QGIS Application - Bug report #14188
QGIS crashes when removing vertex of a multipart geometry

2016-01-28 10:41 AM - Salvatore Larosa

Status: Closed
Priority: Severe/Regression
Assignee: Sandro Santilli
Category: Digitising
Affected QGIS version: master
Operating System: El Capitan OSX, Debian, Ubuntu 64bit
Pull Request or Patch supplied: No
Crashes QGIS or corrupts data: Yes

Regression?: No
Easy fix?: No
Resolution: Copied to github as #: 22190

Description

The crash occurs when removing vertices of a multipart geometry. The multipart geometry was created with the Merge selected features tool.

Stacktrace:

Program received signal SIGSEGV, Segmentation fault.
QgsGeometry::QgsGeometry (this=0x14126e250, other=...) at /Users/larosa/dev/QGIS/src/core/geometry/qgsgeometry.cpp:82
82 { 
(gdb) bt
#0  QgsGeometry::QgsGeometry (this=0x14126e250, other=...) at /Users/larosa/dev/QGIS/src/core/geometry/qgsgeometry.cpp:82
#1  0x000000010041ddac in QgsSelectedFeature::updateGeometry (this=0x11853dfd0, geom=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsselectedfeature.cpp:81
#2  0x000000010041f6f6 in QgsSelectedFeature::createVertexMap (this=0x14126e250) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsselectedfeature.cpp:416
#3  0x000000010041d866 in QgsSelectedFeature::replaceVertexMap (this=0x14126e250) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsselectedfeature.cpp:381
#4  QgsSelectedFeature::setSelectedFeature (this=0x14126e250, featureId=<optimized out>, vlayer=<optimized out>, canvas=0x11853df0)
    at /Users/larosa/dev/QGIS/src/app/nodetool/qgsselectedfeature.cpp:114
#5  0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#6  0x00000001004199b4 in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#7  0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#8  0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#9  0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#10 0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#11 0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#12 0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#13 0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238
#14 0x000000010041d69f in QgsMapToolNodeTool::canvasPressEvent (this=0x0, e=<optimized out>) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:238

#15 0x0000000102768ed4 in QApplication::notify(QObject*, QEvent*) () from /usr/local/opt/qt/lib/QtGui.framework/Versions/4/QtGui
#16 0x000000010193f590 in QgsApplication::notify (this=0x7fff5fbff430, receiver=0x1448a9c20, event=0x7fff5fbfe628) at /Users/larosa/dev/QGIS/src/core/qgsapplication.cpp:281
#17 0x00000001022d4246 in QCoreApplication::notifyInternal(QObject*, QEvent*) () from /usr/local/opt/qt/lib/QtCore.framework/Versions/4/QtCore
#18 0x0000000102767e0b in QApplicationPrivate::sendMouseEvent(QWidget*, QMouseEvent*, QWidget*, QWidget*, QWidget**, QPointer<QWidget>&, bool) () from /usr/local/opt/qt/lib/QtGui.framework/Versions/4/QtGui
#19 0x0000000102270143 in qt_mac_handleMouseEvent(NSEvent*, QEvent::Type, Qt::MouseButton, QWidget*, bool) () from /usr/local/opt/qt/lib/QtCore.framework/Versions/4/QtCore
#20 0x00007fff96348d1d in -[NSWindow _handleMouseDownEvent:isDelayedEvent:] () from /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
#21 0x00007fff96349fad in -[NSWindow _reallySendEvent:isDelayedEvent:] () from /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
#22 0x00007fff95ca2735 in -[NSWindow sendEvent:] () from /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
#23 0x00000001027186c3 in -[QCocoaWindow sendEvent:] () from /usr/local/opt/qt/lib/QtGui.framework/Versions/4/QtGui
#24 0x00007fff95c9e49f in -[NSApplication sendEvent:] () from /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit
#25 0x000000010271cb68 in -[NSApplication sendEvent:] () from /usr/local/opt/qt/lib/QtGui.framework/Versions/4/QtGui
#26 0x00007fff95bd203a in -[NSApplication run] () from /System/Library/Frameworks/AppKit.framework/Versions/C/AppKit

Associated revisions

Revision 781c9d7f - 2016-02-01 05:30 PM - Sandro Santilli

Do not dereference null pointer on QgsSelectedFeature::updateGeometry

Fixes #14188

History

#1 - 2016-01-29 04:52 AM - Martin Dobias

Tried with multipolygon, multilinestring and multipoint - deleting vertices one by one until the geometries are completely gone - but I am unable to replicate the problem. Would you mind sharing the data where you get the crash?

