry

**INPUT:**

- 2D Definition
- Area Distribution
  - Area
  - Diameter
  - Span

**OUTPUT:**

- 2D Contours
- 3D Surfaces
  - Theta
  - 0
  - 360

- o Number of Sections Required
- o CW/CCW Development
- o CAD File for Geometry Enhancements
- o Bulkpoint File For Mesh Generator
Exhaust Manifold 3D Flow Analysis
Inlet Boundary Condition Sensitivity Assessment

Effect of inlet length on Calculated Transverse Gradient

\[ \Delta C_p \]

Initial Geometry
Baseline Volute

Inlet Length / Flow Path Height
Baseline Volute 3D Flow Analysis
Circumferential Static Pressure Distribution
Steady State Model with 20:1 Inlet

Cp

Volute CFD Model

Circ. Position (deg.)

Vol Inlet
Integrated CFD Modeling of Components
Circumferential Static Pressure Distribution at Turbine / Exhaust Man. Interface

Steady State Model of Inlet Volute, Turbine Stage and Exhaust Manifold

Cp

Circ. Position (deg.)
Exhaust Manifold 3D Flow Analysis
Baseline Volute Flow Vectors
Baseline Volute
Integrated CFD Modeling of Components
Computational Mesh for Inlet Volute, Turbine Stage and Exhaust Manifold
Time Accurate 3D Turbine Stage Flow Analysis
Euler (w / shear), 20 Vanes, and 42 Blades

Computational Grid

Unsteady Pressure Dist.
Integrated Time Accurate CFD Modeling of Components
Turbine Stage (20 Vanes, 42 Blades) and Exhaust Manifold (42 Elements)

Time Averaged Circ. Static Pressure Distribution at Turbine Exit

Cp

Circ. Position (deg.)
Time Accurate 3D Turbine Stage Flow Analysis
Euler (w/shear), 20 Vanes, and 42 Blades

Instantaneous Circ. Static Pressure Distribution at Turbine Exit

Ps (psia)
Circ. Position (deg.)
Integrated Time Accurate CFD Modeling of Components
Turbine Stage (20 Vanes, 42 Blades) and Exhaust Manifold (36 Elements)

Instantaneous Circ. Static Pressure Distribution at Turbine Exit

Ps (psia)

Circ. Position (deg.)
Integrated Time Accurate CFD Modeling of Components
Turbine Stage (20 Vanes, 42 Blades) and Exhaust Manifold (42 Elements)

Instantaneous Circ. Static Pressure Distribution at Turbine Exit

Ps (psia)

Circ. Position (deg.)
Integrated Time Accurate CFD Modeling of Components
Turbine Stage (20 Vanes, 42 Blades) and Exhaust Manifold (42 Elements)

Unsteady Pressure Distributions
Aero Design and Analysis of a Highly Loaded Turbine Exhaust Volute Manifold

SUMMARY

- Baseline Volute Geometry Defined - Performance Evaluation at MSFC
- Efforts Now Focused on Advanced Concepts for Volute Improvement
- Time Accurate 3D CFD Model of Turbine Stage / Exh. Volute Manifold Constructed & Running
- Early Results Show Large Turbine - Volute Interaction
- Results To Be Utilized In Advanced Concept Definition
CFD Analysis of Turbopump Volutes
Edward, P. Ascoli, Daniel C. Chan, Armen Darian, Wayne W. Hsu, and Ken Tran
Rockwell International, Rocketdyne Division
Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion
April 20-22, 1993
NASA Marshall Space Flight Center

Abstract

An effort is underway to develop a procedure for the regular use of CFD analysis in the design of turbopump volutes. Airflow data to be taken at NASA Marshall will be used to validate the CFD code and overall procedure. Initial focus has been on preprocessing (geometry creation, translation, and grid generation). Volute geometries have been acquired electronically and imported into the CATIA CAD system and RAGGS (Rockwell Automated Grid Generation System) via the IGES standard. An initial grid topology has been identified and grids have been constructed for turbine inlet and discharge volutes. For CFD analysis of volutes to be used regularly, a procedure must be defined to meet engineering design needs in a timely manner. Thus, a compromise must be established between making geometric approximations, the selection of grid topologies, and possible CFD code enhancements. While the initial grid developed approximated the volute tongue with a zero thickness, final computations should more accurately account for the geometry in this region. Additionally, grid topologies will be explored to minimize skewness and high aspect ratio cells that can affect solution accuracy and slow code convergence. Finally, as appropriate, code modifications will be made to allow for new grid topologies in an effort to expedite the overall CFD analysis process.
CFD ANALYSIS OF TURBOPUMP VOLUTES

Edward P. Ascoli
Daniel C. Chan
Armen Darian
Wayne W. Hsu
Ken Tran

Rockwell International, Rocketdyne Division

Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion

April 20-22, 1993
NASA Marshall Space Flight Center
TASK OBJECTIVES

- DEVELOP CFD ANALYSIS PROCEDURE FOR REGULAR USE IN ENGINEERING DESIGN

- VALIDATE CFD CODE AND PROCEDURE WITH MSFC TURBINE AIRFLOW DATA

- PERFORM CFD ANALYSIS IN SUPPORT OF VOLUTE DESIGNS FOR ROCKET ENGINE TURBINES
  - EMPHASIS ON GAS GENERATOR OXIDIZER TURBINE (GGOT) DESIGN OF TURBINE TECHNOLOGY TEAM
  - DESIGN AND OFF-DESIGN CONDITIONS
INITIAL FOCUS ON DEVELOPMENT OF PROCEDURE

- AUTOMATE PREPROCESSING
  - GEOMETRY CREATION AND TRANSLATION
  - GRID GENERATION

- MODIFY/UPGRADE REACT CFD CODE AS NEEDED

- DEMONSTRATE PROCEDURE ON TURBINE INLET AND DISCHARGE VOLUTES
PREPROCESSING PROCEDURE ESTABLISHED

- GEOMETRY ACQUIRED ELECTRONICALLY
- TRANSLATION VIA IGES INTO CATIA AND RAGGS
- INITIAL GRID TOPOLOGY IDENTIFIED
- INITIAL INLET AND DISCHARGE GRIDS DEVELOPED
ELECTRONIC DESIGN & GRID GENERATION TOOLS

• CAD/CAM
  • UNIGRAPhICS (UG) USED AT P&W
  • CATIA USED AT ROCKETDYNE

• IGES TRANSLATOR
  • GRAPHICS EXCHANGE STANDARD FORMAT
  • COMMON TO MOST ADVANCED GEOMETRY AND GRID GENERATION SYSTEMS

• ROCKWELL AUTOMATED GRID GENERATION SYSTEM (RAGGS)
  • FAMILY OF CODES FOR SURFACE DEFINITION, GRID GENERATION, AND POSTPROCESSING
  • INTERACTIVE USER INTERFACE
  • ACCEPTS IGES GEOMETRY FILES
EXTENSIVE TRANSLATION/VERIFICATION REQUIRED

- UG IGES FILE TRANSLATED DIRECTLY TO RAGGS
  - FILE READ SUCCESSFULLY
  - EXCESSIVE NUMBER OF PATCHES (OVER 7,000)

- UG IGES FILE TRANSLATED TO CATIA
  - NUMBER OF SURFACE PATCHES REDUCED
  - SURFACE ACCURACY CHECKED
  - APPROXIMATELY 340 SURFACE PATCHES USED

Flowchart:

1. UG ➔ IGES ➔ RAGGS ➔ SURFACE OK?
   - NO ➔ SURFACE OK?
   - YES ➔ GENERATE GRID

Rockwell International
Rocketdyne Division
VARIETY OF TRANSLATION ISSUES ENCOUNTERED

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7249 IGES PATCHES</td>
<td>• INCREASED RAGGS MEMORY ALLOCATION</td>
</tr>
<tr>
<td>• EXCESSIVE MEMORY REQUIREMENTS</td>
<td>• REDUCED NUMBER OF PATCHES VIA CATIA UTILITY</td>
</tr>
<tr>
<td>• SLOW SYSTEM RESPONSE</td>
<td></td>
</tr>
<tr>
<td>SURFACE ACCURACY INADEQUATE DUE TO PATCH NUMBER REDUCTION</td>
<td>ESTABLISHED BALANCE BETWEEN REDUCED NUMBER OF SURFACE PATCHES AND ACCURACY OF SURFACE</td>
</tr>
</tbody>
</table>
VOLUTE GEOMETRY TRANSLATED TO CATIA
VOLUTE GEOMETRY TRANSLATED TO RAGGS
### THREE ZONE GRID DEVELOPED

<table>
<thead>
<tr>
<th>REGION</th>
<th>ZONE</th>
<th>COLOR</th>
<th>GRID POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INLET</td>
<td>1</td>
<td>RED</td>
<td>50 x 31 x 31 = 48,050</td>
</tr>
<tr>
<td>TAPERED MANIFOLD</td>
<td>2</td>
<td>YELLOW</td>
<td>95 x 31 x 31 = 91,295</td>
</tr>
<tr>
<td>ANNULAR DISCHARGE</td>
<td>3</td>
<td>MAGENTA</td>
<td>100 x 31 x 31 = 155,000</td>
</tr>
</tbody>
</table>

**Spacing at Wall** < 0.02" to maintain $y^+ \leq 1,000$
THREE-ZONE VOLUTE TOPOLOGY
ZONE 2 - TAPERED MANIFOLD
SAME TOPOLOGY USED FOR EXIT VOLUTE

<table>
<thead>
<tr>
<th>ZONE</th>
<th>COLOR</th>
<th>REGION</th>
<th>GRID POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RED</td>
<td>ANNULAR INLET</td>
<td>$49 \times 31 \times 99 = 150,381$</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
<td>MANIFOLD</td>
<td>$31 \times 31 \times 95 = 91,295$</td>
</tr>
<tr>
<td>3</td>
<td>MAGENTA</td>
<td>DISCHARGE</td>
<td>$31 \times 31 \times 49 = 47,089$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>TOTAL</strong> = 288,765</td>
</tr>
</tbody>
</table>
EXIT VOLUTE ZONE 1

ANNULAR INLET
EXIT VOLUTE ZONE 2
MANIFOLD
DESIGN PROCEDURE MUST MEET ENGINEERING ACCURACY, CYCLE TIME REQUIREMENTS

- GEOMETRIC APPROXIMATIONS
  - MAINTAIN ACCURACY IN CRITICAL AREAS
  - SIMPLIFY GRID GENERATION REQUIREMENTS

- GRID TOPOLOGIES
  - SATISFY CODE REQUIREMENTS
    - ASPECT RATIO
    - ORTHOGONALITY
    - ZONAL CONNECTIVITY
  - SIMPLIFY GRID GENERATION
  - GRID COINCIDENT WITH SURFACES AND REGIONS OF INTEREST

- CODE ENHANCEMENTS AS NEEDED TO IMPROVE OVERALL PROCEDURE
GEOMETRIC APPROXIMATIONS

- START WITH COMPLETE DESCRIPTION AS TRANSLATED FROM CAD SYSTEM

- TONGUE AREA CONSIDERED CRITICAL
  - INITIAL APPROXIMATIONS CONSIDERED INADEQUATE
    - ZERO THICKNESS
    - ALTERED MANIFOLD GEOMETRY
  - RESTORE ORIGINAL GEOMETRY

- MANIFOLD-ANNULUS ACCURACY LESS CRITICAL
  - CONSIDER "FILLET" INSTEAD OF SHARP CORNER
  - GRID "SMEARING" POSSIBLE WITH SOME TOPOLOGIES
GRID TOPOLOGY / CODE MODIFICATION

- THREE-ZONE TOPOLOGY VERY NATURAL
  - FOLLOWS GEOMETRY EXACTLY
  - SIMPLY CONNECTED ZONES
  - FORCES HIGH DEGREE OF SKEWED, HIGH ASPECT CELLS AT TAPERED END OF MANIFOLD

- ALTERNATE TOPOLOGIES CONSIDERED
  - PRIMARY GOAL TO MINIMIZE SKEWNESS
  - MAY "BLUR" GEOMETRY IN NONCRITICAL REGION
  - MAY REQUIRE ADDITIONAL LOGIC FOR ZONAL CONNECTIVITY
    - ALTERNATE GRID LINES REMOVED
    - ARBITRARY GRIDS
SUMMARY

- SIGNIFICANT AUTOMATION OF PREPROCESSING
  - CAD GEOMETRY USED DIRECTLY
  - AUTOMATED GRID GENERATION SYSTEM (RAGGS) SUCCESSFULLY APPLIED
  - SIGNIFICANT REDUCTION IN CYCLE TIME
  - INITIAL INLET AND EXIT VOLUTE GRIDS GENERATED

- PROCEDURE BEING DEFINED TO ALLOW FOR PRODUCTIVE USE OF CFD IN DESIGN CYCLE — BEST COMPROMISE OF:
  - GEOMETRIC APPROXIMATION
  - GRID TOPOLOGY
  - CODE ENHANCEMENTS
Three-Dimensional Viscous Flow Analysis Inside a Turbine Volute

C. Hah, J. Loellbach, and D. A. Greenwald
NASA Lewis Research Center

L. Griffin and J. Ruf
NASA Marshall Space Flight Center

A three-dimensional numerical method has been developed to analyze the complex flow field inside a turbine volute. Comparisons are made between solutions with different boundary conditions.
Three-Dimensional Viscous Flow Analysis
Inside a Turbine Volute

C. Hah, O. Kwon, J. Loellbach, and D. A. Greenwald

NASA Lewis Research Center

L. Griffin and J. Ruf

NASA Marshall Space Flight Center
Consortium Turbine and Exit Volute
Objective

- 3-D Turbulent Flow inside Volute
- Integrated Analysis of Turbine Stage and Inlet & Exit Volutes
Approach

- 3-D Navier-Stokes Code (Structured Grid)
- 3-D Euler Code (Unstructured Grid)
Surface Pressure Contour on Oxidizer Turbine Rotor
Consortium Turbine and Exit Volute
Computational grid

- Structured Grid (I-Grid): 51x32x46

- Unstructured Grid: 90,000 Nodes
Surface Triangulation of Oxidizer Turbine Volute
BOUNDARY CONDITIONS

o Inlet
  o Total Pressure
  o Total Temperature
  o Two Velocity Components

o Exit
  o Static Pressure
HAH3D Viscous Flow Code

- Three-Dimensional Navier-Stokes
- Pressure-Based Control Volume
- Two-Equation Turbulence Model with Low-Reynolds Number Extension
- Incompressible, Transonic, Supersonic Flows
- Tested for Wide Range of Flows
Velocity Vectors Near Inner Wall
Velocity Vectors Near Outer Wall
Crossflow Velocity Vectors
Surface Static Pressure
Velocity Vectors on Oxidizer Turbine Volute
Observation and Future Study

- Successful 3-D, N-S & Euler Flow Study for Volute Design

- N-S & Euler Predict Different Flow features

- Comparative Study between Structured and Unstructured Grid Methods

- Further Verification Necessary
Following the start of SSME certification testing for the Pratt & Whitney Alternate Turbopump Development (ATD) High Pressure Oxidizer Turbopump (HPOTP), cracking of the leading edge of the inner HEX vane was experienced. The HEX vane, at the inlet of the oxidizer bowl in the Hot Gas Manifold (HGM), accepts the HPOTP turbine discharge flow and turns it toward the Gaseous Oxidizer Heat Exchanger (GOX HEX) coil. The cracking consistently initiated over a specific circumferential region of the hex vane, with other circumferential locations appearing with increased run time. Since cracking had not to date been seen with the baseline HPOTP, a fluid-structural interaction involving the ATD HPOTP turbine exit flowfield and the HEX inner vane was suspected.

As part of NASA contract NAS8-36801, Pratt & Whitney conducted air flow tests of the ATD HPOTP turbine turnaround duct flowpath in the MSFC Phase II HGM air flow model. These tests included HEX vane strain gages and additional fluctuating pressure gages in the turnaround duct and HEX vane flowpath area. Three-dimensional flow probe measurements at two stations downstream of the turbine simulator exit plane were also made. Modifications to the HPOTP turbine simulator investigated the effects on turbine exit flow profile and velocity components, with the objective of reproducing flow conditions calculated for the actual ATD HPOTP hardware.

Testing was done at the MSFC SSME Dynamic Fluid Air Flow (Dual-Leg) Facility, at air supply pressures between 50 and 250 psia. Combinations of turbine exit Mach number and pressure level were run to investigate the effect of flow regime.

Information presented includes

1) Descriptions of turbine simulator modifications to produce the desired flow environment.

2) Types and locations for instrumentation added to the flow model for improved diagnostic capability.

3) Evaluation of the effect of changes to the turbine simulator flowpath on the turbine exit flow environment.

