Gromacs - Bug #1461
CMake SIMD tests may add compiler flags that cause warnings
03/15/2014 11:07 AM - Teemu Murtola

Status: Closed
Priority: Normal
Assignee: Erik Lindahl
Category: build system
Target version: 5.0
Affected version: 5.0

Description
Currently, it can happen that although CMake configuration passes without any errors or warnings, it picks SIMD compiler flags that cause an excessive number of warnings during compilation. At least the Windows builds on Jenkins are affected: every file produces warnings like

```
cl : Command line warning D9002 : ignoring unknown option '-msse2'
```

I haven't checked whether this affects other builds than the Windows ones.

The test still correctly detects when the compiler can't compile the code, and moves on to test the next flag. But in these cases, it fails to detect whether the flag actually makes sense. This is probably because some compilers return a success even though they produced warnings; CheckCCompilerFlag has extra code to work around this, but our custom implementation doesn't have that.

This may not be critical, since the test should still work to find a flag that makes the compilation pass. But the warnings can be confusing for users, and it makes it painful to read the Jenkins console output. Currently, the Jenkins console output is required to diagnose quite a few different types of issues, and it is unnecessarily difficult to find the relevant text when it's hidden in a mass of these warnings.

Related issues:
Related to Gromacs - Task #1483: Fix warnings ignored by Jenkins

Associated revisions
Revision 964b797d - 06/23/2014 05:27 PM - Erik Lindahl
Detect non-fatal warnings when trying CFlags for source

We now first check the flag itself (and catch warnings), after which we check if our SIMD source compiles with it.

Fixes #1461.

Change-Id: lc6ae99f62c5657195a59dc83ab08399d3491249a

History
#1 - 04/17/2014 08:48 AM - Teemu Murtola
- Related to Task #1483: Fix warnings ignored by Jenkins added

#2 - 06/12/2014 02:07 AM - Erik Lindahl
Our code uses CheckCCompilerFlag(), which in turn greps for warnings, so I'm not entirely sure how to fix this?
No, the issue is that CheckCCompilerFlag is not used in gmxFindFlagsForSource.cmake, so those warnings are ignored for the result of the test.

Gerrit received a related patchset '1' for Issue #1461.
Uploader: Erik Lindahl (erik@kth.se)
Change-Id: Ic6ae99f62c5657195a59dc83ab08399d3491249a
Gerrit URL: https://gerrit.gromacs.org/3581

Status changed from New to Fix uploaded

Status changed from Fix uploaded to Resolved

Status changed from Resolved to Closed

Target version set to 5.0