

---

Subject: Re: New pandaroot release july12  
Posted by [Mamen](#) on Thu, 19 Jul 2012 16:14:30 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi again,

I tried to install PandaRoot again from the beginning, so I created a new folder to download the external packages and pandaroot again.

So I did svn to the external packages in this folder, then ./configure.sh, installing the binaries in a subdirectory called jan12\_bin and it worked.

Later I downloaded pandaroot, did the export SIMPATH to the new path with the new configured external packages and did cmake ../PandaRoot\_july12 in the build directory.

Here I get a new fancy error:

```
a4-42:buildPanda moraespi$ cmake ../PandaRoot_july12/
-- The C compiler identification is GNU 4.2.1
-- The CXX compiler identification is GNU 4.2.1
-- Checking whether C compiler has -isysroot
-- Checking whether C compiler has -isysroot - yes
-- Checking whether C compiler supports OSX deployment target flag
-- Checking whether C compiler supports OSX deployment target flag - yes
-- Check for working C compiler: /usr/bin/gcc
-- Check for working C compiler: /usr/bin/gcc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Checking whether CXX compiler has -isysroot
-- Checking whether CXX compiler has -isysroot - yes
-- Checking whether CXX compiler supports OSX deployment target flag
-- Checking whether CXX compiler supports OSX deployment target flag - yes
-- Check for working CXX compiler: /usr/bin/c++
-- Check for working CXX compiler: /usr/bin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info - done
-- The Fortran compiler identification is GNU
-- Check for working Fortran compiler: /usr/local/bin/gfortran
-- Check for working Fortran compiler: /usr/local/bin/gfortran -- works
-- Detecting Fortran compiler ABI info
-- Detecting Fortran compiler ABI info - done
-- Checking whether /usr/local/bin/gfortran supports Fortran 90
-- Checking whether /usr/local/bin/gfortran supports Fortran 90 -- yes
CMAKE_Fortran_COMPILER full path: /usr/local/bin/gfortran
Fortran compiler: gfortran
Set BuildType DEBUG
--- Found a Mac OS X System 10.6
--- Found GNU compiler collection
--- Build Type: Debug
--- Compiler Flags: -m64
-- Looking for Root...
-- Looking for Root... - Found /Users/moraespi/TurinComputingWeek/jan12_bin//bin/root
```

```
-- Looking for Root... - version 5.32/00
-- Looking for Pluto...
CMake Error at cmake/modules/FindPLUTO.cmake:45 (message):
  Looking for Pluto... - Not found
Call Stack (most recent call first):
  CMakeLists.txt:73 (find_package)
```

-- Configuring incomplete, errors occurred!

Any idea about what's happening now?

Cheers,  
Mamen

---