

# Overture Master Index

## An Index into Overture Documentation William D. Henshaw

Centre for Applied Scientific Computing  
Lawrence Livermore National Laboratory  
Livermore, CA, 94551.  
henshaw@llnl.gov  
<http://www.llnl.gov/casc/people/henshaw>  
<http://www.llnl.gov/casc/Overture>

July 2, 2002

### **Abstract:**

This document contains a master index for all Overture documentation. Each index entry indicates the page number and the document where the reference occurred.

# 1 Guide to the Index

Here is the master index for Overture documentation. Each index entry points to a page number preceded by a **key** such as **MP**, **GF** or **OP**. The **MP** key means the reference is to the Mapping documentation while **GF** means the Grid Function documentation. The full set of keys is given in the following list:

**AP**: A++P++ Reference Manual.

**AQ**: A++ Quick Reference Card : A++P++/DOCS/Quick\_Reference\_Card.tex

**ES**: Oges "Equation Solver" documentation [8].

**FV**: Finite volume operators [1].

**GF**: Grid and grid function documentation[5].

**GG**: Grid generation documentation, Ogen, [7].

**GR**: Grid reference guide[2].

**GU**: Grid user guide[3].

**HY**: Hyperbolic grid generator documentation [15].

**MP**: Mapping class documentation [6].

**OBR**: Reference guide OverBlown[13].

**OBU**: User guide for the OverBlown Navier-Stokes flow solver [14].

**OP**: Finite difference operators and boundary conditions[4].

**OS**: The other stuff documentation[12].

**PR**: A primer for Overture[11].

**PS**: Interactive plotting[10].

**SH**: Show file documentation [9].

## References

- [1] D. L. BROWN, *Overture operator classes for finite volume computations on overlapping grids, user guide*, Tech. Rep. UCRL-MA-133649, Lawrence Livermore National Laboratory, 1998.
- [2] G. CHESHIRE AND W. HENSHAW, *The Overture grid classes, reference guide, version 1.0*, Research Report UCRL-MA-134448, Lawrence Livermore National Laboratory, 1999.
- [3] ———, *The Overture grid classes, users' guide, version 1.0*, Research Report UCRL-MA-134445, Lawrence Livermore National Laboratory, 1999.
- [4] W. HENSHAW, *Finite difference operators and boundary conditions for Overture, user guide*, Research Report UCRL-MA-132231, Lawrence Livermore National Laboratory, 1998.
- [5] ———, *Grid functions for Overture, user guide*, Research Report UCRL-MA-132231, Lawrence Livermore National Laboratory, 1998.
- [6] ———, *Mappings for Overture, a description of the Mapping class and documentation for many useful Mappings*, Research Report UCRL-MA-132239, Lawrence Livermore National Laboratory, 1998.
- [7] ———, *Ogen: An overlapping grid generator for Overture*, Research Report UCRL-MA-132237, Lawrence Livermore National Laboratory, 1998.
- [8] ———, *Oges user guide, a solver for steady state boundary value problems on overlapping grids*, Research Report UCRL-MA-132234, Lawrence Livermore National Laboratory, 1998.
- [9] ———, *Ogshow: Overlapping grid show file class, saving solutions to be displayed with plotStuff, user guide*, Research Report UCRL-MA-132235, Lawrence Livermore National Laboratory, 1998.
- [10] ———, *Plotstuff: A class for plotting stuff from Overture*, Research Report UCRL-MA-132238, Lawrence Livermore National Laboratory, 1998.
- [11] ———, *A primer for writing PDE codes with Overture*, Research Report UCRL-MA-132231, Lawrence Livermore National Laboratory, 1998.
- [12] ———, *Other stuff for Overture, user guide, version 1.0*, Research Report UCRL-MA-134292, Lawrence Livermore National Laboratory, 1999.
- [13] ———, *OverBlown: A fluid flow solver for overlapping grids, reference guide*, Research Report UCRL-MA-134289, Lawrence Livermore National Laboratory, 1999.
- [14] ———, *OverBlown: A fluid flow solver for overlapping grids, user guide*, Research Report UCRL-MA-134288, Lawrence Livermore National Laboratory, 1999.
- [15] ———, *The Overture hyperbolic grid generator, user guide, version 1.0*, Research Report UCRL-MA-134240, Lawrence Livermore National Laboratory, 1999.

