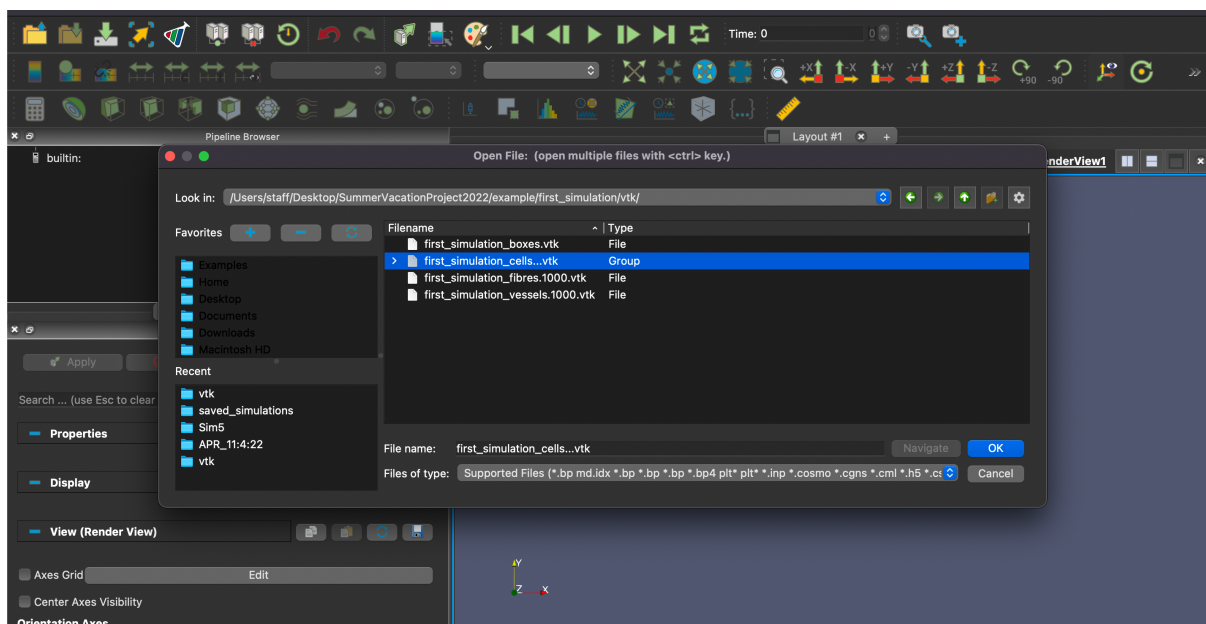


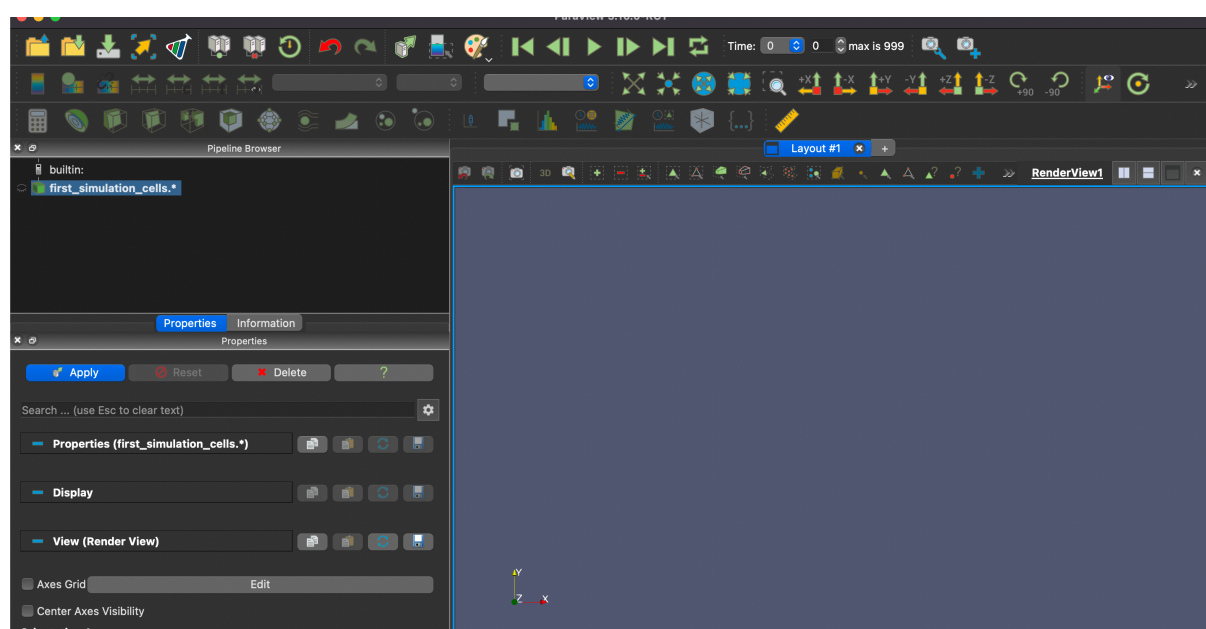
User Guide

Paraview

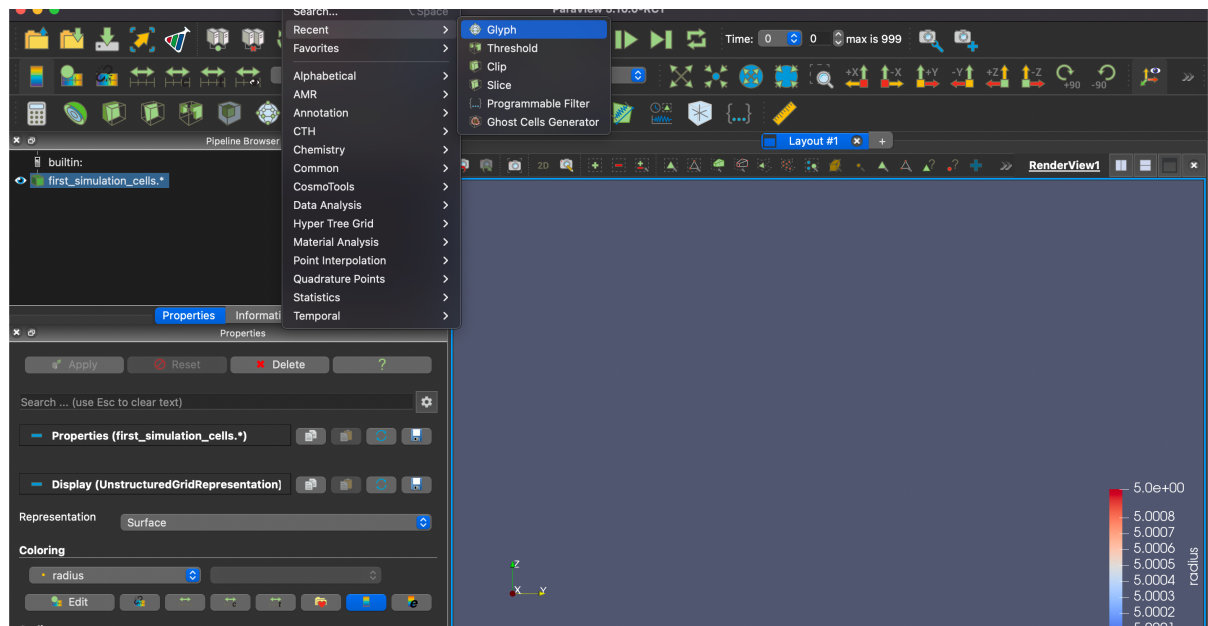
Open Paraview and Click **File >> Open**; navigate to the vtk folder and select first_simulation_cells...vtk as below. Click **OK**.



