I get a segfault running test -V -R qgis_analyzertest.

The standalone test is output/bin/qgis_analyzertest, which segfaults on exit:

```
PASS : TestQgsVectorAnalyzer::cleanupTestCase()
Totals: 10 passed, 0 failed, 0 skipped
********* Finished testing of TestQgsVectorAnalyzer *********

Program received signal SIGSEGV, Segmentation fault.
0x00000000000141 in ?? ()
(gdb) bt
#0 0x00000000000141 in ?? ()
#1 0x00007fffbfbc71ad in qgsConnectionPool_ConnectionDestroy (c=0x954500) at /usr/src/qgis/qgis-master/src/providers/ogr/qgsogrconnpool.h:45
#2 0x00007fffbfbc7fca in QgsConnectionPoolGroup<QgsOgrConn*>::~QgsConnectionPoolGroup (this=0x90c410, __in_chrg=<optimized out>)
   at /usr/src/qgis/qgis-master/src/providers/ogr/qgsconnectionpool.h:77
#3 0x00007fffbfbd973c in QgsOgrConnPoolGroup::~QgsOgrConnPoolGroup (this=0x90c400, __in_chrg=<optimized out>)
   at /usr/src/qgis/qgis-master/src/providers/ogr/qgsconnectionpool.h:59
#4 0x00007fffbfbd9778 in QgsOgrConnPoolGroup::~QgsOgrConnPoolGroup (this=0x90c400, __in_chrg=<optimized out>)
   at /usr/src/qgis/qgis-master/src/providers/ogr/qgsconnectionpool.h:59
#5 0x00007fffbfbd75d4 in QgsConnectionPoolQgsOgrConn*. QgsOgrConnPoolGroup>::~QgsConnectionPool (this=0x7fffbfde300 <QgsOgrConnPool::sInstance>, __in_chrg=<optimized out>)
   at /usr/src/qgis/qgis-master/src/providers/ogr/qgsconnectionpool.h:238
#6 0x00007fffbfbd726d in QgsOgrConnPool::~QgsOgrConnPool (this=0x7fffbfde300 <QgsOgrConnPool::sInstance>, __in_chrg=<optimized out>)
   at /usr/src/qgis/qgis-master/src/providers/ogr/qgsogrconnpool.cpp:31
#7 0x00007ff5328259 in __run_exit_handlers (status=0, listp=0x7ff56aa6c8 <__exit_func>, run_list=atexit::run_list_atexit@entry=false)
   at exit.c:82
```

Happens to me as of commit 80e3f8fc749e31d91667665fb90c9fb1a64d7f3f
Ensure GDAL deinitialization runs after last possible use

Closes #14176

History

#1 - 2016-02-01 09:45 AM - Sandro Santilli
Still happening as of today. Any idea?

#2 - 2016-02-01 09:48 AM - Sandro Santilli

Valgrind view on the matter:

```
src/providers/postgres/qgspostgresconnpool.cpp: 33: (~QgsPostgresConnPool) [36ms] Entering.
src/providers/postgres/qgspostgresconnpool.cpp: 33: (~QgsPostgresConnPool) [1ms] Leaving.
src/providers/ogr/qgsogrconnpool.cpp: 33: (~QgsOgrConnPool) [14ms] Entering.
src/providers/ogr/qgsogrconnpool.cpp: 33: (~QgsOgrConnPool) [1ms] Leaving.
==17630== Invalid read of size 8
==17630== at 0x95CF5A5: OGR_DS_Destroy (ogrdatasource.cpp:69)
==17630== by 0x2E1EB54C: qgsConnectionPool_ConnectionDestroy(QgsOgrConn*) (qgsogrconnpoolpool.h:45)
==17630== by 0x2E1EC369: QgsConnectionPoolGroup<QgsOgrConn*>::~QgsConnectionPoolGroup() (qgsconnectionpoolpool.h:77)
==17630== by 0x2E1FDB89: QgsOgrConnPoolGroup::~QgsOgrConnPoolGroup() (in /usr/src/qgis/build/0-master/output/lib/qgis/plugins/libogrprovider.so)
==17630== by 0x2E1FDBC5: QgsOgrConnPoolGroup::~QgsOgrConnPoolGroup() (qgsogrconnpoolpool.h:59)
==17630== by 0x2E1FBA21: QgsConnectionPool<QgsOgrConn*, QgsOgrConnPoolGroup>::~QgsConnectionPoolGroup() (qgsconnectionpoolpool.h:238)
==17630== by 0x2E1FBB6A: QgsOgrConnPool::~QgsOgrConnPool() (qgsogrconnpoolpool.cpp:31)
==17630== by 0x75A0258: __run_exit_handlers (exit.c:82)
==17630== by 0x75A02A4: exit (exit.c:104)
==17630== by 0x7585ECB: (below main) (libc-start.c:321)
==17630== Address 0x320543c0 is 0 bytes inside a block of size 280 free'd
==17630== at 0x4C2C131: operator delete(void*) (vg_replace_malloc.c:510)
==17630== by 0x9379FF5: GDALDriverManager::~GDALDriverManager() (gdaldrivermanager.cpp:183)
==17630== by 0x937A158: GDALDriverManager::~GDALDriverManager() (gdaldrivermanager.cpp:289)
==17630== by 0xB2C2EB4D: cleanupProvider (qsgdalprovider.cpp:3024)
==17630== by 0x5D0F0F1: QgsProviderRegistry::clean() (qgsproviderregistry.cpp:244)
==17630== by 0x5D0F205: QgsProviderRegistry::~QgsProviderRegistry() (qgsproviderregistry.cpp:253)
==17630== by 0x5D0F2A5: QgsProviderRegistry::~QgsProviderRegistry() (qgsproviderregistry.cpp:254)
==17630== by 0x5AF7EA2: QgsApplication::exitQgis() (qgsapplication.cpp:868)
==17630== by 0x4066064: TestQgsVectorAnalyzer::cleanupTestCase() (testqgsvectoranalyzer.cpp:89)
==17630== by 0x406566: TestQgsVectorAnalyzer::qt_static_metacall(QObject*, QMetaObject::Call, int, void*) (testqgsvectoranalyzer.moc:64)
==17630== by 0x4FFB907: QMetaMethod::invoke(QObject*, QMetaObject::Call, int, void**) (testqgsvectoranalyzer.moc:64)
==17630== by 0x532408E: ??? (in /usr/lib/x86_64-linux-gnu/libQtCore.so.4.8.6)
==17630== by 0x532408E: ??? (in /usr/lib/x86_64-linux-gnu/libQtTest.so.4.8.6)
==17630==
```

