Subject: [FIXED] Error while compling pandaroot in macbook pro Posted by Himani Bhatt on Mon, 03 Dec 2012 12:39:07 GMT

View Forum Message <> Reply to Message

Hi,

I am trying to install pandaroot in Mac OS X 10.7.5

It did following steps in order to install pandaroot.

1. First I fetch the sep12 via svn and put it in:

/Users/himani/PANDA/sep12 and configure it and giving path to install :

/Users/himani/PANDA/INSTALL/

and this complied without any error.

2. Then I fetch pandaroot in the dir.

/Users/himani/PANDA/INSTALL and in this INSTALL dir now I have following sub dirs:

bin/ etc/ include/ lib/ share/ trunk/

I set the SIMPATH = /Users/himani/PANDA/INSTALL/

3. Then I did

cd trunk mkdir buildpanda cd buildpanda cmake ../

it shows at the end:

Found TEve, so the eventdisplay will be compiled.

- -- <MVA_INFO> Building MVA with multiClass.
- -- Configuring done
- -- Generating done
- -- Build files have been written to: /Users/himani/PANDA/INSTALL/trunk/buildpanda

and then I did make which is giving following error:

[20%] Building CXX object generators/CMakeFiles/Gen.dir/G__GenDict.cxx.o In file included from

/Users/himani/PANDA/INSTALL/trunk/buildpanda/generators/G__GenDict.cxx:17: In file included from

 $/Users/himani/PANDA/INSTALL/trunk/buildpanda/generators/G__GenDict.h: 40:$

In file included from

/Users/himani/PANDA/INSTALL/trunk/generators/FairPlutoReactionGenerator.h:31: In file included from /Users/himani/PANDA/INSTALL/include/pluto/PReaction.h:16:

```
In file included from /Users/himani/PANDA/INSTALL/include/pluto/PDistributionManager.h:15:
In file included from /Users/himani/PANDA/INSTALL/include/pluto/PStdModels.h:22:
In file included from /Users/himani/PANDA/INSTALL/include/pluto/PDalitzDistribution.h:13:
/Users/himani/PANDA/INSTALL/include/pluto/PBatch.h:194:28: warning: declaration
   shadows a field of 'PBatch' [-Wshadow]
  void SetVarList(char * x) {
/Users/himani/PANDA/INSTALL/include/pluto/PBatch.h:136:15: note: previous
   declaration is here
  Double_t *x,*y,*z; //Axis values for _eval
1 warning generated.
Linking CXX shared library ../lib/libGen.so
[ 20%] Built target Gen
[ 20%] Generating PndPGenDict.cxx, PndPGenDict.h
Scanning dependencies of target PGen
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndRestGas.cxx.o
In file included from /Users/himani/PANDA/INSTALL/trunk/pgenerators/PndRestGas.cxx:7:
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndRestGas.h:47:2: warning:
   control reaches end of non-void function [-Wreturn-type]
    }
    ٨
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndRestGas.cxx:69:1: warning:
   control reaches end of non-void function [-Wreturn-type]
}
2 warnings generated.
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndDpmGenerator.cxx.o
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndEvtGenGenerator.cxx.o
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndEvtGenGenerator.cxx:116:1: warning:
   control reaches end of non-void function [-Wreturn-type]
}
٨
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndEvtGenGenerator.cxx:156:3: warning:
   switch condition has boolean value
 switch (fFileType)
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndEvtGenGenerator.cxx:336:3: warning:
   switch condition has boolean value
 switch (fFileType) {
3 warnings generated.
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndDpmDirect.cxx.o
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndBoxGenerator.cxx.o
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndBoxGenerator.cxx:65:1: warning:
   control reaches end of non-void function [-Wreturn-type]
}
1 warning generated.
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndUrqmdSmmGenerator.cxx.o
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndJRGenerator.cxx.o
[ 20%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndPythia6Generator.cxx.o
```

```
[21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndPythia8Generator.cxx.o
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndFlatParticleGenerator.cxx.o
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndFlatParticleGenerator.cxx:76:1:
warning:
   control reaches end of non-void function [-Wreturn-type]
}
1 warning generated.
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndFlukaGenerator.cxx.o
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndFlukaGenerator.cxx:68:1: warning:
   control reaches end of non-void function [-Wreturn-type]
}
٨
1 warning generated.
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndGasGenerator.cxx.o
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndGasGenerator.cxx:60:1: warning:
   control reaches end of non-void function [-Wreturn-type]
}
۸
1 warning generated.
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndHypBupGenerator.cxx.o
[21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndGiBuuGenerator.cxx.o
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndGiBuuTrack.cxx.o
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndGiBuuDecayerAbs.cxx.o
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndGiBuuJPsiEE.cxx.o
[ 21%] Building CXX object pgenerators/CMakeFiles/PGen.dir/PndPGenDict.cxx.o
In file included from
/Users/himani/PANDA/INSTALL/trunk/buildpanda/pgenerators/PndPGenDict.cxx:17:
In file included from
/Users/himani/PANDA/INSTALL/trunk/buildpanda/pgenerators/PndPGenDict.h:34:
/Users/himani/PANDA/INSTALL/trunk/pgenerators/PndRestGas.h:47:2: warning:
   control reaches end of non-void function [-Wreturn-type]
    }
1 warning generated.
Linking CXX shared library ../lib/libPGen.so
[21%] Built target PGen
Scanning dependencies of target DpmEvtGen
[21%] Building Fortran object
pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/common.f.o
[ 21%] Building Fortran object pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/decay.f.o
[21%] Building Fortran object
pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/dpm gen.f.o
[ 21%] Building Fortran object pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/init.f.o
[21%] Building Fortran object
pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/rndmget.f.o
[ 21%] Building Fortran object pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/string.f.o
Linking Fortran shared library ../../lib/libDpmEvtGen.so
/usr/bin/libtool: can't locate file for: -IGui
/usr/bin/libtool: file: -IGui is not an object file (not allowed in a library)
/usr/bin/libtool: can't locate file for: -ICore
/usr/bin/libtool: file: -ICore is not an object file (not allowed in a library)
```

