

QGIS Application - Bug report #9861
self crossing lines stop rendering if offset is set

2014-03-24 01:10 PM - Gavin Fleming

Status:	Closed	
Priority:	Normal	
Assignee:	Alvaro Huarte	
Category:		
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch applied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 18389
Description		
add an offset to a line and it stops rendering		
QGIS version 2.3.0-Master QGIS code revision exported		
Compiled against Qt 4.8.4 Running against Qt 4.8.4		
Compiled against GDAL/OGR 1.9.0 Running against GDAL/OGR 1.9.0		
Compiled against GEOS 3.3.3-CAPI-1.7.4 Running against GEOS 3.3.8-CAPI-1.7.8		
PostgreSQL Client Version 9.1.10 SpatiaLite Version 3.1.0-RC2		
QWT Version 5.2.3 PROJ.4 Version 470		
QScintilla2 Version		
Related issues:		
Related to QGIS Application - Bug report # 9973: Multi-Thread-Rendering: Qt C...		Closed 2014-04-01
Duplicated by QGIS Application - Bug report # 9883: lines stop rendering if o...		Closed 2014-03-24
Duplicated by QGIS Application - Bug report # 9862: lines stop rendering if o...		Closed 2014-03-24

Associated revisions

Revision 0c6056be - 2014-05-07 07:17 PM - Jürgen Fischer

Manually merge PR #1290 (fixes #9861)

History

#1 - 2014-03-30 01:57 AM - Alessandro Ciali

Win 7 Platform affected too.

#2 - 2014-03-30 03:08 AM - Giovanni Manghi

- Status changed from Open to Feedback

offset in

symbolology -> simple line -> offeset ?

if yes I cannot confirm on master.

#3 - 2014-03-30 07:37 AM - Gavin Fleming

- File offset_9861_sampleproject.zip added

yes it is a simple line offset. Attached is a sample project with data and styles. In my Master the one layer (pitseng) does not draw and has no legend after applying an offset.

#4 - 2014-03-30 01:43 PM - Giovanni Manghi

- Operating System deleted (ubuntu)
- Assignee set to Alvaro Huarte
- Status changed from Feedback to Open
- Subject changed from lines stop rendering if offset to self crossing lines stop rendering if offset is set
- Target version set to Version 2.4
- Affected QGIS version changed from 2.2.0 to master
- OS version deleted (13.10)

It results that this happen only/because the lines are self crossing.

On 2.0.1 does not happens, on the other hand the result of the offset is in general a lot better in 2.2 than it is in 2.0.

This is the result of Alvaro's work that I will assign the ticket and decide what would be the best option here.

#5 - 2014-04-01 03:23 PM - Alvaro Huarte

Giovanni Manghi wrote:

It results that this happen only/because the lines are self crossing.

On 2.0.1 does not happens, on the other hand the result of the offset is in general a lot better in 2.2 than it is in 2.0.

This is the result of Alvaro's work that I will assign the ticket and decide what would be the best option here.

Hi, I'm implementing ST_MakeValid function in QgsGeometry to solve this issue and then convert to valid the self-crossing geometries. But I am having problems with multi-thread-rendering. I open other issue before resolve this.

Best Regards

Alvaro

#6 - 2014-04-02 03:45 AM - Alvaro Huarte

- Pull Request or Patch supplied changed from No to Yes

Hi, I propose this pull <https://github.com/qgis/QGIS/pull/1290> to solve this issue.

Now 'offsetline' function supports multi-geometries fetched from offsetted self-crossing lines.

Best Regards

Alvaro

#7 - 2014-05-07 10:20 AM - Jürgen Fischer
- Status changed from Open to Closed

Fixed in changeset commit:"0c6056be5b3102089aaaec517908947edab7af9d".

Files

offset_9861_sampleproject.zip	42.3 KB	2014-03-30	Gavin Fleming
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