4) Comparison of the experimental turbine exit flow environment to the environment calculated for the ATD HPOTP.
SSME ALTERNATE TURBOPUMP DEVELOPMENT PROGRAM

PHASE II HGM AIR FLOW TESTS IN SUPPORT OF HEX VANE INVESTIGATION

WORKSHOP FOR CFD APPLICATIONS IN ROCKET PROPULSION

Marshall Space Flight Center
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SPACE SHUTTLE MAIN ENGINE EXPERIMENTAL AIR FLOW MODEL
TURBINE SIMULATOR/ORIFICE COMPARISON

BASELINE

INTERCHANGEABLE STRUT/SPLITTER SECTION

INTERCHANGEABLE TURBINE EXIT SWIRL VANES

TURBINE PRESSURE DROP ORIFICE PLATE

MODIFIED

NO SWIRL VANES

NO ORIFICE PLATE

ORIFICE PLATE AT TURBINE EXIT

INCLUDES RADIAL, TANGENTIAL VELOCITY COMPONENTS
FLOW MODEL/ENGINE FLOW CONDITION DIFFERENCES

Model Tests Did Not Simulate Flow Of Final Turbine Design

ENGINE

- Radial-Outward T.E. Velocity
- Low 20% Span Flow Swirl Angle

FLOW MODEL

- Radial Velocity Not Matched
- High 20% Span Flow Swirl Angle
ADDITIONAL HPOTP/HGM INSTRUMENTATION

*Improve Definition Of Flow Environment, HEX Vane Response*

HEX VANE STRAIN GAGES
FLUCTUATING PRESSURE TRANSDUCERS

3-DIMENSIONAL FLOW PROBES
VARIATIONS OF ORIGINAL ORIFICE PLATE

Objective Was To Match ATD HPOTP Turbine Exit Flow Profile

ORIGINAL

AXIAL FLOW

17.7% POROSITY

75% ORIGINAL

50% OF ID HOLES PLUGGED

13.6% POROSITY

LARGE AREA

MATERIAL BETWEEN SWIRL VANES REMOVED

51.2% POROSITY
# AIR FLOW MODEL TEST CONDITION MATRIX

<table>
<thead>
<tr>
<th>Approx. Inlet Pressure ~PSI</th>
<th>.04</th>
<th>.07</th>
<th>.10</th>
<th>.11</th>
<th>.13</th>
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<td>O,7</td>
<td>O</td>
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</tbody>
</table>

O = Original Plate

7 = 75% Plate

L = Large–Area Plate
INITIAL ORIFICE PLATE REVISIONS RADIAL PROFILES

Significant Variation in Mass Flow Profiles Obtained

[Graph showing relative mass flow vs. percent span for original, 75% original, large-area, and desired profile (from multi-stage calculation).]

Turbine ID Turnaround OD vs. Percent Span vs. Turbine OD Turnaround ID.
NEW ORIFICE PLATE CONFIGURATION

To Match Turbine Exit Velocity Components And Mass Profile

VIEW LOOKING UPSTREAM

Decreasing Tangential Velocity Component Toward OD

D = 0.1653 in.

D = 0.1322 in.

D = 0.1306 in.

Increasing Radial Velocity Component Toward OD

D = 0.1052 in.—Rev. 1

0.1128 in.—Rev. 2

Porosity = 38.0%, Rev. 1

40.0%, Rev. 2

D = 0.0932 in.—Rev. 1

0.1063 in.—Rev. 2
REVISED HPOTP TURBINE SIMULATOR FLOW PROFILES

Further Modification In Progress

Desired Profile (From Multi-Stage Calculation)
New Plate — Revision 1
Large-Area
New Plate — Revision 2

Relative Mass Flow

Turbine ID Turnaround OD

Percent Span

Turbine OD Turnaround ID

1617
AIR FLOW TEST STATUS TO DATE

- Test Model Shows Ability To Study Complex Flow–Related Phenomena

- Contractor/Government Collaboration Vital In Rapid Response

- Accurate Evaluation Of Configuration Changes Requires Flow Conditions Closely Matching Actual Hardware

- Matching Of Flow Conditions Requires Careful Attention To Flowpath Details

- Continued Effort With Best Match Of Engine Environment

- HEX Vane Stress Level And Unsteady Pressure Analyses In Progress
NON-INTRUSIVE MEASUREMENTS IN A ROCKET ENGINE COMBUSTOR

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ABSTRACT

In recent years analytical tools to characterize combustor flow have been developed in order to support design. To facilitate anchoring of combustion related physical models and the CFD codes in which they are incorporated considerable development and application of non-intrusive combustion diagnostic capabilities has occurred. Raman spectroscopy can be used to simultaneously detect all polyatomic molecules present in significant concentrations and to determine gas temperature. This is because all molecules possess a distinct temperature dependent Raman spectrum.

A multi-point diagnostic system for non-intrusive temperature and species profiling in rocket engines has been developed at Rocketdyne. In the present effort, the system has been undergoing validation for application to rocket engine component testing. A 4 inch diameter windowed combustor with a coaxial gas-gas injector was chosen for this series of validation experiments. Initially an excimer-pumped tunable dye laser and later a solid state Nd-Yag laser served as excitation sources. The Raman signal was dispersed by a monochromator and detected by a gated, intensified Charged Coupled Device (CCD) array.

Experiments were carried out prior to each series of hot fire tests to ensure that the Raman signal detected was due to a spontaneous rather than a stimulated Raman emission process. Over sixty hot fire tests were conducted during the first series of tests with the excimer/dye laser. All hot fire testing was at a mixture ratio of 0.5 and chamber pressures of ~100 and ~300 psia. The Raman spectra of hydrogen, water vapor and oxygen recorded during single element hot fire tests were reduced and analyzed. A significant achievement was the attainment of single shot Raman spectra in cold flow tests. Unfortunately, the single shot signal-to-noise ratio deteriorated to an unacceptable level during the hot fire testing. Attempts to obtain temperature data from the hydrogen Q1-branch profiles obtained in hot fire tests suggest that potentially complicating factors may render the approach of averaging data on the photodiode array invalid. A second series of hot fire tests was conducted with a 4 element coaxial injector using the Nd-Yag laser. A very compact and portable diagnostics set up was assembled for ease of alignment, relocation and flexibility. Measurements were made at several regions in the chamber in order to map concentration profiles. High spatial resolution and improved signal to noise characteristics were demonstrated.
Non-intrusive Measurements in a Rocket Engine Combustor

Rocketdyne Advanced Combustion Devices

S. Farhangi, T. Gylys, and R. Jensen

Workshop for CFD Application in Rocket Propulsion

NASA MSFC
April 1993
AGENDA

- Background / Need
- Progress (FY 92 & 93)
IMPROVEMENTS IN ROCKET INJECTOR/COMBUSTOR MODELING ARE REQUIRED

- Modeling of performance, durability, and stability of liquid rocket combustor systems relies heavily on correlations.

- Advanced combustion physics modeling for CFD requires detailed experimental data for validation and anchoring.
COMBUSTOR PERFORMANCE, COMPATIBILITY KEY DESIGN ISSUES

- Vehicle weight / cost / size & payload driven by performance
  - ELV benchmark: $30K / incremental kilogram of payload
  - Upper stage & SSTO thrust / weight critical
- Chamber compatibility influences life / cooling / mission
  - Blanching related to hot wall temperature/chemistry
  - Lower heat loads may reduce pump requirements
  - Split channels affect performance of aging fleet
- Combustion stability related to performance
  - Spray / mixing characteristics set stability margin
  - Performance / stability margin trades
CFD CODES BEST FOR PERFORMANCE / COMPATIBILITY DESIGN ANALYSIS

- Complete combustion physics
  - Spray / chemistry / flowfield models
  - Models general - not specific to hardware / operating conditions
- Detailed representation of hardware geometry / combustion
- Performance "data" at all locations within combustor
  - Pressures / temperatures / species / heat loads
  - All performance parameters measurable in hot fire

**Confidence in CFD limited due to lack of required detailed validation data**

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RAMAN WELL SUITED TO OBTAIN KEY CODE VALIDATION DATA

- Raman spectroscopy well understood / straightforward to apply
  - Small fraction of laser light scattered from molecules yields Raman spectrum
  - Raman light shifted in wavelength from laser / unique to each specie
- Non Intrusive measurements with existing technology
  - Can obtain spacial data during hot fire testing
    - Temperature
    - Species concentration
ROCKETDYNE RAMAN DIAGNOSTIC CAPABILITIES

- Local temperature / combustion gas species concentrations
  - Simultaneous measurements at multiple locations
  - Simultaneous species / temperature data

- Applicable to research / development combustors
  - CFD code validation data in research combustors
  - Performance (mixing efficiency) assessment
  - Injector / chamber compatibility evaluation
FY 92-93 RAMAN PROGRESS

- Activated multi-point Raman system
- Raman species data obtained in single element combustor testing
  - Concentration profiles reveal flame structure
  - Over 100 hot fire tests at 100 and 300 psia, MR = 0.5/Various injectors
  - Ten simultaneous measurements each test
    - Data along lines at various locations downstream of the face
    - Concentrations averaged over multiple laser pulses
    - Efforts to get instantaneous data partly successful

- Initiated assembly of multi-point "portable" Raman system
RAMAN SYSTEM FOR RESEARCH COMBUSTOR TESTING

YAG LASER

FUSED SILICA WINDOWS

RESEARCH COMBUSTOR

INJECTOR

IMAGING SPECTROMETER

CCD AREA ARRAY DETECTOR

DELAY GENERATOR

PULSE GENERATOR

CONTROLLER

COMPUTER
COMPLETE RAMAN SPECTRUM

- Laser Wavelength
- H2 Rotational band Raman (temperature)
- H2O Stokes vibrational band (H2O conc.)
- O2 Stokes vibrational band (O2 conc.)
- H2 Stokes vibrational band (H2 conc.)

INTENSITY

WAVELENGTH
MULTI-POINT HOT FIRE RAMAN SPECTRA, 150 g/mm
(Injector Face, P_c = 100 psia, MR = 0.5)
VARIATION OF SPECIES MOLE FRACTION WITH RADIAL DISTANCE
( TEST 16FR12, Injector Face, P_c = 100 psia, MR = 0.5)
VARIATION OF SPECIES MOLE FRACTION WITH RADIAL DISRANCE
( TEST A19R70, 1.5 in. from Injector Face, Pc = 120 psia, MR = 0.5)
SUMMARY

- Hot fire validation of multipoint Raman diagnostic progressing
  - 10 points simultaneously
    - Species concentration (O₂, H₂, & H₂O demonstrated)
    - Temperature
  - Data collection rate of 5-10 Hz, pulse duration of ~6 ns
- Portable Raman system with fiber optics in work
- Application to code anchoring effort now feasible
IMPELLER FLOW FIELD CHARACTERIZATION WITH A LASER TWO-FOCUS VELOCIMETER

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ABSTRACT

Use of Computational Fluid Dynamics (CFD) codes, prevalent in the rocket engine turbomachinery industry, necessitates data of sufficient quality and quantity to benchmark computational codes. Existing data bases for typical rocket engine configurations, in particular impellers, are limited. In addition, traditional data acquisition methods have several limitations: typically transducer uncertainties are 0.5 percent of transducer full scale and traditional pressure probes are unable to provide flow characteristics in the circumferential (blade-to-blade) direction. Laser velocimetry circumvents these limitations by providing ± 0.5 percent uncertainty in flow velocity and ± 0.5 degree uncertainty in flow angle. The percent of uncertainty in flow velocity is based on the measured value, not full range capability. The laser electronics multiple partitioning capability allows data acquired between blades as the impeller rotates, to be analyzed separately, thus providing blade-to-blade flow characterization. Unlike some probes, the non-intrusive measurements made with the laser velocimeter does not disturb the flow.

To this end, and under Contract (NAS8-38864) to the National Aeronautics and Space Administration (NASA) at Marshall Space Flight Center (MSFC), an extensive test program was undertaken at Rocketdyne. Impellers from two different generic rocket engine pump configurations were examined. The impellers represent different spectrums of pump design: the Space Shuttle Main Engine (SSME) high pressure fuel turbopump (HPFTP) impeller was designed in the 1970's, the Consortium for CFD Application in Propulsion Technology Pump Stage Technology Team (Pump Consortium) optimized impeller was designed with the aid of modern computing techniques. The tester configuration for each of the impellers consisted of an axial inlet, an inducer, a diffuser, and a crossover discharge.

While the tested configurations were carefully chosen to be representative of generic rocket engine pumps, several features of both testers were intentionally atypical. A crossover discharge, downstream of the impeller, rather than a volute discharge was used to minimize asymmetric flow conditions that might be reflected in the impeller discharge flow data. Impeller shroud wear ring radial clearances were purposely close to minimize leakage flow, thus increasing confidence in using the inlet data as an input to CFD programs.

The empirical study extensively examined the flow fields of the two impellers via performance of laser two-focus velocimeter surveys in an axial plane upstream of the impellers and in multiple radial planes downstream of the impellers. Both studies were performed at the impeller design flow coefficients.

Inlet laser surveys that provide CFD code inlet boundary conditions were performed in one axial plane, with ten radial locations surveyed. Three wall static pressures, positioned circumferentially around the impeller inlet were used to identify asymmetrical pressure distributions in the inlet survey plane. The impeller discharge flow characterization consisted of three radial planes for the SSME HPFTP impeller and two radial planes for the Pump Consortium optimized impeller. Housing wall static pressures were placed to correspond to the radial locations surveyed with the laser velocimeter. Between five and thirteen axial stations across the discharge channel width were examined in each radial plane during the extensive flow mapping.

The largely successful empirical flow characterization of two different impellers resulted in a substantial contribution to the limited existing data base, and yielded accurate data for CFD code benchmarking.
IMPELLER FLOW FIELD CHARACTERIZATION WITH A LASER TWO-FOCUS VELOCIMETER

22 April 1993

L. A. Brozowski
T. V. Ferguson
L. Rojas
IMPELLER FLOW FIELD CHARACTERIZATION WITH A LASER TWO-FOCUS VELOCIMETER

- Background
- Test Objectives
- Nondimensionalization
- Configuration Geometry
  - Configuration - 1
  - Configuration - 2
- Test Facility and Conditions
- Laser Survey Locations
  - Impeller Inlet Survey
  - Impeller Discharge Survey
- Results Configuration - 1
- Results Configuration - 2
- Conclusion
PUMP CFD CODE VALIDATION TESTS

Background

  - Increasing use of CFD codes throughout rocket engine propulsion industry
  - Limited benchmark quality data available for pump CFD code validation
- Approach
  - Geometry representative of current rocket engine turbomachinery pump configurations
  - Use laser two-focus velocimeter to obtain flow characteristics (velocity and angle)
    - Non-intrusive measurement
    - Allows blade-to-blade flow characterization
    - Accuracy better than typical measurements
      - Velocity uncertainty ± 0.5 percent of measured velocity value
      - Flow angle uncertainty ± 0.5 degree
PUMP CFD CODE VALIDATION TESTS
Data Nondimensionalization

- Nondimensionalization of data allows generalization of comparison between empirical data and CFD codes

- Length - nondimensionalized by impeller tip diameter

\[ L_{\text{nondim}} = \frac{L}{D_{\text{tip}}} \]

- Head - nondimensionalized by impeller tip speed squared

\[ H_{\text{nondim}} = \frac{q^*H}{U_{\text{tip}}^2} \]

- Velocity - nondimensionalized by impeller tip speed

\[ V_{\text{nondim}} = \frac{V}{U_{\text{tip}}} \]
PUMP CFD CODE VALIDATION TESTS

Standard Coordinate System

- Right Hand Coordinate System

  - Circumferential reference - 0 degrees at impeller trailing edge intersection with hub, positive angle increase in counterclockwise (against impeller rotation) direction

  - Axial reference - 0 at impeller leading edge intersection with shroud, negative upstream (pump inlet) positive toward pump discharge

  - Radial reference - 0 at shaft centerline

  - Data in standard plot3d (i, j, k) format

    - i-axis: meridional direction

    - j-axis: blade-to-blade direction

    - k-axis: hub-to-tip direction
PLOT3D i,j,k Convention

Impeller Inlet Grid

Impeller Discharge Grid

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PUMP CFD CODE VALIDATION TESTS
Two Pump Configurations Tested

- Axial Inlet, Diffuser, Crossover, Volute Used in Both Configurations
  - Configuration 1 - Space Shuttle Main Engine High Pressure Fuel Turbopump
    - SSME HPFTP prototype inducer - unshrouded with six blades
    - Inducer tip nondimensional radial clearance 0.000636
    - SSME HPFTP shrouded impeller trimmed to 92 percent of original tip diameter
      - Shrouded impeller with six full blades
      - Six long partial blades, twelve short partial blades
    - Diffuser-crossover located at nondimensional radius of 0.5545
    - Impeller shroud leakage minimized with nondimensional shroud wear ring nominal radial clearance 0.000136
PUMP CFD CODE VALIDATION TESTS
Two Pump Configurations Tested

• Configuration 2 - Pump Consortium
  • Unshrouded inducer with four blades
  • Inducer tip nondimensional radial clearance 0.000967
  • Impeller design based on Consortium for CFD application in Propulsion Technology Pump Stage Technology Team requirements - Pump Consortium optimized impeller (designated Pump Consortium baseline impeller for this empirical study)
    • Shrouded impeller with six full blades, six partial blades
  • Diffuser-crossover located at nondimensional radius of 0.6711
  • Impeller shroud leakage minimized with nondimensional wear ring nominal radial clearance -0.000166
PUMP CFD CODE VALIDATION TESTS
Test Facility and Test Conditions

- Rocketdyne’s Engineering Development Laboratory Pump Test Facility
  - 7600 gallon closed-loop flow facility
  - 4000 HP reversible, synchronous motor
  - 128 channel static data acquisition system - 1 data sample every 6 seconds
- Both test configurations tested at 6322 rpm with ambient water
  - Configuration 1 - SSME HPFTP impeller
    - Impeller discharge tip speed = 92.487 m/s
    - Impeller inlet design flow coefficient (based on discharge tip speed) = 0.256
  - Configuration 2 - Consortium baseline impeller
    - Impeller discharge tip speed = 76.049 m/s
    - Impeller inlet design flow coefficient (based on discharge tip speed) = 0.144
PUMP CFD CODE VALIDATION TESTS
Configurations 1 & 2 Laser Two-Focus Velocimeter Surveys

