

QGIS Application - Bug report #9266

QGIS gets stuck during on the fly reprojection

2013-12-29 04:39 AM - Thomas Baumann

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Projection Support	
Affected QGIS version:	master	Regression?: No
Operating System:	openSUSE	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed/implemented
Crashes QGIS or corrupts data:		Copied to github as #: 17880
Description		
<p>Hi,</p> <p>I'm using qgis-master together with postgis 2.1.1. Usually I use the packages for openSUSE provided by Applicaten::Geo. The last version installed was from 20131104. This version is working fine.</p> <p>Newer versions starting from 20131219 fail to load my project files:</p> <p>postgis holds openstreetmap data in EPSG:900913 and pointdata in EPSG:31468. Project crs is 31468 On the fly reprojection is activated. For testing qgis was started from scratch (without additional plugins, personal settings removed)</p> <p>With QGIS master after 20131104 (first version tested 20131219) I get a dialog box asking me for the reprojection parameters for the osm layers</p> <p>"select datum transform for layer planet_osm_line"</p> <p>According to the location of my project I chose EPSG:1777</p> <p>After a while I get a popup with the following error message</p> <pre>forward transform of (-3.141593, -1.570796) PROJ.4: +proj=merc +a=6318137 +b 6378137 +lat_ts=0.0 +lon_0=0.0 +x_0=0.0 +y_0=0 +k=1.0 +units=m +nadgrids=@null +wktext +no_defs +to +proj=tmerc +lat_0=0 +lon_0=12 +k=1 +x_0=4500000 +y_0=0 +ellps=bessel +towgs84=598.1,73.7,418.2,0.202,0.045,-2.455,6.7 +unit=m +no_defs Error: latitude or longitude exceeds limits</pre> <p>Closing this window is possible, but qgis is stuck and does not display anything.</p> <p>I checked with today's git version but the error persists.</p> <p>I will be happy to provide further assistance in tracking down this error. However, as the error occurs with a postgis database it might be difficult to provide a testcase.</p> <p>Thanks, Thomas</p>		

History

#1 - 2013-12-30 06:01 AM - Giovanni Manghi

- Affected QGIS version changed from 2.0.1 to master
- Status changed from Open to Feedback
- Category set to Projection Support

Does this happens also with shapefiles? Can you attach a sample project/data?

#2 - 2013-12-30 12:07 PM - Thomas Baumann

- File *qgis-20131230-pglog.log* added
- File *qgis-20131104-pglog.log* added

Shapefiles are ok, as far as I know, although the dialog for the selection of the datum transformation does not turn up in previous versions and maybe could be a little bit more informative.

Problems turn up if a postgis layer is selected. I went into postgres and I'm attaching the logs from the start of Qgis until the map is displayed (version as of 131104 *qgis-20131104-pglog.log*) or until I killed the process because I got tired (version as of today *qgis-20131230-pglog.log*)

Today's QGIS is correctly using `st_estimatedextent` instead of `st_estimated_extent` (running PostgreSQL 9.2.6 and Postgis 2.1.1).
The main difference is that the binary cursor is declared without `st_makeenvelope`

Version from 20131104:

```
LOG: duration: 0.058 ms statement: BEGIN READ ONLY
LOG: duration: 33.405 ms statement: DECLARE qgisf7_0 BINARY CURSOR FOR SELECT
st_asbinary("way",'NDR'),ctid,"natural"::text,"leisure"::text,"waterway"::text,"building"::text,"landuse"::text,"amenity"::text,"name"::text FROM
"public"."planet_osm_polygon" WHERE "way" &&
st_makeenvelope(1401487.70900841988623142,6073203.15179777983576059,1410299.6787660785485059,6080293.44296039920300245,900913)
900913)
LOG: duration: 289.607 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 0.130 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 0.100 ms statement: CLOSE qgisf7_0
```

Version from 20131230:

```
LOG: duration: 0.105 ms statement: BEGIN READ ONLY
LOG: duration: 0.636 ms statement: DECLARE qgisf7_0 BINARY CURSOR FOR SELECT
st_asbinary("way",'NDR'),ctid,"natural"::text,"leisure"::text,"waterway"::text,"building"::text,"landuse"::text,"amenity"::text,"name"::text FROM
"public"."planet_osm_polygon"
LOG: duration: 45.529 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 9.822 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 12.792 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 8.278 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 12.499 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
LOG: duration: 10.806 ms statement: FETCH FORWARD 2000 FROM qgisf7_0
....
```

I guess it will never stop unless the end of the database is reached.

Hope this helps.

Thomas

#3 - 2014-02-11 12:26 AM - Jürgen Fischer

- Status changed from Feedback to Open

#4 - 2014-02-11 06:10 AM - Karl Brix Zinglensen

- File *natural.dbf* added
- File *natural.shx* added
- File *natural.shp* added
- File *natural.prj* added

Comment concerning use of shape files:

I experience the same problem using shapefiles relatively close to the North Pole.

The problem does not occur using QGIS 1.9.0-Master and 2.0.1-Dufour

My task:

- Display shapefiles in epsg:4326 on topographic map in general, national UTM zone epsg:32624 - but far from the meridian covering utm zone 19 and 20.
- Load shapefiles in epsg:4326, and coastlines as well
- Enable projection on the fly set to epsg:32624.

forward transform of (0.573786, 7.533056) PROJ.4: +proj=longlat +datum=WGS84 +no_defs +to +proj=utm +zone=24 +datum=WGS84 +units=m +no_defs. Error: latitude or longitude exceeded limits.

ogrinfo: (on files to be transformed)

Extent: (-69.221690, 68.576893) - (-53.422470, 77.712725)

Layer SRS WKT:

```
GEOGCS["GCS_WGS_1984",  
  DATUM["WGS_1984",  
    SPHEROID["WGS_84",6378137.0,298.257223563]],  
  PRIMEM["Greenwich",0.0],  
  UNIT["Degree",0.0174532925199433]]
```

Using qgis version 2.1.0-Master, compiled against 1.10.1, proj.4 version 480.

I've attached downloads from OSM vector files where same problem occur.

Karl

#5 - 2014-02-24 10:44 AM - Thomas Baumann

Ok from my side with QGIS 2.2, thanks.

#6 - 2014-03-01 04:17 AM - Giovanni Manghi

- Resolution set to fixed/implemented
- Status changed from Open to Closed

Files

qgis-20131104-pglog.log	94 KB	2013-12-30	Thomas Baumann
qgis-20131230-pglog.log	117 KB	2013-12-30	Thomas Baumann
natural.dbf	176 KB	2014-02-11	Karl Brix Zinglersen
natural.prj	144 Bytes	2014-02-11	Karl Brix Zinglersen
natural.shp	1.15 MB	2014-02-11	Karl Brix Zinglersen
natural.shx	18.6 KB	2014-02-11	Karl Brix Zinglersen