# QGIS Application - Bug report #2538 QGIS 1.0.2 (Windows binary) crashes on signal from QgsMapToolEmitPoint

2010-03-10 03:27 AM - nodereus -

Status: Closed Priority: Low

Assignee:

Category: Python plugins

Affected QGIS version:

Operating System: Windows

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: invalid

Copied to github as #: 12598

#### Description

Windows binary of stable QGIS 1.0.2 crashes when a python plugin has a [[QgsMapToolEmitPoint]] based class emit a SIGNAL').

Note that I had the exact same problem when I compiled 1.0.2 from source on Ubuntu 9.10, appearantly due to incompatibility with the versions of Qt4 and SIP that ship with that distro. In that case, I could 'fix' it there by backporting the qgsmaptoolemitpoint code from 1.3 (where the signal's signature is changed to use a 'const [[QgsPoint]]&'). It seems likely that the problems are related.

## To reproduce:

Connect the signal 'canvasClicked(QgsPoint&, Qt::MouseButton)' from a [[QgsMapToolEmitPoint]] instance to any slot, and click on the canvas with that maptool active.

### History

## #1 - 2010-03-10 03:35 AM - nodereus -

For the record -- those links in the ticket were generated by the tracker and do not go anywhere. I just did not expect it to treat camelcase as wiki links.

### #2 - 2010-03-10 03:39 AM - Jürgen Fischer

see also.

# #3 - 2010-07-20 07:54 AM - Jürgen Fischer

Replying to [comment:4 pcav]:

Does trunk have this problem at all?

# #4 - 2010-09-16 11:41 PM - Paolo Cavallini

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

Closing it, pending any user feedback. 1.0 is no longer supported anyway. Please reopen if necessary.

2025-04-27 1/1