# QGIS Application - Bug report #19596 Can't re-use "Clip Raster by Extent" dialog; boundary offset?

2018-08-10 09:14 PM - Loren Amelang

Status: Closed Priority: Normal

Assignee:

Category: Processing/GDAL

Affected QGIS version:3.2.1 Regression?: No Operating System: Windows 10 Creators with 3000x2000 screetasydfit/25% scaling No

Pull Request or Patch shapplied: Resolution: duplicate

Crashes QGIS or corrupts data:

Description

[To see this problem and others with more context, check #19584.]

I had three 400MB 1-meter DEM .tif files, and RiverGIS only lets you query one file name per project, so I wanted to consolidate them. I tried Raster -> Miscellaneous -> Merge, but got a Memory Error every time.

Copied to github as #: 27423

I thought I'd cut the file size, so I tried Raster -> Extraction -> Clip Raster by Extent (Select extent on canvas)

First file worked, second showed correct "zoom to" extent but no image; under the Layers entry it showed:

1.79769e+308

-1.79769e+308

instead of

238.166

822.751

As I've seen in other QGIS functions, it turns out you can't edit and re-use a dialog! You must close it and start over and re-enter everything each time. Wish I could have just changed two characters between each of my files!

After the manual clip, there were a couple of (narrow, V-shaped) empty cracks protruding in from the file boundaries along the line where the clipped segment should meet the adjoining file. They met perfectly on the screen before the clip. I found I has to draw my manual boundary at least 300' beyond the apparent edge of the DEM to get it all! Seems strange... Yes, all the files and the map image were in the same 2226 project CRS.

#### **Related issues:**

Related to QGIS Application - Bug report # 19584: Raster Clip and Merge issue... Closed 2018-08-10

## History

## #1 - 2018-08-10 09:43 PM - Jürgen Fischer

- Related to Bug report #19584: Raster Clip and Merge issues (QGIS 3.2.1) added

## #2 - 2018-08-10 09:45 PM - Jürgen Fischer

- Description updated

## #3 - 2018-08-13 12:48 PM - Giovanni Manghi

- Category changed from Processing/QGIS to Processing/GDAL
- Status changed from Open to Feedback

I had three 400MB 1-meter DEM .tif files, and RiverGIS only lets you query one file name per project, so I wanted to consolidate them. I tried Raster -> Miscellaneous -> Merge, but got a Memory Error every time.

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does the same operation done directly by the command line (using the gdal\_merge.py tool) works?

As I've seen in other QGIS functions, it turns out you can't edit and re-use a dialog! You must close it and start over and re-enter everything each time. Wish I could have just changed two characters between each of my files!

yes of course you can, among the Processing options you have one to keep the tools dialog open after a run

Please add project/data with exact steps you are following and results vs expected results. The description as is now is not very useful without the data.

#### #4 - 2018-08-13 10:00 PM - Loren Amelang

I had three 400MB 1-meter DEM .tif files, and RiverGIS only lets you query one file name per project, so I wanted to consolidate them. I tried Raster -> Miscellaneous -> Merge, but got a Memory Error every time.

does the same operation done directly by the command line (using the gdal\_merge.py tool) works?

I'm way beyond my depth here! But trying to learn...

The Processing menu item makes this command:

cmd.exe /C gdal\_merge.bat -ot Float32 -of GTiff -o

 $C:/Users/loren/AppData/Local/Temp/processing\_6d811e1bb3544572b1fa6f5c07aa1ad7/da78c07429e54d99b3ef7812227c7d73/OUTPUT.tif--optfile C:/Users/loren/AppData/Local/Temp/processing\_6d811e1bb3544572b1fa6f5c07aa1ad7/mergeInputFiles.txt$ 

Doesn't look like Python, looks like Windows command line... But:

PS C:\Program Files\QGIS 3.2\bin> ./gdal\_merge.bat -ot Float32 -of GTiff -o

 $C:/Users/loren/AppData/Local/Temp/processing\_6d811e1bb3544572b1fa6f5c07aa1ad7/bd850c5cab81497d844340896a39ab74/OUTPUT.tif---optfile C:/Users/loren/AppData/Local/Temp/processing\_6d811e1bb3544572b1fa6f5c07aa1ad7/mergelnputFiles.txt$ 

The system cannot find the path specified.

ImportError: No module named site PS C:\Program Files\QGIS 3.2\bin>

Fixing the '/' dividers doesn't help:

PS C:\Program Files\QGIS 3.2\bin> ./gdal\_merge.bat -ot Float32 -of GTiff -o

 $C: \label{local-Temp-potential} C: \label{local-Temp-potential-Temp-potential} C: \label{local-Temp-potential$ 

The system cannot find the path specified.

