Subject: Problem running sim with IdealTrackFinder on Kronos Posted by Walter Ikegami Andersson on Wed, 05 Apr 2017 15:11:39 GMT View Forum Message <> Reply to Message

Hello everyone,

I'm trying to run simulations with the new pandaroot release feb17p1 using the IdealTrackFinder.

I used the script jobsim_kronos.sh in pandaroot/macros/prod, where the macro prod_aod.C was used and a single line was modified:

//fRun->AddRecoTasks(kFALSE); fRun->AddRecoldealTasks(kFALSE);

When I submit the job with the following command: sbatch -a1-20 jobsim_kronos.sh d0sim 10 D0toKpi.dec 12. ana 10

the run crash with a segmentation break. I've attached the log file. The IdealTrackFinder is working fine when I test it with the macros in pandaroot/macro/master/recoideal_complete.C

Anyone has any idea what is wrong?

Best regards, Walter

File Attachments

1) d0sim_1_pid.log, downloaded 507 times

Subject: Re: Problem running sim with IdealTrackFinder on Kronos Posted by Tobias Stockmanns on Thu, 06 Apr 2017 13:21:56 GMT View Forum Message <> Reply to Message

Hi Walter,

the problem is that the ideal track finder is not able to run with the PID task at the same time. I have no clue, why this is the case but you can fix your problem by separating them into two independent macros as it is done in /macro/master.

Cheers,

Tobias

Subject: Re: Problem running sim with IdealTrackFinder on Kronos Posted by Walter Ikegami Andersson on Fri, 07 Apr 2017 13:56:41 GMT View Forum Message <> Reply to Message

Hello Tobias,

thank you for your response.

I created a modified script jobsim_complete.sh for submitting jobs to kronos where four macros are called (prod_sim, prod_dig, prod_rec and prod_pid).

I also modified the digi, reco and pid macro slightly as they would crash otherwise...

```
//fRun->Run(0, nEvents); //removed this line fRun->Run(0);
```

Cheers,

Walter

File Attachments

- 1) jobsim_complete.sh, downloaded 454 times
- 2) prod_dig.C, downloaded 486 times
- 3) prod_rec.C, downloaded 531 times
- 4) prod_pid.C, downloaded 499 times