

QGIS Application - Bug report #13362

Composer: gridlines on worldmap disappear + exceptions in debug when zoomin out of world + segfault

2015-09-15 04:12 AM - Richard Duivenvoorde

|  |                       |                                     |
|--|-----------------------|-------------------------------------|
| <b>Status:</b>   | Closed                |                                     |
| <b>Priority:</b>   | High                  |                                     |
| <b>Assignee:</b>   |                       |                                     |
| <b>Category:</b>   | Map Composer/Printing |                                     |
| <b>Affected QGIS version:</b>  | 2.18.4                | <b>Regression?:</b> No              |
| <b>Operating System:</b>   |                       | <b>Easy fix?:</b> No                |
| <b>Pull Request or Patch supplied:</b>   | No                    | <b>Resolution:</b> not reproducible |
| <b>Crashes QGIS or corrupts data:</b>  | Yes                   | <b>Copied to github as #:</b> 21415 |
| <b>Description</b>   |                       |                                     |
| <p>not sure if it is crs related, but to reproduce:</p> <ul style="list-style-type: none"><li>- create a project in epsg:3857 and load either a world shape file or googlemaps layer with QuickServicesPlugin</li><li>- create a composer with only one map item</li><li>- on this map create a grit in epsg:4326 with interval units 10 map units</li><li>- enable the button 'move item content'</li><li>- and zoom in or out using the scroll wheel of your mouse, or just move the map around</li><li>- and you will see the artifacts you see in the screendump:</li></ul> <p>1) some lines disappear (and stay away when you do not move the map anymore), see screendump</p> <p>2) looking in debug messages, you see crs-transformation exceptions, see screendump</p> <p>3) as soon as you have had this exceptions, and have saved this project and stop qgis you will see a segmentation fault</p> <p>I'm aware that I'm looking outside of the crs off course (zooming out too much), but I do not think this should lead to exceptions and segfault</p> |                       |                                     |

History

#1 - 2015-11-07 11:26 AM - Giovanni Manghi

- Target version deleted (Version 2.12)

#2 - 2017-02-04 02:50 AM - Giovanni Manghi

- Priority changed from Normal to High

#3 - 2017-03-07 08:38 AM - Giovanni Manghi

- Target version set to Version 2.18

- Affected QGIS version changed from master to 2.18.4

- Status changed from Open to Feedback

Hi Richard,

I try the provided workflow, can see the missing lines, zoomed/panned like crazy, saved, closed qgis, no crashes. 2.18.4 on Ubuntu 16.04

Changing the affected version to the latest incarnation of the old "master2" branch.

#4 - 2017-03-08 12:40 AM - Richard Duivenvoorde

Agreed, I do not see this anymore in current 3/master.

As this was already a corner case, let's just close it.

**#5 - 2017-03-08 12:40 AM - Richard Duivenvoorde**

- *Status changed from Feedback to Closed*

**#6 - 2017-03-08 12:41 AM - Giovanni Manghi**

- *Resolution set to not reproducible*

**Files**

---

|                   |        |            |                      |
|-------------------|--------|------------|----------------------|
| composerissue.png | 232 KB | 2015-09-15 | Richard Duivenvoorde |
|-------------------|--------|------------|----------------------|