

Suggar++ Capabilities and Introduction on Usage

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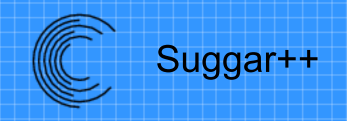
www.CeleritasSimTech.com

Outline

- Brief Overview of Capabilities
- New Features
- Introduction to Suggar++ inputs
 - Body Hierarchy
 - Transformations
 - Grid Input
 - Boundary Surfaces
- Suggar++ and Pointwise
- Overview of DiRTlib and LibSuggar



Overview of Suggar++ Capabilities



- The premier general overset grid assembly
- Useable with most any solver/grid system
- Available world wide
 - EAR-99 export license

Suggar++® is a registered trademark of Celeritas Simulation Technology, LLC



Suggar++ Grid Types

- Structured
 - Curvilinear
 - Analytic
 - Cartesian (uniform and non-uniform)
 - Uniform can be defined in input file
 - Cylindrical
 - Spherical
 - Faster, less storage

- Unstructured
 - Tetrahedron
 - Mixed element
 - Tet, Hex, Prism, Pyramid
 - General polyhedral
 - Octree-basedCartesian



Suggar++ Solver Support

- Node- and/or cell-centered assembly
 - Has been used to couple different solvers
 - Overflow (node-centered) & Octree (cell-centered)
- Support for arbitrary structured solver stencil
 - Mark fringes required by flow solver spatial discretization
- High-order discretization support
 - Arbitrary number of fringes
 - High-order interpolation for structured grids



- Hole cutting
 - Direct cut, analytic, octree, hybrid, manual
- Overlap minimization using general Donor Suitability Function
 - DSF: is this donor suitable for the fringe?
 - Element volume, diagonal, min edge length
 - Element size (bounding box diagonal)
 - Distance-to-wall
 - Switch to d-to-wall near surfaces



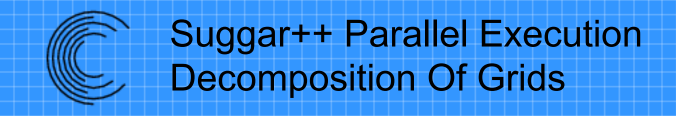
Suggar++ Support for Overlapping Surfaces

- Integrated surface assembly
 - "Project" fringe grid onto donor grid
 - Structured and/or mixed element grids
 - Unstructured grid must have layers
 - Overlapping surfaces with relative motion
- Integrated USURP to support Force & Moment integration
 - Integration weights available via file, API to transfer without file I/O



Suggar++ Parallel Execution

- Threads for shared memory machines
- MPI for distributed memory machines
- Hybrid parallel execution
 - Use MPI to distribute memory across nodes
 - Use threads within a node



- Decompose to improve work distribution
 - Use more processors than original composite of grids
- Pre-processing step
 - Writes decomposed grids and input file
- Structured or unstructured grids
- DCI is combined back to original component grids

Suggar++ Library

- Suggar++ is designed for moving body simulations
- Link into flow solver for integrated dynamic OGA
- libSuggar++ API
 - Control execution
 - Provide moving body transformations
 - Transfer DCI
 - With or without DiRTlib
 - Improved capability to send DCI to flow ranks



- Suggar++ Dynamic Groups
 - Parallel execution in time
 - One group assigned to T, another to T+1,...
- Overlap OGA execution with flow solution
 - Hide OGA execution time



Composite Grid Formats

- Structured grids
 - Plot3d
 - Gridgen
- Unstructured grids
 - Some restrictions depending upon input grids
 - VGRID
 - AFLR/UGRID
 - Cobalt
 - OpenFOAM in near future



Suggar++ Advanced Capabilities



- Grid point locations are transferred via
 - File
 - API to transfer from flow solver
- Recompute appropriate quantities

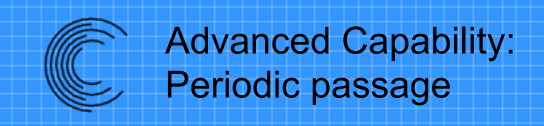
- Orphans result from insufficient overlap
- Suggar++ will flag appropriate locations as Immersed
- Solver must impose solid boundary on internal face
 - Immersed boundary condition

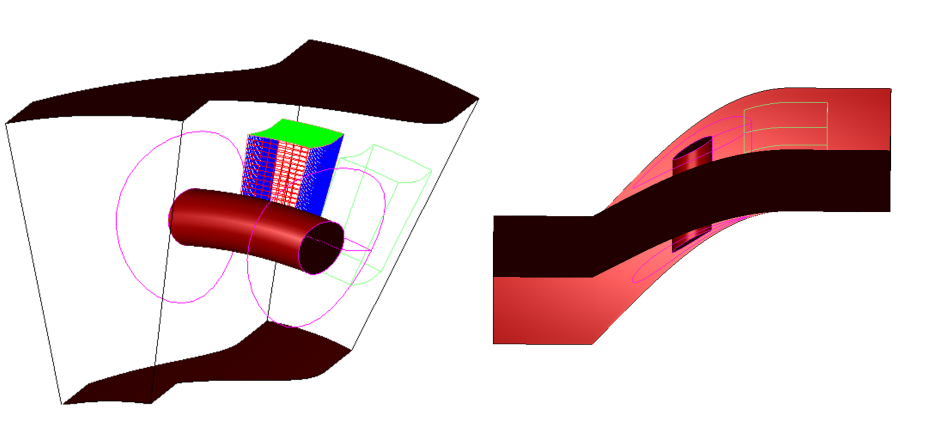


- Octree Organized Collection of Cartesian grids
- Meakin's Offbody Bricks
- Berger AMR



