# QGIS Application - Bug report #16049 Opening a lot of JPG rasters all at once causes crash on Linux

2017-01-08 08:54 PM - Patrick Dunford

Status: Closed Priority: High

Assignee:

Category: Rasters

Affected QGIS version:master

Operating System: Xubuntu

Pull Request or Patch supplied:

Crashes QGIS or corrupts:data:

Regression: No

Easy fix?: No

Resolution: invalid

Copied to github as #: 23964

# Description

I have a folder of 280 geo referenced JPEGs which is downloaded aerial photography.

If open all those images at once in 2.99 every time it will come up with 180 data conversion errors and then crash.

In 2.14.10 there are no issues and no errors. Although that version works across the network whereas 2.99 computer is loading the files from its own hard drive.

## History

# #1 - 2017-01-08 11:32 PM - Giovanni Manghi

- Category set to Rasters
- Status changed from Open to Feedback
- Priority changed from Normal to Severe/Regression
- Target version set to Version 3.0

Is the data freely available? Does it happens also on 2.18 or only master?

# #2 - 2017-01-09 04:28 PM - Patrick Dunford

I would have to put it onto Google drive because it is a 2 GB download.

# #3 - 2017-01-10 02:52 AM - Patrick Dunford

- File qgis\_bug\_16049\_resource\_use\_Xubuntu\_1604\_x64\_015fdf2.png added
- File qgis\_bug\_16049\_fail\_layer\_load\_Xubuntu\_1604\_x64\_015fdf2.png added
- File qgis\_bug\_16049\_Xubuntu\_1604\_x64\_015fdf2.png added

Is there a 2.99 available for Windows, I can't see any build for it in OSGeo4W

That is necessary to dispel the strong suspicion that this is a capacity limitation inherent to the Linux platform edition of Qgis.

I can edit the project and add all the rasters no problem in 2.14 running on Windows 8.1 x64. But any version running on Linux (2.14, 2.18, 2.99 all x64) all run into the same problems.

- If you try to add the rasters it crashes when it apparently reaches some sort of limit. You can try to add as few as 5 at a time and get the error message about the invalid format. If it doesn't crash, it will display only some of the existing rasters (my projects also have other existing raster layers)

2025-04-27 1/7

- If you add all the rasters in Windows, close the project then reopen it in Linux, it gets so far then displays the bad layers dialog. The layers it misses are not just rasters, they are shapefiles and other stuff as well. It just hit some limit to the number of layers it would load.

I have attached one screendump showing the system that was running 2.99 had plenty of free resources and Qgis was only using 1.5 GiB - this computer has 24 GB of RAM, there was heaps of free memory, the CPU was at a tiny load and none of the 48 GB swap file was in use. The system has /home mounted on a 2 TB volume with about 40% free.

# #4 - 2017-01-11 12:23 AM - Giovanni Manghi

Patrick Dunford wrote:

I would have to put it onto Google drive because it is a 2 GB download.

it is doable? I would like to try replicate the issue.

## #5 - 2017-01-11 04:35 PM - Patrick Dunford

OK I will try to nail down how easy it is to replicate i.e. if you just add the same layers in multiple different groups, otherwise it will take forever and use a lot of online space to provide enough data to replicate.

## #6 - 2017-01-12 05:15 AM - Giovanni Manghi

Patrick Dunford wrote:

if you just add the same layers in multiple different groups, otherwise it will take forever and use a lot of online space to provide enough data to replicate.

I can provide you a shared folder on google drive with enough space. Is ok?

# #7 - 2017-01-12 01:56 PM - Patrick Dunford

- File OtagoSouthland21410.qgs added

OK you can share it to my email address on my profile kahukowhai at gmail.com

All you need to do is create a new project then add the 280 images to it, it will just crash after it gets to about 250.

The project when I can work on it in Windows has more than 1000 layers in it and it has no trouble at all in Windows. I have attached the project file so you can count just how many there actually are.

## #8 - 2017-01-12 02:01 PM - Patrick Dunford

Sorry, wrong project file. Here is the correct one.

