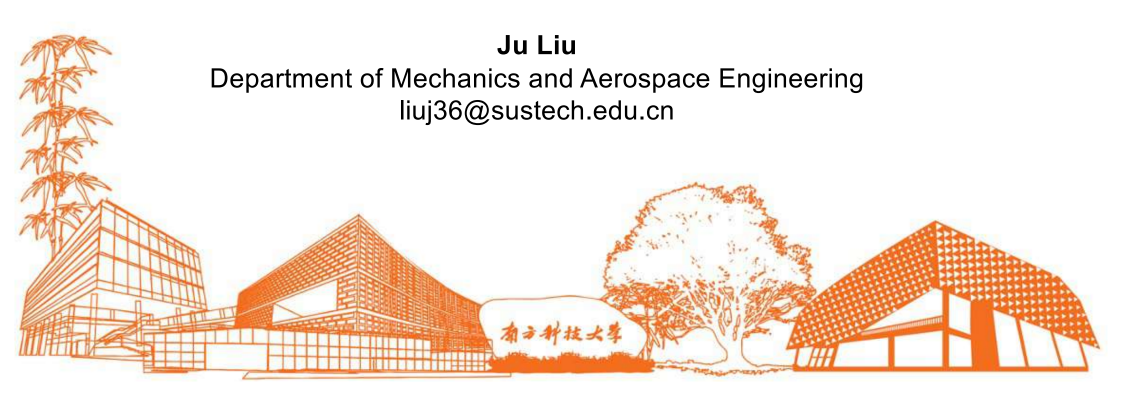
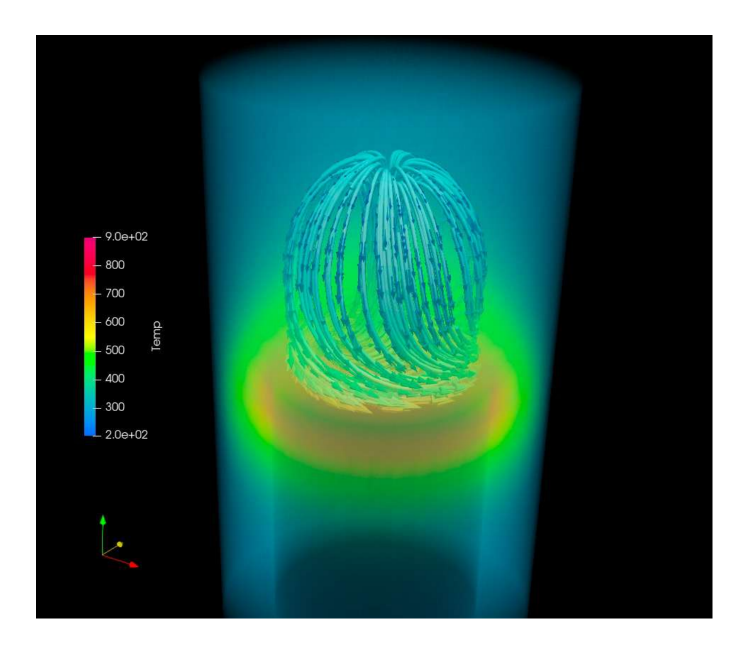
## MAE 5032 High Performance Computing: Methods and Practices

**Lecture 15: Visualization** 





#### **Paraview**

- Open-source, multi-platform parallel data analysis and visualization application
- Good for general-purpose, rapid visualization
- Built on top of the Visualization ToolKit (VTK) library
- Primary contributors:
  - · Kitware, Inc.
  - Sandia National Laboratory
  - LosAlamos National Laboratory
  - Army Research Laboratory
- Supports a wide range of data types
  - Structured grids
  - Unstructured grids
  - Polygonal data
  - DICOM images
  - ...



Support time series data

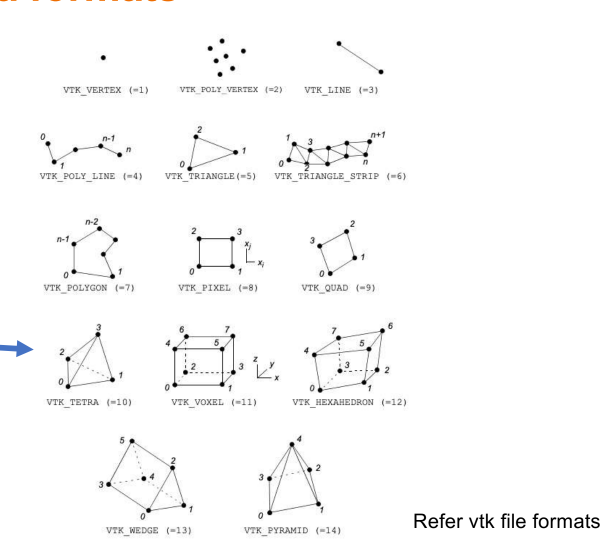
#### **Paraview**

- Supports a wide variety of visualization algorithms known as filters
  - > Isosurfaces
  - Cutting planes
  - Volume rendering
  - Clipping
- Supports derived variables
  - New scalar/vector data that are functions of existing variables in your data set
- Saves animations
- Can run in parallel / distributed mode for large data visualization

#### **Data formats**

Dataset: 2 linear tetrahedrons

```
# vtk DataFile Version 4.2
vtk output
ASCII
DATASET UNSTRUCTURED_GRID
POINTS 5 double
000100010
001111
CELLS 2 10
40123
4 1 2 3 4
CELL_TYPES 2
10
10
CELL_DATA 2
FIELD FieldData 1
GlobalCellID 1 2 int
1 2
POINT DATA 5
FIELD FieldData 1
GlobalNodeID 1 5 int
1 2 3 4 5
```

