

QGIS Application - Bug report #20363

QGIS 3.4.1 : CRASH : Settings->Options (OpenCL related)

2018-11-05 12:01 PM - al piszcz

Status:	Closed	
Priority:	High	
Assignee:	Alessandro Pasotti	
Category:	GUI	
Affected QGIS version:	3.5(master)	Regression?: No
Operating System:	WINDOWS10/64 / QGIS 3.4.1	Easy fix?: No
Pull Request or Patch applied:	Yes	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 28184
Description		
User Feedback		
MAIN MENU->Settings->Options		
Report Details		
Crash ID: 452ad6c5c156924baee2fd79612a09da73062e9e		
Stack Trace		
clGetGLContextInfoKHR : clGetGLContextInfoKHR : clGetGLContextInfoKHR : clGetGLContextInfoKHR : clGetGLContextInfoKHR : clGetKernelSubGroupInfoKHR : clGetKernelSubGroupInfoKHR : clGetKernelSubGroupInfoKHR : clGetPlatformIDs : clEnqueueTask : clEnqueueWriteBufferRect : clEnqueueWriteBufferRect : clWaitForEvents : RtlRunOnceExecuteOnce : InitOnceExecuteOnce : clGetPlatformIDs : QgsOpenCLUtils::errorText : QgsOpenCLUtils::activate : QgsQtLocationConnection::startSatelliteMonitor : QgsQtLocationConnection::startSatelliteMonitor : RtlRunOnceExecuteOnce : InitOnceExecuteOnce : _crtInitOnceExecuteOnce : QgsOpenCLUtils::init : QgsOpenCLUtils::available : QgsOptions::QgsOptions : QgisApp::createOptionsDialog : QgisApp::showOptionsDialog : QgisApp::options : QMetaObject::activate : QAction::activate : QMenu::actionGeometry : QMenu::actionGeometry : QMenu::mouseReleaseEvent : QWidget::event : QMenu::event : QApplicationPrivate::notify_helper : QApplication::notify :		

QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
main :
BaseThreadInitThunk :
RtlUserThreadStart :

QGIS Info

QGIS Version: 3.4.1-Madeira
QGIS code revision: commit:383851c597
Compiled against Qt: 5.11.2
Running against Qt: 5.11.2
Compiled against GDAL: 2.3.2
Running against GDAL: 2.3.2

System Info

CPU Type: x86_64
Kernel Type: winnt
Kernel Version: 10.0.16299

Related issues:

Duplicated by QGIS Application - Bug report # 20328: CRASH : Settings->Options	Closed	2018-11-02
Duplicated by QGIS Application - Bug report # 20330: CRASH : Settings->Options	Closed	2018-11-02
Duplicated by QGIS Application - Bug report # 20768: QGIS Crashes everytime I...	Closed	2018-12-11
Duplicated by QGIS Application - Bug report # 20935: QGIS crashes when openin...	Closed	2019-01-07

History

#1 - 2018-11-05 12:02 PM - Giovanni Manghi

- Regression? changed from No to Yes
- Crashes QGIS or corrupts data changed from No to Yes

#2 - 2018-11-05 01:48 PM - Alessandro Pasotti

I think that this was fixed in 3.4.1, can you try that version?

#3 - 2018-11-05 01:48 PM - Alessandro Pasotti

- Status changed from Open to Feedback

#4 - 2018-11-05 01:49 PM - Alessandro Pasotti

Nevermind, I thought you was using 3.4, btw I thought this was fixed recently.

#5 - 2018-11-05 02:13 PM - Alessandro Pasotti

- Assignee set to Alessandro Pasotti

To help us debug this, please answer the questions below:

- how did you install QGIS 4.3.1?
- what graphic card(s) do you have?
- do you have any graphic cards SDK installed (from Nvidia, ATI or Intel ?)
- please search your system for the following files:
 - OpenCL.lib
 - OpenCL.dll

#6 - 2018-11-06 09:35 AM - Daria Svidzinska

Dear Alessandro,

as I am encountering the same problem, please let me comment.

I am using QGIS 3.4.1 64 bit on Windows 7 x86_64

- I installed (updated) QGIS 3.4.1 via OSGeo4W installer
- I have two graphic cards: Intel(R) HD Graphics 3000 and NVIDIA GeForce 610M
- regarding the SDKs I assume the answer is no, but telling the truth I do not know how to check it
- OpenCL.lib is absent
- OpenCL.dll is present in the C:\Windows\System32 directory

Hope this helps

#7 - 2018-11-07 04:23 PM - Antonio Viscomi

- File settings_options.avi added
- File Report_settings_options_crash.txt added

Alessandro Pasotti wrote:

| Nevermind, I thought you was using 3.4, btw I thought this was fixed recently.

