GROMACS - Bug #2747

nb_kernel_ElecEwSw_VdwBhamSw_GeomW4W4 regressiontest failing on Power8

11/08/2018 03:53 PM - Szilárd Páll

Status: Closed
Priority: Normal
Assignee: Szilárd Páll
Category: 
Target version: 2019.1
Affected version: 2019-beta2
Difficulty: uncategorized

Description

$ bin/gmx -version

:-) GROMACS - gmx, 2019-beta3-dev-20181108-d536de3 (-:)

GROMACS is written by:

Emile Apol        Rossen Apostolov       Paul Bauer        Herman J.C. Berendsen
Par Bjelkmar      Christian Blau        Viacheslav Bolnykh   Kevin Boyd
Aldert van Buuren  Rudi van Drunen       Anton Feenstra      Gerrit Groenhof
Anca Hamuraru     Vincent Hindriksen     M. Eric Irgang      Aleksei Iupinov
Christoph Junghans Joe Jordan            Dimitrios Karkoulis  Peter Kasson
Jiri Kraus        Carsten Kutzner       Per Larsson         Justin A. Lemkul
Viveca Lindahl    Magnus Lundborg       Erik Marklund       Pascal Merz
Pieter Meulenhoff  Teemu Murtola        Szilard Pall        Sander Pronk
Roland Schul      Michael Shirts        Alexey Shvetsov     Alfons Sijbers
Peter Tieleman    Teemu Virolainen      Christian Wennberg  Maarten Wolf

and the project leaders:

Mark Abraham, Berk Hess, Erik Lindahl, and David van der Spoel

Copyright (c) 1991-2000, University of Groningen, The Netherlands.
Copyright (c) 2001-2018, The GROMACS development team at
Uppsala University, Stockholm University and
the Royal Institute of Technology, Sweden.
check out http://www.gromacs.org for more information.

GROMACS is free software; you can redistribute it and/or modify it
under the terms of the GNU Lesser General Public License
as published by the Free Software Foundation; either version 2.1
of the License, or (at your option) any later version.

GROMACS: gmx, version 2019-beta3-dev-20181108-d536de3
Executable: /home/pszilard/gromacs-19/build_p8_gcc7_fftw-own_double/bin/gmx
Data prefix: /home/pszilard/gromacs-19 (source tree)
Working dir: /home/pszilard/gromacs-19/build_p8_gcc7_fftw-own_double
Command line:
gmx -version

GROMACS version: 2019-beta3-dev-20181108-d536de3
GIT SHA1 hash: d536de3b5125b79d4222768e356c4914e0758d5a
Precision: single
Memory model: 64 bit
MPI library: thread_mpi
OpenMP support: enabled (GMX_OPENMP_MAX_THREADS = 64)
GPU support: disabled
SIMD instructions: IBM_VSX
FFT library: fftw-3.3.8
RDTSKP usage: disabled
TNG support: enabled
Hwloc support: hwloc-1.11.8
Tracing support: disabled
C compiler: /home/pszilard/programs/gcc/7.3/bin/gcc GNU 7.3.0

C++ compiler: /home/pszilard/programs/gcc/7.3/bin/g++ GNU 7.3.0

Related issues:
- Related to GROMACS - Bug #2734: regressiontests/kernel core dumps on ppc64le: In Progress
- Related to GROMACS - Bug #2746: regressiontests/freeenergy coulandvdwsequential_vdw failing on Power8: Closed
- Related to GROMACS - Task #3057: re-enable fusion on Power8/9: New

Associated revisions
- Revision 4a7281ef - 02/13/2019 04:50 PM - Szilárd Páll
  Disable instruction fusion on Power8
  The -mpower8-fusion flag seems to be the source of incorrect code; not confirmed, but likely a codegen issue that also affects Power9 with the similar flag used.
  Fixes #2747 #2746 #2734
  Change-Id: I56f50e54db47f4fe30c42488f4c4f79ac474518a

- Revision 1ce795fe - 02/19/2019 02:17 PM - Szilárd Páll
  Disable instruction fusion on Power8
  The -mpower8-fusion flag seems to be the source of incorrect code; not confirmed, but likely a codegen issue that also affects Power9 with the similar flag used.
  Fixes #2747 #2746 #2734
  Change-Id: I56f50e54db47f4fe30c42488f4c4f79ac474518a

History
- #1 - 01/02/2019 05:46 PM - Erik Lindahl
  They passed with gcc-8.2 for me, but instead two of the complex tests failed.

- #2 - 01/03/2019 11:09 AM - Mark Abraham
  - Target version set to 2019.1

  Per #2746, I suggest we stop supporting power8.

  Setting a version so that we force ourselves to make a decision.

- #3 - 01/03/2019 11:09 AM - Mark Abraham
  - Related to Bug #2734: regressiontests/kernel core dumps on ppc64le added

- #4 - 01/03/2019 11:10 AM - Mark Abraham
  - Related to Bug #2746: regressiontests/freeenergy coulandvdwsequential_vdw failing on Power8 added

- #5 - 01/28/2019 01:17 PM - Mark Abraham
  - Assignee set to Szilárd Páll

  szilard to try to repro any of these that we haven't repro-ed, particularly if they might need a weird toolchain?

- #6 - 01/31/2019 07:18 PM - Szilárd Páll
  Update: looks like this and possibly #2746 and possibly #2734 may be related to the "-mpower8-fusion" flag. If I remove it, I so far could not reproduce any of the previous failures.
We could just yank that flag and move on. However given that it is a recommended flag by IBM for Power8 (likely Power9 too, though I've not seen public optimization guides yet), users or computer centers will sometimes take such recommendations and pass them in CMAKE_CXX_FLAGS and than we're back to failing tests.
Hence, we should consider checking whether there is something "illegal" we do (WIP Erik) or otherwise try to report the issue.

#7 - 02/07/2019 02:14 PM - Gerrit Code Review Bot
Gerrit received a related patchset '1' for Issue #2747.
Uploader: Szilárd Páll (pall.szilard@gmail.com)
Change-Id: gromacs~release-2019~I56f50e54db47f4f30c4248f4c4f79ac474518a
Gerrit URL: https://gerrit.gromacs.org/9104

#8 - 02/07/2019 02:19 PM - Gerrit Code Review Bot
Gerrit received a related patchset '1' for Issue #2747.
Uploader: Szilárd Páll (pall.szilard@gmail.com)
Change-Id: gromacs~release-2018~I56f50e54db47f4f30c4248f4c4f79ac474518a
Gerrit URL: https://gerrit.gromacs.org/9105

#9 - 02/08/2019 06:27 AM - Mark Abraham
- Status changed from New to Fix uploaded

#10 - 02/13/2019 04:49 PM - Mark Abraham
- Status changed from Fix uploaded to Closed

#11 - 08/12/2019 11:41 AM - Szilárd Páll
- Related to Task #3057: re-enable fusion on Power8/9 added

Files
checkforce.out 12.2 KB 11/08/2018  Szilárd Páll