- Impeller Inlet Survey Data Locations
  - Ten radial positions (% of annulus height, 0% at hub)
    - 10, 15, 25, 35, 45, 55, 65, 75, 85, 95
  - Each radial survey referenced to impeller timing mark
    - Impeller inlet timing mark - axial projection of impeller leading edge tip
  - Configuration 1 - one axial plane located at nondimensional axial position -0.0893 (upstream of impeller leading edge tip)
  - 60 degrees blade-to-blade surveyed partitioned into 16 data windows (3.75 arc deg)
    - Data ensemble averaged over all six blade passages
  - Configuration 2 - one axial plane located at nondimensional axial position -0.1290 (upstream of impeller leading edge tip)
  - 90 degrees inducer blade-to-blade surveyed partitioned into 16 windows (5.625 arc deg)

- Data not ensemble averaged
SSME HPFTP IMPELLER
LASER VELOCIMETER DATA SURVEY LOCATIONS

Impeller Discharge Survey Points

0% B2 Width

Impeller Axial Reference

Impeller Inlet Survey Points
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Impeller
Laser Velocimeter Data Survey Locations

Impeller Discharge Survey Points
0% B2 Width
Impeller Axial Reference
Impeller Inlet Survey Points

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CONSORTIUM BASELINE IMPELLER
WALL STATIC PRESSURE MEASUREMENT LOCATIONS

Impeller Discharge 1
Transducer

Impeller Discharge 3
Transducers

Impeller Inlet 3
Transducers
PUMP CFD CODE VALIDATION TESTS
Configurations 1 & 2 Laser Two-Focus Velocimeter Surveys

- Impeller Discharge Survey Data Locations
  - 60 Circumferential full-blade-to-full-blade degrees surveyed
    - 2 Adjacent 30 degree arcs each partitioned into 16 data windows - 1.875 arc degrees
    - Each axial survey referenced circumferentially to impeller discharge timing mark
      - Timing mark between suction and pressure side of blade at impeller tip shroud
  - Data not ensemble averaged

- Configuration 1 - three radial survey planes
  - Immediately downstream of impeller discharge - 0.5064 nondimensional radius
  - Middle discharge plane - 0.5183 nondimensional radius
  - Diffuser-side discharge plane - 0.5303 nondimensional radius

- Configuration 2 - two radial survey planes
  - Immediately downstream of impeller discharge - 0.5138 nondimensional radius
  - Diffuser-side discharge plane - 0.5507 nondimensional radius
SSME HPFTP IMPELLER DISCHARGE
LASER VELOCIMETER DATA CIRCUMFERENTIAL REFERENCE

Data Window 32
Impeller Full Blade

Impeller Rotation Direction

Impeller Second Partial Blade
(Short Partial)

Data Window 16
Impeller First Partial Blade
(Long Partial)

Impeller Second Partial Blade
(Short Partial)

Data Window 1
Impeller Discharge Timing Mark

Impeller Full Blade

Impeller Shroud

Impeller Hub

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CONSORTIUM BASELINE IMPELLER DISCHARGE
LASER VELOCIMETER DATA CIRCUMFERENTIAL POSITIONS

IMPELLER ROTATION DIRECTION

WINDOW 32
PS

WINDOW 1
SS

IMPELLER TIMING MARK (ITM)

IMPELLER SHROUD

IMPELLER FULL BLADE

IMPELLER PARTIAL BLADE

IMPELLER HUB
PUMP CFD CODE VALIDATION TESTS
Configuration 1 & 2 Laser Two-Focus Velocimeter Surveys

- Axial positions chosen to adequately characterize flow

  - Configuration 1
    - Impeller discharge plane - 12 axial positions across B2 width and shroud side
    - Middle plane - 5 positions across B2 width
    - Diffuser-side plane - 13 axial positions across entire channel width

  - Configuration 2
    - Impeller discharge plane - 11 axial positions across channel, 7 within B2 width
    - Diffuser-side plane - 9 axial positions across channel, 5 within B2 width
PUMP CFD CODE VALIDATION TESTS
LASER VELOCIMETER RESULTS
CONFIGURATION 1 - SSME HPFTP IMPELLER
PUMP CFD CODE VALIDATION TESTS
Configuration 1 - Laser Velocimeter Survey

- Data Integrity Checks
  - Flow continuity
    - Impeller inlet plane - 98.6%
  - Circumferential variation
    - Impeller inlet circumferential pressure variations within transducer accuracy
    - Impeller discharge middle plane exhibits minimal pressure variation
    - Adjacent impeller discharge passages exhibit similar flow velocities and angles
  - Test conditions monitored over entire laser survey duration - repeatability shown
PUMP CFD CODE VALIDATION TESTS
SSME HPFTP Impeller Inlet Laser Survey
Impeller Inlet Laser Survey Plane

Impeller Inlet laser survey at 0 degrees circumferential

Design Flow

- Inducer Circum. Avg
- Inducer 60 degrees
- Inducer 180 degrees
- Inducer 330 degrees

Nondimensional Inducer Static Head

0.00 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.10

Impeller Inlet Design Flow Coefficient = 0.256
Impeller Discharge Tip Speed = 92.487 m/s
Fluid = Ambient Water

0.14 0.16 0.18 0.20 0.22 0.24 0.26 0.28 0.30

Impeller Inlet Flow Coefficient

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PUMP CFD CODE VALIDATION TESTS
SSME HPFTP Impeller Inlet Laser Survey
Impeller Discharge Laser Survey Plane 2 (Middle)

Design Flow

Impeller discharge laser survey at 31.67 degrees circumferential

Impeller Inlet Design Flow Coefficient = 0.256
Impeller Discharge Tip Speed = 92.487 m/s
Fluid = Ambient Water
PUMP CFD CODE VALIDATION TESTS
SSME HPFTP Impeller Discharge Laser Survey Plane 1 (Impeller)
Test Impeller Inlet Flow Coefficient = 0.256

Impeller Inlet Design Flow Coefficient = 0.256
Impeller Discharge Tip Speed = 92.487 m/s
Radius/Impeller Discharge Tip Dia. = 0.5064
Fluid = Ambient Water

Absolute Velocity / Utip

Data Windows in 60 Degree Arc
PUMP CFD CODE VALIDATION TESTS
SSME HPFTP Impeller Inlet Laser Survey
Test Impeller Inlet Flow Coefficient = 0.256

Impeller Inlet Design Flow Coefficient = 0.256
Impeller Discharge Tip Speed = 92.487 m/s
Fluid = Ambient Water

Relative Flow Angle (Degrees)

Percent Impeller Inlet Annulus Height
PUMP CFD CODE VALIDATION TESTS
SSME HPFTP Impeller Inlet Laser Survey

Test Impeller Inlet Flow Coefficient = 0.256

Flow-Weighted Average Values

Relative Velocity / Utip

0.50
0.45
0.40
0.35
0.30
0.25

Percent Impeller Inlet Annulus Height

0 10 20 30 40 50 60 70 80 90 100

Nondimesional Axial Plane

Impeller Inlet Design Flow Coefficient = 0.256
Impeller Discharge Tip Speed = 92.487 m/s
Fluid = Ambient Water

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Rocketdyne Division
11 INCH SSME HPFTP IMPELLER
LASER VELOCIMETER TEST DATA

\[
\begin{align*}
R &= 5.570'' \\
R &= 5.701'' \\
R &= 5.833''
\end{align*}
\]
PUMP CFD CODE VALIDATION TESTS
LASER VELOCIMETER RESULTS
CONFIGURATION 2 - PUMP CONSORTIUM BASELINE IMPELLER
PUMP CFD CODE VALIDATION TESTS
Configuration 2 - Laser Velocimeter Survey

• Data Integrity Checks
  • Flow continuity
    • Impeller inlet plane - 98.2%
  • Circumferential variation
    • Impeller inlet circumferential pressure variations within transducer accuracy
    • Adjacent impeller inlet passages exhibit similar flow velocities and angles
    • Impeller discharge middle plane exhibits minimal pressure variation
    • Adjacent impeller discharge passages exhibit similar flow velocities and angles
  • Test conditions monitored over entire laser survey duration - repeatability shown
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Imp. Inlet Survey
Impeller Inlet Laser Survey Plane

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Fluid = Ambient Water

Impeller Inlet Laser Survey at 180 degrees circumferential

Nondimensional Inducer Static Head

Design Flow

Impeller Inlet Flow Coefficient
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Imp. Inlet Survey
Impeller Discharge Laser Survey Plane 2 (Middle)

Impeller discharge laser survey at ~329 degrees circumferential

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Fluid = Ambient Water
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Imp. Inlet Survey
Test Impeller Inlet Flow Coefficient = 0.144

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Fluid = Ambient Water
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Imp. Inlet Survey
Test Impeller Inlet Flow Coefficient = 0.144

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Fluid = Ambient Water

Absolute Velocity / Utip

Data Windows in 90 Degree Arc

15% Blade Set 1
15% Blade Set 2
55% Blade Set 1
55% Blade Set 2
95% Blade Set 1
95% Blade Set 2

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PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Imp. Discharge Laser (Impeller)
Test Impeller Inlet Flow Coefficient = 0.144

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Radius/Impeller Discharge Tip Dia. = 0.5138
Fluid = Ambient Water

50% B2 Width
Reference 60 deg
Adjacent 60 deg

Flow Angle from Tangential (Degrees)

Data Windows in 60 Degree Arc
PUMP CFD CODE VALIDATION TESTS

Consortium Baseline Imp. Discharge Survey (Impeller)

Test Impeller Inlet Flow Coefficient = 0.144

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Radius/Impeller Discharge Tip Dia. = 0.5138
Fluid = Ambient Water

50% B2 Width

Reference 60 deg
Adjacent 60 deg

Data Windows in 60 Degree Arc
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Imp. Inlet Survey
Test Impeller Inlet Flow Coefficient = 0.144

Nondimensional Axial Plane

Impeller Inlet Design Flow Coefficient = 0.144
Impeller Discharge Tip Speed = 76.049 m/s
Fluid = Ambient Water
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Impeller Discharge Laser Survey
Nondimensional Radial Planes 0.5138, 0.5597, Impeller Inlet Flow Coefficient = 0.144
Absolute Flow Angle From Tangential (Degrees)
PUMP CFD CODE VALIDATION TESTS
Consortium Baseline Impeller Discharge Laser Survey
Nondimensional Radial Planes 0.5138, 0.5597, Impeller Inlet Flow Coefficient = 0.144
Nondimensional Absolute Velocity C
PUMP CFD CODE VALIDATION TESTS
Conclusion

- Test Program Provides Essential Impeller Flow Data
  - Detailed blade-to-blade flow characterization obtained
  - Quality of laser velocimeter data substantiated
    - No significant impeller discharge circumferential variation
    - Test operating conditions demonstrated time independence
    - Impeller laser surveys exhibited blade passage independence
    - Impeller inlet flow continuity matches reinforces laser data accuracy
  - Data available in PLOT3D format
Detailed Measurements in the SSME High Pressure Fuel Turbine with Smooth Rotor Blades

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Abstract

Several tests of the Rocketdyne configuration of the Space Shuttle Main Engine (SSME) High Pressure Fuel Turbopump (HPFTP) Turbine have been completed in the Turbine Test Equipment (TTE) at Marshall Space Flight Center. The tests involved using scaled performance parameters and model measurements to predict the performance of the turbine. The overall performance has been the primary objective of the tests to date, but more detailed measurements are also of interest. During the most recent test of the Rocketdyne configuration of the HPFTP turbine with smooth rotor blades, several different measurement techniques were used to study the turbine inlet and exit velocity profiles, boundary layer thicknesses, turbulence intensities, etc. Data has been obtained using various hot film probes and three-hole cobra probes. Laser Velocimeter measurements were also made. The test plan and test data will be presented and discussed as well as lessons learned on how to obtain the various types of data.
Detailed Measurements in the SSME High Pressure Fuel Turbine with Smooth Rotor Blades

11th Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion
Marshall Space Flight Center
April 20-22, 1993

Susan T. Hudson
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Marshall Space Flight Center
Outline

- Test Objectives
- Facility Description
- Model Description
- Instrumentation
- Test Plan
- Preliminary Test Results
- Conclusions
Test Objectives

- Develop and demonstrate techniques for making hot film probe, cobra probe, and laser velocimeter measurements in turbine flows

- Determine rake blockage effects on turbine performance

- Document fuel turbine acoustic environment

- Measure turbine inlet and exit velocity profiles, turbulence intensities, and boundary layer thicknesses

- Determine effect of Reynolds number on measurements
TTE Facts

- Blowdown Facility (run times depend on inlet pressure)
- Regenerative Thermal Matrix Heater
- Herschel Venturi (large and small)
- Torquemeter (30, 500, 1000 ft-lb shafts)
- Gearbox (2:1, 1:1, 1:2)
- Dynamometer (600 HP continuous)
- Control Parameters -- Po, To, N, Pr
- Data Acquisition
  - Pressure Systems, Inc. (PSI) System
  - Hewlett-Packard (HP) 3852S data acquisition system
  - VAX -- database and data analysis
Phase IA Configuration

- Fully bladed two stage SSME fuel turbine test article
- Disk coolant flows not simulated
- Platform seal leakages not simulated
- Turbine exit circumferential pressure gradient not simulated
- Exit guide vanes downstream of engine position
COMPARISON OF COATED, UNCOATED, & POLISHED SSME HPFTP TURBINE BLADES

NiCrAly Coated 250-400 RMS (First Stage)

Uncoated 90 RMS (Second Stage)

Abrasive Flow Machined 30RMS (First Stage)
x Tip Clearance (3 Circumferential)
△ Gas Path Wall (8 Circumferential)
• Rotating Ring (Continuous/Variable through 90°)
○ Fixed Exit (6 Circumferential)
△ Exit Static (12 Circumferential)
<table>
<thead>
<tr>
<th>Instrumentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet Spool</td>
</tr>
<tr>
<td>Acoustic Pressure One Radial Actuator Tower (Cobra or Hot Film Probe)</td>
</tr>
<tr>
<td>Turbine Inlet</td>
</tr>
<tr>
<td>Acoustic Pressure Two Radial Actuator Towers (Cobra and Hot Film Probe) Laser Mounting Bracket Laser Window</td>
</tr>
<tr>
<td>Turbine Exit</td>
</tr>
<tr>
<td>Acoustic Pressure Two Radial Actuator Towers (Cobra and Hot Film Probe) Laser Mounting Bracket Laser Window</td>
</tr>
<tr>
<td>Instrument</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Rotadata Cobra Probe</td>
</tr>
<tr>
<td>Hot Film Probe (1260A-10)</td>
</tr>
<tr>
<td>Hot Film Probe (1234 HW)</td>
</tr>
<tr>
<td>LV Probe</td>
</tr>
</tbody>
</table>

Spatial Resolution of Measurements
LASER VELOCIMETER SYSTEM SCHEMATIC
SEEGMILLER ATOMIZER

ALCOHOL + POLYSTYRENE PARTICLES

HIGH PRESSURE AIR

ATOMIZED MIXTURE

MULTIPLE ATOMIZERS
Test Plan

I. Checkout

A. Static Pressure Checks
B. Check LV Bracket Vibration
C. Reestablish Design Point (104% Power Level) Performance
D. Determine Rake Blockage Effects at Design Point
E. Prepare Acoustic Pressure Data Acquisition System

II. Develop and Demonstrate Techniques

A. Establish Hot Film Probe Insertion Technique
B. Verify use of Cobra Probes to Obtain Velocities
C. Establish LV Seeding Method and Positioning
III. Measurements at Design Point

A. Measure Velocity Profiles
B. Measure Turbulence Intensities
C. Measure Boundary Layer Thicknesses
D. Obtain Acoustic Pressure Data

IV. Measurement at Off-Design Points

A. Verify Rake Blockage Effects Off-Design
B. Measure Velocity Profiles
C. Measure Turbulence Intensities
D. Measure Boundary Layer Thicknesses
E. Obtain Acoustic Pressure Data

V. Determine Re Effect on Measurements
Laser Velocimeter Results

- Developed successful model/LV probe mounting design (minimal vibrations)
- Seeding successful at 50 psia with one hole seeder
- Overall poor signal to noise ratio
  - Minimize all reflections
  - Increase laser power
  - Investigate other seeding possibilities
- Separate test being planned to further improve LV measurements
SSME HPFT Exit Swirl Versus Span and Circumferential Position
(104% Power Level)

Note: Positive swirl is clockwise looking from turbine inlet to exit.
SSME HPFT Exit Velocity Versus Span and Circumferential Position
(104% Power Level)

Circ. Position
- 0 Deg. (Run 12/2)
- 2 Deg. (Run 13/1)
- 4 Deg. (Run 14/0)
- 6 Deg. (Run 15/0)
- 8 Deg. (Run 16/0)
- 10 Deg. (Run 17/0)
Conclusions

- Hot film probe insertion technique established
- Developed successful model/LV probe mounting design
- Seeding and LV measurements marginally successful
- Good agreement between cobra and hot film velocity profiles
- Measured turbine inlet and exit turbulence intensities (hot film)
- Measured turbine inlet and exit boundary layer thicknesses (hot film)
- Rake blockage effects appear minimal but analysis continuing
- Acoustic pressure data currently being analyzed by ED33
- Data collected to study Reynolds number effects on measurements
Development of an Algebraic Stress/Two-Layer Model for Calculating Thrust Chamber Flow Fields

By

C. P. Chen, H. M. Shang and J. Huang

Department of Chemical Engineering
University of Alabama in Huntsville
Huntsville, AL 35899

ABSTRACT

Following the consensus of a workshop in Turbulence Modeling for Liquid Rocket Thrust Chambers, the current effort was undertaken to study the effects of second-order closure on the predictions of thermochemical flow fields. To reduce the instability and computational intensity of the full second-order Reynolds Stress Model, an Algebraic Stress Model (ASM) coupled with a two-layer near wall treatment was developed. Various test problems, including the compressible boundary layer with adiabatic and cooled walls, recirculating flows, swirling flows and the entire SSME nozzle flow were studied to assess the performance of the current model. Detailed calculations for the SSME exit wall flow around the nozzle manifold were executed. As to the overall flow predictions, the ASM removes another assumption for appropriate comparison with experimental data, to account for the non-isotropic turbulence effects.
Development of an Algebraic Stress/ Two-Layer Model for Calculating Thrust Chamber Flow Fields

C. P. Chen, H. M. Shang, J. Huang
University of Alabama in Huntsville

11th Workshop for CFD Applications in Rocket Propulsion
April 20-22, 1993
NASA- Marshall Space Flight center
• Improve Predictive Capabilities of Turbulent Transport in Thrust Chamber

• Non-Isotropic and Compressibility Effects are the Focus of the Study

• Simplified Reynolds Stress Modeling

• Further Modeling in Turbulent Transport of Thermal Energy and Chemical Species - $u'_iC'_i$ and $u'_iT'_i$ etc.
Motivation and Objective

- Higher Order Models Are Desirable For Calculating Thrust Chamber Flow Fields
  --- 1991 Thrust Chamber Turbulence Modeling Workshop

- To Develop a Simplified 2nd-Order Turbulence Model For Thrust Chamber Flow Calculation
  --- Near wall treatment
  --- Efficiency and stability
APPRAOCH

- PDE’s for Reynolds stress $\overline{u_i u_j}$ can be derived. Modeling any unknown in terms of Reynolds stress, the mean strain rate etc.

