Subject: Re: FairEvtFilter problem with c++11
Posted by MartinJGaluska on Fri, 14 Nov 2014 11:17:56 GMT
View Forum Message <> Reply to Message

Thank you for fixing the problem.

I assume that either a compiler flag or the standard behavior of gcc was changed as I found this information:

## Quote:

Initializing static member variables other than const int types is not standard C++ prior C++11. The gcc compiler will not warn you about this (and produce useful code nonetheless) unless you specify the -pedantic option.

Good to know that the constants can be initialised in the cxx file. I assumed that I would need to initialise them in the constructors' initialisation lists, for instance here:

FairEvtFilter::FairEvtFilter()
: TNamed(), fEventNr(0), fVerbose(0), fTestMode(0)

Kind regards, Martin