#2 - 2016-01-29 04:52 AM - Martin Dobias

- Status changed from Open to Feedback

#3 - 2016-01-29 05:27 AM - Salvatore Larosa

- File test_crash.tar.gz added

I attached a small part of my shapefile. Anyway, you should before using the merge selected features tool on the shapefile and merging to the big polygon then you use the node tool (while the geometry is selected) to remove the vertices. Sometime it crashes just if I remove a couple of vertices and sometimes I have to remove a lot of vertices before crashing.

#4 - 2016-01-31 03:50 AM - Salvatore Larosa
Step to reproduce with the attached dataset:

- load the shapefile and start editing
- select features 10102 and 3009 (gid)
- use merge selected features tool
- select node tool and click over the feature merged (might crash here)
- click again over the feature (not over the nodes)
- QGIS crashes

#5 - 2016-01-31 09:59 AM - Giovanni Manghi
- Status changed from Feedback to Open

confirmed here on Ubuntu 14.04.

#6 - 2016-02-01 07:38 AM - Sandro Santilli
- Assignee set to Sandro Santilli

I’m taking this, please let me know if anyone else is already working on a fix (assign to yourself if so, thanks)

#7 - 2016-02-01 07:44 AM - Sandro Santilli
- Operating System changed from El Capitan OSX, Debian to El Capitan OSX, Debian, Ubuntu 64bit

I could reproduce here

#8 - 2016-02-01 07:52 AM - Sandro Santilli

Valgrind detects a first memory error during merge:

```
src/core/qgsmaprendererparalleljob.cpp: 211: (renderingFinished) [51ms] PARALLEL finished
src/gui/qgsmapcanvas.cpp: 708: (renderJobFinished) [0ms] CANVAS finish! 1
src/gui/qgsmapcmap.cpp: 1251: (keyReleaseEvent) [542ms] keyRelease event
src/gui/qgsmapcmap.cpp: 1273: (keyReleaseEvent) [0ms] Ignoring key release: 16777249
==14453== Conditional jump or move depends on uninitialised value(s)
==14453== at 0x7838D15: QProgressDialog::setValue(int) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x4F9263D: QgisApp::unionGeometries(QgsVectorLayer const*, QList<QgsFeature>&, bool&) (qgisapp.cpp:5947)
==14453== by 0x4F9577C: QgisApp::mergeSelectedFeatures() (qgisapp.cpp:6492)
==14453== by 0x53930AD: QgisApp::qt_static_metacall(QObject*, QMetaObject::Call, int, void**) (moc_qgisapp.cxx:887)
==14453== by 0x6E52879: QMetaObject::activate(QObject*, QMetaObject const*, int, void**) (in /usr/lib/x86_64-linux-gnu/libQtCore.so.4.8.6)
==14453== by 0x7369A61: QAction::triggered(bool) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x736B432: QAction::activate(QAction::ActionEvent) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x7722B91: ??? (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x7722CBB: QAbstractButton::mouseReleaseEvent(QMouseEvent*) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x77D9A9C: QToolButton::mouseReleaseEvent(QMouseEvent*) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x736F519: QWidget::event(QEvent*) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453== by 0x736FE2B: QApplicationPrivate::notify_helper(QObject*, QEvent*) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
```

2021-05-29
And then the attempt to dereference NULL pointer in "updateGeometry":

src/app/nodetool/qgsselectedfeature.cpp: 73: (updateGeometry) [1ms] Entering.

src/app/qgsidentifyresultsdialog.cpp: 1436: (featureDeleted) [11915ms] item 10 / 11

src/app/nodetool/qgsselectedfeature.cpp: 81: (updateGeometry) [1ms] Entering.

