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Subject: sigfault during EMC reco

Posted by [Dmitry Morozov](#) on Tue, 19 Feb 2008 09:12:30 GMT

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Dear EMC experts,

I have a segmentation violation when I try to reconstruct some clusters using reco\_emc.C macro.

Here is exactly that I do:

I tried this on two machines with SL3 and SL4 - i see the same on both.

1) sim\_emc.C to simulate some events with 1 GeV gammas, geometry file:

"emc\_module1234.dat"(tried with others - same result) , geant 3 (with geant4 - the same).

Output: sim\_emc.root - with no problems

2) hit\_emc.C to get hits from points.

Output: hit\_emc.root - with no problems

3) digi\_emc.C to digitize the hits.

Output: digi\_emc.root - with no problems

4) reco\_emc.C to reconstruct clusters...

And here i get the following output:

```
[vfreez] /home/freez/fairroot/pandaroot/macro/emc > root reco_emc.C
*****
*                               *
*      W E L C O M E   t o   R O O T   *
*                               *
* Version  5.17/05  16 October 2007  *
*                               *
* You are welcome to visit our Web site  *
*      http://root.cern.ch           *
*                               *
*****
```

ROOT 5.17/05 (trunk@20369, De 05 2007, 06:02:00 on linux)

CINT/ROOT C/C++ Interpreter version 5.16.27, Oct 25, 2007

Type ? for help. Commands must be C++ statements.

Enclose multiple statements between {}.

root [0]

Processing reco\_emc.C...

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

- RTDB container factory CbmBaseContFact

- RTDB container factory PndFieldContFact

- RTDB container factory PndPassiveContFact

- RTDB container factory PndEmcContFact

-I- CbmRunAna: Opening Input file: sim\_emc.root

-I- CbmRunAna Input file: sim\_emc.root is connected to friend: digi\_emc.root

fRun->Init()

-I- CbmRunAna::Init :

sim\_emc.root is connected with: digi\_emc.root

Info in <TGeoManager::CloseGeometry>: Geometry loaded from file...

Info in <TGeoManager::SetTopVolume>: Top volume is cave. Master volume is cave

Info in <TGeoManager::Voxelize>: Voxelizing...

Info in <TGeoNavigator::BuildCache>: --- Maximum geometry depth set to 100

Info in <TGeoManager::CloseGeometry>: 17324 nodes/ 2181 volume UID's in CBM geometry

Info in <TGeoManager::CloseGeometry>: -----modeler ready-----

PndFieldCreator::SetParm()

create PndFieldPar container PndFieldPar

create PndFieldPar container PndSolenoidPar

create PndFieldPar container PndDipolePar

create PndFieldPar container PndTransPar

create PndFieldPar container PndConstPar

create PndFieldPar container PndMultiFieldPar

-I container name PndEmcDigiPar

-I container name PndEmcRecoPar

\*\*\*\*\*

initialisation for run id 1459998032

Container CbmBaseParSet initialized from ROOT file.

Error in <PndFieldPar::init()>: PndFieldPar not initialized

Error in <PndSolenoidPar::init()>: PndSolenoidPar not initialized

Error in <PndDipolePar::init()>: PndDipolePar not initialized

Error in <PndTransPar::init()>: PndTransPar not initialized

Error in <PndConstPar::init()>: PndConstPar not initialized

Container PndMultiFieldPar initialized from ROOT file.

PndEmcDigiPar initialized from Ascii file

PndEmcRecoPar initialized from Ascii file

Error in <CbmRuntimeDb::initContainers()>: Error occurred during initialization

PndFieldCreator::createCbmField()