ImportError: No module named site PS C:\Program Files\QGIS 3.2\bin>

Not sure what it is not finding:

I give up on getting this section and the ones below formatted as Code - it just doesn't work, whether I type the char or click the button!

PS C:\Program Files\QGIS 3.2\bin> Is gdal\_merge.bat

Directory: C:\Program Files\QGIS 3.2\bin

Mode LastWriteTime Length Name

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```
6/26/2018 4:15 PM
                                                                   99 gdal_merge.bat
PS C:\Program Files\QGIS 3.2\bin> Is C:\Users\loren\AppData\Local\Temp\processing_6d811e1bb3544572b1fa6f5c07aa1ad7\bd850
c5cab81497d844340896a39ab74
PS C:\Program Files\QGIS 3.2\bin>
(Output file doesn't exist yet, but path works.)
PS C:\Program Files\QGIS 3.2\bin> Is C:\Users\loren\AppData\Local\Temp\processing_6d811e1bb3544572b1fa6f5c07aa1ad7\merge
InputFiles.txt
        Directory: C:\Users\loren\AppData\Local\Temp\processing_6d811e1bb3544572b1fa6f5c07aa1ad7
Mode
                            LastWriteTime
                                                                 Length Name
               8/13/2018 10:46 AM
                                                                   274 mergeInputFiles.txt
PS C:\Program Files\QGIS 3.2\bin>
Running it via the Processing menu shows this:
Processing algorithm...
Algorithm 'Merge' starting...
Input parameters:{ 'DATA_TYPE': 5, 'INPUT': ['C:\Users\loren\Giant Files\HEC-RAS Dam Break\QGIS
Projects\FEMA808\DEM_46_436_to2226.tif','C:\Users\loren\Giant Files\HEC-RAS Dam Break\QGIS
Projects\FEMA808\DEM_47_435_to2226.tif', 'C:\Users\loren\Giant Files\HEC-RAS Dam Break\QGIS Projects\FEMA808\DEM_47_436_to2226.tif'],
'NODATA_INPUT': None, 'NODATA_OUTPUT': None, 'OPTIONS': ", 'OUTPUT':
'C:\Users\loren\AppData\Local\Temp\processing_6d811e1bb3544572b1fa6f5c07aa1ad7\da78c07429e54d99b3ef7812227c7d73\OUTPUT.tif', 'PCT':
False, 'SEPARATE': False }
GDAL command:
cmd.exe \C gdal_merge.bat -ot Float32 -of GTiff -o
C:\Users\loren\AppData\Local\Temp\processing_6d811e1bb3544572b1fa6f5c07aa1ad7\da78c07429e54d99b3ef7812227c7d73\OUTPUT.tif --optfile
C: \label{local-Temp-processing_6d811e1bb3544572b1fa6f5c07aa1ad7-mergeInputFiles.txt} C: \label{local-Temp-processing_6d811e1bb3544572b1fa6f6c07aa1ad7-mergeInputFiles.txt} C: \label{local-Temp-processing_6d811e1bb3544572b1fa6f6c07aa1ad7-m
GDAL command output:
0Traceback (most recent call last):
File "C:\OSGEO4~1\bin\gdal_merge.py", line 540, in <module>
sys.exit(main())
File "C:\OSGEO4~1\bin\gdal_merge.py", line 526, in main
fi.copy_into( t_fh, band, band, nodata )
File "C:\OSGEO4~1\bin\gdal_merge.py", line 270, in copy_into
nodata arg)
```

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File "C:\OSGEO4~1\bin\gdal\_merge.py", line 77, in raster\_copy

m\_band)

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 128, in raster\_copy\_with\_mask

data\_dst = t\_band.ReadAsArray( t\_xoff, t\_yoff, t\_xsize, t\_ysize )

File "C:\OSGEO4~1\apps\Python27\lib\site-packages\osgeo\gdal.py", line 2449, in ReadAsArray

callback\_data = callback\_data)

File "C:\OSGEO4~1\apps\Python27\lib\site-packages\osgeo\gdal\_array.py", line 339, in BandReadAsArray

buf\_obj = numpy.empty([buf\_ysize,buf\_xsize], dtype = typecode)

MemoryError

Execution completed in 9.28 seconds

Results:{'OUTPUT': <QgsProcessingOutputLayerDefinition

 $\label{local-Temp-processing_6d811e1bb3544572b1fa6f5c07aa1ad7-da78c07429e54d99b3ef7812227c7d73-OUTPUT.tif, $$ 'createOptions': {'fileEncoding': 'System'}} >$ 

Loading resulting layers

Algorithm 'Merge' finished

@

As I've seen in other QGIS functions, it turns out you can't edit and re-use a dialog! You must close it and start over and re-enter everything each time. Wish I could have just changed two characters between each of my files!

yes of course you can, among the Processing options you have one to keep the tools dialog open after a run

That is checked, and the dialog stays open and editable - it just creates useless files if run a second time!

Except today the exact same tests work! On the day I reported all of this, *every* time I tried to re-use a dialog it failed in some way, usually by creating bad files, all black, improperly located, or a processing error. I have no clue why.

Please add project\data with exact steps you are following and results vs expected results. The description as is now is not very useful without the data.

