

# QGIS Application - Bug report #7838

## core dump on opening project

2013-05-16 12:51 AM - Gavin Fleming

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Web Services clients/WMS	
<b>Affected QGIS version:</b> master	<b>Regression?:</b> No
<b>Operating System:</b> ubuntu	<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> 16720

### Description

On opening a project that was working fine a couple of weeks ago, QGIS crashes. The (sanitised) project file is attached. Running QGIS 1.9.0-Master nightly builds.

```
gavin@afripatial:~$ qgis
Warning: loading of qt translation failed [/usr/share/qt4/translations/qt_en_US]
Warning: void DBusMenuExporterPrivate::addAction(QAction*, int): Already tracking action "&SEXTANTE toolbox" under id 273
Qwt5 imported
matplotlib imported
Warning: void DBusMenuExporterPrivate::addAction(QAction*, int): Already tracking action "Add a Postgis Raster Layer" under id 327
**** VERSION 10900

(qgis.bin:552): Gdk-CRITICAL **: IA__gdk_error_trap_pop: assertion `gdk_error_traps != NULL' failed
Fatal: QGIS died on signal 11
Stacktrace (run through c++filt):
/usr/bin/qgis.bin(Z15myMessageOutput9QtMsgTypePKc+0xae)[0x4ee4de]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(qt_message_output(QtMsgType, char const*)+0x30)[0x7f8b50f5d3d0]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(+0x71838)[0x7f8b50f5d838]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(qFatal(char const*, ...)+0x94)[0x7f8b50f5d9c4]
/lib/x86_64-linux-gnu/libc.so.6(+0x364a0)[0x7f8b4e46a4a0]
/usr/lib/qgis/plugins/libwmsprovider.so(QgsWmsProvider::draw(QgsRectangle const&, int, int)+0xe6e)[0x7f8b1eefcffe]
/usr/lib/qgis/plugins/libwmsprovider.so(QgsWmsProvider::readBlock(int, QgsRectangle const&, int, int, void*)+0x32)[0x7f8b1eed9f72]
/usr/lib/libqgis_core.so.1.9.0(QgsRasterDataProvider::block(int, QgsRectangle const&, int, int)+0x951)[0x7f8b521655f1]
/usr/lib/libqgis_core.so.1.9.0(QgsSingleBandColorDataRenderer::block(int, QgsRectangle const&, int, int)+0x5c)[0x7f8b52197b4c]
/usr/lib/libqgis_core.so.1.9.0(QgsBrightnessContrastFilter::block(int, QgsRectangle const&, int, int)+0x60)[0x7f8b5219ac50]
/usr/lib/libqgis_core.so.1.9.0(QgsHueSaturationFilter::block(int, QgsRectangle const&, int, int)+0x62)[0x7f8b5219ba42]
/usr/lib/libqgis_core.so.1.9.0(QgsRasterResampleFilter::block(int, QgsRectangle const&, int, int)+0x1cc)[0x7f8b5218d9ac]
/usr/lib/libqgis_core.so.1.9.0(QgsRasterProjector::block(int, QgsRectangle const&, int, int)+0x55)[0x7f8b5216b485]
/usr/lib/libqgis_core.so.1.9.0(_ZN17QgsRasterIterator18readNextRasterPartEiRiS0_PP14QgsRasterBlockS0_S0+0x1d1)[0x7f8b52172d61]
52172d61]
/usr/lib/libqgis_core.so.1.9.0(ZN15QgsRasterDrawer4drawEP8QPainterP17QgsRasterViewPortPK13QgsMapToPixel+0x9d)[0x7f8b521858f8b5218581d]
/usr/lib/libqgis_core.so.1.9.0(QgsRasterLayer::draw(QPainter*, QgsRasterViewPort*, QgsMapToPixel const*)+0x96)[0x7f8b52173a66]
/usr/lib/libqgis_core.so.1.9.0(QgsRasterLayer::previewAsPixmap(QSize, QColor)+0x279)[0x7f8b52177ae9]
/usr/bin/qgis.bin(QgsLegendLayer::getOriginalPixmap()+0x1ca)[0x74ea8a]
/usr/bin/qgis.bin(QgsLegendLayer::updateIcon()+0x1b)[0x74ec0b]
```

```
/usr/bin/qgis.bin(QgsLegendLayer::QgsLegendLayer(QgsMapLayer*)+0x1c4)[0x74f404]
