



High Resolution Computational Unsteady Aerodynamic Techniques Applied to Maneuvering Unmanned Combat Aircraft

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Report Documentation Page

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Outline



◆ Overview and motivation

- UCAV Simulation Issues
- Simulation hierarchies

◆ Static Case Validation of DES

◆ Forced Motion Validation of DES

◆ Embedded LES Modifications to DES

◆ Future Areas of Research Necessary

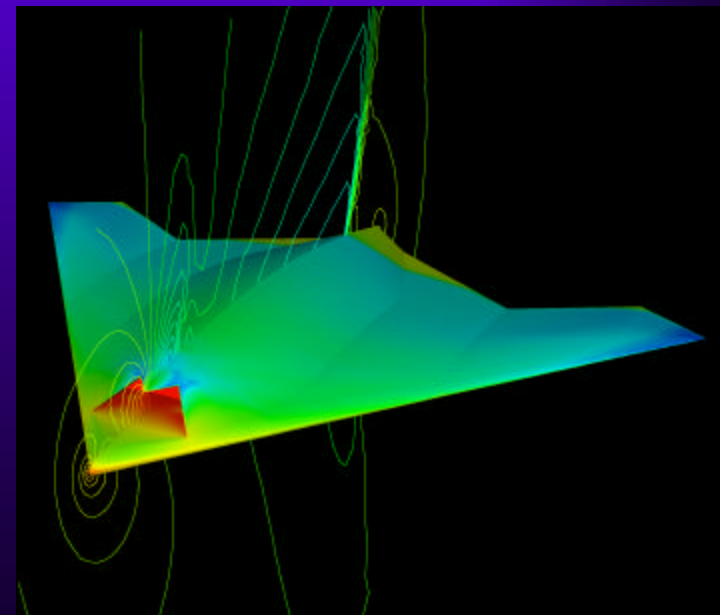
◆ Conclusions



UCAV Simulation Issues

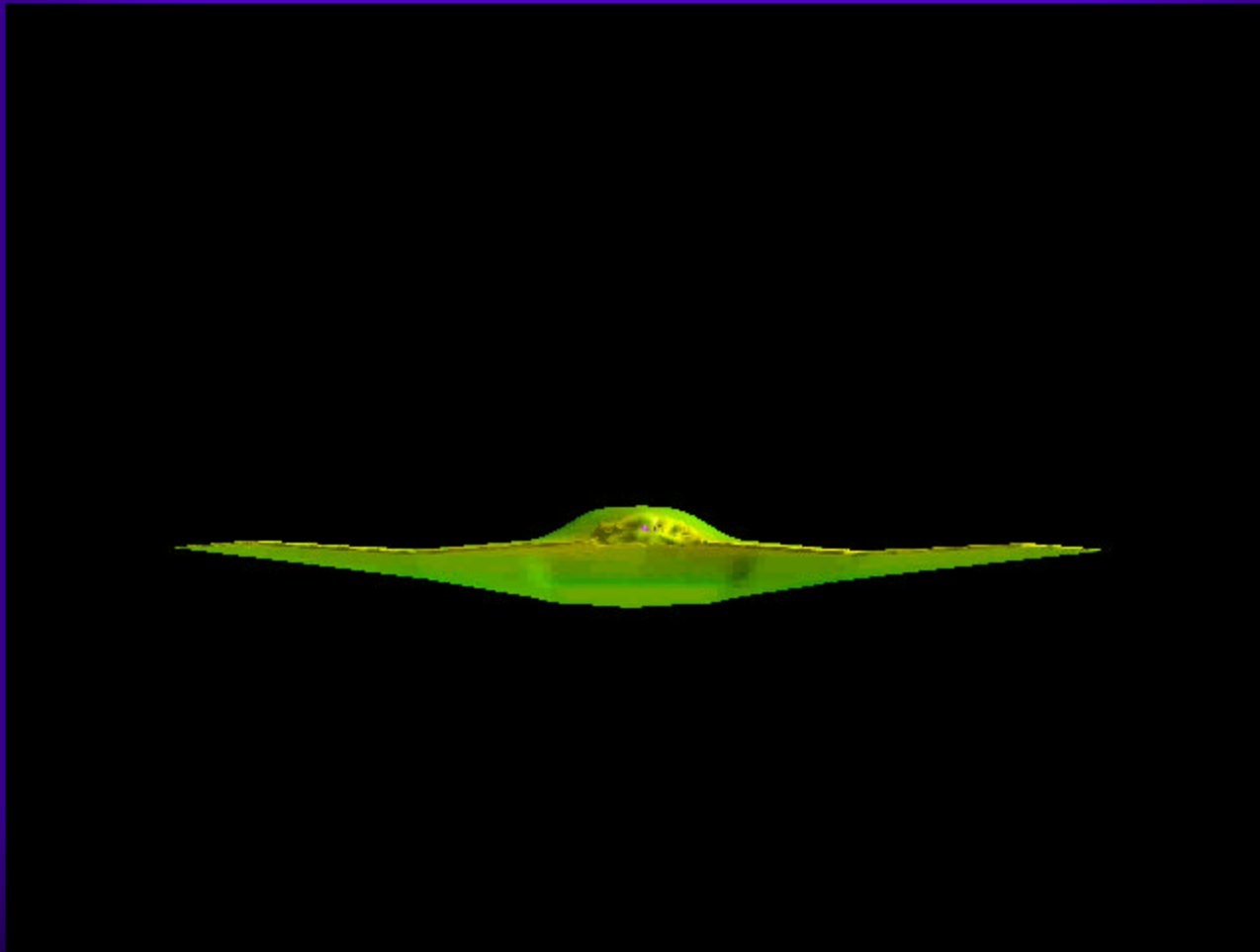


- Unmanned Combat Air Vehicles are capable of super-maneuverability
- Main Challenges
 - Maneuvers occur at **high Reynolds numbers** for which the underlying fluid motion is usually **turbulent**
 - Incorporates massively separated flows and complicated vortical flows
 - Complete simulation requires solid-body motion, 6-DOF, and aeroelasticity
- Wind tunnel tests problematic
 - Important Reynolds number effects
 - Motion mechanical systems intrusive
- Flight tests costly, time-consuming
- Computational modeling an important element for advancing fundamental understanding and engineering prediction





Unmanned Combat Air Vehicles (UCAV)



Simulation provided by Mr Ken Wurtzler, Cobalt Solutions LLC



Massive Separations/Vortical Flowfields



♦ Challenges and issues

- flow fields are inherently unsteady, chaotic, and three-dimensional
 - » accuracy is crucial at high angle of attack: lift, drag, and moments
 - » complex nature of massive separation/vortical flowfields
 - defeats conventional turbulence models
 - higher fidelity computational techniques required
- flow fields are described by the Navier-Stokes equations
 - » analytical solution for aircraft not possible

Choice of the computational model

◆ Direct Numerical Simulation (DNS)

- solution of the Navier-Stokes equations without use of an explicit turbulence – limited to low Reynolds numbers
- powerful research tool
- *ready for full aircraft in ~2080*

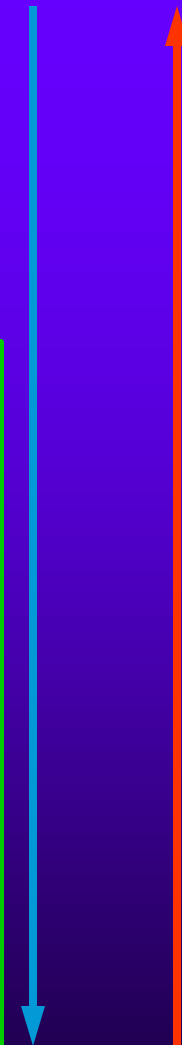
◆ Large Eddy Simulation (LES)

- direct resolution of the large, energy-containing scales of the turbulent flow, model only the small eddies
- high computational cost in boundary layers
- *ready for full aircraft in ~2045*

◆ Reynolds-average Navier-Stokes (RANS)

- model the entire spectrum of turbulent motions
- Highly unreliable performance in separated flows
- *ready for full aircraft today*

increase in cost



increase in empiricism

DES method combines RANS and LES



Detached-Eddy Simulation (DES)



- ◆ Turbulence modeling approach proposed by Spalart *et al.* (1997)
 - Combines **Large Eddy Simulation**, and **Reynolds-Averaged** approaches
 - Designed to provide **accurate solutions for massively separated flows**
 - Can resolve **unsteady flow features**
 - » Aero-acoustics, aero-elasticity
 - RANS model responsible for **predicting BL growth and separation (NUMERICALLY FEASIBLE)**
 - LES model responsible for **prediction of unsteady flow in separated region (ACCURATE)**



Flow Solver – Cobalt



- ◆ **CHSSI Developed**
- ◆ **Hybrid-Unstructured, Compressible Solver**
- ◆ **Spatial Operator**
 - Riemann Solver
 - Least Squares Gradients
 - TVD limiting
 - Second order accurate
- ◆ **Temporal integration**
 - Point-implicit
 - Newton sub-iteration
 - Second order accurate
- ◆ **Parallel Performance**
 - Domain decomposition using ParMETIS
 - MPI
 - Over 98% efficient on 1024 processors





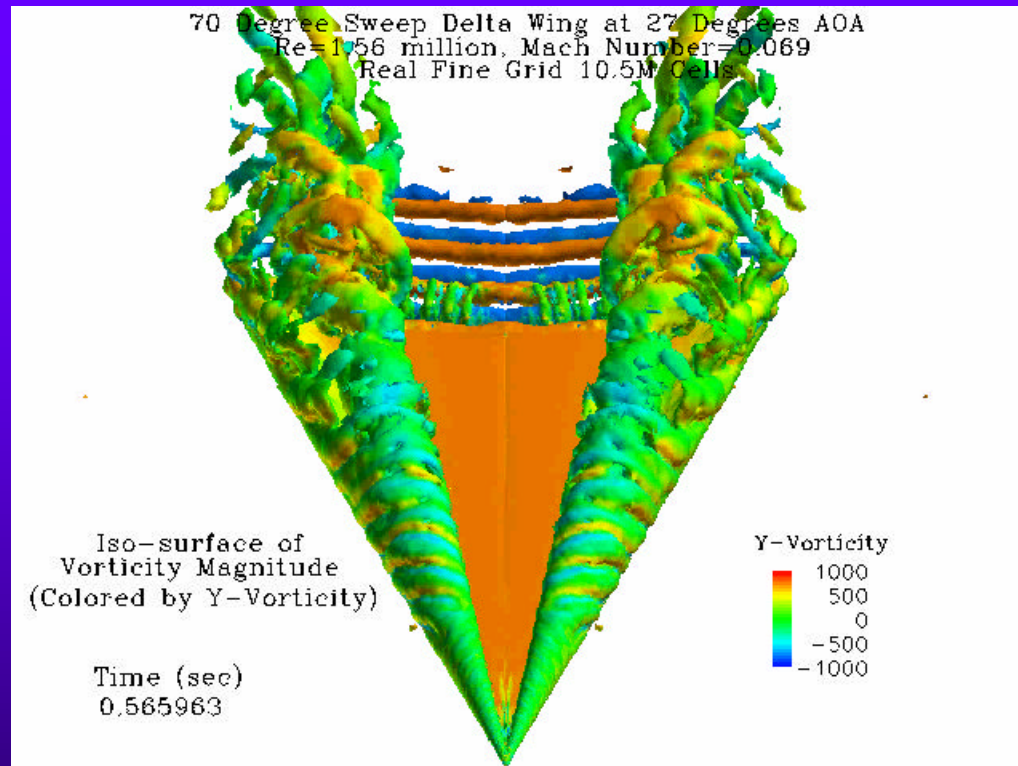
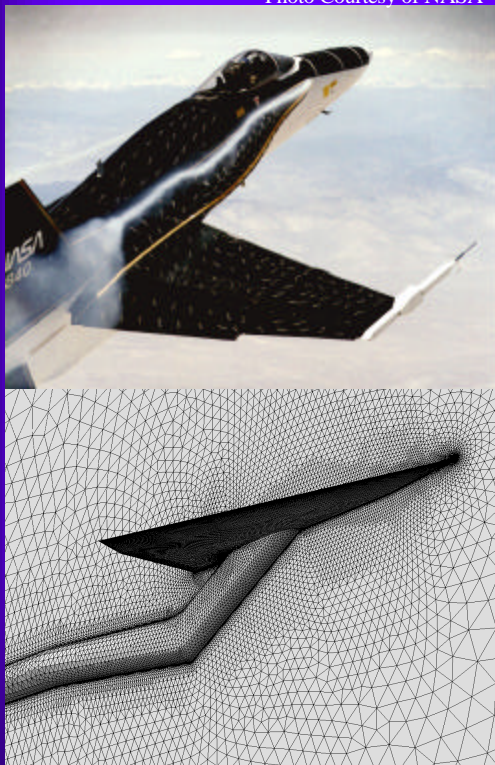
Static Case Validation of Detached Eddy Simulation



