

QGIS Application - Bug report #18368

QGIS 3 crashes when saving

2018-03-07 09:47 AM - Matthias G

Status: Closed	
Priority: High	
Assignee:	
Category: Vectors	
Affected QGIS version: 3.0.0	Regression?: No
Operating System: Windows 10	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: not reproducible
Crashes QGIS or corrupts data: Yes	Copied to github as #: 26258

Description

I have a line shapefile with around 5000 lines, marked around 4000 and wanted to save with "Save only selected features", add saved file to map activated. First I assumed that it was maybe due to a quite long path but also with having it on the desktop, it would still crash. Original layer has CRS 4326, desired CRS is 25832.

The whole process is not problem in QGIS 2.18.16

I had to clip the shapefile for it being below 5MB

Beside that, QGIS3 looks very good so far, thanks for that :-)

User Feedback

Report Details

Crash ID: 5f1716881912d8ff2fbd80b867c4bcfbaaa22787

Stack Trace

```
geos::index::strtree::STRtree::STRIntersectsOp::~~STRIntersectsOp :
QgsGeos::createGeosLinestring :
QgsGeos::asGeos :
QgsGeos::asGeos :
QgsGeos::relation :
QgsVectorFileWriter::writeAsVectorFormat :
QgsVectorFileWriterTask::run :
QgsTask::start :
QThreadPoolPrivate::reset :
QThread::start :
BaseThreadInitThunk :
RtlUserThreadStart :
```

QGIS Info

QGIS Version: 3.0.0-Girona
QGIS code revision: commit:001c80b0c3
Compiled against Qt: 5.9.2
Running against Qt: 5.9.2
Compiled against GDAL: 2.2.3
Running against GDAL: 2.2.3

System Info

CPU Type: x86_64
Kernel Type: winnt
Kernel Version: 10.0.16299

History

#1 - 2018-03-07 09:57 AM - Giovanni Manghi

- Priority changed from Normal to High
- Category changed from Unknown to Vectors

#2 - 2018-03-07 10:32 AM - Matthias G

After I used QGIS 2.18.16 to extract the desired lines, I loaded the shapefile in QGIS3.0. When using the "Merge Lines"-tool, QGIS crashed again.

User Feedback

Report Details

Crash ID: ac5c627a84c1d6ce1ae411eff6c2d78f9460de9a

Stack Trace

```
QgsProcessingAlgorithmDialogBase::qt_metacast :
geos::index::strtree::STRtree::STRIntersectsOp::~STRIntersectsOp :
QgsGeos::createGeosLinestring :
QgsGeos::asGeos :
QgsGeos::asGeos :
QgsGeos::cacheGeos :
QgsGeos::QgsGeos :
QgsGeometry::mergeLines :
Vector3D::standardise :
QgsProcessingFeatureBasedAlgorithm::processAlgorithm :
QgsProcessingAlgorithm::runPrepared :
QgsProcessingAlgRunnerTask::run :
PyInit__core :
QgsTask::start :
QThreadPoolPrivate::reset :
QThread::start :
BaseThreadInitThunk :
RtlUserThreadStart :
```

QGIS Info

QGIS Version: 3.0.0-Girona
QGIS code revision: commit:001c80b0c3
Compiled against Qt: 5.9.2
Running against Qt: 5.9.2
Compiled against GDAL: 2.2.3
Running against GDAL: 2.2.3

System Info

CPU Type: x86_64
Kernel Type: winnt
Kernel Version: 10.0.16299

#3 - 2018-03-07 11:47 PM - Giovanni Manghi

- Status changed from Open to Feedback

I cannot confirm (both issues, the second should anyway be filed in its own ticket).

#4 - 2018-08-16 10:31 AM - Giovanni Manghi

- Resolution set to not reproducible
- Status changed from Feedback to Closed

Closing for lack of feedback.

Files			
ErrorLayer.prj	143 Bytes	2018-03-07	Matthias G
ErrorLayer.qpj	257 Bytes	2018-03-07	Matthias G
ErrorLayer.shp	185 KB	2018-03-07	Matthias G
ErrorLayer.shx	16.9 KB	2018-03-07	Matthias G
ErrorLayer.dbf	3.83 MB	2018-03-07	Matthias G