- Turbomachinery simulations
 - Solve 1 blade with periodic boundary conditions instead of full wheel
- Suggar++donor stencil reaches across periodic boundary to other side of passage
- "Virtual" grid index used to tell solver velocities need transformation







- Suggar++ can refine unstructured grids
 - Tetrahedral grids
 - Mixed element grids: Tet, Hex, Prism,
 Pyramid
- Refine orphans and candidate donors
- List of elements
 - Could be provided by flow solutions
 - Refine a volume



- New component grid
 - Copy elements to be refined
 - Adds overlap boundaries
 - Need more overlap
- Altered connectivity
 - Modifies original grid
 - No new overlap boundaries



Suggar++ New Capabilities



- Numerous bug fixes and increased speed
- Improved robustness of creation of watertight surface in <usurp>
- Improved dual-grid donor for cell-centered structured grids
 - Finds donor hex stencil of cell centers
 - Tri-linear interpolation
 - Monotonic except near boundaries
 - Option to reduce to quad at boundaries



- Different approaches for
 - Static hole cutting
 - Saves static holes so no need to cut within a dynamic group
 - Dynamic hole cutting
- Combine approaches for robustness
 - Example: Octree + donor search + direct cut

- Improved approach for overlap minimization with embedded grids
- <body> and <volume_grid> can be siblings
- Plugin support for writing composite grid
- Input component and output composite grids can be compressed



Supported Platforms

- Linux
 - 64 bit
- Mac OS X
 - 64 bit
- Windows
 - 32 & 64 bit
 - No MPI



- Dr. Darrin Stephens in Australia
- Dr Chris Sideroff in Canada



Suggar++ Input

XML

- XML stands for eXtensible Markup Language
 - Subset of SGML (Standard Generalized Markup Language)
- Text-based language used to "mark up" data
 - Add metadata (data about the data)
 - Self-describing
 - Not really a language but a set of syntax rules that let you create your own "language"

- HTML is designed for a specific application: Document display
 - Specific set of markup constructs
- XML has no specific application
 - It is designed for whatever you use it for.
- HTML syntax rules are sloppy
 - Some end tags can be omitted
- XML has very precise syntax rules



XML Tags/Markup Constructs

- An XML tag is enclosed in "< >"
 - <start>
- Must have an associated end tag
 - Same as start tag but with / after <
 - </start>

```
<name>
<first>John</first>
<last>Doe</last>
</name>
```

- Empty elements can have implicit end tag
 - <name></name> can be written as <name/>

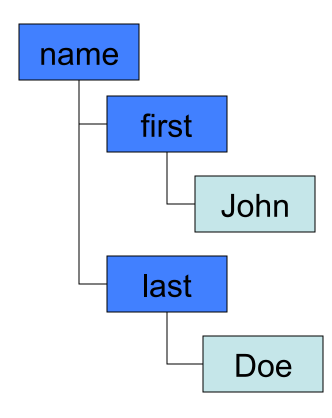


Hierarchies in XML

- Each XML tag defines an item or element
- Elements can be embedded inside start/end pair of another element
 - Creates a parent/child and sibling/sibling relationship
 - Children define element content
 - Child element must be closed before a parent can be closed
- Only one root element allowed

Hierarchy for <name> example

```
<name>
    <first>John</first>
    <last>Doe</last>
</name>
```





XML Elements Can Have Attributes

Attributes

- are name/value pairs associated with an element
- are always attached to the start tag
- must have a value enclosed in quotes (either single or double quotes)
- Place inside of start tag before closing ">"

```
<body name="store">
```

Comments in XML

- Comments in XML
 - start with <!-- and end with ->
 - cannot use -- in the comment string
 <!-- cannot embed double dashes -- >
 - cannot be within a tag

```
<start <!-- this is illegal--> />
```



Suggar++ Input

Input Sections



Input Has Three Main Sections

- Global parameter
 - Content of <global>
- Body Hierarchy
 - <body>
- Grid/Surface definition
 - <volume_grid> and others
 - <boundary_surface>



Values Specified by Attributes

- All input values are specified by element attributes
 - <body name="root">
 - Data between elements (PCDATA) is ignored
 - Can use as comments, some restricted characters
- Some attributes are required
 - Will abort if not present
- Other attributes are optional



Suggar++ Input

Body Hierarchy

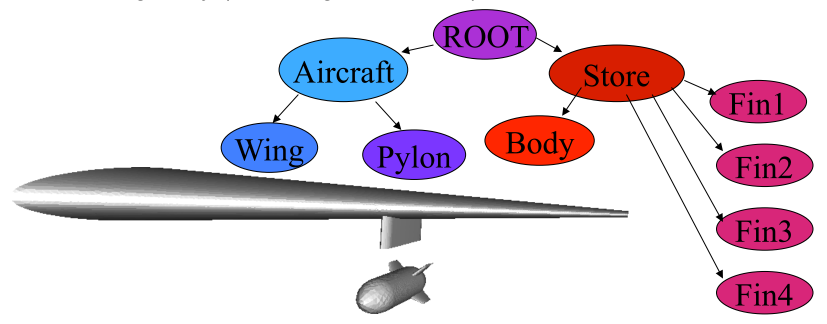


Body Hierarchy Controls Hole Cut

 A hierarchical grouping of grids/bodies minimizes user inputs and controls which grids are cut by which surfaces

