

Hi Florian

Thanks for your reply. I did the update and it looks like there are no problems regarding FairDataMatch.

But the geant4 is still not working.

There are different errors regarding where i place the g4libs.C file (do we need it actually here?). I remember that there was this same problem before and I solved it by pasting that file in some place where fairroot was looking for it. (

[https://forum.gsi.de/index.php?t=tree&th=3614&start=0&rid=1788&S=2ec8d4daab8502a0c37cbf69f69a6a02#page\\_top](https://forum.gsi.de/index.php?t=tree&th=3614&start=0&rid=1788&S=2ec8d4daab8502a0c37cbf69f69a6a02#page_top))

So it still gives me the following error regarding Geant4

-I- FairGeoMedia Read media

[INFO ] [08.10.2012 11:50:50] [FairRunSim.cxx::Init:165] Create visualisation manager

[INFO ] [08.10.2012 11:50:50] [FairRunSim.cxx::SetMCConfig:262] ---User path for Configuration (g4libs.C) is used : /Users/raghav/EICROOT/fairroot/example/gconfig/

[INFO ] [08.10.2012 11:50:50] [FairRunSim.cxx::SetMCConfig:269] ---User path for Configuration (g4Config.C) is used : /Users/raghav/EICROOT/fairroot/example/gconfig/

[INFO ] [08.10.2012 11:50:50] [FairRunSim.cxx::SetMCConfig:331] ---User path for Cuts and Processes (SetCuts.C) is used : /Users/raghav/EICROOT/fairroot/example/gconfig/

Loading Geant4 global libraries ...Our Macro

Loading Library libG4Tree

Loading Library libG4FR

Loading Library libG4GMocren

Loading Library libG4visHepRep

Loading Library libG4RayTracer

Loading Library libG4VRML

Loading Library libG4vis\_management

Loading Library libG4modeling

Loading Library libG4interfaces

Loading Library libG4persistency

Loading Library libG4analysis

Loading Library libG4error\_propagation

Loading Library libG4readout

Loading Library libG4physicslists

Loading Library libG4run

Loading Library libG4event

Loading Library libG4tracking

Loading Library libG4parmodels

Loading Library libG4processes

Loading Library libG4digits\_hits

Loading Library libG4track

Loading Library libG4particles

Loading Library libG4geometry

Loading Library libG4materials

Loading Library libG4graphics\_reps

Loading Library libG4intercoms

Loading Library libG4global

Loading Library libG4clhep

Loading g4root library ...

Loading libraries ... finished

dyld: lazy symbol binding failed: Symbol not found: \_\_ZN6RootGM7FactoryC1Ev

Referenced from: /Users/raghav/EICROOT/sep12-build/lib/libgeant4vmc.so

Expected in: flat namespace

dyld: Symbol not found: \_\_ZN6RootGM7FactoryC1Ev

Referenced from: /Users/raghav/EICROOT/sep12-build/lib/libgeant4vmc.so

Expected in: flat namespace

As always many thanks for your help

Cheers

Raghav

---