==14453== Invalid read of size 8
==14453==    at 0x683CD26: QgsGeometry::QgsGeometry(QgsGeometry const&) (qgsgeometry.cpp:83)
==14453==    by 0x5157EC6: QgsSelectedFeature::updateGeometry(QgsGeometry*) (qgsselectedfeature.cpp:81)
==14453==    by 0x5159954: QgsSelectedFeature::createVertexMap() (qgsselectedfeature.cpp:416)
==14453==    by 0x515973F: QgsSelectedFeature::replaceVertexMap() (qgsselectedfeature.cpp:381)
==14453==    by 0x515818D: QgsSelectedFeature::setSelectedFeature(long long, QgsVectorLayer*, QgsMapCanvas*) (qgsselectedfeature.cpp:114)
==14453==    by 0x515255F: QgsMapToolNodeTool::canvasReleaseEvent(QgsMapMouseEvent*) (qgsmaptoolnodetool.cpp:469)
==14453==    by 0x5C329EB: QgsMapCanvas::mouseReleaseEvent(QMouseEvent*) (qgsmapcanvas.cpp:1354)
==14453==    by 0x73BF519: QWidget::event(QEvent*) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453==    by 0x776104D: QFrame::event(QEvent*) (in /usr/lib/x86_64-linux-gnu/libQtGui.so.4.8.6)
==14453==    by 0x6E3E645: QCoreApplicationPrivate::sendThroughObjectEventFilters(QObject*, QEvent*) (in /usr/lib/x86_64-linux-gnu/libQtCore.so.4.8.6)
==14453==    by 0x736FE0B: QApplicationPrivate::notify_helper(QObject*, QEvent*) (in /usr/lib/x86_64-linux-gnu/libQtCore.so.4.8.6)
==14453==    by 0x000000010041aa60 in QgsMapToolNodeTool::updateSelectFeature (this=0x107e35c40, geom=...) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:388
==14453==    by 0x000000010041b236 in QgsMapToolNodeTool::updateSelectFeature (this=0x107e35c40) at

#9 - 2016-02-01 08:28 AM - Sandro Santilli
- Status changed from Open to In Progress
- % Done changed from 0 to 40

#10 - 2016-02-01 08:31 AM - Sandro Santilli
- Status changed from In Progress to Closed

Fixed in changeset commit:"781c9d7fc2c144b94be16c23522da8ae1ce0e63d".

#11 - 2016-02-01 08:48 AM - Salvatore Larosa
- Status changed from Closed to Reopened

Sandro thanks to take care of this, unfortunately it still crashes for me, with different stacktrace, but it crashes:

Program received signal SIGSEGV, Segmentation fault.
QgsGeometry::geometry (this=0x0) at /Users/larosa/dev/QGIS/src/core/geometry/qgsgeometry.cpp:130
130 return d->geometry;
(gdb) bt
#0 QgsGeometry::geometry (this=0x0) at /Users/larosa/dev/QGIS/src/core/geometry/qgsgeometry.cpp:130
#1 0x000000010041aa60 in QgsMapToolNodeTool::updateSelectFeature (this=0x107e35c40, geom=...) at /Users/larosa/dev/QGIS/src/app/nodetool/qgsmaptoolnodetool.cpp:388
#2 0x000000010041b236 in QgsMapToolNodeTool::updateSelectFeature (this=0x107e35c40) at
Salvatore: same steps, to reproduce?

Oops, I can still reproduce too, maybe I reverted the actual fix before pushing??

2021-05-28 5/6
Salvatore could you please try commit:24a9f491812a3a044c28a4406a24764504d792db ?

Yes, I am building.....

- Status changed from Reopened to Closed

works for me, thanks

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>test_crash.tar.gz</td>
<td>10.3 KB</td>
<td>2016-01-29</td>
<td>Salvatore Larosa</td>
</tr>
</tbody>
</table>