### Bug report #14369

**Floating point exception (core dumped)**

2016-02-24 01:10 AM - Sandro Santilli

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td>Symbology</td>
</tr>
<tr>
<td>Affected QGIS version:</td>
<td>master</td>
</tr>
<tr>
<td>Operating System:</td>
<td></td>
</tr>
<tr>
<td>Pull Request or Patch supplied:</td>
<td></td>
</tr>
<tr>
<td>Crashes QGIS or corrupts data:</td>
<td>Yes</td>
</tr>
<tr>
<td>Regression?:</td>
<td>No</td>
</tr>
<tr>
<td>Easy fix?:</td>
<td>No</td>
</tr>
<tr>
<td>Resolution:</td>
<td></td>
</tr>
<tr>
<td>Copied to github as #:</td>
<td>22352</td>
</tr>
</tbody>
</table>

#### Description

While zooming in hard for debugging [https://trac.osgeo.org/postgis/ticket/3464](https://trac.osgeo.org/postgis/ticket/3464) (with TopoViewer), got fp exception on rendering

```
Core was generated by `output/bin/qgis'.
Program terminated with signal SIGFPE, Arithmetic exception.

#0  0x0000000000000000 in QHashData::nextNode(QHashData::Node*) () from /usr/lib/x86_64-linux-gnu/libQtCore.so.4
(gdb) bt
#0  0x0000000000000000 in QHashData::nextNode(QHashData::Node*) () from /usr/lib/x86_64-linux-gnu/libQtCore.so.4
#1  0x0000000000000000 in QHash<QString, QHashDummyValue>::const_iterator::operator++ (this=0x7fead77fe7b0) at /usr/include/qt4/QtCore/qhash.h:427
#2  0x0000000000000000 in QSet<QString>::const_iterator::operator++ (this=0x7fead77fe7b0) at /usr/include/qt4/QtCore/qset.h:155
#3  0x0000000000000000 in QSet<QString>::toList (this=0x7fead77fe7b0<QgsMapRendererParallelJob::renderLayerStatic(LayerRenderJob&)::running>) at /usr/include/qt4/QtCore/qset.h:303
#4  0x0000000000000000 in QSet<QString>::values (this=0x7fead77fe7b0<QgsMapRendererParallelJob::renderLayerStatic(LayerRenderJob&)::running>) at /usr/include/qt4/QtCore/qset.h:232
#5  0x0000000000000000 in QgsMapRendererParallelJob::renderLayerStatic (job=...) at /usr/src/qgis/qgis-master/src/core/qgsmapprocessorparalleljob.cpp:274
#6  0x0000000000000000 in QtConcurrent::FunctionWrapper1<void, LayerRenderJob&>::operator() (this=0x1a7fc58, u=...) at /usr/include/qt4/QtConcurrent/qtconcurrentfunctionwrappers.h:86
#7  0x0000000000000000 in QgsMapRendererParallelJob::renderLayerStatic (job=...) at /usr/include/qt4/QtCore/qset.h:73
#8  0x0000000000000000 in QtConcurrent::MapKernel<QList<LayerRenderJob>::iterator, QtConcurrent::FunctionWrapper1<void, LayerRenderJob&>, QtConcurrent::FunctionWrapper1<void, LayerRenderJob&>>::runIteration (this=0x1a7fc20, it=...) at /usr/include/qt4/QtConcurrent/qtconcurrentmapkernel.h:82
#9  0x0000000000000000 in QtConcurrent::IterateKernel<QList<LayerRenderJob>::iterator, void>::forThreadFunction (this=0x1a7fc20) at /usr/include/qt4/QtCore/qtconcurrentiteratekernel.h:263
#10 0x0000000000000000 in QtConcurrent::IterateKernel<QList<LayerRenderJob>::iterator, void>::forThreadFunction (this=0x1a7fc20) at /usr/include qt4/QtCore/qtconcurrentiteratekernel.h:225
#11 0x0000000000000000 in QtConcurrent::ThreadEngineBase::run() () from /usr/lib/x86_64-linux-gnu/libQtCore.so.4
#12 0x0000000000000000 in ?? () from /usr/lib/x86_64-linux-gnu/libQtCore.so.4
#13 0x0000000000000000 in ?? () from /usr/lib/x86_64-linux-gnu/libQtCore.so.4
#14 0x0000000000000000 in start_thread (arg=0x7fead77ff700) at pthread_create.c:312
#15 0x0000000000000000 in clone () at ../sysdeps/unix/sysv/linux/x86_64/clone.S:111
```

2021-09-09
Related issues:
Related to QGIS Application - Bug report # 14360: Failed ASSERT: "!running.co...
Closed 2016-02-22

Associated revisions
Revision 31c788d7 - 2016-02-25 05:14 AM - Martin Dobias

Fix rendering crash in debug mode (fixes #14369)

Introduced in b6de1971 due to the use of static variables in a function that is called from multiple threads.

Further changes to logging:
- also works when sequential rendering is used
- also works in release mode (to allow checking of rendering speed in normal QGIS release)

History
#1 - 2016-02-24 08:23 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"31c788d717cdacb06c06b93cd3ba599e2fa29b8".