

QGIS Application - Bug report #1220

transparency for point layers does not work

2008-08-14 06:38 PM - Steven Mizuno

Status:	Closed	
Priority:	Low	
Assignee:	Marco Hugentobler	
Category:	Symbology	
Affected QGIS version:		Regression?: No
Operating System:	All	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 11280
Description		
<p>The Transparency control on Layer Properties, Symbology for a Point layer does not affect the map display.</p> <p>on Linux and Windows, as of r9044</p>		

Associated revisions

Revision 421d5aa1 - 2009-08-05 05:22 PM - Magnus Homann

Made point symbols respect the layer transparency setting. Fixes #1220

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@11275> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision ca0b14db - 2009-08-05 05:22 PM - Magnus Homann

Made point symbols respect the layer transparency setting. Fixes #1220

git-svn-id: <http://svn.osgeo.org/qgis/trunk@11275> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 2c666b71 - 2009-08-05 06:12 PM - Magnus Homann

Different approach to backwards compatibility. Fixes #1220 again

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@11276> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision b4774285 - 2009-08-05 06:12 PM - Magnus Homann

Different approach to backwards compatibility. Fixes #1220 again

git-svn-id: <http://svn.osgeo.org/qgis/trunk@11276> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2009-07-03 03:53 AM - Giovanni Manghi

This is still true as for QGis 1.2 rev. 11005.

#2 - 2009-08-05 08:22 AM - Magnus Homann

Added a fix in commit:ca0b14db (SVN r11276).

#3 - 2009-08-05 08:55 AM - Giovanni Manghi

I don't know if it was this fix, but right now I cannot compile (commit:ca0b14db (SVN r11276))

```
[ 59%] Generating core/core.so
sipcoreQgsRenderer.cpp: In function 'void* init_QgsRenderer(sipWrapper*, [[PyObject]]*, sipWrapper**, int*)':
sipcoreQgsRenderer.cpp:817: error: cannot allocate an object of abstract type 'sipQgsRenderer'
sipcoreQgsRenderer.cpp:172: note: because the following virtual functions are pure within 'sipQgsRenderer':
/home/gio/Desktop/qgis_unstable/src/core/renderer/qgsrenderer.h:79: note: virtual void [[QgsRenderer]]::renderFeature(QgsRenderContext&,
[[QgsFeature]]&, QImage*, bool, double)
sipcoreQgsRenderer.cpp:829: error: cannot allocate an object of abstract type 'sipQgsRenderer'
sipcoreQgsRenderer.cpp:172: note: since type 'sipQgsRenderer' has pure virtual functions
maker3: *** [sipcoreQgsRenderer.o] Error 1
maker2: *** [python/core/core.so] Error 2
maker1: *** [python/CMakeFiles/python.dir/all] Error 2
make: *** [all] Error 2
```

#4 - 2009-08-05 09:12 AM - Magnus Homann

- Resolution set to fixed

- Status changed from Open to Closed

Okay, tried a different approach in commit:b4774285 (SVN r11277)

#5 - 2009-08-05 09:22 AM - Giovanni Manghi

seems I'm getting the same error

```
[ 59%] Generating core/core.so
sipcoreQgsRenderer.cpp: In function 'void* init_QgsRenderer(sipWrapper*, [[PyObject]]*, sipWrapper**, int*)':
sipcoreQgsRenderer.cpp:817: error: cannot allocate an object of abstract type 'sipQgsRenderer'
sipcoreQgsRenderer.cpp:172: note: because the following virtual functions are pure within 'sipQgsRenderer':
/home/gio/Desktop/qgis_unstable/src/core/renderer/qgsrenderer.h:80: note: virtual void [[QgsRenderer]]::renderFeature(QgsRenderContext&,
[[QgsFeature]]&, QImage*, bool, double)
sipcoreQgsRenderer.cpp:829: error: cannot allocate an object of abstract type 'sipQgsRenderer'
sipcoreQgsRenderer.cpp:172: note: since type 'sipQgsRenderer' has pure virtual functions
maker3: *** [sipcoreQgsRenderer.o] Error 1
maker2: *** [python/core/core.so] Error 2
maker1: *** [python/CMakeFiles/python.dir/all] Error 2
make: *** [all] Error 2
```

#6 - 2009-08-05 09:44 AM - Magnus Homann

#7 - 2009-08-05 09:50 AM - Giovanni Manghi

foul ball! :)

```
59%] Generating core/Makefile, gui/Makefile
Parsing SIP files for 'core' library...
/usr/bin/sip -c core -b /home/gio/Desktop/qgis_unstable/python/core/core.sbf -l /usr/share/sip/PyQt4 -x [[VendorID]] -t WS_X11 -x
[[PyQt]]_NoPrintRangeBug -t Qt_4_4_1 -g /home/gio/Desktop/qgis_unstable/python/core/core.sip
sip: /home/gio/Desktop/qgis_unstable/python/core/qgssymbol.sip:81: syntax error
Parsing SIP files for 'gui' library...
/usr/bin/sip -c gui -b /home/gio/Desktop/qgis_unstable/python/gui/gui.sbf -l /home/gio/Desktop/qgis_unstable/python -l /usr/share/sip/PyQt4 -x
[[VendorID]] -t WS_X11 -x [[PyQt]]_NoPrintRangeBug -t Qt_4_4_1 -g /home/gio/Desktop/qgis_unstable/python/gui/gui.sip
sip: core/qgssymbol.sip:81: syntax error
Creating makefiles...
Creating qgisconfig.py...
Done
[ 59%] Generating core/core.so
sipcoreQgsRenderer.cpp: In function 'void* init_QgsRenderer(sipWrapper*, [[PyObject]]*, sipWrapper**, int)':
sipcoreQgsRenderer.cpp:817: error: cannot allocate an object of abstract type 'sipQgsRenderer'
sipcoreQgsRenderer.cpp:172: note: because the following virtual functions are pure within 'sipQgsRenderer':
/home/gio/Desktop/qgis_unstable/src/core/renderer/qgsrenderer.h:80: note: virtual void [[QgsRenderer]]::renderFeature(QgsRenderContext&,
[[QgsFeature]]&, QImage*, bool, double)
sipcoreQgsRenderer.cpp:829: error: cannot allocate an object of abstract type 'sipQgsRenderer'
sipcoreQgsRenderer.cpp:172: note: since type 'sipQgsRenderer' has pure virtual functions
maker3: *** [sipcoreQgsRenderer.o] Error 1
maker2: *** [python/core/core.so] Error 2
maker1: *** [python/CMakeFiles/python.dir/all] Error 2
make: *** [all] Error 2
```

#8 - 2009-08-05 01:49 PM - Magnus Homann

jef did a small adjustment, does it work now?

#9 - 2009-08-06 04:19 AM - Giovanni Manghi

Replying to [comment:8 homann]:

| *jef did a small adjustment, does it work now?*

perfect! thanks!