- Simplifications of the Differential Reynolds stresses Equations
  -- Algebraic Stress Model (ASM)

- Non-linear constitutive relations (Spezial)
**APPROACH (DRS Equation)**

- **Differential Reynolds Stress Equation**

\[
\frac{D}{Dt} \rho u_i u_j = P_{ij} + D_{ij} + \pi_{ij} + C_{ij} - \varepsilon_{ij}
\]

\[
P_{ij} = -\bar{\rho} \left[ u_i u_k \frac{\partial \bar{u}_j}{\partial x_k} + u_j u_k \frac{\partial \bar{u}_i}{\partial x_k} \right]
\]

production

\[
D_{ij} = \frac{\partial}{\partial x_k} \left[ \bar{\rho} \left( u_i u_k u_j + \delta_{ik} u_j u_j' + \delta_{jk} u_i u_i' \right) \right] - (\mu \delta_{ik} u_j + \mu \delta_{jk} u_i) - \frac{\partial^2 \bar{u}_i}{\partial x_j \partial x_i}
\]

diffusion

\[
\pi_{ij} = \bar{p} \left( \frac{\partial \bar{u}_i}{\partial x_j} + \frac{\partial \bar{u}_j}{\partial x_i} \right)
\]

pressure-strain correlation

\[
C_{ij} = -\left[ \bar{u}_i \frac{\partial \bar{p}}{\partial x_j} + u_j \frac{\partial \bar{p}}{\partial x_i} \right]
\]

compressibility

\[
\varepsilon_{ij} = \mu \left[ S_{ik} \frac{\partial \bar{u}_i}{\partial x_k} + S_{jk} \frac{\partial \bar{u}_j}{\partial x_k} \right]
\]

dissipation
APPROACH --- ASM

- Similitude Principle (Mellor and Yamada)

\[ P_{ij} - \frac{2}{3} \delta_{ij} P_k + \phi_{ij} + C_{ij} \equiv 0 \]

- Algebraic Reynolds Stress Model of Rodi

\[ \frac{D}{Dt} \rho u_i u_j - D_{ij} \equiv \frac{\overline{u_i u_j}}{k} \left[ \frac{Dk}{Dt} - D_k \right] \]

=> \[ P_{ij} + \phi_{ij} + C_{ij} - \varepsilon_{ij} = \frac{\overline{u_i u_j}}{k} \left[ P_k - \varepsilon \right] \]
APPROACH --- Pressure-Strain Term

\[ \pi_{ij} = p' \left( \frac{\partial u''_i}{\partial x_j} + \frac{\partial u''_j}{\partial x_i} \right) \]

return to isotropy

\[ = -C_1 \frac{\rho_e}{k} \left( \rho u''_i u''_j \frac{2}{3} \delta_{ij} k \right) \]

Rotta Model

rapid term

\[ -C_2 (P_{ij} \frac{2}{3} \delta_{ij} P_k) \]

IP Model

wall damping term

\[ +\pi_{ijw} \]

Lumped with the two-layer model in which

\[ P_k = \frac{1}{2} P_{ii} \]
\[ \frac{\rho u_i u_j}{k} = \frac{(1-C_2)(P_{ij} - \frac{2}{3}\delta_{ij}P_k) - \frac{2}{3}\delta_{ij}C_k + C_{ij}}{P_k + \varepsilon(C_1 - 1) + C_k} + \frac{2}{3}\delta_{ij} \]

where

\[ P_{ij} = -\bar{\rho} \left[ u_i u_k \frac{\partial \bar{u}_j}{\partial x_k} + u_j u_k \frac{\partial \bar{u}_i}{\partial x_k} \right] \]

\[ P_k = \frac{1}{2} P_{ii} \]
k-ε Equations

\[
\frac{\partial \rho k}{\partial t} + \frac{\partial}{\partial x_j} (\rho U_j k) = \frac{\partial}{\partial x_j} \left( C_k \rho \frac{k}{\varepsilon} u_j u_j \frac{\partial k}{\partial x_j} \right) + \mu_t G - \rho \varepsilon
\]

\[
\frac{\partial \rho \varepsilon}{\partial t} + \frac{\partial}{\partial x_j} (\rho U_j \varepsilon) = \frac{\partial}{\partial x_j} \left( C_\varepsilon \rho \frac{k}{\varepsilon} u_j u_j \frac{\partial \varepsilon}{\partial x_j} \right) + \frac{\varepsilon}{k} (C_{\varepsilon 1} \mu_t G - C_{\varepsilon 2} \rho \varepsilon)
\]

where the production term \( \mu_t G \) takes the form

\[
\mu_t G = -\rho u_i u_j \frac{\partial U_i}{\partial x_j} - \mu_t \frac{\partial \rho}{\partial x_j} \frac{\partial P}{\partial x_j}
\]
<table>
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<th>Turbulence model constants</th>
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<tr>
<td>$C_{e1}$</td>
</tr>
<tr>
<td>1.45</td>
</tr>
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</table>
Two-Layer Wall Treatment

Outer Layer --- resolved by ASM

Inner Layer --- Patched with a One-Equation Model

Matching at

\[ R_k = \frac{k^{1/2}y}{\mu} = 200 \]
METHODOLOGIES

\[ v'_i = u' l' = C_\mu \kappa^{\frac{3}{2}} l_\mu = C_\mu \frac{\kappa^2}{\varepsilon} = C_\mu \frac{l_\varepsilon}{\kappa^{\frac{3}{2}}} \kappa^2 \]

within Intertia Sublayer \( \varepsilon = C_\mu^{\frac{3}{4}} \frac{\kappa^{\frac{3}{2}}}{l_\mu} = \frac{\kappa^{\frac{3}{2}}}{l_\varepsilon} \)

\[ l_\mu = C_l y \left[ 1 - \exp\left( -\frac{R_\kappa}{A_\mu} \right) \right] \quad \rightarrow \text{to be used in Eddy Viscosity} \]

\[ l_\varepsilon = C_l y \left[ 1 - \exp\left( -\frac{R_\kappa}{A_\varepsilon} \right) \right] \quad \rightarrow \text{to be used in} k \text{-equation} \]

\[ C_l = \kappa C_\mu^{\frac{3}{4}} \]

Matching at \( R_\kappa = \frac{\kappa^{\frac{3}{2}} y}{\nu} \)
IMPLEMENTATIONS

- Implemented into MAST-2D
- Non-Staggered Grids, Sequential Solver
- Chakravarthy-Osher TVD Scheme
- PISO-C Algorithm
- Conjugate Gradient Matrix Solver
- Time Marching
Validations

- Incompressible & Compressible Flat Plate
  Cooled & Heated Wall, Up To Mach 10

- Incompressible & Compressible Recirculating Flows

- Incompressible Swirling Flows

- Thrust Chamber Flows
Compressible Flat Plate Flow

Fig. 1 Variation of $C'_f/C'_f0$ with $M_\infty$ for adiabatic wall boundary condition.
Compressible Flat Plate Flow

Fig. 2 Variation of $C_f/C_{f0}$ with $T_w/T_{aw}$ for $M_\infty = 5.0$. 
Compressible Flat Plate Flow

Fig. 3 Semi-log plots of $u_*^+$ for adiabatic wall boundary condition.
Backward Facing Step

Reattachment length:  
k-ε  4.67H  
ASM  5.94H  
EXP.  ~6H

Fig. 5 Reynolds stress profiles for the backward-facing step turbulent flow (9:1), with data from [31]
Confined Swirling Flows

![Graph]

Fig. 6 Decay of mean axial centerline velocity.
Confined Swirling Flows

Fig. 8a Radial profiles of turbulent intensity($\sqrt{u'^2}$)

RADIAL DISTANCE (m)

102 mm

51 mm

203 mm

25 mm

152 mm
Confined Swirling Flows

Fig. 8b Radial profiles of Reynolds stress ($\overline{u'w'}$)
Fig. 9a Contour of Mach number for k-$\varepsilon$ with two-layer model.

Fig. 10a Contour of temperature for k-$\varepsilon$ with two-layer model.
SSME Nozzles

Fig. 9b Contour of Mach number for ASM with two-layer model.

Fig. 10b Contour of temperature for ASM with two-layer model.
8 - STEP REACTIONS

<table>
<thead>
<tr>
<th>Reaction</th>
<th>A</th>
<th>N</th>
<th>E</th>
</tr>
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<tbody>
<tr>
<td>M + O₂ → O + O</td>
<td>0.72000E+19</td>
<td>-1.0000</td>
<td>117908</td>
</tr>
<tr>
<td>M + H₂ → H + H</td>
<td>0.55000E+19</td>
<td>-1.0000</td>
<td>103298</td>
</tr>
<tr>
<td>M + H₂O → H + OH</td>
<td>0.52000E+22</td>
<td>-1.5000</td>
<td>118000</td>
</tr>
<tr>
<td>O + H → OH</td>
<td>0.71000E+19</td>
<td>-1.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>H₂O + OH → H₂O + H</td>
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<td>18000</td>
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<tr>
<td>H₂ + OH → H₂O + H</td>
<td>0.20000E+14</td>
<td>0.0000</td>
<td>5166</td>
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<tr>
<td>O₂ + H → OH + O</td>
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<tr>
<td>H₂ + O → OH + H</td>
<td>0.75000E+14</td>
<td>0.0000</td>
<td>11099</td>
</tr>
</tbody>
</table>

\[ k = AN \exp\left(\frac{-E}{RT}\right) \]

with \( k \) in cm³·mole⁻¹·s⁻¹ and \( E \) in cal·mole⁻¹.

Figure A.5 Sample SSME Nozzle Flow Inputs and Results --- Turbulent, 8-Step Kinetics.
ISP = 452.78 sec.
Exp. ISP=453.3sec
Fig. 11 Behavior of near wall TKE at nozzle exit.
Nozzle Wall Static Pressure

Nozzle Wall Static Pressure

PK, K

increase associated with
upstream vacuum conditions
not expected to

has phenomenon test at
No data available

The location is a surprise. It is further upstream than expected.
Fig. 12, SSME wall contour and geometry at exit
Fig. 13(a), Grid configurations for SSME nozzle exit manifold

Fig. 13(b), Close-up grids for Figure 13(a)
Fig. 17(a), Pressure levels along the wall near the nozzle exit using the ASM and $k-\varepsilon$ models

Fig. 17(b), Effects of wall temperature on the wall pressure
Fig. 18, Contour of pressure using 75% of the chamber pressure level

Fig. 19, Laminar flow calculations of the SSME exit flow
Summaries

- The Algebraic Stress Model Removes the Isotropic Turbulence Assumption for the Eddy Viscosity Type Models
- Improved On the Reynolds Stresses Predictions
- The ASM Does Not Improve Too Much On SSME Nozzle & Outlet Flows
  --- RSM
  --- Other Mechanisms
  Shock- Boundary Layer Interactions
  Entrainment Issues
- 3-D Calculations Are Desirable
Summaries

- The Algebraic Stress Model Removes the Isotropic Turbulence Assumption for the Eddy Viscosity Type Models
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  ---RSM
  ---Other Mechanisms
  Shock- Boundary Layer Interactions
  Entrainment Issues
- 3-D Calculations Are Desirable
ADVANCED TURBULENCE MODELS FOR TURBOMACHINERY

Áli H. Hadid, Michele E. DeCroix, and Munir M. Sindir
Rocketdyne Division, Rockwell International

ABSTRACT

Development and assessment of the single-time-scale $k-\varepsilon$ turbulence model with different near-wall treatments and the multi-scale $k-\varepsilon$ turbulence model for rotating flows are presented. These turbulence models are coded as self-contained module decks that can be interfaced with a number of CFD main flow solvers. For each model, a stand-alone module deck with its own formulation, discretization scheme, solver and boundary condition implementations is presented. These satellite decks will take as input (from a main flow solver) the velocity field, grid, boundary condition specifications and will deliver turbulent quantities as output. These modules were tested as a separate entities and although many logical and programming problems were overcome only wider use and further testing can render the modules sufficiently "fool proof".
DEVELOPMENT OF A MODULAR FORMAT FOR
GENERAL USE TURBULENCE MODELS

Ali H. Hadid
Michele E. DeCroix
Rockwell International, Rocketdyne Division

Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion
NASA Marshall Space Flight Center
April 20-22, 1993
STRUCTURE OF FUTURE CODES LEADS TO DEVELOPMENT OF MODULES

- FUTURE CODES COMPOSED AT TIME OF EXECUTION
  - INTELLIGENT DRIVERS
  - MODULES FOR PHYSICAL MODELS

- INTEGRAL PRE- AND POSTPROCESSING TOOLS

- COMMON DATA BASE
TURBULENCE MODELS TO BE ASSESSED

PHENOMENOLOGICAL SINGLE POINT CLOSURE MODELS

SINGLE-SCALE

MULTI-SCALE

2-EQUATION MODELS
K-ε (MKEM)

2-EQUATION MODELS K-ε (SKEM)

ALGEBRAIC STRESS MODELS (ASM)

REYNOLDS STRESS MODELS (RSM)

- THE 2-D/AXISYMMETRIC SINGLE-SCALE K-ε MODULE DECK (KEMOD-1) AND THE 2-D/AXISYMMETRIC MULTI-SCALE K-ε MODULE DECK (KEMOD-2) ARE COMPLETE

- NEAR-WALL TREATMENTS WILL INCLUDE (WHERE APPROPRIATE) WALL FUNCTIONS, MULTILAYER MODELS, AND LOW-REYNOLDS NUMBER APPROXIMATIONS
TURBULENCE MODEL DECK STRUCTURE AND INTEGRATION WITH NAVIER-STOKES SOLVER

- MODULES ARE BASED ON THE PHENOMENOLOGICAL SINGLE POINT TURBULENCE CLOSURE MODELS
- THEY ARE STRUCTURED BASICALLY TO ACCEPT AS INPUT THE MEAN FLOW VELOCITIES FROM A N-S SOLVER AND TO RETURN TURBULENCE QUANTITIES TO THE SOLVER

PREPROCESSOR
1. GRID
2. BOUNDARY CONDITION FLAGS
3. FLOW PROPERTIES
4. INITIAL CONDITIONS

INPUT TO TURBULENCE DECK
MEAN VELOCITY $U_i$

OUTPUT FROM TURBULENCE DECK

ITERATION LOOP

TURBULENCE MODEL DECK
SELF-CONTAINED DECK WITH BUILT-IN SOLVER

2 LEVELS OF MODELING

EDDY VISCOSITY MODELS
1. SKEM
2. MKEM

REYNOLDS STRESS MODELS
1. ASM
2. BSM
SINGLE-SCALE $k$-$\varepsilon$ MODEL

- GENERALIZED TRANSPORT EQUATION IN 2-D/AXISYMMETRIC GEOMETRY

$$\frac{\partial (\rho u \phi)}{\partial x} + \frac{1}{r} \frac{\partial}{\partial r} (r \rho v \phi) = \frac{\partial}{\partial x} \left( \Gamma \phi \frac{\partial}{\partial x} \phi \right) + \frac{1}{r} \frac{\partial}{\partial r} \left( r \Gamma \phi \frac{\partial}{\partial r} \phi \right) + S \phi$$

- U-MOMENTUM $\phi = u$, $\Gamma_{\phi_x} = 2\mu_e$, $\Gamma_{\phi_r} = \mu_e$

$$S_u = -\frac{\partial P}{\partial x} + \frac{1}{r} \frac{\partial}{\partial r} \left( \mu_e r \frac{\partial v}{\partial x} \right)$$

- V-MOMENTUM $\phi = v$, $\Gamma_{\phi_x} = \mu_e$, $\Gamma_{\phi_r} = 2\mu_e$

$$S_v = -\frac{\partial P}{\partial x} - \frac{\partial}{\partial r} \left( \mu_e r \frac{\partial u}{\partial x} \right) - 2\mu_e \frac{v}{r^2} + \frac{\rho w^2}{r}$$
SINGLE-SCALE $k$-$\varepsilon$ MODEL (CONT'D)

- **W-MOMENTUM**
  \[
  \phi = w, \quad \Gamma_{\phi_x} = \mu_e, \quad \Gamma_{\phi_r} = \mu_e
  \]
  \[
  S_w = -\frac{\rho vw}{r} + \frac{w}{r^2} \frac{\partial}{\partial r} (r\mu_e)
  \]

