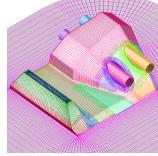
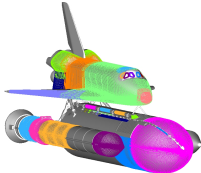


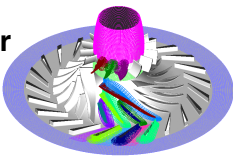
CHIMERA GRID TOOLS TUTORIAL



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NASA Ames Research Center



12th Symposium on Overset Composite Grids and Solution Technology,
Atlanta, Georgia, October 6 - 9, 2014

2

OVERVIEW

- Chimera Grid Tools (CGT)
 - Introduction
 - Pre-processing
 - Post-processing
- Demos
 - OVERGRID (brief overview, grid generation utilities, grid connectivity diagnostics, solution viewer)
 - Pre-processing script creation (rocket example)
 - TRILOAD line loads integration tool

A more detailed OVERGRID demo is available at:
The OVERGRID Graphical User Interface in Chimera Grid Tools (Parts 1, 2, 3)
<http://www.nas.nasa.gov/publications/ams/2014/05-13-14.html>
<http://www.nas.nasa.gov/publications/ams/2014/05-20-14.html>
<http://www.nas.nasa.gov/publications/ams/2014/05-29-14.html>

3

TYPICAL MODELING AND SIMULATION PROCESS USING OVERSET GRIDS

```

graph TD
    A[CAD model of geometry] --> B[CGT, Overture, Gridgen, etc.]
    B --> C[Overset surface grids]
    C --> D[CGT, Overture, Gridgen, etc.]
    D --> E[Overset volume grids]
    E --> F[PEGASUS5, OVERFLOW/DCF, Suggar++, Pundit, Overture]
    F --> G[Grid connectivity information (iblocks, interpolation stencils)]
    G --> H[Overflow, Overture, INS3D, etc.]
    H --> I[Flow solution]
    I --> J[CGT, Overture, Fieldview, Tecplot, Enight]
    J --> K[Results (aerodynamic loads, flow features, 6-dof motion, etc.)]
    
```

4

CHIMERA GRID TOOLS (CGT) Version 2.1

What is CGT

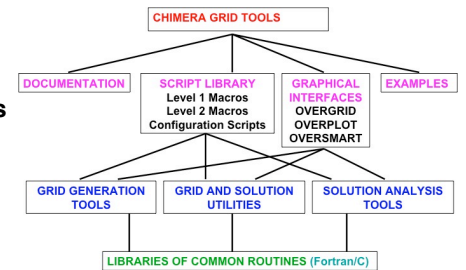
- A collection of software tools for pre- and post-processing of overset grid CFD computations

Authors

- William Chan, Stuart Rogers, Shishir Pandya, David Kao, Pieter Buning, Robert Meakin, David Boger, Steve Nash

Availability

- U.S. citizens/permanent residents working under U.S. organization in the U.S.
- Fill out and return Software Usage Agreement form
- Source (Linux, Unix, Mac OS-X)
- Executables (Mac 10.5, Windows-XP)
- Version 2.1+ available for use by authors' associated projects



INSTALLATION, DOCUMENTATION, TUTORIALS

Installation software requirements

- Fortran 90 compiler (ifort, pgf90, gfortran 4.4+)
- C compiler (gcc, icc, pgcc)
- OpenGL, X11, Tcl/Tk libraries (OVERGRID)
 - Tcl/Tk 8.5.8 or earlier for CGT 2.1
 - Tcl/Tk 8.6.2 or earlier for CGT 2.1+
- Python, swig, matplotlib package or gnuplot (OVERSMART)
- Tcl wish, xmgrace or gnuplot (OVERPLOT)

Installation instructions

- chimera2.1/doc/{INSTALLATION.html, overgrid.html}

Documentation

- chimera2.1/doc/man.html

Recommended tutorials

- chimera2.1/gui/tutorial/* (OVERGRID)
- chimera2.1/examples/scriptlib/* (CGT script library)

EXECUTABLES

Run configure script to generate Makefiles

configure -- help (get list of options)

Executables

- single precision
- double precision
- og (overgrid executable)
- smart.so (oversmart shared library)

Big/little Endian

- controlled by compiler flag (pgf90)
- controlled by environment variable (ifort, gfortran)
- conversion using p3dConvert or **overConvert**

