Subject: Microcandidates writing fails for large simulation file Posted by Vishwajeet Jha on Wed, 08 Apr 2009 09:24:36 GMT

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Hi all,

I have a simulation which is split into many files because of large file size (>2 GB).

While using PndMicroWriter task with the writeMicro.C in /macro/fsim no Microcandidates are written, if more than one simulation file (that have been split) is included. I chain the files using AddFile from FairRunAna task.

Everything works well, if only the first of the split simulation file is included (Of course, with less number of events).

Regards, Vishwajeet

Subject: Re: Microcandidates writing fails for large simulation file Posted by asanchez on Wed, 08 Apr 2009 11:13:33 GMT

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Hi can you attach the file macro you are using in order to understand in detail what you are doing?

thanks Alicia S.

Subject: Re: Microcandidates writing fails for large simulation file Posted by Vishwajeet Jha on Wed, 08 Apr 2009 13:13:57 GMT View Forum Message <> Reply to Message

Hi...

I have uploaded the simple macro which works when the split sim files are not added. (only the first file is used).

Vishwajeet

File Attachments

1) writeMicro.C, downloaded 349 times

Subject: Re: Microcandidates writing fails for large simulation file Posted by asanchez on Wed, 08 Apr 2009 13:48:44 GMT

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Hi Vjha,

i think you should add your digi/reco output file(infile) after having added the corresponding simfile so like that,

FairRunAna *fRunA= new FairRunAna();

fRunA->SetInputFile(simfile); // your simulation file

fRunA->AddFriend(infile); // your reco/digi output file

fRunA->AddFile(simfile1);

fRunA->AddFriend(infile); // your reco/digi output file

fRunA->AddFile(simfile2);

fRunA->AddFriend(infile); // your reco/digi output file

fRunA->SetOutputFile(outfile.Data()); //your microcandidates output file

I have modified the writeMicro so that you can try now again. tell me it is working.

best regrads alicia

File Attachments

1) writeMicro.C, downloaded 369 times

Subject: Re: Microcandidates writing fails for large simulation file Posted by Vishwajeet Jha on Wed, 08 Apr 2009 15:02:31 GMT View Forum Message <> Reply to Message

Hi...

Thanks a lot ... It works perfect.

٧J

Subject: Re: Microcandidates writing fails for large simulation file Posted by StefanoSpataro on Fri, 05 Jun 2009 15:50:32 GMT

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Dear all,

it is not so clear to me why this procedure does not work in my case.

I have run the simulation, which produces two files: points tpccombi.root and

points_tpcombi_1.root.

Then digitization, one output file: digi_tpccombi.root.

At the end reconstruction, but I need also the MC information.

I have written:

FairRunAna *fRun= new FairRunAna(); fRun->SetInputFile("points_tpccombi.root"); fRun->AddFriend("digi_tpccombi.root"); fRun->AddFile("points_tpccombi_1.root"); fRun->AddFriend("digi_tpccombi.root"); fRun->SetOutputFile(outFile);

The first file is processed normally, but when the second file starts:

-I FairRootManager: switching to chained file: points_tpccombi_1.root connected friends: digi_tpccombi.root

after few events I have a segmentation violation, related to the wrong coupling of the initial file and his friend.

Has somebody managed to handle different friend files in a reconstruction macro? And how? It seems Alicia's method is not working for me (no idea why)

Thanks in advance.

Subject: Re: Microcandidates writing fails for large simulation file Posted by asanchez on Fri, 05 Jun 2009 16:06:53 GMT

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Hi Stephano, can you please also send the error message you get.?

In principle, i'm using the same procedure like you and for me it is working.

regards alicia

Subject: Re: Microcandidates writing fails for large simulation file Posted by StefanoSpataro on Sat, 06 Jun 2009 06:32:32 GMT View Forum Message <> Reply to Message

The error message does not come from base classes. For them everything is ok. The error comes from the fact that I am using trackID of the simulation and friend file(hit->digi->point). Therefore, if the friend is not aligned to the other file, the trackid points to a not existing member of the TClonesArray.

Do you use such kind of information? Only in this case you can see the error. At the moment I have no error message on this computer, on monday I could send it, but he meaning of the error is what I wrote before.

Subject: Re: Microcandidates writing fails for large simulation file Posted by StefanoSpataro on Mon, 08 Jun 2009 13:37:54 GMT

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This is the error I got,

because the MVD trackID does not correspond to the effective MCTrack ID, and then it crashes.

