Hi,

playing around with the 3DC of Yeh and Berkowitz [1] we realised that the energy correction (eq. 10 in [1]) is correctly added whereas the forces are numerical identical compared to usual 3d PME. Looking at the sources in ewald/long-range-correction.cpp (starting line 319) one realises that the force in line 459 is actually never added as start=end=0. This can easily be checked by running mdrun -debug (resulting in natoms=0).

We prepared a simple test system of two opposite test charges (at 0,0,0 and 1,1,1 in a 2,2,2 nm box), where the dipole correction Vdipole = 109.12 kJ/mol is correct according to eq. 10 in [1] but the difference in the forces between 3d and 3dc is zero, whereas eq. 12 in [1] predicts F_z = 218.2 kJ/mol/nm.

We reproduced this behaviour in all releases since 4.6.

It would be great if you could have a look as I don't see how to call ewald_LRcorrection from forces.cpp with the right parameters such that end-start=natoms.

Thank you very much and best wishes!


Associated revisions
Revision ab7f4869 - 08/24/2016 06:12 PM - Berk Hess
Fix Ewald surface+3DC corrections

Ewald surface and 3DC correction forces were only applied up to, but not including, the last atom with exclusions. With water at the end of the system only the last H would not be corrected. With ions at the end all ions would be missing.

In addition, with the Verlet scheme and domain decomposition no force correction was applied at all.

Fixes #2040.

Change-Id: i064bf01fab561dca40451763b75283b6f59e0fbd

History
#1 - 08/24/2016 01:08 PM - Gerrit Code Review Bot
Gerrit received a related patchset '1' for Issue #2040.
Uploader: Berk Hess (hess@kth.se)
Change-Id: i064bf01fab561dca40451763b75283b6f59e0fbd
Gerrit URL: https://gerrit.gromacs.org/6134

#2 - 08/24/2016 01:11 PM - Berk Hess
- Subject changed from Ewald 3DC does not sum forces to Ewald 3DC and surface correction forces missing
- Status changed from New to Fix uploaded
- Assignee set to Berk Hess
I pushed a fix to release-5-1. This was a somewhat tricky technical issue. And also the surface dipole correction forces could be missing. From the commit message:

Ewald surface and 3DC correction forces were only applied up to, but not including, the last atom with exclusions. With water at the end of the system only the last H would not be corrected. With ions at the end all ions would be missing. In addition, with the Verlet scheme and domain decomposition no force correction was applied at all.

#3 - 08/27/2016 08:00 PM - Berk Hess
- Status changed from Fix uploaded to Resolved

Applied in changeset ab71f4869d8edf0c3ff2ab75d50b2c30ccfb1bb8.

#4 - 09/07/2016 02:04 PM - Mark Abraham
- Status changed from Resolved to Closed

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