Subject: Re: linking GNU scientic library Posted by Anonymous Poster on Tue, 15 Apr 2008 14:49:04 GMT View Forum Message <> Reply to Message

Hi Mohammad,

thanks for your answer. Yes it should be included in the LD_LIBRARY_PATH by config.sh. I can link it by for example putting target_link_libraries(genfit -L\${SIMPATH}/basics/lib/gsl/lib -lgsl -lgslcblas) into the CMakeLists.txt. What I meant by makefile architecture was that when I do cmake I get all this stuff like "check for ROOT". There is nothing about gsl and also insise CMakelists I dont have variables like \${CMAKE_LIB_DIR} or so. But my solution is OK IO think.

But I found one more problem: Since on my system I have the gsl installed even in /usr/lib, an Idd on the libgenfit.so will show, that the lib linked at runtime will be NOT the one from the external packages. How can I change this?

Bye, Christian

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