

QGIS Application - Bug report #10006

Processing>OTB: error in Mean Shift filtering

2014-04-07 01:28 AM - Paolo Cavallini

Status:	Closed	
Priority:	Normal	
Assignee:	Julien Malik	
Category:	Processing/Core	
Affected QGIS version:	2.2.0	Regression?: No
Operating System:	Ubuntu 12.04 LTS	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: not reproducible
Crashes QGIS or corrupts data:	No	Copied to github as #: 18496
Description		
<p>The alg throws an error:===</p> <p>Algorithm Mean Shift filtering (can be used as Exact Large-Scale Mean-Shift segmentation, step 1) starting...</p> <p>/usr/bin/otbcli_MeanShiftSmoothing</p> <p>-in</p> <p>"/home/paolo/Desktop/corso_qgis_grass/otb_samples/orto.jpeg"</p> <p>-spatialr</p> <p>10</p> <p>-ranger</p> <p>15</p> <p>-thres</p> <p>0.1</p> <p>-maxiter</p> <p>100</p> <p>-rangeramp</p> <p>0</p> <p>-modesearch</p> <p>true</p> <p>-fout</p> <p>"/tmp/processing/1204421e8c9a4f6f9f2183a7eb484b3d/fout.tif"</p> <p>-foutpos</p> <p>"/tmp/processing/5bd07fbe5d0b480bab38faf8a1d4d1a4/foutpos.tif"</p> <p>Writing /tmp/processing/1204421e8c9a4f6f9f2183a7eb484b3d/fout.tif....: 0%</p> <p>[]</p> <p>Writing /tmp/processing/5bd07fbe5d0b480bab38faf8a1d4d1a4/foutpos.tif....: 0% []</p> <p>2014 Apr 03 21:59:50 : Application.logger (FATAL) The following error occurred during application execution :</p> <p>/tmp/builddd/otb-4.0.0/Code/IO/otbGDALImageIO.cxx:1465:</p> <p>itk::ERROR: GDALImageIO(0x2e2d7a0): GDAL Writing failed : Impossible to create the image file name</p> <p>'/tmp/processing/5bd07fbe5d0b480bab38faf8a1d4d1a4/foutpos.tif'.</p> <p>Inconsistency detected by ld.so: dl-close.c: 770: _dl_close: Assertion `map->l_init_called' failed!</p> <p>Converting outputs</p> <p>Loading resulting layers</p> <p>Algorithm Mean Shift filtering (can be used as Exact Large-Scale</p>		

Mean-Shift segmentation, step 1) finished

History

#1 - 2014-04-07 01:37 AM - Paolo Cavallini

- Assignee changed from Victor Olaya to Julien Malik

#2 - 2014-11-17 11:44 PM - Alexander Bruy

- Category changed from 94 to 120

#3 - 2015-02-03 08:26 AM - Giovanni Manghi

- Status changed from Open to Feedback

it seems to run ok on the latest master.

#4 - 2015-05-11 01:40 AM - Giovanni Manghi

- Resolution set to not reproducible

- Status changed from Feedback to Closed

closing for lack of feedback.

#5 - 2015-05-11 09:57 AM - Paolo Cavallini

Confirmed, now it works.

Thanks for checking.

#6 - 2017-05-01 10:58 AM - Giovanni Manghi

- Regression? set to No

#7 - 2017-05-01 11:01 AM - Giovanni Manghi

- Easy fix? set to No

#8 - 2017-05-01 11:04 AM - Giovanni Manghi

Some providers are being removed from QGIS/Processing (will be available as plugin) and so are their categories in the bug tracker. To not leave them orphaned of a category they are being reassigned to processing/core.

#9 - 2017-05-01 11:06 AM - Giovanni Manghi

- Category changed from 120 to Processing/Core