Siblings cut each other

 Geometry in one body (including all children) cuts all grids in a sibling body (including all children)





XML for Wing/Pylon/Store Hierarchy

```
<br/><body name="Root">
   <br/><body name="Aircraft">
     <br/><body name="Wing"/>
     <br/><body name="Pylon"/>
   </body>
   <br/><br/>body name="Store">
      <br/><body name="Body"/>
     <br/><body name="Fin1"/>
     <br/><body name="Fin2"/>
      <br/><body name="Fin4"/>
   </body>
</body>
```



Suggar++ Input

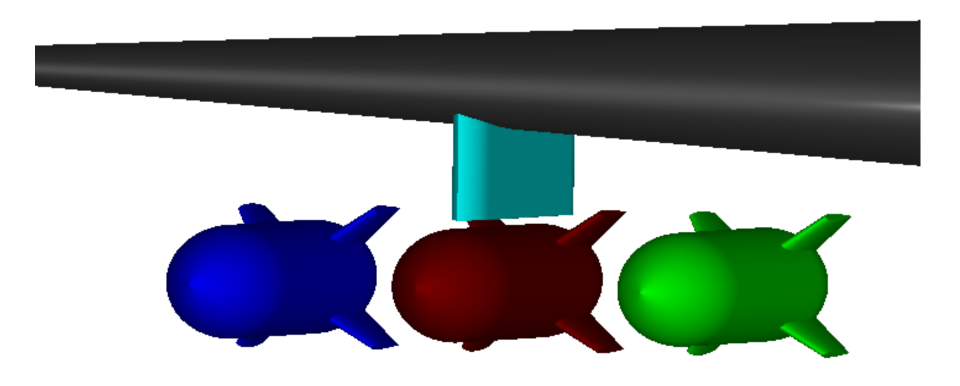
Transformations

Transformations

- Transformations are associated with a body
- Suggar++has two different types of transformations
 - Static transformations
 - Applied to the grid coordinates on input
 - Original coordinates are replaced by transformed coordinates
 - Dynamic transformations
 - Flags the body as moving
 - Grid coordinates are left in original coordinates
 - Transformations are always from original coordinate system
 - Not cumulative
 - Transformations are used internally during execution
 - Output grids are transformed
- Transformations are hierarchical
 - Child body transformations are relative to the parent



Wing/Pylon With 3 Stores



```
<body name="center-store">
   <include filename="Input/store.xml"/>
</body>
<body name="inboard-store">
   <transform> <translate axis="y" value="-2"/> </transform>
   <include name suffix="-inboard" filename="Input/store.xml"/>
</body>
<body><br/>hame="outboard-store"></br>
   <transform> <translate axis="y" value="2"/> </transform>
   <include name_suffix="-outboard" filename="Input/store.xml"/>
</body>
```



Suggar++ Input

Component Grid Input



Suggar++ Grid Types

- Structured
 - Curvilinear
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<volume grid> Element

- Parent element is <body>
- Associates a grid with a body
 - Actual grid to be used is specified with the filename attribute.
- A body can have more than one <volume_grid> child
- Required attribute is name="grid name"

```
<body><br/><body><br/><br/><br/><volume_grid name="wing grid"><br/></volume_grid><br/></body>
```

- Grid file is specified with the attributes...
 - filename="file"
 - style="style"
- Both are required

```
<volume_grid name="wing"
filename="Grids/wing.g" style="p3d"/>
```



Suggar++ Input

Boundary Surfaces

Suggar++ Boundary Conditions

- Suggar++ boundary conditions do not need to "match" flow solver boundary conditions
- Some cases where there may be a loose mapping
 - Flow solver "wall" ~ Suggar++ "solid"
 - Flow solver "farfield" ~ Suggar++ "farfield"
 - Block-to-Block, etc.

Suggar++ Boundary Conditions

- Many cases where they must be different than solver boundary conditions
 - Hole cutting geometry must be closed/"water tight"!!!
 - Surface is not solid geometry but must be used as hole cutting geometry
 - Inlet/Exhaust surface
 - Solver has solid surface but is not needed as cutting surface
 - Tunnel walls but no grids extend past tunnel walls
 - Suggar++ has a limited set of BCs



Suggar++ Boundary Surface Creation

- Automatically created for unstructured surface patches
- Must be explicitly defined for structured grids
 - If not defined a surface is created with a boundary condition of "overlap"

- Automatically set for VGRID files
 - Internal mapping between USM3D BCs and Suggar++ BCs
- Boundary conditions can be specified
 - In the input XML file
 - In auxiliary files
 - gridFilename.suggar_surface_bc
 - gridFilename.suggar mapbc
- An auxiliary file can also be used to specify solver BCs in the output composite grid
 - filename.solver_bc

<boundary_surface> Element

- Parent element is <volume_grid>, <cartesian_grid>,....
- It is a container element for content
- Specifies the surface and boundary condition type for boundary surfaces in the parent grid
- Required attribute is name="surface name"

```
<br/>
<br/>
<br/>
/boundary_surface>
```