# #9 - 2017-01-12 02:02 PM - Patrick Dunford

2025-04-27 2/7

Here is the project file zipped. #10 - 2017-01-18 11:46 PM - Patrick Dunford Link to download the rasters: https://drive.google.com/file/d/0B73GGDxuuM3aMXM5Ymg4c3pnRIE/view?usp=sharing #11 - 2017-03-03 05:45 AM - Giovanni Manghi - Priority changed from Severe/Regression to High - Subject changed from Opening a lot of rasters all at once causes data conversion errors and crash [2.99 110ffe2] to Opening a lot of JPG rasters all at once causes crash on Linux - Status changed from Feedback to Open I can see it happen on Linux. On Windows seems ok. Not a regression anyway, older releases also affected. #12 - 2017-03-03 06:38 AM - R. R. Loading many .jpg tiles makes QGIS (2.18) quite unusable here on Windows 7. #13 - 2017-03-03 02:40 PM - Patrick Dunford If you mean it slows down a lot, what are the specs of your system. My Windows system is running Windows 10, with brand new Skylake hardware and 8 GB of RAM. #14 - 2017-03-04 01:37 PM - R. R. This is not a hardware issue. ECW files work fine. I'll do some tests next week. #15 - 2017-03-06 03:41 AM - Patrick Dunford

# #16 - 2017-05-01 01:01 AM - Giovanni Manghi

- File CanterburyWestland21410.qgs.zip added

- Regression? set to No
- Easy fix? set to No

case.

# #17 - 2017-08-30 11:38 AM - Even Rouault

- Description updated

2025-04-27 3/7

Well, the project I have had all the trouble with has 750 aerial photos totalling 6 GB. It is slow to update when I zoom or drag, but I half expect this to be the

This issue really sounds like the QGIS process reaches the limit of 1024 file descriptor simultaneously opened, which is the default on Linux Patrick, could you open a terminal and type "ulimit -n 10000" and then launch "qgis" from that terminal? #18 - 2017-08-30 12:14 PM - Giovanni Manghi - Status changed from Open to Feedback #19 - 2017-08-30 03:26 PM - Patrick Dunford ulimit doesn't work. prlimit does. #20 - 2017-08-30 03:37 PM - Giovanni Manghi Patrick Dunford wrote: ulimit doesn't work. prlimit does. we should document this (if not already) and close this ticket. #21 - 2017-08-30 04:31 PM - Patrick Dunford Changed the limit permanently in /etc/security/limits.conf #22 - 2017-08-30 05:16 PM - Patrick Dunford Reinhard Reiterer wrote: This is not a hardware issue. ECW files work fine. I'll do some tests next week. No. It's something to do with Windows. The performance is much faster on Linux now that I can get it to open hundreds of images at a time. #23 - 2017-08-31 10:59 AM - Patrick Dunford Even Rouault wrote: This issue really sounds like the QGIS process reaches the limit of 1024 file descriptor simultaneously opened, which is the default on Linux

Very kind of you as the people here so far have told me it is some sort of inherent architectural limitation with Linux. Which has always seemed unlikely to me as people are running massive server tasks on the platform.

Patrick, could you open a terminal and type "ulimit -n 10000" and then launch "qgis" from that terminal ?

Now all we need is being able to install different build numbers of the development edition on Linux instead of always being given the latest one with no choice.

2025-04-27 4/7

## #24 - 2017-09-01 05:48 PM - Giovanni Manghi

Now all we need is being able to install different build numbers of the development edition on Linux instead of always being given the latest one with no choice.

what do you mean?

#### #25 - 2017-09-03 01:50 PM - Patrick Dunford

I mean if you can have old releases of the Windows master edition archived on the web site, why not Linux?

At the moment, it looks like the only way I can get an older Linux edition is to build it from the source; a non trivial task.

Master releases convert the project file up from a stable edition, but you can't go back to stable from master because too much data gets lost going down. I don't see how you can adequately test except by using real world data or conditions.

When I run into a problem with a new master edition that has bugs, at least on Windows I can uninstall that version and install my choice of an older release.

# #26 - 2017-09-04 12:30 PM - Giovanni Manghi

- Status changed from Feedback to Closed
- Resolution set to invalid

see #17101

# #27 - 2017-09-04 12:54 PM - Harrissou Santanna

Patrick Dunford wrote:

At the moment, it looks like the only way I can get an older Linux edition is to build it from the source; a non trivial task.

Maybe some other solution here https://lists.osgeo.org/pipermail/ggis-user/2017-August/040618.html

# #28 - 2017-09-07 09:01 AM - Patrick Dunford

Still doesn't allow you to install a particular version, this is a serious issue with major usability bugs in the latest masters.

# #29 - 2017-09-07 09:53 AM - Regis Haubourg

Can you open a separate feature request for that master installer need?

