Subject: [SOLVED] Problem in pid macro with inactive FTS Posted by MartinJGaluska on Tue, 16 Oct 2012 20:59:22 GMT

View Forum Message <> Reply to Message

Dear all,

I am running PandaRoot rev. 17558 with sep12 external packages on Ubuntu 12.04.

I run official the macros from macro/run.

I have commented out the DIRC and set FTS to inactive in sim_complete.C with:

FairDetector *Fts= new PndFts("FTS", kFALSE); // FTS is inactive

Until pid macro everything is looking good for 1000 events, but the pid macro does not run. Here is what I think is the essential part of the output.

Toggle Spoiler

I- FairGeane::FairGeane: Geane is Initialized

[INFO] Branch: FtsIdealGenTrack not found in Tree

[INFO] Branch: FtsIdealGenTrack not found in Tree

-I- PndPidCorrelator::Init: No 2nd PndTrack array!

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-I- PndPidIdealAssociatorTask::Init: No PndPidCandidate array PidChargedCand there! InitStatus PndPidMvdAssociatorTask::Init()

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-I- PndPidMvdAssociatorTask::Init: No PndPidCandidate array PidChargedCand there! InitStatus PndPidMdtHCAssociatorTask::Init()

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-I- PndPidMdtHCAssociatorTask::Init: No PndPidCandidate array PidChargedCand there! InitStatus PndPidDrcAssociatorTask::Init()

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-I- PndPidDrcAssociatorTask::Init: No PndPidCandidate array PidChargedCand there! InitStatus PndPidDiscAssociatorTask::Init()

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-I- PndPidDiscAssociatorTask::Init: No PndPidCandidate array PidChargedCand there!

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-E- PndPidSttAssociatorTask::Init: No PidChargedCand array!

InitStatus PndPidEmcBayesAssociatorTask::Init()

[INFO] Branch: PidChargedCand not found in Tree

[INFO] Branch: PidChargedCand not found in Tree

-I- PndPidEmcBayesAssociatorTask::Init: No PndPidCandidate array PidChargedCand there!

[INFO] The number of entries in chain is 1000

[INFO] The number of entries in chain is 1000

For a diff I have attached the outputs of the pid macro when I run the entire simulation chain with active FTS (withFTS.txt) and with inactive FTS (noFTS.txt).

File Attachments

- 1) noFTS.txt, downloaded 488 times
- 2) withFTS.txt, downloaded 339 times

Subject: Re: Problem in pid macro with inactive FTS Posted by StefanoSpataro on Tue, 16 Oct 2012 21:04:19 GMT View Forum Message <> Reply to Message

Why have you commented out fts? In this way the FtsIdealGenTrack is not existing, then in the PidCorrelator you have to comment out the second input.

Subject: Re: Problem in pid macro with inactive FTS Posted by MartinJGaluska on Tue, 16 Oct 2012 21:51:04 GMT View Forum Message <> Reply to Message

Thank you Stefano! After commenting out

corr->SetInputBranch2("FtsIdealGenTrack");
corr->SetInputIDBranch2("FtsIdealGenTrackID");

the macro works.

I want to compare results for the X simulation with and without the FTS, therefore, I was running a simulation with inactive FTS.