Subject: Compilation fails

Posted by C. A. Douma on Wed, 18 Nov 2015 08:25:17 GMT

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I am working to set up the realistic background simulations for the VETO. For that I wanted to have the newest

update of R3Broot, but it refuses to compile. During compilation R3Broot wants to have a file called FairDbReader.h

which is supposted to be located in FairRoot\_Install/include/ but this file simply does not exist anywhere in FairRoot.

After I re-installed the newest download of FairRoot the problem is not solved (I did not re-install FairSoft).

The files that require this header are /r3broot/r3bdb/landdb/R3BLandTCalPar.h, /r3broot/r3bdb/landdb/R3BLandTCalPar.cxx and /r3broot/r3bdb/landdb/R3BLandLinkDef.h

Am I doing something wrong? Or is there a bug?

Then there are also 2 other things that occur during compilation. The first is that /r3broot/CMakeLists.txt

wants to have packages like GEANT3, GEANT4, GEANT4VMC, etc and normally it cannot find these packages.

Fortunately I can easily solve this by adding the command

set(CMAKE\_MODULE\_PATH "\${FAIRROOTPATH}/share/fairbase/cmake/modules\_old" \${CMAKE\_MODULE\_PATH})

after line 41.

The second thing is that all throurough FairRoot\_install there are commands in the code like: #include <boost/<<some path&file>>

But since there is no specification in this line where the directory boost is located, compilation of R3Broot gives trouble.

Fortunately I can solve this by running the following command in the FairRoot\_Install directory: find ./ -type f -exec sed -i -e 's:#include <boost/:#include

</home/christiaan/Desktop/FAIR/FairSoft\_Build/include/boost/:' {} \;</pre>

Then I have to run this command 10 times, each with a different number of blank characters between the # and the include to make sure that I really

replace all commands with the complete path and then the problem dissappears.

If more people are troubled by the same difficulties, is there a possibility to include an automatic fix inside FairRoot?

Thanks in advance! Christiaan.

Subject: Re: Compilation fails

Posted by Dmytro Kresan on Wed, 18 Nov 2015 08:29:53 GMT

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What do you mean by "newest update"? In case you cloned the repository from GitHub, on

which branch are you? cd R3BRoot git branch In case it is master, try git checkout dev git pull and then recompile in a completely fresh build directory. Please specify also versions of FairSoft and FairRoot. Cheers,

Subject: Re: Compilation fails

Posted by C. A. Douma on Wed, 18 Nov 2015 08:33:39 GMT

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I obtained the new source code from R3Broot with the command svn co https://subversion.gsi.de/fairroot/r3broot/release/jan15 r3broot

And I obtained the new source code from FairRoot with git clone -b dev https://github.com/FairRootGroup/FairRoot.git

Christiaan.

Dima

Subject: Re: Compilation fails

Posted by Dmytro Kresan on Wed, 18 Nov 2015 08:38:57 GMT

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Sounds like "oldest" version.

There was a post on R3BRoot Website:

https://www.r3broot.gsi.de/repository-has-been-moved-github

Use dev branch, as written in previous reply.

The same info and link was sent to r3b-ml-analyssis@r3b-nustar.de and r3b-wg-sim@r3b-nustar.de mailing lists.

Please consider subscribing to them.