## QGIS Application - Bug report \#14494

## geometry.intersection() does not work properly in this case

2016-03-15 04:40 AM - Jesus Irigoyen

| Status: | Closed |  |  |
| :--- | :--- | :--- | :--- |
| Priority: | Normal |  |  |
| Assignee: |  |  |  |
| Category: | Geometry |  |  |
| Affected QGIS version:2.8.0 | Regression?: | No |  |
| Operating System: |  | Easy fix?: | Ro |
| Pull Request or Patch supplied: | Resolution: | end of life |  |
| Crashes QGIS or corrupls data: |  |  |  |

## Description

When we try to intersect two linestring as shown in attached figure, we get a QGis.WKBUnknown geometry just because LString1 and LString2 do not intersect in a singular geometry but in a collection of geometries. As shown in the attached figure, the geometryCollection should be compound by two LineStrings and a Point.
But if LString2 starts inside the first segment of LString1 we get two Points and a LString as the result of the geometryCollection which is wrong.

## History

\#1-2016-03-15 04:48 AM - Jesus Irigoyen

- File bug.svg added

When we try to intersect two linestring as shown in attached picture, we get a QGis.WKBUnknown geometry just because LString1 and LString2 do not intersect in a singular geometry but in a collection of geometries. As shown in the attached figure, the geometryCollection should be compound by two LineStrings and a Point.
But if LString2 starts inside the first segment of LString1 we get two Points and a LString as the result of the geometryCollection which is wrong.

## \#2-2016-03-15 05:59 AM - Maximilian Krambach

AFAIK, the intersection works at vertices only
(a "line" intersection is created if at least two vertices of Line $A$ and two vertices of line $B$ intersect).

Thus, in your example, the left line intersects only once, resulting in a "point intersection". If the red line starts at a vertex of the blue line, the intersection would be a line.

## \#3-2016-03-15 08:15 AM - Jesus Irigoyen

- File bug1-1.svg added
- File bug1-2.svg added

Ok, it makes sense. After your explanation I have tried with the bug1-1.svg attached image and the result is: a Point and a Line where there should be two Points and a Line. However with file bug1-2.svg the result is a Point and two lines.

## \#4-2016-03-18 04:24 AM - Maximilian Krambach

- File nointersect.jpg added

Okay, I was partially wrong. The intersection also works on non-vertices, but only if line1 crosses line2. If they only touch, it seems to be the "vertex only" issue. I attached an example with vertices marked, which results in no geometry instead of a multiline.

## \#5-2016-04-09 10:07 AM - Giovanni Manghi <br> - Status changed from Open to Feedback <br> - Target version deleted (Future Release - High Priority)

better post the code as text, not in as an image, thanks.

## \#6 - 2016-05-23 05:38 AM - Giovanni Manghi

- Status changed from Feedback to Open


## \#7-2016-05-23 06:32 AM - Jukka Rahkonen

I would suggest to use WKT instead of images for easier reproducing. For example:
line 1:
LINESTRING (-40 340, 60 340, 100 260, 160 340, 300 340, 340 260, 360 380, 500380 )
line 2 :
LINESTRING (-40 420, 0 340, 40 340, 100 380, 160 340, 200 380, $320380,360420,400380,460380,500440$ )

Expected result:
GEOMETRYCOLLECTION ( POINT ( 160340 ), LINESTRING ( 0 340, 40340 ), LINESTRING ( 400 380, 460380 ))

## \#8-2017-05-01 01:05 AM - Giovanni Manghi

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


## \#9-2019-01-29 09:14 AM - Loïc BARTOLETTI

- Description updated
- Status changed from Open to Feedback

Do you still have this problem, I just tested with QGIS 3.4 and GEOS 3.6:
> g1 = QgsGeometry.fromWkt("LINESTRING (-40 340, 60 340, 100 260, 160 340, 300 340, 340 260, 360 380, 500380 )")
$>\mathrm{g} 2=$ QgsGeometry.fromWkt("LINESTRING (-40 420, 0 340, 40 340, 100 380, 160 340, 200 380, 320 380, 360 420, 400 380, 460 380, 500
440 )")
> g1.intersection(g2)
<QgsGeometry: GeometryCollection (Point (160 340),LineString (0 340, 40 340),LineString (400 380, 460 380))>
\#10-2019-03-09 03:12 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Feedback to Closed

[^0]Source:
http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

Files

| bug.pdf | 6.4 KB | $2016-03-15$ | Jesus Irigoyen |
| :--- | ---: | ---: | ---: |
| bug.svg | 22.1 KB | $2016-03-15$ | Jesus Irigoyen |
| bug1-1.svg | 7.78 KB | $2016-03-15$ | Jesus Irigoyen |
| bug1-2.svg | 8.29 KB | $2016-03-15$ | Jesus Irigoyen |
| nointersect.jpg | 46.5 KB | $2016-03-18$ | Maximilian Krambach |


[^0]:    End of life notice: QGIS 2.18 LTR

