

# Community Firn Model (CFM)

Jessica Lundin, Max Steven, Paul Harris  
Earth and Space Sciences Department, University of Washington

October 16, 2013

## 1 Download Required Software

- Download individually
  1. Download Python at [www.python.org/getit/](http://www.python.org/getit/).  
Choose version 2.7.x as it is more stable than version 3.3.x.  
For Mac users, MacPorts is a useful way to maintain software that includes Python. Download MacPorts at [www.macports.org/install.php](http://www.macports.org/install.php).
  2. Download NumPy and SciPy using the Anaconda distribution at [continuum.io/downloads](http://continuum.io/downloads).  
More detailed instructions for installation can be found at [docs.continuum.io/anaconda/install.html](http://docs.continuum.io/anaconda/install.html).
  3. Download matplotlib at [matplotlib.org/downloads.html](http://matplotlib.org/downloads.html).
- Download everything (and more) in one package
  1. Enthought is a Python distribution that includes Python, NumPy, SciPy, and matplotlib, as well as a GUI, IPython console, and other features. Download Enthought at [www.enthought.com/store/](http://www.enthought.com/store/).  
The free download contains everything we need.

## 2 Download Our Firm Model

- Directly from our website
  1. Windows: (link to zip file).
  2. Mac OS/UNIX/LINUX: (link to tar ball).
- Using our GitHub repository
  1. Find our GitHub repository at [github.com/jessicalundin/FMbeta/](https://github.com/jessicalundin/FMbeta/).
  2. Clone in Desktop or Download ZIP.
  3. You should now have a folder “FMbeta” that contains the whole project.

## 3 Files and Folders in “FMbeta”

- code  
The “code” folder contains the files needed to run the model.
  1. `firmodel.py` is the main model code.
  2. `config.json` is a list of variables that are used by `firmodel.py` (This is what you will change).
  3. `plot.py` produces plots from data files created by `firmodel.py`.

- manual

The “manual” folder contains a manual with instructions, variable descriptions and other information.

1. manual.tex is the LaTeX document containing the manual for the model.
2. manual.pdf is the PDF of the manual produced by manual.tex.
3. Any other files are produced by manual.tex and are generally unimportant.

## 4 How to Run an Experiment

## 5 Output Files and Plots

- Data Files

Each output file consists of comma separated values. The first element in each row represents the time step in years. The remaining elements in the row represent the value of the chosen element of the firm at each point along the grid. These output files are:

1. age.csv  
How old the firm is in (*years*).
2. density.csv  
The density of the firm in ( $kg\ m^{-3}$ )
3. depth.csv  
The depth of the firm in (*m*)
4. temp.csv  
The temperature of the firm in (*K*)
5. r2.csv (only if grain growth is turned on)

- Plots

Plots of output data are produced by setting “plotting” to “on” in config.json. Each plot consists of the initial and final profiles of the data plotted against depth.

## A Model Variable Appendix

Variable	Description	Options
BCtemp	–	
BCbdot	–	
BCrho	–	
physRho	–	
physGrain	Turns grain physics calculations on or off.	“on”, “off”
heatDiff	Turns heat diffusion calculations on or off.	“on”, “off”
Ts0	Beginning Surface Temperature	
rhos0	Beginning Surface Density	
bdot0	Beginning Accumulation Rate	
r2s0	Beginning $r^2$	
years	Number of years to run the experiment.	
stpsPerYear	Number of steps for each year the experiment is run.	
gridH	Grid Height	
gridbase	–	
gridlen	Grid Length	
sPerYear	Seconds Per Year	
rhoi	Density of ice	
rhoiMgm	Density of ice in ( $Mg\ m^{-3}$ )	
rho1	–	
rho2	–	
Q1	–	
Q2	–	
k1	–	
k2	–	
a	–	
b	–	
R	–	
g	Acceleration of Gravity	
H	–	
kg	Grain Growth Constant	
Eg	Grain Growth Activation Energy	