Delta Wing Vortex Breakdown



Photo Courtesy of NASA



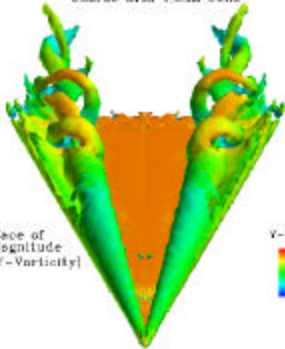
- ❖ **Scott Morton (PI), Jim Forsythe, Tony Mitchell**
- ❖ **AFOSR project: Aeroelasticity predictions
(PM: Tom Beutner, John Schmisser)**
- ❖ **AIAA 02-0587**



Grid Sensitivity Study



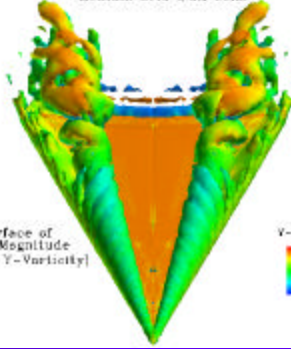
70 Degree Sweep Delta Wing at 27 Degrees AOA
Re=1.56 million, Mach Number=0.009
Coarse Grid 1.2M Cells



Iso-surface of Vorticity Magnitude (Colored by Y-Vorticity)



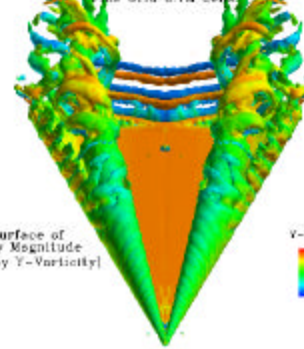
70 Degree Sweep Delta Wing at 27 Degrees AOA
Re=1.56 million, Mach Number=0.009
Medium Grid 2.6M Cells



Iso-surface of Vorticity Magnitude (Colored by Y-Vorticity)



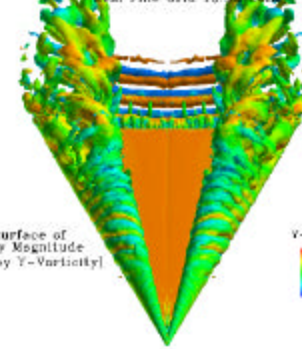
70 Degree Sweep Delta Wing at 27 Degrees AOA
Re=1.56 million, Mach Number=0.009
Fine Grid 6.7M Cells



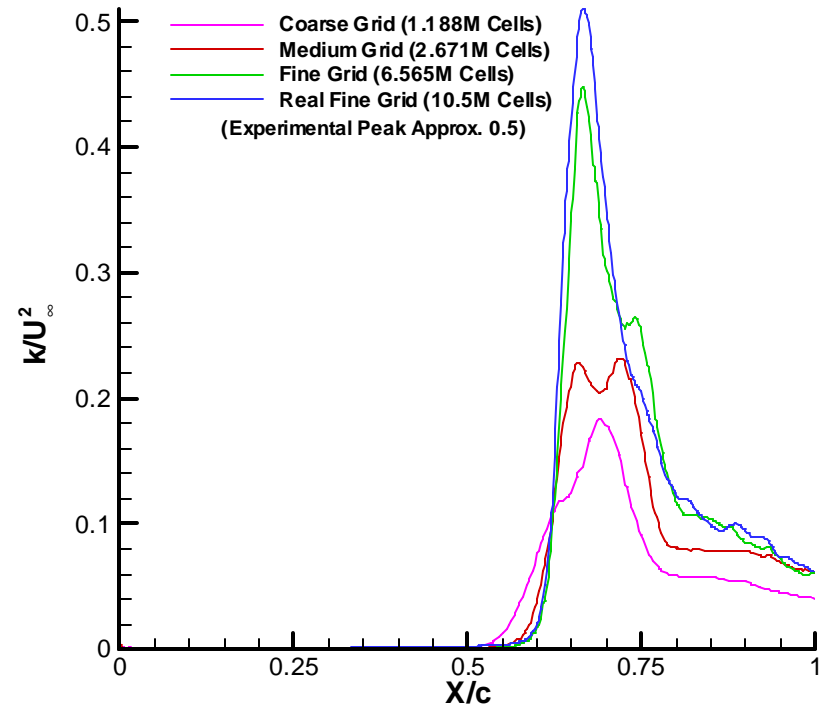
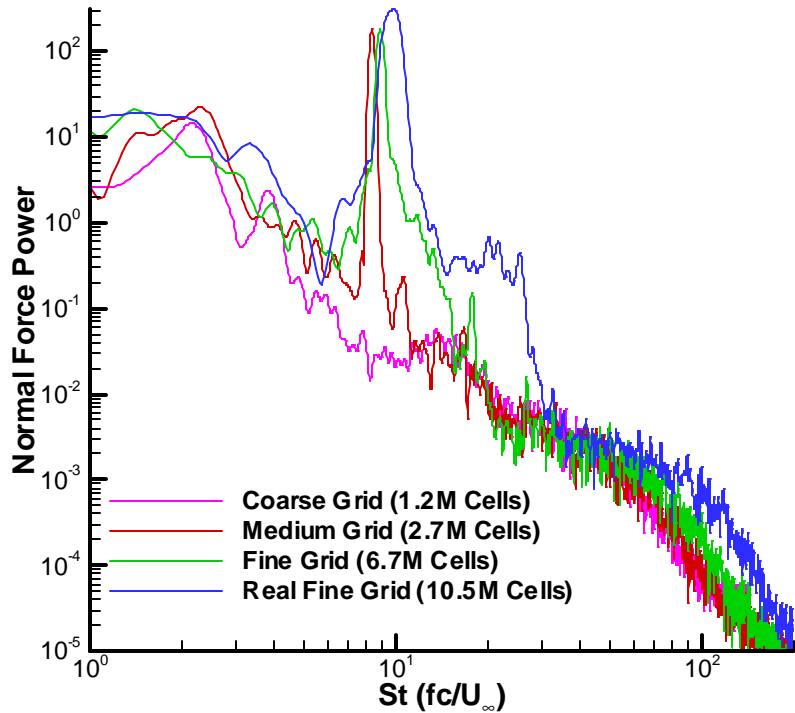
Iso-surface of Vorticity Magnitude (Colored by Y-Vorticity)



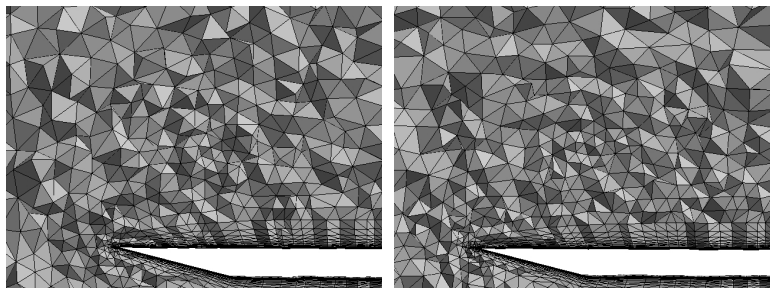
70 Degree Sweep Delta Wing at 27 Degrees AOA
Re=1.56 million, Mach Number=0.009
Real Fine Grid 10.5M Cells



Iso-surface of Vorticity Magnitude (Colored by Y-Vorticity)

