CFD Simulations of the Supersonic Inflatable Aerodynamic Decelerator (SIAD) Ballistic Range Tests

Joseph Brock
AMA Inc., Moffett Field, CA
Eric Stern, and Michael Wilder
NASA Ames Research Center, Moffett Field, CA
Blunt Body Dynamic Stability

- Blunt-body capsules very effective at reducing heating to the surface
- Dynamic instabilities often arise at low-supersonic and transonic Mach numbers
- Dynamic stability characterized exclusively through experiment — forced-, free-oscillations, and ballistic range — however each have drawbacks resulting in uncertain predictions
  - In all cases, flight similitude parameters are difficult to achieve

- CFD an integral part of static aerodynamic characterization and design.
- Would be desirable to have similar capability for dynamic aerodynamics
Blunt Body Dynamic Stability

- Blunt-body capsules very effective at reducing heating to the surface
- Dynamic instabilities often arise at low-supersonic and transonic Mach numbers
- Dynamic stability characterized exclusively through experiment — forced-, free-oscillations, and ballistic range — however each have drawbacks resulting in uncertain predictions
  - In all cases, flight similitude parameters are difficult to achieve

- CFD an integral part of static aerodynamic characterization and design.
- Would be desirable to have similar capability for dynamic aerodynamics
US3D Dynamic Solver

- Murman performed dynamic CFD using OVERFLOW(2009)
- Unsteady wake dynamics considered strong influence on dynamic stability
- Low-dissipation numerical schemes in US3D have been shown to provide greater resolution of wake flows
- Stern et al. demonstrated proof-of-concept for US3D dynamic solver simulating an MSL ballistic range

Current work seeks to begin to validate this approach in supersonic regime through the comparison to experimental data from ballistic range
US3D Dynamic Solver

- US3D requires body-fitted mesh
- Mesh deformation employed to model 3-DOF (pitch, yaw, roll) motion
  - Inner mesh undergoes rigid body rotation with vehicle
  - Intermediate region blends inner rigid body rotating mesh to outer static region by interpolating node displacements
- Frame velocity applied to discrete governing equations when translation dynamics (i.e. acceleration, deceleration) are required
Free-Flight CFD Modeling
Free-Flight CFD Modeling
In 2013 and 2014 the Low Density Supersonic Decelerator (LDSD) project conducted the Supersonic Flight Dynamics Test (SFDT) to test the Supersonic Inflatable Aerodynamic Decelerator (SIAD).

Ballistic range tests were conducted in the Hypervelocity Free-Flight Aerodynamics Facility (HFFAF) at NASA’s Ames Research Center (ARC).

Test series for the deployed configuration consisted of 37 shots with Mach number range 2.03 to 3.85.

- Simulations have been performed for five conditions.
Chosen Test Conditions

<table>
<thead>
<tr>
<th>Shot</th>
<th>d (cm)</th>
<th>Mass (g)</th>
<th>$X_{CG}/d$ (from nose)</th>
<th>Ixx (g-cm²)</th>
<th>Iyy (g-cm²)</th>
<th>Izz (g-cm²)</th>
<th>Mach</th>
<th>Pressure (mm Hg)</th>
<th>Temperature (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>3.551</td>
<td>45.9336</td>
<td>0.161</td>
<td>55.59</td>
<td>30.18</td>
<td>30.20</td>
<td>2.03</td>
<td>169.4</td>
<td>292.85</td>
</tr>
<tr>
<td>2638</td>
<td>3.552</td>
<td>45.9288</td>
<td>0.160</td>
<td>55.13</td>
<td>30.10</td>
<td>30.09</td>
<td>3.78</td>
<td>149.0</td>
<td>294.15</td>
</tr>
<tr>
<td>2642</td>
<td>3.555</td>
<td>45.7620</td>
<td>0.159</td>
<td>55.06</td>
<td>30.04</td>
<td>30.05</td>
<td>2.91</td>
<td>161.5</td>
<td>293.15</td>
</tr>
<tr>
<td>2643</td>
<td>3.558</td>
<td>45.8569</td>
<td>0.159</td>
<td>55.09</td>
<td>30.06</td>
<td>30.05</td>
<td>3.31</td>
<td>155.0</td>
<td>294.35</td>
</tr>
<tr>
<td>2648</td>
<td>3.557</td>
<td>45.8553</td>
<td>0.159</td>
<td>55.18</td>
<td>30.07</td>
<td>30.07</td>
<td>3.49</td>
<td>155.0</td>
<td>292.15</td>
</tr>
</tbody>
</table>

