

Hi All,

I have to do radiation length analysis as a part of my work, for that I have followed following link which is suggested by Artem Basalaev in the forum.

[https://forum.gsi.de/index.php?t=msg&goto=13440&rid=1765&S=53e3e1de6f2611aad37bcc2a6e0ddda2#msg\\_13440](https://forum.gsi.de/index.php?t=msg&goto=13440&rid=1765&S=53e3e1de6f2611aad37bcc2a6e0ddda2#msg_13440)

Initially I had some error related TGeoManager looked like as

Error: illegal pointer to class object geoman 0x0 2423

Then I read some discussion on similar topic at link:-

[https://forum.gsi.de/index.php?t=msg&goto=10664&rid=1765&S=53e3e1de6f2611aad37bcc2a6e0ddda2&srch=geoMan#msg\\_10664](https://forum.gsi.de/index.php?t=msg&goto=10664&rid=1765&S=53e3e1de6f2611aad37bcc2a6e0ddda2&srch=geoMan#msg_10664)

And added parameter file in ana macro as instructed in discussion. but after this I have another problem which I could not solve.

Error msg is like as:-

```
ajay@iitind01-Vostro-1014:~/pandaroot/macro/mvd/ana$ root -l radanaduplicate.C  
root [0]
```

```
Processing radanaduplicate.C...
```

```
Warning in <TClassTable::Add>: class PndSdsTask already in TClassTable
```

```
Warning in <TClassTable::Add>: class PndSdsMCPoint already in TClassTable
```

```
Warning in <TClassTable::Add>: class PndSdsDigi already in TClassTable
```

```
Warning in <TClassTable::Add>: class PndSdsStrip already in TClassTable
```

```
Warning in <TClassTable::Add>: class PndSdsDetector already in TClassTable
```

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

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

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

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

```
Info in <TGeoManager::CountLevels>: max level = 12, max placements = 504
```

```
Info in <TGeoManager::CloseGeometry>: 111370 nodes/ 1976 volume UID's in FAIR geometry
```

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

```
Warning in <TGeoManager::Init>: Deleting previous geometry: FAIRGeom/FAIR geometry
```

```
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 <TGeoManager::CountLevels>: max level = 12, max placements = 504
```

```
Info in <TGeoManager::CloseGeometry>: 111370 nodes/ 1976 volume UID's in FAIR geometry
```

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

```
*** Break *** segmentation violation
```

```
=====
```

There was a crash.