Toggle Spoiler

-I FairRootManager: switching to chained file: points_tpccombi_1.root connected friends: digi_tpccombi.root

```
*** Event # 1548
==== PndLheHitsMaker =====
 Total number of hits for tracking: 133
Total number of tracks in TPC:
      Good tracks in TPC: 6
Working with 133 hits
found
       4 tracks
finder : Real Time = 639.05 seconds Cpu Time = 475.92 seconds
==== PndTpcLheTrackFitter =====
Number of tracks for fitting 4
==== PndLhePidMaker: Number of tracks for pid 4
 *** Event # 1549
==== PndLheHitsMaker =====
 Total number of hits for tracking: 197
Total number of tracks in TPC: 2
      Good tracks in TPC:
Working with 197 hits
found 4 tracks
finder : Real Time = 639.37 seconds Cpu Time = 476.10 seconds
==== PndTpcLheTrackFitter =====
Number of tracks for fitting 4
==== PndLhePidMaker: Number of tracks for pid 4
 *** Event # 1550
==== PndLheHitsMaker =====
*** Break *** segmentation violation
(no debugging symbols found)
```

```
Using host libthread db library "/lib/tls/libthread db.so.1".
Attaching to program: /proc/16332/exe, process 16332
(no debugging symbols found)...done.
[Thread debugging using libthread_db enabled]
[New Thread -1208371520 (LWP 16332)]
(no debugging symbols found)...done.
0x00ac17a2 in dl sysinfo int80 ()
 from /lib/ld-linux.so.2
#1 0x003f94b3 in __waitpid_nocancel () from /lib/tls/libc.so.6
#2 0x003a2779 in do_system () from /lib/tls/libc.so.6
#3 0x0036798d in system () from /lib/tls/libpthread.so.0
#4 0x0067546f in TUnixSystem::Exec () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#5 0x0067aef9 in TUnixSystem::StackTrace () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#6 0x00677b3e in TUnixSystem::DispatchSignals () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#7 0x00677bcc in SigHandler () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#8 0x00676e11 in sighandler () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCore.so.5.20
#9 <signal handler called>
#10 0x05bc1a2a in FairMCPoint::GetTrackID (this=0x0) at
/data00/spataro/july08/pandaroot/base/FairMCPoint.h:50
#11 0x037757aa in PndLheHitsMaker::GetMvdHits (this=0xb9314a8) at
/data00/spataro/july08/pandaroot/lhetrack/PndLheHitsMaker.cxx:419
#12 0x03777931 in PndLheHitsMaker::Exec (this=0xb9314a8, option=0x5bc7cc8 "") at
/data00/spataro/july08/pandaroot/lhetrack/PndLheHitsMaker.cxx:782
#13 0x0060f1ed in TTask::ExecuteTasks () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#14 0x0060efe9 in TTask::ExecuteTask () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCore.so.5.20
#15 0x05b6c0c2 in FairRunAna::Run (this=0x8f0d220, Ev_start=0, Ev_end=2000) at
/data00/spataro/july08/pandaroot/base/FairRunAna.cxx:248
#16 0x05ba3b04 in G__FairDict_532_0_5 (result7=0xbfe2d1d0, funcname=0x8f0b288 "\001",
libp=0xbfe27380, hash=0) at /data00/spataro/july08/cbuild/base/FairDict.cxx:9067
#17 0x00b152e7 in Cint::G ExceptionWrapper () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#18 0x00ba9497 in G execute call () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#19 0x00ba96fa in G__call_cppfunc () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCint.so.5.20
#20 0x00b8af67 in G__interpret_func () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#21 0x00b79b28 in G__getfunction () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCint.so.5.20
#22 0x00c5b055 in G__getstructmem () from
```

```
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#23 0x00c52b3f in G getvariable () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#24 0x00b5db2a in G__getitem () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#25 0x00b60abf in G__getexpr () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCint.so.5.20
#26 0x00bd54ac in G exec statement () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#27 0x00b4bc6c in G__exec_tempfile_core () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCint.so.5.20
#28 0x00b4cfc3 in G exec tempfile () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCint.so.5.20
#29 0x00be97a1 in G__process_cmd () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCint.so.5.20
#30 0x006648d3 in TCint::ProcessLine () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCore.so.5.20
#31 0x00664a54 in TCint::ProcessLineSynch () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCore.so.5.20
#32 0x005ab5f3 in TApplication::ExecuteFile () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCore.so.5.20
#33 0x005ab916 in TApplication::ProcessFile () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#34 0x005a993e in TApplication::ProcessLine () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#35 0x00238b39 in TRint::Run () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libRint.so.5.20
```

Subject: Re: Microcandidates writing fails for large simulation file Posted by Florian Uhlig on Mon, 08 Jun 2009 13:40:50 GMT View Forum Message <> Reply to Message

Hi stefano

Can you try the following (if not already tried).