- In 2013 and 2014 the Low Density Supersonic Decelerator (LDSD) project conducted the Supersonic Flight Dynamics Test (SFDT) to test the Supersonic Inflatable Aerodynamic Decelerator (SIAD)
- Ballistic range tests were conducted in the Hypervelocity Free-Flight Aerodynamics Facility (HFFAF) at NASA’s Ames Research Center (ARC)
- Test series for the deployed configuration consisted of 37 shots with Mach number range 2.03 to 3.85
  - Simulations have been performed for five conditions
• The computational mesh was generated using commercial software GridPro [8]
  ▪ Mesh contains ~22 million hexahedral elements
  ▪ Near wall grid spacing is ~0.1 microns ensuring $y^+$ values of less than 1

• Complex nested refinement allows for high grid resolution to be localized to wake region and coarsened away from regions of interest
  ▪ The local cell size in wake is roughly 0.4mm
  ▪ Flow initialization (with static orientation) is obtained with 256 cores
    ▪ Roughly 5 hours to fully initiate flow
  ▪ Dynamic simulations use a global time step of $1e^{-7}$ seconds
    ▪ Time step chosen to restrict local CFL in wake region to be of unity or less in separated region
    ▪ Full free-flight trajectory obtained in 200 hours (~8 days using 256 cores)
Flow Initialization

- The simulation is initialized at static orientation corresponding to first experimental observation port
- Time integration is performed using second-order Data Parallel Line Relaxation (DPLR)
- Spatial integration is performed using the second-order modified Steger-Warming flux for initialization
  - Second order low-dissipation flux scheme is used for dynamic simulations
- Turbulence is modeled using the one-equation Spalart-Allmaras eddy-viscosity model in a wall modeled Large Eddy Simulation (LES) formulation, Detached Eddy Simulation (DES97)
- Static simulations are run until wall forces converge to steady state values
- The SIAD geometry encourages separation at peak diameter, producing extensive separated region in after body region

Wall-F\textsubscript{x} vs Time

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time (s)</th>
<th>Wall-F\textsubscript{x} (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>400</td>
</tr>
<tr>
<td>0.5</td>
<td>300</td>
</tr>
<tr>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>1.5</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2.5</td>
<td>0.10\textsuperscript{-3}</td>
</tr>
</tbody>
</table>
### Flow Initialization

- The simulation is initialized at static orientation corresponding to first experimental observation port.
- Time integration is performed using second-order Data Parallel Line Relaxation (DPLR).
- Spatial integration is performed using the second-order modified Steger-Warming flux for initialization.
  - Second order low-dissipation flux scheme is used for dynamic simulations.
- Turbulence is modeled using the one-equation Spalart-Allmaras eddy-viscosity model in a wall modeled Large Eddy Simulation (LES) formulation, Detached Eddy Simulation (DES97).
- Static simulations are run until wall forces converge to steady state values.
- The SIAD geometry encourages separation at peak diameter, producing extensive separated region in after body region.

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>
The simulation is initialized at static orientation of first experimental data point
  - This potentially misses vehicle-wake coupling at start up
The simulation continues until the flow is converged to pseudo-steady state
  - Unsteady fluctuations of wake is statistically converged
Comparison of density gradient magnitude from the simulation to shadowgraph images of the experiment show excellent qualitative agreement of dominant features
Simulated and Experimental Flow Field Comparison

- The simulation is initialized at static orientation of first experimental data point
  - This potentially misses vehicle-wake coupling at start up
- The simulation continues until the flow is converged to pseudo-steady state
  - Unsteady fluctuations of wake is statistically converged
- Comparison of density gradient magnitude from the simulation to shadowgraph images of the experiment show excellent qualitative agreement of dominant features

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>
Simulated and Experimental Flow Field Comparison

- The simulation is initialized at static orientation of first experimental data point
  - This potentially misses vehicle-wake coupling at start up
- The simulation continues until the flow is converged to pseudo-steady state
  - Unsteady fluctuations of wake is statistically converged
- Comparison of density gradient magnitude from the simulation to shadowgraph images of the experiment show excellent qualitative agreement of dominant features
Dynamic Simulation Startup

- Initial rates are taken from experimental data and applied to geometry
  - Fitted with cosine function and taking the first derivative of the function near the starting point
    - Derivative will be applied as a rotation rate to the mesh deformation
  - Some fits are poor due to rapid growth in oscillation of experiment or potential error in measured angle
    - Typically seen for small angles
  - Poor rate fits are instead approximated using linear derivative evaluation between first and second data point
    - Potential source of error if first or second experimental data point is significantly off

![Pitch and Functional Fit vs. Time](image1)

