

QGIS Application - Bug report #15962

Union & Intersection results are Incorrect

2016-12-09 12:01 AM - Devdatta Tengshe

Status: Closed	
Priority: High	
Assignee:	
Category: Processing/QGIS	
Affected QGIS version: 2.18.11	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: duplicate
Crashes QGIS or corrupts data: No	Copied to github as #: 23878
Description	
<p>I found some strange issues when running Intersect & Union from the Vector>>GeoProcessing Menu. I've reproduced this on QGIS 2.14.4 as well as 2.18.0 on Windows 8</p> <p>I observed, that for some datasets, the results of Overlay analysis are strange, and not at all what you expect. I've attached two sample datasets which show this.</p> <p>1)Sample 1 consists of 2 shapefiles and the results of Union & Intersection. As you can see from the Image, this is not the results one should be getting.!!Intersect1!</p> <p>2)Sample 2 consists of the data where I saw the issue for the first time. When you Union 'dissolved.shp' & 'wards.shp' you expect to get an layer with unioned shapes of all features , but you get some kind of data which is closer to a 'Difference'; But if you closely look, there are more artifacts present in the data.</p> <p>This might be related to Bugs #14846 & #8456 ,bu I'm not sure.</p> <p>It should also be noted that the input shapefiles were created in QGIS itself, so if there is any issue with incorrect Geometries, there might be a bug in the module which created these shapefiles as well.</p>	
Related issues:	
Related to QGIS Application - Bug report # 9297: ftools: warn users in clear,...	Closed 2014-01-06
Related to QGIS Application - Bug report # 8456: Union tool produces wrong re...	Closed 2013-08-12

History

#1 - 2016-12-12 05:17 AM - Giovanni Manghi

- Affected QGIS version changed from 2.14.4 to 2.18.0
- File Screenshot_20161212_131856.png added
- File Screenshot_20161212_131355.png added
- Category set to Processing/QGIS
- Priority changed from High to Severe/Regression
- Operating System deleted (Windows)
- OS version deleted (8)

There are different issues here, both in QGIS (and that is very unfortunate) and in your data.

The Union between your 'dissolved.shp' & 'wards.shp' fails because the "wards" layer has a lot of issue, both from a geometry point of view but also from a topology one, in fact the polygons that you probably expected to be adjacent are not, many of them have gaps, that at the end of the operation you see as "artifacts". If you give a pass trough Processing/v.clean using also the snapping parameter then the union works well.

On the other hand the union/intersection of "areaA" and "areaB" does not works because in one of the two layers you have geometry errors (auto

intersections and duplicate nodes). This errors are reported in the QGIS log after the operation runs, but of course this is NOT enough for the average user, a proper warning must be thrown. This is the error

```
2016-12-12T07:36:28 2 GEOS geoprocessing error: One or more input features have invalid geometry.
2016-12-12T07:36:28 0 Feature geometry error: One or more output features ignored due to invalid geometry.
2016-12-12T07:36:28 2 GEOS geoprocessing error: One or more input features have invalid geometry.
2016-12-12T07:36:28 0 Feature geometry error: One or more output features ignored due to invalid geometry.
```

Moreover while the intersection operation seems to work ok (after fixing those issues) the union one creates an output that smells rotten fish, in fact it seems to create duplicate geometries (see attached images).

See also: #9297

I'm tagging as SEVERE all this geoprocessing issues because they MUST be fixed once for all.

#2 - 2017-02-20 02:13 AM - Amy Taylor

- File *circ_Y_union_feature.PNG* added
- File *Input_files.zip* added
- File *QGIS_union.zip* added
- File *input_layers.PNG* added

Re the union, I've been having issues with unexpected duplicated polygons in the results.

Attached are two input shapefiles and the result of a QGIS union between these.

The resulting union has one duplicated polygon which I wouldn't expect to be there: FID 3 (circ Y) from Test_input_B is duplicated in it's entirety as FID 9 in the union output shapefile.

The input, expected and duplicated features are shown in the attached images.

#3 - 2017-02-20 02:15 AM - Amy Taylor

- File *circ_Y_duplicate_feature_in_union.PNG* added

Sorry, forgot to attach last image, screenshot of duplicated feature attached.

#4 - 2017-02-28 12:22 AM - Giovanni Manghi

- Target version set to Version 2.18
- Affected QGIS version changed from 2.18.0 to 2.18.4

#5 - 2017-04-30 05:08 PM - Giovanni Manghi

- Regression? set to Yes

#6 - 2017-04-30 05:08 PM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#7 - 2017-05-01 01:10 AM - Giovanni Manghi

- Easy fix? set to No

#8 - 2017-05-12 08:08 PM - Giovanni Manghi

- Description updated

see also #11986 for more intersection errors!

#9 - 2017-05-12 08:09 PM - Giovanni Manghi

- Subject changed from *Union & Intersection results are Incorrect to Union & Intersection results are Incorrect or borken*

In 2.18.7 the union operation with the provided dataset, that usually returned a wrong result, now is BROKEN

2017-05-12T19:08:56 2 Uncaught error while executing algorithm

Traceback (most recent call last):

File "C:/OSGEO4~1/apps/qgis/.python/plugins\processing\core\GeoAlgorithm.py", line 203, in execute

self.processAlgorithm(progress)

File "C:/OSGEO4~1/apps/qgis/.python/plugins\processing\algs\qgis\Union.py", line 164, in processAlgorithm

if diff_geom.isGeosEmpty() or not diff_geom.isGeosValid():

AttributeError: 'NoneType' object has no attribute 'isGeosEmpty'

#10 - 2017-05-12 08:10 PM - Giovanni Manghi

- Subject changed from *Union & Intersection results are Incorrect or borken to Union & Intersection results are Incorrect or broken*

#11 - 2017-05-12 08:11 PM - Giovanni Manghi

see also #8456

#12 - 2017-05-12 08:11 PM - Giovanni Manghi

- Affected QGIS version changed from 2.18.4 to 2.18.7

#13 - 2017-05-13 09:44 AM - Alexander Bruy

Python error should be fixed in commit:bc4e70a0e23af98ab9fa416856b5a44b007b23f2

#14 - 2017-05-15 05:42 PM - Giovanni Manghi

- Subject changed from *Union & Intersection results are Incorrect or broken to Union & Intersection results are Incorrect*

#15 - 2017-05-16 09:25 AM - Sandro Santilli

Was Redmine plugin automatically showing commits referencing tickets lost ?