# Index

- adaptive grids
  - example, PR:52, PR:54
- adaptive mesh refinement, OBU:20, 21
  - ogen, GG:69
- airfoil, GG:21
- airfoil mapping, MP:50
- algorithm, HY:7
- algorithms, OBU:3
- annulus mapping, MP:48
- artificial diffusion, OBR:9, OBU:10, OBU:34
- artificial viscosity, OBR:12, 13, OBU:36
- axisymmetric, OBU:13, OBR:19, MP:143
  
- backward facing step, OBU:14
- basic steps, OBU:3
- basicInverse, MP:34
- bathymetry, MP:78
- bigger,smaller,clear,reset, PS:9
- block tridiagonal solver, OS:39
- body of revolution, GG:32, MP:143
- boundary condition, GG:5
  - applying to a portion of the boundary, OP:39
  - mixed boundary condition, GG:47
  - physical boundary, GG:5
- boundary conditions, OBR:10, OP:30
  - assigning, OBU:31
  - detail description, OP:31
  - dirichlet, OP:32
  - examples, OP:31
  - explicit application, PR:10
  - finishBoundaryConditions, OP:31
  - general approach, OP:30
  - moving grids, OBR:31
  - neumann, OP:33
  - optional data, OBU:32
- boundary mismatch, GG:62
- boundaryDiscretisationWidth, GG:67
- box mapping, MP:53
  
- C-grid, OBU:14
- c-grid, GG:47
- cartesian space, MP:14
- cellCentered, GF:58
- circle mapping, MP:54
- coefficient matrix
  - system example, PR:23
- colour tables, PS:84
- command file, OBU:3, OBU:6, GG:8
- command files, OBU:6
- compose mapping, MP:56
- composite surface mapping, MP:57
- CompositeGrid, GF:5, GF:11, GU:20, GR:44
  - display interactively with gridQuery, PR:24
  - example, PR:24
  - CompositeGridFunction
    - example, PR:27
  - compressible flow
    - two bumps, OBU:19
  - compressible Navier-Stokes, OBR:11
  - convergence results
    - INS, OBR:33
  - Coon's patch, MP:181
  - coordinate singularity, MP:35
  - coordinate systems, MP:16, 17, MP:36
  - cross-section mapping, MP:64
  - cutting holes
    - turning off, GG:6
  - cylinder mapping, MP:69
  
  - data base access functions, OS:34
  - data-base files
    - conversion to new versions, OS:34
  - data-point mapping, MP:72
  - decompress, OS:34
  - depth mapping, MP:78
  - detonation, OBU:21
  - differentiation, OP:4, PR:44
    - conservative approximations, OP:21
    - difference approximations, OP:20
    - efficient method, OP:19
    - of a grid function, example, PR:33
  - discretization
    - conservative Navier-Stokes, OBR:12
    - incompressible Navier-Stokes, OBR:8
  - display
    - of A++ arrays, OS:35
  - divergence, OBU:10
  - divergence damping, OBR:8
  - domainDimension, MP:14
  - double precision, compiling for, PR:63
  - drag, OBU:37
  
  - efficient computation, example, PR:47
  - ellipse, MP:54
  - elliptic mapping, MP:82
  - equidistribution, HY:14
  - example1, PR:24
  - example10, PR:44
  - example2, PR:27
  - example3, PR:30
  - example4, PR:31
  - example5, PR:33
  - example6, PR:35
  - example7, PR:38
  - example8, PR:40
  - example9, PR:42
  
  - faceCenteredAll, GF:58
  - faceCenteredAxis1, GF:58

- faceCenteredAxis2, GF:58
- faceCenteredAxis3, GF:58
- fillet mapping, MP:88
- finite volume operators
  - example, PR:13
- Fortran
  - write fortran files from C++, OS:42
- fScanF, OS:8
- ftor, OS:9
  
- Generic Grid, GR:10
- GenericGrid, GU:2, GF:5
- GenericGridCollection, GU:12, GR:30
- GenericGridGridCollection, GF:5
- getBoundaryIndex, OS:10
- getGhostIndex, OS:10
- getIndex, OS:10, MP:34
- getLine, OS:8, 9
- graphics parameters, PS:79
- GraphicsParameters, PS:79
- grid function, GF:13
  - arbitrary centredness, GF:60
  - cell centred, GF:58
  - coefficient matrix, GF:38
  - defined on boundaries, GF:36
  - dimension, GF:36
  - face centred, GF:58
- grid functions, GF:1
- grid generation, GG:1
- GridCollection, GF:5, GF:11, GU:17, GR:36
- GridCollectionOperators, OP:24
  - examples, OP:28
- gridQuery, PR:24
- grids, GR:1
  
