Qcrit pipeline

1. Load paraview\_washout\_post.pvsm
2. If there is not a “04770.vtu\*” file there, load it from last\_cycle, copy inlet to its pipeline, rename to “inlet” and delete previous “inlet”
3. Delete particle tracer
4. Change the model name in “QcritMacro.py”
5. Run the macro
6. Clip if there is iliacs showing
7. Drag the ruler to the right
8. Save screenshot

Macro:

Applies a gradient filter which computes the Qcrit. The Qcrit is then visualized with an isosurface of 500. Adds a ruler from inlet to bifur