Subject: Re: Reading parameter file, ROOT::delete\_TFile(void\*) () Posted by Klaus Götzen on Wed, 19 Nov 2014 19:06:02 GMT View Forum Message <> Reply to Message

Hi Alicia,

a streamer is the method of the dictonary of a ROOT class which takes care about persiting an object to file (as far as I understand). When writing the class interface you can actually mark member variables which shall not be written (e.g. temporary objects created when the class is created) with a comment like

int member; //!

I noticed that the member variable fFile (see https://subversion.gsi.de/trac/fairroot/browser/pandaroot/trunk/hyp/PndH yp.h#L226) and perhaps others might be automatically streamed since they are not marked to be ignored by the streamer.

In summary, you could try to put a "//!" like

226 TFile \*fFile; //!

- 227 TTree \*ft; //!
- 228 TClonesArray \*fEvt; //!

and try whether this helps (just an idea, I'm not at all sure ).

Best, Klaus

PS: Here is some docu about streamers: http://root.cern.ch/download/doc/ROOTUsersGuideHTML/ch11s03.html