

# QGIS Application - Bug report #958

## wrong cursor after quitting edit mode

2008-02-22 01:52 AM - sieczka -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Jürgen Fischer	
<b>Category:</b> Digitising	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 11017
<b>Description</b>	
<ol style="list-style-type: none"><li>1. add a vector layer</li><li>2. toggle edit on</li><li>3. select some editing tool</li><li>4. toggle edit off</li></ol>	
<p>The cursor remains for the last selected edit tool, although editing is disabled - confusing. If the last tool selected before quitting the edit mode is an edit tool, the cursor should be reset to what it was before entering the edit mode; probably by activating back the tool that was in use before toggling edit on.</p>	
<p>As it currently is, a novice user happens to be not sure if he really quit the edit mode, since his cursor is the same as it was when he was editing (folks who I teach QGIS have this problem). BTW - I suggest to change cursor's color too for edit tools, eg. to red, to make the distinction even clearer.</p>	
<p>QGIS 0.9.2 SVN r8171, QT 4.3.2.</p>	

### Associated revisions

#### Revision 51305577 - 2008-06-18 07:26 PM - Jürgen Fischer

fix #958

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@8656> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### Revision aff0f869 - 2008-06-18 07:26 PM - Jürgen Fischer

fix #958

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@8656> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### Revision 443ed473 - 2008-06-23 06:45 PM - Jürgen Fischer

fix #958 - again

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@8674> c8812cc2-4d05-0410-92ff-de0c093fc19c

fix #958 - again

git-svn-id: <http://svn.osgeo.org/qgis/trunk@8674> c8812cc2-4d05-0410-92ff-de0c093fc19c

## History

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### #1 - 2008-03-04 12:40 PM - Maciej Sieczka -

This bug has further consequences:

1. toggle edit on for a line or polygon layer
2. start digitizing a segment, don't finish it
3. toggle edit off

You end up with a mixture of digitizing mode turned off and on, with all its implications including confusion and possible data loss.

Still present in .

### #2 - 2008-04-16 08:46 AM - Maciej Sieczka -

Still valid as of commit:b5286872 (SVN r8353).

### #3 - 2008-06-18 10:26 AM - Jürgen Fischer

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

fixed in

### #4 - 2008-06-23 08:31 AM - Maciej Sieczka -

- Status changed from Closed to Feedback
- Resolution deleted (fixed)

Replying to [comment:4 jef]:

| fixed in

Not completely. Still:

1. start qgis
2. don't select any tool

3. add a shapefile (eg. polygon)

4. select "add polygon" tool

5. toggle editing off

The cursor remains like it was in the editing mode.

**#5 - 2008-06-23 10:00 AM - Jürgen Fischer**

- *Status changed from Feedback to Closed*

- *Resolution set to fixed*

partly broken again with commit:5e58eb57 (SVN r8666) (initial tool was missed), fixed again in commit:7727bd5b (SVN r8675)

**#6 - 2009-08-22 12:56 AM - Anonymous**

Milestone Version 0.10.0 deleted