Subject: Prolem reading UrQMD files

Posted by Jens Sören Lange on Fri, 07 Sep 2007 15:15:03 GMT

View Forum Message <> Reply to Message

Hi all,

I am trying to read UrQMD event generator files from /d/panda02/urqmd\_smm (generated by Aida) and run with run\_sim.C.

---

CbmPrimaryGenerator\* primGen = new CbmPrimaryGenerator(); fRun->SetGenerator(primGen);

CbmUrqmdGenerator\* urqmdGen = new CbmUrqmdGenerator("./pbarC\_3\_GeV.root"); primGen->AddGenerator(urqmdGen);

---

but I get

```
**** GTRIGI: IEVENT= 1 IDEVT= 1 Random Seeds = 4357 0
```

- -E CbmUrqmdGenerator: Wrong event header
- -E CbmPrimaryGenerator: ReadEvent failed for generator

StopRun() exiting not safetly oopps !!!@@@!!!

---

## Additional observations:

- a.) I also tried with other files (e.g. pbarAu\_4\_05\_GeV\_1.root), same effect.
- b.) I can open the files with root and TBrowser and see that everything seems to be fine inside (except obviously the event header).
- c.) filename is definitely correct (if I give the wrong filename, then I get a message "file not found"). So it means, the file is definitely opened.

Any idea?

Soeren

Subject: Re: Prolem reading UrQMD files
Posted by asanchez on Fri, 07 Sep 2007 17:02:33 GMT

View Forum Message <> Reply to Message

hi Soeren have you tried to read the file with the whole path

and to use the CbmUrqmdSmmGenerator?

Tstring inFile = "/d/panda02/urqmd\_smm/pbarC\_3\_GeV.root";

CbmUrqmdSmmGenerator\* urqmdGen = new CbmUrqmdSmmGenerator(inFile); primGen->AddGenerator(urqmdGen);

At least for me, it is working like that.

best regrads Alicia.

Subject: Re: Prolem reading UrQMD files
Posted by StefanoSpataro on Fri, 07 Sep 2007 17:35:26 GMT
View Forum Message <> Reply to Message

Yes.

PndUrqmdSmmGenerator is the correct generator for Aida files (in libPGen). CbmUrqmdGenerator is for the "standard" UrQmd output files, while we have a TParticle structure that can be browsed in ROOT.