<region> Element

- Parent element is <boundary_surface>
- Specifies the boundary surface in a structured grid.
- Required attributes
 - range1="start:end"
 - Index range in the first index (I for IJK, J for JKL)
 - range2="start:end"
 - Index range in the second index (J for IJK, K for JKL)
 - range3="start:end"
 - Index range in the third index (K for IJK, L for JKL)
 - Negative number counts backwards from the end:
 - -1 is the same as max value, -2 is same as max-1 value, etc.
 - Can also use min, max, all

```
<boundary_surface name='wing'>
  <region range1='21:-21' range2='1:-1' range3='1:1'/>
</boundary_surface>
```



<boundary_condition> Element

- Parent element is <boundary_surface>
- Specifies the boundary condition to be applied at the boundary surface
- These are <u>SUGGAR BCs</u> and don't necessarily match the flow solver BCs
- Required attribute type="boundary type"

```
<boundary_surface name='wing'>
    <region range1='21:-21' range2='1:-1' range3='1:1'/>
    <boundary_condition type='solid'/>
</boundary_surface>
```


- "overlap" An overset or overlap boundary surface.
- "solid" A solid boundary and will be used to define the hole cutting geometry.
- "symmetry" A symmetry non-overset boundary surface. The grid points on the symmetry boundary will be used to determine the value of the symmetry plane.
- "axis" A singular axis where all the grid points in one of the computational coordinates are collapsed to a point.
- "periodic" A periodic boundary in the structured grid. Both the min and max boundary surfaces should be specified.
- "cut" The surface is a cut boundary in the structured grid. Both the min and max boundary surfaces should be specified.
- "block-to-block", "block-block", "block2block" The surface is a block-to-block interface to another grid. Requires additional attributes.
- "freestream" or "farfield" A freestream non-overset boundary surface
- "non-overlap", "non_overlap", "nonoverlap", "non-solid", "non-*" The surface is an unspecified non-overset boundary.

- <boundary_condition> has an optional attribute
 solver_bc="bc string"
- Allows the user to specify a boundary condition for the surface to be output to a cobalt.bc file
- If solver_bc is not included, the SUGGAR BC is output.

```
<boundary_condition
    type='solid'
    solver_bc="viscous_wall"/>
```

- Suggar++ will write selected solver boundary condition files for the composite grid
 - Vgridproject.mapbc file
 - Cobaltcomposite_grid_filename_cobalt_bc
 - Other unstructured grid formats
 composite_grid_filename.suggar_mapbc

- Solver BCs can be set from auxiliary files associated with each component grid
 - Vgridproject.mapbc file
 - Cobalt
 - grid_filename_cobalt_bc
 - basename.cobalt_bc
 - Where basename = grid_filename with trailing suffix removed
 - Other formats
 - grid_filename.solver_bc
 - grid_filename.suggar_mapbc



Overlapping Surface Grids

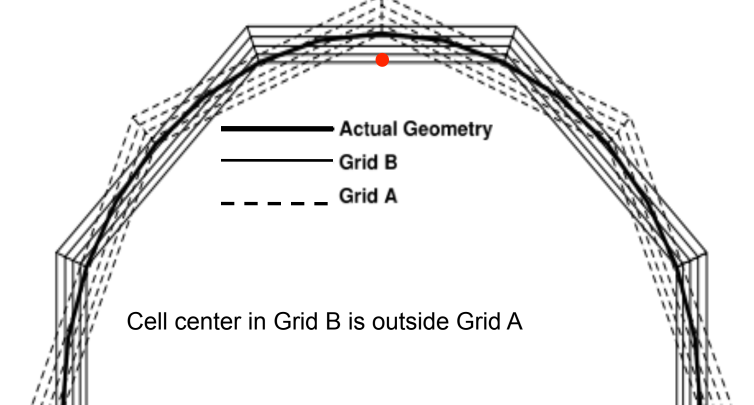
- Overlapping surface grids present several additional complexities
 - Surfaces in a grid can be associated with different geometry components
 - Overlapping surfaces will have different discrete representations
 - Overlapping surfaces require special treatment to eliminate double counting in Force and Moment integration

- Surfaces that overlap on geometry with curvature will have different discrete representations
- Difficulties arise when the tangential spacing is "large" relative to the curvature and the normal spacing
- Special procedures are required to properly find appropriate donors



Overlapping Surface Grids: Different Discrete Representations

- "Projection" of one surface onto the other is required to properly locate donors
- Orphans result without "projection"





Surface Assembly

- Grids are not actually projected
 - Grid points are not changed
- Fringe points will be shifted appropriately during the donor search
- Surface Assembly procedure is used to find the shift for each fringe point
 - Relative to overlapping surface in each donor grid
 - A fringe point will have different shifts/offsets for each donor grid



Surface Assembly Procedure

- For each surface grid point (nodecentered) or face center (cell-centered)
 - Location appropriate donor faces in overlapping grid
 - Find normal distance from surface location to the surface donor face
 - Save deviation and the surface normal
 - Adjacent element is the volume donor for node-centered surface points

- Volume fringes will be shifted using the surface assembly deviation
 - Shift will decay for points away from the surface
 - Interpolation deviation will be computed using the shifted fringe point
 - Flow solver will not have the shift so computing the interpolation deviation in the flow solver will not give the same result

Integral Surface Assembly

- Suggar++ performs the surface assembly internally
 - Enabled with <surface_assembly/> element
- Dynamic overlap is now supported
 - Static surfaces are assembled once
 - During motion only perform the assembly between surfaces in different dynamic grids



