

# QGIS Application - Bug report #21307

## Crash on Edit Vertex

2019-02-19 03:51 AM - Gabriel De Luca

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Digitising	
<b>Affected QGIS version:</b> 3.5(master)	<b>Regression?:</b> No
<b>Operating System:</b> Windows 10 64 bit	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b> No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b> Yes	<b>Copied to github as #:</b> 29125

### Description

In Windows 10, 64bit.

qgis 3.4.4-3 and qgis-dev 3.5.0-96  
libspatialindex 1.9.0-1 (I was seeing other issues and maybe it's relevant).

With a clean profile. Without plugins.

We can't edit a vertex without a crash.

Crash ID: 29e477876482ac467807c080b89d67c79639207a

#### Stack Trace

```
QUndoStack::endMacro :
QVector::removeAt :
QgisApp::actionAbout :
QStyledItemDelegate::setModelData :
QgisApp::actionAbout :
QAbstractItemView::commitData :
QMetaObject::activate :
QAbstractItemDelegate::~QAbstractItemDelegate :
QObject::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QVector::removeAt :
QCoreApplication::notifyInternal2 :
QCoreApplicationPrivate::sendPostedEvents :
qt_plugin_query_metadata :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
QgisApp::actionAbout :
BaseThreadInitThunk :
RtlUserThreadStart :
```

## QGIS Info

QGIS Version: 3.5.0-Master

QGIS code revision: b711ef01f8

Compiled against Qt: 5.11.2

Running against Qt: 5.11.2

Compiled against GDAL: 2.4.0

Running against GDAL: 2.4.0

## System Info

CPU Type: x86\_64

Kernel Type: winnt

Kernel Version: 10.0.17134

## History

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### #1 - 2019-02-19 08:48 PM - Giovanni Manghi

- Operating System changed from Winows 10, 64 bit. to Windows 10 64 bit
- Status changed from Open to Feedback
- Priority changed from Normal to High

Tested 3.4.4 and master on a clean Windows environment, no crashes.

### #2 - 2019-02-20 03:26 AM - Gabriel De Luca

Giovanni Manghi wrote:

| *Tested 3.4.4 and master on a clean Windows environment, no crashes.*

I have started Windows in safe mode.

I have permanently deleted the OSGeo4W, AppData\Local\QGIS and Roaming\QGIS folders. (I don't have a previous stand-alone install in this machine.)

I have repaired the registry keys.

I have installed QGIS again.

I have rebooted the system in each step.

And it continues to fail.

Any idea where the inconvenience may be?

I'm missing a step to clean up the environment?

(I can not format drive C.)

### #3 - 2019-02-20 11:08 AM - Giovanni Manghi

Gabriel De Luca wrote:

*Giovanni Manghi wrote:*

| *Tested 3.4.4 and master on a clean Windows environment, no crashes.*

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I have repaired the registry keys.  
I have installed QGIS again.  
I have rebooted the system in each step.*

*And it continues to fail.*

*Any idea where the inconvenience may be?  
I'm missing a step to clean up the environment?  
(I can not format drive C.)*

add the **exact** steps you follow, or even better attach a screencast.

**#4 - 2019-02-20 04:58 PM - Gabriel De Luca**

- File vertex.png added

Giovanni Manghi wrote:

*add the **exact** steps you follow, or even better attach a screencast.*

Screencast attached.

**#5 - 2019-02-20 07:42 PM - Richard Duivenvoorde**

Confirmed here with current QGIS master (on Linux):

project epsg:4326  
create a new point layer and save as geopackage  
add 2 points  
go to edit vertex  
change x coordinate to 0  
crash

Could it be related to: #21325 ?

**#6 - 2019-02-21 11:36 AM - Giovanni Manghi**

- Status changed from Feedback to Open

**#7 - 2019-02-21 01:03 PM - Martin Dobias**

I cannot replicate.

Richard, can you post your traceback from linux?

**#8 - 2019-02-21 01:06 PM - Martin Dobias**

Also, does it need to be a geopackage? would it crash with a temporary scratch layer too? What if you first save the newly added points - would it crash anyway?

**#9 - 2019-02-21 02:05 PM - Giovanni Manghi**

- Status changed from Open to Feedback

**#10 - 2019-02-21 04:58 PM - Gabriel De Luca**

Martin Dobias wrote:

*Also, does it need to be a geopackage? would it crash with a temporary scratch layer too? What if you first save the newly added points - would it crash anyway?*

In my case, it does not need to be a geopackage. It can be a temporary layer. Also a shapefile.

It does not need to be a points layer, can be linestrings or polygons.

Also, does not need to be when changing the coordinate to zero. Can be any integer or decimal number.

And it does not need to be in EPSG:4326. Can be any CRS.

Saving the edits don't avoid the crash.

But does not always crash on the first edit. My best record was to make three consecutive edits-saves without a crash.

**#11 - 2019-02-22 11:59 PM - Gabriel De Luca**

I can't reproduce it now after install qgis-dev-3.5.0-100.

It was fixed?

**#12 - 2019-02-23 10:48 PM - Giovanni Manghi**

- Resolution set to fixed/implemented

Gabriel De Luca wrote:

*I can't reproduce it now after install qgis-dev-3.5.0-100.*

*It was fixed?*

reopen if necessary.

**#13 - 2019-03-09 07:58 PM - Giovanni Manghi**

- Status changed from Feedback to Closed

## Files

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vertex.zip	8.18 KB	2019-02-19	Gabriel De Luca
vertex.png	3.86 MB	2019-02-20	Gabriel De Luca