# QGIS Application - Bug report #16198 QgsGeometry().asPolygon() segfaults, Python, SIP

2017-02-15 05:43 PM - Christoph Fink

Status: Closed Priority: High

Assignee:

Category: Python plugins

Affected QGIS version:masterRegression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corruptesdata: Copied to github as #: 24108

#### Description

calling the asPolygon() member function of any QgsGeometry in Python (on the console and from within a plugin) produces a segmentation fault

To reproduce it, run the following two lines on the python console:

```
\begin{split} & geometry = QgsGeometry().fromWkt("Polygon((0~0,10~0,10~10,0~10,0~0))") \\ & polygon = geometry.asPolygon() \end{split}
```

I am running Python 3.6 and PyQt 5.7.1

The backtrace is from a CMAKE\_BUILD\_TYPE=Release binary, I am in the middle of compiling a Debug binary

#### History

# #1 - 2017-02-15 06:18 PM - Nyall Dawson

No crash here (python 3.6/qt 5.7.1). Likely a local build or library issue...

#### #2 - 2017-02-16 08:26 AM - Christoph Fink

- Status changed from Open to Closed

Indeed, I cannot reproduce it any more in any other environment than Arch with qgis-git from AUR.

I'll try to figure out which dependency is the culprit and file it as a bug with the AUR-package maintainer.

# #3 - 2017-02-19 04:09 AM - Christoph Fink

- Status changed from Closed to Reopened

Reopening because it seems to affect the osgeo4w qgis-dev build, too, in case of MultiPolygons:

```
wkt = 'MultiPolygon (((0 0,10 0,10 10,0 10, 0 0)))'
geometry = QgsGeometry().fromWkt(wkt)
print(repr(geometry.isMultipart()))
multiPolygon = geometry.asMultiPolygon()
```

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#### #4 - 2017-02-19 04:10 AM - Christoph Fink

- File qgis-20170219-131239-760-3776-3496871.zip added

#### #5 - 2017-02-19 04:13 AM - Christoph Fink

- File sysinfo.txt added

#### #6 - 2017-04-30 11:42 AM - Giovanni Manghi

- OS version deleted (up-to-date as of 2016-02-16, 24)
- Operating System deleted (Arch, Fedora)
- Target version set to Version 3.0
- Priority changed from Normal to High
- Description updated

Christoph Fink wrote:

Reopening because it seems to affect the osgeo4w qgis-dev build, too, in case of MultiPolygons:

confirmed on master/qgis3.

#### #7 - 2017-05-01 01:01 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

#### #8 - 2017-05-12 12:21 PM - Matthias Kuhn

No crash here (QGIS 2.99 / QGIS 2.18) with multipolygon (Linux, Fedora 25)

#### #9 - 2017-05-12 12:22 PM - Giovanni Manghi

- Status changed from Reopened to Feedback

#### #10 - 2017-05-19 04:32 AM - Wei Ji Leong

Giovanni Manghi wrote:

Christoph Fink wrote:

Reopening because it seems to affect the osgeo4w qgis-dev build, too, in case of MultiPolygons:

confirmed on master/qgis3.

Crashes on Windows (Python 3.6.0, Qt 5.7.1) osgeo4w installed qgis-dev build e505ebc. Appears to be only limited to Polygons and Multipolygons. E.g. QgsGeometry().fromWkt("LineString(0 0,10 0,10 10,0 10,0 0)").asPolyline() works without crashing.

Temp hacky workaround:

 $geometry = QgsGeometry().fromWkt("Polygon((0\ 0,10\ 0,10\ 10,0\ 10,0\ 0))")$ 

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# #11 - 2018-02-22 01:44 PM - Giovanni Manghi

No crash anymore on latest QGIS 3 on Windows. Please leave feedback.

## #12 - 2018-02-22 02:35 PM - Christoph Fink

No crash on QGIS Master (git commit 345088c863) on Linux (Qt 5.10, Python 3.6.4) either. Thank you!

## #13 - 2018-03-01 02:25 PM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to fixed/implemented

## **Files**

backtrace	5.99 KB	2017-02-15	Christoph Fink
qgis-20170219-131239-760-3776-3496871.zip	3.39 MB	2017-02-19	Christoph Fink
sysinfo.txt	2.32 KB	2017-02-19	Christoph Fink

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