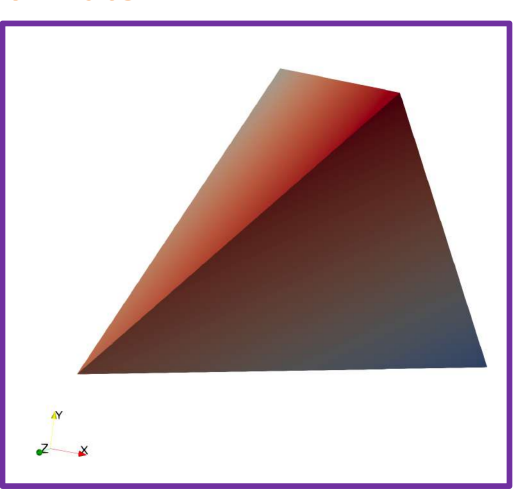


#### **Data formats**

Dataset: 2 linear tetrahedrons

```
# vtk DataFile Version 4.2
vtk output
ASCII
DATASET UNSTRUCTURED_GRID
POINTS 5 double
000100010
001111
CELLS 2 10
4 0 1 2 3
4 1 2 3 4
CELL_TYPES 2
10
10
CELL_DATA 2
FIELD FieldData 1
GlobalCellID 1 2 int
1 2
POINT_DATA 5
FIELD FieldData 1
GlobalNodeID 1 5 int
1 2 3 4 5
```

