
Subject: error in ConstructGeometry()

Posted by [Annalisa Cecchi](#) on Mon, 30 Jun 2008 11:08:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi all,

I'm trying to construct the DIRC geometry using Root in the method ConstructGeometry().

Pandaroot compiles, but when I run the simulation I get the error below. It seems stupid, but I cannot to understand the reason...

Did someone know how to solve it?

Cheers

Annalisa

```
cechci@dell-desktop:~/work/panda/fairsoft/pandaroot/macro/drc$ root -l sim_dirc.C
```

- RTDB container factory CbmBaseContFact
- RTDB container factory PndFieldContFact
- RTDB container factory PndPassiveContFact

```
PSaid instance created... access via gSaid->f()
```

- RTDB container factory PndSttContFact
- RTDB container factory PndEmcContFact
- RTDB container factory PndTpcContFact
- RTDB container factory PndMvdContFact
- RTDB container factory PndTofContFact
- RTDB container factory PndDrcContFact
- RTDB container factory PndMdtContFact
- RTDB container factory PndDchContFact
- RTDB container factory PndLheContFact

(int)0
root [0]

Processing sim_dirc.C...

Note: File "/home/cecchi/work/panda/fairsoft/build/lib/libDrc.so" already loaded

-I- CbmRun::SetMaterials() Media file used:

/home/cecchi/work/panda/fairsoft/pandaroot/geometry/media_pnd.geo

```
===== CbmRunSim: Initialising simulation run =====
```

Info in <TGeoManager::TGeoManager>: Geometry CBMGeom, CBM geometry created

-I- CbmGeoMedia Read media

CbmRunSim::Init() create visualisation manager

-I- PndFieldMap: Reading field map from ROOT file

/home/cecchi/work/panda/fairsoft/pandaroot/input/SolenoidMap.root

Loading Geant3 libraries ...

Loading Geant3 libraries ... finished

MZSTOR. ZEBRA table base TAB(0) in /MZCC/ at adr 754001647 2CF126EF HEX

MZSTOR. Initialize Store 0 in /GCBANK/

with Store/Table at absolute adrs 754110989 754001647
HEX 2CF2D20D 2CF126EF

```
        HEX    1A72A      0
        relative adrs   108330      0
with    1 Str. in    2 Links in  5300 Low words in 4999970 words.
This store has a fence of  16 words.
```

```
MZLOGL. Set Log Level 0 for store 0
1***** GEANT Version 3.21/11 Released on 100298
0***** Correction Cradle Version 0.1100
```

```
MZDIV. Initialize Division Constant in Store 0
NW/NWMAX= 20004000000, MODE/KIND= 1 2
Division 20 initialized.
```

```
MZLINK. Initialize Link Area /GCLINK/ for Store 0 NL/NS= 20 20
```

```
MZLINK. Initialize Link Area /GCSLNK/ for Store 0 NL/NS= 100 100
-I- G3Config: Geant3 with TGeo has been created.
```

```
Physics cuts with script
/home/cecchi/work/panda/fairsoft/pandaroot/gconfig/SetCuts.C
SetCuts Macro: Setting Processes..
SetCuts Macro: Setting cuts..
Info in <TGeoManager::SetTopVolume>: Top volume is cave. Master volume is cave
```

```
===== DRC:: ConstructRootGeometry() =====
```

```
CbmMCApplication::ConstructGeometry() : Now closing the geometry
Info in <TGeoManager::CheckGeometry>: Fixing runtime shapes...
Info in <TGeoManager::CheckGeometry>: ...Nothing to fix
Info in <TGeoManager::CloseGeometry>: Counting nodes...
Info in <TGeoManager::Voxelize>: Voxelizing...
Info in <TGeoManager::CloseGeometry>: Building cache...
Info in <TGeoNavigator::BuildCache>: --- Maximum geometry depth set to 100
Info in <TGeoManager::CloseGeometry>: 2 nodes/ 2 volume UID's in CBM geometry
Info in <TGeoManager::CloseGeometry>: -----modeler ready-----
```

```
*** Break *** segmentation violation
Attaching to program: /proc/8845/exe, process 8845
```

```
[Thread debugging using libthread_db enabled]
[New Thread 0xb70c36c0 (LWP 8845)]
done.
```

```
0xfffffe410 in __kernel_vsyscall ()
#1 0xb718c4d3 in waitpid () from /lib/tls/i686/cmov/libc.so.6
#2 0xb712f643 in ?? () from /lib/tls/i686/cmov/libc.so.6
#3 0xb7253d7d in system () from /lib/tls/i686/cmov/libpthread.so.0
#4 0xb79dfa8d in TUnixSystem::Exec () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#5 0xb79e4bf6 in TUnixSystem::StackTrace () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#6 0xb79e3b66 in TUnixSystem::DispatchSignals () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#7 0xb79e3c4d in Sighandler () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
```

```
#8 0xb79dcfcd in sighandler () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#9 <signal handler called>
#10 0xb3977a74 in TGeant3TGeo::SetColors (this=0x86b0d60) at
TGeant3/TGeant3TGeo.cxx:2121
#11 0xb3977fb3 in TGeant3TGeo::FinishGeometry (this=0x86b0d60) at
TGeant3/TGeant3TGeo.cxx:2103
#12 0xb39719fc in TGeant3::Init (this=0x86b0d60) at TGeant3/TGeant3.cxx:6204
#13 0xb30b9931 in CbmMCApplication::InitMC (this=0x85a3400, setup=0x86637c0
"/home/cecchi/work/panda/fairsoft/pandaroot/gconfig/g3Config.C")
    at /home/cecchi/work/panda/fairsoft/pandaroot/base/CbmMCApplicationcxx:199
#14 0xb30cdab5 in CbmRunSim::Init (this=0x85377e8) at
/home/cecchi/work/panda/fairsoft/pandaroot/base/CbmRunSim.cxx:156
#15 0xb3104af5 in G__CbmDict_532_0_4 (result7=0xbf9009b0, funcname=0x8507268 "\001",
libp=0xbf8fdbbe8, hash=0) at /home/cecchi/work/panda/fairsoft/build/base/CbmDict.cxx:9224
#16 0xb740c507 in Cint::G__ExceptionWrapper () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#17 0xb74f6b60 in G__call_cppfunc () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#18 0xb74cdb7b in G__interpret_func () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#19 0xb74bc693 in G__getfunction () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#20 0xb759311e in G__getstructmem () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#21 0xb7588978 in G__getvariable () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#22 0xb749110f in G__getitem () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#23 0xb749858c in G__getexpr () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#24 0xb7523a11 in G__exec_statement () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#25 0xb747c1d8 in G__exec_tempfile_core () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#26 0xb747c4a6 in G__exec_tempfile () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#27 0xb7531904 in G__process_cmd () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCint.so.5.18
#28 0xb79b6178 in TCint::ProcessLine () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#29 0xb79b0dec in TCint::ProcessLineSynch () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#30 0xb791493f in TApplication::ExecuteFile () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#31 0xb7914dc4 in TApplication::ProcessFile () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#32 0xb79121b4 in TApplication::ProcessLine () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libCore.so.5.18
#33 0xb73a5ea2 in TRint::Run () from
/home/cecchi/work/panda/fairsoft/tools/root/lib/libRint.so.5.18
#34 0x08048ea5 in main ()
```

The program is running. Quit anyway (and detach it)? (y or n) [answered Y; input not from terminal]

Detaching from program: /proc/8845/exe, process 8845
