Subject: CINT -> g++ Posted by Konstantin Antipin on Wed, 20 Jun 2007 11:56:51 GMT View Forum Message <> Reply to Message

Hi all,

I have a question concerning migration from CINT to g++.

Usually I am using root to load and execute macros with my tasks for analysing data. So, I am using cint interpreter.

But currently I am interested to make a stand-alone program and thus use g++ for compiling. So, I wrote a makefile (see attachment) and compiled my program. But when I am trying to execute it, it fails with segmentation error on loading libraries. I figured out, that the problem is in libParBase library in CbmRuntimeDb class. It fails when trying to access variable 'contFactories' (static TList) in function 'addContFactory'.

I can't find the reason why when I load this library under ROOT session all works perfectly.

So, if anybody has any suggestion how to make it work (if is it actually possible?), I would be very grateful.

Regards,

Konstantin

File Attachments

1) Makefile, downloaded 781 times

2) test.C, downloaded 808 times

Subject: Re: CINT -> g++ Posted by Konstantin Antipin on Thu, 21 Jun 2007 12:17:05 GMT View Forum Message <> Reply to Message

Hi all!

Due to Denis Bertini the problem is solved now. The trouble was in the proper order of the loading library. It is working now with the following order: (-ISts -IGen -IRich -ITrd -ITof -IMvd -IGlobal -IKF -IDilept -IMuch -IBase -IField -IMCStack -IPassive -IGeoBase -IParBase)

Regards,

Konstantin

Subject: Why? Posted by Volker Friese on Fri, 22 Jun 2007 17:37:33 GMT View Forum Message <> Reply to Message

Nice to note it's working now, but is there an explanantion why the order of the linked libraries

Subject: Re: Why? Posted by Konstantin Antipin on Fri, 22 Jun 2007 17:51:40 GMT View Forum Message <> Reply to Message

Well, the problem probably is occurs due to the following: There are some dependencies between this libraries. And when I am loading libraries not in the proper order - some of the static member are not initialized. And when on loading library constructor of this library is executed, segmentation error appears. This is only guess - but it seems to be the true.

Page 2 of 2 ---- Generated from GSI Forum