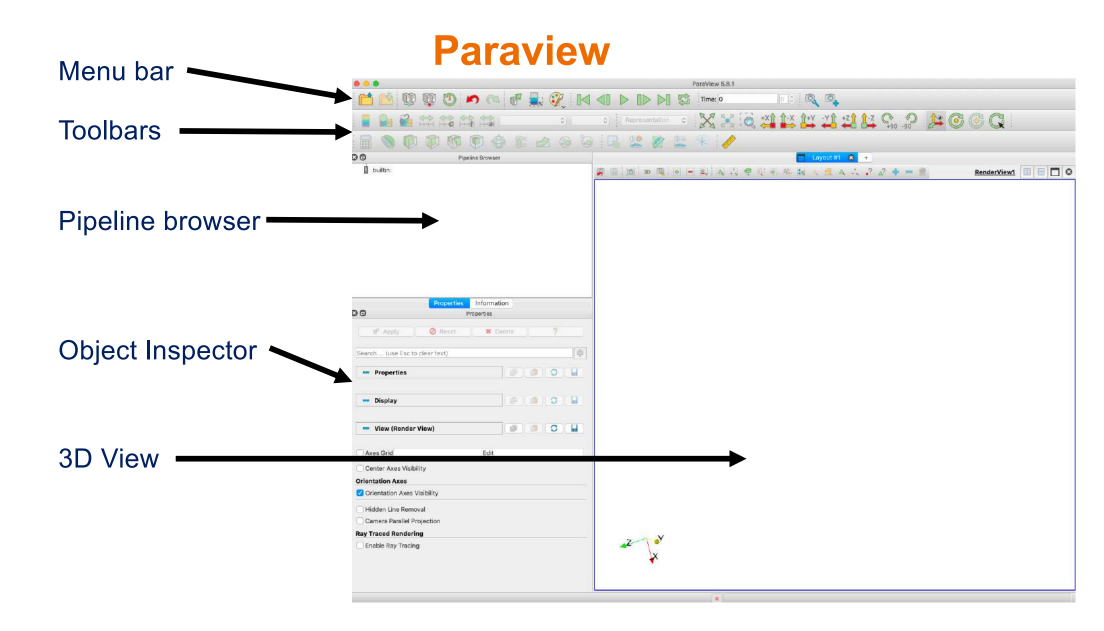




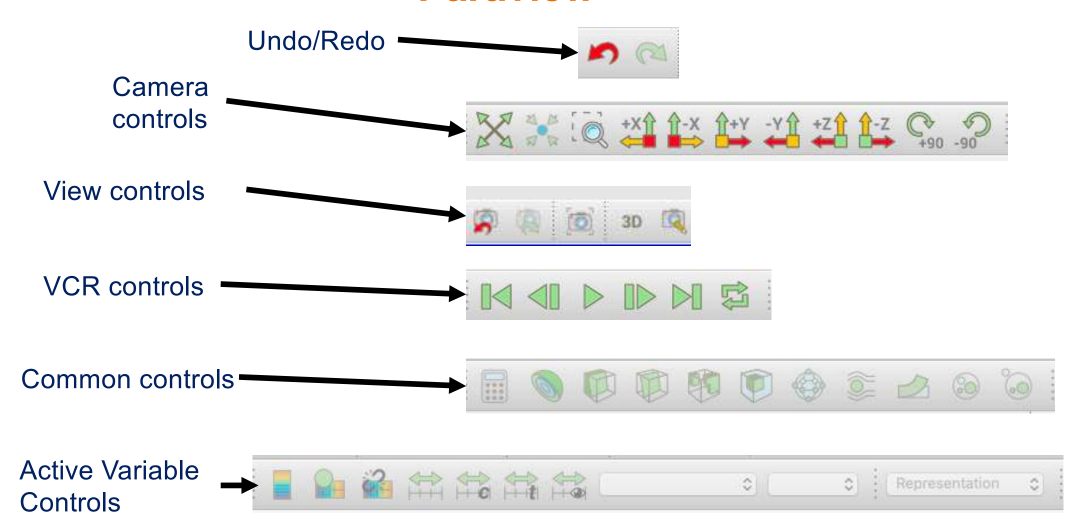
Refer vtk file formats

#### **Paraview tutorial**

- Download the example data file: disk\_out\_ref.ex2
- Open Paraview



#### **Paraview**

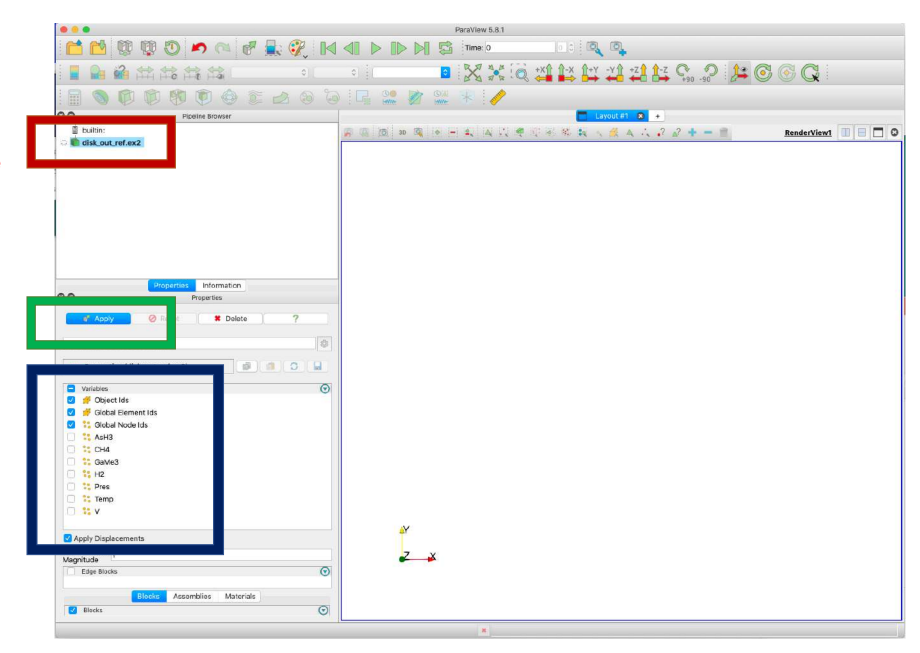


#### Visualize data

3. You should be able to see the eyes is turned on

2. Then click Apply

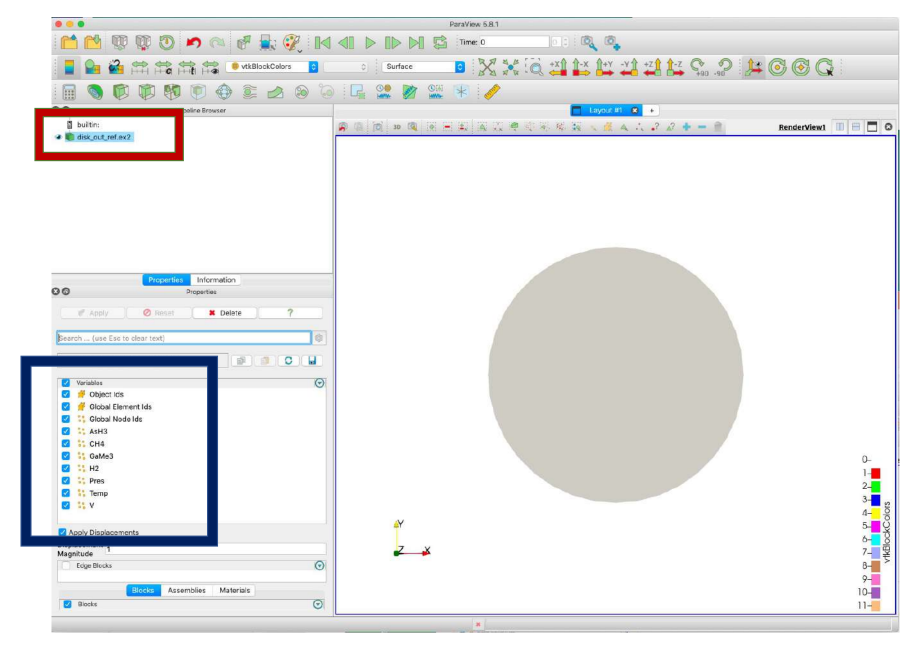
1. Select the data you want to visualize



