## MicroSim Installation: GUI/ Infile generator/post-processing tool

## Infile generator and post-processing tool

Python GUI application for generating Infile and Filling files, and post-processing tool.

- You can use a package manager like Miniconda or Anaconda to avoid issues with system python. Miniconda is enough for this specific purpose.
- Download and install Miniconda package:

```
cd ~/
wget https://repo.anaconda.com/miniconda/Miniconda3-py310_23.1.0-1-Linux-x86_64.sh
# Install using the following command
bash Miniconda3-py310_23.1.0-1-Linux-x86_64.sh
```

• Now create a virtual environment with python 3.9 (version previous to this are also compatible with the packages required) and pip:

```
conda create --name msenv python=3.9 pip
```

· Activate virtual environment msenv:

```
conda activate msenv
```

· Install the packages below using pip:

```
pip install pyqt5 scikit-image vtk tinydb sympy==1.8 pycalphad==0.9.2 pymks yt
```

Caution: Run the above pip install command as it is. Installing the packages one at a time will throw up dependency error.

· Launch MicroSim GUI:

```
python3 MicroSim.py
```

## To use h5 to vtk converter in post-processing:

Download and extract ParaView:

```
cd $HOME
wget "https://www.paraview.org/paraview-downloads/download.php?submit=Download&version=v5.10&type=binary&os=Linux&downloadFile=ParaVie
tar -zxvf ParaView-5.10.1-MPI-Linux-Python3.9-x86_64.tar.gz
echo 'export PATH="$HOME/ParaView-5.10.1-MPI-Linux-Python3.9-x86_64/bin:$PATH"' >> ~/.bashrc
```

**Note**: Every time you open a new terminal and want to launch MicroSim Infile generator/GUI, you need to run the following command:

```
conda activate msenv
```