Installing deal.II and PRISMS-CPFE on WSL (Windows Subsystem for Linux)

Aaditya Lakshmanan, Mohammadreza Yaghoobi

- Ensure that you have the GNU Fortran compiler, which can be installed as follows sudo apt install gfortran
- 2. Install **OpenMPI** as follows

```
sudo apt install openmpi-bin
```

3. Install **BLAS** as follows

```
sudo apt install libblas3
```

4. To install **P4EST** create the following directories

```
cd ~ ; mkdir p4est_files ; mkdir p4est_install ; cd p4est_files
```

5. Download the **P4EST** tarball and setup script

```
wget http://p4est.github.io/release/p4est-2.2.tar.gz
wget https://www.dealii.org/current/external-libs/p4est-
setup.sh
```

6. Install **P4EST** using setup script

```
chmod u+x p4est-setup.sh
./p4est-setup.sh p4est-2.2.tar.gz ~/p4est install
```

7. Once installed without errors, set the environment variable pointing to the **P4EST** installation directory

```
export P4EST DIR=$HOME/p4est install
```

```
8. Alternatively, PETSC can be installed manually via the following set of commands
       cd ~
       wget http://ftp.mcs.anl.gov/pub/petsc/release-snapshots/petsc-
   3.12.1.tar.qz
       tar -xzvf petsc-3.12.1.tar.gz
       cd petsc-3.12.1
       ./configure PETSC ARCH=arch-opt --with-mpi=1 --with-x=0 --with-
debugging=0 -download-hypre=1
       make PETSC DIR=$HOME/petsc-3.12.1 PETSC ARCH=arch-opt all
       make PETSC DIR=$HOME/petsc-3.12.1 PETSC ARCH=arch-opt check
       export PETSC DIR=$HOME/petsc-3.12.1
       export PETSC ARCH=arch-opt
  9. Now you are ready to compile and install deal.ii with the following commands.
       cd ~
       git clone https://github.com/dealii/dealii.git
      mkdir dealii install ; mkdir dealii build ; cd dealii build
      cmake -DDEAL II WITH MPI=ON -DDEAL II WITH P4EST=ON -
DEAL II WITH PETSC=ON -
DCMAKE INSTALL PREFIX=/PATH/TO/DEALII/INSTALLATION
                                                         ~/dealii
   10. Once compiled, install and test deal.II
       make -j8 install ; make -j8 test
  11. Add the deal.II installation directory to path
      cd /PATH/TO/DEALII/INSTALLATION ; export DEAL II DIR=`pwd`
```

12. To define the environment variable permanently add the following line to **~/.bashrc**, save and exit, and then type **source** .**bashrc** on the command line

```
export DEAL II DIR=/PATH/TO/DEALII/INSTALLATION
```

13. Download the PRISMS-CPFE code

```
cd ~
git clone https://github.com/prisms-center/plasticity.git
cd plasticity
```

14. Compile the code

```
cmake CMakeLists.txt

make -j8

cd applications/crystalPlasticity

cmake .

make -j8 release
```