3. You should be able to see the eyes is turned on

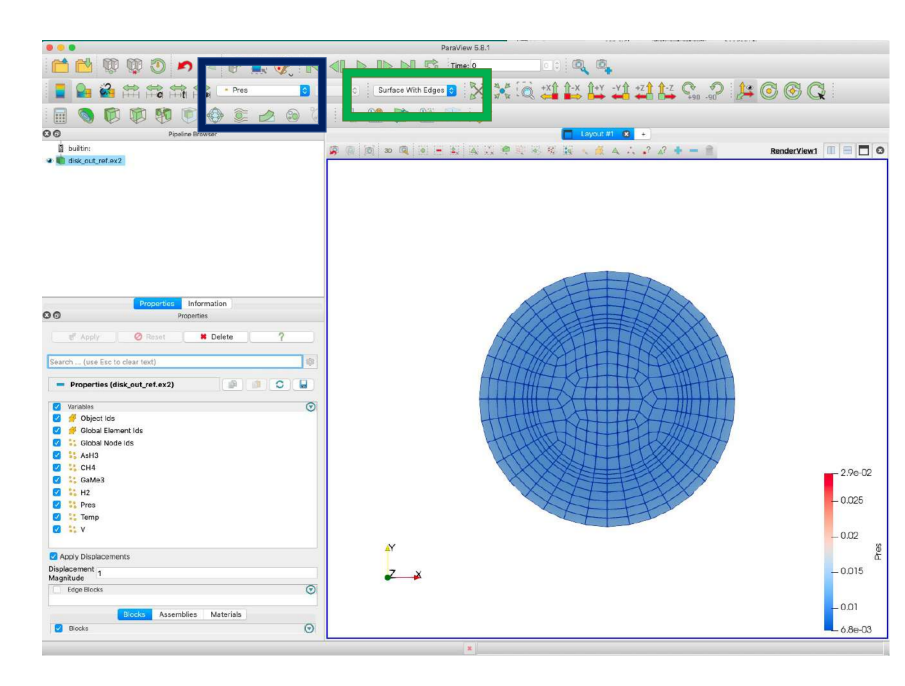
2. Then click Apply

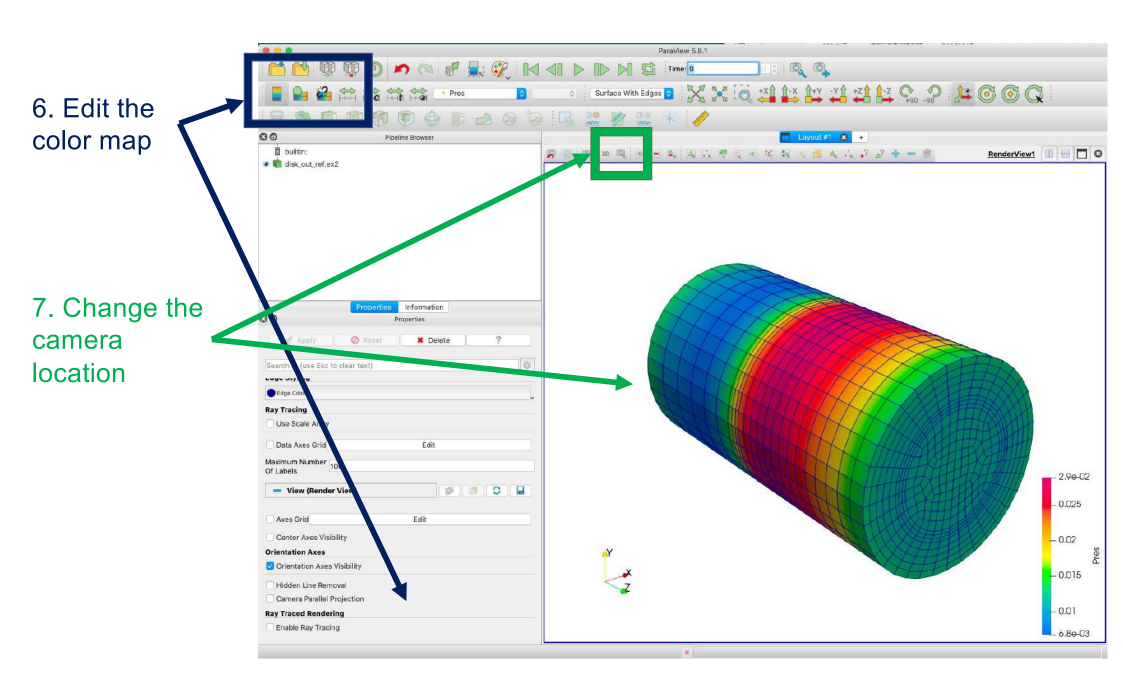
1. Select the data you want to visualize



