# QGIS Application - Bug report #8174

Polygons digitized in Postgis layer with "Avoid Intersections" turned on still overlap their neighbors 2013-06-26 08:09 PM - Tu Cao

Status:	Closed					
Priority:	Severe/Regression					
Assignee:						
Category:	Digitising					
Affected QGIS version:master		Regression?:	No			
Operating System:		Easy fix?:	No			
Pull Request or Patch supplied:		Resolution:	fixed/implemented			
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #	16993			
Description						
I check with ST_Overlaps on Postgis layer after digitizing each polygon and the frequency this problem happens (number of polygons from						
a clean layer to the first one that overlap others): 4, 7, 6, 15, 7						
My test system:						
Client: Qgis 1.8 on Debian 7 64 bit						
Server: Postais 2.0 on PosareSQL 9.2. Ubuntu 12.04 64 bit						
Other clients I tried and have the same problem: Windows Qgis 1.8 Standalone Installer, QGIS-QSGeo4W-1.9.0-25-Setup.exe						
	1 0	,				
My asking for help on this problem: http://lists.osgeo.org/pipermail/ggis-user/2013-lune/022847.html						
		<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>			
Related issues:						
Related to QGIS Application - Bug report # 2921: Avoid intersection of new po		0	Closed			
Related to QGIS Application - Bug report # 9013: When digitizing with "avoid			Closed	2013-11-06		
Related to QGIS Application - Bug report # 9014; QGis avoid intersection opt		i	Closed	2013-11-06		
Related to QGIS Application - Bug report # 4880: "add feature" tool (for poly			Closed	2012-01-25		
	5					

## Associated revisions

Revision caf33b65 - 2014-02-07 06:03 AM - Martin Dobias

Fix #8174 (overlaps when using 'avoid intersections' functionality) + test

I am not entirely confident if it will work perfectly with older versions of GEOS (< 3.3) because of the lack of unary union (that is emulated by series of unions of two geometries)

## History

## #1 - 2013-06-26 11:48 PM - Giovanni Manghi

- Category set to Digitising

- Status changed from Open to Feedback

- Affected QGIS version changed from master to 1.8.0

Can you try on QGIS master and report back? Thanks!

## #2 - 2013-06-27 02:32 AM - Tu Cao

I've just tried on Master on my Debian 7 PC, the bug's still there.

## #3 - 2013-06-27 02:35 AM - Giovanni Manghi

- Affected QGIS version changed from 1.8.0 to master

#### #4 - 2013-07-22 08:47 AM - Giovanni Manghi

- Priority changed from High to Severe/Regression
- Status changed from Feedback to Open
- Target version set to Version 2.0.0

I can confirm this pretty serious error. I have attached a screencast to show on how easy is to replicate this issue.

https://www.dropbox.com/s/6elzwbwxcml1sck/postgis\_editing\_error.mp4

#### Basically:

- start editing a multiploygon layer with the "avoid intersection" option enabled
- create a few adjacent polygons
- save edits and check with postgis if you have any overlapping geometry, ex:
  - select \*

from d1 as a

- inner join
- d1 as b

on st\_overlaps(a.geom, b.geom)

where a.id\_0 < b.id\_0

- go and see one of the offending geometries using the identify tool
- you will see that there are parts that were supposed to be removed by the "avoid intersection" option

You can see this issue also when editing a polygon layer, if you use the above steps you will end with a

#### Provider errors:

PostGIS error while adding features: ERROR: Geometry type (MultiPolygon) does not match column type (Polygon)

even if you are supposed to not create multipolygon geomeytries.

I'll tag this as blocker because I don't recall seeing this issue in previous qgis releases. Even if not a real regression this bug is so nasty that I would suggest fix it anyway before 2.0

See also http://gis.stackexchange.com/questions/64177/why-postgis-st-overlaps-reports-ggis-avoid-intersections-generated-polygon-as

#### #5 - 2013-08-09 07:36 AM - George Rodrigues da Cunha Silva

- File qgis-bug-2.png added

- File qgis-bug-1.png added
- File qgis-bug-3.png added

## Hi Giovanni,

I can reproduce your bug with Quantum GIS 1.8 and Postgis 2.0 on Windows and Linux (ubuntu 13.04 and windows 7).

I'm not sure, but there is a catch here. I've watched your video and noticed that you did not specified a snapping tolerance.

I did some tests and QGis behaves nicely when there is a tolerance set (> 0, for instance. I'm testing with 15 pixels). Without tolerance, occurs the problem.

select \* from solo as a inner join solo as b on st\_overlaps(a.geometria, b.geometria) where a.id < b.id

This query above gives me zero errors.

I've tried it further with 0 tolerance, and it worked too, but I got a fail, that I could not register a screenshot.