OBJ: PndTransPar PndTransPar Trans. Field parameter container

OBJ: PndDipolePar PndDipolePar Dipole Field parameter container

OBJ: PndSolenoidPar PndSolenoidPar Solenoid Field parameter container

-I- PndFieldMap: Reading field map from ROOT file

/home/freez/fairroot/pandaroot/input/TransMap.root

-I- PndFieldMap: Reading field map from ROOT file

/home/freez/fairroot/pandaroot/input/DipoleMap.root

-I- PndFieldMap: Reading field map from ROOT file

/home/freez/fairroot/pandaroot/input/SolenoidMap.root

PndEmcMakeCluster::fDigiEnergyTresholdBarrel: 0.003

PndEmcMakeCluster::fDigiEnergyTresholdFWD: 0.003

PndEmcMakeCluster::fDigiEnergyTresholdBWD: 0.003

PndEmcMakeCluster::fDigiEnergyTresholdShashlyk: 0.003

Lilo cluster position method

-I- PndEmcMakeCluster: Initialization successful

DigiList length 11

\*\*\* Break \*\*\* segmentation violation  
 Using host libthread\_db library "/lib/tls/libthread\_db.so.1".  
 Attaching to program: /proc/5178/exe, process 5178  
 [Thread debugging using libthread\_db enabled]  
 [New Thread -1208944960 (LWP 5178)]  
 0x0080a7a2 in \_dl\_sysinfo\_int80 () from /lib/ld-linux.so.2  
 #1 0x00f4ed23 in \_\_waitpid\_nocancel () from /lib/tls/libc.so.6  
 #2 0x00ef87a9 in do\_system () from /lib/tls/libc.so.6  
 #3 0x007f998d in system () from /lib/tls/libpthread.so.0  
 #4 0x003138ce in TUnixSystem::Exec (this=0xa0c9138,  
 #5 0x00313d82 in TUnixSystem::StackTrace (this=0xa0c9138) at  
 unix/src/TUnixSystem.cxx:2012  
 #6 0x00311bc7 in TUnixSystem::DispatchSignals (this=0xa0c9138,  
 sig=kSigSegmentationViolation)  
     at unix/src/TUnixSystem.cxx:974  
 #7 0x0030fded in SigHandler (sig=kSigSegmentationViolation) at  
 unix/src/TUnixSystem.cxx:340  
 #8 0x00316ada in sighandler (sig=11) at unix/src/TUnixSystem.cxx:3226  
 #9 <signal handler called>  
 #10 0x01694ef6 in PndEmcTwoCoordIndex::itsXCoord (this=0x4006)  
     at /home/freez/fairroot/pandaroot/emc/EmcTools/PndEmcTwoCoordIndex.h:56  
 #11 0x016ba97a in PndEmcTwoCoordIndex::isNeighbour (this=0xc86b2a8, \_tci=0x4006)  
     at /home/freez/fairroot/pandaroot/emc/EmcTools/PndEmcTwoCoordIndex.cxx:74  
 #12 0x0169478e in PndEmcDigi::isNeighbour (this=0xdcf8818, theDigi=0xdcf87a0)  
     at /home/freez/fairroot/pandaroot/emc/EmcData/PndEmcDigi.cxx:203  
 #13 0x01697c74 in PndEmcCluster::isInCluster (this=0xddb0b20, theDigi=0xdcf8818)  
     at /home/freez/fairroot/pandaroot/emc/EmcData/PndEmcCluster.cxx:313  
 #14 0x016c478a in PndEmcMakeCluster::Exec (this=0xa6d7038, opt=0x14a0070 "")  
     at /home/freez/fairroot/pandaroot/emc/EmcReco/PndEmcMakeCluster.cxx:166  
 #15 0x0029f83e in TTask::ExecuteTasks (this=0xa4adc80, option=0x14a0070 "") at  
 base/src/TTask.cxx:298  
 #16 0x0029f639 in TTask::ExecuteTask (this=0xa4adc80, option=0x14a0070 "") at  
 base/src/TTask.cxx:261  
 #17 0x0144129b in CbmRunAna::Run (this=0xa4adbe8, Ev\_start=0, Ev\_end=100)  
     at /home/freez/fairroot/pandaroot/base/CbmRunAna.cxx:157  
 #18 0x0147805c in G\_\_CbmDict\_530\_0\_5 (result7=0xbfe9d4b0, funcname=0xa4ac110 "\001",  
 libp=0xbfe976d0, hash=0)  
     at /home/freez/fairroot/build/base/CbmDict.cxx:9334  
 #19 0x00887ce5 in Cint::G\_\_ExceptionWrapper (funcp=0x1477fa8 <G\_\_CbmDict\_530\_0\_5>,  
 result7=0xbfe9d4b0,  
     funcname=0xa4ac110 "\001", libp=0xbfe976d0, hash=0) at cint/src/Api.cxx:364  
 #20 0x00958813 in G\_\_call\_cppfunc (result7=0xbfe9d4b0, libp=0xbfe976d0, ifunc=0xa4ac110,  
 ifn=0)  
     at cint/src/v6\_newlink.cxx:512  
 #21 0x0093e269 in G\_\_interpret\_func (result7=0xbfe9d4b0, funcname=0xbfe9d0b0 "Run",  
 libp=0xbfe976d0, hash=309,  
     p\_ifunc=0xa4ac110, funcmatch=1, memfunc\_flag=1) at cint/src/v6\_ifunc.cxx:5118  
 #22 0x00924f20 in G\_\_getfunction (item=0xbfea0466 "Run(0,nEvents)", known3=0xbfe9f87c,  
 memfunc\_flag=1)  
     at cint/src/v6\_func.cxx:2511  
 #23 0x009effd3 in G\_\_getstructmem (store\_var\_type=112, varname=0xbfe9f550 "(",  
 membername=0xbfea0466 "Run(0,nEvents)",

```

tagname=0xbfe9ddb0 "fRun", known2=0xbfe9f87c, varglobal=0xa7a5a0, objptr=2) at
cint/src/v6_var.cxx:6562
#24 0x009e5a74 in G__getvariable (item=0xbfea0460 "fRun->Run(0,nEvents)",
known2=0xbfe9f87c, varglobal=0xa7a5a0,
varlocal=0x0) at cint/src/v6_var.cxx:5206
#25 0x00918bd9 in G__getitem (item=0xbfea0460 "fRun->Run(0,nEvents)") at
cint/src/v6_expr.cxx:1884
#26 0x00917248 in G__getexpr (expression=0xbfea1b50 "fRun->Run(0,nEvents)") at
cint/src/v6_expr.cxx:1470
#27 0x0097b9c6 in G__exec_function (statement=0xbfea1b50 "fRun->Run(0,nEvents)",
pc=0xbfea1f7c, piout=0xbfea1f74,
plargestep=0xbfea1f64, presult=0xbfea1b20) at cint/src/v6_parse.cxx:598
#28 0x009878df in G__exec_statement (mparen=0xbfea1fe0) at cint/src/v6_parse.cxx:6923
#29 0x008f532c in G__exec_tempfile_core (file=0xbfeaa9e0
"/home/freez/fairroot/pandaroot/macro/emc./reco_emc.C", fp=0x0)
at cint/src/v6_debug.cxx:251
#30 0x008f6890 in G__exec_tempfile (file=0xbfeaa9e0
"/home/freez/fairroot/pandaroot/macro/emc./reco_emc.C")
at cint/src/v6_debug.cxx:798
#31 0x0099259d in G__process_cmd (line=0x72871d "lobal_36", prompt=0xa0cc144 "",
more=0xa0cc13c, err=0xbfeab24c,
rslt=0xbfeab250) at cint/src/v6_pause.cxx:3070
#32 0x002dbfb2 in TCint::ProcessLine (this=0xa0cc120, line=0x72871d "lobal_36",
error=0xbfeadab4) at meta/src/TCint.cxx:289
#33 0x002dc354 in TCint::ProcessLineSynch (this=0xa0cc120, line=0x72871d "lobal_36",
error=0xbfeadab4)
at meta/src/TCint.cxx:354
#34 0x002283f9 in TApplication::ExecuteFile (file=0xbfeab9b3 "reco_emc.C",
error=0xbfeadab4)
at base/src/TApplication.cxx:897
#35 0x00227ca9 in TApplication::ProcessFile (this=0xa0e9d80, file=0xbfeab9b3 "reco_emc.C",
error=0xbfeadab4)
at base/src/TApplication.cxx:787
#36 0x00227be5 in TApplication::ProcessLine (this=0xa0e9d80, line=0xbfeab9b0 ".x
reco_emc.C", sync=false, err=0xbfeadab4)
at base/src/TApplication.cxx:760
#37 0x0079ee40 in TRint::Run (this=0xa0e9d80, retrn=false) at rint/src/TRint.cxx:336
#38 0x08048de3 in main (argc=1, argv=0xbfeadb94) at main/src/rmain.cxx:29
-----
```

