

Running the preprocessor

1. Make a directory within the directory you're working in
2. Enter "preprocessor" in the original directory (NOT the new directory) to run the preprocessor
3. Name input vtk file
4. Input new directory name
5. Decompose octrees--ALWAYS 0
6. Extract surfaces--0
7. Extract isosurfaces--ALWAYS no
8. Extract cutting planes--yes
9. Set number of cuts (default is 20)
10. Do you want to concatenate multiple planes into one polydata object?
--Yes for transient data
--No otherwise
11. Data is output to new directory

[Creating a parameter file for VE-Xplorer](#)