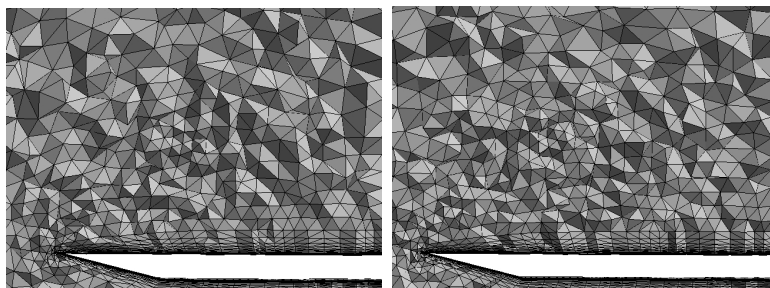


Coarse Grid



X=500 mm

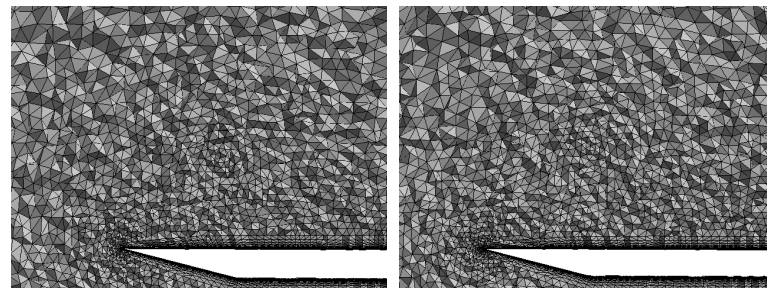
X=600mm



X=700mm

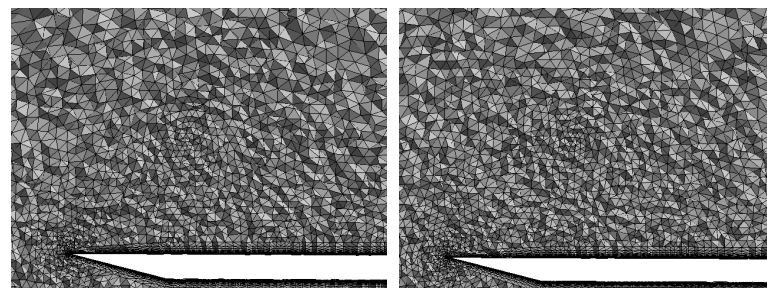
X=800mm

Real Fine Grid



X=500 mm

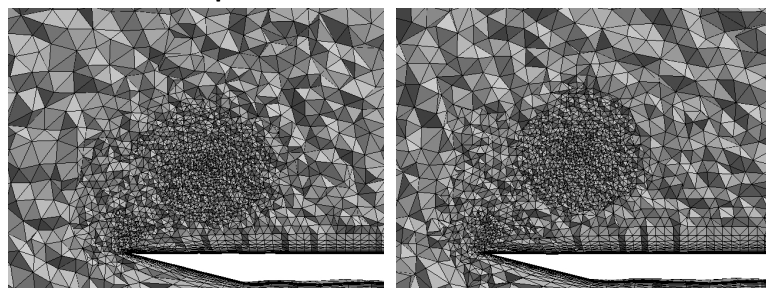
X=600mm



X=700mm

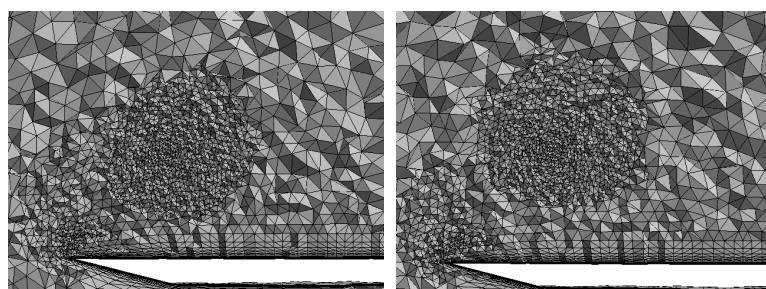
X=800mm

Adaptive Mesh Refinement Grid



X=500 mm

X=600mm

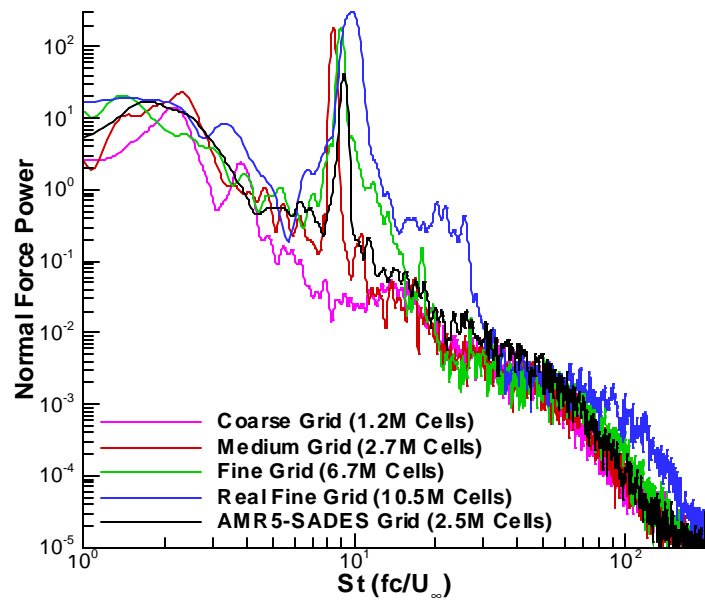


X=700mm

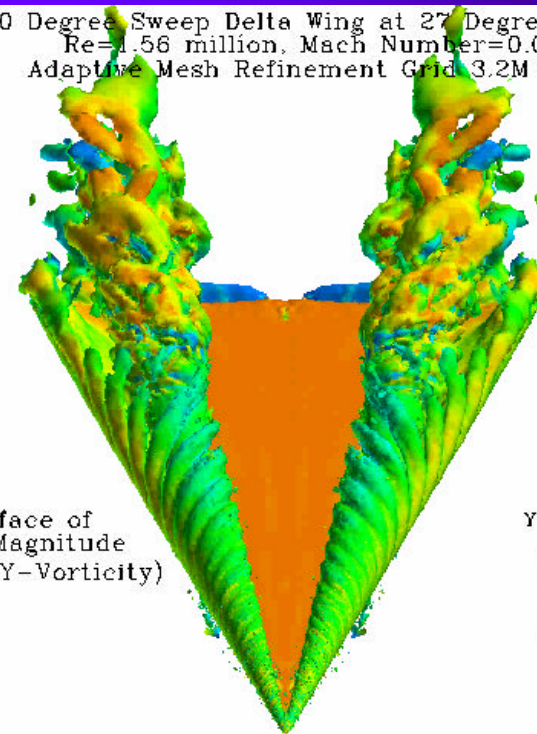
X=800mm



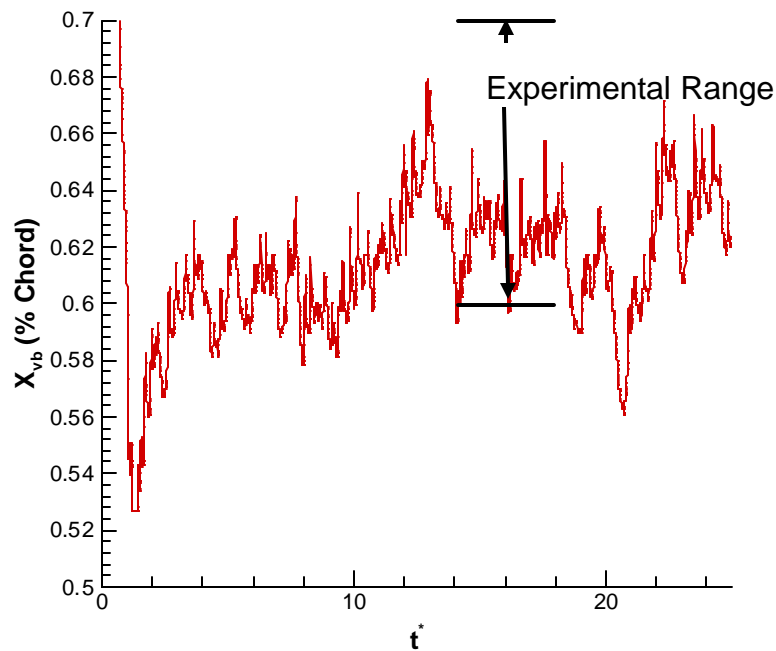
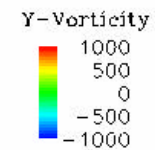
Normal Force Power Spectral Density Analysis



70 Degree Sweep Delta Wing at 27 Degrees AOA
 $Re=1.56$ million, Mach Number=0.069
Adaptive Mesh Refinement Grid 3.2M Cells

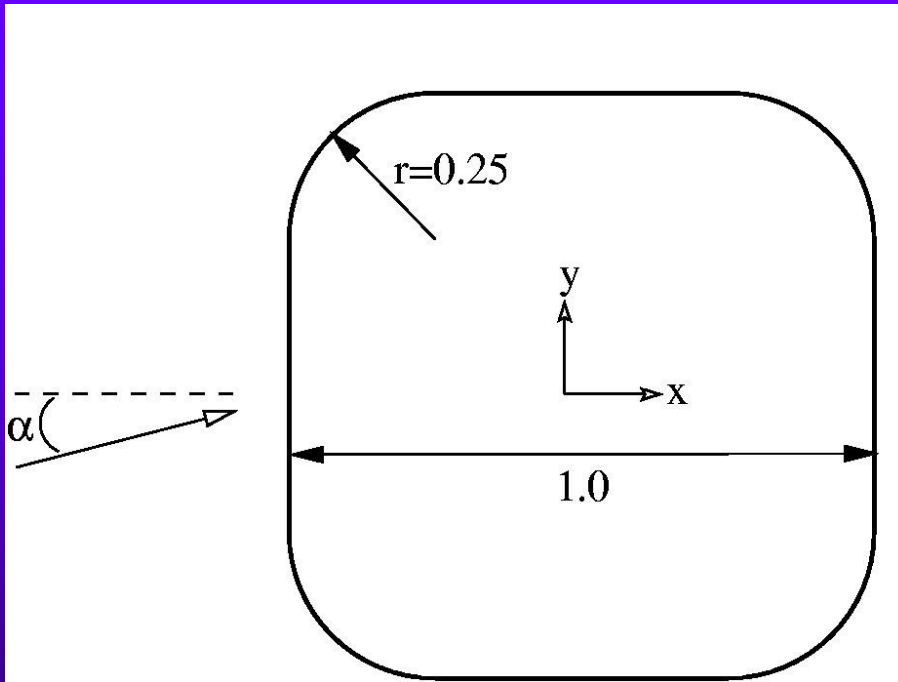


Iso-surface of Vorticity Magnitude (Colored by Y-Vorticity)





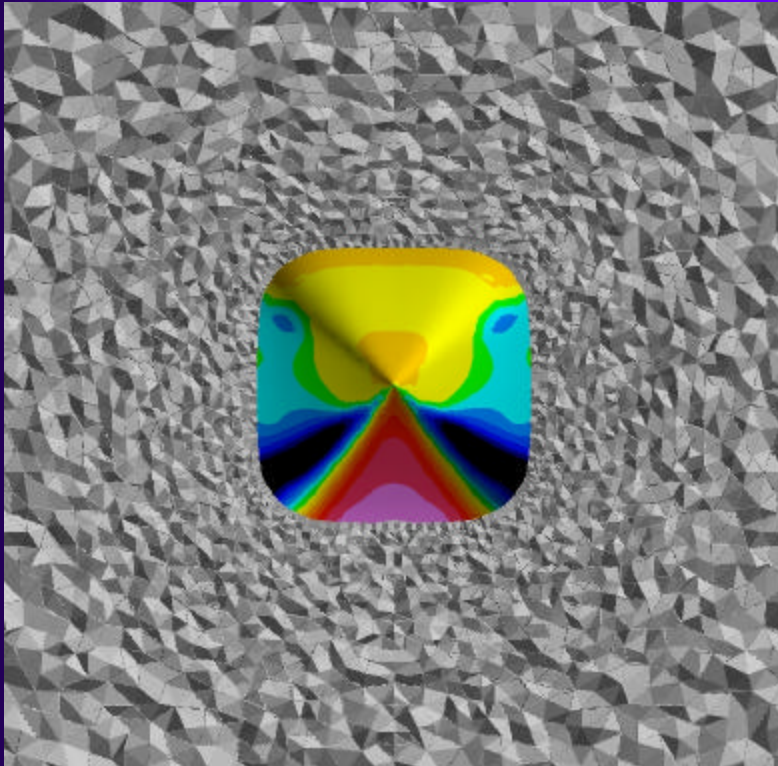
2D Square with Rounded Corners



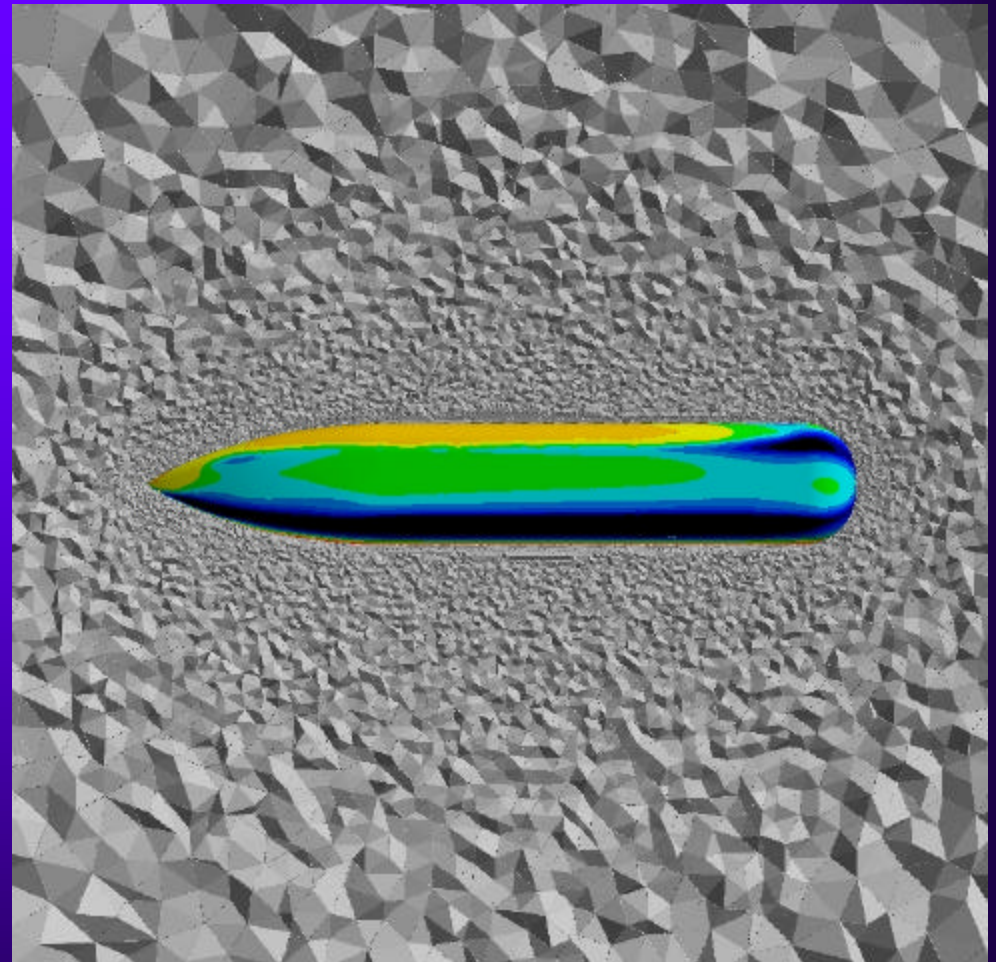
- ◆ Data of Polhamus
- ◆ $Re=800,000$
- ◆ $\alpha=10^\circ$
- ◆ Computations made on structured and unstructured grids of various domain sizes and grid spacing

- ❖ Kyle Squires (PI), Jim Forsythe, Philippe Spalart
- ❖ AFOSR project: Spin prediction (PM: Tom Beutner)
- ❖ DNS/LES IV, ERCOFTAC Vol 8

Rectangular Ogive - 90°

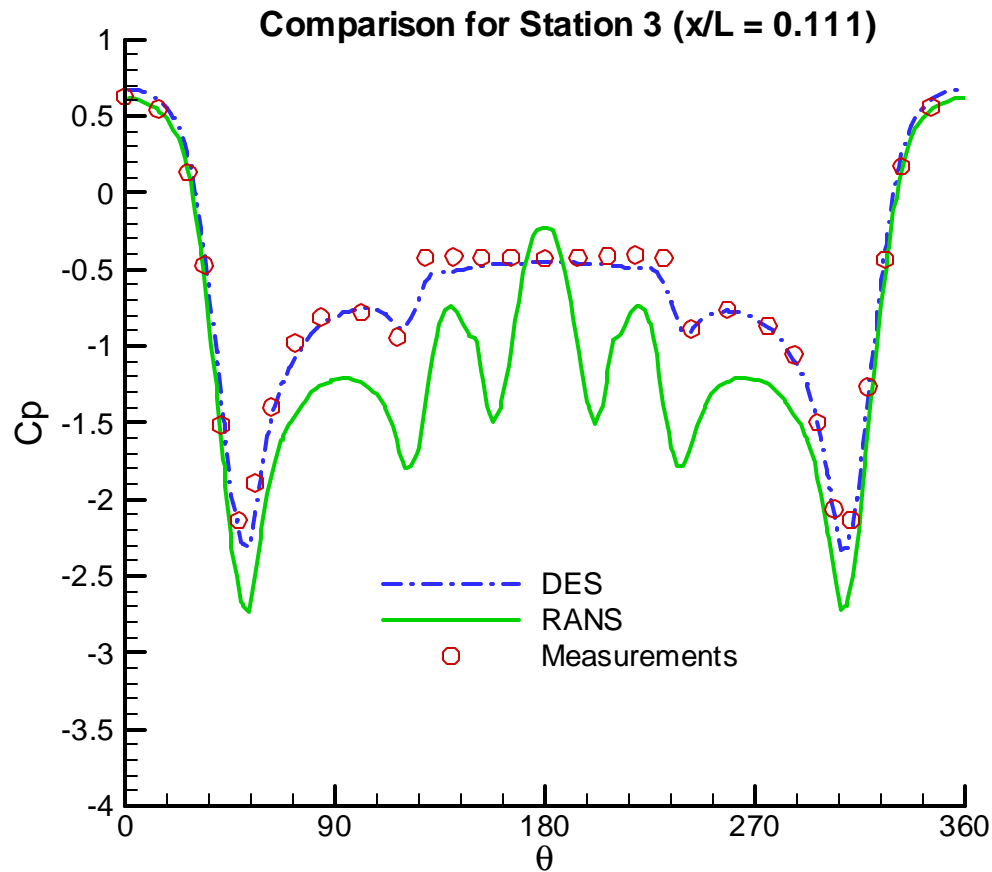
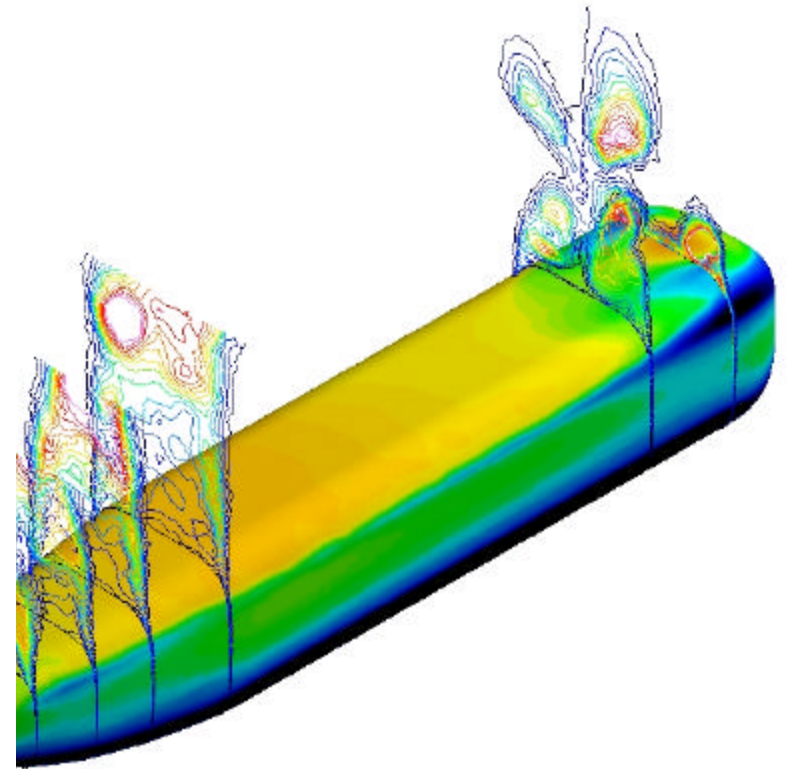