I can see that it crashes at the line

```
#10 0x01694ef6 in PndEmcTwoCoordIndex::itsXCoord (this=0x4006)
at /home/freez/fairroot/pandaroot/emc/EmcTools/PndEmcTwoCoordIndex.h:56
```

but it does not look strange to me....

Could anybody help me this that?

Thank you.  
Dmitry.

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**Subject: Re: sigfault during EMC reco**

Posted by [Dima Melnychuk](#) on Tue, 19 Feb 2008 09:39:59 GMT

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Hi Dmitry,

At least you can run full\_emc.C macro which does digitization and reconstruction together.

I have reproduced the error and will try to find why reco\_emc.C does not work.

Best regards,

Dima

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**Subject: Re: sigfault during EMC reco**

Posted by [Dima Melnychuk](#) on Tue, 19 Feb 2008 12:20:19 GMT

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Hi,

I have corrected PndEmcDigi.cxx and submitted changes to svn (rev. 2194).

Now reco\_emc.C should work again.

Dima

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**Subject: Re: sigfault during EMC reco**

Posted by [Dmitry Morozov](#) on Tue, 19 Feb 2008 13:45:05 GMT

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Thanks Dima!

It works now.

But what did you do?

I see that you removed

if (fTCI==0) {

which is "PndEmcTwoCoordIndex\* fTCI" pointer...

what is this pointer for?

Thank you.

Dmitry.

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**Subject: Re: sigfault during EMC reco**

Posted by [Dima Melnychuk](#) on Tue, 19 Feb 2008 14:12:37 GMT

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Hi again,

I will try to explain concerning "PndEmcTwoCoordIndex\* fTCI" pointer.

So, each crystal is characterised by 1 integer number fDetectorID or by 2 indexes (theta, phi integer indexes for barrel or X,Y indexes for endcup). These 2 integer indexes are combined into the object of PndEmcTwoCoordIndex class, which except these 2 indexes contains also references to the same object of neighboring crystals. This is used in the clustering algorithm. And the list of neighboring crystals is filled in the PndEmcMapper.

So each PndEmcDigi contain fDetectorID and \*fTCI. And in principle fDetectorID uniquely identify \*fTCI, but the last is more convenient for clustering algorithm.

But the \*fTCI pointer is transient data member since root have problem with persistency of object which has indirect reference to itself.

So after PndEmcDigi is read from the root file the fTCI data should be restored. And the method PndEmcDigi::ValidateTCI() does this. My original idea was to use custom streamer for this purpose but it appears that for some cases it work and for some don't .

So the error which you reported today shows that fTCI data restored by custom streamer and restored by ValidateTCI() are inconsistent.

It will need further investigation.

Best regards,  
Dima

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