<surface assembly/> element

- Parent element is <global>
- Required attribute
 - max_deviation_allowed="value in grid units"
 - Ignore surface overlap if deviation is larger than the specified value
- Optional attribute
 - max_angle_deviation_allowed="angle in degrees"
 - Ignore surface overlap if angle between donor face and normal at surface fringe point is larger than the specified value
- <surface_assembly max_deviation_allowed="0.0001"/>

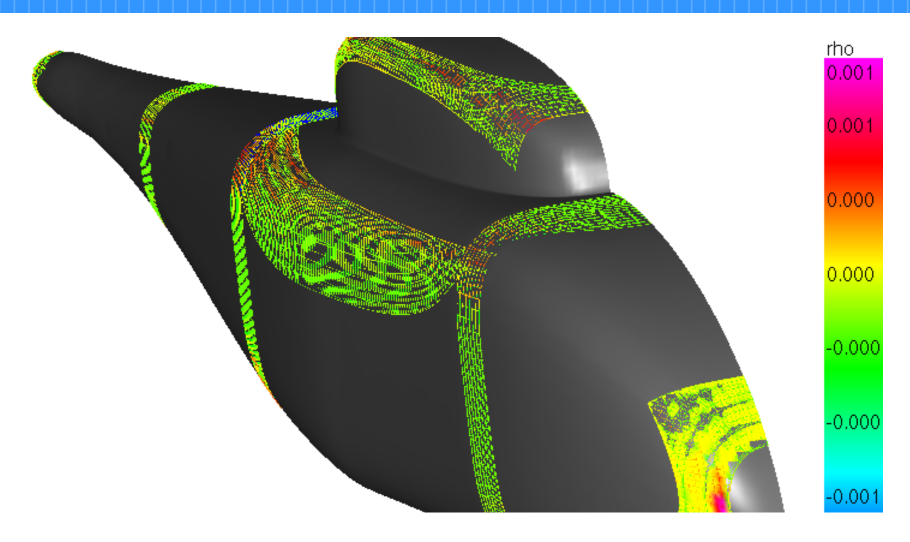


Checking Surface Assembly

- Work/max_surface_assembly_deviation.txt
 - Surface deviation for each surface in all grids
- Work/SurfaceDeviation/Grid-#-name/surfname
 - # is the composite grid index
 - name is the grid name
 - surfname is surface name
 - Directory contains PLOT3D grid and Q file to visualize the deviation:
 - Grid is multi-block PLOT3D, with iblank, single precision, unformatted
 - DonorGrid-#-name.p3dwibu
 - Q is multi-block PLOT3D Overflow Q file, with iblank, single precision, unformatted, one dependent variable: surface deviation
 - DonorGrid-#-name.p3dqou



Visualizing Surface Deviation



- Special treatment to eliminate double counting in force and moment integration
 - Panel weights
 - Weight factor between 0 & 1 for each integration surface face/panel
 - Single valued (water tight) integration surface
 - Remove overlap, glue remaining portions of original surfaces together using new triangles
- Tools
 - FOMOCO
 - USURP/PolyMixsur



Suggar++ Has Integrated USURP Capability

- Similar but not identical to the USURP utility
 - Different coding
 - Uses CLIPPER library for polygon clipping
 - more robust than GPG used in USURP
 - Triangulation routines are different than USURP
- Panel weights
 - Included in DCI file: Can be retrieved via DiRTlib
 - Written to files
- Can create zipper/watertight grid

Parent element is <global>

No required attributes

Lots of optional attributes

```
<global>
  <usurp/>
```

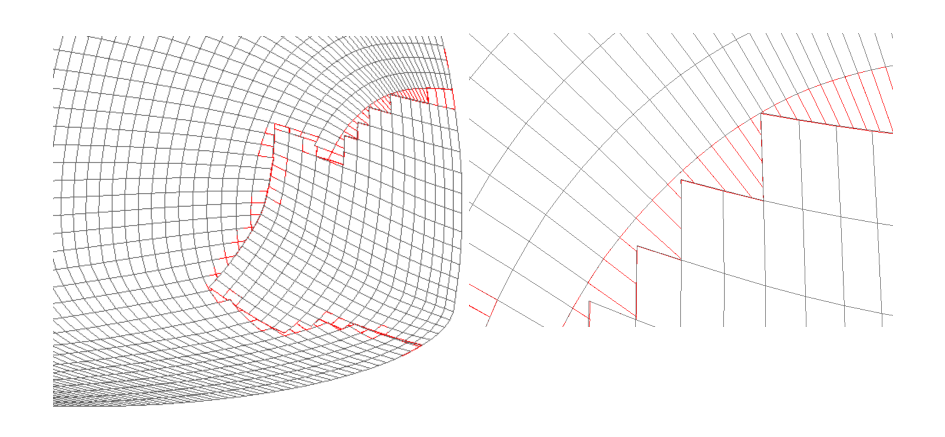
. . .