- H-grid, OBU:14
- h-grid, GG:47
- hard copy resolution, PS:85
- hints, GG:52
- hints for running, OBU:36
- hole cutting, GG:59
  - algorithm, GG:59
  - manual, GG:51
  - phantom, GG:51
- hybrid grid, GG:23
- hyperbola, MP:133
- hyperboloid, MP:133
  
- incompressible flow
  - naca airfoil, OBU:10
  - pipes, OBU:17
- initial conditions
  - from a show file, SF:12
- installation, OBU:38
- integrate
  - grid functions on overlapping grids, OS:36
- interpolant, GF:63
  - test routine, GF:67
  
- interpolate
  - arbitrary points, GF:67
  - exposed points on a moving grid, GF:69
- interpolation, GG:6
  - example, PR:30
  - explicit, GG:6
  - implicit, GG:6
  - improper, GG:59
  - improved quality, GG:65
  - proper, GG:59
  - redundant, GG:59
  - transfinite, MP:181
  - turning off, GG:6
- interpolation data, GU:23
- intersecting surfaces, MP:99
- intersection mapping, MP:93
- inverse
  - approximate global inverse, MP:37
  - exact local inverse, MP:43
- inverseMap, MP:34
  
- join mapping, MP:99
  
- lift, OBU:37
- line mapping, MP:104
  
- making mpeg movies, PS:16
- map, MP:33
- MappedGrid, GU:4, GF:5, GF:9, GR:13
  - example, PR:6
- mappedGridExample1, PR:6
- mappedGridExample2, PR:8
- mappedGridExample3, PR:10
- mappedGridExample3CC, PR:13
- mappedGridExample4, PR:15
- mappedGridExample5, PR:16
- mappedGridExample6, PR:19
- MappedGridFunction, GF:14
  - example, PR:6
  - examples, GF:36
- MappedGridOperators, OP:6
  - examples, OP:18
- MappedOperators
  - example, PR:6
- Mapping
  - AirfoilMapping, MP:50
  - AnnulusMapping, MP:48
  - BoxMapping, MP:53
  - CircleMapping, MP:54
  - ComposeMapping, MP:56
  - CompositeSurface, MP:57
  - CrossSectionMapping, MP:64
  - CylinderMapping, MP:69
  - DataPointMapping, MP:72
  - DepthMapping, MP:78
  - discrete mapping, MP:72
  - EllipticTransform, MP:82
  - external, MP:72