Unfortunately the project and data are way beyond 5 MB. More like 1.5 GB! Not sure what I can do about that...

(Sorry this is such a mess. Some of the content apparently conflicts with the markup language...)

#### #5 - 2018-08-14 05:05 PM - Giovanni Manghi

Loren Amelang wrote:

[...]

I'm way beyond my depth here! But trying to learn...

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The Processing menu item makes this command:

@cmd.exe /C gdal\_merge.bat -ot Float32 -of GTiff -o

C:/Users/loren/AppData/Local/Temp/processing\_6d811e1bb3544572b1fa6f5c07aa1ad7/da78c07429e54d99b3ef7812227c7d73/OUTPUT.tif --optfile C:/Users/loren/AppData/Local/Temp/processing\_6d811e1bb3544572b1fa6f5c07aa1ad7\mergeInputFiles.txt

just open the OSGeo4W shell that you find in any QGIS installation (Windows start menu), then from there you can launch any of the GDAL/OGR utilities, .

gdal\_merge ... ... ...

Unfortunately the project and data are way beyond 5 MB. More like 1.5 GB! Not sure what I can do about that...

any download link?

#### #6 - 2018-08-14 10:51 PM - Loren Amelang

- File Incorrect input for merge - second try.JPG added

@Giovanni Manghi,

A new toy to learn about! Copying the GUI command to the OSGeo4W shell before running it in the GUI fails because it hasn't written the input file names yet.

Running it in the GUI...

OMG! Today it worked! Made a 1.6 GB file with proper data! I've tried it at least a dozen time before and all of them failed.

Processing algorithm...

Algorithm 'Merge' starting...

Input parameters:

{ 'DATA\_TYPE' : 5, 'INPUT' : ['C:/Users/loren/Giant Files/HEC-RAS Dam Break/QGIS

Projects/FEMA808/DEM\_46\_436\_to2226.tif', 'C:/Users/loren/Giant Files/HEC-RAS Dam Break/QGIS

 $Projects/FEMA808/DEM\_47\_435\_to 2226.tif', 'C:/Users/loren/Giant\ Files/HEC-RAS\ Dam\ Break/QGIS$ 

 $Projects/FEMA808/DEM\_47\_436\_to2226.tif'], 'NODATA\_INPUT': None, 'NODATA\_OUTPUT': None, 'OPTIONS': ", 'OUTPUT': None, 'NODATA\_OUTPUT': NODATA\_OUTPUT': NO$ 

'C:/Users/loren/AppData/Local/Temp/processing\_544af2b511d3484ab90a79f29ca1f08b/64f69b0b29424416b5b1187fc8f85bfe/OUTPUT.tif',

'PCT': False, 'SEPARATE': False }

GDAL command:

cmd.exe /C gdal\_merge.bat -ot Float32 -of GTiff -o

 $C:/Users/loren/App Data/Local/Temp/processing\_544af2b511d3484ab90a79f29ca1f08b/64f69b0b29424416b5b1187fc8f85bfe/OUTPUT.tif(C) and the control of the contr$ 

--optfile C:/Users/loren/AppData/Local/Temp/processing\_544af2b511d3484ab90a79f29ca1f08b\mergeInputFiles.txt

GDAL command output:

0...10...20...30...40...50...60...70...80...90...100 - done.

Execution completed in 39.03 seconds

Results:

{'OUTPUT': <QgsProcessingOutputLayerDefinition

{'sink':C:/Users/loren/AppData/Local/Temp/processing\_544af2b511d3484ab90a79f29ca1f08b/64f69b0b29424416b5b1187fc8f85bfe/OUTPUT.tif, 'createOpti if, 'createOptions': {'fileEncoding': 'System'}}>}

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Loading resulting layers

Algorithm 'Merge' finished

So the only difference I can think of is that the OSGeo4W shell was open in the background this time...

Closed it, went back to the merge dialog:

Incorrect input for merge - second try.JPG

This time re-selecting the same three input files (making six) and then un-selecting the first three, made it run.

That never worked before (unless the precise order of selecting or un-selecting makes a difference...)

And it made another perfect 1.6GB layer!

So since I'm an incorrigible Aspie, I re-opened the OSGeo4W shell and pasted in the command:

C:\>gdal\_merge.bat -ot Float32 -of GTiff -o

 $C:/Users/loren/App Data/Local/Temp/processing\_544af2b511d3484ab90a79f29ca1f08b/719c44590dae40cdb91a61288dbac23b/OUTPUT.tif(C) and the contraction of the contractio$ 

 $-- optfile~C:/Users/loren/AppData/Local/Temp/processing\_544af2b511d3484ab90a79f29ca1f08b \\ \mbox{mergeInputFiles.txt}$ 

0Traceback (most recent call last):

 $\label{lem:cosgeo4-1} File \ "C:\ OSGEO4~1\ bin\ gdal\_merge.py", line 540, in < module>$ 

sys.exit(main())

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 526, in main

fi.copy\_into( t\_fh, band, band, nodata )

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 270, in copy\_into

nodata\_arg)

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 77, in raster\_copy

m\_band)

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 131, in raster\_copy\_with\_mask

to\_write = Numeric.choose( mask\_test, (data\_src, data\_dst) )

File "C:\OSGEO4~1\apps\Python27\lib\site-packages\numpy\core\fromnumeric.py", line 354, in choose

