QGIS Application - Feature request #8766 Atlas current feature filter

2013-10-04 01:30 AM - David McDermott

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Status:	Closed				
Priority:	Normal				
Assignee:					
Category:	Map Composer/Printing				
Pull Request or Patch supplied:		Resolution: fixed/implemented			
Easy fix?:	No	Copied to github as #: 17472			
Description					
Good morning to the QGIS community,					
First off, thank you for QGIS 2.0.1, its a great piece of software and the GUI is fantastic. I have been looking forward to the atlas					
integration for a long time but I don't think it's quite there yet. When I print map books, I often have features close together. What I would					
like Atlas to do is apply a filter so that only the current feature is visible (or all features <i>expect</i> the current is visible). What I envisage is a					
feature similar to ESRIs data driven pages, page definition queries (http://tinyurl.com/p5ptq28).					
I posted this request in the User Forum (http://tinyurl.com/puvazlh) but Vincent Picavet suggested I post it here. I'm not sure if this is					
already possible. I have tried several iteration in the feature filter dialog such as \$feature=\$feature or \$rownum=\$rownum with no					
success. The expression \$feature=\$currentfeature (if there was a \$currentfeature) might work. On a layer by layer basis, a tick box in the					
layer filter option called "atlas filtering" might also be an option.					
Thanks,					
,					
David					
Associated revisions					
Revision bff6fe59 - 2	2013-11-07 12:09 PM - Nathan Woodrow				
Set currentfeature expression variable for Atlas printing. Fix #8766					

History

#1 - 2013-10-04 04:30 AM - Giovanni Manghi

- Target version set to Future Release Nice to have
- Category set to Map Composer/Printing

#2 - 2013-11-07 03:11 AM - Anonymous

- Status changed from Open to Closed

Fixed in changeset commit:"bff6fe5913f2666b5d90cea47ae062b429604a22".

#3 - 2013-11-07 03:14 AM - Nathan Woodrow

- File output_1.jpg added
- Resolution set to fixed/implemented

Now that we have \$currentfeature we can match that in a rule to highlight the active Atlas feature.

http://i.imgur.com/2SHORtC.png

Result:

http://i.imgur.com/7pFklzL.jpg

#4 - 2013-11-07 05:36 AM - Regis Haubourg

Hi, I was about to ask the same feature! So great.. The idea was to be able to filter labeling only in currentfeature with a intersect clause. Having another feature simplified on the current scale (with new simplification improvement by A.Huarte and V.Mora) would avoid performances issues with big polygons.. My two cents.

Régis

#5 - 2013-11-07 03:01 PM - Nathan Woodrow

Regis,

You could do this in using a CASE in a label expression (for now)

CASE WHEN \$id = \$currentfeature THEN "yourlabel" END

http://i.imgur.com/xEzgcF0.png

You could even use a case statement in the transparency property to get something like this.

CASE WHEN \$id != \$currentfeature THEN 50 END

http://i.imgur.com/uaPbZMy.png

#6 - 2013-11-07 04:26 PM - Mathieu Pellerin - nIRV

kudos Nathan, that's very useful

#7 - 2013-11-08 12:45 AM - Regis Haubourg

Nathan Woodrow wrote:

Regis, You could do this in using a CASE in a label expression (for now) CASE WHEN \$id = \$currentfeature THEN "yourlabel" END

#8 - 2013-11-11 03:49 AM - David McDermott

Thank you Nathan, this is perfect. How do I go about implementing this fix? I downloaded and installed the most recent (10/11/13) version of QGIS but there is no \$Currentfeature function.

#9 - 2013-11-11 03:56 AM - Nathan Woodrow

Have you enabled Atlas in the composer. It will only be active then.

#10 - 2013-11-11 04:20 AM - David McDermott

- File atlas_on.png added
- File atlas_exp.png added

Atlas composer is active, and I have the \$feature function. I took your idea and put (\$feature + 1) = \$id in the style expression and it works. I have added a few photos.

#11 - 2013-11-11 04:24 AM - Nathan Woodrow

I wouldn't use \$feature + 1 because \$feature is just a count and \$id is not ordered or can having missing numbers so this expression will fail.

Can you QGIS Code revision you have in your About dialog.

#12 - 2013-11-11 05:30 AM - David McDermott

- File qgis_version.png added

My \$feature+1 \$id was just a temporary workaround that worked on this dataset. The code version is ebebdf3. Here is a screen shot

#13 - 2013-11-11 05:38 AM - Nathan Woodrow

Oh your still running 2.0. You will have to grab a nightly build if you want this feature. You can get the nighly dev version using the OSGeo4W installers at http://gis.org/en/site/forusers/download.html

#14 - 2013-11-18 05:22 AM - Regis Haubourg

Hi Nathan,

I can't see \$currentfeature variable in latest revision on OSGEO4W (5f5cd4c) , with Atlas enabled.. Any idea? OSGEO4W is late?

#15 - 2013-11-18 05:28 AM - Nathan Woodrow

Very old. Are you using the OSGeo4W of the qgis site?

#16 - 2013-11-18 05:41 AM - Regis Haubourg

Yep, updated osgeo4w 64 bit today. Will check 32 bit now...

#17 - 2013-11-18 05:43 AM - Regis Haubourg

Hum, in fact 32 bit package is realy old, 64 bit is up to 2.1.0-60

#18 - 2013-11-18 07:04 AM - Jürgen Fischer

regis Haubourg wrote:

Hum, in fact 32 bit package is realy old, 64 bit is up to 2.1.0-60

What do you mean? The packages both are from today.

#19 - 2013-11-18 07:36 AM - Regis Haubourg

In my 32 bit osgeo4w installer, I get 2.1.0-55 where I get -60 in 64 bits version.

#20 - 2013-11-18 08:01 AM - Jürgen Fischer

regis Haubourg wrote:

In my 32 bit osgeo4w installer, I get 2.1.0-55 where I get -60 in 64 bits version.

Right, but that doesn't mean they contain different QGIS versions. Just that the 32bit version wasn't built successfully as many many times as the 64bit version.

#21 - 2013-11-18 08:29 AM - Regis Haubourg

Ok, didn't know that. Anyway, it seems nathan's code is not functionnal in 32 bit package. Maybe other reasons explain that.

#22 - 2013-11-18 12:58 PM - Nathan Woodrow

Can you paste a image of your about QGIS dialog.

#23 - 2013-11-19 12:56 AM - Regis Haubourg

here is what I see:

Version de QGIS 2.0.1-Dufour Révision du code ebebdf3 Compilé avec Qt 4.7.1 Utilisant Qt 4.7.1 Compilé avec GDAL/OGR 1.10.1 Utilisé avec GDAL/OGR 1.10.1 Compiled against GEOS 3.3.8-CAPI-1.7.8 Running against GEOS 3.4.2-CAPI-1.8.2 r3921 Version du client PostgreSQL 8.3.10 Version de SpatiaLite 4.1.1 Version de QWT 5.2.1 Version de PROJ.4 : 480 Version de QScintilla2 2.6.2

Files

output_1.jpg	186 KB	2013-11-07	Nathan Woodrow
atlas_exp.png	27 KB	2013-11-11	David McDermott
atlas_on.png	19.4 KB	2013-11-11	David McDermott
qgis_version.png	35.8 KB	2013-11-11	David McDermott