# QGIS Application - Bug report #16385 Project crashes on zooming

2017-03-27 02:24 PM - Jonathan Webb

Status:	Closed		
Priority:	High		
Assignee:	3		
Category:	Map Canvas		
Affected QGIS ve	·	Regression?:	No
Operating Syster		Easy fix?:	No
Pull Request or F		Resolution:	not reproducable
Crashes QGIS or		Copied to github a	-
Description			
•			
QGIS 2.18 new ins	tall. One particular project crashes	out instantly when trying to move the	e map canvas, or freezes. This is a fairly simp
project with about	15 layers, only 5 of which are active	· · · ·	
			OXF ASCII 2010 that I imported). This is style
• • • •	40 categories) of which maybe 2/3		
, , , , ,	<i>c</i> , <i>i</i>		
I created a fresh pr	oject & added the layers, testing the	e zoom as they were added and it wa	as stable until I was just putting the finishing
-	nposer when it started crashing out	-	· · · · · · · · · · · · · · · · · · ·
	-		
On advice from the	OSGEO list, I removed all the plug	ins & these projects still crash.	
GDB/bt report:			
gdb -ex=rargs /u	sr/bin/qgis.bin		
GNU gdb (Ubuntu	7.7.1-0ubuntu5~14.04.2) 7.7.1		
Copyright (C) 2014	Free Software Foundation, Inc.		
License GPLv3+: (	GNU GPL version 3 or later <http: g<="" td=""><td>gnu.org/licenses/gpl.html&gt;</td><td></td></http:>	gnu.org/licenses/gpl.html>	
This is free softwa	re: you are free to change and redist	tribute it.	
	RANTY, to the extent permitted by la		
and "show warrant			
	figured as "x86 64-linux-gnu".		
	uration" for configuration details.		
	nstructions, please see:		
	g/software/gdb/bugs/>		
	ual and other documentation resour	ces online at:	
	g/software/gdb/documentation/&an		
For help, type "help		<u> </u>	
	d" to search for commands related	to "word"	
•••	rom /usr/bin/qgis.bin(no debuggin		
Starting program: /			
	using libthread_db enabled]		
	d db library "/lib/x86 64-linux-gnu/l	libthread db.so.1".	
0	f qgis translation failed [/usr/share/c	—	
	f qt translation failed [/usr/share/qt4	··· ··· - ·	
	fcd875700 (LWP 21610)]		
-	fc7fff700 (LWP 21611)]		
-	fc75cf700 (LWP 21612)]		
	fc6dce700 (LWP 21612)]		
-		,	
-	arser - Failed to load file "/style.qss"		
	fc65cd700 (LWP 21615)]	add_watch failed: No such file or dire	BUIULY
[NIAW These - A			

Warning: QFileSystemWatcher: failed to add paths: /home/jonathan/.qgis2//project\_templates [New Thread 0x7fffc5dcc700 (LWP 21616)] [New Thread 0x7fffc55cb700 (LWP 21617)] Warning: QLayout: Attempting to add QLayout "" to QgsPanelWidgetStack "mWidgetStack", which already has a layout [New Thread 0x7fff5e7bc700 (LWP 21636)] [New Thread 0x7fff5df6d700 (LWP 21642)] [New Thread 0x7fff5d76c700 (LWP 21643)] [New Thread 0x7fff5cf6b700 (LWP 21644)] Warning: QPainter::begin: A paint device can only be painted by one painter at a time. Warning: QPainter::setRenderHint: Painter must be active to set rendering hints Warning: QPainter::setBrush: Painter not active Warning: QPainter::setPen: Painter not active Program received signal SIGSEGV, Segmentation fault. [Switching to Thread 0x7fff5df6d700 (LWP 21642)] 0x000001c500000231 in ?? () (gdb) bt #0 0x000001c500000231 in ?? () #1 0x00007ffff5086d21 in QPainter::end() () from /usr/lib/x86 64-linux-gnu/libQtGui.so.4 #2 0x00007ffff610ddd0 in QgsSimpleMarkerSymbolLayerV2::prepareCache(QgsSymbolV2RenderContext&) () from /usr/lib/libqgis\_core.so.2.18.4 #3 0x00007ffff610e34b in QgsSimpleMarkerSymbolLayerV2::startRender(QgsSymbolV2RenderContext&) () from /usr/lib/libggis core.so.2.18.4 #4 0x00007ffff6165573 in QgsSymbolV2::startRender(QgsRenderContext&, QgsFields const\*) () from /usr/lib/libggis core.so.2.18.4 #5 0x00007ffff609bb2c in QgsCategorizedSymbolRendererV2::startRender(QgsRenderContext&, QgsFields const&) () from /usr/lib/libagis core.so.2.18.4 #6 0x00007ffff6450e2a in ?? () from /usr/lib/libqgis\_core.so.2.18.4 #7 0x00007ffff631a4f7 in QgsMapRendererParallelJob::renderLayerStatic(LayerRenderJob&) () from /usr/lib/libqgis\_core.so.2.18.4 #8 0x00007ffff631b7e0 in ?? () from /usr/lib/libggis core.so.2.18.4 #9 0x00007ffff631b837 in ?? () from /usr/lib/libggis core.so.2.18.4 #10 0x00007ffff631bc1d in ?? () from /usr/lib/libggis core.so.2.18.4 #11 0x00007ffff5a93005 in QtConcurrent::ThreadEngineBase::run() () from /usr/lib/x86 64-linux-gnu/libQtCore.so.4 #12 0x00007ffff5a94fee in ?? () from /usr/lib/x86 64-linux-gnu/libQtCore.so.4 #13 0x00007ffff5aa132f in ?? () from /usr/lib/x86 64-linux-gnu/libQtCore.so.4 #14 0x00007fffee1e8184 in start thread (arg=0x7fff5df6d700) at pthread create.c:312 ---Type <return> to continue, or q <return> to quit---#15 0x00007ffff458e37d in clone () at ../sysdeps/unix/sysv/linux/x86\_64/clone.S:111 (gdb)

### Associated revisions

### Revision fefa572e - 2017-05-07 11:53 PM - Nyall Dawson

Fix crash when transform errors occur while rendering

If a transform exception occurred while rendering a symbol then the QgsSymbolRenderContext cleanup code was never called, leading to a double delete and crash. Possibly refs #16385

#### Revision 452c8066 - 2017-05-12 12:15 AM - Nyall Dawson

Fix crash when transform errors occur while rendering

If a transform exception occurred while rendering a symbol then the QgsSymbolRenderContext cleanup code was never called, leading to a double delete and crash.

Fixes #16377, #15345, and numerous other crashes seen "in the wild"

Possibly refs #16385

(cherry-picked from fefa572)

### History

## #1 - 2017-03-27 11:10 PM - Saber Razmjooei

This could be related to #16377

#### #2 - 2017-04-30 11:59 AM - Giovanni Manghi

- Priority changed from Normal to High
- Status changed from Open to Feedback
- Description updated
- Subject changed from Project crashes on zooming etc to Project crashes on zooming

Saber Razmjooei wrote:

This could be related to #16377

#16377 is likely to be closed because invalid (not replicable on machines different from the reporter one) or already fixed.

### #3 - 2017-04-30 12:00 PM - Giovanni Manghi

Please attach a sample project/data without that it would be hard to troubleshoot this issue.

## #4 - 2017-05-01 01:01 AM - Giovanni Manghi

- Easy fix? set to No

- Regression? set to No

### #5 - 2017-05-16 02:06 AM - Giovanni Manghi

- Resolution set to not reproducable

- Status changed from Feedback to Closed

Closing for lack of feedback and/or possibly already fixed.