
Subject: running error

Posted by [asanchez](#) on Fri, 27 Jul 2007 16:16:49 GMT

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Hi florian,

I have modified my CbmHypPoint class, and
after compiling the build/tof directory

i was observing that my objects in the root output were not modified

so i load ./reconf in the pandaroot directory

and I did ../pandaroot/configure.... in the build directory

i did make install again in my build/tof, and the problem now is that when i try to run my macro i
get this error,

what i#m doing wrong?

root [0]

Processing sim_tof.C...

PSaid instance created... access via gSaid->f()

- RTDB container factory CbmBaseContFact
- RTDB container factory CbmFieldContFact
- RTDB container factory CbmPassiveContFact
- RTDB container factory PndTofContFact
- RTDB container factory TpcContFact
- I- CbmRun::SetMaterials() Media file used:
/u/asanchez/fairroot_prueba/pandaroot/geometry/media_pnd.geo
/misc/cbmsoft/Debian3.1/new/tools/root/bin/root.exe: relocation error:
/u/asanchez/fairroot_prueba/build/lib/libTof.so: undefined symbol:
_ZN11CbmDetectorC2EPKcbi

Subject: Re: running error

Posted by [StefanoSpataro](#) on Fri, 27 Jul 2007 17:18:12 GMT

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At a first glance you forgot something in the Makefile or in the LinkDef, or there is some
problem in the dictionary.

If it is not the first case, just remove your build/tof directory and redo the procedure.

Hope it helps.

Subject: Re: running error

Posted by [asanchez](#) on Fri, 27 Jul 2007 17:37:23 GMT

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Hi, but i get the same error by runnig the hyp macro
that means in macro/hyp

If I remove the two hyp and tof dirs
from build directory how should i proceed?

Is it enough by doing
cmake ../pandaroot
. config.sh

or should i do first ./reconf in /pandaroot
and then ../pandaroot/configure.... in the build directory?

thanks a lot alicia.

Subject: Re: running error

Posted by [Stefano Spataro](#) on Fri, 27 Jul 2007 18:33:43 GMT

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cmake ../pandaroot
. config.sh
make install

shoul be enough (hopefully).
