Subject: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Fri, 02 Mar 2012 18:53:00 GMT View Forum Message <> Reply to Message

Hi All

My goal is to create the EIC detector and for it, i have individually created all the required detectors like (Hcal, Ecal, Tpc, etc..) and their geometries. and built them and got the respective libraries (libFairDircDet, etc..)

Now i am having the problem of linking them in the same macro.

My directory structure: ~/Fairroot/examples/ - has the following. CMakeLists.txt HcalDet TrsDet geometry mcstack DircDet HtckDet Tutorial1 geometry_eic passive EmlfDet SitDet Tutorial2 geometry_old rutherford FgtDet TpcDet gconfig geometry_v2 simpletracker

the macro that i am using is inside simpletracker/macros/run_simpletracker.C

I have also linked the libraries inside the cmakefile in simpletracker/src/CMakeLists.txt

```
set(INCLUDE DIRECTORIES
${ROOT INCLUDE DIR}
#put here all directories where header files are located
${FAIRROOT_SOURCE_DIR}/fairtools
${FAIRROOT SOURCE DIR}/base
${FAIRROOT_SOURCE_DIR}/parbase
${FAIRROOT_SOURCE_DIR}/geobase
${FAIRROOT_SOURCE_DIR}/example/mcstack
${FAIRROOT SOURCE DIR}/example/simpletracker/src
${FAIRROOT SOURCE DIR}/example/DircDet/src
${FAIRROOT SOURCE DIR}/example/EmlfDet/src
${FAIRROOT_SOURCE_DIR}/example/FgtDet/src
${FAIRROOT SOURCE DIR}/example/HcalDet/src
${FAIRROOT_SOURCE_DIR}/example/HtckDet/src
${FAIRROOT_SOURCE_DIR}/example/SitDet/src
${FAIRROOT_SOURCE_DIR}/example/TpcDet/src
${FAIRROOT_SOURCE_DIR}/example/TrsDet/src
include directories(${INCLUDE DIRECTORIES})
Even still inside my macro, when i do
  FairDetector* Dirc = new FairDircDet("DIRC", kFALSE);
  Dirc->SetGeometryFileName("dirc.geo");
  run->AddModule(Dirc);
```

Root tells me that:

Error: Symbol FairDircDet is not defined in current scope run simpletracker.C:118:

Error: type FairDircDet not defined

FILE:/Users/raghav/fairroot/example/simpletracker/macros/./run simpletra cker.C LINE:118

I cannot find a tutorial or a link on the website telling me how to link 2 detectors.

Any help will be greatly appreciated.

Thanks a lot

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Mohammad Al-Turany on Fri, 02 Mar 2012 19:40:07 GMT View Forum Message <> Reply to Message

Hallo Raghav,

If you follow the instruction on the web you create for each detector (directory) a shared library (So it is linked already), now to use these libraries in macro you have to load them first, did you load your libFairDircDet, etc.. libraries in the macro? i.e: do you have something like: gSystem->Load("libFairDircDet") in your macro?

Mohammad

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Sat, 03 Mar 2012 02:32:43 GMT View Forum Message <> Reply to Message

Hi Mohammad

I do have gSystem->Load("libFairDircDet") amongst all the other libraries in my macro.

Here is part of my CMakeLists.txt file inside the DircDet directory.

```
set(INCLUDE_DIRECTORIES
${ROOT_INCLUDE_DIR}

#put here all directories where header files are located
${FAIRROOT_SOURCE_DIR}/fairtools
${FAIRROOT_SOURCE_DIR}/base
${FAIRROOT_SOURCE_DIR}/parbase
${FAIRROOT_SOURCE_DIR}/geobase
${FAIRROOT_SOURCE_DIR}/example/mcstack
${FAIRROOT_SOURCE_DIR}/example/simpletracker/src
${FAIRROOT_SOURCE_DIR}/example/DircDet/src
)
```

include_directories(\${INCLUDE_DIRECTORIES})

```
set(LINK_DIRECTORIES 
${ROOT_LIBRARY_DIR}
```

..

Rest of the file is built exactly like the instructions on the website.

I think that i did not do the linking properly but i dont understand why because i did it exactly like how the example rutherford was designed.

I have also built all the libraries for the detectors with no errors so they do exist properly.