*rounded-square cross section
corner radius is 1/4 of the
diameter*



*6:1 rectangular ogive
main section 3.5b
endcap 0.5b*

Planar Cuts of Eddy Viscosity



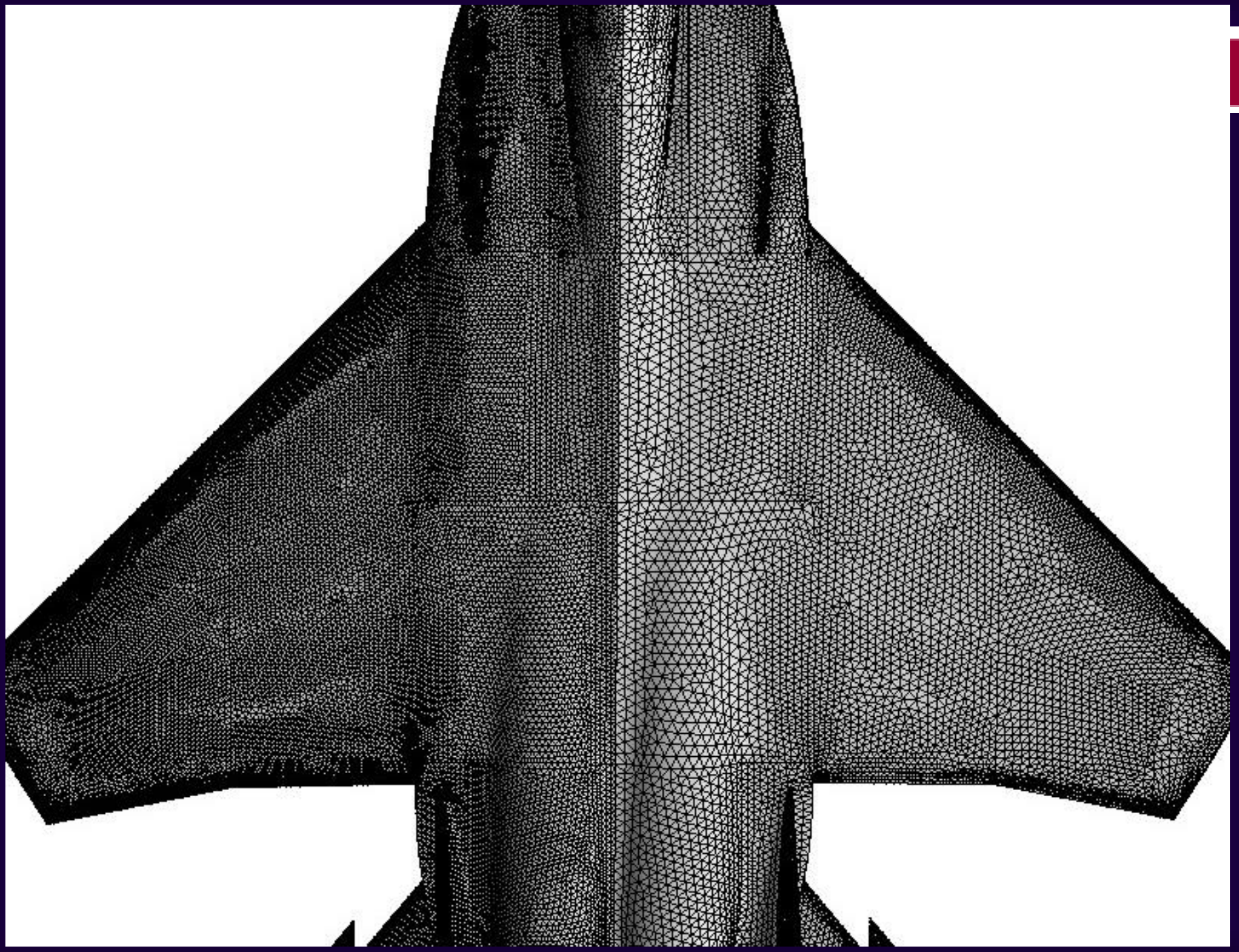
DES
pressure



F-15E at 65° alpha

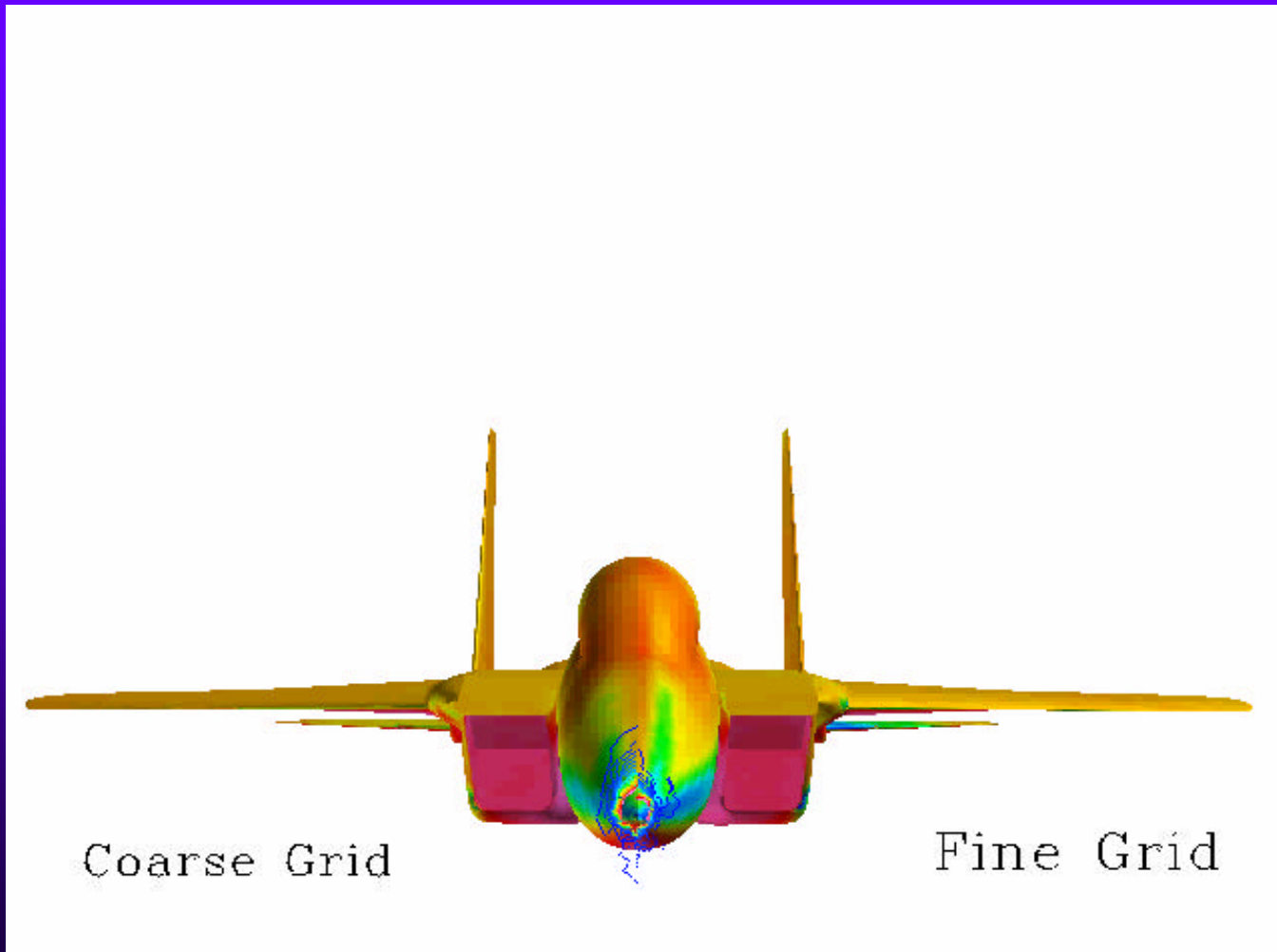


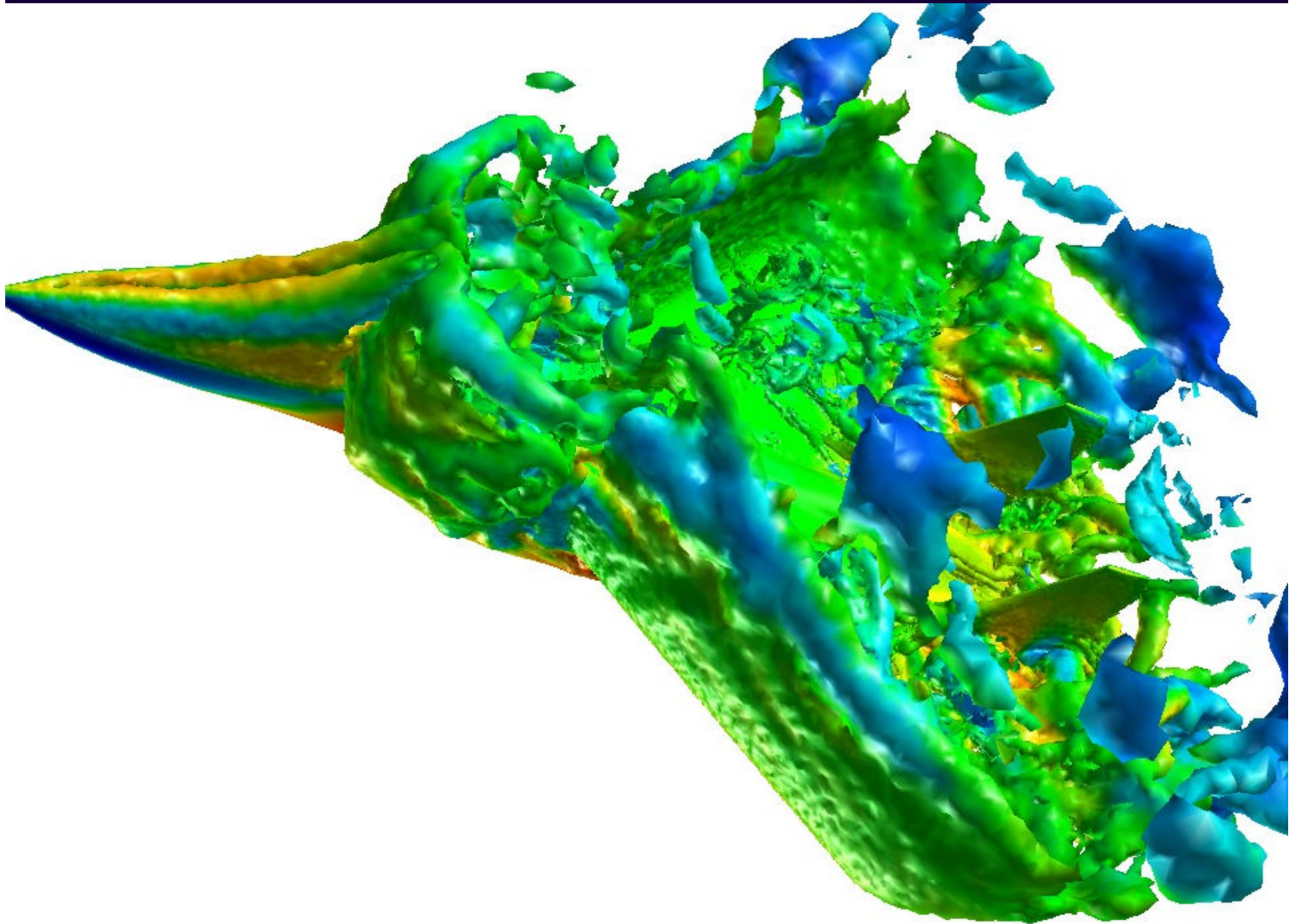
- ◆ **Grid consists of 5.9M cells (half aircraft)**
 - Prisms in the boundary layer (using blacksmith)
 - » Conversions to prisms saved 2M cells
 - Tetrahedrons elsewhere
 - Average first $y^+=0.7$
 - One man-week to create
 - $Re=13.6 \times 10^6$
- ◆ **2 days to compute 10,000 iterations on 256 processors (*tempest* - MHPCC)**
- ◆ **Time step and grid sensitivity examined**
- ❖ **Jim Forsythe (PI), Kyle Squires, Ken Wurtzler, Philippe Spalart**
- ❖ **AFOSR project: Spin prediction (PM: Tom Beutner)**
- ❖ **AIAA 02-0591**





