Gromacs - Feature #1833
provide means to inspect/change nvcc flags

09/30/2015 06:45 PM - Szilárd Páll

| Status:   | New                          |
| Priority: | Low                         |
| Assignee: | build system                |
| Target version: | 5.x                      |

Description
With the manual CUDA host compiler flag propagation [change](#) it has become hard to inspect and change the auto-generated nvcc flags.

It would be beneficial to provide a similar behavior to the reporting with GMX_SKIP_DEFAULT_CFLAGS or alternatively always report the auto-generated flags.

Associated revisions
Revision 20cc7d8e - 09/30/2015 09:44 PM - Roland Schulz
Manually propagate CUDA host compiler flags

Required to remove C++11 flag.
Should be replaced with I1404fa67af when CUDA 6.5 is required.

Fixes #1390
Refs #1833

Change-Id: l857a4c441e0b3c6b72ac776338d48e165830f1a8