Hi Alessandro,

this issues it appears again in 3.4.1 and Master 0ea86bf0a5

I attach a screencast and the error message here

I hope this can help you

(as soon as I started QGIS 3.4.1 this morning the Font was set to 4 points size)

regards

#8 - 2018-11-07 04:37 PM - Antonio Viscomi

Antonio Viscomi wrote:

Alessandro Pasotti wrote:

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this appear o windows 7 x64

#9 - 2018-11-07 04:46 PM - Alessandro Pasotti

@Antonio: your problem has nothing to do with this issue, the error comes from a python plugin.

#10 - 2018-11-07 04:50 PM - Alessandro Pasotti

- Subject changed from QGIS 3.4.1 : CRASH : Settings->Options to QGIS 3.4.1 : CRASH : Settings->Options (OpenCL related)

#11 - 2018-11-07 04:52 PM - Antonio Viscomi

Alessandro Pasotti wrote:

@Antonio: your problem has nothing to do with this issue, the error comes from a python plugin.

Sorry Alessandro,

the old subject of ticket he took me out of the way

regards

#12 - 2018-11-07 08:21 PM - Antonio Viscomi

Alessandro Pasotti wrote:

@Antonio: your problem has nothing to do with this issue, the error comes from a python plugin.

With Nvidia quadro k2000 opencl there is not crash

#13 - 2018-11-11 02:15 PM - Jürgen Fischer

- Duplicated by Bug report #20328: CRASH : Settings->Options added

#14 - 2018-11-11 02:16 PM - Jürgen Fischer

- Duplicated by Bug report #20330: CRASH : Settings->Options added

#15 - 2018-11-17 10:46 AM - Alessandro Pasotti

@Daria Svidzinska sorry for the delay, I'm not a windows developer so I'm a bit in the dark here, what I understood is that the OpenCL.dll library is installed by QGIS and copied to C:\Windows\System32 directory if it's not there, what I suspect is going on here is that QGIS is picking up the wrong library, so I would suggest you to try to rename/copy your C:\Windows\System32\OpenCL.dll somewhere, and try to reinstall QGIS, then check if a new C:\Windows\System32\OpenCL.dll was installed and see if that solves the issue.

#16 - 2018-11-17 01:44 PM - Jürgen Fischer

Alessandro Pasotti wrote:

what I understood is that the OpenCL.dll library is installed by QGIS and copied to C:\Windows\System32 directory if it's not there,

It's copied there if it exists there and the existing copy is older (by version number within the DLL) than the copy included in QGIS (see [dllupdate.cpp](#) - committed just yet there. source also included in [msvcrt-1.0.3-1](#))

#17 - 2018-11-17 05:53 PM - Daria Svidzinska

@Alessandro Pasotti, I did what you had suggested, but it didn't help.

I temporarily moved OpenCL.dll to another folder and reinstalled QGIS via OSGeo4W. The new OpenCL.dll was not created in the C:\Windows\System32\, and QGIS still crashes when I try to open Settings > Options.

I also tried to reinstall QGIS without moving OpenCL.dll hoping that it will be updated during the installation, but still no luck.

#18 - 2018-12-03 04:50 PM - Alessandro Pasotti

Ok, I cannot reproduce this issue and I'm not a windows developer, so if we want to try to fix it I need someone to volunteer for some interactive debugging (testing builds and report if they work or not), if you are interested/available please to contact me: elpaso at itopen dot it.

#19 - 2018-12-03 05:08 PM - Alessandro Pasotti

Do you have the GPS information panel open? If yes, can you try to close it (Settings -> Panels -> uncheck the GPS info panel), restart QGIS and open the Options again?

#20 - 2018-12-04 05:19 PM - stefano nardone

I'm having this problem with 3.4.2 and also with 3.4.1 before. Reinstalled and removed plugins and configs.

Alessandro Pasotti wrote:

To help us debug this, please answer the questions below:

- how did you install QGIS 4.3.1?
- what graphic card(s) do you have?

- do you have any graphic cards SDK installed (from Nvidia, ATI or Intel ?)
- please search your system for the following files:
- OpenCL.lib
- OpenCL.dll

- Install was via OsGeo4W installer, new system, hadn't installed QGIS before, installed together with also 2.18 LTR
- Notebook has integrated Intel UHD 630 + Nvidia GTX1050 Ti
- no sdk installed (not consciously at least)
- OpenCL.DLL in c:\windows\system32 + opengl.dll in C:\windows\SysWOW64 + opengl.dll in c:\OSGeo4W64\bin
openCL.lib in c:\OSGeo4W64\lib

Can try to do testing for your request.

