Installing AIMBAT

Seismo Group

May 8, 2014

1 Macport Problems

You may run into problems with AIMBAT if your Macport version is not compatible with your operating system version. For example, if you used Macports for OS X 10.8 to install AIMBAT, then upgraded your operating system ot OS X 10.9, you may find that AIMBAT no longer works properly. You will need to upgrade Macports to fix this error.

Do not uninstall MacPorts unless you know what you are doing, uninstalling MacPorts may get rid of other programs you installed using MacPorts. However, if you are sure you want to do so, see here for instructions: https://guide.macports.org/chunked/installing.macports.uninstalling.html.

2 Setting the Python Path to the scripts

You are asked to add the path to the AIMBAT scripts in your file. To do that, you add them to the .bashrc file. There are other files you could add it to that work as well, such as the .profile or .bash_profile files. You can see the files by opening the terminal and doing ls -a to see all the hidden files, and open then by doing vi .bashrc in vim, for instance.

To ensure you can open a script, you need to add

```
export PATH=$PATH:<path-to-folder-with-scripts>
export PYTHONPATH=$PYTHONPATH:<path-to-folder-with-scripts>
```

to the .bashrc file. We recommend adding the paths to the .bashrc file, for reasons listed here: http://stackoverflow.com/questions/415403/whats-the-difference-between-bashrc-

3 Terminal Commands stop working

If ever the terminal commands such as 1s stop working in the terminal, it could be that something went wrong with a path in the .bashrc or .profile files. If that happens you may not be able to open them in vim as that command would have stopped working as well. Instead, in the terminal, you do

PATH=/bin:\${PATH}
PATH=/usr/bin:\${PATH}

And that should allow the commands to start working again. Figure out what you did wrong and remove that command.

4 Uninstalling Enthought Canopy

The official Enthought gives suggestions on uninstalling here: https://support.enthought.com/entries/23580651-Uninstalling-Canopy

STEP 1: From the Canopy preferences menu, unset Canopy as your default Python.



Figure 1: Canopy preferences

STEP 2: for each Canopy user, delete the following directory which contains that user's "System" and "User" virtual environment subdirections.

STEP 3: Delete Canopy from the Applications folder.



Figure 2: applications canopy

STEP 4: Clean up the hidden files. Delete anything referencing Canopy or Enthought in the hidden files, as evidence by referencing ls -a in your home directory. Check the .bashrc and .profile directories first. If Enthought is not completely gone, this happens if you call Python:

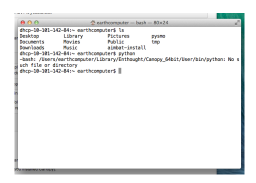


Figure 3: Residue