Another problem that i have is with building the passive components like fairpipe. I have it built exactly like the FairMagnet (with the appropriate changes for geometry and media, but on doing make, it gives me an error like

[61%] Built target FairRutherford

[61%] Generating FairPassiveDict.cxx, FairPassiveDict.h

[61%] Building CXX object example/passive/CMakeFiles/Passive.dir/FairGeoPipe.o In file included from /usr/include/c++/4.2.1/typeinfo:39,

from /Users/raghav/fairsoft/tools/root/include/Rtypeinfo.h:32,

from /Users/raghav/fairsoft/tools/root/include/Rtypes.h:30,

from /Users/raghav/fairsoft/tools/root/include/TObject.h:31,

from /Users/raghav/fairroot/geobase/FairGeoVector.h:4,

from /Users/raghav/fairroot/geobase/FairGeoTransform.h:4.

from /Users/raghav/fairroot/geobase/FairGeoSet.h:5,

from /Users/raghav/fairroot/example/passive/FairGeoPipe.h:4,

from /Users/raghav/fairroot/example/passive/FairGeoPipe.cxx:11:

/usr/include/c++/4.2.1/exception:40: error: '#pragma' is not allowed here

make[2]: *** [example/passive/CMakeFiles/Passive.dir/FairGeoPipe.o] Error 1

make[1]: *** [example/passive/CMakeFiles/Passive.dir/all] Error 2

make: *** [all] Error 2

Many thanks for all your help. (it has been awesome)

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Sat, 03 Mar 2012 02:44:32 GMT View Forum Message <> Reply to Message

Update:

```
Now i linked the libraries both ways,
inside CMakeLists.txt in DircDet, i did
set(LINK DIRECTORIES
${ROOT_LIBRARY_DIR}
${FAIRROOT_SOURCE_DIR}/example/simpletracker/src
and inside CMakeLists.txt in Simpletracker (where my macro is) i did
set(LINK DIRECTORIES
${ROOT LIBRARY DIR}
${FAIRROOT_SOURCE_DIR}/example/DircDet/src
${FAIRROOT_SOURCE_DIR}/example/EmlfDet/src
${FAIRROOT_SOURCE_DIR}/example/FgtDet/src
${FAIRROOT_SOURCE_DIR}/example/HcalDet/src
${FAIRROOT SOURCE DIR}/example/HtckDet/src
${FAIRROOT_SOURCE_DIR}/example/SitDet/src
${FAIRROOT SOURCE DIR}/example/TpcDet/src
${FAIRROOT_SOURCE_DIR}/example/TrsDet/src
So now i think that they are linked from both ways, and still root gives me
Processing run simpletracker.C...
 * The Pluto event generator
 * Developed by HADES and all contributing AUTHORS
 * www-hades.gsi.de/computing/pluto/html/PlutoIndex.html
 * Version: 5.37
 * Compiled on 26 January 2012
[INFO ] Media file used : /Users/raghav/fairroot/example/geometry/media.geo
[INFO ] User path for detector geometry: /Users/raghav/fairroot/example/geometry/cave.geo
[INFO ] User path for detector geometry:
/Users/raghav/fairroot/example/geometry/magnet.geo
Error: Symbol FairDircDet is not defined in current scope run_simpletracker.C:124:
Error: type FairDircDet not defined
FILE:/Users/raghav/fairroot/example/simpletracker/macros/./run_simpletra cker.C LINE:124
*** Interpreter error recovered ***
```

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Mohammad Al-Turany on Sat, 03 Mar 2012 18:43:15 GMT View Forum Message <> Reply to Message

Hi,

Did you add all the classes to the LinkDef file? if yes, can you attach or send me your FairDircDet files (.cxx & .h)

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Sat, 03 Mar 2012 19:11:56 GMT View Forum Message <> Reply to Message

Hi Mohammad

Many thanks for your quick reply. I have attached the following files here

- DircDet.zip, is the directory of the detector.
 All the .cxx and .h files are inside /DircDet/src/
- 2. simpletracker.zip. this is the main "detector" (my EIC). i am just using it as a macro from the rutherford example.
- 3. CMakeLists.txt this is the main cmake lists inside the fairroot/example directory.
- 4. passive.zip. I told you that my fairpipe was not building properly last time and this is the folder which has all the passive components.

Again, thanks a bunch. Raghav

File Attachments

- 1) DircDet.zip, downloaded 346 times
- 2) simpletracker.zip, downloaded 347 times
- 3) CMakeLists.txt, downloaded 310 times
- 4) passive.zip, downloaded 331 times

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Mohammad Al-Turany on Sat, 03 Mar 2012 21:04:19 GMT View Forum Message <> Reply to Message

Hi Raghav,

In your code there are many small errors, you forget to add some classes in the LinkDef file, and you where missing some includes. I corrected it, change the name of passive to eicpassive and change the structure in a way that you add it simply to the example directory and then add the line. "add_subdirectory (eicroot)" to the CMakeList.txt in the example directory. I could compile and load the libraries but I do not have the geometry files to run it. Please test it and let me know.

Mohammad

File Attachments

1) eicroot.tar.gz, downloaded 314 times

Subject: Re: Creating a new Detector out of 2 or more detectors

Posted by Raghav Kunnawalkam on Sat, 03 Mar 2012 21:41:41 GMT

View Forum Message <> Reply to Message

Hi Mohammad

Thanks for your help, Now the eicpassive components work and i was able to build all the libraries without any problem.

But now when i run my macro, root still tells me that

Processing run_simpletracker.C...

