GammaLib - Bug #1605

Correct library post processing on El Capitan

12/16/2015 10:36 PM - Knödlseder Jürgen

Status: Closed Start date: 12/16/2015

Priority: Normal Due date:

Assigned To: Knödlseder Jürgen % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

Description

Michael Mayer noted the following:

Note that since a few days, when I modify the python interface, I need make clean and a full rebuild to make it run again. Otherwise I get the following error messages (don't know if this is just a problem on my machine):

Post process module build/gammalib/ app.so

error: install_name_tool: for: build/gammalib/_app.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install name tool: for: build/gammalib/ app.so (for architecture x86 64) option "-add rpath

/Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ base.so

error: install_name_tool: for: build/gammalib/_base.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_base.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for:

/Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/_com.so

error: install_name_tool: for: build/gammalib/_com.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_com.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for:

/Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ cta.so

Post process module build/gammalib/ fits.so

error: install name tool: for: build/gammalib/ fits.so (for architecture x86 64) option "-add rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install name tool: for: build/gammalib/ fits.so (for architecture x86 64) option "-add rpath

/Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ lat.so

error: install_name_tool: for: build/gammalib/_lat.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install name tool: for: build/gammalib/ lat.so (for architecture x86 64) option "-add rpath

/Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ linalg.so

error: install name tool: for: build/gammalib/ linalg.so (for architecture x86 64) option "-add rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_linalg.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC RPATH for:

/Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ model.so

error: install_name_tool: for: build/gammalib/_model.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for:

04/23/2024 1/3

/Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_model.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ mwl.so

error: install_name_tool: for: build/gammalib/_mwl.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_mwl.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/_numerics.so

error: install_name_tool: for: build/gammalib/_numerics.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_numerics.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ obs.so

error: install_name_tool: for: build/gammalib/_obs.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_obs.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ opt.so

error: install_name_tool: for: build/gammalib/_opt.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_opt.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ sky.so

error: install_name_tool: for: build/gammalib/_sky.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_sky.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/_support.so

error: install_name_tool: for: build/gammalib/_support.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_support.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/_test.so

error: install_name_tool: for: build/gammalib/_test.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_test.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/ vo.so

error: install_name_tool: for: build/gammalib/_vo.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_vo.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

Post process module build/gammalib/_xml.so

error: install_name_tool: for: build/gammalib/_xml.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_xml.so (for architecture x86_64) option "-add_rpath /Users/mimayer/Software/gammalib/src/.libs" would duplicate path, file already has LC_RPATH for: /Users/mimayer/Software/gammalib/src/.libs

04/23/2024 2/3

Post process module build/gammalib/ xspec.so

error: install_name_tool: for: build/gammalib/_xspec.so (for architecture x86_64) option "-add_rpath

/Users/mimayer/Software/gammalib/lib" would duplicate path, file already has LC_RPATH for:

/Users/mimayer/Software/gammalib/lib

error: install_name_tool: for: build/gammalib/_xspec.so (for architecture x86_64) option "-add_rpath

 $/Users/mimayer/Software/gammalib/src/. libs "would duplicate path, file already has LC_RPATH for: \\$

/Users/mimayer/Software/gammalib/src/.libs

make[2]: *** [build] Error 1 make[1]: *** [install] Error 2

make: *** [install-recursive] Error 1

The probable cause is the post processing introduced for El Capitan. If the post processing is applied to a library that has already been post processed, the errors should occur.

History

#1 - 12/17/2015 02:09 AM - Knödlseder Jürgen

Note that otool -I can be used to check whether a load path exists:

\$ otool -l src/.libs/libgamma.dylib | grep "path test" path test (offset 12)

Furthermore, we can test whether an output is empty or not using:

\$ if [[\$(otool -I src/.libs/libgamma.dylib | grep "path test")]]; then echo "yes"; else echo "no"; fi

#2 - 12/17/2015 02:20 AM - Knödlseder Jürgen

- Status changed from New to Feedback

See also https://www.gnu.org/software/make/manual/html_node/Errors.html for a nice way to simply ignore errors.

I implemented this and pushed into devel. You still get the verbose output, but it should no longer lead to an error. Tell me Michael if this works for you.

#3 - 12/17/2015 09:53 AM - Mayer Michael

- Status changed from Feedback to Resolved

Thanks, it now works. I don't get errors any more when updating the python interface.

#4 - 12/17/2015 02:09 PM - Knödlseder Jürgen

- Status changed from Resolved to Closed

04/23/2024 3/3