OVERGRID can auto-detect single/double precision, big/little endian

PRE-PROCESSING STEPS AND BEST PRACTICE

Task: Given complex geometry definition, create input files needed for overset grid CFD analysis

- Grid file containing overset volume grids and iblanks
- Connectivity file containing fringe points, donor stencils, interpolation coefficients
- Flow solver input file with boundary conditions for each grid
- Input file for performing forces and moments integration on components of interest
- Input files for coupled physics
 - Prescribed/6-DOF input files for relative motion problems
 - Species convection
 - Structural deformation

Best practice:

- Develop pre-processing script to create all input files needed above
- Use CGT's OVERGRID to check and visualize individual steps
- Use CGT's Script Library to record steps into script

PRE-PROCESSING USING CGT

Geometry Creation and Manipulation

Surface Grid Generation

- on triangulation or CAD
- algebraic, hyperbolic

Volume Grid Generation

- near-body curvilinear (hyperbolic)
- off-body Cartesian

Domain Connectivity Inputs

- Xray map creation and hole-cut instructions
- PEGASUS5

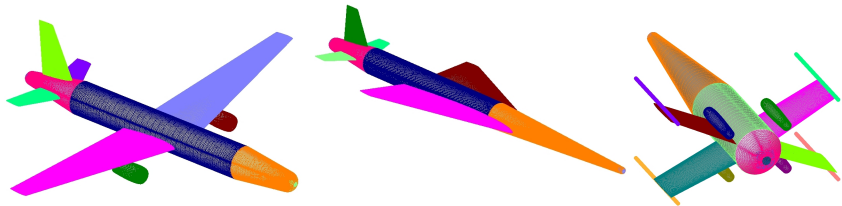
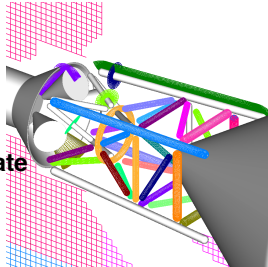
Flow Solver Inputs (OVERFLOW)

- boundary conditions
- component hierarchy and prescribed/6-DOF dynamics
- prescribed dynamics animation (overgrid)

GEOMETRY CREATION

Script Library has macros to create **Combine with basic macros to generate more complex shapes**

- Points
- Straight lines
- Analytic curves
- Cylinders
- Frustums
- Cartesian boxes
- Airfoil shapes
 - > NACA 4 and 5 digit series
 - > **PARSEC (CGT 2.1+)**
- Translate
- Scale
- Rotate
- Mirror
- Extract
- Concatenate
- Revolve
- Duplicate



GEOMETRY INPUT

Native CAD (**Pro-E, Catia V5, Parasolid, OpenCASCADE, SolidWorks, UniGraphics, FELISA, STEP**)

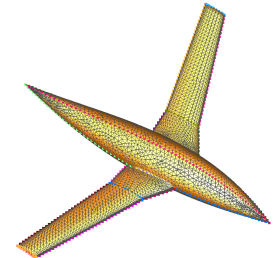
- Use CAPRI library (CADNexus) as interface to convert native CAD parts into surface triangulations
- Need CAD license and CAPRI users license
- CGT surface grid generator has option to project back to original CAD but usually a fine surface triangulation is sufficient

STEP, IGES

- Solids can be converted to BRep, then use CAPRI as interface to convert to surface triangulations

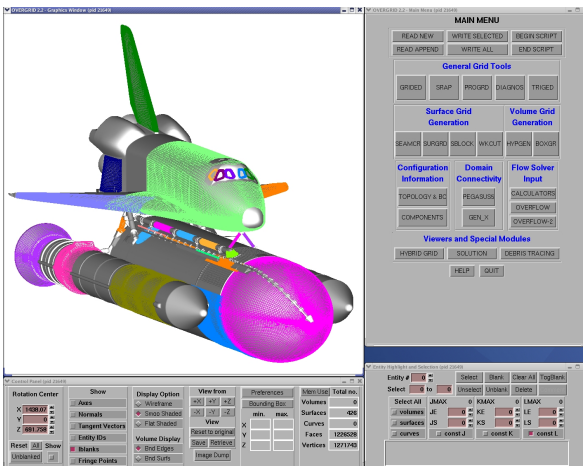
Surface Triangulation

- CART3D (.tri, .trig) (**.trix in CGT 2.1+**)
- UCD (.ucd)
- FAST (.fst)
- **STL (.stl), FRO (.fro) (CGT 2.1+)**



Structured Surface Grids (PLOT3D format)