#### 4. Select "pres"

# 5. Select "surface with edges"





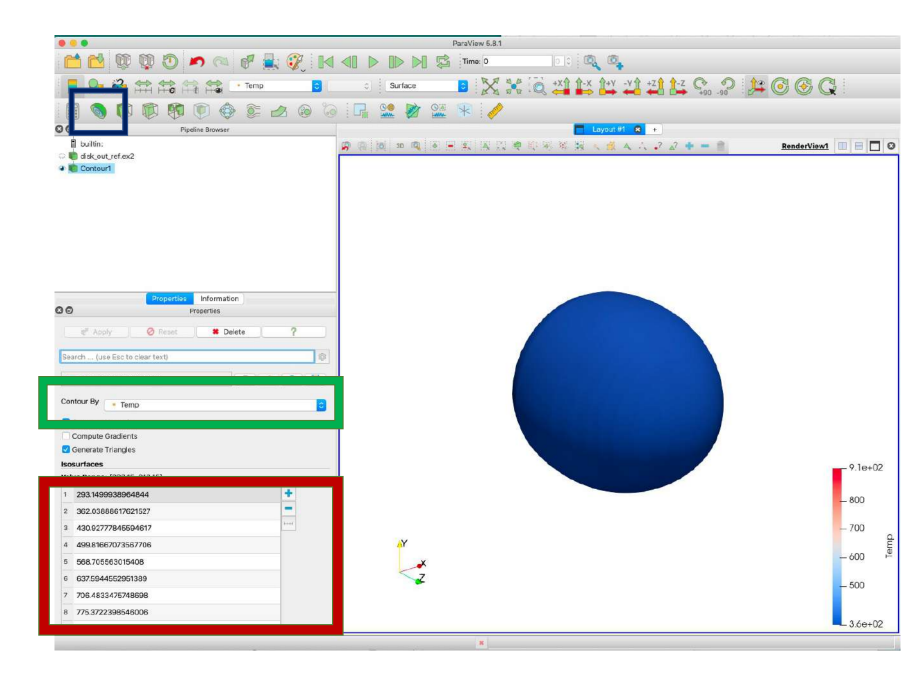
#### **Contour filter**

### 1. Select contour filter

2. Select contour by temp

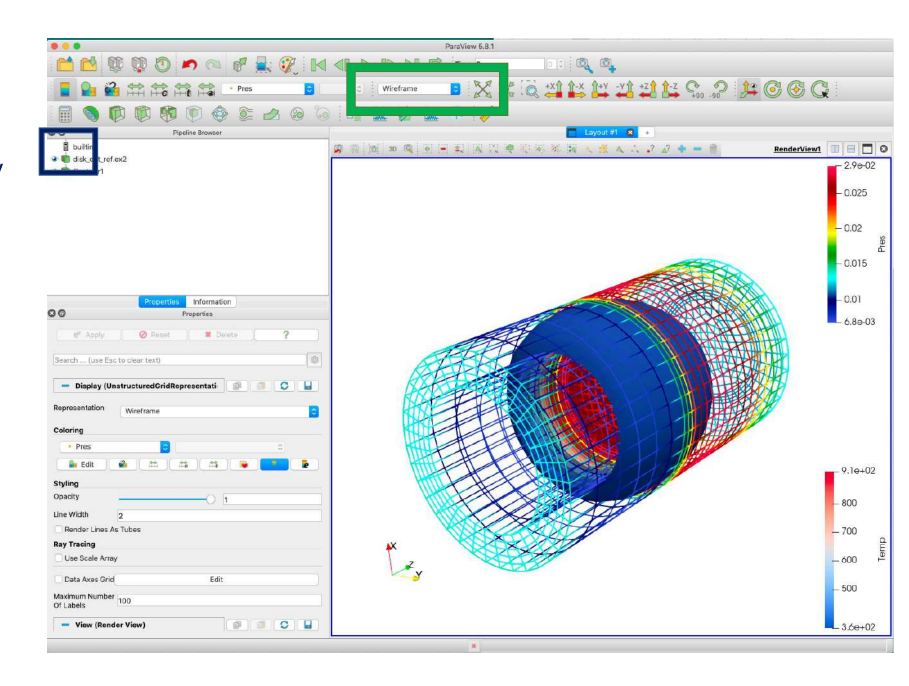
3. Generate the values for isosurfaces

4. Hit apply



1. Turn on the pressure visualization by hitting the eye

2. Select wireframe for pressure representation



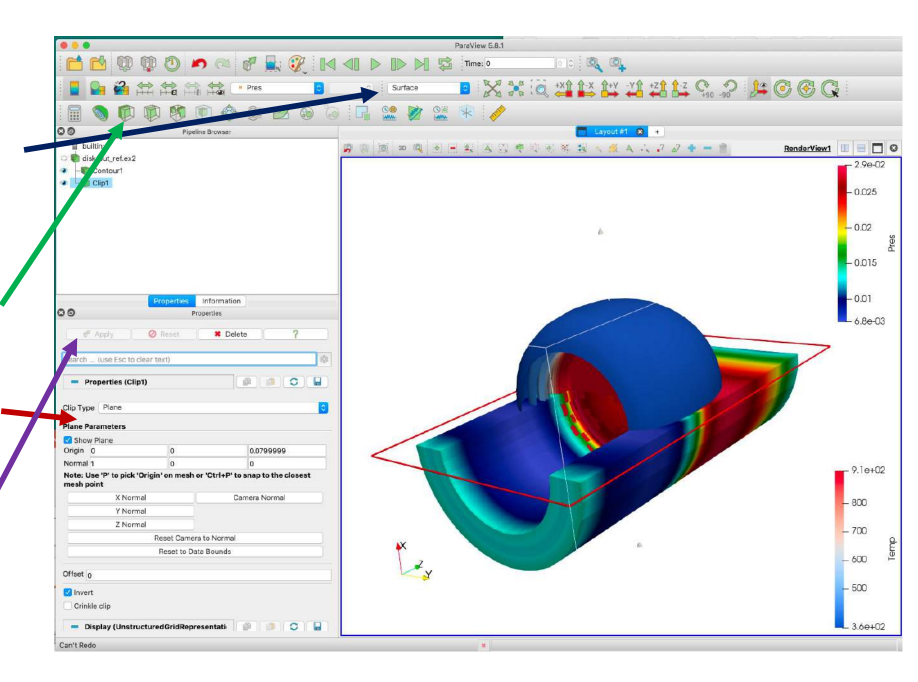
Clip and slice filter

1. Choose pressure representation on surface

