# QGIS Application - Bug report #2880 makefiles not parallel building proof

2010-07-11 03:08 AM - papillon81 -

Status: Closed Priority: Low

Assignee:

Category: Build/Install

Affected QGIS version:Regression?:NoOperating System:AllEasy fix?:No

Pull Request or Patch shipplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 12940

#### Description

In times of multi-core machines it is not too uncommon to compile projects like QGIS with "make -j9" or even higher. This does not work, however, as the compile process bails out. Not a big thing, lowering it to -j6 makes it work, but the error shows a build dependency problem in the makefiles that should be fixed.

Here is a part of the log:

make -j9

Scanning dependencies of target qgis.d.rast

Scanning dependencies of target compile python files

Scanning dependencies of target synversion

Scanning dependencies of target qgis.g.info

Scanning dependencies of target ui

Scanning dependencies of target qgis.g.browser

Scanning dependencies of target pluginstaller

[ 0%] [ 0%] [ 0%] [ 0%] [ 0%] [ 0%] [ 0%] Building C object src/providers/grass/CMakeFiles/ggis.g.info.dir/ggis.g.info.c.o

Building C object src/providers/grass/CMakeFiles/qgis.d.rast.dir/qgis.d.rast.c.o

Built target synversion

Generating ui\_qgsplugininstallerbase.py

Generating ui\_qgssinglesymboldialogbase.h

Generating ui qgssymbolv2propertiesdialogbase.h

Generating ui\_qgsformannotationdialogbase.h

Scanning dependencies of target mapserverexport

[ 0%]

[ 0%] [ 0%] Generating ui\_qgsplugininstallerfetchingbase.py

Generating ui\_qgsplugininstallerinstallingbase.py

 $Generating \ ui\_qgsproject properties base.h$ 

Generating ui\_qgsmapserverexportbase.py

[ 0%] Building CXX object src/plugins/grass/CMakeFiles/qgis.g.browser.dir/qgis.g.browser.cpp.o

[ 0%] Generating ui\_qgscontinuouscolordialogbase.h

[ 0%] Linking C executable qgis.g.info

Generating ui qgisappbase.h

Linking C executable qgis.d.rast

[ 0%] Generating ui\_qgscomposerbase.h

[ 0%] [ 0%] Built target compile\_python\_files

Generating ui\_qgspgnewconnectionbase.h

[ 0%] [ 0%] Warning: name gridLayout is already used

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Generating ui\_qgsitempositiondialogbase.h

[ 0%] Generating resources\_rc.py

Generating ui qgsrulebasedrendererv2widget.h

[ 0%] [ 0%] Built target qgis.d.rast

Built target mapserverexport

Generating ui qgsludialogbase.h

[ 0%] Generating ui\_qgsplugininstallerpluginerrorbase.py

[ 0%] Scanning dependencies of target ftools

[ 0%] Scanning dependencies of target gdaltools

[ 0%] Generating ui\_qgscomposeritemwidgetbase.h

Generating ui\_qgsplugininstallerrepositorybase.py

[ 0%] Generating ui\_qgscomposervectorlegendbase.h

Generating ui qgsuniquevaluedialogbase.h

[ 0%] [ 0%] Generating resources rc.py

Generating ui frmAbout.py

Generating ui ggspluginmanagerbase.h

[ 0%] [ 0%] Generating resources\_rc.py

Generating ui\_qgsattributeactiondialogbase.h

Built target gdaltools

[ 0%] [ 0%] Built target qgis.g.info

Scanning dependencies of target osmplugin

Generating ui\_qgspgsourceselectbase.h

[ 0%] [ 0%] Generating ui qgsbookmarksbase.h

Scanning dependencies of target ftools\_tools

Generating ui OsmFeatureDW.py

[ 0%] maker2: \*\*\* No rule to make target @python/plugins/fTools/ui\_frmAbout.py', needed by

@python/plugins/fTools/tools/CMakeFiles/ftools tools'. Stop.

maker1: \*\*\* [python/plugins/fTools/tools/CMakeFiles/ftools tools.dir/all] Error 2

maker1: \*\*\* Waiting for unfinished jobs....

## History

### #1 - 2010-10-10 09:52 PM - sharpie -

The 1.5.0 source won't build with anything above -j1 for me. Makes development work a bit tedious as it takes a good 5 minutes to compile or recompile.

#### #2 - 2011-03-07 09:09 AM - Anne Ghisla

I regularly compile with make -j4 on my dual core, since a long time, both on Debian and Fedora. Does this bug affect Gentoo only?

# #3 - 2011-03-07 11:57 AM - Volker Fröhlich

No, not specific to Gentoo. I've seen it happen with -j 16.

# #4 - 2011-07-02 03:20 AM - Volker Fröhlich

- Assignee deleted (nobody -)

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The problem seems gone with version 1.7. I took multiple runs with up to 30 workers.

Can somebody confirm that?

# #5 - 2011-10-16 03:29 PM - Volker Fröhlich

- Pull Request or Patch supplied set to No
- Status changed from Open to Closed

As I mentioned before, I haven't seen that happen for quite some time with a high number of workers. Please re-open if I'm wrong.

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