This is the entire stack trace of all threads:

```
=====
#0 0x00007f38c015b0ee in waitpid () from /lib/x86_64-linux-gnu/libc.so.6
#1 0x00007f38c00ede8e in ?? () from /lib/x86_64-linux-gnu/libc.so.6
#2 0x00007f38c100b1a7 in TUnixSystem::StackTrace() () from
/home/ajay/fairsoft/lib/root/libCore.so.5.34
#3 0x00007f38c100d303 in TUnixSystem::DispatchSignals(ESignals) () from
/home/ajay/fairsoft/lib/root/libCore.so.5.34
#4 <signal handler called>
#5 0x00007f38baa6b6dd in TGeoNavigator::FindNode(double, double, double) () from
/home/ajay/fairsoft/lib/root/libGeom.so
#6 0x00007f38bab2fc7f in G__G__Geom1_198_0_159(G__value*, char const*, G__param*,
int) () from /home/ajay/fairsoft/lib/root/libGeom.so
#7 0x00007f38bf3266a6 in Cint::G__ExceptionWrapper(int (*)(G__value*, char const*,
G__param*, int), G__value*, char*, G__param*, int) () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#8 0x00007f38bf3c9d31 in G__execute_call () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#9 0x00007f38bf3ca130 in G__call_cppfunc () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#10 0x00007f38bf3aa7f2 in G__interpret_func () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#11 0x00007f38bf396d28 in G__getfunction () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#12 0x00007f38bf47ef93 in G__getstructmem(int, G__FastAllocString&, char*, int, char*, int*,
G__var_array*, int) () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#13 0x00007f38bf4789e0 in G__getvariable () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#14 0x00007f38bf372a32 in G__getitem () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#15 0x00007f38bf37940f in G__getexpr () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#16 0x00007f38bf3649bb in G__define_var () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#17 0x00007f38bf3f7036 in G__exec_statement () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#18 0x00007f38bf400542 in G__exec_loop () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#19 0x00007f38bf3fcd7a in G__exec_statement () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#20 0x00007f38bf400542 in G__exec_loop () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#21 0x00007f38bf3fcd7a in G__exec_statement () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#22 0x00007f38bf400542 in G__exec_loop () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#23 0x00007f38bf3fcd7a in G__exec_statement () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#24 0x00007f38bf3a8d09 in G__interpret_func () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#25 0x00007f38bf396fba in G__getfunction () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#26 0x00007f38bf3731a1 in G__getitem () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#27 0x00007f38bf37940f in G__getexpr () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#28 0x00007f38bf382e4c in G__calc_internal () from /home/ajay/fairsoft/lib/root/libCint.so.5.34
#29 0x00007f38bf406b69 in G__process_cmd () from
/home/ajay/fairsoft/lib/root/libCint.so.5.34
#30 0x00007f38c0fd6a7d in TCint::ProcessLine(char const*, TInterpreter::EErrorCode*) () from
/home/ajay/fairsoft/lib/root/libCore.so.5.34
#31 0x00007f38c0fcd463 in TCint::ProcessLineSynch(char const*, TInterpreter::EErrorCode*)
() from /home/ajay/fairsoft/lib/root/libCore.so.5.34
#32 0x00007f38c0f39998 in TApplication::ExecuteFile(char const*, int*, bool) () from
/home/ajay/fairsoft/lib/root/libCore.so.5.34
```

```
#33 0x00007f38c0f386db in TApplication::ProcessLine(char const*, bool, int*) () from
/home/ajay/fairsoft/lib/root/libCore.so.5.34
#34 0x00007f38c0b8f60a in TRint::Run(bool) () from /home/ajay/fairsoft/lib/root/libRint.so.5.34
#35 0x000000000040105c in main ()
```

=====

The lines below might hint at the cause of the crash.  
If they do not help you then please submit a bug report at  
<http://root.cern.ch/bugs>. Please post the ENTIRE stack trace  
from above as an attachment in addition to anything else  
that might help us fixing this issue.

=====

```
#5 0x00007f38baa6b6dd in TGeoNavigator::FindNode(double, double, double) () from
/home/ajay/fairsoft/lib/root/libGeom.so
```

=====

Root > Function radanaduplicate() busy flag cleared

Can anybody tell me what I should do to correct it?  
I have attached my analysis macro here.

Thanks in advance

## File Attachments

1) [radanaduplicate.C](#), downloaded 273 times

---

---

Subject: Re: Analysis for Material Radiation length  
Posted by [Mohammad Al-Turany](#) on Wed, 21 Nov 2012 14:40:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hallo Ajay,

In your macro you have:

....

```
Quote: TFile* f = new TFile(inFile.c_str()); // the sim file you want to analyse
TTree *t=(TTree *) f->Get("cbmsim") ;
```

```
TFile* file = new TFile("Simulation_par.root");
file->Get("FairBaseParSet");
TClonesArray* mc_array=new TClonesArray("PndMCTrack");
t->SetBranchAddress("MCTrack",&mc_array);//Branch names
TClonesArray* rad_array=new TClonesArray("FairRadLenPoint");
t->SetBranchAddress("RadLen",&rad_array);
// TGeoManager *geoMan = (TGeoManager*) gDirectory->Get("FAIRGeom");
TGeoManager *geoMan = (TGeoManager*) gDirectory->Get("FairBaseParSet");
```

```
// PndGeoHandling* fGeoH = new PndGeoHandling();  
...
```

You do not need to call the line in RED it is even wrong, when you call

```
file->Get("FairBaseParSet");
```

the geometry is read in memory and the "gGeoManager" global pointer is valid, just use it and it should work! Simply remove the line in RED and use directly gGeoManager, i.e:

```
TGeoNode* node = gGeoManager->FindNode(point.x(),point.y(),point.z());
```

regards,

Mohammad

---

Subject: Re: Analysis for Material Radiation length  
Posted by [Ajay Kumar](#) on Thu, 22 Nov 2012 13:32:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello Mohammad,

ThankYou very much for your reply.

Exactly that was the solution of my problem.

It works fine now.

---