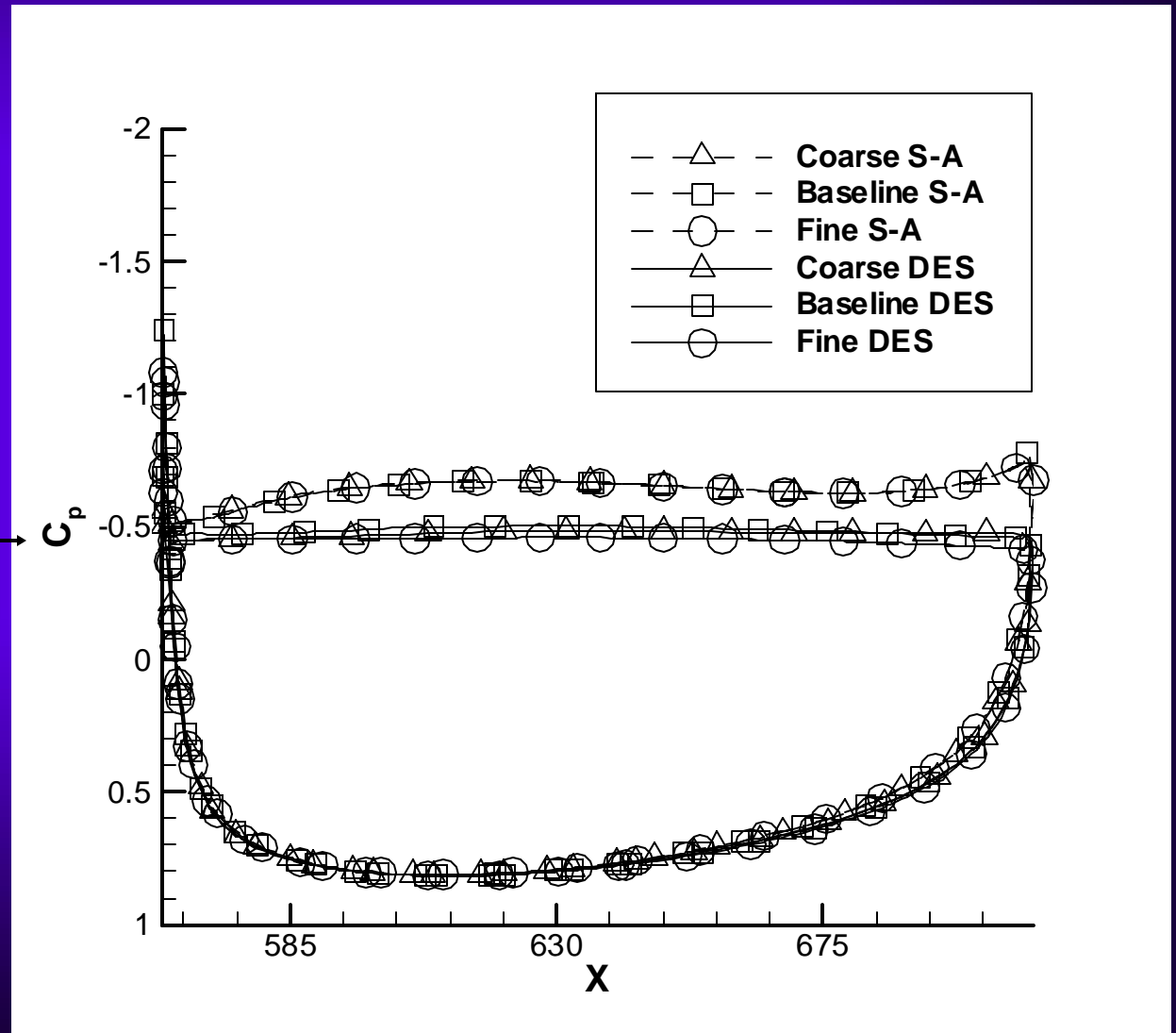
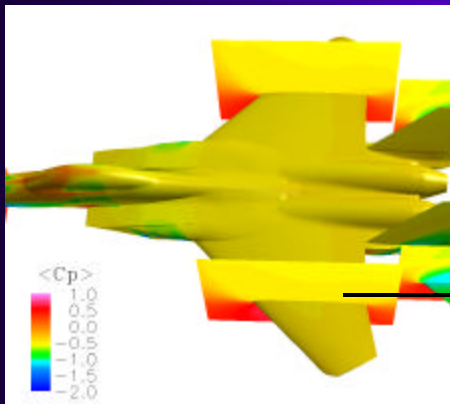
Grid Refinement







Time Averaged Pressures





Integrated Forces

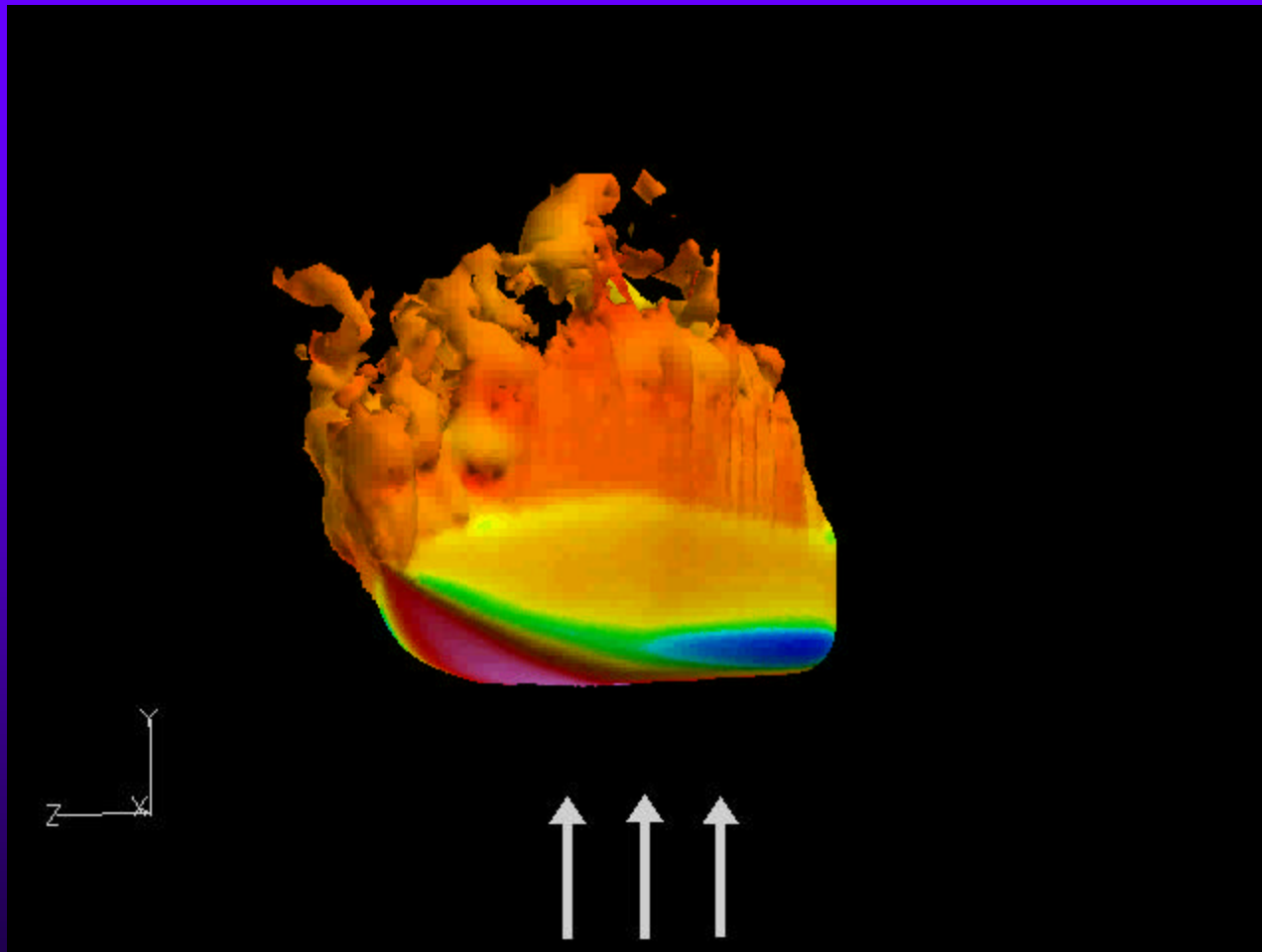
		C_L	C_D	C_M	$\%C_L$	$\%C_D$	$\%C_M$
	Exp	0.781	1.744	-0.466			
	Coarse	0.747	1.677	-0.431	-4.25%	3.86%	-7.62%
DES	Baseline	0.736	1.616	-0.495	-5.70%	-7.35%	6.10%
	Fine	0.759	1.648	-0.457	-2.81%	-5.52%	-2.00%
	Coarse	0.855	1.879	-0.504	9.49%	7.73%	8.17%
S-A	Baseline	0.852	1.867	-0.523	9.09%	7.05%	12.22%
	Fine	0.860	1.880	-0.507	10.22%	7.78%	8.72%



Forced Motion Validation of Detached Eddy Simulation

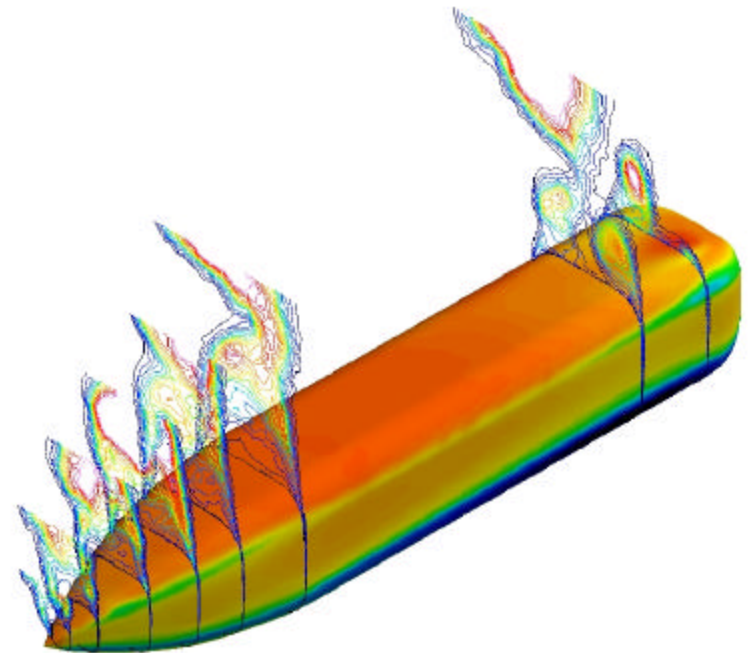
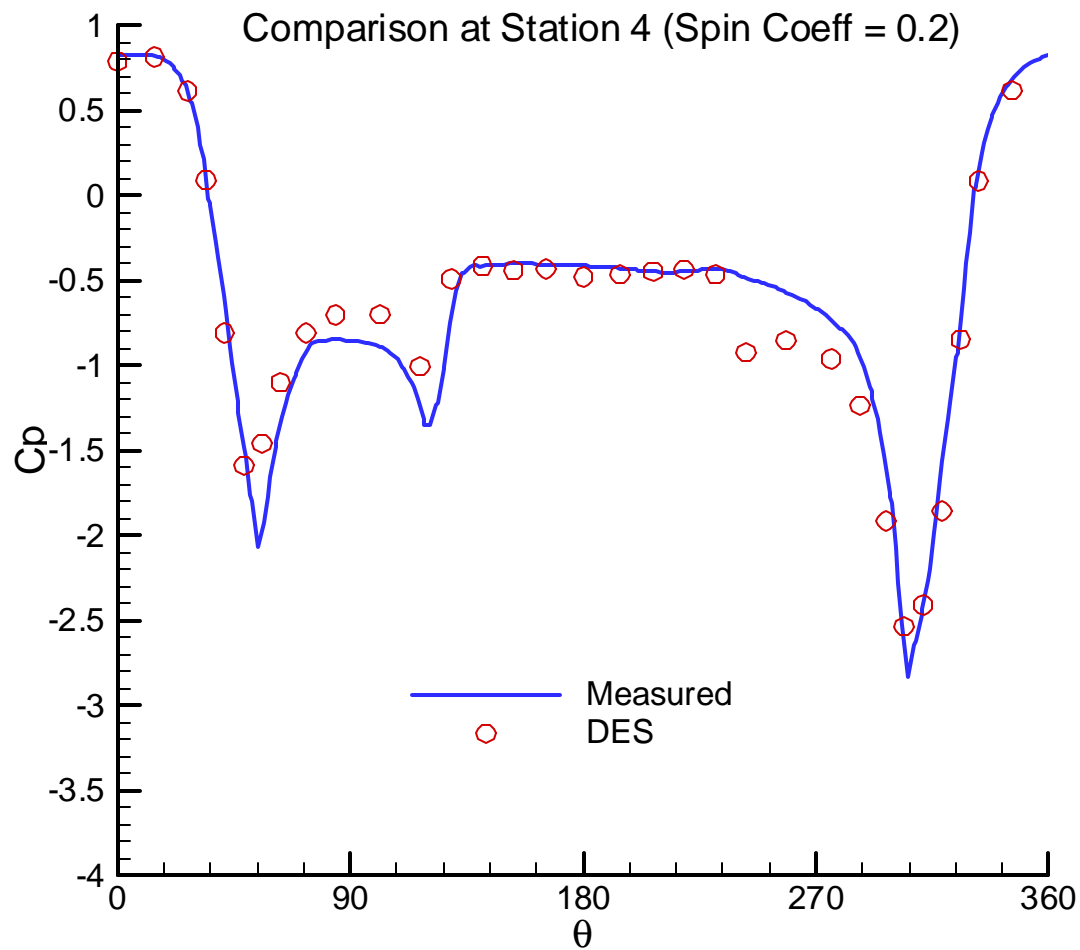


