Subject: Re: Time-based EMC simulation Posted by StefanoSpataro on Sat, 14 Sep 2013 10:10:11 GMT View Forum Message <> Reply to Message

Hi Dima,

I did a minimal macro (attached) to see which one produce the error. You can see that it is only the PndEmc constructor... very strange. And putting some cout inside the PndEmc.cxx, it seems it is the cosntructor call, before the fEmcCollection = new TConesArray("PndEmcPoint"); I removed this line, and I can see still the error. **Toggle Spoiler** root [0] Processing sim_complete.C... FairRootManager::OpenOutFile("sim_complete.root") [INFO] Media file used : /home/spataro/apr13/trunk/geometry/media_pnd.geo 1 Error in <TClonesArray::SetClass>: called with a null pointer pippo 2 Info in <TGeoManager::TGeoManager>: Geometry FAIRGeom, FAIR geometry created -I- FairGeoMedia Read media ************** initialisation for run id 1379152900 [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/TransMap.1500.root [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/DipoleMap1.1500.root [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/DipoleMap2.1500.root [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/SolenoidMap1.root [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/SolenoidMap2.root [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/SolenoidMap3.root [INFO] PndFieldMap: Reading field map from ROOT file /home/spataro/apr13/trunk/input/SolenoidMap4.root [INFO] ------ Standard Config is called ------Loading Geant3 libraries ... Loading Geant3 libraries ... finished MZSTOR. ZEBRA table base TAB(0) in /MZCC/ at adr 90C037 HEX 9486391 MZSTOR. Initialize Store 0 in /GCBANK/ with Store/Table at absolute adrs 9595637 9486391 90C037 HEX 926AF5 HEX 1AB22 0 relative adrs 109346 0

with 1 Str. in 2 Links in 5300 Low words in 4999970 words. This store has a fence of 16 words. MZLOGL. Set Log Level 0 for store 0 1***** GEANT Version 3.21/11 Released on 100298 0***** Correction Cradle Version 0.1100 MZDIV. Initialize Division Constant in Store 0 NW/NWMAX= 20004000000. MODE/KIND= 1 2 Division 20 initialized. MZLINK, Initialize Link Area /GCLINK/ for Store 0 NL/NS= 20 20 MZLINK. Initialize Link Area /GCSLNK/ for Store 0 NL/NS= 100 100 -I- G3Config: Geant3 with TGeo has been created. SetCuts Macro: Setting Processes.. SetCuts Macro: Setting cuts... Info in <TGeoManager::SetTopVolume>: Top volume is cave. Master volume is cave Info in <TGeoNavigator::BuildCache>: --- Maximum geometry depth set to 100 Info in <TGeoManager::CheckGeometry>: Fixing runtime shapes... Info in <TGeoManager::CheckGeometry>: ...Nothing to fix Info in <TGeoManager::CloseGeometry>: Counting nodes... Info in <TGeoManager::Voxelize>: Voxelizing... Info in <TGeoManager::CloseGeometry>: Building cache... Info in <TGeoManager::CountLevels>: max level = 1, max placements = 0 Info in <TGeoManager::CloseGeometry>: 1 nodes/ 1 volume UID's in FAIR geometry Info in <TGeoManager::CloseGeometry>: -----modeler ready------[INFO] Simulation RunID: 1379152900 Calculating cross section tables, see gphysi.dat for more information Cross section calculation concluded successfully [INFO] Monte carlo Engine Initialisation with : TGeant3TGeo 1 Random Seeds = ********** **** GTRIGI: IEVENT= 1 IDEVT= 0 [INFO] FairPrimaryGenerator: (Event 1) 5 primary tracks from vertex (0.000000, 0.000000, 0.000000) with beam gradiant (0.000000, 0.000000) Event Time = 11.700584 (ns) [INFO] *** FairBaseParSet written to ROOT file version: 1 [INFO] *** PndMultiFieldPar written to ROOT file version: 1 [INFO] *** PndGeoPassivePar written to ROOT file version: 1 RealTime=4.609885 seconds, CpuTime=1.120000 seconds Test passed All ok (int)243514496

I did something simpler, calling the cosnteructor from the root prompt:

spataro@briareos:~/apr13/trunk/macro\$ root -l root [0] PndEmc *pippo1 Error in <TClonesArray::SetClass>: called with a null pointer root [1] PndEmc *pippo2 root [2] PndEmc *pippo3 root [3]

The first constructor gives the error, the second not. But I cannot see anything in PndEmc which access to global stuff.

File Attachments
1) sim_complete.C, downloaded 357 times

