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