Isosurface of vorticity colored by pressure
Side and top views



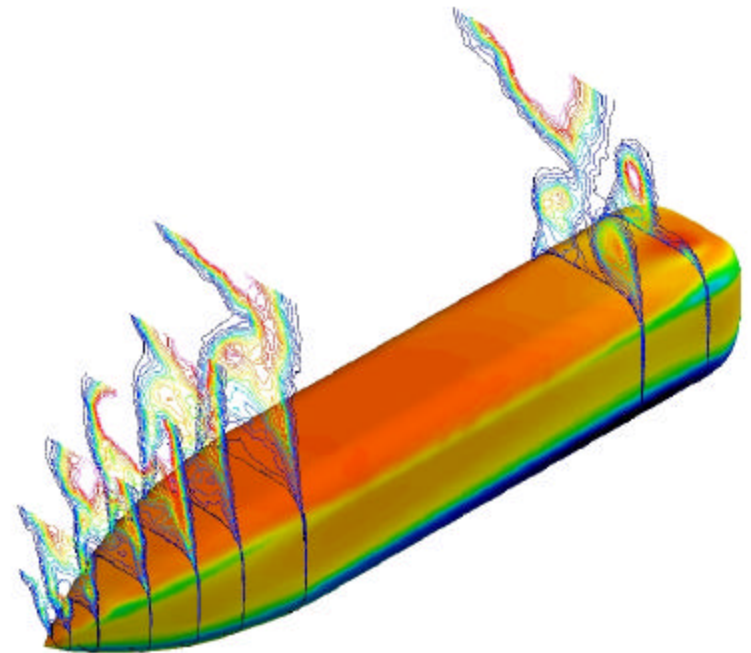
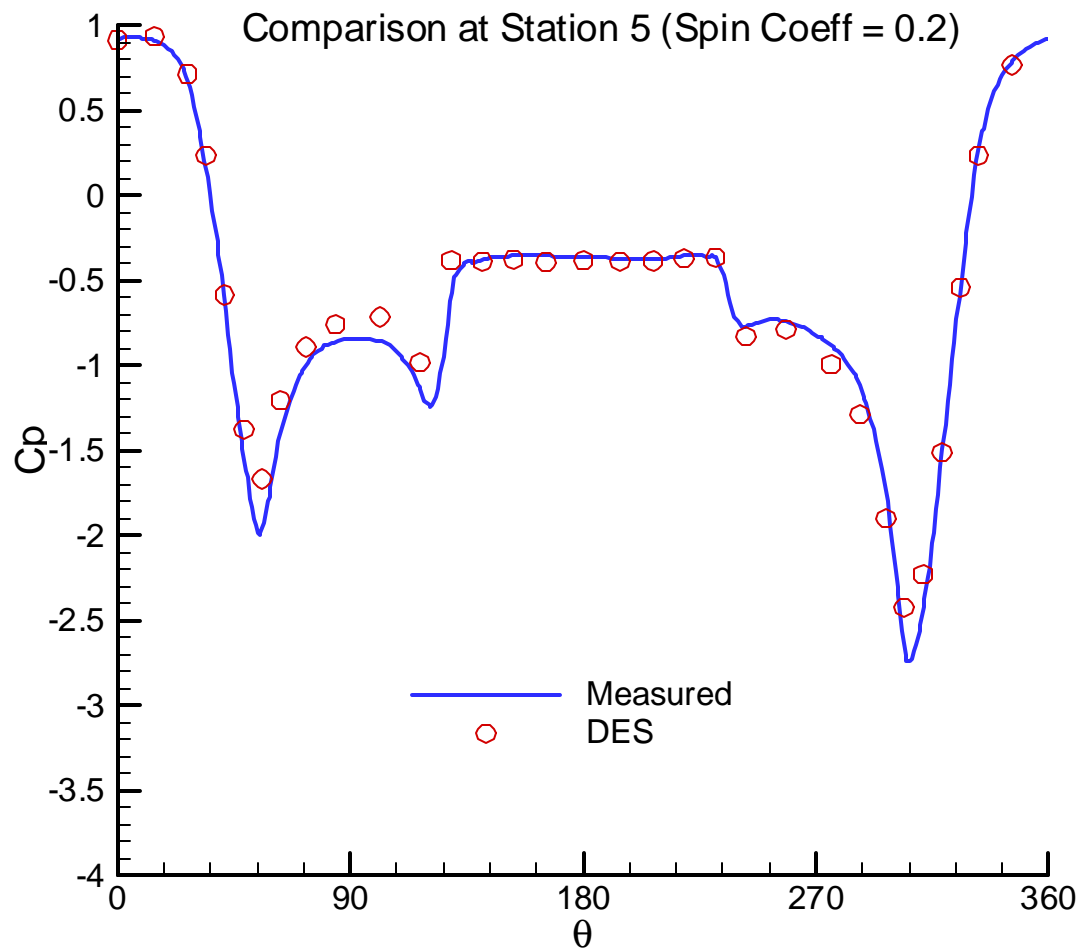


Azimuthal Pressure Distribution, $Wb/2V = 0.2$





Azimuthal Pressure Distribution, $Wb/2V = 0.2$





Preliminary Spin F-15E at 65° angle of attack - DES

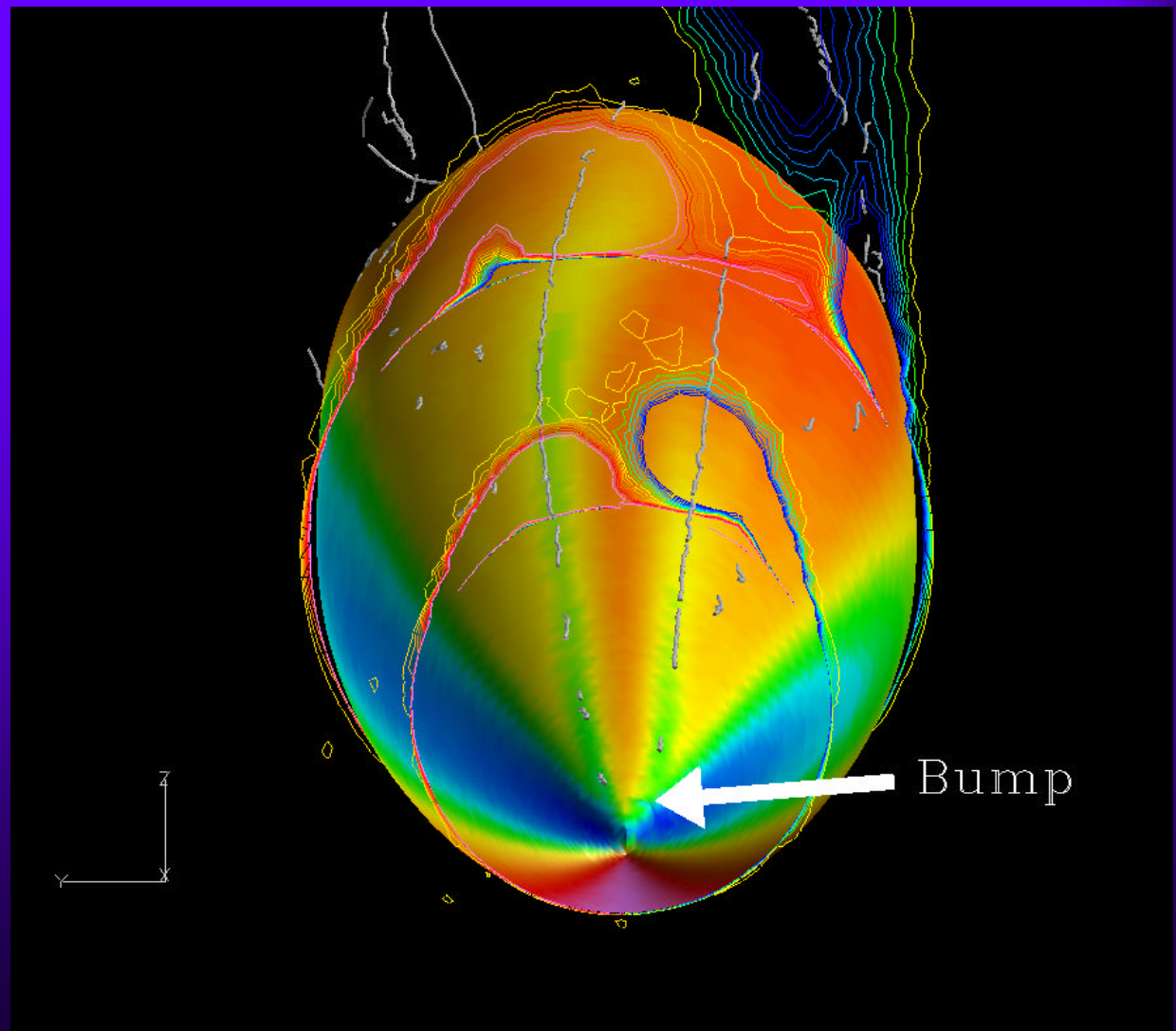


- ◆ grid (full aircraft): 6.46×10^6 cells (generated using VGRIDns)
 - prisms in the boundary layers, tetrahedra elsewhere
 - » conversion to prisms using *blacksmith*
 - average first $y^+ = 0.8$
 - Between resolution of coarse and baseline grids
- ◆ timestep = 0.02 (dimensionless using chord length and freestream speed)
- ◆ $Re = 13.6 \times 10^6$, Mach number = 0.3
- ◆ rotary motion about centroid along freestream velocity vector



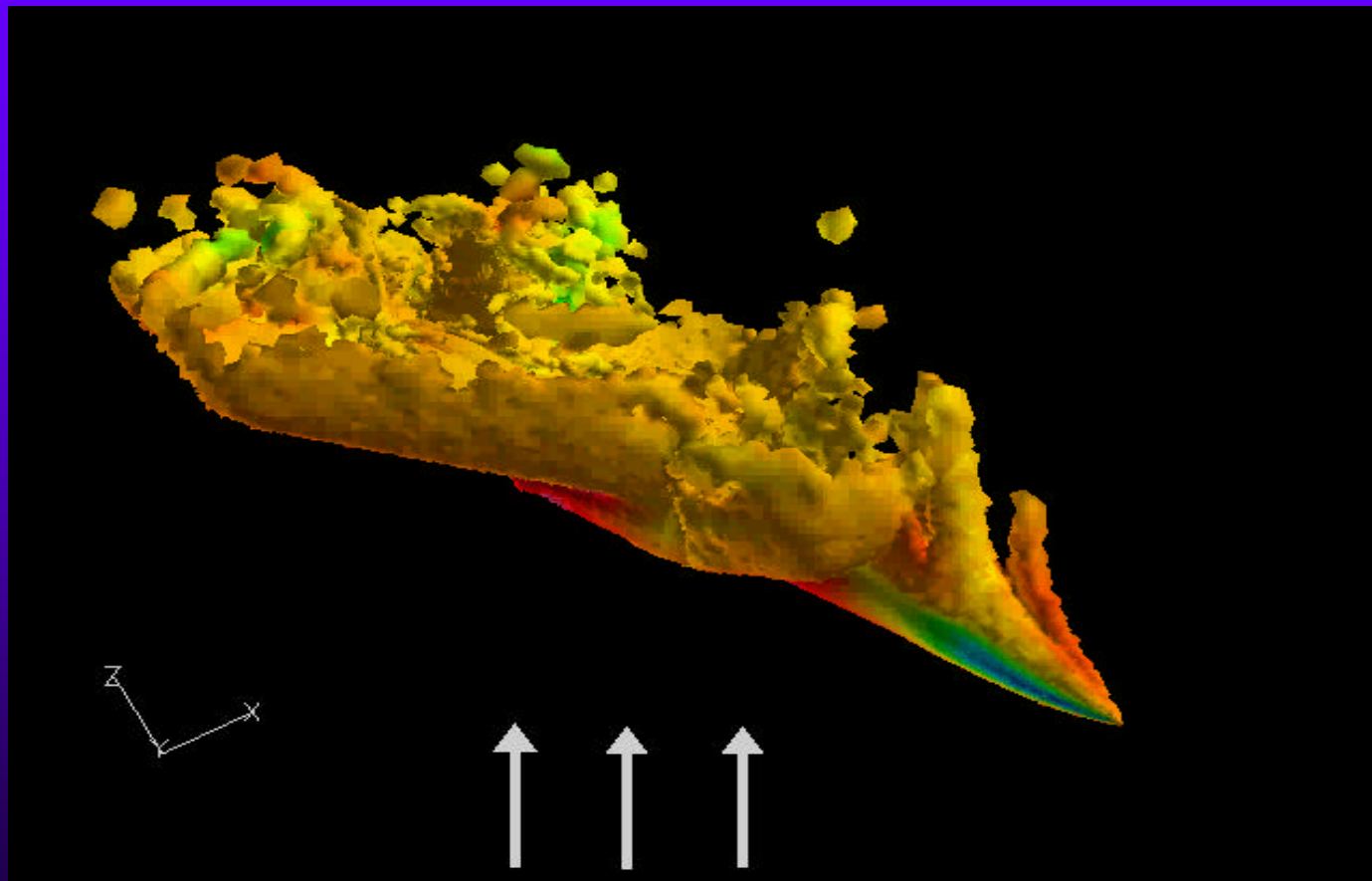
Asymmetric vortices (zero beta, no spin)

