QGIS Application - Bug report #1089 Crash when zooming in on rendered composer map

Status:	Closed			
Priority:	Low			
Assignee:	Marco Hugentobler			
Category:				
Affected QGIS vers	sion:	Regression?:	No	
Operating System:	Debian	Easy fix?:	No	
Pull Request or Pa	tch supplied:	Resolution:	fixed	
Crashes QGIS or corrupts data:		Copied to github a	Copied to github as #: 11149	
Description				
Qgis crashes when I	zoom in on a composer map in render	mode. To reproduce the prob	em:	
-Open a new pro	iect			
-Add a vector lay	er			
-Open the print c	•			
-Add a map to the				
-Set the map to r	ender mode			
-Zoom in				
The bug was introdu	ice the bug with multiple vector datase ced in r8440. aces when using different layers; there		e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib	might actually be more than or QtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb7663d	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4	might actually be more than or QtGui.so.4 QtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb7663d #3907 0xb7666d	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb7666	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb7663d #3907 0xb7666d #3908 0xb7666d #3908 0xb7666d	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76663 #3909 0xb71630 from /usr/local/	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb7663d #3907 0xb7666d #3908 0xb7666d #3908 0xb7666d #3909 0xb7163d from /usr/local// #3910 0xb715f0	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76662 #3909 0xb71630 from /usr/local// #3910 0xb715f0 from /usr/local//	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76662 #3909 0xb71636 from /usr/local// #3910 0xb715f0 from /usr/local// #3911 0xb715f8	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb7663d #3907 0xb7666d #3908 0xb7666d #3909 0xb7163d from /usr/local// #3910 0xb715f0 from /usr/local// #3911 0xb715f8 from /usr/local//	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw ()	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76662 #3909 0xb71630 from /usr/local/l #3910 0xb715f0 from /usr/local/l #3911 0xb715f8 from /usr/local/l #3912 0xb71282	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw () ib/libqgis_core.so.0.11	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76662 #3909 0xb71630 from /usr/local/l #3910 0xb715f0 from /usr/local/l #3911 0xb715f8 from /usr/local/l #3912 0xb71283 from /usr/local/l	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw () ib/libqgis_core.so.0.11 75d in [[QgsMapRender]]::render ()	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3909 0xb71636 from /usr/local// #3910 0xb715f0 from /usr/local// #3911 0xb715f8 from /usr/local// #3912 0xb71283 from /usr/local// #3913 0x082286	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw () ib/libqgis_core.so.0.11 75d in [[QgsMapRender]]::render () ib/libqgis_core.so.0.11	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3909 0xb71636 from /usr/local// #3910 0xb715f0 from /usr/local// #3911 0xb715f8 from /usr/local// #3912 0xb71283 from /usr/local// #3913 0x082284 #10 0x08229456	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw () ib/libqgis_core.so.0.11 75d in [[QgsMapRender]]::render () ib/libqgis_core.so.0.11 299 in [[QgsComposerMap]]::draw ()	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76662 #3909 0xb71630 from /usr/local// #3910 0xb715f0 from /usr/local// #3911 0xb715f8 from /usr/local// #3912 0xb71287 from /usr/local// #3913 0x082286 #10 0x08229456 #3914 0xb7aeb0	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw () ib/libqgis_core.so.0.11 75d in [[QgsMapRender]]::render () ib/libqgis_core.so.0.11 c99 in [[QgsComposerMap]]::draw () in [[QgsComposerMap]]::paint ()	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	
The bug was introdu got different backtra #0 0xb765a3d1 #3905 0xb765fc #3906 0xb76662 #3907 0xb76662 #3908 0xb76662 #3909 0xb71630 from /usr/local// #3910 0xb715f0 from /usr/local// #3911 0xb715f8 from /usr/local// #3912 0xb71282 from /usr/local// #3913 0x082284 #10 0x08229456 #3914 0xb7aeb0 #3915 0xb7aee5	ced in r8440. aces when using different layers; there in QPainter::isActive () from /usr/lib/lib a5 in QPainter::save () from /usr/lib/lib d1c in ?? () from /usr/lib/libQtGui.so.4 24c in QPainter::drawRects () from /us 795 in QPainter::drawImage () from /us cab in QPainter::drawImage () ib/libqgis_core.so.0.11 4b in [[QgsVectorLayer]]::drawFeature ib/libqgis_core.so.0.11 b2 in [[QgsVectorLayer]]::draw () ib/libqgis_core.so.0.11 75d in [[QgsMapRender]]::render () ib/libqgis_core.so.0.11 299 in [[QgsComposerMap]]::draw () in [[QgsComposerMap]]::paint () 21 in ?? () from /usr/lib/libQtGui.so.4	might actually be more than or QtGui.so.4 QtGui.so.4 r/lib/libQtGui.so.4 sr/lib/libQtGui.so.4	e bug involved.	