#21 - 2018-12-05 10:06 PM - Alessandro Pasotti

@Stefano, first I need to make sure that when QGIS crashes you have a similar stack trace (last line contains clGetGLContextInfoKHR).

If yes, please try the latest nightly builds of QGIS master (the "dev" builds on OSGEO4W), I've made some changes that might have solved the issue.

If the issue persists, please contact me via email and I'll send you a custom build to test.

#22 - 2018-12-11 10:22 AM - Alessandro Pasotti

- Related to Bug report #20768: QGIS Crashes everytime I click Options under Settings Tab added

#23 - 2018-12-11 10:22 AM - Alessandro Pasotti

- Related to deleted (Bug report #20768: QGIS Crashes everytime I click Options under Settings Tab)

#24 - 2018-12-11 10:22 AM - Alessandro Pasotti

- Duplicated by Bug report #20768: QGIS Crashes everytime I click Options under Settings Tab added

#25 - 2018-12-11 12:28 PM - Alessandro Pasotti

- Pull Request or Patch supplied changed from No to Yes

PR: <https://github.com/qgis/QGIS/pull/8647>

Note: this is not a solution for the underlying issue (that I've never been able to reproduce), but at least will not crash QGIS until/unless the user click on the checkbox to enable OpenCL.

In case of a crash, the option is not stored, so that after QGIS restarts it won't crash either.

#26 - 2018-12-11 12:28 PM - Alessandro Pasotti

When merged, I'll appreciate some feedback from the users that are affected by this issue.

#27 - 2018-12-21 10:40 AM - Alessandro Pasotti

Any feedback? Can I close this issue?

#28 - 2019-01-07 06:32 PM - Alessandro Pasotti

- Duplicated by Bug report #20935: QGIS crashes when opening configurations -> options added

#29 - 2019-01-07 06:50 PM - al pizszcz

Alessandro Pasotti wrote:

| Any feedback? Can I close this issue?

Yes, close, 3.4.3 has not crashed after a week or so of use.

Thank you.

#30 - 2019-01-07 08:37 PM - Nyall Dawson

- Resolution set to fixed/implemented

- Status changed from Feedback to Closed

#31 - 2019-01-15 12:19 AM - Nicolas Cadieux

User Feedback

QGIS Crashes when trying to enable OpenCL acceleration

Graphic card (old GTX260 with latest drivers (342.01) (OpenCL 1.0 and cuda 1.0). Intel runtime OpenCL 18.1 installed for Intel Core i7 6800k cpu)
Windows 10_64

Report Details

Crash ID: 9fa2938d17404e66df87e46cb77d2653005168a1

Stack Trace

```
QgsQtLocationConnection::startSatelliteMonitor :
QgsQtLocationConnection::startSatelliteMonitor :
QgsQtLocationConnection::startSatelliteMonitor :
QgsOpenCIUtils::init :
QgsQtLocationConnection::startSatelliteMonitor :
RtlRunOnceExecuteOnce :
InitOnceExecuteOnce :
_crtInitOnceExecuteOnce :
QgsOpenCIUtils::errorText :
QgsOpenCIUtils::activeDevice :
QgsOpenCIUtils::activate :
QgsQtLocationConnection::startSatelliteMonitor :
QgsQtLocationConnection::startSatelliteMonitor :
RtlRunOnceExecuteOnce :
InitOnceExecuteOnce :
_crtInitOnceExecuteOnce :
QgsOpenCIUtils::init :
QgsOpenCIUtils::available :
QgsOptions::~~QgsOptions :
QMetaObject::activate :
QAbstractButton::clicked :
QAbstractButton::setChecked :
QCheckBox::nextCheckState :
QAbstractButton::click :
QAbstractButton::mousePressEvent :
QWidget::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
```

```

QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QDialog::exec :
QgisApp::showOptionsDialog :
QgisApp::options :
QMetaObject::activate :
QAction::activate :
QMenu::actionGeometry :
QMenu::actionGeometry :
QMenu::mouseReleaseEvent :
QWidget::event :
QMenu::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
CallWindowProcW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
main :
BaseThreadInitThunk :
RtlUserThreadStart :

```

QGIS Info

QGIS Version: 3.4.3-Madeira
 QGIS code revision: commit:2f64a3c4e7
 Compiled against Qt: 5.11.2
 Running against Qt: 5.11.2
 Compiled against GDAL: 2.4.0
 Running against GDAL: 2.4.0

System Info

CPU Type: x86_64
 Kernel Type: winnt
 Kernel Version: 10.0.17134

#32 - 2019-01-24 08:15 PM - Nicolas Cadieux

So far, this is what I did with no success.

reinstalled with latest nvidia drivers (clean install of drivers): no difference.

uninstall opencl runtime 18 for CPU.