- ▶ Bump added to nose to reproduce strong yawing moment seen in flight test





Vorticity isosurfaces, colored by pressure Side and top views





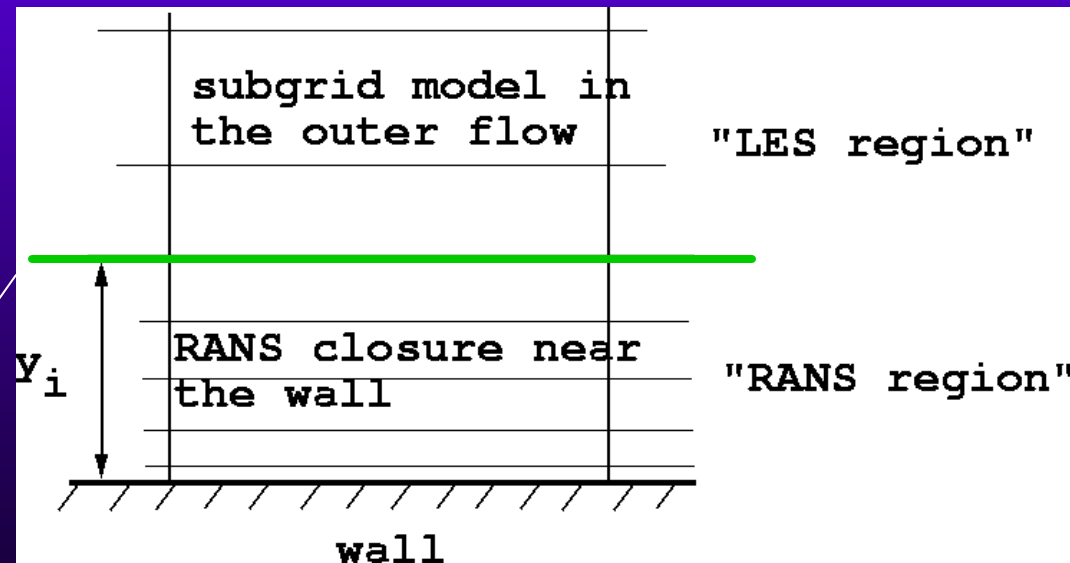
Embedded LES Modifications to Detached Eddy Simulation



Research — embedded LES for turbulent channel flow

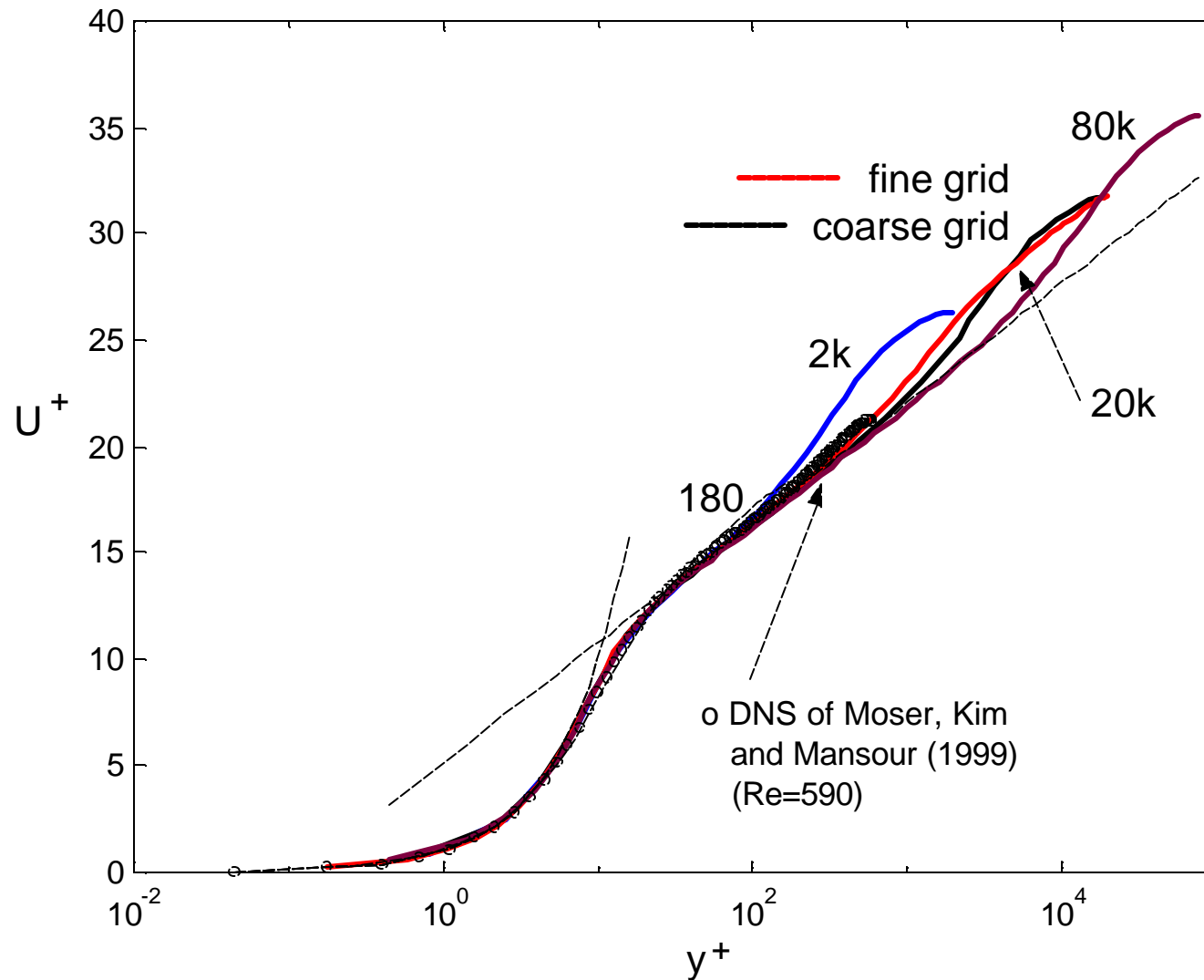


- ♦ importance of including “LES content” in the boundary layer prior to separation
 - flows with shallow separation
 - need grid densities sufficient to sustain eddy content near the wall
- ♦ another view of DES: LES with a complex wall-layer treatment



interface, y_i , between RANS and LES regions controlled by the grid

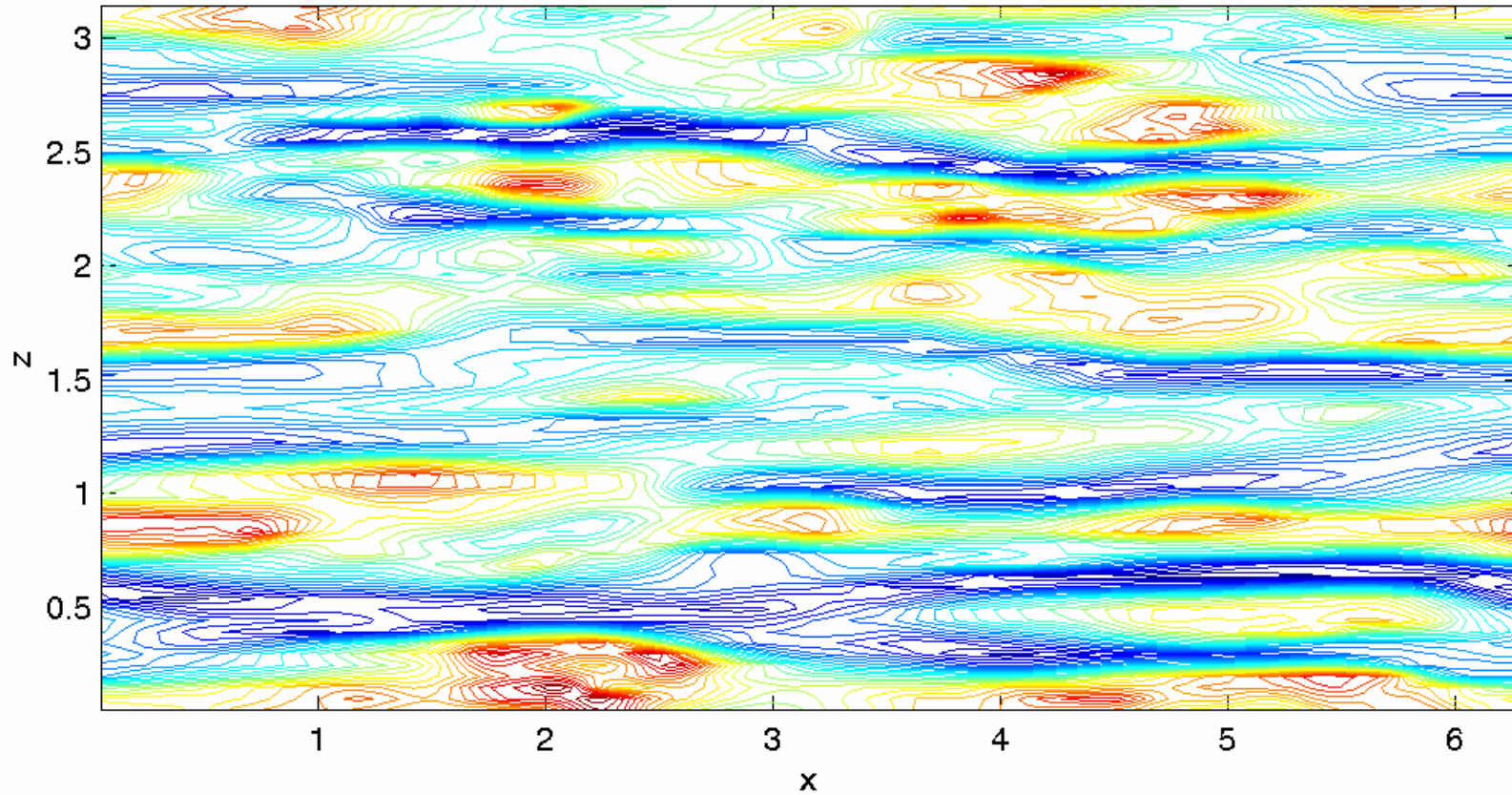
Mean Velocity



*“super buffer” between RANS and LES velocity profiles
under-prediction of the skin friction (Nikitin et al. 2000)*