![Yaw and Functional Fit vs. Time](image2)
Dynamic Simulation Startup

- Initial rates are taken from experimental data and applied to geometry
  - Fitted with cosine function and taking the first derivative of the function near the starting point
    - Derivative will be applied as a rotation rate to the mesh deformation
  - Some fits are poor due to rapid growth in oscillation of experiment or potential error in measured angle
    - Typically seen for small angles
  - Poor rate fits are instead approximated using linear derivative evaluation between first and second data point
    - Potential source of error if first or second experimental data point is significantly off
Dynamic Simulation Startup

- Initial rates are taken from experimental data and applied to geometry
  - Fitted with cosine function and taking the first derivative of the function near the starting point
    - Derivative will be applied as a rotation rate to the mesh deformation
  - Some fits are poor due to rapid growth in oscillation of experiment or potential error in measured angle
    - Typically seen for small angles
  - Poor rate fits are instead approximated using linear derivative evaluation between first and second data point
    - Potential source of error if first or second experimental data point is significantly off
Dynamic Data Comparisons

- Simulation data for pitch, yaw, total angle of attack and downstream distance is compared against experimental data
  - Experimental data assumed to have +/- 1° error
  - Oscillation amplitude and frequency of simulation matches very well against experiment
  - Predicted downstream distance shows excellent agreement with experimental data
    ➢ Indicating good agreement in drag

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>

\[
\alpha_T = \cos^{-1} (\cos(\alpha) \cos(\beta))
\]
Dynamic Data Comparisons

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
<tr>
<td>2642</td>
<td>2.91</td>
</tr>
<tr>
<td>2643</td>
<td>3.31</td>
</tr>
<tr>
<td>2648</td>
<td>3.49</td>
</tr>
<tr>
<td>2638</td>
<td>3.78</td>
</tr>
</tbody>
</table>

Excellent agreement with raw experimental data. How well do derived aerodynamic coefficients compare?
CADRA Analysis

- Trajectories are reduced to aerodynamic coefficients using the Comprehensive Aerodynamic Data Reduction System for Aeroballistic Ranges (CADRA2) program
- CADRA calculates trajectory of the ballistic range model by integrating twelve coupled first-order differential equations of motion in earth- and body-fixed coordinate systems
- Aerodynamic coefficients are modeled as nonlinear series

\[ C_X = \sum_{m=1}^{m=\text{max}} \left[ C_{X_{mn}} + (M - M_{\text{ref}})^m \right] \sin^n \alpha \]

*CFD data contains \(~150,000\) points per trajectory, which is down sampled to 16 for a one-to-one comparison to experimental data.*
CADRA Analysis

- Trajectories are reduced to aerodynamic coefficients using the Comprehensive Aerodynamic Data Reduction System for Aeroballistic Ranges (CADRA2) program.
- CADRA calculates trajectory of the ballistic range model by integrating twelve coupled first-order differential equations of motion in earth- and body-fixed coordinate systems.
- Aerodynamic coefficients are modeled as nonlinear series:

\[
C_D = \left[ C_{D_0} + C_{D(M-M_{ref})} (M - M_{ref}) + C_{D(M-M_{ref})^2} (M - M_{ref})^2 \right] \sin \alpha \\
+ \left[ C_{D\alpha^2} + C_{D\alpha^2,(M-M_{ref})} (M - M_{ref}) + C_{D\alpha^2,(M-M_{ref})^2} (M - M_{ref})^2 \right] \sin^2 \alpha \\
+ \left[ C_{D\alpha^4} + C_{D\alpha^4,(M-M_{ref})} (M - M_{ref}) + C_{D\alpha^4,(M-M_{ref})^2} (M - M_{ref})^2 \right] \sin^4 \alpha
\]

CFD data contains \(~150,000\) points per trajectory, which is down sampled to 16 for a one-to-one comparison to experimental data.
CADRA2 Derived Dynamic Coefficients

Drag Coefficient

Lift Coefficient

Moment Coefficient

Pitch Damping Coefficient
Investigation of Flow Physics

- An advantage of CFD is the capability of probing flow physics at various regions for minimal to no additional cost
- Several pressure probes placed were on vehicle surface and in near wake of vehicle
  - Time history data of pressure coefficient shows lag in wake pressure response compared to forebody
    - Lag has been previously stated as a mechanism of instability by Teramoto et al. [6,7]

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>
Investigation of Flow Physics

• An advantage of CFD is the capability of probing flow physics at various regions for minimal to no additional cost
• Several pressure probes placed were on vehicle surface and in near wake of vehicle
  ▪ Time history data of pressure coefficient shows lag in wake pressure response compared to forebody
    ▪ Lag has been previously stated as a mechanism of instability by Teramoto et al. [6,7]
Investigation of Flow Physics
Investigation of Flow Physics
Investigation of Flow Physics
Wake Flow Pressure