- **TURB. KINETIC ENERGY**
  \[
  \phi = K, \quad \Gamma_{\phi_x} = \mu + \frac{\mu_t}{\sigma_k} = \Gamma_{\phi_r}
  \]
  \[
  S_\phi = G - \rho \varepsilon
  \]

- **TURB. ENERGY DISSIPATION**
  \[
  \phi = \varepsilon, \quad \Gamma_{\phi_x} = \mu + \frac{\mu_t}{\sigma_k} = \Gamma_{\phi_r}
  \]
  \[
  S_\phi = \frac{\varepsilon}{k} (c_1 f_1 G - c_2 f_2 \rho \varepsilon)
  \]
SINGLE-SCALE $k$-$\varepsilon$ MODEL (CONT'D)

- $G = \mu_e \left\{ 2 \left[ (\frac{\partial u}{\partial x})^2 + (\frac{\partial v}{\partial r})^2 + (\frac{v}{r})^2 \right] + (\frac{\partial u}{\partial r} + \frac{\partial v}{\partial x})^2 + (\frac{\partial w}{\partial x})^2 + (\frac{\partial w}{\partial r} - \frac{w}{r})^2 \right\}$

- $\mu_t = C_\mu f_\mu \rho \frac{k^2}{\varepsilon}$

- $\mu_e = \mu + \mu_t$

- $C_\mu = 0.09$, $c_1 = 1.44$, $c_2 = 1.92$, $\sigma_k = 1.0$, $\sigma_\varepsilon = 1.0$
KEMOD-1 MODULE DECK

- KEMOD-1 IS THE SINGLE-SCALE K-ε TURBULENCE MODULE DECK. IT CONSISTS OF TWO SEPARATE ROUTINES KEMOD AND MODIFY WHICH HAVE TO BE LINKED TO THE MAIN FLOW SOLVER

- KEMOD IS CALLED WITHIN THE ITERATION LOOP OF THE MAIN FLOW SOLVER

- THE MEAN VELOCITIES AND OTHER VARIABLES ARE PASSED TO THE MODULE THROUGH ITS ARGUMENT LIST (EXPLAINED IN THE USER'S MANUAL)

- A NONSTAGGERED BODY FITTED GRID ARRANGEMENT IS USED BY THE MODULE. IT USES THE MEAN FLOW VARIABLES (VELOCITIES AND MASS FLUXES) TO CONSTRUCT THE DISCRETIZED ALGEBRAIC EQUATION

- DISCRETIZED ALGEBRAIC EQUATIONS ARE SOLVED BY STONE'S STRONGLY IMPLICIT SOLVER
KEMOD-1 MODULE DECK (CONT'D)

- **SUBROUTINE GRIDG**

  READS GRID NODE LOCATIONS PASSED FROM MAIN SOLVER AND FOR THE FIRST ITERATION CALCULATES GRID RELATED QUANTITIES (CELL AREAS AND VOLUME, NORMAL DISTANCES FROM SOLID BOUNDARIES AND INTERPOLATION FACTORS)

- **SUBROUTINE CALCE**

  ASSEMBLES THE COEFFICIENTS AND SOURCE TERMS FOR THE DISCRETIZED $K$ AND $\varepsilon$ TRANSPORT EQUATIONS IN THE FORM

  \[ A_p \phi_p = \sum_{i = E, W, N, S} A_i \phi_i + S\phi \]

  THE SUBROUTINE SOLVES THE DISCRETIZED EQUATIONS AFTER MODIFYING THE SOURCES AND BOUNDARY CONDITIONS FOR THE PARTICULAR PROBLEM

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KEMOD-1 MODULE DECK (CONT'D)

- SUBROUTINE TWOLAY
  CALLED IF THE TWO-LAYER OR THE LOW-REYNOLDS NUMBER MODELS ARE USED. IT CALCULATES THE COEFFICIENTS NEEDED TO DESCRIBE THE ENERGY DISSIPATION AND EDDY VISCOSITIES CLOSE TO A WALL

- SUBROUTINE SOLSIP
  SOLVES THE SYSTEM OF ALGEBRAIC $K$ AND $\varepsilon$ EQUATIONS USING STONE'S STRONGLY IMPLICIT METHODS

- SUBROUTINE USERM
  THIS SUBROUTINE HAS DIFFERENT ENTRY SECTIONS WHERE VARIABLES ARE UPDATED AND BOUNDARY CONDITIONS ARE SET

- SUBROUTINE MODIFY
  THIS IS THE ONLY SUBROUTINE THAT HAS TO BE CALLED FROM THE MOMENTUM EQUATION SOLVER OF THE MAIN ROUTINE. IT UPDATES THE FLUX SOURCE TERM OF THE DISCRETIZED MOMENTUM EQUATION DUE TO WALL SHEAR STRESSES
KEMOD-1 INTERFACE WITH A MAIN SOLVER

START

GEOMETRY AND INITIAL CONDITIONS

ITER = 0
ITERATION COUNTER

ITER = ITER + 1

U, V MAIN FLOW SOLVER

CALL OTHER ROUTINES
FOR W-EQUATION,
PRESSURE-CORRECTION
OR OTHERS

CALL KEMOD TO
CALCULATE k AND e

CHECK MAXIMUM
RESIDUAL
ERROR OF EQUATIONS

IF ITER ≥ MAXIMUM ITERATION
OR RESIDUAL ERROR IS
SMALLER THAN PRESET VALUE

NO

YES

OUTPUT

AFTER ASSEMBLING
COEFFICIENTS AND
BEFORE CALLING
SOLVER FOR U AND V
CALL MCDIF?
MULTI-SCALE $k-\varepsilon$ MODEL

- DERIVED BY PARTITIONING THE TURBULENT ENERGY SPECTRUM INTO TWO SETS OF WAVE NUMBER REGIONS (PRODUCTION AND DISSIPATION RANGES) GIVING TWO EVOLUTION EQUATIONS FOR EACH REGION

- PARTITION LOCATION IS DETERMINED AS PART OF THE SOLUTION

- TURBULENT KINETIC ENERGY IN THE PRODUCTION RANGE OF THE SPECTRUM

\[ \phi = k_p, \Gamma_{\phi_x} = \Gamma_{\phi_r} = \mu + \frac{\mu_t}{\sigma_{k_p}} \]

\[ S_{k_p} = G - \rho \varepsilon_p \]
MULTI-SCALE $k-\varepsilon$ MODEL (CONT'D)

- ENERGY TRANSFER RATE IN THE PRODUCTION RANGE OF THE SPECTRUM

\[
\phi = \varepsilon_p, \quad \Gamma_{\phi_x} = \Gamma_{\phi_r} = \frac{\mu_t}{\sigma_{kp}}
\]

\[
S_{\varepsilon_p} = \frac{1}{\rho} C_{p1} \frac{G^2}{K_p} + C_{p2} \frac{G_{\varepsilon_p}}{k_p} - \rho C_{p3} \frac{\varepsilon_p^2}{k_p}
\]

- TURBULENT KINETIC ENERGY IN THE DISSIPATION RANGE OF THE SPECTRUM

\[
\phi = k_t, \quad \Gamma_{\phi_x} = \Gamma_{\phi_r} = \frac{\mu_t}{\sigma_{kt}}
\]

\[
S_{k_t} = \rho \varepsilon_p - \rho \varepsilon_t
\]
MULTI-SCALE $k-\varepsilon$ MODEL (CONT'D)

- ENERGY DISSIPATION RATE IN THE DISSIPATION RANGE

$$\phi = \varepsilon_t, \quad \Gamma_{\phi_x} = \Gamma_{\phi_r} = \mu + \frac{\mu_t}{\sigma_{\varepsilon_t}}$$

and

$$S_{\varepsilon_t} = \rho C_{t1} \frac{\varepsilon_t^2}{k_t} + \rho C_{t2} \frac{\varepsilon_t \varepsilon_{\rho}}{k_t} - \rho C_{t3} \frac{\varepsilon_t^2}{k_t}$$

- MODEL IS SIMILAR TO THAT USED BY KIM AND CHEN WITH CONSTANTS

$$\sigma_{k_p} = 0.75, \quad \sigma_{\varepsilon_p} = 1.15, \quad \sigma_{k_t} = 0.75, \quad \sigma_{\varepsilon_t} = 1.15$$

$$C_{p1} = 0.21, \quad C_{p2} = 1.24, \quad C_{p3} = 1.84, \quad C_{t1} = 0.29$$

$$C_{t2} = 1.28, \quad C_{t3} = 1.66 \text{ and } C_{\mu} = 0.09$$
KEMOD-2 MODULE DECK

- KEMOD-2 is a multi-time scale K-ε turbulence module deck. It consists of two main routines KEMOD and MODIFY.

- KEMOD is called within the iteration loop of the main flow solver.

- Mean velocities and other variables are passed to the module through its argument list (explained in the user’s manual).

- The module is structured in a similar way to KEMOD-1 and subroutine CALCE assembles the coefficients and source terms for the discretized $K_p$, $\varepsilon_p$, $K_t$, $\varepsilon_t$ transport equations.
KEMOD-2 MODULE DECK (CONT'D)

START

READ GEOMETRY DATA GRID NODES

CALL GRIDG CALCULATE Fx, Fy, ARE, VOL

CALL CALCKE (TE, 1) (TURB KINETIC ENERGY $K_T$)

CALL CALCKE (TET, 2) (TURB KINETIC ENERGY $K_1$)

CALL CALCKE (ED, 3) (ENERGY TRANSFER RATE $\epsilon_3$)

CALL CALCKE (EDT, 4) (ENERGY DISSIPATION RATE $\epsilon_1$)

MODVIS

END

KEMOD-2 FLOW CHART
KEMOD-2 INTERFACE WITH MAIN SOLVER
ROBACK AND JOHNSON – SWIRLING COAXIAL JETS DISCHARGING INTO AN EXPANDED DUCT


GEOMETRY
ROBACK AND JOHNSON RESULTS
VELOCITY VECTORS

SINGLE-SCALE K-ε MODEL

MULTI-SCALE K-ε MODEL
ROBACK AND JOHNSON RESULTS
TANGENTIAL VELOCITY PREDICTIONS AT X = 0.025 M

DATA
- WALL FUNCTION
- - LOW-REYNOLDS NO. MODEL
- - - 2-LAYER MODEL

DATA
- - - SINGLE-SCALE K-ε MODEL
- - - MULTI-TIME SCALE K-ε MODEL

SINGLE-SCALE K-ε

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Rocketdyne Division
SUMMARY

- **KEMOD-1 (2-D)**
  - SINGLE SCALE $k$-$\varepsilon$ TURBULENCE MODULE COMPLETE
  - TESTED USING REACT AND USA CODES

- **KEMOD-2 (2-D)**
  - MULTISCALE $k$-$\varepsilon$ TURBULENCE MODULE COMPLETE
  - TESTED USING REACT CODE

- DEVELOPMENT OF MODULES FOR FULL AND ALGEBRAIC REYNOLDS STRESS MODELS IN PROGRESS

- **WORK ON 3-D MODULES TO BEGIN AS SCHEDULED (FY '94)**
The objective of this research is to develop turbulence models to predict the flow and heat transfer fields dominated by the curvature effect such as those encountered in turbine cascades and turn-around ducts.

A Navier-Stokes code has been developed using an explicit Runge-Kutta method with a two layer k-ε/ARSM (Algebraic Reynolds Stress Model), Chien's Low Reynolds Number (LRN) k-ε model and Coakley's LRN q-ω model. The near wall pressure strain correlation term was included in the ARSM. The formulation is applied to Favre-averaged N-S equations and no thin-layer approximations are made in either the mean flow or turbulence transport equations. Anisotropic scaling of artificial dissipation terms was used. Locally variable timestep was also used to improve convergence. Detailed comparisons were made between computations and data measured in a turbine cascade by Arts et al. at Von Karman Institute. The surface pressure distributions and wake profiles were predicted well by all the models. The blade heat transfer is predicted well by k-ε/ARSM model, as well as the k-ε model. It's found that the onset of boundary layer transition on both surfaces is highly dependent upon the level of local freestream turbulence intensity, which is strongly influenced by the streamline curvature.

Detailed computation of the flow in the turn around duct has been carried out and validated against the data by Monson as well as Sandborn. The computed results at various streamwise locations both on the concave and convex sides are compared with flow and turbulence data including the separation zone on the inner well. The k-ε/ARSM model yielded relatively better results that the two-equation turbulence models. A detailed assessment of the turbulence models has been made with regard to their applicability to curved flows.
NUMERICAL COMPUTATION OF AERODYNAMICS AND HEAT TRANSFER IN A TURBINE CASCADE AND A TURN-AROUND DUCT USING ADVANCED TURBULENCE MODELS*

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The Pennsylvania State University
Department of Aerospace Engineering
University Park, Pennsylvania

OBJECTIVE:

TO DEVELOP TURBULENCE MODELS TO PREDICT FLOW AND HEAT TRANSFER FIELDS IN TURBOMACHINERY INCLUDING CURVATURE, ROTATION AND HIGH TEMPERATURE EFFECTS

OUTLINE:

• INTRODUCTION
• NUMERICAL TECHNIQUE
• TURBULENCE MODELS
• FLOW AND HEAT TRANSFER FIELD IN A HIGH MACH NUMBER TRANSONIC TURBINE CASCADE
• FLOW FIELD IN A TURN-AROUND DUCT
• CONCLUSIONS

*SPONSORED BY NASA HUNTSVILLE WITH LISA GRIFFIN AS THE TECHNICAL MONITOR
GOVERNING EQUATIONS
(Cartesian)

\[
\frac{\partial Q}{\partial t} = -\left( \frac{\partial E}{\partial x} + \frac{\partial F}{\partial y} + \frac{\partial G}{\partial z} \right) + \left( \frac{\partial E_y}{\partial x} + \frac{\partial F_v}{\partial y} + \frac{\partial G_z}{\partial z} \right) + S
\]

\[
Q = \begin{pmatrix}
\rho \\
\rho u \\
\rho v \\
\rho w \\
\rho e_0 \\
\rho k \\
\rho e
\end{pmatrix},
E = \begin{pmatrix}
\rho u \\
\rho u + p \\
\rho v \\
\rho w \\
(\rho e_0 + p) u \\
\rho k \\
\rho e
\end{pmatrix},
F = \begin{pmatrix}
\rho v \\
\rho v + p \\
\rho v + p \\
(\rho e_0 + p)v \\
\rho k \\
\rho e
\end{pmatrix},
G = \begin{pmatrix}
\rho w \\
\rho u w \\
\rho v w \\
\rho w w + p \\
(\rho e_0 + p) w \\
\rho w k \\
\rho w e
\end{pmatrix}
\]

\[
E_v = \begin{pmatrix}
0 \\
\tau_{xx} \\
\tau_{xy} \\
\tau_{xz} \\
\tau_{yx} + \nu \tau_{xy} + \nu \tau_{xz} - q_x \\
(\mu_1 + \frac{\mu_1}{P_R} \frac{\partial k}{\partial x}) \\
(\mu_1 + \frac{\mu_1}{P_R} \frac{\partial e}{\partial x})
\end{pmatrix},
F_v = \begin{pmatrix}
0 \\
\tau_{xy} \\
\tau_{yy} \\
\tau_{yz} \\
\tau_{y} + \nu \tau_{yy} + \nu \tau_{yz} - q_y \\
(\mu_1 + \frac{\mu_1}{P_R} \frac{\partial k}{\partial y}) \\
(\mu_1 + \frac{\mu_1}{P_R} \frac{\partial e}{\partial y})
\end{pmatrix},
G_v = \begin{pmatrix}
0 \\
\tau_{xz} \\
\tau_{zy} \\
\tau_{zz} \\
\tau_{z} + \nu \tau_{zz} + \nu \tau_{zy} - q_z \\
(\mu_1 + \frac{\mu_1}{P_R} \frac{\partial k}{\partial z}) \\
(\mu_1 + \frac{\mu_1}{P_R} \frac{\partial e}{\partial z})
\end{pmatrix},
S = \begin{pmatrix}
0 \\
\rho (\omega^2 y + 2\omega w) \\
\rho (\omega^2 z - 2\omega v) \\
0 \\
P - \rho e + \mathbf{D} \\
(C_1 P - C_2\rho e) \frac{E}{k} + \mathbf{E}
\end{pmatrix}
\]

- Relative velocities, constant rotation rate about x axis, \( \omega \). Averaged quantities.
- Energy, \( e_0 = \varepsilon + \frac{q^2}{2} - \frac{\omega^2 z}{2} \), rothaply constant along streamlines for inviscid steady state.
TECHNIQUES

1. RK2D code:

* 2-D Navier-Stokes code, Conservative, compressible formulation

* Favre-Averaged Mean and Turbulence equations

* 4-stage explicit Runge-Kutta scheme

* 2nd and 4th order artificial dissipation (with eigenvalue and local velocity scaling)

* Coupled with compressible Low-Reynolds number K-ε model, q-ω model, ARSM, NLSM (Nonlinear-stress model), AHFM (Algebraic Heat Flux model)

* Characteristic boundary conditions, H grids (generated by a combined algebraic and elliptic method to keep smoothness and orthogonality near the wall)
2. TEXSTAN code

* 2-D boundary layer code developed by Crawford

* Extension of STAN 5, Patankar-Spalding numerical scheme

* Include 7 differential two-equation turbulence models (Jones-Launder, Chien,Lam- Bremhorst, etc.) and mixing length model
RSM (Reynolds Stress Model)  
(Gibson & Launder 1978)

Reynolds stress transport equation:

\[ U_k \frac{\partial \overline{u_i u_j}}{\partial x_k} = -\overline{u_i u_k} \overline{u_j} - \overline{u_j u_k} \overline{u_i} + \frac{p}{\rho} (\overline{u_{i,j}} + \overline{u_{j,i}}) \]

\[ -\frac{\partial}{\partial x_k} \left[ \frac{\overline{u_i u_j u_k}}{\rho} \delta_{ik} + \frac{\overline{u_i u_k u_j}}{\rho} \delta_{jk} - \nu \frac{\partial \overline{u_i u_j}}{\partial x_k} \right] - 2\nu \frac{\partial \overline{u_i}}{\partial x_k} \frac{\partial \overline{u_j}}{\partial x_k} \]

i.e., \( C_{ij} - D_{ij} = P_{ij} + \phi_{ij} - \varepsilon_{ij} \)

where \( \varepsilon_{ij} = \frac{2}{3} \varepsilon \) (Dissipation)

\( \phi_{ij} = \phi_{ij1} + \phi_{ij2} + \phi_{ij1,w} + \phi_{ij2,w} \) (Pressure-strain correlation)

\( \phi_{ij1} = -C_1 \frac{\varepsilon}{k} (\overline{u_i u_j} - \frac{2}{3} \overline{k \delta_{ij}}) \) (Return-to-isotropy part)

\( \phi_{ij2} = -C_2 (P_{ij} - \frac{2}{3} P_k \delta_{ij}) \) (Rapid part)
\[
\phi_{ijw,1} = c_1' \frac{\varepsilon}{k} (u_k n_m n_k n_m \delta_{ij} - \frac{3}{2} u_i u_k n_k n_j - \frac{3}{2} u_j u_k n_k n_i) f_n
\]
(Near-wall term)

\[
\phi_{ijw,2} = c_2' (\phi_{km,2} n_k n_m \delta_{ij} - \frac{3}{2} \phi_{ik,2} n_k n_j - \frac{3}{2} \phi_{jk,2} n_k n_i) f_n
\]
(Near-wall term)

\[
f_n = k^{3/2} / (2.55x_n \varepsilon) \quad (x_n \text{ is the distance normal to the wall})
\]

Constants: \(c_1 = 1.8\), \(c_2 = 0.6\), \(c_1' = 0.5\), \(c_2' = 0.3\)
**ARSM (Algebraic Reynolds Stress Model)**

**ARSM assumption:**

\[
C_{ij} - D_{ij} = \frac{\bar{u}_i \bar{u}_j}{k} (C_k - D_k) = \frac{\bar{u}_i \bar{u}_j}{k} (P_k - \epsilon)
\]

\[
\Rightarrow C_{ij} - D_{ij} = \frac{\bar{u}_i \bar{u}_j}{k} (C_k - D_k) = \frac{\bar{u}_i \bar{u}_j}{k} (P_k - \epsilon)
\]

\[
\Rightarrow C_{ij} - D_{ij} = \frac{\bar{u}_i \bar{u}_j}{k} (C_k - D_k) = \frac{\bar{u}_i \bar{u}_j}{k} (P_k - \epsilon)
\]

where

\[
P_k = -\bar{u}_i \bar{u}_j U_{i,j}
\]

\[
P_{ij} = -\bar{u}_i \bar{u}_k U_{j,k} - \bar{u}_j \bar{u}_k U_{i,k}
\]

\[
\phi_{ij1,w} \text{ and } \phi_{ij2,w} \text{ as in RSM}
\]
Reynolds stress:

\[ \overline{u_i u_j} = \frac{2}{3} k \delta_{ij} - \nu_t (U_{i,j} + U_{j,i}) + \frac{C_{\tau 1} k^3}{A_2 + \eta^3 \varepsilon^2} (U_{i,k} U_{k,j} + U_{j,k} U_{k,i} - \frac{2}{3} \pi \delta_{ij}) + \frac{C_{\tau 2} k^3}{A_2 + \eta^3 \varepsilon^2} (U_{i,k} U_{j,k} - \frac{1}{3} \pi \delta_{ij}) + \frac{C_{\tau 3} k^3}{A_2 + \eta^3 \varepsilon^2} (U_{k,l} U_{k,j} - \frac{1}{3} \pi \delta_{ij}) \]
where

\[ \pi = U_{i,j} U_{j,i} \]
\[ \dot{\pi} = U_{i,j} U_{i,j} \]
\[ \nu_t = C_\mu \frac{k^2}{\varepsilon} \]
\[ C_\mu = \frac{2/3}{A_1 + \eta + \alpha \xi} \]
\[ \xi = \frac{k}{\varepsilon} \Omega \]
\[ \Omega = \left( 2 \Omega_{ij}^* \Omega_{ij}^* \right)^{1/2} \]
\[ \Omega_{ij}^* = (U_{i,j} - U_{j,i})/2 \]
\[ \eta = \frac{k}{\varepsilon} S \]
\[ S = \left( 2 S_{ij} S_{ij} \right)^{1/2} \]
\[ S_{ij} = (U_{i,j} + U_{j,i})/2 \]

**Constants:**

<table>
<thead>
<tr>
<th>( C_{\tau_1} )</th>
<th>( C_{\tau_2} )</th>
<th>( C_{\tau_2} )</th>
<th>( A_1 )</th>
<th>( \alpha )</th>
<th>( A_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td>13</td>
<td>-2</td>
<td>1.25</td>
<td>0.9</td>
<td>1000</td>
</tr>
</tbody>
</table>
Fig. Validation of the ARSM model: Turbulence intensity profile in the flat-plate turbulent boundary layer: experiment by Klebanoff; computation by ARSM
180-degree TURN AROUND DUCT (TAD)

Geometry & Grid:
EARLIER RESEARCH ON TAD FLOW

- Measurements:

  * Sandborn (1988), Sandborn and Shin (1989) (Water flow, $Re=7\times10^4 - 5\times10^5$ (Re based on duct height and bulk velocity)

  * Monson, Seegmiller, McConnaughey, & Chen (1989, 1990) (Air flow, $Re=10^5,10^6$)

  * Sharma et al. (1987) (Axisymmetric TAD air flow, $Re=10^5$)
• Earlier Computations:

*Chen and Sandborn (1986) (K-ε and curvature-corrected K-ε)


*Avva et al (1990) (High Re and Low-Re K-ε)


• Agreement in above computations are not satisfactory.
Fig. 1 Static pressure coefficient on turnaround duct inner and outer walls
Fig. 2 Skin friction coefficient on turnaround duct inner and outer walls
Fig. 3 (a) Longitudinal velocity in turnaround duct, $x/H = -4$
Fig. 3(b) Turbulent kinetic energy profile
Fig. 5(b) Longitudinal velocity in turnaround duct, theta=90 deg.
Fig. 5(c) Turbulent kinetic energy
Fig. 5(d) Turbulent shear stress
Fig. 5 (e) Comparison of K and $0.75^*(uu+vv)$
Fig. 7(a) Longitudinal velocity in turnaround duct, $x/H = 2$ (downstream of turn)
Fig. 7(b) Turbulent kinetic energy
Fig. 7(c) Turbulent shear stress
VKI Turbine Nozzle Guide Vane Cascade

* Measurement by Arts et al (1990) at Von Karman Institute

* M(inlet)=0.15, M(outlet)=0.7 to 1.11, Re=0.5 - 2 \times 10^6 , T(o)=415k, T(wall) = 300k

* Geometry and grid
3. Smoothing: Typical values for 2nd and 4th order dissipation taken as 2%-3% and 3%-4% for the turbine cascade computations.

4. Table: Computed cases:

<table>
<thead>
<tr>
<th>cases</th>
<th>Mur228</th>
<th>Mur224</th>
<th>Mur239</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{01}(\text{bar})$</td>
<td>0.915</td>
<td>0.909</td>
<td>3.387</td>
</tr>
<tr>
<td>$T_{01} (\text{K})$</td>
<td>403</td>
<td>403</td>
<td>412</td>
</tr>
<tr>
<td>$Re,2$</td>
<td>0.6E+6</td>
<td>0.6E+6</td>
<td>2.1E+6</td>
</tr>
<tr>
<td>$Tu_{in}(%)$</td>
<td>1</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

$T(\text{wall}) = 300k$ for all these cases.
Fig. 9 Blade isentropic Mach number distribution for Mur043 ($P_{o1}=1.435$ bar, $M_{2s}^s=0.93$, $Tu$ (inlet) =1%)
Fig. 10 Computed and measured wakes for mur043
Fig. 11 Heat Transfer Prediction for Mur224
Fig. 12  Heat transfer prediction for Mur228
Fig. 13  Heat Transfer for Mur239
CONCLUSIONS

*A two-dimensional Navier-Stokes code has been developed using an explicit Runge-Kutta method incorporating the ARSM model, NLSM model, Chien's LRN k-ε model and Coakley's LRN q-ω model.

*The surface pressure distributions and wake profiles of a transonic turbine cascade were predicted well by the k-ε, ARSM and q-ω models. The heat transfer on suction surfaces were predicted well by the k-ε and ARSM models.

*The heat transfer on pressure side for one case (MUR239) was underpredicted. This was caused by the underprediction of mainstream turbulence level, which strongly influences the transition location.

*The boundary layer code predicts the heat transfer on pressure surface well, but it
does not capture the transition on suction surfaces for all the 3 cases.

*The wall damping function ($r_{\mu}$) in Chien's model was modified to yield improved prediction for flow under adverse pressure gradient.

*For TAD flow, good predictions have been obtained for the surface pressure distribution and skin friction coefficients. The ARSM model yields better prediction than NLSM and k-ε models, for both the mean and the turbulence quantities.

*The near wall "echo" term $\phi_{ijw}$ is not correctly modelled for strongly curved flows, especially near the concave surface.

*For more accurate prediction of strongly curved TAD flows, it may be necessary to use existing RSM, including the modeling for the wall region.
Liquid Propellant Rocket Engine Combustion Simulation with a Time-Accurate CFD Method

Y.S. Chen, H.M. Shang and Paul Liaw
Engineering Sciences, Inc.
Huntsville, Alabama

and

J. Hutt
NASA George C. Marshall Space Flight Center
NASA/MSFC, Alabama

ABSTRACT

Time-accurate computational fluid dynamics (CFD) algorithms are among the basic requirements as an engineering or research tool for realistic simulations of transient combustion phenomena, such as combustion instability, transient start-up, etc., inside the rocket engine combustion chamber. A time-accurate pressure based method is employed in the FDNS code for combustion model development. This is in connection with other program development activities such as spray combustion model development and efficient finite-rate chemistry solution method implementation. In the present study, a second-order time-accurate time-marching scheme is employed. For better spatial resolutions near discontinuities (e.g. shocks, contact discontinuities), a 3rd-order accurate TVD scheme for modeling the convection terms is implemented in the FDNS code. Necessary modification to the predictor/multi-corrector solution algorithm in order to maintain time-accurate wave propagation is also investigated. Benchmark 1-D and multi-dimensional test cases, which include the classical shock tube wave propagation problems, resonant pipe test case, unsteady flow development of a blast tube test case, and H2/O2 rocket engine chamber combustion start-up transient simulation, etc., are investigated to validate and demonstrate the accuracy and robustness of the present numerical scheme and solution algorithm.
LIQUID PROPELLANT ROCKET ENGINE COMBUSTION SIMULATION WITH A TIME-ACCURATE CFD METHOD

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Huntsville, Alabama

and

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NASA Contract NAS8-39832

Presented at

THE 11TH WORKSHOP FOR COMPUTATIONAL FLUID DYNAMICS APPLICATIONS IN ROCKET PROPULSION
APRIL 20-22, 1993
OVERVIEW

• BACKGROUND

• APPROACH

• NUMERICAL METHOD

• BENCHMARK VALIDATION CASES

• SUMMARY AND FUTURE PLAN
BACKGROUND

- A continuing research effort to develop a robust and accurate pressure-based CFD code for complex combustion flow applications.
- High-order, time-accurate and efficient numerical schemes are essential for transient reacting flow computations.
- Integration of realistic spray and reaction models for steady-state and transient flow applications is the final goal.
BASIC BUILDING BLOCKS

- TIME ACCURATE CFD CODES FOR ALL SPEED RANGE (FDNS, MAST, ETC.)

- GENERAL AND ROBUST TURBULENCE MODELS
  -- TWO-EQUATION TURBULENCE MODELS OR HIGHER-ORDER ONES

- EFFICIENT TIME-ACCURATE FINITE-RATE CHEMISTRY SOLUTION METHODS

- REALISTIC TWO-PHASE FLOW MODELS FOR SPRAY COMBUSTION
GOVERNING EQUATIONS

- COMPRESSIBLE FLOW CONSERVATION EQUATIONS

- CONTINUITY, MOMENTUM, ENERGY (STATIC ENTHALPY) TURBULENCE MODELS AND SPECIES TRANSPORT EQUATIONS

- EDDY VISCOSITY TYPE TURBULENCE MODELING

- MULTIPLE SPECIES FORMULATION WITH FINITE-RATE CHEMISTRY

- MOMENTUM AND ENERGY EQUATIONS INCLUDE MULTIPLE PHASE SOURCE TERMS
GAS PHASE GOVERNING EQUATIONS

\[
\frac{\partial \rho}{\partial t} \frac{U}{x_i} + \frac{\partial \left( \rho u_i U + \mu \frac{\partial U}{\partial x_i} \right)}{x_i} = S_U
\]

where \( U = (1, u, v, w, h, k, \varepsilon \text{ and } \alpha_n) \)

\[
S_U = \begin{cases}
0 \\
- \frac{\partial P}{\partial x_i} + \frac{\partial \left( \mu \frac{\partial u_i}{\partial x_j} \right)}{x_i} - \frac{2}{3} \frac{\partial \left( \mu \frac{\partial u_i}{\partial x_j} \right)}{x_i} + D_i + M_p u_p
\end{cases}
\]

\[
\begin{align*}
\frac{DP}{Dt} + \Phi + Q_t + H_p + M_p \left( hv + \frac{1}{2} u_r^2 \right) \\
\rho \left( P_r - \varepsilon \right) \\
\rho \frac{\varepsilon}{k} \left[ (C_1 + C_3 P_r / \varepsilon) P_r - C_2 \varepsilon \right] \\
\omega_n, \quad n = 1, \ldots, N
\end{align*}
\]
NUMERICAL METHOD

- PRESSURE BASED FINITE DIFFERENCE NAVIER-STOKES FLOW SOLVER (BASED ON THE FDNS CODE)

- SECOND-ORDER TIME-ACCURATE (CRANK-NICHOLSON) DELTA-FORM FORMULATIONS

- CHARKRAVARTHY-OSHER THIRD-ORDER TVD FLUX LIMITER EMPLOYED FOR THE CONVECTION TERMS AS OPPOSED TO THE ORIGINAL CENTRAL PLUS ADAPTIVE DAMPING SCHEME

- MULTIPLE-ZONE GENERAL COORDINATES MESH SYSTEMS
CHARKRAVARTHY-OSHER TVD FLUXES

$$\frac{\partial F}{\partial \xi} = f_{i+1/2} - f_{i-1/2} + h_{i+1/2} - h_{i-1/2}$$

where \( f \) and \( h \) represent first-order fluxes and TVD flux limiters respectively.

\[
f_{i+1/2} = \max \left\{ 0, (\rho U)_{i+1/2} \right\} \phi_i + \max \left\{ 0, - (\rho U)_{i+1/2} \right\} \phi_{i+1}
\]

\[
h_{i+1/2} = \begin{cases} 
\frac{1}{4} |\rho U|_{i+1/2} \left\{ d\phi_{i+1/2} + d\phi_{i-1/2} + \alpha (d\phi_{i+1/2}^+ - d\phi_{i-1/2}^-) \right\}, & U \geq 0 \\
\frac{1}{4} |\rho U|_{i+1/2} \left\{ d\phi_{i+1/2}^- + d\phi_{i+3/2}^+ + \alpha (d\phi_{i+1/2}^- - d\phi_{i+3/2}^+) \right\}, & U < 0 
\end{cases}
\]
BENCHMARK VALIDATION CASES

• CLASSICAL SHOCK TUBE
  (1-D WITH 160 GRID AND 0.005 TIME STEP SIZE)

• RESONANT PIPE PRESSURE OSCILLATIONS
  (1-D WITH 100 GRID AND 0.005 TIME STEP SIZE)

• A BLAST TUBE FLOW FIELD SIMULATION
  (2-D WITH 7000 GRID AND 0.01 TIME STEP SIZE)

• A H2/O2 ROCKET ENGINE CHAMBER START-UP TRANSIENT SIMULATION
  (2-D WITH 6000 GRID AND 0.0001 TIME STEP SIZE OR 0.1 μsec)
Figure 1 (a). Closed shock tube test case. (t = 0.95)
Figure 1 (b). Closed shock tube test case. \((t = 0.95)\)
Figure 1 (c). Closed shock tube test case. (t = 0.55)
Figure 2. Resonant pipe pressure time-history.
Fig. 3. Blast tube flow field simulation. (a) Density contours.
Fig. 3. Blast tube flow field simulation. (b) Pressure contours. (Time = 0.75 ms)

ESI Engineering Sciences, Inc.
Fig. 4. Blast tube flow field simulation. (a) Density contours (Time = 1.50 ms)
Fig. 4. Blast tube flow field simulation. (b) Pressure contours. (Time = 1.50 ms)
Fig. 5. Comparison of overpressure time history.
(at X/D = 1.51)
Fig. 6: SBE main combustion chamber test case (Temp Contours)
(a) Time = 0.03 ms
(b) Time = 0.30 ms

Fig. 7: Chamber pressure time-history during startup.
SUMMARY AND FUTURE WORK

- TIME-ACCURACY OF THE 3RD-ORDER C-O TVD SCHEME AND PREDICTOR/CORRECTOR SOLUTION ALGORITHM OF THE FDNS CODE HAS BEEN VALIDATED AND DEMONSTRATED IN THE PRESENT STUDY.