- panels_weights.txt
 - List of panel index, area_ratio, area,
 ratio*area, is_clipped, number_contours
- Surface panels and triangles
 - Tecplot file: usurp-surfaces.dat
 - Flex file for gviz: usurp-surfaces.flex

- Panels and clipped polygons
 - Flex file for gviz: usurp_panels.flex

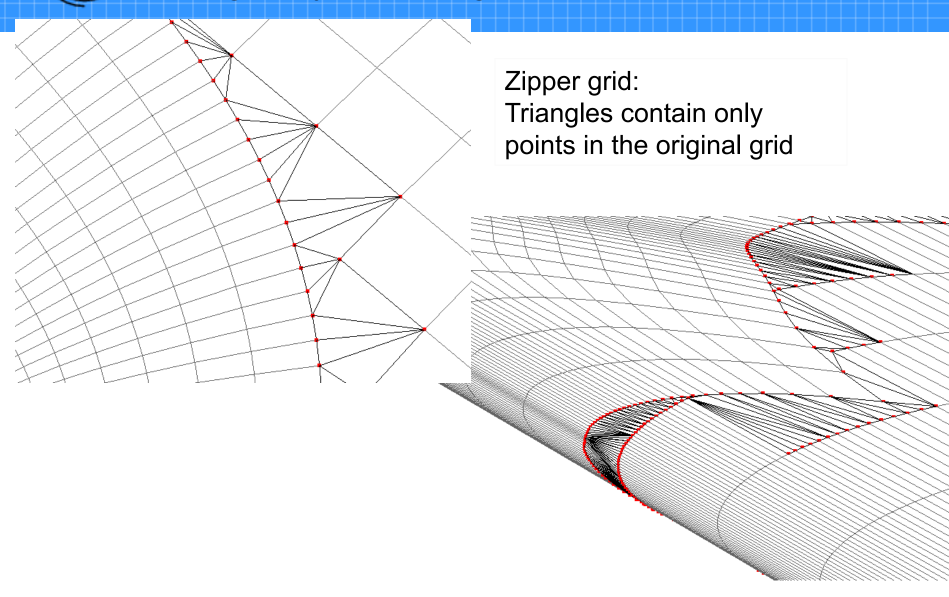
- If create_watertight_surfaces="yes"
- Zipper grid:
 - Quads and zipper triangles
 - water_tight_surface_faces.flex
 - water_tight_surface_faces_dg_*.flex
 - Zipper triangles with quads replaced by triangles
 - water_tight_surface_faces_all_tris.flex
 - water_tight_surface_faces_all_tris_dg_*.flex
 - usurp-triangles.dat (Tecplot file)







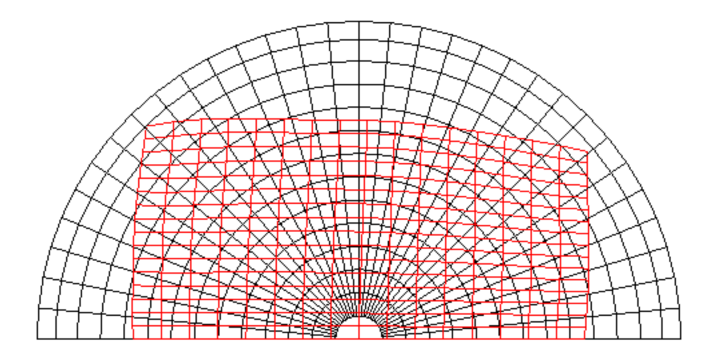
Suggar++ USURP output for WingBody: Watertight Surface Grid



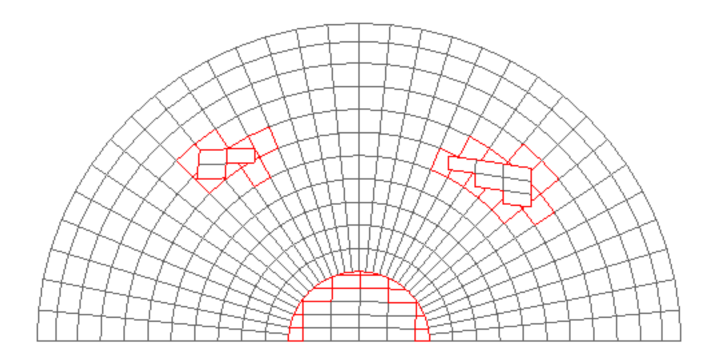


<usurp> Control Attributes

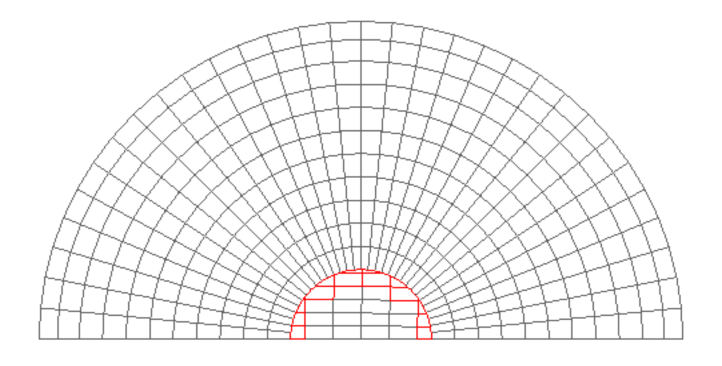
- polygon_ranking_basis='panel|patch'
 - Select the approach for prioritizing the choice of panels. Default value is 'panel'.