/usr/bin/qgis.bin(QgsLegend::addLayers(QList<QgsMapLayer*>)+0x3eb)[0x749a7b]
/usr/bin/qgis.bin[0x7a336c]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(QMetaObject::activate(QObject*, QMetaObject const*, int,
void**)+0x2bf)[0x7f8b51079f5f]
/usr/lib/libqgis_core.so.1.9.0(QgsMapLayerRegistry::legendLayersAdded(QList<QgsMapLayer*>)+0x25)[0x7f8b521a6005]
/usr/lib/libqgis_core.so.1.9.0(QgsMapLayerRegistry::addMapLayers(QList<QgsMapLayer*>, bool)+0x2ee)[0x7f8b52024bae]
/usr/lib/libqgis_core.so.1.9.0(QgsProject::addLayer(QDomElement const&, QList<QDomNode>&,
QList<QPair<QgsVectorLayer*, QDomElement> >&)+0x377)[0x7f8b52074f27]
/usr/lib/libqgis_core.so.1.9.0(QgsProject::_getMapLayers(QDomDocument const&)+0x572)[0x7f8b52076f82]
/usr/lib/libqgis_core.so.1.9.0(QgsProject::read()+0x9d6)[0x7f8b52077e46]
/usr/lib/libqgis_core.so.1.9.0(QgsProject::read(QFileInfo const&)+0x3b)[0x7f8b520788cb]
/usr/bin/qgis.bin(QgisApp::addProject(QString)+0x117)[0x519307]
/usr/bin/qgis.bin(QgisApp::fileOpen()+0x240)[0x51bc80]
/usr/bin/qgis.bin[0x797885]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(QMetaObject::activate(QObject*, QMetaObject const*, int,
void**)+0x2bf)[0x7f8b51079f5f]
/usr/lib/x86_64-linux-gnu/libQtGui.so.4(QAction::triggered(bool)+0x32)[0x7f8b50405a32]
/usr/lib/x86_64-linux-gnu/libQtGui.so.4(QAction::activate(QAction::ActionEvent)+0x70)[0x7f8b50405c20]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(QObject::event(QEvent*)+0x26e)[0x7f8b5107943e]
/usr/lib/x86_64-linux-gnu/libQtGui.so.4(QAction::event(QEvent*)+0x11)[0x7f8b50405cf1]
/usr/lib/x86_64-linux-gnu/libQtGui.so.4(QApplicationPrivate::notify_helper(QObject*, QEvent*)+0xac)[0x7f8b5040be9c]
/usr/lib/x86_64-linux-gnu/libQtGui.so.4(QApplication::notify(QObject*, QEvent*)+0x13a)[0x7f8b5041030a]
/usr/lib/libqgis_core.so.1.9.0(QgsApplication::notify(QObject*, QEvent*)+0x73)[0x7f8b51f90b93]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(QCoreApplication::notifyInternal(QObject*, QEvent*)+0x8e)[0x7f8b5106456e]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(QCoreApplicationPrivate::sendPostedEvents(QObject*, int,
QThreadData*)+0x421)[0x7f8b510683f1]
/usr/lib/x86_64
/lib/x86_64-linux-gnu/libglib
/lib/x86_64-linux-gnu/libglib-2.0
/lib/x86_64-linux-gnu/libglib-2.0.so.0(g_main_context_iteration+0
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(_ZN20QEventDispatcherGlib13processEventsE6QFlagsIN10QEvent
/usr/lib/x86_64-linux-gnu/libQtGui.so.4(+0x270c1e)[0x7f8b504b0c1e]
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(_ZN10QEventLoop13processEventsE6QFI
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(_ZN10QEventLoop4
/usr/lib/x86_64-linux-gnu/libQtCore.so.4(QCoreApplication::exec()+0x88)[0x7f8b51068708]
/usr/bin/qgis.
/lib/x86_64-linux-gnu/libc.so.6(_libc_start_main+0xed)[0x7f8b4e45576d]
Aborted (core dumped)
```

## History

**#1 - 2014-06-21 05:33 AM - Jürgen Fischer**

- Category set to *Web Services clients/WMS*

**#2 - 2014-06-21 06:27 AM - Giovanni Manghi**

- Resolution set to *fixed/implemented*

- Status changed from *Open* to *Closed*

it seems ok on latest master, please reopen if necessary.

**Files**

1mapservices.qgs

9.12 KB

2013-05-15

Gavin Fleming