/usr/bin/libtool: can't locate file for: -ICint

/usr/bin/libtool: file: -ICint is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IRIO

/usr/bin/libtool: file: -IRIO is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -INet

/usr/bin/libtool: file: -INet is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IHist

/usr/bin/libtool: file: -IHist is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IGraf

/usr/bin/libtool: file: -IGraf is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IGraf3d

/usr/bin/libtool: file: -IGraf3d is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IGpad

/usr/bin/libtool: file: -IGpad is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -ITree

/usr/bin/libtool: file: -ITree is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IRint

/usr/bin/libtool: file: -IRint is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IPostscript

/usr/bin/libtool: file: -IPostscript is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IMatrix

/usr/bin/libtool: file: -IMatrix is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IPhysics

/usr/bin/libtool: file: -IPhysics is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IMathCore

/usr/bin/libtool: file: -IMathCore is not an object file (not allowed in a library)

/usr/bin/libtool: can't locate file for: -IThread

/usr/bin/libtool: file: -IThread is not an object file (not allowed in a library)

make[2]: *** [lib/libDpmEvtGen.0.0.0.so] Error 1

make[1]: *** [pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/all] Error 2

make: *** [all] Error 2

ikp635:buildpanda himani\$

Subject: Re: Error while compling pandaroot in macbook pro Posted by StefanoSpataro on Fri, 14 Dec 2012 08:26:46 GMT

View Forum Message <> Reply to Message

Hi,

was it fixed or the problem is still existing?

Subject: Re: Error while compling pandaroot in macbook pro Posted by Himani Bhatt on Fri, 14 Dec 2012 09:13:21 GMT

View Forum Message <> Reply to Message

Hi,

No its still present. I reinstalled the Xcode and trying to install panda software again but getting same problem. I am attaching the log file after installing the external packages, sep12. Please have a look if you get some idea? It is trying to search libX11 files for 32 bit I think. I dont know may be that is the problem.

File Attachments

1) Install_141212_130119.log, downloaded 371 times

Subject: Re: Error while compling pandaroot in macbook pro Posted by StefanoSpataro on Fri, 14 Dec 2012 09:43:35 GMT

View Forum Message <> Reply to Message

I forwarded this messsage to Florian and Mohammad, who are our Mac experts. I cannot help for this, sorry.

