# PRISMS-plasticity installation manual

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## Installing deal.ii

The plasticity code is built upon the deal.ii open source finite element library. The dependencies are CMake, MPI, PETSc and p4est.

Note: If you are using candi or any prepared package to install deal.ii, make sure that you compile deal.ii without trilinos package.

#### **CMake**

CMake can be downloaded at: https://cmake.org/download, which also has installation instructions. It is also available through package managers such as homebrew, yum, and apt.

Once installed, be sure to add CMake to your path by entering:

```
$ PATH="/path/to/cmake/Contents/bin":"$PATH"
```

### **PETSc**

```
https://www.dealii.org/developer/external-libs/petsc.html
http://www.mcs.anl.gov/petsc/download/index.html

tar xzvf petsc-3.9.3.tar.gz
cd petsc-3.9.3.tar.gz
export PETSC_DIR=$PWD
export PETSC_ARCH=August2018

./config/configure.py --with-cc=gcc --with-cxx=g++ --with-fc=gfortran \
--with-shared=1 --with-x=0 --with-mpi=1 --download-hypre=1 \
--download-fblaslapack --download-mpich

make PETSC_DIR=$PETSC_DIR PETSC_ARCH=$PETSC_ARCH all
make PETSC_DIR=/afs/umich.edu/user/s/r/sriharis/Public/petsc-3.9.3 PETSC_ARCH=A
export PATH=$PATH:$PETSC_DIR/$PETSC_ARCH/bin
```

### p4est

```
https://www.dealii.org/developer/external-libs/p4est.html
http://www.p4est.org/ - Download latest tarball
Use the installation script and install with:
wget https://www.dealii.org/developer/external-libs/p4est-setup.sh
chmod u+x p4est-setup.sh
./p4est-setup.sh p4est-2.0.tar.gz $PWD/p4est-install
export P4EST_DIR=$PWD/p4est-install
```

#### deal.ii

Once all the dependencies are installed, the library can be compiled using the following steps. Download the tarball from https://www.dealii.org/download.html.

```
tar xzvf dealii-9.0.0.tar.gz
mkdir build

cd build

cmake -DCMAKE_INSTALL_PREFIX=$HOME/deal_II_AUG18 ../dealii-9.0.0 \
-DDEAL_II_WITH_PETSC=ON -DPETSC_DIR=$PETSC_DIR -DPETSC_ARCH=$PETSC_ARCH \
-DDEAL_II_WITH_P4EST=ON -DP4EST_DIR=$P4EST_DIR \
-DDEAL_II_WITH_MPI=ON
```

'make' works in parallel and you can use multiple cores on the CPU to complete installation, using:

```
make -jN install
```

where N is the number of processor cores on your system. Otherwise, the installation takes a lot of time.

If you used the above install prefix then setup the DEAL\_II\_DIR environment variable needed for running projects built upon deal.ii.

# Setup plasticity code

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

cd plasticity
export PRISMSplas=$PWD

cmake .
make -j N

cd applications/crystalPlasticity
cmake .
make release
```

## Running an example simulation

cd \$PRISMSplas/applications/crystalPlasticity/fcc/simpleTension

Running the simple tension example case:

```
mkdir results
mpirun -n 8 $PRISMSplas/applications/main prm.in
```

A detailed explanation of all the user parameters and other example cases is discussed in the PRISMS-plasticity user manual.