

---

Subject: Re: Problems with FairRootManager

Posted by [Felix Boehmer](#) on Fri, 08 Apr 2011 15:40:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Florian,

I probably should have mentioned this earlier... the macros are not supposed to work in the ordinary way:

What I actually do is process real data read in from an external ROOT tree in the reco macro (DataReaderTask). Here I work on existing sample objects, that is why I don't need any data being produced up to that point AT ALL.

The MC and digi macro are just there to define a reasonably large number of events and transport the parameter and geometry information through the framework.

I have used this workaround for quite a long time now to process our detector data, it was never beautiful, but also never a problem...

Does the framework support the direct processing of an (event-based) external data structure in some way that I am not aware of? Do you think this is the problem due to some recent change in the file I/O?

Cheers

Felix

---