QGIS Application - Feature request #2785 [Cmake] FindGRASS.cmake issue

2010-06-04 11:03 AM - Nikos Ves

| Status: | Closed | |
|-------------------------|---|--|
| Priority: | Low | |
| Assignee: | nobody - | |
| Category: | Build/Install | |
| Pull Request or | Patch supplied: | Resolution: invalid |
| Easy fix?: | No | Copied to github as #: 12845 |
| Description | | |
| when point qgis at | t grass lib | |
| CMake Error | at src/plugins/grass/CMakeLists.tx | t:8 (MESSAGE): |
| Your GRASS | S version is not supported | |
| (/home/nikos | s/src/qgis-src/src/plugins/grass/mo | dules-7.0 is not found). |
| udeinde Une unsetten en | | |
| which I'm pretty si | ure i dont nave grass/ installed. M | aybe grass6rc6 reports itself as 7? |
| | be downloaded either from grass s | te or from ubuntugis ppa. |
| t | | |
| The problem must | t be in <qgis-source>/src/pluging/g</qgis-source> | rass/CMakeLists.txt |
| IF (GRASS_N | UM_VERSION LESS 60300) | |
| SET (GRASS | S_MODULES_DIR "modules-6.3") | |
| ELSE (GRASS | S_NUM_VERSION LESS 60300) | |
| SET (GRASS | S_MODULES_DIR "modules-\${GF | ASS_MAJOR_VERSION}.\${GRASS_MINOR_VERSION}") |
| ENDIF (GRAS | S_NUM_VERSION LESS 60300 | |
| | | |
| | | |
| Im not protonding | that i know anything ccmake files | before but the if leaks a bit off |
| nn nor preienallia | THAT I KNOW ANVITHING COMAKE HIES | DEIDLE DUL LIE IL IUURS & DIL UII |

History

#1 - 2010-06-04 11:46 AM - Jürgen Fischer

QGIS builds fine with GRASS 6.4.0rc6 here. Which GRASS version is found? Please quote the line from your build:

... -- Found GRASS: /usr/lib/grass64 (6.4.0+42329) ...

#2 - 2010-06-04 04:51 PM - Nikos Ves

grass -v

GRASS GIS 6.4.0RC6

#3 - 2010-06-04 07:04 PM - Jürgen Fischer

Replying to [comment:2 vesnikos]:

grass -v

> GRASS GIS 6.4.0RC6

Sorry, I meant the output from cmake.

#4 - 2010-06-05 02:33 AM - Paolo Cavallini

I confirm, it builds fine here, on two different architectures. Perhaps a leftover from another previous install? Can you please check on anther similar machine?

#5 - 2010-06-06 02:53 AM - Nikos Ves

I think I found the problem: ccmake cache doesn't refresh, even if you change grass_prefix when you run ccmake to parse its variables.

It found a previous installation of grass 7 (which was in userland)

to recap: ccmake grass_prefix was pointing explicitly in /usr/lib/grass64 and ccmake (from a previous install, by locate? - i couldn't confirm this) was pointing in ~/grass7-src

#6 - 2010-06-06 03:07 AM - Nikos Ves

more info:

findGRASS.cmake tries to find version.h in folder <grass-src>/include

but for grass6rc6 version.h is present as VERSION (http://trac.osgeo.org/grass/browser/grass/tags/release_20100320_grass_6_4_0RC6/include/VERSION)

there isn't a version.h file (or at least I can't find one)

#7 - 2010-06-06 04:41 AM - Nikos Ves

more additional info:

from http://www.mail-archive.com/cmake@cmake.org/msg07252.html

^ and \$ appear to be non-functional in practice. This makes it

impossible to code a non-trivial regex in CMake script. This in turn

forces the user to find or install other tools that can do so, rather

than keeping their scripting logic self-contained in CMake.

^ and \$ work work with respect to an entire <input> to STRING().

That is to say, an <input> is treated as one line. The <input>

does not preserve newlines, even if it is read from a multi-line file.

 $\ensuremath{\texttt{\#}}$ The following code snippet demonstrates that ^ and \$ will only

match at the beginning and end of a file, when the file is read in as # an <input> string.

one that was suggested was

STRING(REGEX REPLACE "\ ?\ " ";" ENT "\${input}") FOREACH(line \${ENT}) # do the match on each line

#8 - 2010-06-06 07:51 AM - Jürgen Fischer

Replying to [comment:6 vesnikos]:

more info:

findGRASS.cmake tries to find version.h in folder <grass-src>/include

but for grass6rc6 version.h is present as VERSION (<u>http://trac.osgeo.org/grass/browser/grass/tags/release_20100320_grass_6_4_0RC6/include/VERSION</u>)

there isn't a version.h file (or at least I can't find one)

#9 - 2010-06-30 12:32 PM - Jürgen Fischer

vesnikos, any news on this? Looks more like a GRASS installation problem on your end (missing version.h).

#10 - 2010-07-02 03:37 AM - Nikos Ves

- Status changed from Open to Closed
- Resolution set to invalid

Should have closed that bug ages ago.

?

Problem lies that in clarification in the documentation: Nowhere states that qgis is NOT compatible with grass70 - just says GRASS, no version

?

The another issued thats needs confirmation (its been couple of weeks since i've tested it) is that GRASS_PREFIX is not being refreshed if you install another version of grass (maybe grass6RC6, after grass70svn) with the correct path. Not even a conflict error. Maybe if there are more than one grass installations, user should choose manually the path?

?

and the third and most major: The grass60RC6 package that comes from ubuntus' ubuntugis/unstable ppa is not compatible with qgis to be build with grass support. I had to compile from source to get grass support.

?

Imho findgrass.cmake is a bit hackish, and needs some love to become more robust. Since qgis comes to be the frontend of grass, its a shame people to stumble in such annoyances

?

I'll close the bug, and I hope none took offence in the comments above.

#11 - 2010-07-02 04:33 AM - Jürgen Fischer

Replying to [comment:11 vesnikos]:

[?]

and the third and most major: The grass60RC6 package that comes from ubuntus' ubuntugis/unstable ppa is not compatible with qgis to be build with grass support. I had to compile from source to get grass support.

Incompatible in which way?

#12 - 2010-07-02 07:40 AM - Nikos Ves

Its been a while, it has something to do with the packages' "include" folder. If i remember correctly the binary package doesn't install the "include" files (where grass' version.h residences) and there isn't a -devel package provided by the ppa.

?

hence if you install grass60rc6 from ubunbugis/unstable you're not able to compile qgis with grass support.

?

After monday, i can do some tests with a virtual machine and test this, and open a new bug if needed

#13 - 2010-07-02 07:43 AM - Giovanni Manghi

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hence if you install grass60rc6 from ubunbugis/unstable you're not able to compile qgis with grass support.

?

I can compile every day qgis with GRASS support using GRASS installed with the ubuntugis-unstable repository.

#14 - 2010-07-02 08:21 AM - Nikos Ves

Replying to [comment:14 lutra]:

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I can compile every day qgis with GRASS support using GRASS installed with the ubuntugis-unstable repository.

?

where does your grass_prefix points at, when running ccmake ?

#15 - 2010-07-02 01:18 PM - Jürgen Fischer

Replying to [comment:15 vesnikos]:

| 2 | |
|-------------------------------|-----|
| Replying to [comment:14 lutra | ı]: |

2

I can compile every day qgis with GRASS support using GRASS installed with the ubuntugis-unstable repository.

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