return \_wrapfunc(a, 'choose', choices, out=out, mode=mode)

File "C:\OSGEO4~1\apps\Python27\lib\site-packages\numpy\core\fromnumeric.py", line 57, in \_wrapfunc

return getattr(obj, method)(\*args, \*\*kwds)

MemoryError

C:\>

I'm beginning to think I need to take this all up with an astrologer or shaman...

Can you think of anything that would inject such randomness into QGIS?

I guess my Firefox has its share of randomness, but I blame most of that on the crazy web pages it has to deal with.

I can do huge graphics manipulations in Photoshop and it is absolutely rock solid, so I don't think it is my hardware.

If you want to try your luck, the huge DEM files are at:

https://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x46y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_https://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y435\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_https://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_2018.zip\_ntps://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_R0\_R0\_R0\_R0\_R0\_R0\_R0\_

Gah! I hate these systems that format regular text as wide as the widest image or "pre" section! Hopefully I've edited it enough to make it readable...

#### #7 - 2018-08-15 12:04 PM - Giovanni Manghi

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If you want to try your luck, the huge DEM files are at:

https://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x46y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_20\_8.zip

https://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y435\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_20\_8.zip

https://prd-tnm.s3.amazonaws.com/StagedProducts/Elevation/1m/IMG/USGS\_NED\_one\_meter\_x47y436\_CA\_FEMA\_R9\_Russian\_2017\_IMG\_20\_8.zip

Gah! I hate these systems that format regular text as wide as the widest image or "pre" section! Hopefully I've edited it enough to make it readable...

see #19595-7

I have no more to add. Here it works all as expected, both on Windows and Linux.

See also #19628 for a real bug.

#### #8 - 2018-08-15 11:45 PM - Loren Amelang

"I have no more to add."

I guess we're just going to blame my Surface Book? Today's tests are in #19595, all merges failed with the "Memory Error".

@

OTraceback (most recent call last):

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 540, in <module>

sys.exit(main())

File "C:\OSGEO4~1\bin\gdal\_merge.py", line 526, in main

 $fi.copy\_into(\ t\_fh,\ band,\ band,\ nodata\ )$ 

@

WHY IS IT NOTHING I CAN DO WILL MAKE THE "CODE" OPTION WORK HERE?

It apparently does not crash out of the copy loop, it goes on to the sys.exit call and traces back from there... Or is that yet another Python option I haven't seen yet?

Is there some way to set the Python this calls to a more detailed debug level?

## #9 - 2018-08-31 11:41 AM - Giovanni Manghi

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

Closed in favor of #19628.

About the "offset" issue ("fter the manual clip, there were a couple of (narrow, V-shaped) empty cracks protruding in from the file boundaries along the line

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where the clipped segment should meet the adjoining file. They met perfectly on the screen before the clip. I found I has to draw my manual boundary at least 300' beyond the apparent edge of the DEM to get it all! Seems strange... Yes, all the files and the map image were in the same 2226 project CRS."), which I haven't understand well, it must be filed in a separate ticket.

## #10 - 2018-08-31 11:43 AM - Giovanni Manghi

I guess we're just going to blame my Surface Book? Today's tests are in #19595, all merges failed with the "Memory Error".
@ 0Traceback (most recent call last):
File "C:\OSGEO4~1\bin\gdal_merge.py", line 540, in <module></module>
sys.exit(main())
File "C:\OSGEO4~1\bin\gdal_merge.py", line 526, in main
fi.copy_into( t_fh, band, band, nodata ) @
WHY IS IT NOTHING I CAN DO WILL MAKE THE "CODE" OPTION WORK HERE?
It apparently does not crash out of the copy loop, it goes on to the sys.exit call and traces back from there Or is that yet another Python option haven't seen yet?

this is not related to the description of this ticket.

Is there some way to set the Python this calls to a more detailed debug level?

#### Files

Incorrect input for merge - second try.JPG 133 KB 2018-08-14 Loren Amelang

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