

QGIS Application - Feature request #1502

Allow vector symbol classification to affect outline color

2009-01-22 03:35 PM - John Tull

Status: Open	
Priority: Low	
Assignee:	
Category: Symbology	
Pull Request or Patch supplied:	Resolution:
Easy fix?: No	Copied to github as #: 11562
Description	
It would be useful to have the ability to randomize outline color (or have outline color match random fill color) when classifying symbology. Currently, outlines remain black and fill color is changed.	

History

#1 - 2009-08-01 10:57 AM - Giovanni Manghi

I like also the gvSIG way, that uses for outlines a darker color of the same tone used for fill the polygon. This gives better results than using the black outlines. See attached image.

#2 - 2011-03-05 11:41 AM - John Tull

A workaround that meets my original desire of matching color is to eliminate the border before classifying the items. By editing the symbol and setting the border style to no pen prior to classifying will achieve this result. This does not do what lutra described.

#3 - 2011-12-16 01:58 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#4 - 2012-04-15 10:13 AM - Giovanni Manghi

- Target version changed from Version 1.7.4 to Version 2.0.0

#5 - 2012-07-08 10:48 PM - Alister Hood

- Pull Request or Patch supplied set to No

- Assignee deleted (nobody -)

Maybe QGIS could beat ArcGIS in this :)

It seems to be a very popular feature request at

<http://esri.force.com/ideaList?c=09a300000004xET&sort=popular>

Much as the "+1" practice annoys me...:

Giovanni Manghi wrote:

I like also the gvSIG way, that uses for outlines a darker color of the same tone used for fill the polygon. This gives better results than using the black outlines. See attached image.

+1

I think that would make a better default, not just when using a classifier. And I seem to remember we have another discussion about this somewhere else. I guess it would be easy to implement for new layers when they are added. But it would be nice to be able to actually link the two settings together somehow, so the user can change the colour of the outline, and the fill colour will update automatically. This might not be simple to handle this in the gui...

#6 - 2012-10-06 02:23 AM - Pirmin Kalberer

- Target version changed from Version 2.0.0 to Future Release - Nice to have

#7 - 2015-11-17 06:37 AM - Médéric RIBREUX

- Estimated time set to 2.00

- Status changed from Open to Feedback

Hello,

I've started to work on this feature (but not made a PR before user feedback). For the moment, I have implemented the modification of the outline color for the default polygon symbol (which is used on a simple fill renderer whenever you open a new layer). The color of the outline is darker than the random polygon fill color.

For the moment, this feature is used only when you open a new polygon layer and when you have no default style (or no default project style). Once the layer is loaded, you can change the renderer (categories or graduated) but when you use a color ramp, only the fill color will change, not the outline color (which will be the initial random color for the simple fill renderer but darker, not black anymore).

Should I go further and try to implement automatic outline color ramps or something like that (probably much more difficult) or should the above behavior be considered sufficient to close this feature request ?

#8 - 2015-11-17 01:01 PM - Nyal Dawson

@Médéric

Before you spend too much time coding this, can you please file a QEP over at <https://github.com/qgis/QGIS-Enhancement-Proposals/issues> describing your proposed approach? There's some usability issues which may result from this which I think warrant further discussion (eg, I think before implementing this we would need a way of "locking" the outline color, for cases where users do NOT want the outline colour modified. Currently there's a method for locking the fill colour for symbol layers, but not additional colours such as the outline colour. I think this needs to be addressed as a prerequisite/companion to this work).

#9 - 2015-11-17 02:49 PM - Alister Hood

In answer to the question though:

Médéric RIBREUX wrote:

For the moment, this feature is used only when you open a new polygon layer and when you have no default style (or no default project style). Once the layer is loaded, you can change the renderer (categories or graduated) but when you use a color ramp, only the fill color will change, not the outline color (which will be the initial random color for the simple fill renderer but darker, not black anymore).

Should I go further and try to implement automatic outline color ramps or something like that (probably much more difficult) or should the above behavior be considered sufficient to close this feature request ?

No, that wouldn't address the feature request at all.

#10 - 2015-11-18 11:16 AM - Médéric RIBREUX

Nyall Dawson wrote:

@Médéric

Before you spend too much time coding this, can you please file a QEP over at <https://github.com/qgis/QGIS-Enhancement-Proposals/issues> describing your proposed approach? There's some usability issues which may result from this which I think warrant further discussion (eg, I think before implementing this we would need a way of "locking" the outline color, for cases where users do NOT want the outline colour modified. Currently there's a method for locking the fill colour for symbol layers, but not additional colours such as the outline colour. I think this needs to be addressed as a prerequisite/companion to this work).

Hello,

I am sorry but I don't have the strength to make a QEP for this (and not enough knowledge in QGIS base code and "administrative procedure"). But I can share what I've found so far...

In file src/core/symbology-ng/qgssymbolv2.cpp:

- The default random style is in method QgsSymbolV2::defaultSymbol.
- Random color is chosen like this: QColor::fromHsv(qrand() % 360, 64 + qrand() % 192, 128 + qrand() % 128).
- This random color is not too bright (64 min of saturation) and not too dark (128 minimum of value).
- For polygons layers, the color is set on a QgsFillSymbolV2 which means that the color is set at the upper level of the symbol. It only affects the FillColor, not the outline one.
 - To define a darker outline color, I've found that you need to add a little bit of saturation (about 50 on a scale of 0 to 254) in order to have a brighter color and to remove a greater amount of value (about 77 on a scale of 0 to 254) in order to have something darker. This is a very simple method to define the outline color but perhaps something better exists (perhaps more complex).
 - The defined above Outline color needs to be applied on the first layer of the QgsFillSymbolV2 with the setOutlineColor method.

#11 - 2015-12-22 05:07 AM - Médéric RIBREUX

- Status changed from Feedback to Open

#12 - 2017-05-01 12:50 AM - Giovanni Manghi

- Easy fix? set to No

Files

Screenshot.png	161 KB	2009-08-01	Giovanni Manghi
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