I just got a segfault with current master (670ded3d0622811f8e0ba50b3f3fd5e783742044) by clicking on "stop" in the "Add PostGIS Layer" dialog, while it was scannign a database.

Backtrace:

```
(gdb) bt
#0 0x00007fa6eb4ec12c in QString::QString (this=0x7fa6d98c8b40, other=...) at /usr/include/qt4/QtCore/qstring.h:725
#1 0x00007fa6eb510273 in QgsPostgresConn::connInfo (this=0x0) at /usr/src/qgis/qgis-master/src/providers/postgres/qgspostgresconn.h:308
#2 0x00007fa6eb510387 in qgsConnectionPool_ConnectionToName (c=0x0) at /usr/src/qgis/qgis-master/src/providers/postgres/qgspostgresconnpool.h:25
#3 0x00007fa6eb510c2a in QgsConnectionPool<QgsPostgresConn*, QgsPostgresConnPoolGroup>::releaseConnection (this=0x7fa6eb75ed50 <QgsPostgresConnPool::sInstance>, conn=0x0) at /usr/src/qgis/qgis-master/src/providers/postgres/qgspostgresconnpool.h:25
#4 0x00007fa6eb5304aa in QgsGeomColumnTypeThread::run (this=0x2337220) at /usr/src/qgis/qgis-master/src/providers/postgres/qgscolumntypethread.cpp:115
#5 0x00007fa787bd132f in ?? () from /usr/lib/x86_64-linux-gnu/libQtCore.so.4
#6 0x00007fa78005c182 in start_thread (arg=0x7fa6d98c9700) at /usr/src/libc-2.19.so:2312
#7 0x00007fa7866be47d in clone () at /usr/lib/x86_64-linux-gnu/ld.so.1:200
```

It's still the QgsGeomColumnTypeThread...

Associated revisions

Revision 69cb0c4e - 2016-01-19 01:15 PM - Sandro Santilli

Fix double-release of postgresql connection on table retrieval stop

Also breaks earlier out of loop and print a different status message on "stop" (rather than "complete").

Fixes #14140

History

#1 - 2016-01-19 03:53 AM - Sandro Santilli

==1984== Thread 11 QgsGeomColumnTypeThread:
#2 - 2016-01-19 03:56 AM - Sandro Santilli

Got it, ColumnTypeThread handling of "stopped" (mStop) is not thread-safe.

#3 - 2016-01-19 04:15 AM - Sandro Santilli

- Status changed from In Progress to Closed

Fixed in changeset commit:"69cb0c4ee3174946c82e32dad4af5a12725079fc".