

QGIS Application - Bug report #1430

Xorg crash loading a big GRASS vector map

2008-11-26 11:26 PM - Maciej Sieczka -

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	GRASS	
Affected QGIS version:		Regression?: No
Operating System:	Debian	Easy fix?: No
Pull Request or Patch supplied:		Resolution: worksforme
Crashes QGIS or corrupts data:		Copied to github as #: 11490
Description		
<p>Loading a pretty big GRASS vector map makes QGIS crash:</p>		
<p>Xorgr2965: segfault at 7ff6d027ba8 ip 4eaadd sp 7ff6d027bb0 error 6 in Xorg[400000+1bf000]</p>		
<p>The map is in a latlong/WGS84 location. Details:</p>		
<pre>\$ v.info -tg neg_patch_poly_bnd_area north=90 south=-90 east=180 west=-180 top=0.000000 bottom=0.000000 nodes=361038 points=0 lines=0 boundaries=180535 centroids=180514 areas=180514 islands=180503 faces=0 kernels=0 primitives=361049 map3d=0</pre>		
<p>Debian testing amd64, QGIS SVN trunk r9705.</p>		
<p>I'll try to get a backtrace and post it here.</p>		

History

#1 - 2009-03-28 03:09 PM - Paolo Cavallini

See also #1017 (may be a duplicate)

#2 - 2009-04-11 01:30 AM - Paolo Cavallini

Can you provide the GRASS location for testing? Thanks.

#3 - 2009-04-20 11:46 PM - Paolo Cavallini

- *Resolution set to worksforme*
- *Status changed from Open to Closed*

According to our new bug policy, I'm closing this, pending feedback from the user. In case it is still valid, please reopen it. Sorry for the additional trouble.

#4 - 2009-08-22 01:02 AM - Anonymous

Milestone Version 1.0.2 deleted