- SPRAY COMBUSTION MODEL WILL BE INCLUDED IN FUTURE STUDY.
Convergence Acceleration of Implicit Schemes in the Presence of High Aspect Ratio Grid Cells

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The performance of Navier-Stokes codes are influenced by several phenomena. For example, the robustness of the code may be compromised by the lack of grid resolution, by a need for more precise initial conditions or because all or part of the flowfield lies outside the flow regime in which the algorithm converges efficiently. A primary example of the latter effect is the presence of extended low Mach number and/or low Reynolds number regions which cause convergence deterioration of time marching algorithms. Recent research into this problem by several workers including the present authors has largely negated this difficulty through the introduction of time-derivative preconditioning. In the present paper, we employ the preconditioned algorithm to address convergence difficulties arising from sensitivity to grid stretching and high aspect ratio grid cells.

Strong grid stretching is particularly characteristic of turbulent flow calculations where the grid must be refined very tightly in the dimension normal to the wall, without a similar refinement in the tangential direction. High aspect ratio grid cells also arise in problems that involve high aspect ratio domains such as combustor coolant channels. In both situations, the high aspect ratio cells can lead to extreme deterioration in convergence. It is the purpose of the present paper to address the reasons for this adverse response to grid stretching and to suggest methods for enhancing convergence under such circumstances.

Numerical algorithms typically possesses a maximum allowable or optimum value for the time step size, expressed in non-dimensional terms as a CFL number or von-Neumann number (VNN). In the presence of high aspect ratio cells, the smallest dimension of the grid cell controls the time step size causing it to be extremely small, which in turn results in the deterioration of convergence behaviour. For explicit schemes, this time step limitation cannot be exceeded without violating stability restrictions of the scheme. On the other hand, for implicit schemes, which are typically unconditionally stable, there appears to be room for improvement through careful tailoring of the time-step definition based on results of linear stability analyses. In the present paper, we focus on the central-differenced alternating direction implicit (ADI) scheme. The understanding garnered from this analyses can then be applied to other implicit schemes.

In order to systematically study the effects of aspect ratio and the methods of mitigating the associated problems, we use a two pronged approach. We use stability analyses as a tool for predicting numerical convergence behavior and numerical experiments on simple model problems to verify predicted trends. Based on these analyses, we determine that efficient convergence may be obtained at all aspect ratios by getting a combination of things right. Primary among these are the proper definition of the time step size, proper selection of viscous preconditioner and the precise treatment of boundary conditions. These algorithmic improvements are then applied to a variety of test cases to demonstrate uniform convergence at all aspect ratios.
Convergence Acceleration of Implicit Schemes In the Presence of High Aspect Ratio Grid Cells

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11th Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion
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Marshall Space Flight Center, Alabama
Philosophy of Grid Aspect Ratio Study

- Assessment of High Aspect Ratio Problem
  - Disparate propagation speeds in X and Y

- Stability Theory
  - Scalar Convection-Diffusion Equation
  - Euler Equations
  - Navier-Stokes Equations

- Numerical Convergence Studies
  - Simple Model Problems
  - Realistic Flow Problems

- Improved Algorithm to Provide Aspect Ratio Control
  - Precise Time-Step Definition
  - Viscous Preconditioning
  - Boundary Condition Implementation
The Navier-Stokes Equations

\[ \Gamma \frac{\partial Q_v}{\partial t} + \frac{\partial E}{\partial x} + \frac{\partial F}{\partial y} = H + L(Q_v) \]

- Solution Vector

\[ Q_v = (p, u, v, T)^T \]

- Preconditioning Matrix

\[ \Gamma = \begin{pmatrix} 1/\epsilon \epsilon^2 & 0 & 0 & 0 \\ \rho & 0 & 0 \\ 0 & \rho & 0 \\ \frac{\rho \frac{1}{2}(u^2+v^2) - 1}{\epsilon \epsilon^2} & \rho u & \rho v & \rho C_p \end{pmatrix} \]

- Parameter \( \epsilon \)
  - Activates Inviscid and Viscous Preconditioning
  - Value Depends on Local Mach Number and Cell Reynolds Number
Numerical Solution Procedure

- Central-Differenced $ADI$ Algorithm

\[
\left[ S + \frac{\partial A}{\partial x} - \frac{\partial}{\partial x} R_{xx} \right] S^{-1} \left[ S + \frac{\partial B}{\partial y} - \frac{\partial}{\partial y} R_{yy} \right] \Delta Q_v = -\mathcal{R}^n
\]

- Approximate factorization errors control convergence behavior.

- Optimum $CFL_{u+c}$ is typically between 1 and 10.
  - Other inviscid and viscous time scales are optimized by the preconditioning matrix.
Time-Step Definition

- Local Time-Stepping or Constant $CFL$ Condition

$$\max (CFL_x, CFL_y) = CFL$$

- For high aspect ratios, $CFL_x$ and $CFL_y$ become disparate

$$CFL_y = CFL, \quad CFL_x = CFL/AR$$
Euler Stability Analysis

- Aspect Ratio (AR) of Unity

\[ CFL = 1 \]

\[ CFL = 10 \]
Euler Stability Analysis

- Aspect Ratio \((AR)\) of 100

\[
\begin{align*}
CFL_y &= 1 \\
CFL_x &= 0.01 \\
CFL_y &= 10 \\
CFL_x &= 0.1
\end{align*}
\]
Euler Stability Analysis

- Aspect Ratio \((AR)\) of 100

\[
CFL_y = 100 \\
CFL_x = 1
\]

\[
CFL_y = 1000 \\
CFL_x = 10.
\]
New Time-Step Definition

• Conclusions from Stability Analysis:
  — Min-CFL Preferable to Max-CFL
  — Efficient Convergence at all AR

• Minimum-CFL Definition

\[ \min (CFL_x, CFL_y) = CFL \]

• For high aspect ratios,

\[ CFL_y = CFL \times AR, \quad CFL_x = CFL \]
Implementation of Boundary Conditions

- Extrapolation vs Characteristic
  — Both work well for small CFL's
  — Characteristics usually superior at high CFL's

- Proper MOC Implementation:
  — Implicit procedures
  — Boundary conditions applied before approximate factorization
  — Consistent order of accuracy: $LHS / RHS$
High Aspect Ratio Convergence—Inviscid Duct

![Graph showing grid aspect ratio vs. number of iterations to machine accuracy for MOC I, min CFL, MOC I, max CFL, and MOC II, min CFL.](image)
Navier-Stokes Analysis

- Parameter $\epsilon$ controls low Re number convergence
  - Viscous terms limit time step at high $AR$
  - $\epsilon$ chosen to optimize inviscid and viscous modes simultaneously

- Obvious choice: $\epsilon = f (\text{Max-CFL}, \text{Max-VNN})$

- Scalar Stability Results: $\epsilon = f (\text{Min-CFL}, \text{Min-VNN})$
Navier-Stokes Analysis

- Min-$CFL$, Min-$VNN$ Stability Result

\[ AR = 1000 \]

\[ CFL_x = 1, \quad CFL_y = 1000 \]

\[ VNN_x = 1, \quad VNN_y = 1 \times 10^6 \]
Navier-Stokes Analysis

- Conclusions from Stability Results:
  - Vector system different from scalar equation
  - Approximate factorization error $CFL_x \times VNN_y$ limits convergence

- Viscous preconditioner, $\epsilon = f \left( \text{Min-CFL, Max-VNN} \right)$
  - Maintains Min-CFL for 'inviscid' modes
  - Uses traditional Max-VNN definition for 'viscous' modes
Navier-Stokes Analysis

- Min-\textit{CFL}, Max-\textit{VNN} Stability Result

\[ AR = 1000 \]

\[ CFL_x = 1, \; CFL_y = 1000 \]

\[ VNN_x = 1 \times 10^{-6}, \; VNN_y = 1 \]
High Aspect Ratio Convergence—Viscous Duct

![Graph showing convergence with grid aspect ratio and iterations to machine accuracy for different CFL conditions and viscous pre-processing.]
Hydrogen/Oxygen Shear-Layer
Stretched Grid and Solution

HYDROGEN MASS FRACTION

RADIAL COORDINATE

HYDROGEN MASS FRACTION
Hydrogen/Oxygen Shear-Layer Convergence

L₂ Norm of the Residual

No. of Iterations

Re=200, 2000 & 20000

I min-CFL, max-VNN
II max-CFL Time Step
III min-CFL, No V.Prec.
IV min-CFL, No Prec.
High Reynolds Number Boundary Layer Convergence—Stretched Grid
High Reynolds Number Boundary Layer
Blasius Solution

\[ \eta \]

\[ \frac{u}{U} \]

Re=4.e5
High Reynolds Number Boundary Layer
Turbulent Velocity Profile
Turbulent Nozzle Computation
Stretched Grid and Solution
Turbulent Nozzle Computation
Convergence

\[ L_2 \text{ Norm of the Residual} \]

GRID I
(AR=7000)

GRID II (50,000)

GRID III
(300,000)

GRID IV
(2,000,000)

No. of Iterations

0. 400. 800. 1200. 1600. 2000. 2400. 2800.
Turbulent Nozzle Computation

Wall Heat Flux

Axial Distance

Heat Flux, W/m²

GRID I
GRID II
GRID III
GRID IV
Conclusions—High Aspect Ratio Study

• High Aspect Ratio Analysis
  — Stability Theory
  — Numerical Convergence Studies

• Convergence Control:
  — Min-\textit{CFL} Time Step
  — Max-\textit{VNN} Viscous Preconditioner
  — Correct implementation of boundary conditions

• Uniform Convergence Demonstrated for All AR’s
  — Above issues addressed in combination
  — Efficient convergence for variety of test cases
Conclusions (Contd.)

- Present results are for two-dimensional central-differenced ADI scheme

- Explicit Schemes:
  - Optimum time step causes poor convergence at high AR’s

- Upwind Schemes Also Suffer at High AR’s
  - Present improvements may be incorporated
  - Rich variety of approximate factorization methods

- Three-dimensional computations:
  - ADI scheme is conditionally stable
  - Two kinds of high aspect ratio grids
  - Algorithmic improvements appear promising
A TIME-ACCURATE FINITE VOLUME METHOD VALID AT ALL FLOW VELOCITIES

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A finite volume method to solve the Navier-Stokes equations at all flow velocities (e.g., incompressible, subsonic, transonic, supersonic and hypersonic flows) is presented. The numerical method is based on a finite volume method that incorporates a pressure-staggered mesh and an incremental pressure equation for the conservation of mass. Comparison of three generally accepted time-advancing schemes, i.e., Simplified Marker-and-Cell (SMAC), Pressure-Implicit-Splitting of Operators (PISO), and Iterative-Time-Advancing (ITA) scheme, are made by solving a lid-driven polar cavity flow and self-sustained oscillatory flows over circular and square cylinders. Calculated results show that the ITA is the most stable numerically and yields the most accurate results. The SMAC is the most efficient computationally and is as stable as the ITA. It is shown that the PISO is the most weakly convergent and it exhibits an undesirable strong dependence on the time-step size. The degenerated numerical results obtained using the PISO is attributed to its second corrector step that cause the numerical results to deviate further from a divergence free velocity field. The accurate numerical results obtained using the ITA is attributed to its capability to resolve the nonlinearity of the Navier-Stokes equations.

The present numerical method that incorporates the ITA is used to solve an unsteady transitional flow over an oscillating airfoil and a chemically reacting flow of hydrogen in a vitiated supersonic airstream. The turbulence fields in these flow cases are described using multiple-time-scale turbulence equations.

For the unsteady transitional over an oscillating airfoil, the fluid flow is described using ensemble-averaged Navier-Stokes equations defined on the Lagrangian-Eulerian coordinates. It is shown that the numerical method successfully predicts the large dynamic stall vortex (DSV) and the trailing edge vortex (TEV) that are periodically generated by the oscillating airfoil. The calculated streaklines are in very good comparison with the experimentally obtained smoke picture. The calculated turbulent viscosity contours show that the transition from laminar to turbulent state and the relaminarization occur widely in space as well as in time. The ensemble-averaged velocity profiles are also in good agreement with the measured data and the good comparison indicates that the numerical method as well as the multiple-time-scale turbulence equations successfully predict the unsteady transitional turbulence field.

The chemical reactions for the hydrogen in the vitiated supersonic airstream are described using 9 chemical species and 48 reaction-steps. Consider that a fast chemistry can not be used to describe the fine details (such as the instability) of chemically reacting flows while a reduced chemical kinetics can not be used confidently due to the uncertainty contained in the reaction mechanisms. However, the use of a detailed finite rate chemistry may make it difficult to obtain a fully converged solution due to the coupling between the large number of flow, turbulence, and chemical equations. The numerical results obtained in the present study are in good agreement with the measured data. The good comparison is attributed to the numerical method that can yield strongly converged results for the reacting flow and to the use of the multiple-time-scale turbulence equations that can accurately describe the mixing of the fuel and the oxidant.
A TIME-ACCURATE FINITE VOLUME METHOD VALID AT ALL FLOW VELOCITIES

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INTRODUCTION

Fluid flow inside Space Propulsion Systems includes all flow velocities, i.e.,
Incompressible Flows ($M < \varepsilon$),
Low Mach Number Flows,
Transonic Flows,
Supersonic Flows, and
Hypersonic Flows.

A number of numerical methods to solve flows (mostly steady flows) at all
flow velocities have been proposed in recent years.

Establish a numerical method that will yield accurate numerical results for flows at
all velocities that include:

i. steady and unsteady flows*,
ii. laminar, transitional, and turbulent flows,*
iii. chemically reacting flows*

* Need to identify a best time-integration scheme among many available methods.

** Multiple-time-scale turbulence equations are used in the present unsteady
transitional flow and the chemically reacting flow calculations.
Comparison of Unsteady Flow Solution Techniques

Iterative Time-Advancing Scheme (TTA).
Simplified Marker and Cell (SMAC).
Pressure-Implicit Splitting of Operators (PISO).

1. Iterative Time-Advancing Scheme (ITA)

Solve momentum equation.

\[(\rho C_1 + A_i^*)u_i^{**} = \sum_{nb} A_k^* u_k^{**} + S_i^* - \frac{\partial p^*}{\partial x_i} + \rho C_2 u_i^{n-1} - \rho C_3 u_i^{n-2}\]  \hspace{1cm} (1)

Correct the velocity field to be divergence free

Incremental pressure equation

\[\frac{\partial}{\partial x_j}\left[\frac{1}{(\rho C_1 + A_j^*)} \frac{\partial p'}{\partial x_j}\right] = \frac{\partial u_j^{**}}{\partial x_j}\]  \hspace{1cm} (2)

Incremental velocity equation

\[u_i' = \frac{1}{(\rho C_1 + A_i^*)} \frac{\partial p'}{\partial x_i}\]  \hspace{1cm} (3)

Velocity and pressure corrections

\[u_i^{***} = u_i^{**} + u_i'\]  \hspace{1cm} (4)
\[ p^{**} = p^* + p' \]  \hspace{1cm} (5)

Solve eqs. (1-5) iteratively until all flow variables converge for each time-level.

The ITA can account for the nonlinearity in each component of the momentum equations and the nonlinear coupling of u- and v-velocity.
2. Simplified Marker and Cell (SMAC)

**Predictor Step:** Solve momentum equation.

\[
(\rho C_1 + A_i^n - 1)u_i^* = \sum_{nb} A_k^n - 1 u_k^* + S_i^n - 1 \frac{\partial p^n - 1}{\partial x_i} + \rho C_2 u_i^n - 1 - \rho C_3 u_i^n - 2
\]

**Corrector Step:** Correct the velocity field to be divergence free

Auxiliary pressure potential equation

\[
\frac{\partial}{\partial x_j} \left( \frac{\partial \phi}{\partial x_j} \right) = \frac{\partial u_j^*}{\partial x_j} \tag{2}
\]

Update velocity

\[
u_i^n = u_i^* - \frac{\partial \phi}{\partial x_i} \tag{3}
\]

**Consistent pressure field**

\[
p^n = p^{n - 1} + \rho C_1 \phi \tag{4}
\]
Solve eqs. (1-4) for each time-level. The velocity field strongly satisfy the conservation of mass.

Conservation of momentum is achieved by obtaining a consistent pressure field.
3. Pressure-Implicit Splitting of Operators

**Predictor Step:** Solve momentum equation.

\[
(pC_1 + A_i^{n-1}) u_i^* = H_i^* - \frac{\partial p^{n-1}}{\partial x_i} + \rho C_2 u_i^{n-1} - \rho C_3 u_i^{n-2}
\]  

(1)

where

\[
H_i^* = \sum_{nb} A_k^{n-1} u_k^* + S_i^{n-1}
\]

**First Corrector Step:** Correct velocity and pressure for mass imbalance

Incremental pressure equation

\[
\frac{\partial}{\partial x_j} \left( \frac{1}{(pC_1 + A_i^{n-1})} \frac{\partial p'}{\partial x_j} \right) = \frac{\partial u_j^*}{\partial x_j}
\]  

(2)

Correct velocity and pressure

\[
u_i' = -\frac{1}{(pC_1 + A_i^{n-1})} \frac{\partial p'}{\partial x_i}
\]  

(3)
\[ u_i^{**} = u_i^{*} + u'_i \]  \hspace{1cm} (4)

\[ p^{**} = p^{*} + p' \]  \hspace{1cm} (5)

**Second Corrector Step:** Correct velocity and pressure for momentum imbalance

Incremental pressure equation

\[
\frac{\partial}{\partial x_j} \left\{ \frac{1}{(\rho C_1 + A_j^{**})} \frac{\partial p''}{\partial x_j} \right\} = \frac{\partial}{\partial x_j} \left\{ \frac{1}{(\rho C_1 + A_j^{**})} (H_j^{**} - H_j^{*}) \right\}
\]  \hspace{1cm} (6)

where

\[ H_i^{**} = \sum_{nb} A_k^{**} u_k^{**} + S_i^{**} \]

Correct velocity and pressure

\[(\rho C_1 + A_i^{**})u_i'' = H_i^{**} - H_i^{*} - \frac{\partial p''}{\partial x_i} \]  \hspace{1cm} (7)
\[ u^n_i = u^{**}_i + u''_i \]  
\[ p^n = p^* + p'' \]  

Solve eqs. (1-9) for each time-level.

