Subject: Re: Geant4 not working with mc generation Posted by Raghay Kunnawalkam on Tue, 03 Jul 2012 13:52:56 GMT

View Forum Message <> Reply to Message

Hi Mohammad

UPDATE:: I got it working now, It was just a simple path mistake.

Thanks for your help.

When i installed fairsoft, i selected the option of installing them in their source directories itself.

Here is the log file from my last installation:

OpenGL found on this system

C++ compiler found in PATH

- *** Compiling the external packages with the GCC compiler
- *** Building the libraries with best optimization

The following parameters are set.

System : 64bit
C++ compiler : g++
C compiler : gcc
Fortran compiler : gfortran
CXXFLAGS : -O3

CFLAGS : -O3
Compiler : gcc
Debug : no
Optimization : yes
Platform : macosx

Architecture : macosx64 G4System : Darwin-g++

g4_data_files : yes g4_get_data : no Number of parallel processes for build : 4

Found cmake version 2.8.7 which is newer than the

required version 2.8.2 in PATH

This version is okay. Don't install cmake as external package.

- *** Package gtest is OK ***
- *** Package glpk is OK ***
- *** Package gsl is OK ***
- *** Package Boost is OK ***
- *** Package ApMon is OK ***
- *** Package ml-gsoapclient is OK ***
- *** Package Pythia6 is OK ***
- *** Package pythia8 is OK ***
- *** Package Clhep is OK ***
- *** Package Geant4-Source is OK ***
- *** Package Geant4-lib is OK ***
- **** Installing the Geant4 data files ****
- *** Package G4EMLOW already unpacked ***
- *** Package G4NDL already unpacked ***
- *** Package RadioactiveDecay already unpacked ***

*** Package PhotonEvaporation already unpacked ***
*** Package G4ABLA already unpacked ***
*** Package RealSurface already unpacked ***
*** Package G4NEUTRONXS already unpacked ***
*** Package G4PII already unpacked ***
*** Compiling root
Copied rootconfig.sh
Configure Root
*** root compiled successfully ***
*** Package pluto is OK ***
*** Package Geant3 is OK ***
*** Package VGM is OK ***
*** Package Geant4_VMC is OK ***
*** End installation of external packages without Errors***

It says that geant4 is installed properly. I think that there is something wrong with my libraries path.

This is the output that you asked for, in the source directory fairsoft.

raghav:fairsoft raghav\$ svn info

Path: .

URL: https://subversion.gsi.de/fairroot/fairsoft/trunk Repository Root: https://subversion.gsi.de/fairroot

Repository UUID: 0381ead4-6506-0410-b988-94b70fbc4730

Revision: 15305 Node Kind: directory Schedule: normal

Last Changed Author: uhlig Last Changed Rev: 15284

Last Changed Date: 2012-04-16 08:13:00 -0400 (Mon, 16 Apr 2012)

Cheers Raghav

UPDATE::

I played around with the libraries and copied the geant4-config file to the spot that it wanted and now it looks like it can see geant4 or atleast most of it.

I am having some problems regarding specific files, namely the data file for low energy EM processes. I tried getting the new data file and unpacked it and placed it in the place of the old one (even though i think that they are both the same), i am still getting the same issues.

----- input/output ------

first input: none second input: none

output:

 $OBJ: Fair Par Root File \ / Users/rag hav/fair root/example/EIC/macros/data/params_test_A_C. root$

: 0 at: 0x7ff5ecb49a70

Root file I/O /Users/raghav/fairroot/example/EIC/macros/data/params_test_A_C.root is open

detector I/Os: FairGenericParlo

EEEE G4Exception-START EEEE
*** G4Exception : em0003
issued by : G4SeltzerBergerModel::ReadData()
Bremsstrahlung data file is not opened!
G4LEDATA version should be G4EMLOW6.23 or later.
*** Fatal Exception *** core dump *** EEEE G4Exception-END EEEE
CELE OTEXOSPRIOREND CELE