- polygon_ranking_basis='panel'
 - Priority is local: panel/face with smallest area

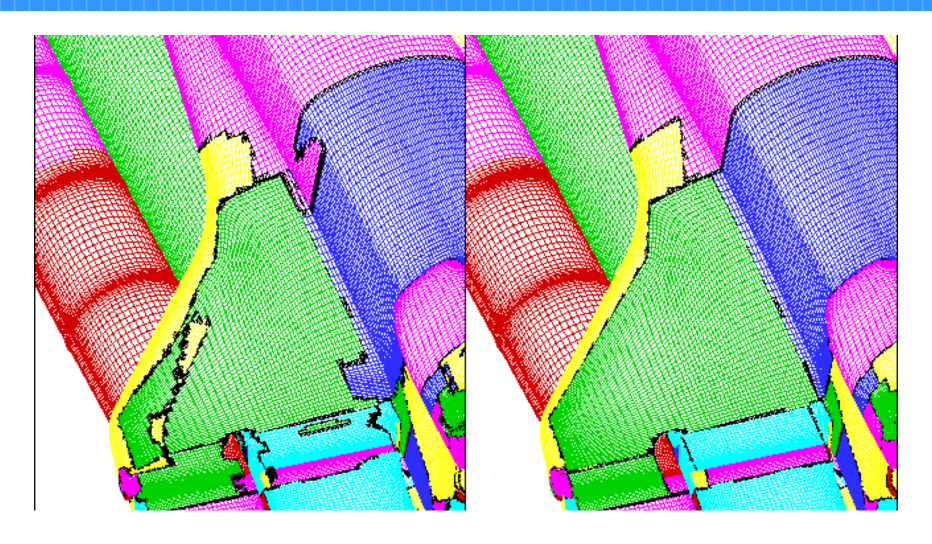


- polygon_ranking_basis='patch'
 - Priority is based upon the surface with the most surface fringes





More Complex Example





Overview of DiRTlib and LibSuggar

DiRTlib

- DiRTlib is: Donor interpolation Receptor Transaction library
- It is a solver neutral library to provide the required capability for using overset composite grids
 - Work with most ANY flow solver
 - Knows nothing of solver connectivity
 - Does not depend upon a specific solver storage



DiRTlib Design Goal

- Goal is to minimize modifications required to flow solver
 - Provide a few functions to DiRTlib
 - Interface to solver data
 - Insert a few function calls
- Most solvers utilize an IBLANK array
 - Not required but in most cases easiest approach



DiRTlib Capabilities

- Allows variable number of Dependent Variables
- Supports Segregated Solvers
- Single Unstructured Grid
 - Unstructured grid solver sees a single composite grid.
 - Domain connectivity is based upon set of component grids
- Parallel Execution
 - Decomposition
 - Defined by solver
 - Can decompose structured grids



DiRTlib Capabilities

- Domain Connectivity Information
 - Read DCI files: SUGGAR/Suggar++, Pegasus 5
 - Suggar++
- Donor Details
 - Some solvers need to build interpolation into linear solution
- Relative Motion
 - What cells are moving
 - What is transformation to position body



- Solver interface functions
 - DiRTlib does not (or rarely) directly access solver storage
 - Solver provides interface functions that DiRTlib calls to get/put values in solver storage
- Add a few calls to control execution
 - Initialize library
 - Perform interpolation/apply fringe values



Programming Language Support

- Library is written in C
 - Functions names start with drt_
- FORTRAN interface written in C
 - Functions names start with drtf_
 - Supports names with 0,1,2 appended underscores
 - Long function names are abbreviated
 - drt_fortran_interface.c provides FORTRAN wrappers
 - libdirt_interface.f90 can be compiled to provide module that provides function prototypes



- Domain Connectivity (DC) API (libSuggar) to allow integrated overset grid assembly process
- Flow solver calls DC API (libSuggar) to control execution
 - libSuggar can be called from dedicated rank
 - Required splitting MPI communicator
 - Modify solver to execute DC only on dedicated rank
 - Distributes SUGGAR memory usage
 - Can still write/read DCI file
- Domain Connectivity Exchange (DCX) calls allow DCI to be transferred via calls without writing/reading DCI file



libSuggar: Programming Language Support

- Library is written in C or C++
 - Functions names start with dc_ or dcx_
- FORTRAN interface written in C
 - Functions names start with dcf_ or dcxf_
 - Supports names with 0,1,2 appended underscores
 - Long function names are abbreviated
 - F90 module can be compiled to provide function prototypes



QtViz

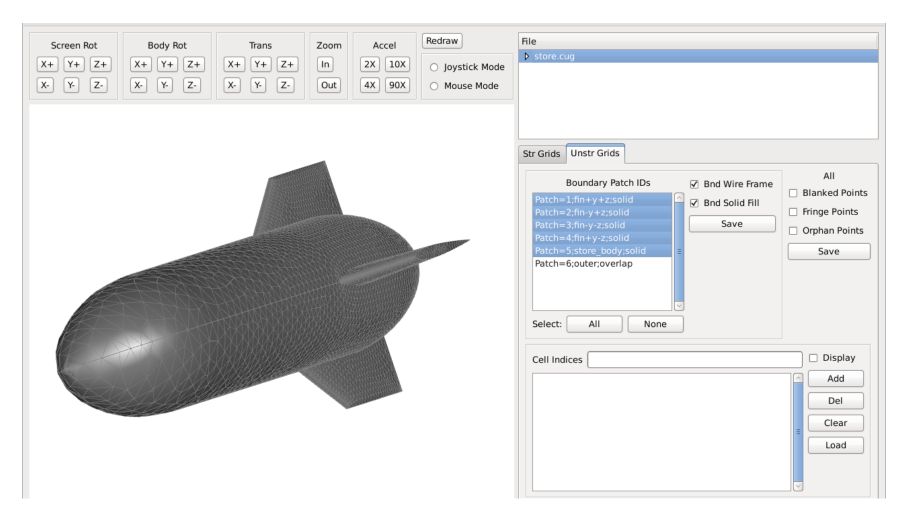
Open Source Replacement for Gviz

QtViz Open Source Replacement for Gviz

- Gviz used to visualize grids, Suggar++ input, DCI
 - Uses Motif for GUI: no Windows version
- QtViz is a rewrite
 - Hoping for similar functionality
 - Using Qt for GUI
 - Cross platform portability
 - Linux, Mac OS X, Windows
 - Improved GUI



QtViz Screen Shot





- Hosted on GitHub
 - GPL license
- Project URL
 - https://github.com/rwnoack/QtViz
- Clone with
 - git clone git@github.com:rwnoack/QtViz.git
- Seeking Active contributors



Suggar++ and Pointwise



Pointwise Has Integrated Interface To Overset Grid Assembly!

