

ParaView 3.10.1 32-bit

File Edit View Sources Filters Tools Macros Help

AMR Contour AMR Dual Clip Annotate Time Filter Append Attributes Append Datasets Append Geometry Block Scalars Calculator Cell Centers Cell Data to Point Data Clean Clean to Grid Clip Clip Closed Surface Compute Derivatives Connectivity Contingency Statistics Contour Curvature D3 Decimate Delaunay 2D Delaunay 3D Descriptive Statistics Elevation Extract AMR Blocks Extract Block Extract CTH Parts Extract Cells By Region Extract Edges Extract Level Extract Selection Extract Subset Extract Surface FFT Of Selection Over Time FOF/SOD Halo Finder Feature Edges Generate Ids Generate Quadrature Points Generate Quadrature Scheme Dictionary Generate Surface Normals Glyph Glyph With Custom Source Gradient Gradient Of Unstructured DataSet Grid Connectivity Group Datasets Histogram Integrate Variables Interpolate to Quadrature Points Intersect Fragments Iso Volume K Means Level Scalars Linear Extrusion Loop Subdivision Mask Points Material Interface Filter Median Merge Blocks Mesh Quality Multicorrelative Statistics Normal Glyphs Octree Depth Limit Octree Depth Scalars Outline Outline Corners Outline Curvilinear DataSet Particle Pathlines ParticleTracer Plot Data Plot Global Variables Over Time Plot On Intersection Curves Plot On Sorted Lines Plot Over Line Plot Selection Over Time Point Data to Cell Data Principal Component Analysis Probe Location Process Id Scalars Programmable Filter Python Calculator Quadric Clustering Random Vectors Rectilinear Grid Connectivity Reflect Resample With Dataset Ribbon Rotational Extrusion Scatter Plot Shrink Slice Smooth Stream Tracer Stream Tracer With Custom Source Subdivide Surface Flow Surface Vectors Table To Points Table To Structured Grid Temporal Cache Temporal Interpolator Temporal Shift Scale Temporal Snap-to-Time-Step Temporal Statistics Tessellate Tetrahedralize Texture Map to Cylinder Texture Map to Plane Texture Map to Sphere Threshold Transform Triangle Strips Triangulate Tube Warp By Scalar Warp By Vector

Pipeline Browser

builtin:
soln.vtu

Object Inspector

Properties Display Information

Style

Representation **Wireframe**

Interpolation **Gouraud**

Material **None**

Point size **2.00**

Line width **1.00**

Opacity **1.00**

Subdivision **0**

Volume mapper **Projected tetra**

Edge Style

Set Edge Color...

Volume

Texture Map to Plane

Texture Map to Sphere

Threshold

Transform

Triangle Strips

Triangulate

Tube

Warp By Scalar

Warp By Vector