Subject: Re: Error while compling pandaroot in macbook pro Posted by StefanoSpataro on Wed, 23 Jan 2013 10:12:31 GMT

View Forum Message <> Reply to Message

Hi.

I have tried to install pandaroot on a MacBookPro with the same Lion version, and in my case it worked.

I have installed xcode, I have installed the Command Line Tools through Xcode, and also fortran from this link suggested by Mohammad, and nothing else.

Is it possible that you have a wrong version of fortran, maybe a 32bit version? And I have installed also MacPorts. If I remember well this was done after my installation, bu just to be sure you could try to install it.

Subject: Re: Error while compling pandaroot in macbook pro Posted by Himani Bhatt on Fri, 25 Jan 2013 09:22:47 GMT

View Forum Message <> Reply to Message

Hi Stefano.

Thanks.

Somehow pandaroot is installed in my macbook, but now I am getting some different error while running macro sim_complet.C in that. In Suse system I am able to run these examples but in macbook it is giving following error:

Himanis-MacBook-Pro:run himani\$ root -I sim_complete.C root [0]

Processing sim_complete.C...

Warning in <TClassTable::Add>: class PndSdsTask already in TClassTable Warning in <TClassTable::Add>: class PndSdsMCPoint already in TClassTable Warning in <TClassTable::Add>: class PndSdsDigi already in TClassTable

Warning in <TClassTable::Add>: class PndSdsStrip already in TClassTable

Warning in <TClassTable::Add>: class PndSdsDetector already in TClassTable

FairRootManager::OpenOutFile("sim_complete.root")

[INFO] Media file used : /Users/himani/PANDA/pandaroot/geometry/media_pnd.geo Info in (PndGeoHandling::Instance): Making a new instance using the framework.

-I container name PndEmcGeoPar

<l> PndEvtGenDirect

<l> Particle: pbarpSystem

decfile: /Users/himani/PANDA/pandaroot/macro/run/2pipi.dec

<l> pbar-Momentum: 7.24

<I> Rnd Seed: -1

Rnd Seed changed to 22672

EvtGen:Initializing EvtGen

EvtGen:Storing known decay models

Will register EvtPythia

EvtGen:Main decay file name

:/Users/himani/PANDA/pandaroot/pgenerators/EvtGen/DECAY.DEC

EvtGen:PDT table file name :/Users/himani/PANDA/pandaroot/pgenerators/EvtGen/evt.pdl

EvtGen:Initializing RadCorr=PHOTOS

EvtGen:No RadCorr engine given in EvtGen::EvtGen constructor, will use default EvtPHOTOS.

EvtGen:In readDecayFile,

reading:/Users/himani/PANDA/pandaroot/pgenerators/EvtGen/DECAY.DEC

root.exe(11369) malloc: *** error for object 0x7fff74049860: pointer being freed was not

allocated

*** set a breakpoint in malloc_error_break to debug

Himanis-MacBook-Pro:run himani\$

I have removed previously installed root and path declared in bashrc as I defined in SuSe system previously.

I also checked gfortran version and it is for 64bit:

Himanis-MacBook-Pro:run himani\$ gfortran --version GNU Fortran (GCC) 4.6.3

Copyright (C) 2011 Free Software Foundation, Inc.

and acc version

Himanis-MacBook-Pro:run himani\$ gcc --version

i686-apple-darwin11-llvm-gcc-4.2 (GCC) 4.2.1 (Based on Apple Inc. build 5658) (LLVM build 2336.9.00)

Copyright (C) 2007 Free Software Foundation, Inc.

Subject: Re: Error while compling pandaroot in macbook pro

Posted by StefanoSpataro on Fri, 25 Jan 2013 12:39:33 GMT

View Forum Message <> Reply to Message

Hi,

Unfortunately this is a known problem of EvtGenDirect and Mac, while the box generator and Dpm work nicely.

I asked already Mohammad to take care, we will let you know once it will be fixed.

Subject: Re: Error while compling pandaroot in macbook pro Posted by StefanoSpataro on Thu, 04 Jul 2013 10:42:01 GMT View Forum Message <> Reply to Message

The EvtGenDirect problem for MAC now is fixed.