

GROMACS - Bug #2153

No check on first command line argument being an option

04/12/2017 04:33 PM - Berk Hess

Status: Closed	
Priority: Normal	
Assignee: Mark Abraham	
Category: core library	
Target version: 2018	
Affected version - extra info:	Difficulty: uncategorized
Affected version: 2016	

Description

All GROMACS programs do not check if the first argument after the binary name starts with a dash. Any non-dash arguments are ignored until one with a dash is encountered.

This is especially an issue when cut-and-pasting from PDFs where all arguments can be ignored.

Associated revisions

Revision 5577aadf - 01/10/2018 09:47 AM - Mark Abraham

Handle erroneous command line args better

Some gmx modules need to be able to accept non-option arguments, and some should not. Introduced enough functionality to support such behaviour, while giving useful error messages in cases where the command line is merely missing hyphens (which can happen e.g. when people copy-paste from inconveniently built PDF files for tutorials). Increased test coverage of relevant cases.

Removed some useless command-line argument strings from test cases that never needed them.

Also tested some behaviours of handling string options, and renamed some test input strings to reflect the intent.

Fixes #2153

Change-Id: Icec02ea86a57a8b129a621121518036b9f032078

History

#1 - 04/12/2017 04:35 PM - Gerrit Code Review Bot

Gerrit received a related patchset '1' for Issue [#2153](#).

Uploader: Berk Hess (hess@kth.se)

Change-Id: gromacs~release-2016~17fbd83dc32e39b498f78211c2fd03ac54a9c6a95

Gerrit URL: <https://gerrit.gromacs.org/6582>

#2 - 05/31/2017 10:11 PM - Szilárd Páll

Looks like the change pushed up 2 months ago won't work, a rebase/retrigger reminded me that the unit tests also rely on this bug-feature, so there will have to be a whitelisting special-case for those or some other solution to address the invalid 1st argument case.

#3 - 09/12/2017 11:58 AM - Mark Abraham

- Target version changed from 2016.4 to 2016.5

#4 - 11/23/2017 07:57 PM - Szilárd Páll

Any ideas how to fix this?

#5 - 11/23/2017 08:49 PM - Berk Hess

I would really like to have a check for this, but I don't know enough about these parts of the code to do it.

#6 - 12/29/2017 11:16 AM - Erik Lindahl

- Target version changed from 2016.5 to future

Not critical science bug, so the target should at least not be 2016 anymore.

#7 - 01/03/2018 04:16 PM - Mark Abraham

Things that still have to work appropriately after the fix:

```
gmx xyz
gmx help trjconv
gmx help xyz
gmx -hidden help mdrun
gmx -hidden mdrun -h
gmx mdrun -h -hidden
gmx tune_pme -ntomp 3
gmx -nocopyright grompp
```

Things that didn't work (well enough):

```
gmx grompp f
gmx grompp f -c file.gro
gmx grompp -c file.gro f
```

The third one is still not fixed by the change I will upload shortly - there's currently no way for the parser to find out whether an option has seen enough values.

Berk, did I cover the cases we saw during that tutorial at KTH?

#8 - 01/03/2018 04:16 PM - Mark Abraham

- Status changed from In Progress to Fix uploaded
- Assignee set to Mark Abraham
- Target version changed from future to 2018

#9 - 01/03/2018 04:16 PM - Gerrit Code Review Bot

Gerrit received a related patchset '1' for Issue [#2153](#).
Uploader: Mark Abraham (mark.j.abraham@gmail.com)
Change-Id: gromacs~release-2018~lcec02ea86a57a8b129a621121518036b9f032078
Gerrit URL: <https://gerrit.gromacs.org/7425>

#10 - 01/10/2018 09:49 AM - Mark Abraham

- Status changed from Fix uploaded to Closed