OVERGRID



- CAD interface via CAPRI
- Geometry/grid processing (structured quads, triangulations)
- Grid processing, redistribution, projection
- Surface and volume grid generation (TFI, hyperbolic, Cartesian)
- Hole cutter generation
- Grid diagnostics
- Flow solver inputs and b.c. preparation
- Multi-component dynamics input/animation
- Standard atmosphere, mass properties, 6-dof input calculators
- Simple solution viewer
- Debris trajectory inputs
- Strand/AMR Cartesian grid viewer

Supported platforms – Linux, Mac OS-X, Windows-XP

CGT SCRIPT LIBRARY

Tcl macros -10x more compact scripts, > 3x faster development time

Low – Mid Level

- File manipulation (e.g., combine files, format conversion,...)
- Geometry creation (e.g., points, lines, analytic curves, cylinders,...)
- Grid information (e.g., interrogate grid dimensions, coordinates, arc lengths, formats,...)
- Grid editing (e.g., extract, concatenate, split, duplicate, swap/reverse indices, scale, translate, rotate, mirror, revolve, ...)
- Grid redistribution
- Surface grid generation (TFI and hyperbolic)
- Volume grid generation (hyperbolic and Cartesian)
- X-ray hole cutter generation and hole cut instructions creation
- Pegasus5 input preparation
- Force/moments computation inputs
- OVERFLOW boundary conditions inputs and namelist i/o

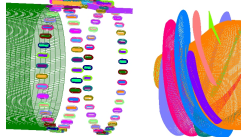
Top Level

- Grid-based approach (Configuration Management Scripts, pag5)
- Component-based approach (duplicated/moving comp., X-rays)

PRE-PROCESSING STRATEGY USING SCRIPTS

Scripting approach

- rapid replay of all steps
- easy to parameterize inputs (e.g., grid stretching, spacings, etc.)
- easy to make small changes
- recommended even for one-of-a-kind cases
- modification needed if surface topology changes



Surface Grid Generation

- generate grids from
 - surface triangulation (from CAD, or supplied)
 - surface feature curves (from CAD, supplied, or manually created)

Volume Grid Generation

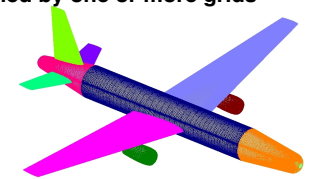
- near-body hyperbolic grids, off-body Cartesian grids

Domain Connectivity, Force/Moments Computation, Flow Solver Inputs

- construct and store common database in script (boundary conditions, component definitions, etc.)

DISTRIBUTED TEAM-BASED SCRIPT DEVELOPMENT

- Identify components of a complex configuration
- A component is a geometric part and may be modeled by one or more grids
- Create stand-alone script for each component
 - generation of surface and volume grids
 - domain connectivity inputs (X-ray maps)
 - solver boundary conditions
 - forces and moments integration inputs
- Each component script can be created by different developers
- Use file repository system to update script so that each team member can get most up-to-date version of each script
- Share global parameters file (e.g., wall spacing, global spacing, str. ratio, etc.)
- Each developer is responsible for grid connectivity of individual component
- Create master script to call component scripts, assemble final grid system, generate input files for domain connectivity, force/ moment integration, flow solver



POST-PROCESSING USING CGT

Forces and Moments Computation (mixsur/overint, usurp)

Solution Convergence Analysis

- solution/turb. model residuals, forces/moments
- one page overview (oversmart)
- individual plots (overplot)

Flow Visualization (overgrid)

- scalar and vector functions
- turb. model dependent variables, species partial densities
- unsteady 2-D movies

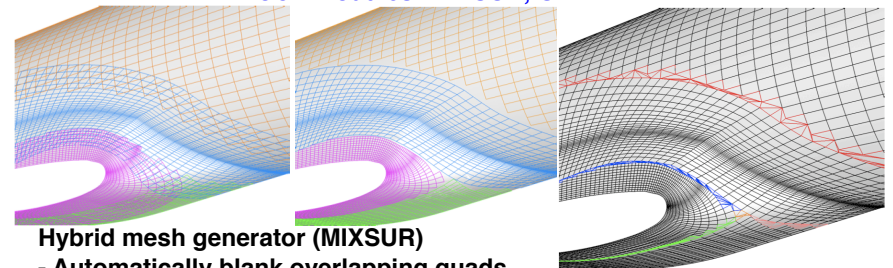
Component Line Loads (triload)

- cumulative line loads
- sectional C_p

Dynamics Animation (overgrid)

- 6-DOF dynamics output from flow solver

FORCES/MOMENTS INTEGRATION APPROACH 1 – INTEGRATE ON HYBRID SURFACE MESH CGT Modules: MIXSUR, OVERINT



Hybrid mesh generator (MIXSUR)

- Automatically blank overlapping quads
- Automatically fill narrow gap with triangles
- Very fast but may sometimes contain a few bad triangles (200 surface grids, 2 million+ surface pts, 22 sec., 1 proc.)

