

QGIS Application - Bug report #13635

different handling of invalid geometries between LTR and master version

2015-10-20 12:33 AM - Salvatore Larosa

Status: Closed	
Priority: Severe/Regression	
Assignee: Sandro Santilli	
Category: Digitising	
Affected QGIS version: 2.14.3	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Copied to github as #: 21671
Description	
<p>it is not possible to select invalid geometries in master version with the node tool. it works fine in 2.8.3 or at the least there the user can edit the geometry to fix it. I attached a small testcase.</p> <p>I am not sure if this may be considered as a blocker although it is a regression.</p>	
Related issues:	
Related to QGIS Application - Bug report # 13276: node tool regressions and i...	Closed 2015-08-27

History

#1 - 2015-10-20 03:01 AM - Nyal Dawson

- Status changed from Open to Feedback

Are you referring to how the polygon disappears when you zoom, or can't you edit with the node tool? Because I just tried and while I get odd behaviour with the polygon vanishing when I zoom in (same behaviour in 2.8), I **can** edit the geometry with the node tool and remove the invalid rings...

#2 - 2015-10-20 03:10 AM - Salvatore Larosa

Yes, I cannot edit the geometry with the node tool, works fine in LTR on the same machine.

I get the message "could not snap to a segment on the current layer." when trying to click over the geometry.

#3 - 2015-10-20 04:04 AM - Nyal Dawson

You have to click on a node to start the edit though - I don't think clicking within a polygon to start the edit has ever been supported?

#4 - 2015-10-20 04:09 AM - Nyal Dawson

Click inside polygon to start is #3752. The snapping message is misleading though - that's a bug.

#5 - 2015-10-20 05:31 AM - Salvatore Larosa

I am clicking on nodes and I see that message (note it pops up without title: Node Tool).

#6 - 2015-10-20 01:28 PM - Salvatore Larosa

I can confirm also on Windows.

@Nyll: so works as LTR for you in current master? can you select the attached feature with the Select Features tool?
In current master I cannot neither select the feature nor changing or deleting node.

#7 - 2015-10-21 06:25 PM - Nyll Dawson

- *Status changed from Feedback to Open*

Ok, I can confirm that the polygon CAN'T be selected. But it's odd that the node tool works for me.

#8 - 2016-01-25 12:02 PM - Martin Dobias

One inner ring has just 3 vertices (the first and the last being the same), and so OGR fails to organize that polygon.

Polygon disappears when zoomed in because non-trivial geometry intersection has to be done in OGR (using GEOS), which fails because GEOS will not construct such invalid geometry.

Select map tool again does not work because GEOS is used to determine selection (intersects / contains / distance).

Node tools sometimes works for me, but sometimes it does not snap. First I need to zoom out a bit in order to "initialize" node tool, then it works. To my surprise, snapping in node tool has been rewritten to use the old QgsMapCanvasSnapper class instead of QgsSnappingUtils, which may explain the different behavior.

#9 - 2016-06-16 07:34 AM - Sandro Santilli

- *Status changed from Open to Feedback*

- *Assignee set to Sandro Santilli*

Salvatore does the problem persist with current master (aka 2.15.0) ?

#10 - 2016-06-17 12:16 AM - Salvatore Larosa

same problem here with the latest master branch. can you edit the invalid geometry?

#11 - 2016-06-17 03:16 AM - Sandro Santilli

- *Status changed from Feedback to Open*

I hadn't tested yet, but I seem to understand that the regression is the "could not snap to a segment on the current layer" message, correct ?

#12 - 2016-06-17 03:27 AM - Sandro Santilli

I've just tried editing an simple invalid polygon (bow-tie) and it worked in both 2.8.9 and 2.14.3.