I guess Alexander meant commit:bc4e70a0e23af98ab9fa416856b5a44b007b23f2 (with commit: prefix it turns to a link)

#16 - 2017-05-16 10:20 AM - Giovanni Manghi

Sandro Santilli wrote:

| Was Redmine plugin automatically showing commits referencing tickets lost ?

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Jurgen and Richard updated the platform, maybe something is still not working 100%.

#17 - 2017-05-16 11:20 AM - Sandro Santilli

- Assignee set to Sandro Santilli

I'm looking at an example sent by Giovanni Manghi, will report here what I see.

#18 - 2017-05-16 11:33 AM - Sandro Santilli

- Status changed from Open to Closed

- Resolution set to worksforme

The example sent to me by Giovanni, with the instructions provided, results in an error sent to the user about the input having invalid geometries. It seems to be the correct behavior with regard to this ticket (which is about incorrect results), so this is still in a "cannot reproduce" state for me. This is as of commit:fd7b52d5b8e668bd5db43f81eccc60818ff490ab in release-2_18 branch (which is what "Affected QGIS version" references).

I'm closing again. Please consider filing a **new** ticket if it helps reducing the confusion between what was fixed and what not (as this one seems to be about many different cases)

#19 - 2017-05-16 11:42 AM - Giovanni Manghi

- Status changed from Closed to Open

- Resolution deleted (worksforme)

#20 - 2017-05-16 11:42 AM - Giovanni Manghi

Sandro Santilli wrote:

The example sent to me by Giovanni, with the instructions provided, results in an error sent to the user about the input having invalid geometries. It seems to be the correct behavior with regard to this ticket (which is about incorrect results), so this is still in a "cannot reproduce" state for me. This is as of commit:fd7b52d5b8e668bd5db43f81eccc60818ff490ab in release-2_18 branch (which is what "Affected QGIS version" references).

*I'm closing again. Please consider filing a **new** ticket if it helps reducing the confusion between what was fixed and what not (as this one seems to be about many different cases)*

do not close important tickets that are all BUT fixed/solved, thanks.

#21 - 2017-05-16 11:48 AM - Sandro Santilli

- Assignee deleted (Sandro Santilli)

#22 - 2017-05-16 11:54 AM - Sandro Santilli

Giovanni for tickets to be tractable there's a need of a recipe to reproduce the problem. This ticket is very vague in what it is saying. It's about wrong results, in its original report. Then it changed to "Wrong or Broken" later. Then was closed by a commit.

At this moment it isn't clear at all what this issue is about.

I think a proper issue must have:

1. Instructions for steps to take

2. Description of what happens by taking those steps
3. Description of what would instead be the expected behavior

#23 - 2017-05-16 11:58 AM - Giovanni Manghi

Sandro Santilli wrote:

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I think a proper issue must have:

1. Instructions for steps to take
2. Description of what happens by taking those steps
3. Description of what would instead be the expected behavior

I already wrote to you the EXACT steps to replicate: take "sample1.zip", open areaA and areaB shapes. Do the intersection > wrong result. How difficult is that?

#24 - 2017-05-16 12:00 PM - Giovanni Manghi

3. Description of what would instead be the expected behavior

do you mean ~~seriously~~ that you do not know how it should look like the result of the intersection between 3/4 simple test polygons? come on...

#25 - 2017-05-16 12:42 PM - Sandro Santilli

No, I meant that I don't get a WRONG result, but rather I get a FAILURE telling me (via GUI) that the operation cannot be completed. Here's a screencast:

http://strk.kbt.io/tmp/vokoscreen-2017-05-16_12-37-05.mkv

That's what happens on Linux with QGIS 2.8.17+57 commits in the release-2_18 branch, and is the reason why I closed this ticket.

#26 - 2017-07-25 08:41 PM - Giovanni Manghi

- Regression? changed from Yes to No
- Affected QGIS version changed from 2.18.7 to 2.18.11

#27 - 2017-07-25 11:21 PM - Giovanni Manghi

- Crashes QGIS or corrupts data changed from No to Yes

#28 - 2017-09-13 11:09 AM - Giovanni Manghi

- Status changed from Open to Closed
- Resolution set to duplicate

replaced by #17131

Files

Sample1.zip	7.29 KB	2016-12-08	Devdatta Tengshe
Sample2.zip	254 KB	2016-12-08	Devdatta Tengshe
Intersect.png	45.9 KB	2016-12-08	Devdatta Tengshe
Screenshot_20161212_131856.png	192 KB	2016-12-12	Giovanni Manghi
Screenshot_20161212_131355.png	244 KB	2016-12-12	Giovanni Manghi
Input_files.zip	3.25 KB	2017-02-20	Amy Taylor
QGIS_union.zip	2.31 KB	2017-02-20	Amy Taylor
input_layers.PNG	30.7 KB	2017-02-20	Amy Taylor
circ_Y_union_feature.PNG	53.8 KB	2017-02-20	Amy Taylor
circ_Y_duplicate_feature_in_union.PNG	54.3 KB	2017-02-20	Amy Taylor