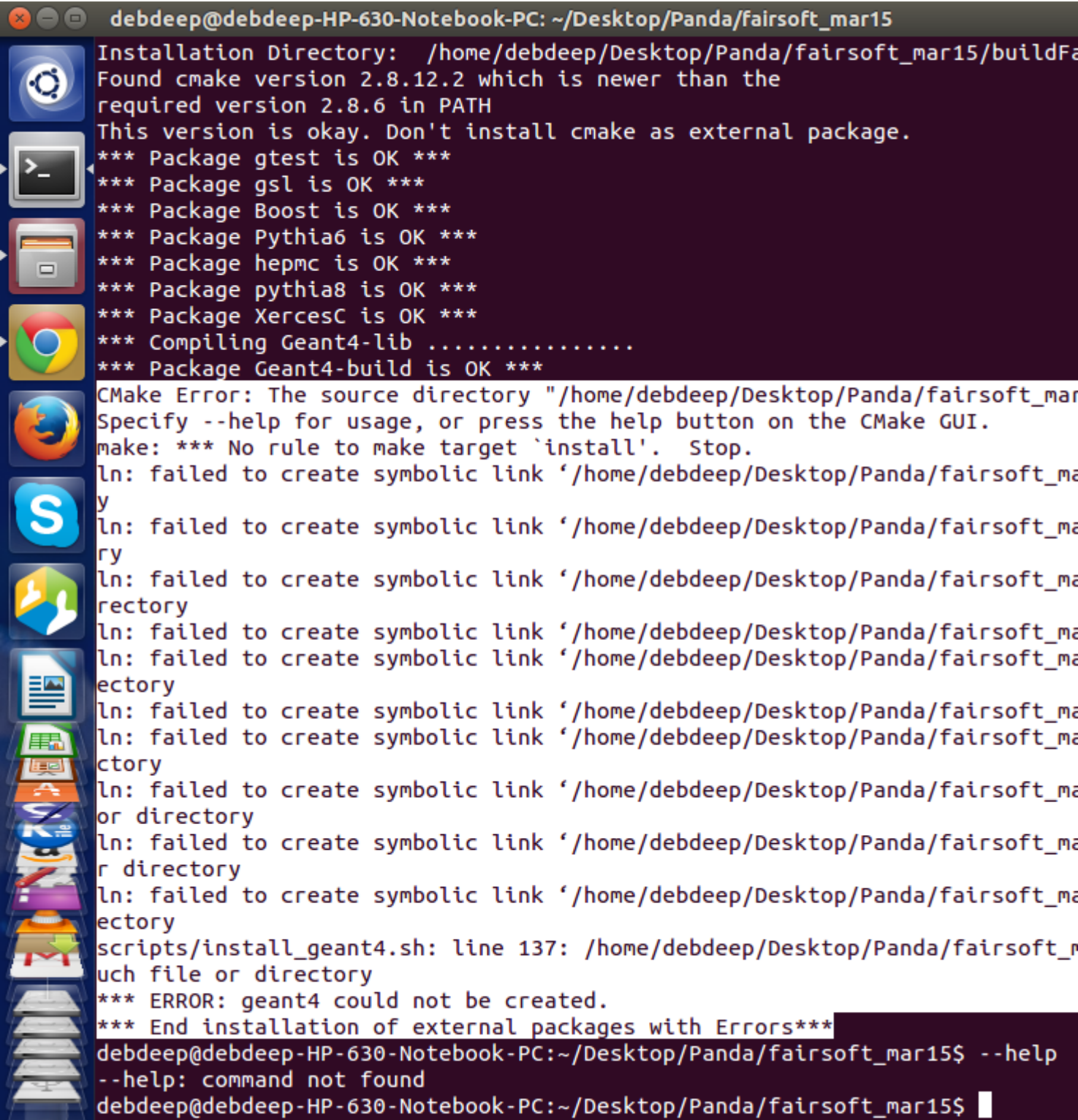


Subject: Re: PandaRoot packages installation  
Posted by [Dave](#) on Mon, 02 Nov 2015 04:57:56 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Hi, yes I tried even further. Next time the error message was regarding the CMake in the geant4 folder. I attach the screenshot below.

### File Attachments

1) [Screenshot from 2015-11-02 09:23:21.png](#), downloaded 551 times

A terminal window titled 'debdeep@debdeep-HP-630-Notebook-PC: ~/Desktop/Panda/fairsoft\_mar15'. The terminal shows the output of a CMake configuration and package installation script. It lists several packages as OK (gtest, gsl, Boost, Pythia6, hepmc, pythia8, XercesC) and then fails during the compilation of Geant4-lib. The error messages include 'CMake Error: The source directory "/home/debdeep/Desktop/Panda/fairsoft\_mar15/buildFa' and 'make: \*\*\* No rule to make target `install'. Stop.'. It then shows a series of 'ln: failed to create symbolic link' errors for various files and directories. Finally, it shows an error in 'scripts/install\_geant4.sh: line 137: /home/debdeep/Desktop/Panda/fairsoft\_m' and ends with '\*\*\* ERROR: geant4 could not be created.' and '\*\*\* End installation of external packages with Errors\*\*\*'. The prompt 'debdeep@debdeep-HP-630-Notebook-PC:~/Desktop/Panda/fairsoft\_mar15\$ --help' is shown, followed by '--help: command not found' and the prompt again.

```
debdeep@debdeep-HP-630-Notebook-PC: ~/Desktop/Panda/fairsoft_mar15
Installation Directory: /home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
Found cmake version 2.8.12.2 which is newer than the
required version 2.8.6 in PATH
This version is okay. Don't install cmake as external package.
*** Package gtest is OK ***
*** Package gsl is OK ***
*** Package Boost is OK ***
*** Package Pythia6 is OK ***
*** Package hepmc is OK ***
*** Package pythia8 is OK ***
*** Package XercesC is OK ***
*** Compiling Geant4-lib .....
*** Package Geant4-build is OK ***
CMake Error: The source directory "/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
Specify --help for usage, or press the help button on the CMake GUI.
make: *** No rule to make target `install'. Stop.
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
y
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
ry
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
rectory
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
ectory
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
ctory
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
or directory
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
r directory
ln: failed to create symbolic link '/home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
ectory
scripts/install_geant4.sh: line 137: /home/debdeep/Desktop/Panda/fairsoft_mar15/buildFa
uch file or directory
*** ERROR: geant4 could not be created.
*** End installation of external packages with Errors***
debdeep@debdeep-HP-630-Notebook-PC:~/Desktop/Panda/fairsoft_mar15$ --help
--help: command not found
debdeep@debdeep-HP-630-Notebook-PC:~/Desktop/Panda/fairsoft_mar15$
```