

GROMACS - Bug #1088

CUDA_TOOLKIT_ROOT_DIR warnings in clean build on non-CUDA-system

12/20/2012 06:56 PM - Erik Lindahl

| | |
|---|----------------------------------|
| Status: Closed | |
| Priority: Normal | |
| Assignee: Roland Schulz | |
| Category: | |
| Target version: 4.6 | |
| Affected version - extra info: | Difficulty: uncategorized |
| Affected version: | |
| Description | |
| When I start in a blank build directory and execute the curses interface "ccmake" I get the warning CUDA_TOOLKIT_ROOT_DIR not found or specified on the first invocation. | |

Associated revisions

Revision 901273ce - 01/07/2013 10:39 PM - Roland Schulz

Fix CUDA being quiet and mark all CUDA_* as advanced

The if statement was wrong (didn't agree with comment) and caused FindCUDA not to be quiet on the first run. Also one of the FindCUDA variables CUDA_TOOLKIT_ROOT_DIR wasn't marked as advanced. While that one is the most important variable, similar variables (e.g. \${FFTW}_LIBRARIES) is also advanced. It is only marked as advanced if NOT GMX_GPU.

Fixes #1088

Change-Id: Id6d2c16e64688f1dd4bb3193017deb8b36c5c06e

History

#1 - 12/31/2012 06:32 AM - Roland Schulz

- Status changed from New to In Progress
- Assignee set to Roland Schulz

<https://gerrit.gromacs.org/#/c/1976/>

#2 - 01/12/2013 12:27 AM - Erik Lindahl

- Status changed from In Progress to Closed