Flow Structure near RANS-LES interface

u velocity fluctuation, DES, 129x129x65, $y^+ = 250$



$Re_t = 8000$



Backscatter



- ◆ **stochastically force the Navier-Stokes equations (Leith 1990, Mason and Thompson 1993, Carati *et al.* 1994...)**

$$\frac{Du_i}{Dt} = -\frac{1}{\rho} \frac{\partial p}{\partial x_i} + \mathbf{u} \frac{\partial^2 u_i}{\partial x_j \partial x_j} - \frac{\partial \mathbf{t}_{ij}}{\partial x_j} + f_i$$

f_i = stochastic force distributed about RANS-LES interface

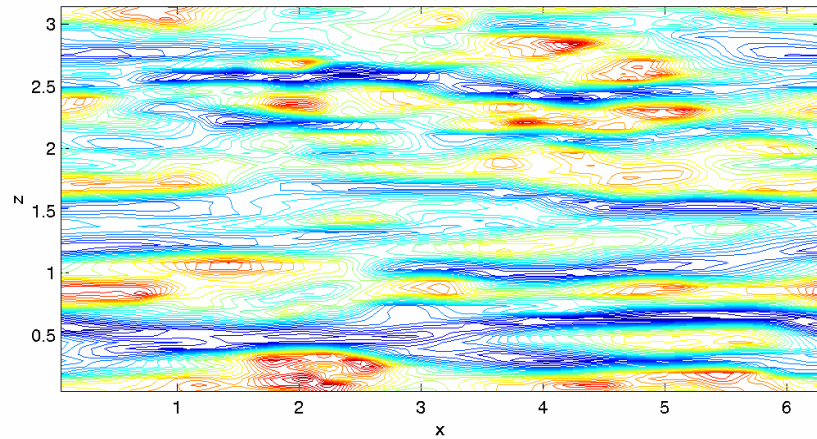
- **purely random or scaling using the eddy viscosity, strain rate, and timestep**
- ◆ **envelope over which force distributed**

$$e(y; \mathbf{I}) = \frac{(\mathbf{I} y)^2}{1 + (\mathbf{I} y)^4}$$

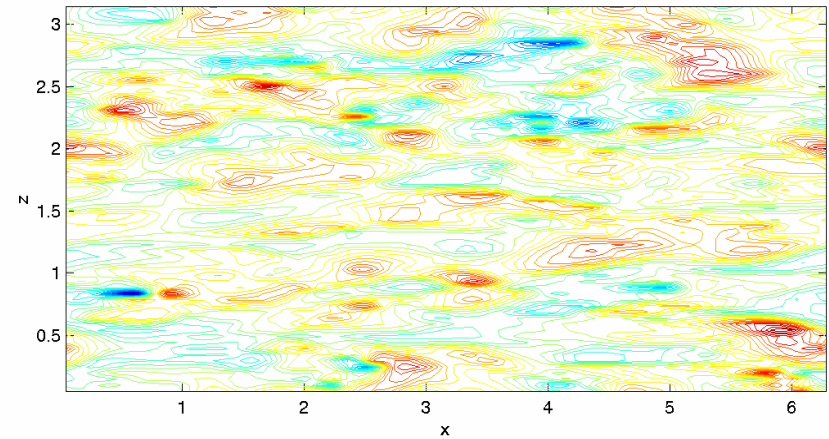
\mathbf{I} adjusted so that maximum in envelope at RANS-LES interface

Flow Structure near RANS-LES interface

u velocity fluctuation, DES, 129x129x65, $y^+=250$

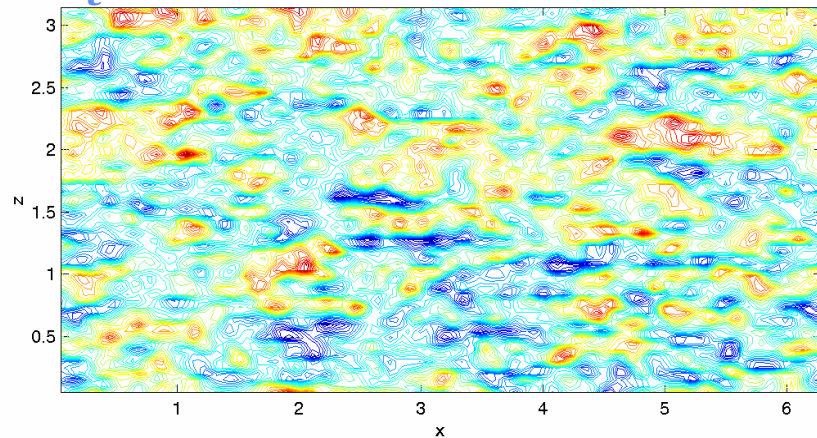


Eddy viscosity, DES, 129x129x65, $y^+=250$

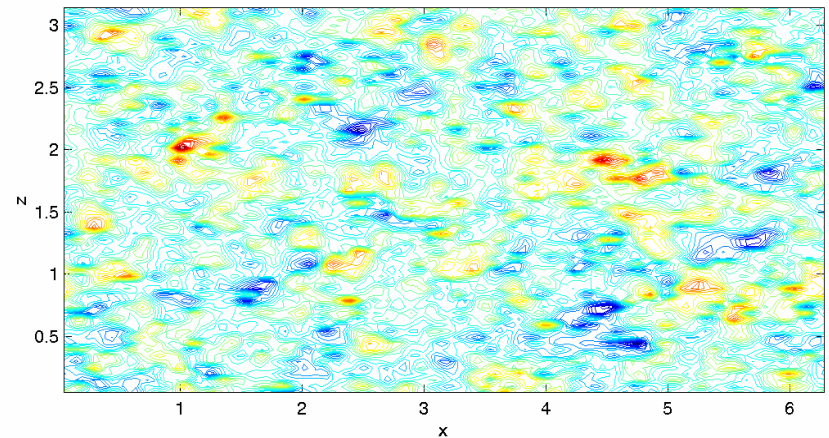


$Re_\tau = 8000$

u velocity fluctuation, DES with backscatter, 129x129x65, $y^+=250$



Eddy viscosity, DES with backscatter, 129x129x65, $y^+=250$

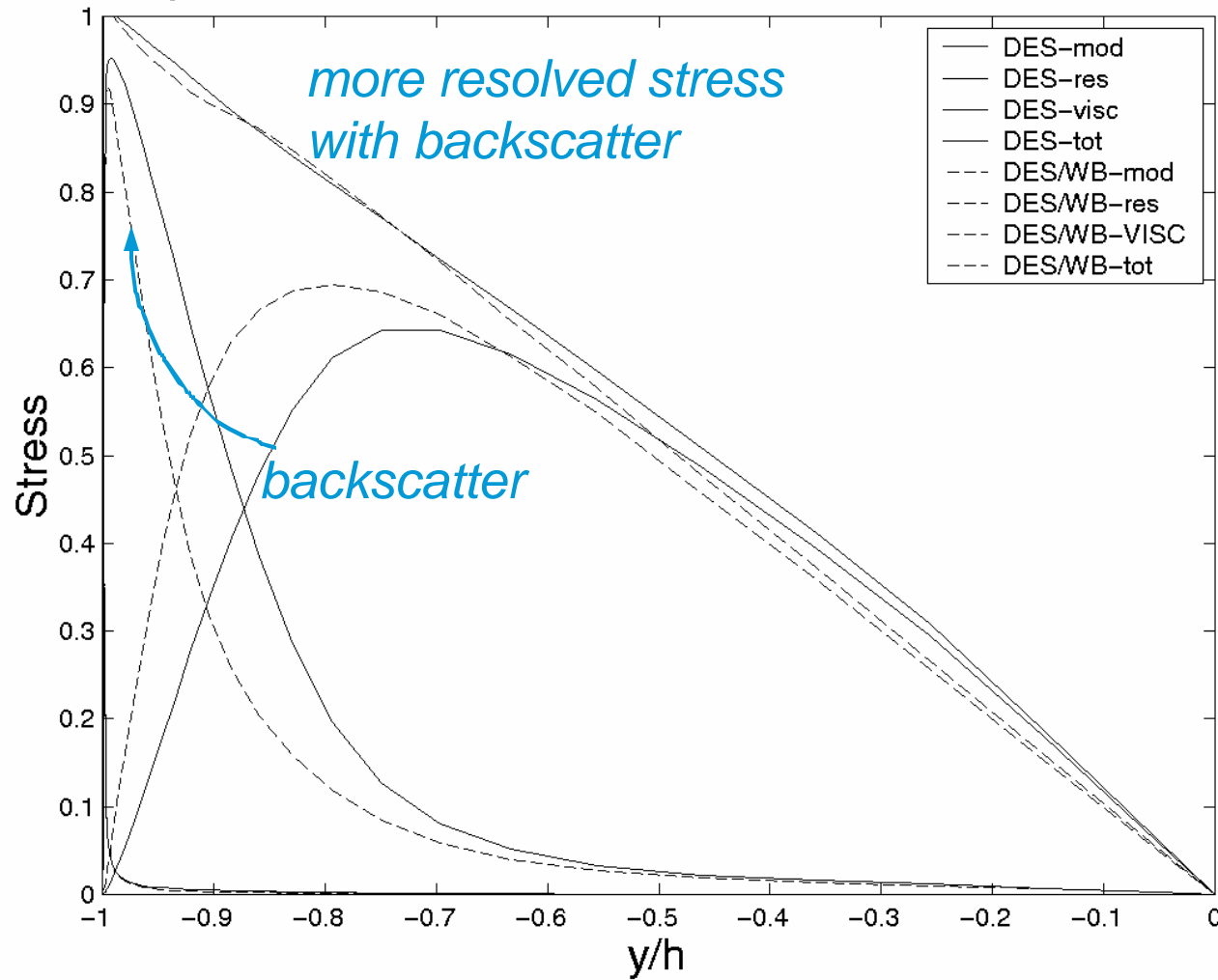




Turbulent Stresses



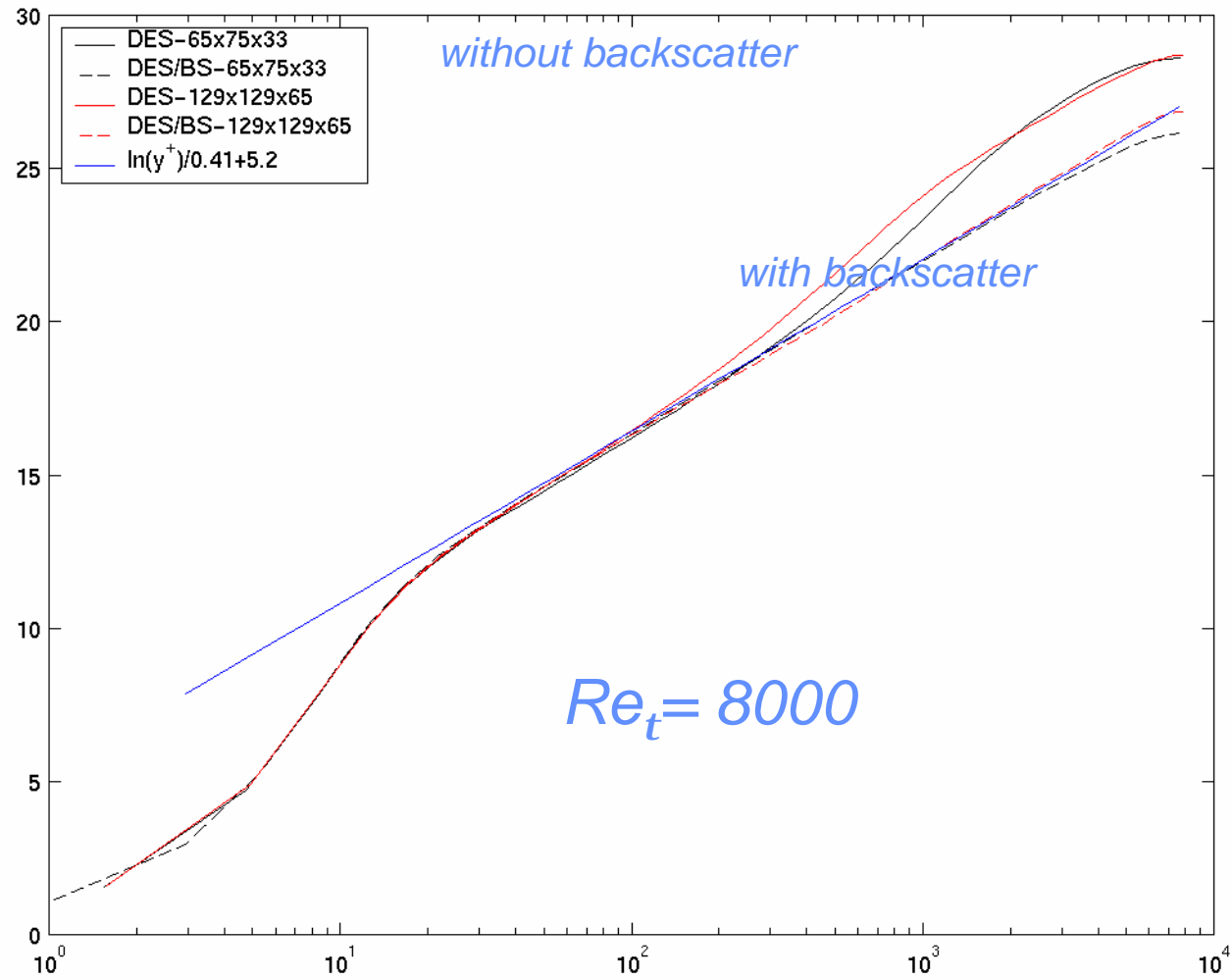
Stress comparison for DES with and without backscatter, 65x75x3



stochastic forcing raises resolved stress, lowers modeled stress



Mean Velocity





Future Areas of Research Necessary



- ◆ **Embedded LES to improve simulation of instabilities generated inside the boundary layer**
 - Need to continue the research outlined above
 - Apply the method to more test cases
- ◆ **Unsteady experiments of-**
 - Static high alpha UCAV configurations
 - Pitch and roll maneuver tests with unsteady data gathered
 - Possibly adopt the Boeing 1301 or 1303 as a standard configuration for several groups to test
 - High accuracy methods applied such as PIV, LDV, etc.



Conclusions



- ◆ **DES has been examined on a wide range of massively separated flows**
 - Moderate to greatly increased accuracy over traditional methods
 - Capability to predict unsteady flows at flight Re
 - » Crucial for high alpha maneuvering
 - » Crucial for aero-elasticity, aero-acoustics
 - Enough confidence built to encourage engineering use
- ◆ **Several areas of research needed to apply to super-maneuvering UCAVs with confidence**