Subject: Crash in genfit -> KalmanTask 15/3/2010 Posted by StefanoSpataro on Mon, 15 Mar 2010 09:28:31 GMT View Forum Message <> Reply to Message

Dear all,

I have found that in my dashboard the macro reco\_complete\_tpc crashes (and I am not the only one).

In particular, the error comes from KalmanTask, therefore tpc genfit. If you execute the script by dashboard, you have an error. If you execute the macro by normal root reco\_complete\_tpc.C, the program is quitting root.

Is it possible to fix it?

I suppose there is something not protected in the kalman task, which is giving a bad track to genfit and the exception is not correctly handled (trying to guess, I have never used KalmanTask).

The error could not be seen in the past because before there was a gem bug covering it (fixed since a while), then maybe the error exists since a while.

Have a nice fixing, I copy the gdb error trace.

**Toggle Spoiler** GFException thrown with excString: **GEANE** propagation failed in line: 169 in file: /home/spataro/dart/trunk/GenfitTools/trackrep/GeaneTrackRep/GeaneTrackRe p.cxx with fatal flag 0 Program received signal SIGFPE, Arithmetic exception. [Switching to Thread -1208060224 (LWP 17211)] 0xb113115c in erland () from /home/spataro/jan10/transport/geant3/lib/tgt linux/libgeant321.so (qdb) bt #0 0xb113115c in erland\_ () from /home/spataro/jan10/transport/geant3/lib/tgt linux/libgeant321.so #1 0xb113331d in ertrch\_ () from /home/spataro/jan10/transport/geant3/lib/tgt\_linux/libgeant321.so #2 0xb1133ded in ertrgo\_ () from /home/spataro/jan10/transport/geant3/lib/tgt\_linux/libgeant321.so #3 0xb1132747 in ertrak\_ () from /home/spataro/jan10/transport/geant3/lib/tgt\_linux/libgeant321.so #4 0xb11c1ecf in TGeant3::Ertrak () from /home/spataro/jan10/transport/geant3/lib/tgt linux/libgeant321.so #5 0x0681a246 in FairGeanePro::Propagate (this=0x13240610, PDG=-11) at /home/spataro/dart/trunk/geane/FairGeanePro.cxx:277 #6 0x06819a9e in FairGeanePro::Propagate (this=0x13240610, TStart=0xbffcfc70, TEnd=0xbffcf770, PDG=-11) at /home/spataro/dart/trunk/geane/FairGeanePro.cxx:226 #7 0x02070b8c in GeaneTrackRep::extrapolateToPoint (this=0xb6079a0, pos=@0xbffd0530, poca=@0xbffd04d0, dirInPoca=@0xbffd0500)

at /home/spataro/dart/trunk/GenfitTools/trackrep/GeaneTrackRep/GeaneTrackRe p.cxx:270 #8 0x04ab2dce in GFSpacepointHitPolicy::detPlane (this=0x13681c80, hit=0x13681a70,

rep=0xb6079a0)

at /home/spataro/dart/trunk/genfit/GFSpacepointHitPolicy.cxx:93 #9 0x028bdf7a in GFRecoHitlfc<GFSpacepointHitPolicy>::getDetPlane (this=0x13681a70, rep=0xb6079a0) at /home/spataro/dart/trunk/genfit/GFRecoHitlfc.h:82 #10 0x04aac0cc in GFKalman::processHit (this=0xbffd14a0, tr=0x13758140, ihit=11, irep=0, direction=1) at /home/spataro/dart/trunk/genfit/GFKalman.cxx:268 #11 0x04aab2cc in GFKalman::fittingPass (this=0xbffd14a0, trk=0x13758140, direction=1) at /home/spataro/dart/trunk/genfit/GFKalman.cxx:169 #12 0x04aaaa88 in GFKalman::processTrack (this=0xbffd14a0, trk=0x13758140) at /home/spataro/dart/trunk/genfit/GFKalman.cxx:71 #13 0x02e031bd in KalmanTask::Exec (this=0x996d288, opt=0x1c05108 "") at /home/spataro/dart/trunk/recotasks/KalmanTask.cxx:243 #14 0x00902925 in TTask::ExecuteTasks () from /home/spataro/jan10/tools/root/lib/libCore.so.5.26 #15 0x00902721 in TTask::ExecuteTask () from /home/spataro/jan10/tools/root/lib/libCore.so.5.26 #16 0x01ba62fa in FairRunAna::Run (this=0x8e5faf8, Ev\_start=0, Ev\_end=10) at /home/spataro/dart/trunk/base/FairRunAna.cxx:271 #17 0x01bde46e in G\_FairDict\_669\_0\_5 (result7=0xbffdcce0, funcname=0x8e5db78 "\001", libp=0xbffd2690, hash=0)

Subject: Re: Crash in genfit -> KalmanTask 15/3/2010 Posted by Anonymous Poster on Mon, 15 Mar 2010 10:18:25 GMT View Forum Message <> Reply to Message

Hi,

this is a floating point exception in GEANE. Could the GEANE experts please take a look?

Cheers, Christian

Subject: Re: Crash in genfit -> KalmanTask 15/3/2010 Posted by Lia Lavezzi on Mon, 15 Mar 2010 11:53:24 GMT View Forum Message <> Reply to Message

Ok,

I will try to run the macros and see if I get the crash too. I have to run them without making any change, right?

Ciao, Lia.

Subject: Re: Crash in genfit -> KalmanTask 15/3/2010 Posted by Lia Lavezzi on Mon, 15 Mar 2010 17:16:58 GMT View Forum Message <> Reply to Message

Hi Stefano,

the problem was once again an exponent too small (10^-39) in erland.F. Please try the fixed routine I attach here (you should put it in geant3/erdecks/ and compile geant3 again).

The crash GEANE related disappears, but I get this new one :

```
Program received signal SIGFPE, Arithmetic exception.

[Switching to Thread -1208796960 (LWP 656)]

0x03f34745 in PndMvdStripClusterTask::CalcMeanCharge (this=0x9efba60,

onecluster=@0xbfef2670,

meanstrip=@0xbfef2518, meanerr=@0xbfef2510, charge=@0xbfef2520)

at /home/lavezzi/test_dev/original/trunk6/mvd/MvdReco/PndMvdStripClusterTask.cxx:485

485 meanstrip = meanstrip/charge;
```

If you confirm that it is ok I will insert it in the new patch we are preparing which should also fix the missing virtual planes problem (it is not ready yet, I am still working on it with Christian).

Please let me know.

Ciao,

Lia.

File Attachments

1) erland.F, downloaded 302 times

Subject: Re: Crash in genfit -> KalmanTask 15/3/2010 Posted by StefanoSpataro on Mon, 15 Mar 2010 17:37:41 GMT View Forum Message <> Reply to Message

Hi,

yes it works. The problem has appeared using electrons ad particle hyp for the kalman, also in another macro. Now both are not crashing anymore (neither the mvd crash you are reporting) Thanks for the fast fix.

Subject: Re: Crash in genfit -> KalmanTask 15/3/2010 Posted by Lia Lavezzi on Mon, 15 Mar 2010 18:24:05 GMT View Forum Message <> Reply to Message

Quote:yes it works Always happy to hear that! Lia.