In the 2nd corrector step, the velocity and pressure are driven by the momentum imbalance.

The velocity field may not satisfy the conservation of mass accurately.

Consequently, the conservation of momentum can not be satisfied accurately if a large mass imbalance occur.
(a) nomenclature

(b) evolution of $u_\theta$ at $(r_y, \Theta) = (0.246, 0.)$

Polar cavity flow starting from rest
(c) $u_\theta$ velocity profiles

(d) mass imbalance

Polar cavity flow starting from rest
Streaklines for flow over a circular cylinder.
Streaklines for flow over a square cylinder.
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>$S_t$</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0.05</td>
<td>0.01</td>
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<td>0.01</td>
<td>0.01</td>
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<tr>
<td>0.158</td>
<td>0.157</td>
<td>0.157</td>
<td>0.165</td>
<td>0.16</td>
</tr>
</tbody>
</table>

$S_t = \frac{2\pi r}{U_0}$ for flow over a circular cylinder.

Ref. [2]: Braza, Chassing, Ha Minh, JFM 1986,
Calculation of Unsteady Transitional Flow over Oscillating Airfoil*

\[ \alpha = \alpha_0 + \alpha_A \sin(\omega t) \]

- \( \alpha \): angle of attack
- \( \alpha_0 \): mean angle of attack (=15°)
- \( \alpha_A \): amplitude of oscillation (=10°)
- \( \omega \): angular velocity (=2\(\pi f\), \(f\)=3.924Hz)

Lagrangian-Eulerian coordinates

\( x \): fixed reference coordinates
\( \xi \): moving coordinates
\( J = \left| \frac{\partial \xi_j}{\partial a_j} \right| \)
Conservation of mass equation

\[ \frac{\partial}{\partial t}(\rho J) = J \frac{\partial}{\partial x_j} \left( \rho \left( u_j^g - u_j \right) \right) \quad (1) \]

Conservation of linear momentum equation

\[ \frac{\partial}{\partial t}(\rho u_i J) = J \frac{\partial}{\partial x_j} \left( \rho u_i \left( u_j^g - u_j \right) \right) + J \frac{\partial \tau_{ij}}{\partial x_j} - J \frac{\partial p}{\partial x_i} \quad (2) \]

Convection-diffusion equation for scalar variables (i.e., \( \phi = \{k_p, \varepsilon_p, k_t, \varepsilon_t, \text{etc.} \} \))

\[ \frac{\partial}{\partial t}(\rho \phi J) = J \frac{\partial}{\partial x_j} \left( \rho \phi \left( u_j^g - u_j \right) \right) + J \left( \mu_e \frac{\partial \phi}{\partial x_j} \right) - J \rho f(\phi) \]
Ensemble average

\[
\bar{u}(x_0, t_0) = \lim_{N \to \infty} \left\{ \frac{1}{N} \sum_{n=1}^{N} u(x_0, t_0) \right\}
\]

Aside: Time average

\[
u = \bar{u} + u'
\]

\[
\bar{u} = \lim_{T \to \infty} \left\{ \frac{1}{T} \int_{t_0}^{t_0+T} u \; dt \right\}
\]

Hence \( \frac{\partial \bar{u}}{\partial t} = 0 \), and the time-average is useful for steady flows only.
Oscillating airfoil and moving mesh

(a) $\alpha = 15^0$, $t/T = 0.0$

(b) $\alpha = 25^0$, $t/T = \pi/2$

(c) $\alpha = 5^0$, $t/T = 3/2 \pi$
Ensemble-averaged velocity profiles at $x/c = 1.0$

The deteriorated comparison at $\alpha \approx 190^\circ$

(i) The hot wire cannot accurately measure the velocity components when the flow is misaligned more than approximately $30^\circ$ from the hot wire axis.

(ii) The interaction between the DSV and the TEV occurs in a relatively coarse mesh region, and the numerical method yields somewhat deteriorated results.
Comparison of calculated streaklines with smoke picture.
Turbulent viscosity contour (\( \Delta \mu / \mu_t = 10 \))
Combustion of H$_2$ in vitiated supersonic airstream (Burrows and Kurkov, 1973)
Chemical species concentration equation

$$\frac{\partial}{\partial t} (\rho Y_i) + \nabla \cdot (\rho Y_i (v + V_i)) = \dot{w}_i$$

where the diffusion velocity, $V_i$, is approximated using the Fick's law given as

$$Y_i V_i = - (D_{i,1} + D_{i,t}) \nabla Y_i$$

The production rate of the $i$-th species, $\dot{w}_i$, is given as

$$\dot{w}_i = \sum_{k=1}^{N_r} M_i \left( n_{i,k}^{\prime\prime} - n_{i,k}^{\prime} \right) w_k$$

where

$$\omega_k = k_{f,k} \prod_{j=1}^{N_s} c_{j}^{v_{j,k}} - k_{b,k} \prod_{j=1}^{N_s} c_{j}^{v_{j,k}}$$
Chemical reactions for the combustion of $H_2$ in a vitiated supersonic airstream are described using 9 chemical species ($H_2, O_2, H_2O, OH, O, H, HO_2, H_2O_2$, and $N_2$) and 48 reaction-steps (Burks and Oran, 1981; Kumar, 1989).

A fast chemistry can not be used to describe the fine details (such as the instability) of chemically reacting flows.

A reduced chemical kinetics can not be used confidently due to the uncertainty contained in the reaction mechanisms.

The use of a detailed finite rate chemistry may make it difficult to obtain a fully converged solution due to the coupling between the large number of flow, turbulence, and chemical equations. The numerical method needs to be strongly convergent. Accuracy also depends on the capability of turbulence equations used.
Combustion of H₂ in vitiated supersonic airstream
CONCLUSIONS AND DISCUSSION

On comparison of SMAC, PISO, and ITA

1. The SMAC is the most efficient computationally and yields accurate numerical results.

   Calculation of steady flows using an unsteady flow solver.

   * No unsteady flow solver is more efficient than steady flow solvers to solve steady flows (Jang et al., Numer. Heat Transfer, 1986.)

   * Only the SMAC can compete with steady flow solvers (ITA with $\Delta t=\infty$) to solve steady flows.

2. The 2nd corrector step of PISO.

   Velocity and pressure are driven by momentum imbalance.
   Thus the velocity field is not divergence free.
   Large amount of mass imbalance can cause divergence.

3. The ITA can best resolve the nonlinearity of the Navier-Stokes Equations.
CONCLUSIONS AND DISCUSSION

Calculations of
  incompressible and compressible flows,
  steady and unsteady flows,
  laminar, transitional, and turbulent flows,
  chemically reacting flows
are presented.

Calculations of
  chemically reacting flows with spray combustion
  Hypersonic Flows.
are in progress.

The accurate numerical results are attributed to the capability of

(i) the ITA that can best resolve the nonlinearity of the Navier-Stokes equations,
(ii) the new pressure correction algorithm that can strongly enforce the conservation of mass, and
(iii) the Multiple-time-scale turbulence equations that can resolve the inequilibrium turbulence field.
A CONTROLLED VARIATION SCHEME FOR CONVECTION TREATMENT IN PRESSURE–BASED ALGORITHM

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Convection effect and source terms are two primary sources of difficulties in computing turbulent reacting flows typically encountered in propulsion devices. The present work intends to elucidate the individual as well as the collective roles of convection and source terms in the fluid flow equations, and to devise appropriate treatments and implementations to improve our current capability of predicting such flows. A controlled variation scheme (CVS) has been under development in the context of a pressure–based algorithm, which has the characteristics of adaptively regulating the amount of numerical diffusivity, relative to central difference scheme, according to the variation in local flow field. Both the basic concepts and a pragmatic assessment will be presented to highlight the status of this work.
A CONTROLLED VARIATION SCHEME FOR CONVECTION TERM TREATMENT IN PRESSURE-BASED ALGORITHM

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Overview of Algorithm

- Handle Different Physics & Varying Number of Unknowns: u, v, w, p, q, T, k, ε, etc. Without Reformulating the Algorithm
- Suitable for Incompressible & Compressible Flows
- Suitable for Steady & Unsteady Flows at All Speeds
- Modern Concepts, e.g., Modern Discretization Schemes, Multigrid, Composite Grids, etc. Should be Implementable, in Principle

▷ Pressure-Based Sequential Solver
Treatment of Convection

- **Convection terms:** Strong Nonlinearity

- **Critical Situations**
  - High Local Cell Peclet Numbers (Convection Dominates Diffusion)
  - Sharp Gradients in Flowfield
  - Recirculation
  - Interaction of Convection with Turbulence, Chemical Reactions, etc.
  - Presence of Source Terms

- **Flows with Sharp Gradients, e.g., Shocks**
  - Any First-Order Scheme $\rightarrow$ too diffusive
  - Any **Linear** Second-Order Scheme $\rightarrow$ spurious oscillations near sharp gradients
  - **Remedy** $\rightarrow$ **Nonlinear** Second-Order TVD (Total Variation Diminishing) Schemes

- **Source Terms:** Cause Numerical Difficulties Due to Different Length and Time Scales
Present Approach

- Sequential Solver

- Explicit Control of Numerical Viscosity
  - Based on Total Variation Diminishing (TVD) Concept
  - Controlled Variation Scheme (CVS)

- Cases Studied
  - Compressible Shock Tube Flows
  - Longitudinal Combustion Instability
  - Incompressible Recirculating Flows (Laminar and Turbulent)
Harten's Implicit TVD Scheme

● Scalar Conservation Law

\[
\frac{\partial w}{\partial t} + \frac{\partial f(w)}{\partial x} = 0
\]

● Implicit TVD Scheme

\[
w_{i}^{n+1} + \left( \tilde{f}_{i+1/2}^{n+1} - \tilde{f}_{i-1/2}^{n+1} \right) = w_{i}^{n}
\]

● Numerical Flux

\[
\tilde{f}_{i+1/2}^{n+1} = \frac{1}{2} \left[ f_{i} + f_{i+1} + g_{i} + g_{i+1} - Q \left( a_{i+1/2} + \gamma_{i+1/2} \right) A_{i+1/2} w \right]
\]

Central Diff. Anti-diffusion Numerical Dissipation
Flux Flux Flux
\[
\overline{F} \quad \overline{G} \quad \overline{Q}
\]
Model Problem I

- Linear Steady Burgers’ Equation
  \[ \alpha \phi_x = \beta \phi_{xx} \quad \alpha, \beta = \text{constants} > 0 \]
  \[ \phi(0) = 0 \quad , \quad \phi(1) = 1 \]

- Cell Peclet Number (P)
  \[ P = \frac{\alpha}{\frac{\beta}{h}} = \text{local} \left[ \frac{\text{convection}}{\text{diffusion}} \right] \]

- Central Difference Scheme
  \[ (2 - P) \phi_{i+1} - 4\phi_i + (2 + P) \phi_{i-1} = 0 \]

  Critical Value: \(|P| > 2\)
Effective Cell Peclet Number of CVS

- Ratio of Local Convection to Diffusion Strength

Diffusion (CVS) = Physical + Numerical

\[
P_{CVS} = \frac{\alpha}{\beta + \alpha \left\{ \frac{Q_{i+1/2} - G_{i+1/2}}{\Delta_{i+1/2} \phi} \right\}}
\]

- Normalized Viscosity

\[
Q^* - G^* = \frac{\alpha \left\{ \frac{Q_{i+1/2} - G_{i+1/2}}{\Delta_{i+1/2} \phi} \right\}}{\beta / h}
\]
Model Problem II

Linear Steady Burgers' Equation With Source

\[ \alpha \phi_x = \beta \phi_{xx} + \alpha \phi(x) \]
\[ \phi(0) = 0 \]

Right Boundary Condition:
Neumann: \( (\phi_x)_{x=L} = 0 \)
Dirichlet: \( \phi(L) = 0 \)

Source Term \( \psi(x) \)
Model Problem II: Different Schemes
Model Problem II: Dirichlet B.C., P=100
Effective Cell Peclet Number

<table>
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<th>i</th>
<th>x</th>
<th>( P_{cv} )</th>
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<td>1.96</td>
</tr>
<tr>
<td>Remaining i</td>
<td>Remaining x</td>
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</tr>
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</table>
Treatment of Source Terms

- Using TVD Type Sequential Solver

- Special Techniques:
  - MacCormack's Predictor–Corrector
  - Strang's Operator–Splitting

- 1-D Longitudinal Combustion Instability Problem
TREATMENT OF SOURCE TERMS: A LONGITUDINAL COMBUSTION INSTABILITY PROBLEM

Besides convection terms, source terms (if present) in the Navier–Stokes equations can be strong enough to cause numerical difficulties such as a loss of accuracy in the form of spurious oscillations in the solution profiles or numerical instability. This is so because strong source terms can be sufficiently stiff and the time and length scales imposed by them may not be commensurate with those imposed by convection, for example. Thus, due attention has to be paid to the source terms and not just to the convection terms.

A one-dimensional longitudinal combustion instability problem is chosen which has a strong heat release source term. The high accuracy TVD type of convection treatment in a sequential solver (second fig. clockwise: top right) is seen to provide higher accuracy than the first-order upwind scheme (first figure: top left), as evident from the amplitudes of the ten pressure modeshapes shown in the viewgraph. However, the TVD type of convection treatment without any special source term treatment yields spurious oscillations in modeshapes numbered 5, 6 and 7 (second figure clockwise). From the corresponding heat release modeshapes (third fig. clockwise), it is clear that modes 5, 6 and 7 are the modes of maximum heat release, thus demonstrating that when source terms become stiff enough they may lead to spurious oscillations. This can be resolved by increasing the amount of numerical dissipation in the scheme (by varying $\delta$) but this is accompanied by an overall smearing of solution profiles. However, special source term treatment such as MacCormack's predictor–corrector method or Strang's time–splitting method (here, the latter) can resolve the problem by suppressing any spurious oscillations without the need of any extra numerical damping. This is clearly evident from the bottom left plot (fourth fig. clockwise).
Special Source Term Treatment.

- Conservation law with a source term

\[ w_t + f(w)_x = \psi(w) \]

- Treatment

  a) MacCormack's Predictor-Corrector Method

  b) Operator Splitting (Strang's Time-Splitting)

\[ W^{n+1} = S_\psi(\Delta t/2) S_f(\Delta t) S_\psi(\Delta t/2) W^n \]

where \( S_f \) represents the numerical solution operator for

\[ w_t + f(w)_x = 0 \]

and \( S_\psi \) is the numerical solution operator for the ODE

\[ w_t = \psi(w) \]
1-D Combusting Flow in a Duct

- To illustrate the effect of a strong source term (heat release) on numerical accuracy
- To demonstrate the efficacy of special source term treatment for a strong source term

Basic Equations

\[
\frac{\partial p}{\partial t} + \frac{\partial (\rho u)}{\partial x} = 0
\]

\[
\frac{\partial m}{\partial t} + \frac{\partial (mu)}{\partial x} = -\frac{\partial p}{\partial x} + \frac{1}{Re_\infty} \frac{\partial \tau_{11}}{\partial x}
\]

\[
\frac{\partial E}{\partial t} + \frac{\partial (Eu)}{\partial x} = -\frac{\partial (pu)}{\partial x} + \frac{1}{Re_\infty} \left[ \frac{1}{Pr_\infty} \frac{\partial h}{\partial x} + \frac{\partial}{\partial x} (u \tau_{11}) \right] + Q(x,t)
\]
Combustion Instability Problem: Mode Shapes

First-Order Upwind Scheme

TVD Scheme; Source Treatment
\[ \delta = 0 \]

TVD Scheme; No Source Treatment
\[ \delta = 0 \]
Normalized Viscosity ($Q^* - G^*$)
Streamfunction: Backward-Step, Turbulent Flow
\( \text{Re} = 132,000 \)
Q*-G* on Various Grids
CVS: Conclusions

- TVD Schemes can be Effectively Extended to Sequential Solvers
- CVS Effective for High Cell Peclet Number (Convection–Dominated) Recirculating Flows
- Mechanism → Reduces Effective Local Cell Peclet Number Via Controlled Numerical Dissipation
- Numerical Dissipation Decreases Monotonically With Grid Refinement
- CVS Truly Useful When Central Difference Fails, e.g., Turbulent Flows → Enforces Physical Realizability
Conference publication includes 79 abstracts and presentations and 3 invited presentations given at the Eleventh Workshop for Computational Fluid Dynamic Applications in Rocket Propulsion held at George C. Marshall Space Flight Center, April 20–22, 1993. The purpose of the workshop is to discuss experimental and computational fluid dynamic activities in rocket propulsion. The workshop is an open meeting for government, industry, and academia. A broad number of topics are discussed including computational fluid dynamic methodology, liquid and solid rocket propulsion, turbomachinery, combustion, heat transfer, and grid generation.