- FilletMapping, MP:88
- for writing your own, PR:15
- IntersectionMapping, MP:93
- JoinMapping, MP:99
- LineMapping, MP:104
- make a 3D mapping by extruding a 2D mapping, MP:176
- MatrixMapping, MP:106
- MatrixTransformMapping, MP:109
- NormalMapping, MP:111
- NurbsMapping, MP:113
- OrthographicTransformMapping, MP:129
- PlaneMapping, MP:132
- plot3d, MP:72
- QuadraticMapping, MP:133
- ReductionMapping, MP:136
- ReparameterizationTransform, MP:138
- restrict an existing mapping to face or line, MP:136
- RestrictionMapping, MP:141
- RevolutionMapping, MP:143
- RocketMapping, MP:149
- rotate, MP:109
- scale, MP:109
- shift, MP:109
- SmoothedPolygonMapping, MP:172
- SphereMapping, MP:152
- SplineMapping, MP:155
- SquareMapping, MP:161
- StretchedSquareMapping, MP:170
- StretchMapping, MP:162
- StretchTransformMapping, MP:171
- SweepMapping, MP:176
- TFIMapping, MP:181
- translate, MP:109
- TrimmedMapping, MP:188
- mapping
  - AirFoilMapping, GG:21
  - transfinite interpolation, GG:21
- mapping parameters, MP:36
- matrix mapping, MP:106
- matrix transform mapping, MP:109
- Mesa
  - increasing resolution, PS:85
  - web site, PS:85
- minimum scale, OBU:35
- Motif, PS:7
- mouse button
  - translate, rotate and zoom, PS:12
- moving grids
  - example, PR:49
  - stirring stick, OBU:12
- multigrid
  - example, PR:55
- NACA, MP:50
- NameList, PS:87
- normal mapping, MP:111
- Nurbs
  - trimmed, MP:188
- nurbs mapping, MP:113
- offset mapping, MP:126
- OGFunction, OS:24
- OGgetIndex, OS:10
- OGPolyFunction, OS:28
- OGPulseFunction, OS:31
- OGTrigFunction, OS:29
- OpenGL, PS:85
- opening windows, PS:14
- operators, OP:1
- options, OBU:25
- orthographic, GG:26, MP:138
- orthographic mapping, MP:129
- OverBlown code structure, OBR:5
- overlapping grid algorithm, GG:59
- overlapping round, MP:126
- parabola, MP:133
- paraboloid, MP:133
- parameter space, MP:14
- parameters, OBU:25
- parameters dialog, OBU:25
- patched surface, MP:57
- PDE
  - choices, OBU:25
  - on a CompositeGrid, example, PR:35
  - Poisson equation, example, PR:38
  - solve on a MappedGrid, PR:8
  - solve on a MappedGrid with explicit boundary conditions., PR:10
  - steady incompressible Navier-Stokes, PR:23
  - using finite volume operators, PR:13
  - wave equation, example, PR:47
- periodic mappings, MP:33
- periodicity, MP:16
- PETSc, OBU:38
- phantom hole cutting, GG:51
- plane mapping, MP:132
- PlotStuff
  - example, PR:40
- polar singularity
  - remove, MP:138
- post processing, OBU:37
- postscript
  - including in  $\TeX$  files, PS:16
  - saving as hardcopy, PS:16
- pressure-poisson system, OBR:7
- ps2gif, PS:16
- ps2ppm, PS:17
- quadratic mapping, MP:133
- rangeDimension, MP:14
- rectangle, MP:161
- reduction mapping, MP:136

- reference counting
  - reference counted objects, OS:46
- refinement grids, GG:64
- registering a new mapping, MP:46
- reparameterization mapping, MP:138
- restart
  - from a show file, SF:12
- restart file, PR:42
- restrict a mapping to a sub-rectangle, MP:138
- restriction mapping, MP:141
- revolution mapping, MP:143
- rhombus, MP:132
- rocket, GG:46
- Rocket mapping, MP:149
- rubber band zoom, PS:11
- run time dialog, OBU:30
  
- saving postscript, PS:16
- setup dialog, OBU:25
- share flag, GG:6
- show file, SF:3
  - example, PR:31
  - flushing, OBU:34
  - options, OBR:27, OBU:28
- ShowFileReader, SF:1
- smoothed-polygon mapping, MP:172
- sphere mapping, MP:152
- spline
  - curve, MP:113, MP:126, MP:155
  - shape preserving, MP:155
  - surface, MP:113, MP:126
  - tension, MP:155
- spline mapping, MP:155
- sPrintf, OS:7
- square mapping, MP:161
- sScanF, OS:7
- stretch mapping, MP:162
- stretch-transform mapping, MP:171
- stretched-square mapping, MP:170
- stretching
  - exponential, MP:164
  - exponential blend, MP:164
  - hyperbolic tangent, MP:164
  - inverse hyperbolic tangent, MP:162
- surface integrals, OS:36
- sweep mapping, MP:176
  
- tfi mapping, MP:181
- time step determination
  - example, PR:19
- time stepping, OBR:7
  - Adams predictor corrector, OBR:7
  - implicit multistep, OBR:7
- tips, GG:54
- transfinite interpolation, MP:181
- triangle, MP:210
- tridiagonal solver, OS:39
  
- trimmed mapping, MP:188
- trouble shooting, GG:52
- TSPACK, MP:155
- twilight zone
  - defining functions, OS:24
  - example, PR:16
  - how to test PDE codes, OS:24
- twilight-zone
  - incompressible, OBR:34
- twilightzone
  - moving grids, OBR:30
  
- unstructured grid, GG:23
- user defined boundary values, OBU:36
- user defined functions, OBU:36
- user defined initial conditions, OBU:36
- user defined mapping, GG:55
  
- variable time stepping, OBR:7
- vertexCentered, GF:58
- volume integrals, OS:36
  
- wave equation, example, PR:47