- * The Pluto event generator
- * Developed by HADES and all contributing AUTHORS
- * www-hades.gsi.de/computing/pluto/html/PlutoIndex.html
- * Version: 5.37
- * Compiled on 26 January 2012

Compiled on 20 January 2012

[INFO] Media file used : /Users/raghav/fairroot/example/geometry/media.geo

[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/cave.geo

[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/pipe.geo

[INFO] User path for detector geometry:

/Users/raghav/fairroot/example/geometry/magnet.geo

[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/dpm.geo loading detectors

Error: Symbol FairDircDet is not defined in current scope run simpletracker.C:101:

Error: type FairDircDet not defined

FILE:/Users/raghav/fairroot/example/eicroot/simpletracker/macros/./run_s impletracker.C

LINE:101

*** Interpreter error recovered ***

root [1]

I have also uploaded the geometry files if you would like to check them.

Cheers

Raghav

File Attachments

1) geometry.zip, downloaded 335 times

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Mon, 05 Mar 2012 23:46:01 GMT View Forum Message <> Reply to Message

Update:

Now i also checked the code by creating a macro inside Dircdet/macros/ called run_dircdet.C and it pretty much has the same structure of my other macros. I thought that since this was in the same directory as the src it should recognize my libFairDircDet.

But still root tells me that it cannot find the object FairDircDet, when i define my detector (and i did load the corresponding library).

I really have no idea what i am doing wrong because i keep comparing with rutherford example and i do not see a difference between them (except ofcourse the geometry files).

Many thanks for your continued help. Raghav

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Mohammad Al-Turany on Tue, 06 Mar 2012 14:36:07 GMT View Forum Message <> Reply to Message

Hallo Raghav,

It took some time but I found it! in your CMakeList.txt in the DircDet you wrote:

Quote:set(FAIRDIRCDET_LINKDEF FairDircDetLinkDef.h)
set(FAIRDIRCDET_DICTIONARY \${CMAKE_CURRENT_BINARY_DIR}/FairDict.cxx)

So your detector dictionary is called FairDict.cxx and you use FairBase project which also define the FairDict but of course does not have FairDictDet. please change the lines to:

Quote:set(FAIRDIRCDET_LINKDEF FairDircDetLinkDef.h) set(FAIRDIRCDET_DICTIONARY \${CMAKE_CURRENT_BINARY_DIR}/FairDircDict.cxx)

This should solve this problem.

regards,

Mohammad

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Tue, 06 Mar 2012 19:25:19 GMT View Forum Message <> Reply to Message

Hi Mohammad

Thanks a lot. Now i think i understand the architecture.

(It looks like it is working but i am having some problems with loading the geometry files, my geometry root file tells me that it only has vacuum and iron so it only builds the magnet - might be some mistake on my part in defining the media file. But i will work it out)

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Thu, 08 Mar 2012 16:32:35 GMT View Forum Message <> Reply to Message

Hi Mohammad

Looks like now it does not load the geometry files when i say

```
FairDetector* Dirc = new FairDircDet("DIRC", kFALSE);
Dirc->SetGeometryFileName("dircdet.geo");
run->AddModule(Dirc);
```

Root does not give me any errors but it also does not build the geometry

[INFO] Media file used : /Users/raghav/fairroot/example/geometry/media_test.geo
[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/cave.geo
[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/pipe.geo
[INFO] User path for detector geometry : /Users/raghav/fairroot/example/geometry/dpm.geo
loading detectors

[INFO] User path for detector geometry :

/Users/raghav/fairroot/example/geometry/dircdet.geo

It found all the necessary files but it only build vacuum from all the lot, which is evident when i look at this.

```
Info in <TGeoManager::Voxelize>: Voxelizing...
Info in <TGeoManager::CloseGeometry>: Building cache...
Info in <TGeoManager::CloseGeometry>: 1 nodes/ 1 volume UID's in FAIR geometry
```

I did find a workaround for this by saying

```
FairDetector* Dirc = new FairRutherford("DIRC", kFALSE);
Dirc->SetGeometryFileName("rutherford.geo");
run->AddModule(Dirc);
```

but i changed the rutherford.geo to look like dircdet.geo, and then it build rutherford like dircdet. This would be fine if i only had only detector but i have lots of them and i am really at a loss as to where the error is, because i compared FairRutherford classes with FairDircDet classes and cannot find a difference between.

I am having the same problem with the passive components as well. It only build magnet (but it sees all the rest) and i can only build pipe, if i define target (which was defined in the rutherford experiment) like the pipe. (just like i did for direct)

Many many thanks for your help. Raghav

Subject: Re: Creating a new Detector out of 2 or more detectors Posted by Raghav Kunnawalkam on Thu, 08 Mar 2012 16:39:56 GMT View Forum Message <> Reply to Message

Update:

Hi Mohammad

I just solved the problem. It was really simple, inside my FairDircDetGeo.cxx files, i have set the name of the module to be dircdet where as i was defining the module name inside the geometry file as dirc.

So it did not build it.

Now i can go ahead and build them all. Thanks again for your help Cheers Raghav