

## QGIS Application - Bug report #1053

### Crash at "Move Feature" tool on (Multi)Polygon layer r8383

2008-04-29 12:26 AM - shader -

<b>Status:</b>	Closed	<b>Regression?:</b>	No
<b>Priority:</b>	Low	<b>Easy fix?:</b>	No
<b>Assignee:</b>	nobody -	<b>Resolution:</b>	invalid
<b>Category:</b>	Vectors	<b>Copied to github as #:</b>	11113
<b>Affected QGIS version:</b>			
<b>Operating System:</b>	Linux		
<b>Pull Request or Patch supplied:</b>			
<b>Crashes QGIS or corrupts data:</b>			

#### Description

If we try to move (multi)polygon object we have crash (under gdb):

Program received signal SIGSEGV, Segmentation fault.

[Switching to Thread -1208838448 (LWP 25145)]

0x024df933 in geos::operation::distance::DistanceOp::computeContainmentDistance () from /usr/lib/libgeos-3.0.0.so

(gdb) bt

#0 0x024df933 in geos::operation::distance::DistanceOp::computeContainmentDistance () from /usr/lib/libgeos-3.0.0.so

#3905 0x024dfdb4 in geos::operation::distance::DistanceOp::computeMinDistance () from /usr/lib/libgeos-3.0.0.so

#3906 0x024dff62 in geos::operation::distance::DistanceOp::distance () from /usr/lib/libgeos-3.0.0.so

#3907 0x024dffab in geos::operation::distance::DistanceOp::distance () from /usr/lib/libgeos-3.0.0.so

#3908 0x0247b5f4 in geos::geom::Geometry::distance () from /usr/lib/libgeos-3.0.0.so

#3909 0x00e83d7b in [[QgsGeometry]]::distance () from /usr/lib/libqgis\_core.so.0.10

#3910 0x0817b0ac in [[QgsMapToolMoveFeature]]::canvasPressEvent ()

#3911 0x0053aa0b in [[QgsMapCanvas]]::mousePressEvent () from /usr/lib/libqgis\_gui.so.0.10

#3912 0x007819be in QWidget::event () from /usr/lib/libQtGui.so.4

#3913 0x00982e06 in QFrame::event () from /usr/lib/libQtGui.so.4

#10 0x009e003f in QAbstractScrollArea::viewportEvent () from /usr/lib/libQtGui.so.4

#3914 0x00aba176 in QGraphicsView::viewportEvent () from /usr/lib/libQtGui.so.4

#3915 0x009e006e in ?? () from /usr/lib/libQtGui.so.4

#3916 0x08e11aa8 in ?? ()

#3917 0xbf041d8 in ?? ()

#3918 0xbf03e68 in ?? ()

#3919 0x001d51ec in QReadWriteLock::unlock () from /usr/lib/libQtCore.so.4

#3920 0x009e00a4 in ?? () from /usr/lib/libQtGui.so.4

#3921 0x08e4bb08 in ?? ()

#3922 0xbf041d8 in ?? ()

#3923 0x08e481a0 in ?? ()

#3924 0x08e481a0 in ?? ()

#3925 0x00b6c40c in ?? () from /usr/lib/libQtGui.so.4

#3926 0x00b6c40c in ?? () from /usr/lib/libQtGui.so.4

#3927 0xbf03e98 in ?? ()

#3928 0x0074db1a in QApplicationPrivate::notify\_helper () from /usr/lib/libQtGui.so.4

Backtrace stopped: frame did not save the PC

#### History

#1 - 2008-05-05 04:08 AM - shader -

- Resolution set to invalid

- Status changed from Open to Closed

This case happen by trivial out of memory on big postgresql dataset and unproperly set "where" clause.  
So close this bug as invalid