

QGIS Application - Bug report #281

Selecting features causing abnormal exit

2006-09-21 11:40 AM - skouk-geo-aegean-gr -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	Vectors	
<b>Affected QGIS version:</b>	2.4.0	<b>Regression?:</b> No
<b>Operating System:</b>	Fedora	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	Yes	<b>Copied to github as #:</b> 10340
<b>Description</b>		
When using the select features (box) with shapefiles QGIS exits. Same happens with the identify features tool. S.		

History

#1 - 2006-09-22 02:20 AM - Gavin Macaulay -

Please attach a backtrace so that we can see where qgis is crashing

#2 - 2006-09-23 10:37 AM - Redmine Admin

I had a similar problem on my Kubuntu box with commit:5f557ef7 (SVN r5825). On my another computer with almost same configuration (but Fedora 4) with no crashes were observed. So I downgrade to and everythnig works fine. It seem to be broken with 5821 commit.

#3 - 2006-09-23 10:42 AM - Redmine Admin

Output from backtrace

```
#0 0xffffe410 in +kernel_vsyscall ()
#3905 0xb68aa9a1 in raise () from /lib/tls/i686/cmov/libc.so.6
#3906 0xb68ac2b9 in abort () from /lib/tls/i686/cmov/libc.so.6
#3907 0xb68de87a in +fsetlocking () from /lib/tls/i686/cmov/libc.so.6
#3908 0xb68e4fd4 in malloc_usable_size () from /lib/tls/i686/cmov/libc.so.6
#3909 0xb68e534a in free () from /lib/tls/i686/cmov/libc.so.6
#3910 0xb6a858b1 in operator delete () from /usr/lib/libstdc++.so.6
#3911 0xb7b1c627 in ~TopologyLocation (this=0x12) at new_allocator.h:94
#3912 0xb7b1786c in ~Label (this=0x8384348) at ../geomgraph/Label.cpp:67
#3913 0xb7b106ac in ~EdgeEnd (this=0x8385a10) at ../geomgraph/EdgeEnd.cpp:37
#10 0xb7b483f8 in ~EdgeEndBundle (this=0x8385a10) at ../operation/relate/EdgeEndBundle.cpp:44
#3914 0xb7b48ab2 in ~EdgeEndBundleStar (this=0x82c1148) at ../operation/relate/EdgeEndBundleStar.cpp:39
#3915 0xb7b18bed in ~Node (this=0x8385640) at ../geomgraph/Node.cpp:55
#3916 0xb7b4a5a1 in ~RelateNode (this=0x8385640) at ../operation/relate/RelateNode.cpp:36
#3917 0xb7b1957e in ~NodeMap (this=0x82d59d8) at ../geomgraph/NodeMap.cpp:36
#3918 0xb7b4949b in ~RelateComputer (this=0xbfd6e8cc) at ../operation/relate/RelateComputer.cpp:65
#3919 0xb7b4acf9 in ~RelateOp (this=0xbfd6e8c0) at ../operation/relate/RelateOp.cpp:81
#3920 0xb7b4aef1 in geos::RelateOp::relate (a=0x0, b=0x0) at ../operation/relate/RelateOp.cpp:49
#3921 0xb7af1fd1 in geos::Geometry::relate (this=0x8246478, other=0x81e0778) at Geometry.cpp:515
```

#3922 0xb7af0527 in `geos::Geometry::intersects (this=0x8246478, g=0x81e0778)` at `Geometry.cpp:432`  
#3923 0xb608226c in `[[QgsOgrProvider]]::getNextFeature (this=0x82c1cd0, fetchAttributes=true)` at `qgsogrprovider.cpp:428`  
---Type <return> to continue, or q <return> to quit---  
#3924 0xb6c321b3 in `[[QgsMapToolIdentify]]::identifyVectorLayer (this=0x822eb58, layer=0x8246b38, point=@0xbfd6ed88)` at `qgsmaptoolidentify.cpp:247`  
#3925 0xb6c346c7 in `[[QgsMapToolIdentify]]::canvasReleaseEvent (this=0x822eb58, e=0xbfd6ee28)` at `qgsmaptoolidentify.cpp:93`  
#3926 0xb6c1446d in `[[QgsMapCanvas]]::contentsMouseReleaseEvent (this=0x81710a0, e=0xbfd6ee28)` at `qgsmapcanvas.cpp:681`  
#3927 0xb767dd5a in `Q3ScrollView::viewportMouseReleaseEvent ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQt3Support.so.4`  
#3928 0xb767e72f in `Q3ScrollView::eventFilter ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQt3Support.so.4`  
#3929 0xb70e3c06 in `QApplicationPrivate::notify_helper ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtGui.so.4`  
#3930 0xb70e5b2a in `QApplication::notify ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtGui.so.4`  
#3931 0xb713673d in `QApplication::x11ProcessEvent ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtGui.so.4`  
#3932 0xb7135e08 in `QApplication::x11ProcessEvent ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtGui.so.4`  
#3933 0xb7147c45 in `non-virtual thunk to QDesktopWidget::~QDesktopWidget() ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtGui.so.4`  
#3934 0xb78dd21e in `QEventLoop::processEvents ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtCore.so.4`  
#3935 0xb78dd43a in `QEventLoop::exec ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtCore.so.4`  
#3936 0xb78e0217 in `QCoreApplication::exec ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtCore.so.4`  
#3937 0xb70e39d5 in `QApplication::exec ()` from `/usr/local/Trolltech/Qt-4.1.4/lib/libQtGui.so.4`  
#3938 0x0804c4b8 in `main (argc=1, argv=0xbfd6faa4)` at `main.cpp:604`

#### #4 - 2006-09-29 11:34 PM - Gavin Macaulay -

I have reverted the problematic change in (in SVN commit:b1705c17 (SVN r5886)) - please try the latest version and close this bug if the problem has gone. Thanks.

#### #5 - 2006-10-01 11:16 AM - anonymous -

- Status changed from Open to In Progress

#### #6 - 2006-10-01 11:17 AM - anonymous -

- Status changed from In Progress to Closed

- Resolution set to fixed

#### #7 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted

#### #8 - 2014-06-29 10:12 AM - Jürgen Fischer

- Crashes QGIS or corrupts data set to No

- Assignee deleted (anonymous -)

- Affected QGIS version set to 2.4.0