2. Select the clip filter

3. Select the plane for clip cut

4 Hit apply

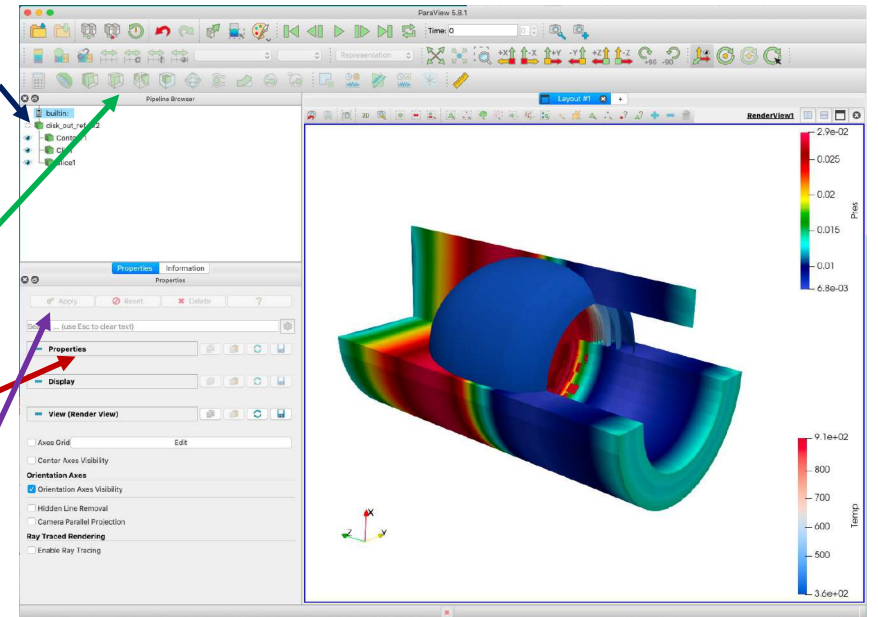




2. Select the slice filter

3. Select the plane for clip cut (y nomral)

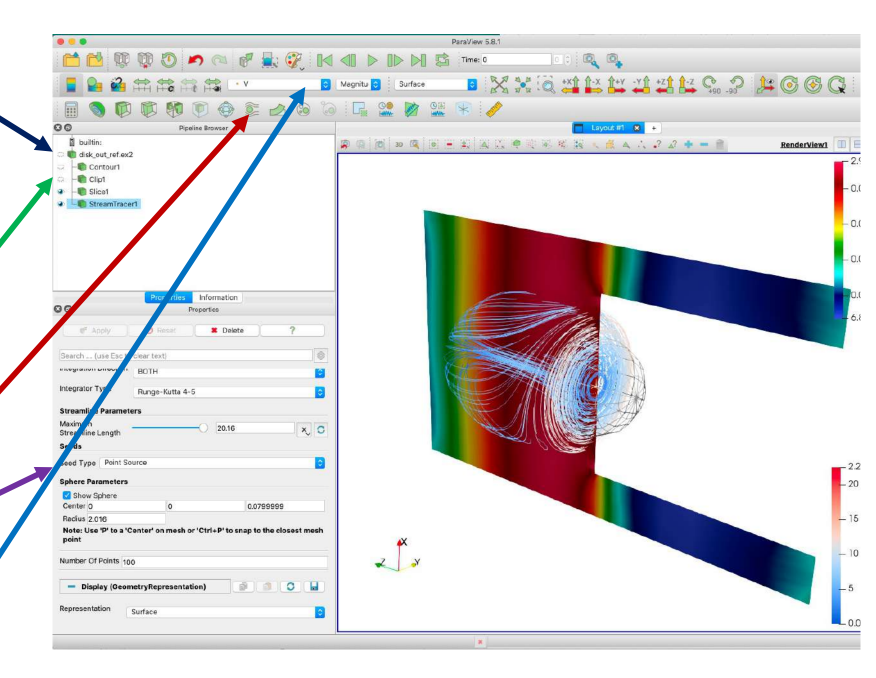
4 Hit apply



Streamline, Tube, and Glyph filter



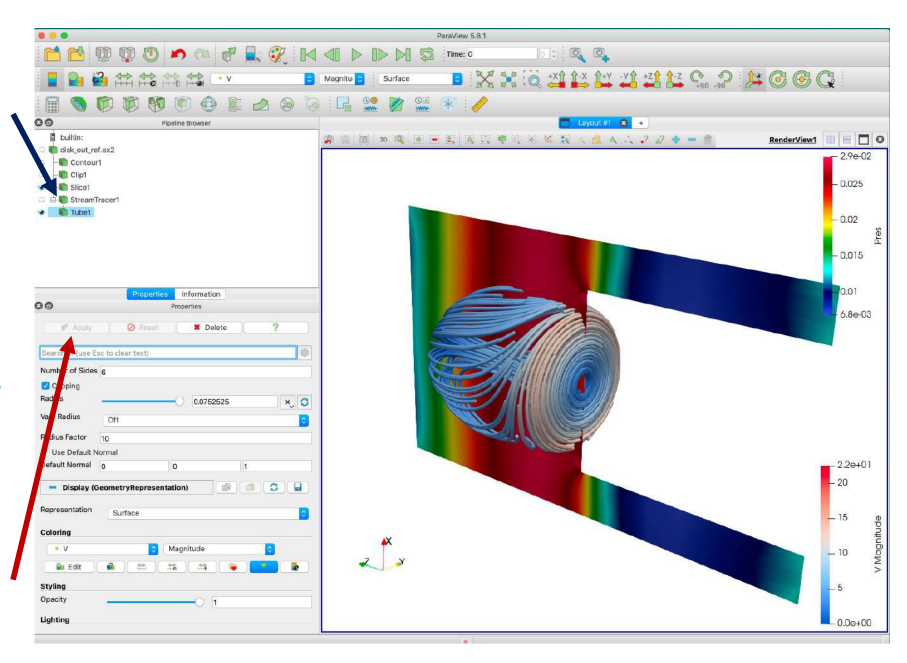
- 2. Select off contour and clip
- 3. Select the streamline filter
- 4 Select Seed Type: Point source
- 5. Select V for coloring



