

## deal.ii Installation on Ubuntu:

The installation guidance of deal.ii can be found at:

<https://www.dealii.org/download.html> In the case of Ubuntu Linux and Mac, these are the instructions. Ubuntu is the one I tested myself and it is recommended for now.

### Ubuntu:

First, you want to make sure that your packages are all update by typing in terminal:

```
sudo apt update
```

```
sudo apt upgrade
```

```
sudo apt-get update
```

And copy the following block of commands (as one block) and paste it in your terminal.

```
sudo apt-get install build-essential lsb-release wget \  
automake autoconf gfortran \  
openmpi-bin openmpi-common libopenmpi-dev cmake subversion git \  
libblas-dev liblapack-dev libblas3 liblapack3 \  
libsuitesparse-dev libtool libboost-all-dev zlib1g-dev \  
splint tcl tcl-dev environment-modules
```

If you have Ubuntu, you can use the candi package which is straightforward. You can just follow the suggestions. The link for candi package is: <https://github.com/dealii/candi> or you can git clone it as (type in terminal): *git clone https://github.com/dealii/candi.git*

Then, you need to go to the candi folder.

```
cd candi
```

The only change you should make is you need to compile deal.ii without trilinos package.

To do that, you can turn it off in candi.cfg by commenting that as

`#PACKAGES="${PACKAGES} once:trilinos"` in line 60. By commenting, I mean you need to add # at the start of the line 60.

To do this, you can type the following command in terminal: `vim candi.cfg` and comment line 60, save it, and exit from the vim. Or alternatively, you can comment it in the text editor.

Also, the only required packages for PRISMS-Plasticity are the **hdf5**, **p4est**, **petsc**, and **dealii**, and the rest of the packages should be commented out in `candi.cfg` file similar to trilinos as just explained. This makes the installation faster.

Then you can type:

```
./candi.sh
```

At the end, it will ask you to type some lines in terminal. Do as it says.

After the installation is finished, you need to type:

```
source /pathToFolder/deal.ii-candi/configuration/deal.II-v9.2.0
```

```
source /pathToFolder/deal.ii-candi/configuration/enable.sh
```

You need to replace `pathToFolder` with the path you have deal.ii-candi on your PC or Laptop.

Be careful that this two commands may change for later versions of deal.ii. These two commands will be shown after the deal.ii installation is finished.

## Windows 10 (Ubuntu)

If you're using Windows 10, you can get the ubuntu from the store.

I think this is the package:

<https://www.microsoft.com/en-us/p/ubuntu/9nblggh4msv6?activetab=pivot:overviewtab>

After you get Ubuntu from the store, you can repeat the procedure described above.

You should note that you need to have sudo permission, you should have administration access for the pc you're using to install it this way. You cannot use this to install on the supercomputers.

## Mac:

Also, if you have Mac, you can use this link: <https://github.com/dealii/dealii/wiki/MacOSX>

Again, make sure that you compile deal.ii without trilinos package.

## PRISMS-Plasticity Installation:

The installation of PRISMS-Plasticity will be straightforward after the deal.ii installation.

First, you need to git clone it as follows:

*git clone https://github.com/prisms-center/plasticity.git* Then,

you need to go to the plasticity folder as:

*cd plasticity*

Then type in the terminal:

*cmake .*

**[Dot (.) is a part of the above command, don't miss it]**

Then:

*make -j 4*

Then:

*cd applications*

*cd crystalPlasticity*

*cmake .*

**[Dot (.) is a part of the above command, don't miss it]**

*make release*

## Paraview Installation:

For visualization, we are using Paraview, which can be installed using the following command:

*sudo apt-get install paraview*

If one is using windows, Paraview can be simply download from:

<https://www.paraview.org/download/>