
Subject: The problem when accessing FairLinks in PndEmcPoints

Posted by [Dong Liu](#) on Wed, 26 Sep 2018 11:21:10 GMT

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

Dear colleagues,

I am trying to do some simulation on the PndEMC. When I try to access the related MCTrack information of a EmcPoint, there are some problem!

When I use the code:

```
PndEmcPoint* point = (PndEmcPoint*)fPointArray->At(i);
std::set<FairLink> links = point->GetLinks();
```

where, "i" is the index of the EmcPoint in the related TCloneArray, "iomana" is the FairRootManager.

The script works fine. However, when I use

```
point->GetLinksWithType(iomana->GetBranchId("MCTrack"));
```

The script corrupts. The crash information can be found below. I also attached the full code and the root file.

Any ideas on the crash?

Thank you!

Dong

crash information

Processing ReadLink.C...

[INFO] The input consists out of the following trees and files:

[INFO] - cbmsim

[INFO] - sim_ScanMom3.root

[INFO] Object EmcPoint describing the branch in the folder structure was found

[INFO] Object MCTrack describing the branch in the folder structure was found

maxEvtNo 100

points is 4367

branch id 0

*** Break *** segmentation violation

[/usr/lib/system/libsystem_platform.dylib] _sigtramp (no debug info)

[<unknown binary>] (no debug info)

[/Users/danny/software/panda/FairRootInstall/lib/libBase.17.10.2.dylib]

FairMultiLinkedData::GetLinksWithType(int) const (no debug info)

[/Users/danny/software/panda/FairRootInstall/lib/libBase.17.10.2.dylib]

FairMultiLinkedData_Interface::GetLinksWithType(int) const (no debug info)

[<unknown binary>] (no debug info)

[<unknown binary>] (no debug info)

[/Users/danny/software/panda/external/lib/root/libCling.so]

cling::Interpreter::RunFunction(clang::FunctionDecl const*, cling::Value*) (no debug info)

[/Users/danny/software/panda/external/lib/root/libCling.so]
cling::Interpreter::EvaluateInternal(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&, cling::CompilationOptions, cling::Value*, cling::Transaction**, unsigned long) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so]
cling::MetaSema::actOnxCommand(Illvm::StringRef, Illvm::StringRef, cling::Value*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so]
cling::MetaParser::isXCommand(cling::MetaSema::ActionResult&, cling::Value*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so]
cling::MetaParser::isCommand(cling::MetaSema::ActionResult&, cling::Value*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so]
cling::MetaParser::isMetaCommand(cling::MetaSema::ActionResult&, cling::Value*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so] cling::MetaProcessor::process(char const*, cling::Interpreter::CompilationResult&, cling::Value*, bool) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so]
HandleInterpreterException(cling::MetaProcessor*, char const*, cling::Interpreter::CompilationResult&, cling::Value*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so] TCling::ProcessLine(char const*, TInterpreter::EErrorCode*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCling.so] TCling::ProcessLineSynch(char const*, TInterpreter::EErrorCode*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libCore.6.10.so] TApplication::ExecuteFile(char const*, int*, bool) (no debug info)
[/Users/danny/software/panda/external/lib/root/libRint.6.10.so] TRint::ProcessLineNr(char const*, char const*, int*) (no debug info)
[/Users/danny/software/panda/external/lib/root/libRint.6.10.so] TRint::Run(bool) (no debug info)
[/Users/danny/software/panda/external/bin/root.exe] main (no debug info)
[/usr/lib/system/libdyld.dylib] start (no debug info)

File Attachments

- 1) [ReadLinkTest.C](#), downloaded 548 times
- 2) [sim_ScanMom3.root](#), downloaded 522 times

Subject: Re: The problem when accessing FairLinks in PndEmcPoints
Posted by [Tobias Stockmanns](#) on Thu, 27 Sep 2018 09:25:29 GMT

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

Dear Dong,

please try to replace `ioman->GetBranchId("MCTrack")` with 0 as it is done in the next line of your code. I guess that it does not crash in that case.

The reason for the crash is, that the FairRootManager has not loaded the list of generated branches. Therefore no Id for "MCTrack" is returned.

Only if you use FairRunAna the branch list is populated in the FairRootManager.

Cheers,

Tobias

Subject: Re: The problem when accessing FairLinks in PndEmcPoints
Posted by [Dong Liu](#) on Thu, 27 Sep 2018 09:48:58 GMT

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

Dear Tobias,

I also tried to replace `ioman->GetBranchId("MCTrack")` with 0, it also corrupts.
And I try to output the `"ioman->GetBranchId("MCTrack")"`, It is 0 as expected.

Maybe there is other reason for the crash.

Thank you all the same!

Best regards,

Dong

Subject: Re: The problem when accessing FairLinks in PndEmcPoints
Posted by [Dong Liu](#) on Wed, 03 Oct 2018 07:20:37 GMT

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

Dear Tobias,

I check my code again, and read the source code of FairMultiLinkedData.
I find the reason is that there is no instance of FairLinkManager in my code.
When I create a FairRunAna in my code, the instance of FairLinkManager is created automatically.
Then, the crash disappears.

Best regards,
Dong