2022-02-27
I'm not seeing that locally, and it works on Travis under Linux/OSX and appveyor under windows.

Maybe try fully deleting your build folder and rebuilding?

The only tests with issues (that I'm aware of) are:

- QgsBlendModes - occasionally fails on Windows. I'm having a hard time tracking this down.
- PyQgsComposerMap - as above, likely same issue
- PyQgsRuleBasedRenderer - occasionally crashes on exit.

My build configuration (while I clean-rebuild):

```cmake

-D CMAKE_BUILD_TYPE=Debug
-D WITH_SERVER=ON
-D WITH_STAGED_PLUGINS=ON
-D WITH_PYSPATIALITE=ON
-D ENABLE_TESTS=1
-D CMAKE_CXX_COMPILER:FILEPATH=/usr/lib/ccache/g++
-D WITH_ASTYLE=1
-D WITH_INTERNAL_QWTPOLAR=1

```

Still happens on a clean rebuild. GDAL version is 2.1.0. Segfault is on exit, so might be related to how the compiler chooses to order deinitialization:

```
(gdb) bt
#0  0x0000000000000161 in ?? ()
#1  0x00007fadcac66577 in qgsConnectionPool_ConnectionDestroy (c=0x16fad60) at /usr/src/qgis/qgis-master/src/providers/ogr/qgsogrconnpool.h:45
#2  0x00007fadcac67394 in QgsConnectionPoolGroup<QgsOgrConn*>::~QgsConnectionPoolGroup (this=0x15fde30, __in_chrg=<optimized out>) at /usr/src/qgis/build/master/src/providers/ogr/../../core/qgsconnectionpool.h:77
#3  0x00007fadcac78bb4 in QgsOgrConnPoolGroup::QgsOgrConnPoolGroup (this=0x15fde30, __in_chrg=<optimized out>) at /usr/src/qgis/build/master/src/providers/ogr/../../core/qgsconnectionpool.h:59
#4  0x00007fadcac78bf0 in QgsOgrConnPoolGroup::QgsOgrConnPoolGroup (this=0x15fde30, __in_chrg=<optimized out>) at /usr/src/qgis/build/master/src/providers/ogr/../../core/qgsconnectionpool.h:59
#5  0x00007fadca676a4c in QgsConnectionPool<QgsOgrConn*, QgsOgrConnPoolGroup>::QgsConnectionPool (this=0x7fadca68b310 <QgsOgrConnPool:sInstance>, __in_chrg=<optimized out>) at /usr/src/qgis/qgis-master/src/providers/ogr/../../core/qgsconnectionpool.h:238
#6  0x00007fadca676e5 in QgsOgrConnPool::QgsOgrConnPool (this=0x7fadca68b310 <QgsOgrConnPool:sInstance>, __in_chrg=<optimized out>)
```

2022-02-27
at /usr/src/qgis/qgis-master/src/providers/ogr/qgsogrconnpool.cpp:31
#7 0x00007fae0044c259 in __run_exit_handlers (status=0, listp=0x7fae007ce6c8, _exit_funcp=run_list_atexit@entry=true) at exit.c:82
#8 0x00007fae0044c2a5 in __GI_exit (status=0) at exit.c:104
#9 0x00007fae00431ecc in __libc_start_main (main=0x406440, argc=1, argv=0x7fff95784758, init=<optimized out>, fini=<optimized out>, rtld_fini=<optimized out>, stack_end=0x7fff95784748) at libc-start.c:321
#10 0x0000000000404619 in _start ()

Compiler is g++ (Ubuntu 4.8.4-2ubuntu1~14.04) 4.8.4

#6 - 2016-02-02 12:42 AM - Sandro Santilli

I see code in QgsOgrConnPool class that seem to protect against a call to ::instance() happening after a call to the destructor, and it surprises me such an occurrence may actually happen (why should it?).

Allocating the singleton on the heap and letting it leak fixes the segfault for me, see https://github.com/qgis/QGIS/pull/2754

#7 - 2016-02-02 12:46 AM - Sandro Santilli

- Status changed from Feedback to In Progress
- Pull Request or Patch supplied changed from No to Yes
- % Done changed from 0 to 90
- Target version set to Version 2.14
- Assignee set to Sandro Santilli
- Category set to Data Provider/OGR

#8 - 2016-02-02 01:04 AM - Nyall Dawson

Nice catch.

For completeness - there is one other test with issues. QgsLegendRenderer fails occasionally under windows.

#9 - 2016-02-02 01:39 AM - Sandro Santilli

There is also output/bin/qgis_diagramtest (#14212) which seems to be another symptom of the same bug

#10 - 2016-02-02 08:25 AM - Sandro Santilli

- Status changed from In Progress to Closed

Fixed in changeset commit:"051253888810b06166b055bfeaea57a7c6a009e3fde".