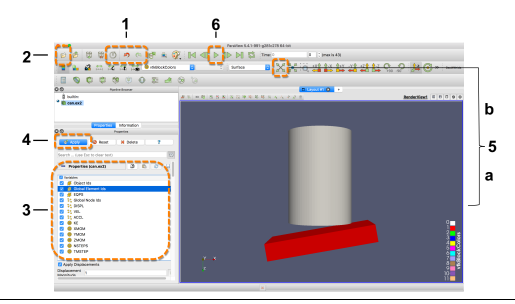


ParaView Getting Started Guide



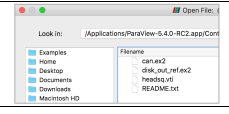
Reset Session

At any time, click to reset ParaView to its initial state when the program is first started.

The **Undo** and **Redo** buttons are also available to undo/redo individual changes.

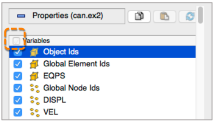
Open File

Click the folder icon or choose File -> Open. From the Examples directory, open the file can.ex2. Doing so creates a file reader in the Pipeline Browser.



Select Data Variables

Before the data are loaded, you can choose which variables to load in the **Properties** panel (lower left, ParaView window). Click the checkbox next to **Variables** to load all variables. Note: many controls in ParaView are located in this panel.



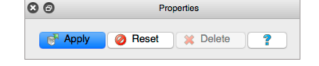
Apply Data

3

4

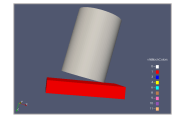
5

Click the **Apply** button to load the data. If you change any file reader properties, click **Apply** to update the visualization.



Interact with 3D View

a. Click the left mouse button and drag to rotate, the middle mouse button to translate, and the scroll wheel or right mouse button to zoom. For one- or two-button mice, hold down Shift and Control keys while clicking and dragging to tilt, translate, and zoom.

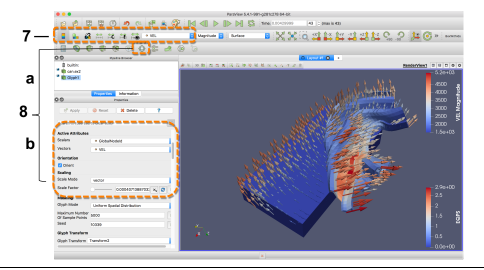


b. To re-center the data in the view, click ...

Animate the Data

6 Press the play button and watch the can get crushed. Other buttons enable moving to different timesteps.





Apply a Color Map to a Variable

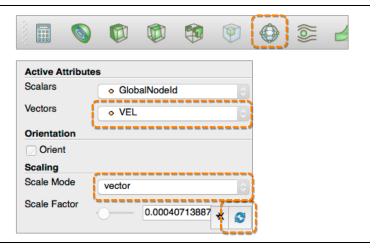
Click on the drop-down menu in the variables toolbar and select the **EQPS** variable.



Add Vector Glyphs

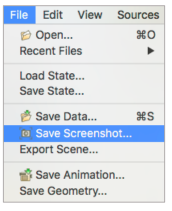
7

- a. Ensure can.ex2 is selected in the
 Pipeline Browser. Click the Glyph filter icon
 in the toolbar to add a filter to the pipeline that will add arrow glyphs to the visualization.
- 8 b. In the Properties panel under Active Attributes, choose VEL from the Vectors property menu. Change the Scale Mode to vector. Click to rescale the vectors to an appropriate length. Click Apply to update the visualization. Use the variables toolbar to color the glyphs by VEL (see previous step).



Save Screenshot

Save an image for presentation or publication by choosing **File -> Save Screenshot...**



Get Additional Help

Additional resources for learning about **ParaView** are available in the **Help** menu.

- <u>ParaView Guide</u> comprehensive user guide for ParaView
- Help online help for file readers and filters
- Online Tutorials in-depth tutorials for ParaView
- Online Blogs informative blog posts on new features in ParaView