QGIS Application - Bug report #15715 Segmentation fault on exit when using a QgsMapTool

2016-10-17 03:53 AM - Uros Bernik

Status: Closed Priority: High

Assignee:

Category: Python plugins

Affected QGIS version:2.16.3

Operating System: Ubuntu

Pull Request or Patch sumplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: invalid

Copied to github as #: 23638

Description

When using pyqgis in a custom application, there is a Segmentation fault crash upon exiting the application after app.exitQGis() call when the programm exists. It appears on exit as soon as during lifetime of the application a QgsMapToolPan (as in example) is created. During application lifetime itself, there are no problems.

History

#1 - 2016-10-19 09:10 PM - Martin Dobias

- Resolution set to invalid
- Status changed from Open to Closed

It looks like your "gui" variable with canvas and a map tool still lives when QGIS libs have been already uninitialized. That means when cleaning up the "gui" variable you get the crash. A simple fix should be to delete "gui" before calling exitQgis(). Or just put all handling of "gui" variable into a function, so it gets out of scope before exitQgis():

def run_app(app):
 gui = GUI()
 gui.show()
 app.exec_()

qgsapp.initQgis()
run_app(qgsapp)

qgsapp.exitQgis()

#2 - 2016-10-24 11:55 PM - Uros Bernik

 $Yes, i've seen this suggested: \underline{http://gis.stackexchange.com/questions/206523/segmentation-fault-upon-exit-of-qgis-map-canvas}\\$

The error still occurs, even with the aux function implementation, the problematic line is the creation of a pan tool, more precisely, if a pan tool instance is stored into a gui instance variable.

If it's just created in the construcor then set as the current tool, there is no segfault on exit:

self._map.setMapTool(QgsMapToolPan(self._map))

For the moment, im unsetting the GUI instance variable at window close, which also works.

2025-04-27 1/2

#3 - 2016-10-25 12:00 AM - Uros Bernik

Ah, yes, I have an idea why. If an object belonging to the canvas is referenced somewhere "outside" of qgis context as well, it is probably not properly destroyed, when exitQgis is called, hence the segfault.

Files

ggis-bug.py 1.27 KB 2016-10-17 Uros Bernik

2025-04-27 2/2