Integration tool (OVERINT)

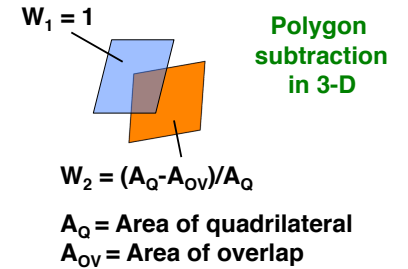
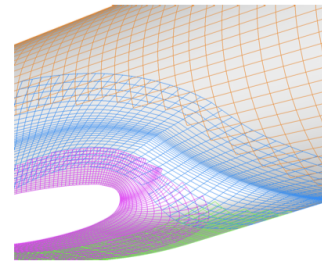
- Integrates on non-overlapping quads and triangles
- Integrates linear function exactly

Chan, W. M., Enhancements to the Hybrid Mesh Approach to Surface Loads Integration On Overset Structured Grids, AIAA Paper 2009-3990

OVERINT OUTPUT FILES (RECENT DEVELOPMENTS)

- Surface distributions of local forces and moments
- Four unstructured surface triangulation files, each with cell-centered scalar variables (extended CART3D .i.tri format)
 - (1) Cell ΔF
 - (2) Cell ΔF / Cell area
 - (3) Cell ΔM
 - (4) Cell ΔM / Cell area
- Scalars: X, Y, Z components of forces/moments
total magnitude, pressure, viscous, momentum contributions
local cell area

FORCES/MOMENTS INTEGRATION APPROACH 2 – INTEGRATE ON WEIGHTED QUADS CGT Module: USURP

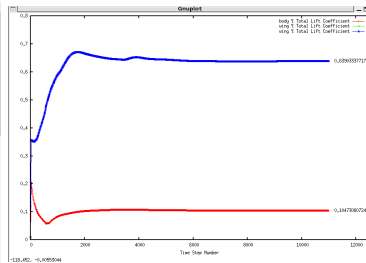
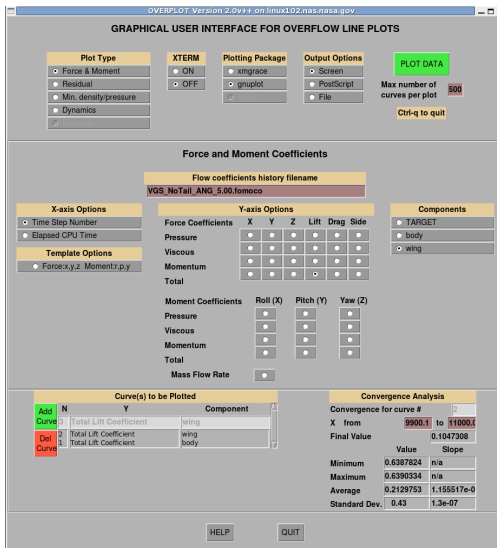


Quad panel weights calculator and integrator (USURP)

- Automatically computes panel weight for each quad
- Always returns a result by integrating over all quads
- No hybrid mesh => no visual checks
- Does not integrate linear function exactly
- Also has standalone and OVERFLOW modes

Boger, D. and Dreyer, J., Prediction of Hydrodynamic Forces and Moments for Underwater Vehicles Using Overset Grids, AIAA Paper 2006-1148

