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Grid Format	Formatted	Unformatted	elements	Direct load or converter	File extension(s)
FAST	х	х		Direct	.fgrid, .mapbc
VGRID (single or multisegment)		х		Direct	.cogsg, .bc, .mapbc
AFLR3	х	X Also Binary	х	Direct	.ugrid/.(I)r8.ugrid/.(I)b8.ugrid .mapbc
FUN2D	х			Direct	.faces
Fieldview v2.4, v2.5, v3.0	х	х	х	Direct (Some details of format not supported)	.fvgrid_fmt, .fvgrid_unf, .mapbc
Felisa	х			Direct	.gri, .fro, .bco
Point-matched, multiblock Plot3D	х	х	Hexes, degenerates	Converter	.p3d, .nmf
CGNS		Binary	х	Converter	.cgns

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FUN3D

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User Inputs for FUN3D Input deck fun3d.nml The user is required to supply an input deck for FUN3D named fun3d.nml • (fixed name) This filename contains a collection of Fortran namelists that control FUN3D execution - all namelist variables have default values as documented But user will need to set at least some high-level variables, such as the project name Command Line Options (CLOs) CLOs always take the form -- command line option after the executable name - Some CLOs may require trailing auxiliary data such as integers and/or reals User may specify as many CLOs as desired CLOs always trump fun3d.nml inputs CLOs available for a given code in the FUN3D suite may be viewed by using --help after the executable name Most CLOs are for developer use; namelist options are preferred where available FUN3D Training Workshop 10000 11 http://fun3d.larc.nasa.gov July 30, 2017







Transonic Turbulent Flow on a Tetrahedral Wing-Body Mesh





Transonic Turbulent Flow on a Tetrahedral Wing-Body Mesh					
 Using 1 Intel Haswell no The top of the screen or as some preprocessing 	ode (24 cores), this cas utput will include an ec information:	se runs in 2-3 minutes ho of your fun3d.nml, as well			
FUN3D 12.7-74063 Flow started 05/18/2015 at 00 [Echo of fun3d.mml] The default "unformatted" data format is bein used for the grid format "vgrid". nsegments.ntet,nnodesg 1 2 cell statistics: type, min volume, r cell statistics: tet, 0.411523138-06, 0.665 cell statistics: at 0.411523138-06, 0.65	6:09:15 with 24 processes ng 994053 513095 max volume, max face angle 593489+11, 179.973678915 593489+11, 179.973678915	FUN3D version, start time, job size VGRID input is being used Grid contains 2,994,053 tets and 513,095 points Min/max cell volumes, max internal face angles			
PM (64, skip_do_min) : 0 F Calling ParKetis (ParKETIS_V3_PartNw edgeCut 140453 Time for ParMetis: .2 s Constructing partition node sets for Edge Partitioning Reordering for cache efficiency Write global grid information to f6fi Time after preprocess TME/Mem(MB): NOTE: keopa umusel set by grid00	ay) 0 F level-0 2994053 T x2b.grid_info 1.60 180.52 180.52	# of edges cut by partitioning (measure of communication) 1.6 secs required to preprocess the mesh			
Grid read complete Repaired 82 nodes of symmetry plane 6662, m y-symmetry metrics modified/examined: 23601 Distance function unique ordering T 2000 construct partial boundarynloops find closer surface edge find closer surface face	ax deviation: 0.172E-03 /23601 1				
Wall spacing: 0.766E-03 min, 0.120E-02 max, 0	0.115E-02 avg	Min/max/avg wall spacing statistics			
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NACA 0012 Airfoil						
FUN3D 12.7-74063 Flow started 05/18/2015 at 09:06	5:46 with 24 processes					
[Echo of fun3d.nml]						
The default "stream" data format is being used for the grid format "aflr3".	Binary AFLR3 format is the default					
Preparing to read binary AFLR3 grid: 0012.b8.ugri	Binary AFLR3 grid being read					
nnodes 116862		Grid contains 116,862 points				
ntface,nqface 204510 14607		Grid contains 204,510 tris, 14,607 quads				
ntet,npyr,nprz,nhex 0 0 102255 7047	Grid contains 102,255 prisms, 7,047 hexes					
cell statistics: type, min volume, max cell statistics: prz, 0.169603038-06, 0.525775 cell statistics: hav, 0.83173480E-09, 0.128436 cell statistics: all, 0.83173480E-09, 0.525775	volume, max face angle 508E-01, 164.861624007 545E-04, 123.906431556 508E-01, 164.861624007	Cell stats now broken out by cell type				
PM (64,skip_do_min) : 0 F Calling ParMetis (ParMETIS_V3_PartKway) edgeCut 11490 Time for ParMetis: 1 s checking for spanwise edge cuts. constructing partition node sets for let	0 F rel-0 109302 T					
Edge Partitioning						
Boundary partitioning						
Euler numbers Grid:1 Boundary:0 Interior	e:0					
Reordering for cache efficiency						
ordering edges for 2D.						
Write global grid information to 0012.gr	rid_info					
Time after preprocess TIME/Mem(MB):	0.31 90.82 90.82					
NOTE: kappa_umuscl set by grid: .00						
Using 2D Mode (Node-Centered)		Solver running in 2D mode				
Distance function unique ordering T 20000000 construct partial boundarynloop= 1 find closer surface edge find closer surface face Wall spacing: 0.100E-03 min, 0.100E-03 max, 0.10	L 10E-03 avg					
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What Could Possibly Go Wrong?

Problem

Common complaint from VGRID meshes during initial preprocessing phase at front end of solver:



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Boundary Output Visualization Example &global Dump boundary vis at end of run $boundary_animation_freq = -1$ &boundary_output_variables Turn off rho, u, v, w, p primitive_variables = .false. Turn on C_p ср = .true. yplus = .true. Turn on y 1 0.875 0.55 0.225 2.6 2.2 1.8 1.4 FUN3D Training Workshop NASA 37 http://fun3d.larc.nasa.gov July 30, 2017









