Subject: Re: segmentation violation in reco macro(PndSttMvdTracking) Posted by Gianluigi Boca on Wed, 26 Sep 2012 17:39:19 GMT View Forum Message <> Reply to Message

hello Ajay,

please go to the new version of the pattern recognition that is better debugged. In your Macro, instead of the lines :

// PndSttTrackFinderIdeal\* sttTrackFinder = new PndSttTrackFinderIdeal(iVerbose); PndSttTrackFinderReal\* sttTrackFinder = new PndSttTrackFinderReal(0); PndSttFindTracks\* sttFindTracks = new PndSttFindTracks("Track Finder", "FairTask", sttTrackFinder, iVerbose); sttFindTracks->AddHitCollectionName("STTHit", "STTPoint"); //sttFindTracks->SetPersistence(kFALSE); fRun->AddTask(sttFindTracks);

PndSttMvdTracking \* SttMvdTracking = new PndSttMvdTracking(0, false, false); //SttMvdTracking->Cleanup(); SttMvdTracking->SetPersistence(kFALSE); // SttMvdTracking->SetPersistence(kTRUE); fRun->AddTask(SttMvdTracking);

replace them by the following lines :

// Unified Pattern Recognition

// use the constructor with input :

// printout flag (int) , plotting flag (bool), MC comparison flag (bool), SciTil.

PndTrkTracking\* tracking = new PndTrkTracking(0,false,false,false);

```
tracking->SetInputBranchName("STTHit","MVDHitsPixel","MVDHitsStrip ");
```

// tracking->SetInputBranchName("STTHitMix","MVDHitsPixeIMix","MVDHitsStripMix ");

// don't do the Pattern Recognition second part, starting from the Mvd;

tracking->NoMvdAloneTracking();

// do Cleanup only when there is Mixing;

// tracking->Cleanup();

fRun->AddTask(tracking);

NOTICE that the last false in

..... = new PndTrkTracking(0,false,false,false);

prevents the use of the SciTil information. This is so because of the present conflict existing between the geometry of the DIRC and of the SciTil (in other words : if you use the DIRC geometry you will not get the SciTil points because of an apparent overlap of the two geometries).

IN CASE YOU DON'T HAVE THE DIRC geometry you can instead use the 'true' in the constructor :

..... = new PndTrkTracking(0,false,false,true);

Please let me know if everything works, thanks@! Gianluigi

Ajay Kumar wrote on Wed, 26 September 2012 14:08Hi all,

I am getting a crash in my reco macro(pandaroot/macro/pid) when trying for 100000 events.I have runed two time my reco macro,every time reco task crashed after 36 events.Then I tried by skiping this event no.36 like as:fRun->Run(0,35);

fRun->Run(37,100000);

Again it goes to same crash after 389 events. I have attached the reco macro & crash error file here.

After run in gdb debugger i got-:

Found Tracks: 2 in event no. 35

-----

Found Tracks: 1 in event no. 36

-----

Program received signal SIGSEGV, Segmentation fault. 0x00007fff00000078 in ?? () (gdb) bt #0 0x00007fff00000078 in ?? () #1 0x00007fffffdb9e0 in ?? () #2 0x00007fffffe3fd0 in ?? () #3 0x00007fffff9375c0 in ?? () #4 0x00007ffff7dff010 in ?? () #5 0x40000000000000 in ?? () #6 0x00007fffffdad60 in ?? () #7 0x00007fffff78ec0 in ?? () #8 0xc0a200000030014 in ?? () #9 0x00007fffffe5060 in ?? () #10 0x00007ffff7dff010 in ?? () #11 0x3f62707d1a353c80 in ?? () #12 0x00040000014018b in ?? () #13 0x00007fffffe6670 in ?? () #14 0x00007fffe67d0f98 in PndSttMvdTracking::Exec ( this=<error reading variable: Cannot access memory at address 0x72ff9538bd>, opt=<error reading variable: Cannot access memory at address 0x72ff9538b5>)

---Type <return> to continue, or q <return> to quit---

can anybody help me?

Page 3 of 3 ---- Generated from GSI Forum