## 1. Choose StreamTracer1

2. Select the tube filter from Filters -> Alphebatically - > Tube

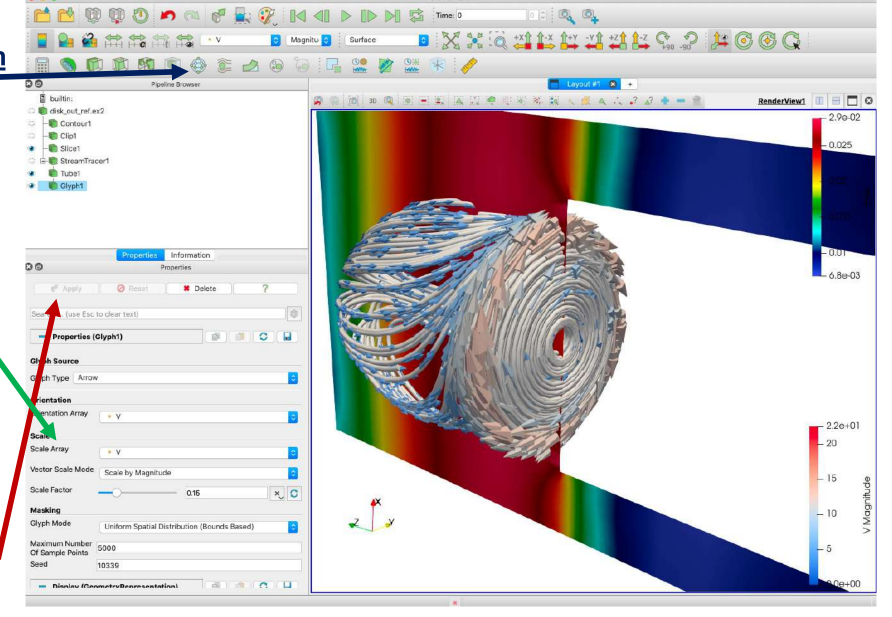
3. Hit apply



1. Choose Glyph under Tube1

2. Select the Orentation Array and Scale Array both by V

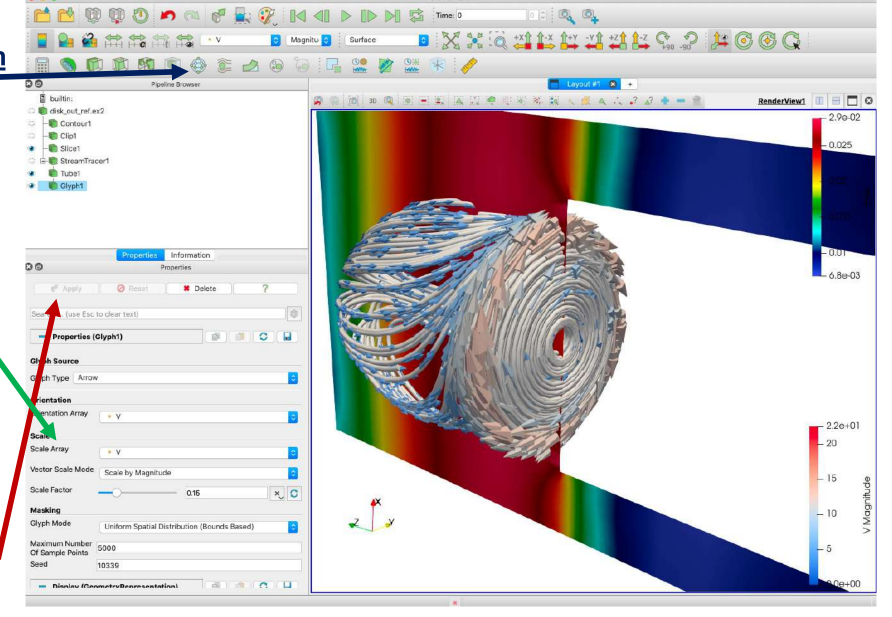
3. Hit blue apply



1. Choose Glyph under Tube1

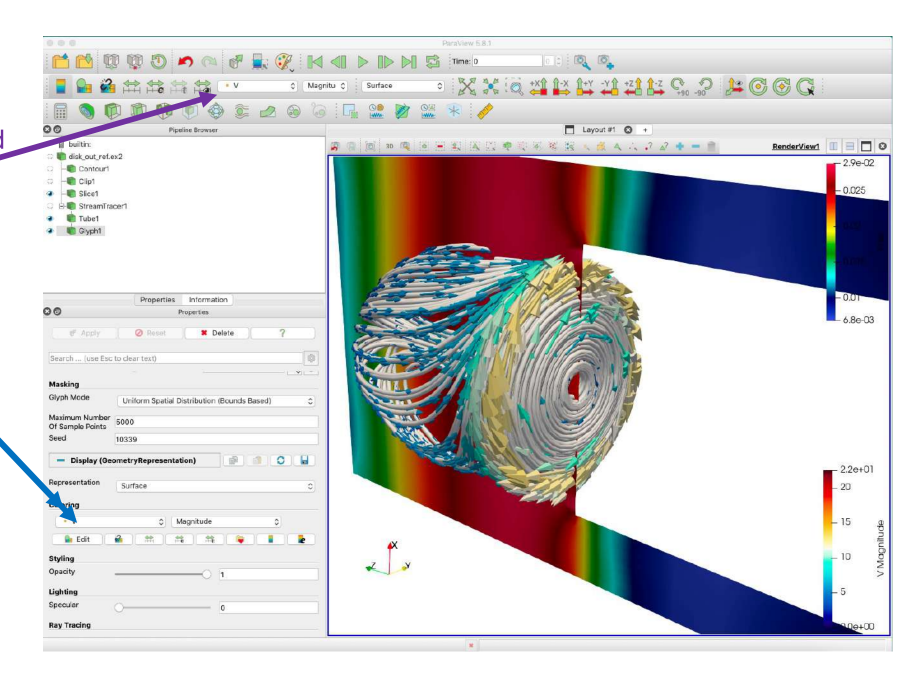
2. Select the Orentation Array and Scale Array both by V

