Subject: Re: Out of memory problem in EmcPoint - FairLink ? Posted by Mohammad Al-Turany on Fri, 06 Aug 2010 07:47:54 GMT View Forum Message <> Reply to Message

Hi Stefano,

Quote:PndStack::UpdateTrackIndex(TRefArray*) (PndStack.cxx:332) Tlterator* detIter = detList->MakeIterator();

solved, delete detIter is added to the code.

Quote:FairParRootFileIo::open(char const*, char const*, char const*, int) (FairParRootFileIo.cxx:103) -> fstream *f = new fstream(fname);

solved, delete f is added at the right place.

```
Quote:FairModule::ExpandNode(TGeoNode*) (FairModule.cxx:293) -> M->SetDefaultName();
```

Here I am not sure! the method (M->SetDefaultName()) is doing much more than setting a name, it check the type of transformation, prepend a letter corresponding to the type and finally append the index of the transformation to the current GeoManager. and in any case we are speaking about 100 kB per session. So I do not believe that this is a big problem, I agree it has to be solved but we still have much worse problems.

regards

Mohammad