## FAQs

## Install CitcomS

## Q: What are the dependencies of CitcomS-2.2 or later?

CitcomS-2.2 or later depends on the MPI library. In addition, if you like to use the Pyre framework (which provides an ease-of-use environment), you will need Python 2.3 or newer. (Note that if your machine is 64-bit, you will need Python 2.4.)

## Q: I want to use CitcomS in the old way (pure C code, no Python). How can I do that?

You can configure CitcomS to only use C code by running:

```
./configure --without-pyre
```

before compiling the code.

#### Q: What does it mean when "configure" reports this error message

OverflowError: signed integer is greater than maximum

Are you on a 64-bit machine? If so, you will need to upgrade your Python to v2.4 or newer. Python 2.3 or earlier is not 64-bit safe.

## Q: The gcc/python/mpi on my system is too old, but I don't have the privilege to update the software. How can I install gcc/python/mpi under my home directory?

- 1. Get the tarball of gcc/python/mpi and untar it
- 2. cd into the untarred directory
- 3. Run the following to install the package under the directory \$HOME/opt

./configure --prefix=\$HOME/opt && make && make install

4. Add \$HOME/opt/bin into your \$PATH and (maybe) \$HOME/opt/lib into your \$LD\_PATH\_LIBRARY.

## **Documentation for Developers**

## Q: I want a specific temperature boundary condition. Where to modify?

Look at lib/ directory, the function full\_temperature\_boundary\_conditions() in Full\_boundary\_conditions.c or regional\_temperature\_boundary\_conditions in Regional\_boundary\_conditions.c is the function you need to modify.

### Q: I want a specific velocity boundary condition. Where to modify?

Look at lib/ directory, the function full\_velocity\_boundary\_conditions() in Full\_boundary\_conditions.c or regional\_velocity\_boundary\_conditions() in Regional\_boundary\_conditions.c.

### Q: I want a specific rheology law. Where to modify?

Look at lib/ directory, the function get\_system\_viscosity() in Viscosity\_structures.c.

# Q: I want a new equation of state or a new law for heat expansivity, heat capacity, or thermal conductivity. Where to modify?

Look at lib/ directory, the function () in Material\_properties.c.