- Status changed from Open to Feedback

Here's the path that takes from renderer to exception:

```
#6 0x00007ffff42c8024 in QgsGeos::asGeos (geom=0x364c590, precision=0) at /usr/src/qgis/qgis-master/src/core/geometry/qgsgeos.cpp:1119
#7 0x00007ffff42bfc27 in QgsGeos::cacheGeos (this=0x7fffd269f590) at /usr/src/qgis/qgis-master/src/core/geometry/qgsgeos.cpp:178
#8 0x00007ffff42bf89f in QgsGeos::QgsGeos (this=0x7fffd269f590, geometry=0x364c590, precision=0)
    at /usr/src/qgis/qgis-master/src/core/geometry/qgsgeos.cpp:141
#9 0x00007ffff4293a34 in QgsGeometry::intersects (this=0x3ea9098, geometry=0x7ffc800e840)
    at /usr/src/qgis/qgis-master/src/core/geometry/qgsgeometry.cpp:830
#10 0x00007ffff429391c in QgsGeometry::intersects (this=0x3ea9098, r=...) at /usr/src/qgis/qgis-master/src/core/geometry/qgsgeometry.cpp:818
#11 0x00007ffff3f4e546 in QgsVectorLayerFeatureIterator::fetchNextChangedGeomFeature (this=0x7ffc800cd80, f=...)
    at /usr/src/qgis/qgis-master/src/core/qgsvectorlayerfeatureiterator.cpp:389
#12 0x00007ffff3f4d4a2 in QgsVectorLayerFeatureIterator::fetchFeature (this=0x7ffc800cd80, f=...)
    at /usr/src/qgis/qgis-master/src/core/qgsvectorlayerfeatureiterator.cpp:226
#13 0x00007ffff3b819df in QgsAbstractFeatureIterator::nextFeature (this=0x7ffc800cd80, f=...)
    at /usr/src/qgis/qgis-master/src/core/qgsfeatureiterator.cpp:73
#14 0x00007ffff39def3e in QgsFeatureIterator::nextFeature (this=0x7fffd269f990, f=...)
    at /usr/src/qgis/qgis-master/src/core/qgsfeatureiterator.h:279
#15 0x00007ffff3f76cfe in QgsVectorLayerRenderer::drawRendererV2 (this=0x1c65830, fit=...)
    at /usr/src/qgis/qgis-master/src/core/qgsvectorlayerrenderer.cpp:299
```

#19 - 2016-06-17 09:28 AM - Sandro Santilli

Interesting enough, 2.14.3 receives a 4-vertices exterior ring when QgsGeos object is constructed, so it must be "closed" on constructing the QgsCurvePolygonV2 object. Master (2.15.0) instead still sees only 3 vertices at that point.

#20 - 2016-06-17 10:08 AM - Sandro Santilli

Here's where 2.14 closes the polygon ring:

```
#0 QgsLineStringV2::close (this=0x7fff2800ce40) at /usr/src/qgis/qgis-2.14/src/core/geometry/qgslinestringv2.cpp:884
#1 0x00007ffff4828379 in QgsPolygonV2::setExteriorRing (this=0x7fff2800cca0, ring=0x7fff2800ce40)
    at /usr/src/qgis/qgis-2.14/src/core/geometry/qgspolygonv2.cpp:224
#2 0x00007ffff47be18b in QgsCurvePolygonV2::toPolygon (this=0x35148b0) at
    /usr/src/qgis/qgis-2.14/src/core/geometry/qgscurvepolygonv2.cpp:429
#3 0x00007ffff4800236 in QgsGeos::asGeos (geom=0x35148b0, precision=0) at /usr/src/qgis/qgis-2.14/src/core/geometry/qgsgeos.cpp:1075
#4 0x00007ffff47f7fd9 in QgsGeos::cacheGeos (this=0x7fff452494d0) at /usr/src/qgis/qgis-2.14/src/core/geometry/qgsgeos.cpp:175
#5 0x00007ffff47f7c51 in QgsGeos::QgsGeos (this=0x7fff452494d0, geometry=0x35148b0, precision=0)
    at /usr/src/qgis/qgis-2.14/src/core/geometry/qgsgeos.cpp:138
```

#21 - 2016-06-17 10:08 AM - Sandro Santilli

- Status changed from Feedback to In Progress

#22 - 2016-06-22 04:36 AM - Sandro Santilli

- % Done changed from 0 to 20

The 2.15 regression in identify/select was fixed with commit:e92e7fe472bc0b6e040461ee4f2152a5369776ee in master.

That commit included a test which was ported to 2.14 branch with commit:d3d2603025fa79e3c24f5b8890210f8fd5f9e5b6.

