

QGIS Application - Bug report #1427

GRASS vectors support: memory leak?

2008-11-25 12:16 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: fixed
Crashes QGIS or corrupts data:	Copied to github as #: 11487
Description	
<p>1. Add a fairly big GRASS vector. In my case with 2 GB RAM, 512 MB swap a 1,500,000 vertices map was enough.</p> <p>2. Zoom, pan, query, change symbology etc - notice how your memory usage grows constantly. Finally you run out of memory and QGIS is killed by OS.</p> <p>This doesn't take place with even circa 10x bigger Shapefiles.</p> <p>Debian testing amd64, SVN trunk r9705.</p>	

History

#1 - 2008-11-25 12:29 PM - Frank Warmerdam -

Hi,

Has any effort been made to see if this is a QGIS or OGR problem?

ALso, particulars of the versions of OGR and grass libraries used would be helpful.

#2 - 2008-11-25 12:39 PM - Maciej Sieczka -

Replying to [comment:1 warmerdam]:

Hi,

Has any effort been made to see if this is a QGIS or OGR problem?

Good point. I don't know how to do it though.

ALso, particulars of the versions of OGR and grass libraries used would be helpful.

GRASS 6.4 SVN develbranch6 , GDAL SVN trunk commit:9e244e8f (SVN r15760). GDAL-GRASS plugin built from the specified GDAL version against the specified GRASS version.

#3 - 2008-11-25 01:31 PM - Frank Warmerdam -

One approach to testing if it is an OGR problem would be to run ogrinfo against a grass dataset under valgrind and examine what leaks show up in a leak report, if any.

Alternatively, writes a small program or script using OGR that repeatedly scans over a grass vector dataset and see if the memory of the process grows for each iteration.

It sounds like you are running against trunk of everything, so presumably this does represent a real and current leak at some level of the software stack.

#4 - 2008-11-26 02:36 AM - Martin Dobias

QGIS has its own implementation of GRASS vector layers, independent from OGR, so this issue is probably a QGIS problem (or GRASS problem).

#5 - 2008-11-26 08:06 AM - Frank Warmerdam -

Ah, my error. Sorry for the noise!

#6 - 2009-01-19 09:51 AM - Paolo Cavallini

- *Status changed from Open to Closed*

- *Resolution set to worksforme*

Please check if this still applies - I tested extensively, without problems.

If it still holds true, please reopen the ticket.

Thanks

#7 - 2009-01-19 02:10 PM - Maciej Sieczka -

- *Status changed from Closed to Feedback*

- *Resolution deleted (worksforme)*

Replying to [comment:6 pcav]:

Please check if this still applies - I tested extensively, without problems.

If it still holds true, please reopen the ticket.

Replying to [comment:3 pcav]:

Tested with spearfish, and it works. Please check whether it is a local problem on your

computer and reopen it if necessary.

The bug is still present. I don't see how it could be a problem with my machine. Can you elaborate?

The same dat as a GRASS vector map make QGIS allocate memory but not free it - I can make QGIS crash this way due to depleting all RAM and swap within minutes, only panning and zooming around. However, the same data as a Shapefile don't pose memory allocation problems to QGIS.

QGIS trunk , GDAL 1.6+SVN , GRASS 6.5 .

#8 - 2009-01-19 05:13 PM - Martin Dobias

- *Status changed from Feedback to Closed*

- *Resolution set to fixed*

I can replicate with a large grid layer that qgis slowly leaks memory.

Fixed in (trunk) and (branch 1.0)

#9 - 2009-08-22 01:01 AM - Anonymous

Milestone Version 1.0.1 deleted