EDIT:

This bug seems intermittent, sometimes it fails.

## #6 - 2013-08-10 05:02 AM - Giovanni Manghi

Olá George

I can reproduce your bug with Quantum GIS 1.8 and Postgis 2.0 on Windows and Linux (ubuntu 13.04 and windows 7).

I'm not sure, but there is a catch here. I've watched your video and noticed that you did not specified a snapping tolerance.

I did some tests and QGis behaves nicely when there is a tolerance set (> 0, for instance. I'm testing with 15 pixels). Without tolerance, occurs the problem.

i just tested again and I'm able to always replicate the issue also with some snapping tolerance active.

Anyway I would expect the "avoid intersection" option to do right what advertises even without snapping defined :)

abraços!

## #7 - 2013-08-19 04:19 AM - Giovanni Manghi

The workaround that should be implemented #2921-23 does not seems to work.

## #8 - 2013-09-01 01:27 AM - Giovanni Manghi

I don't see anyone fixing this before the 2.0 release, I don't anyway understand how this issue does not raise more attention as it is really a bad bad one.

#### #9 - 2013-09-01 04:13 PM - Pedro Venâncio

I agree with Giovanni, it would be important to have this problem solved to 2.0.

#### #10 - 2013-09-05 09:15 AM - Sandro Santilli

I see crashers not marked as "blockers", I think they should take precedence over this one.

#### #11 - 2013-09-05 09:31 AM - Giovanni Manghi

Sandro Santilli wrote:

I see crashers not marked as "blockers", I think they should take precedence over this one.

a blocker, as decided in Lyon, is a regression. A crasher is "high".

This should not be a blocker... as it not a regression.

it is anyway a issue so bad that should be treated like one :)

## #12 - 2013-09-05 09:31 AM - Giovanni Manghi

it is anyway a issue so bad that should be treated like one :)

if it is a qgis issue, of course.

#### #13 - 2013-09-06 12:35 PM - Giovanni Manghi

- Target version changed from Version 2.0.0 to Future Release - High Priority

#### #14 - 2013-11-07 04:11 AM - Giovanni Manghi

see also #9014

## #15 - 2013-11-07 04:27 AM - George Rodrigues da Cunha Silva

# Hello guys,

In the lack of a better fix (it seems the problem is in GEOS itself, not in QGis), I would suggest that we implement a different solution for this, something along the lines of this suggestion: #9013

#### We have a few options:

- If the ideas in #9013 (for single-part polygon layers, avoid intersections should create n features instead of a multipolygon) are implemented, we can just delete the sliver polygons easily, checking them out by area.

- After the feature creation and before it goes to the datasource, we look for sliver polygons and remove them (perhaps via Python action?);

Is that something it can be done easily?

We are desperate for a solution and I really do NOT want to stop using QGis, as my next best option would be ArcGIS.

We are desperate for a solution and I really do NOT want to stop using QGis, as my next best option would be ArcGIS.

please raise this important issue in the Developers and/or users mailing list. I have already tried to do so weeks ago.

#### #17 - 2013-11-08 05:25 AM - Sandro Santilli

What about changing the algorithm avoiding the recursive intersection approach? You could extract all the linework of polygons involved in the "avoid intersection" process, fully node the linework, polygonize the noded linework and finally re-assign polygons to new or pre-existing features. Does it sound as a possible solution?

## #18 - 2013-11-09 05:07 AM - George Rodrigues da Cunha Silva

For it seems doable, but I'm not a C++ dev.

Our company is willing to fund a fix for this issue, but so far we have no other suggestions or workarounds.

#### #19 - 2013-11-09 08:21 AM - Giovanni Manghi

George Rodrigues da Cunha Silva wrote:

For it seems doable, but I'm not a C++ dev.

Our company is willing to fund a fix for this issue, but so far we have no other suggestions or workarounds.

Olá George, please contact directly one of the (many) companies that offers commercial support

#### http://qgis.org/en/site/forusers/commercial\_support.html#qgis-commercial-support

cheers!

## #20 - 2014-02-06 09:03 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"caf33b657f6c845779797c86e82fb5d71a28b6ee".

#### #21 - 2014-02-07 12:30 AM - Sandro Santilli

Is this duplicate of #2921 ?

## #22 - 2014-02-07 03:15 AM - Giovanni Manghi

- Resolution set to fixed/implemented

Sandro Santilli wrote:

Is this duplicate of #2921 ?

## yes, closed that too.

# Files

qgis-bug-1.png	141 KB	2013-08-09	George Rodrigues da Cunha Silva
qgis-bug-2.png	139 KB	2013-08-09	George Rodrigues da Cunha Silva
qgis-bug-3.png	148 KB	2013-08-09	George Rodrigues da Cunha Silva