The backported test showed 2.14 having no problems with identifying polygons created with non-closed rings, and the references in previous comments of this ticket reveal that the approach in 2.14 was the same restored with the commit in master, that is: close rings while converting the geometry to GEOS.

As for the original submission of this bug ("different handling of invalid geometries between LTR and master version"),

assuming it means "between 2.8 and 2.14", I still can see a difference: 2.8 keeps showing a triangle, 2.14 and 2.15 show an unfilled contour.

#23 - 2016-06-22 04:36 AM - Sandro Santilli

- Target version set to Version 2.14

- Affected QGIS version changed from master to 2.14.3

#24 - 2016-06-22 06:29 AM - Salvatore Larosa

@strk thank you for all work on this issue.

the original bug was between 2.8.4 and 2.13 (master version). Today I have done a test between 2.8.4 and master (c81b14d) and the main issue is confirmed. With 2.8.4 I can move the vertices of the invalid geometry (it means that I can fix the invalidity manually) while I can't with master version (with the msg "could not snap to a segment on the current layer."). Substantially the node tool works in a way different between LTR and master version.

Tonight I try to compile the 2.8.9 LTR version and I will do a try with that.

#25 - 2016-06-22 06:44 AM - Sandro Santilli

- File qgis-bug13635.qgs added

What do you have in Settings->Snapping_Options ?

My settings are:

Snapping mode: Current Layer

Snap to: Off

Tolerance: 0.000000 map units

Enable topological editing: unchecked

Enable snapping on intersection: unchecked

What about Settings->Options->CRS ?

Mine:

Default CRS for new projects: Don't enable 'on the fly reprojection'

CRS for new layers: Use project CRS

Default datum transformations: EMPTY

I'm attaching my qgis project file, can you reproduce with that one ?

#26 - 2016-06-23 01:28 AM - Salvatore Larosa

Hi Sandro,

I have the same configuration like you (using your project I get the same behavior).

I done more tests on different machines (actually my friends have done):

- Windows 7, QGIS dev (5bb2c7d), GEOS 3.5.0-CAPI-1.9.0:
 - cannot select, cannot edit with node tool and geometry disappears when zooming
- Windows 7, QGIS 2.14.3, GEOS 3.5.0-CAPI-1.9.0:
 - cannot select, cannot edit with node tool and geometry disappears when zooming
- Windows 7, QGIS 2.8.9, GEOS 3.5.0-CAPI-1.9.0:
 - cannot select, can edit with node tool and geometry disappears when zooming
- Debian 8, QGIS 2.14.3, GEOS 3.4.2-CAPI-1.8.2 r3921:
 - cannot select, can edit with node tool and geometry does not disappear when zooming

#27 - 2016-06-23 08:20 AM - Sandro Santilli

How about Debian 8 with QGIS-2.8.9 and dev/2.15/5bb2c7d ?

The test you (or your friend) made only show a regression under Windows7 between 2.8.9 and 2.14.3 ...

Do you think you can make an automated test reproducing the regression issue you're seeing ?

As I'm not sure what "can edit" and "cannot edit" mean, exactly (I can move the vertices with the node tool but not see the filled polygon nor the lines connecting those vertices as soon as I move a vertex, for example)

#28 - 2016-06-27 09:22 PM - Sandro Santilli

- Status changed from *In Progress* to *Feedback*

- % Done changed from 20 to 50

commit:ba1d38c2edaee24ca5e01dd1d9652de37d32ca9d adds a test for selecting the invalid polygon.

Salvatore: does the test pass on windows 7 ? As it passes on Travis (debian8) and on ubuntu 14.04...

#29 - 2016-10-06 01:58 AM - Sandro Santilli

- Resolution set to *fixed/implemented*

Assuming fixed, for lack of feedback. Salvatore feel free to reopen if you still see a regression.

Or open a new one if it's not a regression.

#30 - 2016-10-18 03:16 AM - Sandro Santilli

- Status changed from *Feedback* to *Closed*

Files

invalid_geometry.zip	2.59 KB	2015-10-19	Salvatore Larosa
qgis-bug13635.qgs	10.2 KB	2016-06-22	Sandro Santilli