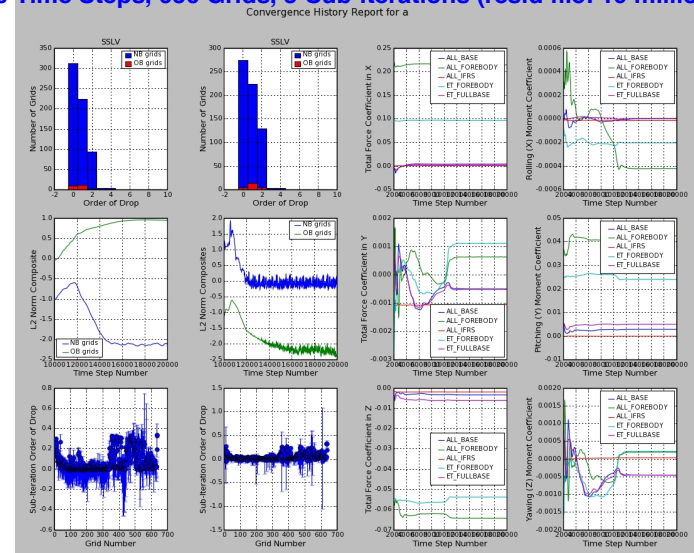
SOLUTION CONVERGENCE ANALYSIS: OVERPLOT Forces/Moments Panel (.fomoco)



- Single coef. plot with option to add more coefs.

- Six coef. matrix plot (Fx, Fy, Fz, Mx, My, Mz)

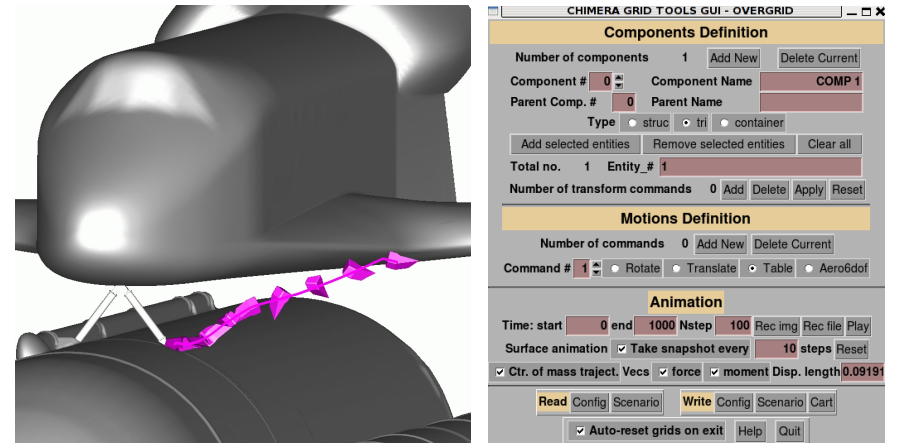
SOLUTION CONVERGENCE ANALYSIS: OVERSMART SUMMARY PAGE Space Shuttle Launch Vehicle 10,000 Time Steps, 636 Grids, 3-Sub-iterations (resid file: 19 million lines)



SOLUTION VISUALIZATION

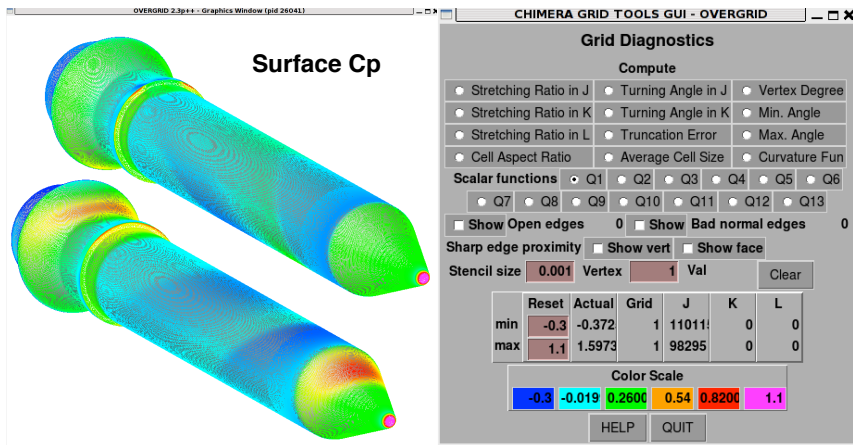
- 6-DOF component trajectories
- Flow variables
 - Surface triangulations
 - vertex and cell-centered scalars
 - Overset structured surface and volume grids
 - steady (scalars and vectors)
 - unsteady (scalars)
 - 2-D moving body with adaptive grids (scalars)

COMPONENT TRAJECTORIES VISUALIZATION FROM SIX-DOF COMPUTATIONS (OVERGRID module)



VISUALIZATION OF VERTEX-CENTERED DATA ON SURFACE TRIANGULATIONS

Standard CART3D triq file



VISUALIZATION OF CELL-CENTERED DATA ON SURFACE TRIANGULATIONS

Recent addition: Extended CART3D tri file with cell-centered scalars
Local forces/moments tri file output from OVERINT