Window safe boot (no opencl device was found) (but no crash) (OpenCL Runtime for CPU, when installed without video driver) does not seem to be identified by Qgis as a valid OpenCL device). (A Python script (Anaconda Python) indicates that OpenCL for CPU is recognized by the Python environment (as well as the video card when drivers are present)

Renamed "C:\Windows\System32\OpenCL.dll" version 2.1.0.0

Renamed "C:\Windows\SysWOW64\OpenCL.dll" version 2.1.0.0

RENAMED : "C:\Program Files\NVIDIA Corporation\OpenCL\OpenCL.dll" version 1.0.0.0

RENAMED: "C:\Program Files\NVIDIA Corporation\OpenCL\OpenCL64.dll" version 1.0.0.0

File were renamed one at a time with reboot every test. Problem does not seem to come from those OpenCL.dll.

Could not rename the following files. I don't believe these files are used by Windows unless it's try to find a driver or trying to roll back an update.

NOT RENAMED

"C:\Windows\WinSxS\amd64_dual_rdvgtddmdx11.inf_31bf3856ad364e35_10.0.17134.1_none_eaa56d98f154c735\openc1.dll":

version 1.2.11.0

NOT RENAMED

"C:\Windows\WinSxS\amd64_dual_rdvgtddmdx11.inf_31bf3856ad364e35_10.0.17134.407_none_e6fc760ade1adc75\openc1.dll"

version 1.2.11.0

NOT RENAMED "C:\Windows\WinSxS\wow64_microsoft-windows-r..xwddmdriver-wow64-

c_31bf3856ad364e35_10.0.17134.1_none_96a8f94a15644edb\openc1.dll"

NOT RENAMED "C:\Windows\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_e2ba695c42c94535\OpenCL64.dll" FILE VERSION

1.0.0.0

NOT RENAMED "C:\Windows\System32\DriverStore\FileRepository\nv_dispi.inf_amd64_e2ba695c42c94535\OpenCL32.dll" FILE VERSION

1.0.0.0

NOT RENAMED "C:\Windows\System32\DriverStore\FileRepository\rdvgtddmdx11.inf_amd64_d1a06e7271daf491\openc1.dll" file version

1.2.11

NOT RENAMED "C:\Windows\System32\DriverStore\FileRepository\rdvgtddmdx11.inf_amd64_f7a06db79192db6e\openc1.dll" file version

Finally, I renamed C:\Windows\System32\OpenCL.dll" (version 2.1.0.0) to openc1.dll and copied that file to C:\OSGeo4W64\bin\openc1.dll. This resulted in the following error:

Entry Point Not found, The procedure entry point clReleaseDevice could not be located in the dynamic link library c:\OSGeo4W\app\qgis\bin\qgis_app.dll

Entry Point Not found, The procedure entry point clReleaseDevice could not be located in the dynamic link library c:\OSGeo4W\app\qgis\bin\qgis_core.dll

Error loading QGIS, Oops, looks like an error loading Qgis, Details Could not load qgis_app.dll. Window Error: The specified procedure could not be found. Help: Check c:\OS..qgis-bin.env for correct environmental paths.

The crash is perhaps related to my Old Video Card, a NVIDIA GTX260. Drivers are the latest (342.01) on DirectX 11.0 but this is not probably too old to really be truly maintained by NVIDIA. I should be able to test with a new RX580 in the next few weeks. Please tell me if you want me to test something else.

Nicolas

Windows 10_64

Intel i7

MSI NVIDIA GTX 260

Testing with QGIS 3.5 Nightly built and current version of 3.4.

#33 - 2019-01-24 08:21 PM - Nicolas Cadieux

Hi,

I would change the status as OPEN as this is still not resolved. Will be happy to help out.

Nicolas

#34 - 2019-01-25 12:54 PM - Giovanni Manghi

- Regression? changed from Yes to No

- Status changed from Closed to Open
- Affected QGIS version changed from 3.4.0 to 3.5(master)
- Resolution deleted (fixed/implemented)

#35 - 2019-01-25 01:22 PM - Alessandro Pasotti

- Status changed from Open to Closed
- Resolution set to fixed/implemented

I believe that to test the rename/removal thoroughly you should clean reinstall QGIS: if I'm not mistaken, the windows installation procedure will take care of verifying if OpenCL.dll is installed in the system and copy the dll shipped with QGIS in the right location if a system OpenCL.dll was not found.

Btw, this issue is closed because QGIS does not crash when you open the settings, it crashes when the user click on the enable OpenCL checkbox (and there is a big warning about that possibility).

Files

Report_settings_options_crash.txt	1.57 KB	2018-11-07	Antonio Viscomi
settings options.avi	2.26 MB	2018-11-07	Antonio Viscomi