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>
Wake Flow Pressure

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>
CADRA2 Derived Dynamic Coefficients

Drag Coefficient

Lift Coefficient

Moment Coefficient

Pitch Damping Coefficient
CADRA2 Derived Dynamic Coefficients

Drag Coefficient

Lift Coefficient

Moment Coefficient

Pitch Damping Coefficient

Average Mach Number

C_D

C_L

C_m

C_mq
CADRA2 Derived Dynamic Coefficients

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2623</td>
<td>2.03</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>2643</td>
<td>3.31</td>
</tr>
</tbody>
</table>
Summary/Conclusions

- Free-flight CFD simulations of a ballistic range model based on the SFDT vehicle architecture have been performed using US3D.
- Results based on artificial start-up methodology produces excellent agreement in vehicle attitude to raw experimental pitch and yaw data.
- Derived aerodynamic coefficients using the NASA code CADRA for the simulation results and experimental data were compared.
  - Overall trends match quite well for all variables with disagreements mainly in the lift and low Mach number drag.
  - Simulation moment coefficient agreed well with experimental data.
  - Pitch damping coefficient comparison showed similar trends except for the Mach 3.31 data point.
- The ability to probe flow physics from the CFD was used to investigate fluid dynamic coupling.
  - Forebody and aftbody pressure fields in response to vehicle attitude suggest coupling. Wake probes suggest pressure waves travel downstream.
  - A result that is contrary to earlier findings.
Future Work

• Continue validation/verification of US3D as a computational tool to predict dynamic stability within supersonic regime
  • Investigate startup conditions and their consequences on long-time dynamic behavior
  • Compare flight scale simulation against reconstructed flight data
  • Further investigate physical mechanisms
• Wider range of supersonic cases and geometries will be considered
• Further validation/verification within the subsonic-transonic regime will be sought

Stern et al. (upcoming)
Acknowledgements

- Michael Barnhardt
- Cole Kazemba
- Entry Systems Modeling (ESM) project within NASA’s Game Changing Development Program
- AMA Inc. under contract NASA NNA15BB15C
Questions?
Backup
US3D Flow Solver

- Developed at the University of Minnesota by Graham Candler and students
- 3-dimensional parallel unstructured cell-centered finite-volume Navier-Stokes solver
  - Ability to solve on structured, unstructured, and hybrid grid topologies
  - Spatial fluxes can be:
    - 2nd and 3rd order upwind fluxes
    - 2nd, 4th, and 6th order Kinetic Energy Consistent (KEC)[5] low-dissipation fluxes
  - Time integration achieved through 3rd order explicit (RK3), or second order implicit (DPLR and FMPR) schemes
  - Finite Rate chemistry and vibrational-electronic energy relaxation
  - Turbulence modeling available through:
    - Algebraic Baldwin Lomax model
    - One equation Sapalart Almaras model [6]
    - Shear-Stress-Transport (SST) k-omega model
- Wall model LES implemented using DES97, DDES, IDDES [7]
- Mesh motion capability to perform dynamic simulations
Importance of Numerical Accuracy

- The CFD solver used for all simulations presented was US3D [2,3]
  - US3D offers the capability of handling complex structured/unstructured mesh types
  - Additional advantage comes in the form of a low-dissipation spatial flux scheme which is crucial in resolving wake flows
- Upwind schemes are inherently dissipative
  - Too much dissipation results in attenuation of small scale structures and diffuses strong gradients
- Large amounts of dissipation truncates energy cascade, which increases dissipation length scale
  - Seen here as a temperature increase for upwind method
US3D Dynamic Solver

- Grid motion is achieved through deformation of the mesh
  - Mesh split into 3 regions
    - Near body mesh undergoes rigid body rotation
    - Intermediate region behaves as a sponge region to blend inner and outer regions
    - Outer region remains unchanged
- The mesh motion allows the vehicle to pitch, yaw, and rotate
  - 6-DOF motion is achieved through frame velocity changes applied to faces fluxes
# Shadowgraph Comparisons

<table>
<thead>
<tr>
<th>Run</th>
<th>Average Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shot 2623</td>
<td>2.01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Run</th>
<th>Average Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shot 2642</td>
<td>2.89</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Run</th>
<th>Average Mach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shot 2643</td>
<td>3.29</td>
</tr>
<tr>
<td>Run</td>
<td>Average Mach</td>
</tr>
<tr>
<td>-------</td>
<td>--------------</td>
</tr>
<tr>
<td>Shot 2623</td>
<td>2.01</td>
</tr>
<tr>
<td>Shot 2642</td>
<td>2.89</td>
</tr>
<tr>
<td>Shot 2643</td>
<td>3.29</td>
</tr>
</tbody>
</table>