On some occasions, I got several warning messages before the program crashed:

Warning: QPainter::begin: A paint device can only be painted by one painter at a time. Warning: QPaintEngine::setSystemClip: Should not be changed while engine is active Warning: QPaintEngine::setSystemClip: Should not be changed while engine is active Warning: QPainter::clipPath: Painter not active

#0 0xb76320dc in QPainter::worldMatrixEnabled () from /usr/lib/libQtGui.so.4 #3905 0xb758df04 in QWidgetPrivate::paintSiblingsRecursive () from /usr/lib/libQtGui.so.4 #3906 0xb758d406 in QWidgetPrivate::drawWidget () from /usr/lib/libQtGui.so.4 #3907 0xb76eee9d in ?? () from /usr/lib/libQtGui.so.4 #3908 0xb76ef627 in ?? () from /usr/lib/libQtGui.so.4 #3909 0xb759318f in QWidget::event () from /usr/lib/libQtGui.so.4 #3910 0xb78e57e5 in QMainWindow::event () from /usr/lib/libQtGui.so.4 #3911 0xb753bc0c in QApplicationPrivate::notify helper () from /usr/lib/libQtGui.so.4 #3912 0xb7540898 in QApplication::notify () from /usr/lib/libQtGui.so.4 #3913 0xb7e6b6a9 in QCoreApplication::notifyInternal () from /usr/lib/libQtCore.so.4 #10 0xb75bec91 in QWidgetPrivate::dirtyWidget_sys () from /usr/lib/libQtGui.so.4 #3914 0xb76ed6b0 in ?? () from /usr/lib/libQtGui.so.4 #3915 0xb76ef399 in QWidget::repaint () from /usr/lib/libQtGui.so.4 #3916 0xb7589548 in QWidget::repaint () from /usr/lib/libQtGui.so.4 #3917 0xb787b7bd in ?? () from /usr/lib/libQtGui.so.4 #3918 0xb787ba3b in QAbstractButton::mouseReleaseEvent () from /usr/lib/libQtGui.so.4 #3919 0xb7954bdc in QToolButton::mouseReleaseEvent () from /usr/lib/libQtGui.so.4 #3920 0xb75934a4 in QWidget::event () from /usr/lib/libQtGui.so.4 #3921 0xb787aaff in QAbstractButton::event () from /usr/lib/libQtGui.so.4 #3922 0xb79544b4 in QToolButton::event () from /usr/lib/libQtGui.so.4 #3923 0xb753bc0c in QApplicationPrivate::notify helper () from /usr/lib/libQtGui.so.4 #3924 0xb7540cd5 in QApplication::notify () from /usr/lib/libQtGui.so.4 #3925 0xb7e6b6a9 in QCoreApplication::notifyInternal () from /usr/lib/libQtCore.so.4 #3926 0xb753de21 in QApplicationPrivate::sendMouseEvent () from /usr/lib/libQtGui.so.4 #3927 0xb75a7ccd in ?? () from /usr/lib/libQtGui.so.4 #3928 0xb75a66b1 in QApplication::x11ProcessEvent () from /usr/lib/libQtGui.so.4 #3929 0xb75cf3ba in ?? () from /usr/lib/libQtGui.so.4 #3930 0xb6184bf8 in g main context dispatch () from /usr/lib/libglib-2.0.so.0 #3931 0xb6187e5e in ?? () from /usr/lib/libglib-2.0.so.0 #3932 0x08332090 in ?? () #3933 0x0000000 in ?? ()

History

#1 - 2008-05-16 10:07 AM - Steven Bell -

The first backtrace, with drawImage(), occurs when using a point shapefile.

#0 0xb75dc3d1 in QPainter::isActive () from /usr/lib/libQtGui.so.4 #3905 0xb75de5f8 in QPainter::clipPath () from /usr/lib/libQtGui.so.4 #3906 0xb7684b0e in ?? () from /usr/lib/libQtGui.so.4 #3907 0xb75e029a in ?? () from /usr/lib/libQtGui.so.4 #3908 0xb75e0320 in ?? () from /usr/lib/libQtGui.so.4 #3909 0xb75e100a in QPainter::restore () from /usr/lib/libQtGui.so.4 #3910 0xb7a71fd7 in QGraphicsScene::drawItems () from /usr/lib/libQtGui.so.4 #3911 0xb7a842ac in QGraphicsView::drawItems () from /usr/lib/libQtGui.so.4 #3912 0xb7a8f197 in QGraphicsView::paintEvent () from /usr/lib/libQtGui.so.4 #3913 0xb753d57b in QWidget::event () from /usr/lib/libQtGui.so.4 #10 0xb7872063 in QFrame::event () from /usr/lib/libQtGui.so.4 #3914 0xb7905c0f in QAbstractScrollArea::viewportEvent () from /usr/lib/libQtGui.so.4 #3915 0xb7a8b7cf in QGraphicsView::viewportEvent () from /usr/lib/libQtGui.so.4 #3916 0xb7906f95 in ?? () from /usr/lib/libQtGui.so.4 #3917 0xb7e15a21 in QCoreApplicationPrivate::sendThroughObjectEventFilters () from /usr/lib/libQtCore.so.4 ...

#2 - 2008-05-17 02:19 AM - Marco Hugentobler

This is a side effect introduced with the rendercontext branch

#3 - 2008-08-25 11:40 PM - Marco Hugentobler

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

Qt 4.4 and higher seems to have problems if processEvents() is called in the paint event of an item.

I changed the code of [[QgsComposerMap]] such that cache() is not called any more from inside the items paint event. Render mode is disabled and user needs to press 'update preview' button to re-render the map after zoom.

I hope this workaround solves the problem. If not, feel free to reopen the bug

#4 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted