

## QGIS Application - Bug report #3995

### Segfault during use of interpolation plugin

2011-06-17 02:42 AM - Ralf Dreesen

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	C++ Plugins	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	Debian Linux	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b> duplicate
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 13984
<b>Description</b>		
<p>When I apply the interpolation plugin on a shapefile of 1.7M points, i get a segfault.</p> <p>Looks like a stack overflow in gdb. Stack is full of DualEdgeTriangulation::doSwap/checkSwap frames (~140000 frames). Stack pointer looks pretty magic: ebp at 0xbf800068</p> <p>I can provide the shapefile (~50MB) for testing on request.</p>		

#### History

##### #1 - 2011-06-17 02:44 AM - Paolo Cavallini

- Resolution set to duplicate

duplicate

##### #2 - 2011-06-17 02:52 AM - Giovanni Manghi

please add your notes to ticket #2482

if possible also link (for download) the data is causing the crash

##### #3 - 2011-07-22 09:45 AM - Giovanni Manghi

- Pull Request or Patch supplied set to No

- Status changed from Open to Closed

- Subject changed from Degfault during use of interpolation plugin to Segfault during use of interpolation plugin