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

- 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.
- 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.

This doesn't take place with even circa 10x bigger Shapefiles.

Debian testing amd64, SVN trunk r9705.

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 -

2024-09-20 1/3

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.

2024-09-20 2/3

#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

2024-09-20 3/3