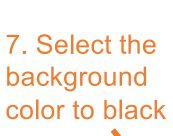
3. Hit blue apply

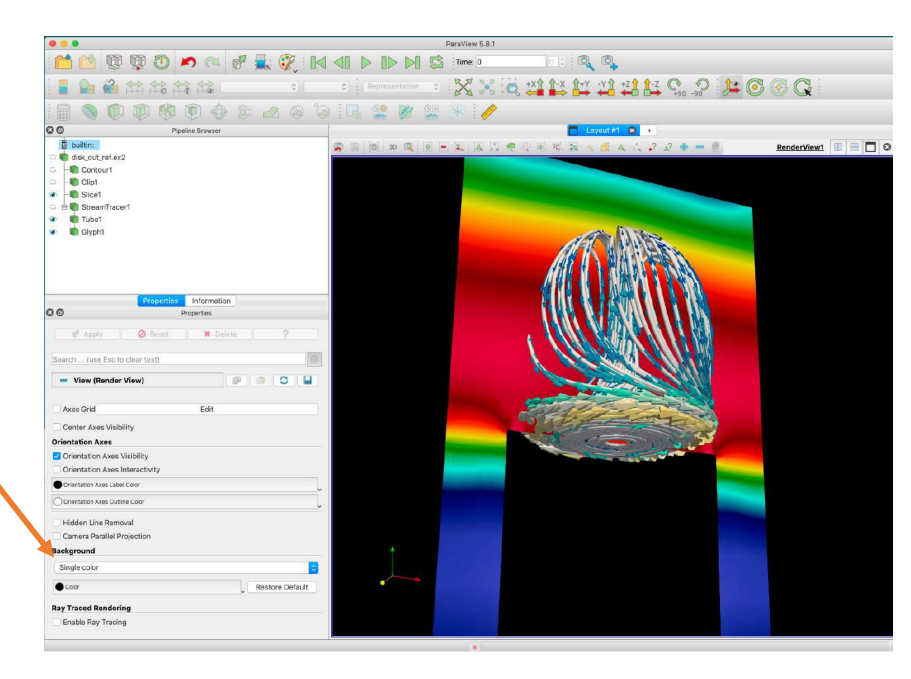


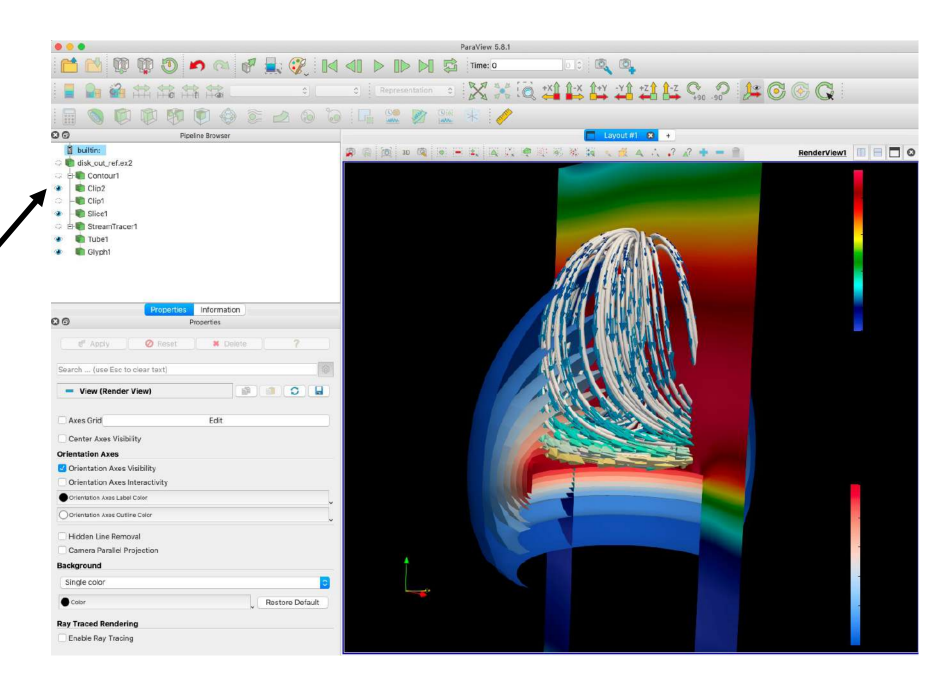
4. Select tube and select solid color

5. Select color map for the arrows









8. Apply clip filter to the countour

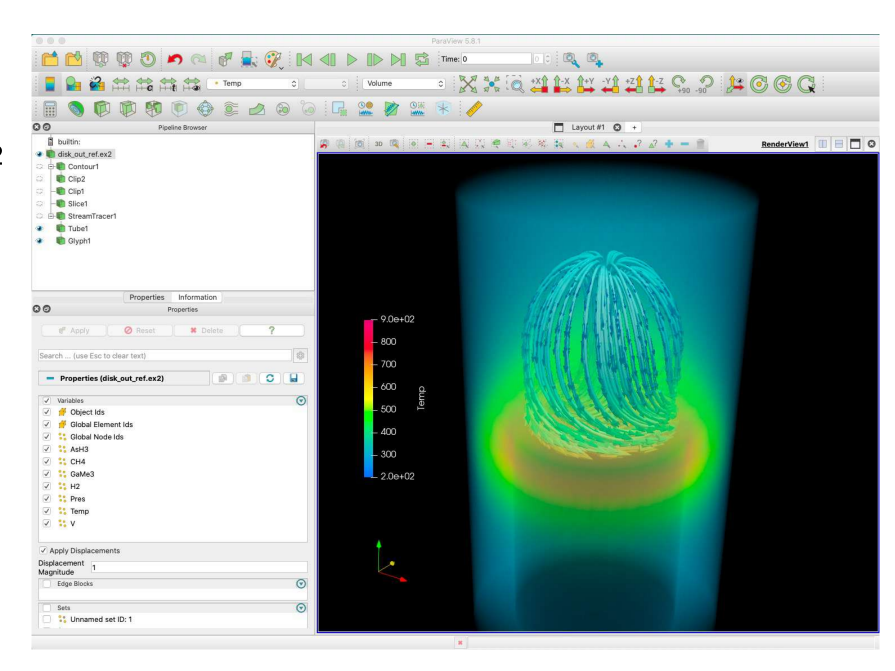
Select disk\_out\_ref.ex2

Select Volume representation

Edit color map

Edit color legend font

Select the data range



#### **Summary**

- Paraview is a powerful tool for postprocessing and visualizing scientific/engineering data
- You may combine filters to get the best visualization effect
- You can create movies
- You can run it on clusters
- You can do data analysis on it
- More tutorials:
  - https://docs.paraview.org/en/latest/Tutorials/index.html
  - https://www.paraview.org/Wiki/ParaView\_Classroom\_Tutorials
  - https://www.paraview.org/Wiki/images/b/bc/ParaViewTutorial56.pdf