- Currently supports PEGASUS 5 and Suggar++
- Within pointwise
 - Allows user to define inputs via GUI
 - Input definition is via XML file
 - Run OGA
 - Visualize results
 - Modify grid system
 - And more...



Suggar++ Support In Pointwise

- Some Suggar++ input elements are not visible in pointwise GUI
 - Handled internally in pointwise
 - <volume_grids>
 - <boundary_surface> and content
 - Not supported in pointwise
 - Analytic grids
 - <cartesian_grid>, <cylindrical_grid>, <spherical_grid>

- New input definition file can be provided with Suggar++ release
- Replace installed file or set an environment file



Commercial distribution and support for Suggar++provided by

Celeritas Simulation Technology, LLC

http://www.CeleritasSimTech.com

Exportable under an EAR-99 license



Utilities Provided With Suggar++



- RefineGrids
 - Refine structured grids by factor of 2
- DerefineGrids
 - Derefine structured grids by factor of 2
- Scripts to generate a sequence of derefined grids



Utilities Provided With Suggar++

- Convert
 - Convert between different unstructured grid formats
- Mirror
 - Mirror a set of structured grids and Input.xml
- report_number_grids
 - Output the number of component grids
- cmp_dci
 - Compare the DCI in two files



Suggested Work Process



- Build input in pieces
 - Or use <skip> </skip> to hide complete subtrees
- Check and Indent XML file
 - xmllint -format
 - xmlformat.pl
 - Emacs
- Visualize surfaces
 - Especially solid surfaces
 - Color collar surfaces differently
 - Put "collar" in surface name
 - <boundary_surface name="kmin-solid-collar-with-sting">

Be Very Careful With

- <boundary_surface const_coord="">
 - Make sure have right value on right surface
 - Look at composite grid
- Reorientation of grid blocks without appropriate changes to input
- Manual cutting and symmetry planes
 - Can cut wrong direction

- Redirect the Suggar++output
 - suggar++ -reopen
- During initial testing reduce wall clock time
 - suggar++ -ignore-composite-grid
 - suggar++ -ignore-minimize-overlap
- Check suggar++progress during execution
 - One line added at start of each stage of execution



Suggested Directory Structure

- We suggest putting critical input files in directories to minimize the chance of accidental removal
 - Put all your component grid files in Grids/
 - Put your input files in Input/
 - Suggar++will default to read Input/Input.xml
 - "suggar++ Input/Input.xml" is same as "suggar++"

Suggest Use Scripts

- We suggest using standard scripts
 - Run
 - Execute Suggar++ and check for errors
 - Clean
 - Remove (LOTS) of files that Suggar++ can write

Example Run Script

```
#!/bin/bash
STDERR=out.stderr++
$SUGGARPP OPT EXE -reopen $*
EXIT STATUS=$?
if [[ $EXIT STATUS != 0 ]];
then
    echo "FAILURE: suggar++ has failed with exit status $EXIT STATUS"
    grep "Error:" $STDERR
    exit $EXIT STATUS
fi
if [[ -e summary zipper.log ]]; then
    cat summary zipper.log >> summary.log
fi
```

Example Clean Script

```
rm -f allgrids.p3dudl* *.dci* out* *log *gress
rm -f panels_weights.txt Suggar++Error.backtrace
rm -f usurp* zipper_*.flex cut_elements*
rm -rf Work
rm -rf * trace *
```

- Look at
 - summary.log
 - Standard error output file
 - -reopen will write to out.stderr++
- Visualize the DCI
 - Look at orphans
 - All blanked points
 - May have flood fill leak if entire grid is blanked out



Example DiRTlib and LibSuggar++ Calls

- Will present a set of DiRTlib and LibSuggar++ function calls
- Illustrative of how few calls are required
 - Not necessarily all that are required or correct order
- Parallel execution requires conditionals so some calls are only executed on specific processors

Example DiRTlib and LibSuggar++ Calls Initialization

- drt_set_num_data_values_all_grids(N)
- drt_Init(PutDataValue,GetDataValue,...)
- dcx_set_dci_master_rank_in_group_comm(0)
- drt_rank_dci_only()
- drt_rank_flow_only()
- drt_pll_init(0,0)
- dc_init()



Example DiRTlib and LibSuggar++ Calls Provide DiRTlib with Solver Decomposition

- drt_init_str_subgrid_decomposition_map()
- drt_map_str_subgrid_to_rank(...)
- drt_end_str_subgrid_decomposition_map()

Other calls for unstructured grids



Example DiRTlib and LibSuggar++ Calls Time Step: Specify Body Transformations

- dc_begin_motion_input()
- dc_add_motion_input(...)
- dc_end_motion_input()
- dc_parse_motion()

- dc_compute_dci()
- drt_get_dci()
- drt_generate_transmit_apply()
- dc_release_dci()