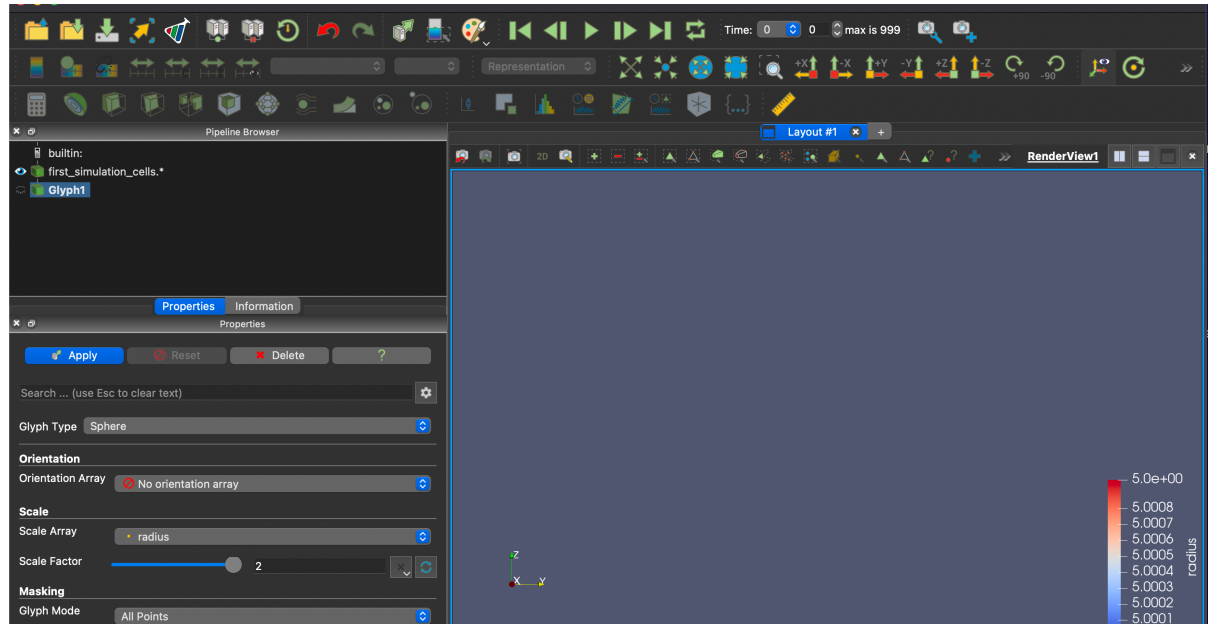
Click **Apply** (as below). A window with an error may pop up (just close it).



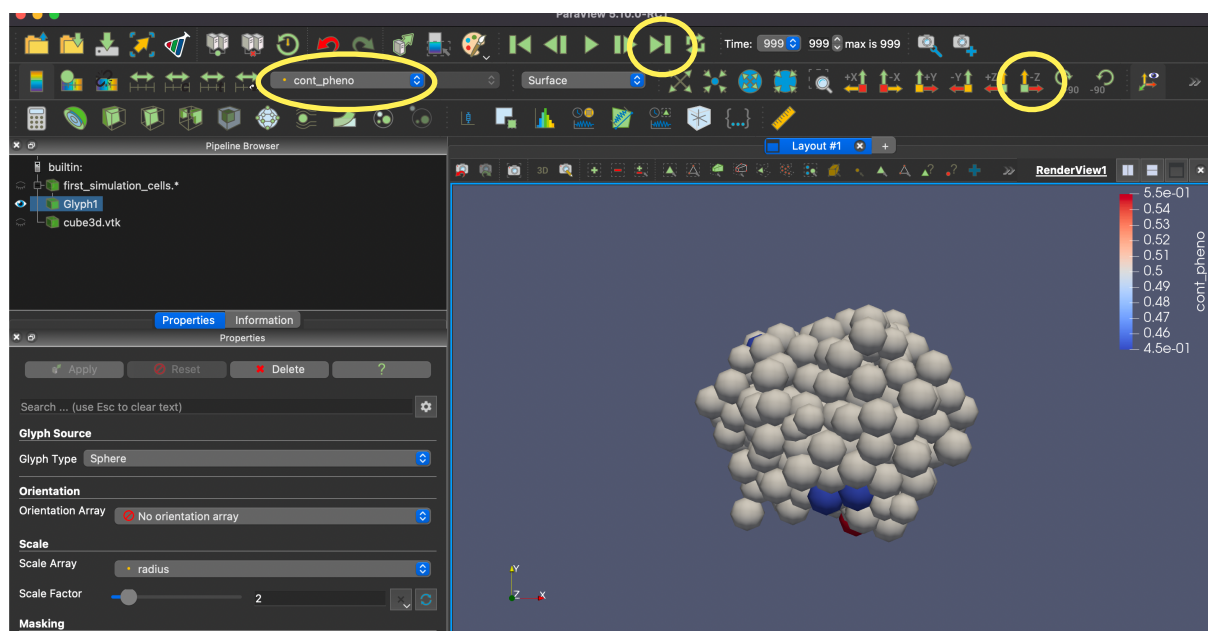
Click **Filters >> Recent >> Glyph** (as below)



Select Gylph type: **Sphere**; Scale Array: **radius**; Scale Factor: **2**; Glyph Mode: **All Points** then click **Apply** (as below).



By clicking on the following buttons and selecting cont_pheno you should see something similar to below:



Now have a play and see what you can do.

Note: If you have any problems running the code and cannot create your own vtk files you can download the vtk folder from GIT to try this out.