mdrun -nsteps -1 reports silly numbers

The execution of mdrun is OK, but the reporting on stdout (and similarly in the log file) has:

GROMACS: GROMACS_Cray-XC30-ARCHER_cname_Cray-XC30-ARCHER, VERSION 5.0.2
Executable: /fs4/d37/d37/mabraham/CRESTA_BENCH_release_v1/applications/GROMACS/tmp/GROMACS_Cray-XC30-ARCHER_ion_channel_i000013/n1p12t2_t001_i01/GROMACS_Cray-XC30-ARCHER_cname_Cray-XC30-ARCHER.exe
Library dir: /fs4/d37/d37/mabraham/CRESTA_BENCH_release_v1/applications/GROMACS/tmp/GROMACS_Cray-XC30-ARCHER_ion_channel_1000_i000008/n2p24t1_t001_i01/share/gromacs/top
Command line:
  GROMACS_Cray-XC30-ARCHER_cname_Cray-XC30-ARCHER -deffnm bench -noconfout -nsteps -1 -maxh 0.04 -resetstep 1000 -gcom 100

Number of hardware threads detected (48) does not match the number reported by OpenMP (1). Consider setting the launch configuration manually!
Reading file bench.tpr, VERSION 5.0.3-dev-20141020-bf6deb3 (single precision)
Changing nstlist from 10 to 20, rlist from 1 to 1.028
The number of OpenMP threads was set by environment variable OMP_NUM_THREADS to 2

This .tpr is using a 2.5fs time step, so there are two problems with the final string shown above.

I have no idea what Cray/EPCC are doing to produce 48 and 1 in the mismatch reported higher up.

Related issues:
Related to GROMACS - Feature #1122: Allow to force pinning

Associated revisions
Revision ac6556c4 - 12/10/2014 08:49 PM - Szilárd Páll
Fix nstep command line override print

The commit addresses two issues:
- printing negative simulation length with "-nsteps -1"
  eliminates rounding when converting a non-integer time-step value from fs to ps units.

Fixes #1633

Change-Id: If1aac7e0f4e8e37f3e9777fa4eea79744f3cc65

History
#1 - 12/09/2014 03:35 PM - Szilárd Páll

I have no idea what Cray/EPCC are doing to produce 48 and 1 in the mismatch reported higher up.
This is not necessarily something Cray or EPCC misconfigured, it can also be a sign of incorrect launch config.

I think this commonly seem issue is related to OpenMP initialization (and likely pinning) happening outside of mdrun. Did you set the threads per rank/task flag for the job scheduler? While not a proper fix, aprun -cc none will likely work around the warning.

### #2 - 12/09/2014 04:18 PM - Mark Abraham
- Target version changed from 5.0.3 to 5.0.4

### #3 - 12/09/2014 09:10 PM - Szilárd Páll
While looking at node sharing setups I managed to reproduce this issue by simply using taskset on the mdrun process (and telling mdrun to pin). E.g.

```
$ taskset 0x1 $gmx mdrun -ntmpi 1 -ntomp 2
 [...] 
```

GROMACS: gmx mdrun, VERSION 5.0.4-dev-20141209-a79e02b-dirty
Executable: /nethome/pszilard-projects/gromacs/gromacs-5.0/build_gcc48_pd/bin/gmx
Library dir: /nethome/pszilard/programs/gromacs-5.0-pd/share/gromacs/top
Command line: 
```
gmx mdrun -ntmpi 1 -ntomp 2
```

Number of hardware threads detected (32) does not match the number reported by OpenMP (1). Consider setting the launch configuration manually!

There is room for improvement, I'd say we should:

- improve the message by including a hint on what can be causing this;
- making the message upon encountering non-default affinity with "$pin auto" much more prominent to emphasize that incorrect affinity settings can cause severe performance loss and that the correct way to run mdrun with external affinities is to explicitly set "-pin off";
- revisiting my previously not very successful attempt to allow affinity overriding (see #1122).

### #4 - 12/09/2014 10:36 PM - Szilárd Páll
- Related to Feature #1122: Allow to force pinning added

### #5 - 12/10/2014 05:48 PM - Szilárd Páll
- Status changed from New to In Progress
- Assignee set to Szilárd Páll

### #6 - 12/10/2014 05:57 PM - Gerrit Code Review Bot
Gerrit received a related patchset '1' for Issue #1633.
Uploader: Szilárd Páll (pall.szilard@gmail.com)
Change-Id: Iff1aac7e0f4e8e37f3e9777fa4eaa7974f4f3ccd65
Gerrit URL: https://gerrit.gromacs.org/4292

### #7 - 12/15/2014 09:45 PM - Mark Abraham
- Status changed from In Progress to Closed