I encountered an issue in building Gromacs/Native Client where the GMX_BUILD_OWN_FFTW would fail because it was missing a functional fortran compiler. I’ve worked around this by introducing an option to skip fortran compilation in the FFTW build. Roland asked if this was a general situation and, if so, whether we should set the disable-fortran option as a default. Comments? (BTW this was in release-4-6, but I think it should apply to master as well)

Thanks!

Revision ed04865c - 12/29/2013 02:52 AM - Christoph Junghans
cmake: make GMX_BUILD_OWN_FFTW work without fortran compiler

Fixes #1412
Change-Id: I4739c112630ad7e264ce314d2da0b29932ea3041

Yes, we should set "--disable-fortran" by default! The fortran support in our internal fftw is anyway unrelated to the long gone fortran support in gromacs.

Gerrit received a related patchset '1' for Issue #1412.
Uploader: Christoph Junghans (junghans@votca.org)
Change-id: f4739c112630ad7e264ce314d2da0b29932ea3041
Gerrit URL: https://gerrit.gromacs.org/2939

Was fixed by the linked Gerrit change. Auto-updating the issues in Redmine doesn't seem to work.

We need to merge 4.6 into master and update <https://gerrit.gromacs.org/#/c/2919/> too.

Was applied in changeset ed04865c0994b5be50b09c836496a1f1db9af28.

Applied in changeset ed04865c0994b5be50b09c836496a1f1db9af28.

#6 - 01/07/2014 09:50 PM - Rossen Apostolov
Teemu Murtola wrote:

Was fixed by the linked Gerrit change. Auto-updating the issues in Redmine doesn't seem to work.

If you mean auto-updating by the gerrit hook, I've disabled that because it may lead to undesired behaviour.

#7 - 01/07/2014 09:51 PM - Rossen Apostolov
- Status changed from Resolved to Closed