Quote:

FairRunAna *fRun= new FairRunAna(); fRun->SetInputFile("points_tpccombi.root"); fRun->AddFile("points_tpccombi_1.root"); fRun->AddFriend("digi_tpccombi.root"); fRun->SetOutputFile(outFile);

Ciao

Florian

Subject: Re: Microcandidates writing fails for large simulation file Posted by StefanoSpataro on Mon, 08 Jun 2009 13:44:58 GMT

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In this case the error is at the beginning:

Toggle Spoiler

-I- FairRunAna::Init:

points_tpccombi.root is connected with:

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::CloseGeometry>: 464536 nodes/ 1290 volume UID's in FAIR 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 PndLheCorrPar

initialisation for run id 878383098

-I- PndMvdDetector: fListOfSensitives contains:

Disk-Sensor

Barrel-Sensor

PixelActive

StripSensor

SensorActiveArea

StripActive

PixelActive

*** Break *** segmentation violation

(no debugging symbols found)

Using host libthread_db library "/lib/tls/libthread_db.so.1".

Attaching to program: /proc/16370/exe, process 16370

(no debugging symbols found)...done.

[Thread debugging using libthread_db enabled]

[New Thread -1208072512 (LWP 16370)]

(no debugging symbols found)...done.

0x00ac17a2 in _dl_sysinfo_int80 ()

from /lib/ld-linux.so.2

```
#1 0x00a174b3 in waitpid nocancel () from /lib/tls/libc.so.6
#2 0x009c0779 in do system () from /lib/tls/libc.so.6
#3 0x0098598d in system () from /lib/tls/libpthread.so.0
#4 0x0045f46f in TUnixSystem::Exec () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#5 0x00464ef9 in TUnixSystem::StackTrace () from
/data00/spataro/july08/tools/root_v5.20.00/lib/libCore.so.5.20
#6 0x00461b3e in TUnixSystem::DispatchSignals () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#7 0x00461bcc in SigHandler () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#8 0x00460e11 in sighandler () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#9 <signal handler called>
#10 0x01f072a8 in delete_PndGeoTofPar (p=0xea763) at
/data00/spataro/july08/cbuild/tof/PndTofDict.cxx:524
#11 0x00431384 in TClass::Destructor () from
/data00/spataro/july08/tools/root v5.20.00/lib/libCore.so.5.20
#12 0x06df780e in TBufferFile::ReadFastArray () from
/data00/spataro/july08/tools/root v5.20.00/lib/libRIO.so
#13 0x06e82dc5 in TStreamerInfo::ReadBuffer<char**> () from
/data00/spataro/july08/tools/root v5.20.00/lib/libRIO.so
#14 0x06dfac1f in TBufferFile::ReadClassBuffer () from
/data00/spataro/july08/tools/root v5.20.00/lib/libRIO.so
```

but it is not clear to me why it is in TOF dictionary.

At the beginning:

- -I- FairRunAna: Opening Input file: points_tpccombi.root
- -I- FairRunAna Adding input file: points tpccombi 1.root
- -I- FairRunAna Input file: points_tpccombi_1.root is connected to friend: digi_tpccombi.root

It is like only the added file is friend of the... "friend".

Subject: Re: Microcandidates writing fails for large simulation file Posted by asanchez on Mon, 08 Jun 2009 14:42:41 GMT View Forum Message <> Reply to Message

Hi Stephano, try to do the following,

by doing the same procedure as before in your macro, FairRunAna *fRun= new FairRunAna(); fRun->SetInputFile("points_tpccombi.root"); fRun->AddFriend("digi_tpccombi.root"); fRun->AddFile("points_tpccombi_1.root");

fRun->AddFriend("digi_tpccombi.root"); fRun->SetOutputFile(outFile);

go to your task and add before calling FairMCPoint::GetTrackID(),

if pointer(your pointer to PndMvdPoint) is zero then continue;

then you will be able to run it completely.

good luck.

ALicia.

Subject: Re: Microcandidates writing fails for large simulation file Posted by StefanoSpataro on Mon, 08 Jun 2009 14:55:44 GMT View Forum Message <> Reply to Message

In this way of course it works (or better, it does not crash), but this is not the solution but just cheating.

If I do this the analysis related to the second file will have the information completely screwed up, it makes no sense.

Subject: Re: Microcandidates writing fails for large simulation file Posted by asanchez on Mon, 08 Jun 2009 15:06:48 GMT

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I don't think it is a problem related to how are you adding your files but on how are you sorting hits id's.

regards Alicia.

Subject: Re: Microcandidates writing fails for large simulation file Posted by StefanoSpataro on Mon, 08 Jun 2009 16:14:34 GMT View Forum Message <> Reply to Message

The code works perfectly for the first file, 1500 events, with good results, and always if there is only one file. And it is not sorting TCA, whose structure is not touched at all.