# QGIS Application - Bug report #11587

# all coordinates truncated to integer values when system has certain locale settings

2014-11-06 01:49 PM - Etienne Trimaille

Status: Closed Priority: Normal

Assignee:

Category: Vectors

Affected QGIS version: 2.6.0Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution: up/downstream

Crashes QGIS or corrupts data: Copied to github as #: 19846

#### Description

I have two files (attached annex) with the same content: one in OSM, the other in GeoJson.

I can open the OSM file (point layer), every thing is OK.

However, if I open the geojson, all coordinates are truncated to integer values.

I can run this script:

##Debug=group

##Test decimal=name

##layer=vector

layer = processing.getObject(layer)

for feature in layer.getFeatures():

print feature.geometry().exportToWkt()

For OSM, I get: "POINT (2.3693702000000009 48.82156119999999788)"

But for geojson: "POINT (2 48)"

But as you can see in the geojson, there are some decimal too.

I tried to play with parameters in Kubuntu about decimal separator, I can't resolve this problem.

Another issue is related to this:

https://github.com/3liz/QgisQuickOSMPlugin/issues/34

# Related issues:

Duplicated by QGIS Application - Bug report # 12555: geojson open with bad re	Closed	2015-04-13
Duplicated by QGIS Application - Bug report # 13098: GeoJSON vector issue	Closed	2015-07-09
Duplicated by QGIS Application - Bug report # 13391: GeoJSON not displayed co	Closed	2015-09-21

#### **History**

# #1 - 2014-11-07 11:11 AM - Giovanni Manghi

- Priority changed from High to Normal
- Status changed from Open to Feedback

seems a local issue. Any tool I tested to get that points coordinates returns decimal values.

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#### #2 - 2015-01-19 01:17 AM - Milos Kroulik

I'm also having this problem in QGIS 2.7-master on Ubuntu 14.04 (precisely Linux Mint 17.1) installed using Ubuntugis unstable and QGIS devel repositories. What can i try to mitigate the problem? My coworker tried it with Win 7, at it works well.

Full environment info:

QGIS version 2.7.0-Master QGIS code revision exported Compiled against Qt 4.8.6 Running against Qt 4.8.6 Compiled against GDAL/OGR 1.11.0 Running against GDAL/OGR 1.11.0 Compiled against GEOS 3.4.2-CAPI-1.8.2 Running against GEOS 3.4.2-CAPI-1.8.2 r3921 PostgreSQL Client Version 9.3.4 SpatiaLite Version 4.1.1

QWT Version 5.2.3 PROJ.4 Version 480

#### #3 - 2015-01-19 02:33 AM - Milos Kroulik

New findings confirm, that this issue is definitely related to system locale settings. I changed locale settings in Cinnamon environment to en-US and (after reboot) QGIS was able to load GeoJSON file correctly. So title of this issue should be changed - or should I close this issue and create new one based on new findings?

#### #4 - 2015-01-19 02:59 AM - Giovanni Manghi

- Status changed from Feedback to Open
- Subject changed from all coordinates truncated to integer values to all coordinates truncated to integer values when system has certain locale settings
- Category set to Vectors

Milos Kroulik wrote:

New findings confirm, that this issue is definitely related to system locale settings. I changed locale settings in Cinnamon environment to en-US and (after reboot) QGIS was able to load GeoJSON file correctly. So title of this issue should be changed - or should I close this issue and create new one based on new findings?

title edited. This was an issue also in older qgis releases?

#### #5 - 2015-01-19 04:10 AM - Milos Kroulik

It's present at least in 2.6, another poster in linked Github issue mentioned, that it was also present in 2.4

### #6 - 2015-01-19 04:41 AM - Etienne Trimaille

I confirm that bug on qgis 2.4 too.

Sure it's a problem with locales. The decimal separator should be treated by any locales.

Do you think we should check more GDAL/OGR ? And maybe open an issue linked to this one on GDAL's tracker.

#### #7 - 2015-05-12 09:10 AM - Michael Douchin

- Target version changed from Version 2.6 to Future Release - Nice to have

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#### #8 - 2015-12-05 05:59 AM - Martin Weis

I had this issue, too and here is my bugreport:

GeoJSON import fails based on LANG settings

I found the import of GeoJSON files to fail based on the language settings. The file gets imported, but the decimals are lost.

An import with qgis started under a generic english LANG environment imports the file correctly:

LANG=C qgis

With the following test.json:

{"features": [{"geometry": {"coordinates": [[[9.0, 48.0], [9.0, 49.5], [9.5, 48.0], [9.0, 48.0]]], "type": "Polygon"}, "properties": {"xyid": "0 0"}, "type": "Feature"},

], "type": "FeatureCollection"}

The import under a german environment (de\_DE.UTF-8) yields a deformed polygon, "Plain Geometry editor" extension shows these coordinates: Polygon ((9 48, 9 49, 9 49, 9 48, 9 48))

with LANG=C qgis loads the same file correctly:

Polygon ((9 48, 9 49.5, 9.5 49.5, 9.5 48, 9 48))

ogr standalone binary correctly converts the coordinates, e.g. to GML (excerpt):

ogr2ogr -f "GML" out.gml in.json

<ogr:geometryProperty&gt;&lt;gml:Polygon

srsName="EPSG:4326"><gml:outerBoundaryIs&gt;&lt;gml:LinearRing&gt;&lt;gml:coordinates&gt;9,48 9.0,49.5 9.5,49.5 9.5,48.0

9,48</gml:coordinates&gt;&lt;/gml:L

inearRing></gml:outerBoundaryIs&gt;&lt;/gml:Polygon&gt;&lt;/ogr:geometryProperty&gt;

QGIS version

2.12.1-Lyon

QGIS code revision

exported

Compiled against Qt

4.8.6

Running against Qt

4.8.6

Compiled against GDAL/OGR

1.10.1

Running against GDAL/OGR

1.11.2

Compiled against GEOS

3.4.2-CAPI-1.8.2

Running against GEOS

3.4.2-CAPI-1.8.2 r3921

PostgreSQL Client Version

9.3.4

SpatiaLite Version

4.1.1

QWT Version

5.2.3

PROJ.4 Version

480

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## #9 - 2015-12-05 06:05 AM - Martin Weis

There are duplicates in the bugreports: #13391, #13098

I can confirm these to suffer from the LANG issue. Correctly imported with LANG=C env var.

#### #10 - 2015-12-05 06:06 AM - Martin Weis

Another duplicate: #12555

## #11 - 2016-10-07 05:57 AM - Even Rouault

- Resolution set to up/downstream
- Status changed from Open to Closed

This has been fixed in GDAL 2.0

# Files

tmpeCOKIN.osm	318 KB	2014-11-06	Etienne Trimaille
tmpZcvhzs_points.geojson	206 KB	2014-11-06	Etienne Trimaille

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