Considering Linux packages logic, the only possibility I am aware of are:

- compile yourself. This is not so hard in fact on Linux, maybe that's why nobody make another option be more advertised. The only drawback is that cold compile are long, from 20 minutes to 1h30 depending on the number of cores you have. Hot compile will only recompile changed files and take some

2025-04-27 5/7

minutes only. Once that learned, this let you the ability to easily test development branches which is very nice for early testing.

- Use docker images, see here <a href="https://hub.docker.com/r/kartoza/qgis-desktop/">https://hub.docker.com/r/kartoza/qgis-desktop/</a> for instance. We might need to keep some more history in master builds. This is not for free, this requires storage. CPU and some human week to support the process and keep it working.

This is not for free, this requires storage, CPU and some human work to automate the process and keep it working.

- Use virtual machines. Same as docker but each machine is a lot heavier than a docker image.

The two last solutions would require funding to make them happen.

#### #30 - 2017-09-07 05:09 PM - Patrick Dunford

"- compile yourself. This is not so hard in fact on Linux, "

but there is no documentation of where to find a particular master build, the instructions appear to be for downloading the most recent release, not finding a particular release. The builds I pulled from browsing the Github site appear to be 2.18 builds, not 2.99

# #31 - 2017-09-07 06:55 PM - Jürgen Fischer

Patrick Dunford wrote:

"- compile yourself. This is not so hard in fact on Linux, "

but there is no documentation of where to find a particular master build, the instructions appear to be for downloading the most recent release, not finding a particular release. The builds I pulled from browsing the Github site appear to be 2.18 builds, not 2.99

Of course. 2.99 is master and will never be released. The release 3.0 will be branched of master and then released as such. And the last release before 3.0 is 2.18. The point releases are tagged (eg. final-2 18 12). So you can checkout tags or alternatively use a tar balls from ggis.org. The are no qgis builds on github. We don't keep old linux builds. For Windows you might find older builds - but due to disk space constraints we don't keep a full archive of those either.

# #32 - 2017-09-09 09:19 AM - Patrick Dunford

Even Rouault wrote:

This issue really sounds like the QGIS process reaches the limit of 1024 file descriptor simultaneously opened, which is the default on Linux

Patrick, could you open a terminal and type "ulimit -n 10000" and then launch "qgis" from that terminal?

Although this fixes the drawing of maps in the main software, I am now getting composer crashes with a large number of rasters open. These are affecting both the master and 2.18 versions. So far tested a master 313ec55 on Xubuntu 17.04 and Debian 9.1 and a 2.18 on Xubuntu 17.10

Please advise would you like to reopen this bug or start a new one.

# #33 - 2017-09-09 01:00 PM - Patrick Dunford

- File tmof.png added

Even Rouault wrote:

2025-04-27 6/7

Patrick, could you open a terminal and type "ulimit -n 10000" and then launch "qgis" from that terminal?

# #34 - 2017-09-09 02:40 PM - Giovanni Manghi

Patrick Dunford wrote:

what the attached image means, that raising the limit for open files do not work?

## #35 - 2017-09-09 03:53 PM - Patrick Dunford

Sorry it was meant to show what happens with the default setting, this is the actual error message returned.

# #36 - 2017-10-03 10:17 AM - Harrissou Santanna

Patrick Dunford wrote:

"- compile yourself. This is not so hard in fact on Linux, "
but there is no documentation of where to find a particular master build, the instructions appear to be for downloading the most recent release, not finding a particular release.

FYI, <a href="https://htmlpreview.github.io/?https://github.com/qgis/QGIS/blob/master/doc/INSTALL.html">https://htmlpreview.github.io/?https://github.com/qgis/QGIS/blob/master/doc/INSTALL.html</a> in case you would like to build your own QGIS (link available from <a href="http://ggis.org/en/site/forusers/download.html">http://ggis.org/en/site/forusers/download.html</a>, Sources tab)

# **Files**

qgis_bug_16049_fail_layer_load_Xubuntu_1604_x64_015fdf2.png	130 KB	2017-01-10	Patrick Dunford
qgis_bug_16049_resource_use_Xubuntu_1604_x64_015fdf2.png	23.7 KB	2017-01-10	Patrick Dunford
qgis_bug_16049_Xubuntu_1604_x64_015fdf2.png	494 KB	2017-01-10	Patrick Dunford
OtagoSouthland21410.qgs	3.04 MB	2017-01-12	Patrick Dunford
CanterburyWestland21410.qgs.zip	213 KB	2017-01-12	Patrick Dunford
tmof.png	44 KB	2017-09-09	Patrick Dunford

2025-04-27 7/7