

QGIS Application - Bug report #17324

Geometries guided by advanced digitization tools snap inaccurately.

2017-10-24 06:30 PM - Kyle Welsh

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Digitising	
Affected QGIS version:	2.18.13	Regression?: No
Operating System:	Windows 7 Professional, Service Pack 1, 64-bit	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: invalid
Crashes QGIS or corrupts data:	No	Copied to github as #: 25222
Description		
Caveats:		
<ul style="list-style-type: none">- Though the attachments in this defect are captured from QGIS 2.18.0, it has been confirmed as still being valid on 2.18.13, and was seen in versions as early as 2.12.- Though the attachment and reproduction steps refer to line layers, this is also valid in polygon layers.- Though the attachment shows the defect occurring over two separate layers, this is simply as a visual aid; the defect can also be reproduced within a single layer.		
When attempting to snap a "guided" line - that is to say, one which is being guided by the advanced digitizing tools - to a currently existing geometry, the line can be seen to jump off of its intended path.		
Judging by the fact that a line drawn on the other side of the incorrectly snapped point will snap to <i>the same</i> incorrect point, it is assumed that this is due to a precision / rounding error within the snapping tool.		
There is a workaround available through "overdrawing" the line, which I believe reduces the priority of this, but am reporting it for completeness.		
Reproduction steps:		
<ol style="list-style-type: none">1. Install and run QGIS 2.18.132. Create a new shapefile layer of type "line"3. Ensure that snapping is enabled - an example setup is shown in the attached video4. Add a new line feature5. Ensure that the advanced digitizing tools are active6. Place the first point of a new line feature7. Using the advanced digitizing tool "Perpendicular" button, set this new line to be drawn perpendicular to the first8. Zoom in to the point where the new line is set to intersect the first (the scale in the attachment is 220:1)9. As the new line approaches the old, observe that the snapping point jumps off of it's "guide" line10. Observe that, if the new line is instead drawn beyond the first, it will follow the guide line as expected		

History

#1 - 2017-10-24 07:26 PM - Giovanni Manghi

- Status changed from Open to Feedback

genuinely asking: does it make sense digitizing at 220:1 scale? what is your configured snapping distance?

does it works correctly if you digitize at a "normal" scale?

#2 - 2017-10-25 06:30 PM - Kyle Welsh

Hi Giovanni,

That scale was used to more clearly show the defect. The same thing will occur at more "normal" scales.

The configured snapping tolerance is 15 pixels (if there's another variable for snapping distance, I'm unsure where to find it).

Obviously the longer the new line is, the less violent the "snap" is in terms of how far the angle is from 90, but it seemed worth reporting as it's no longer actually perpendicular.

#3 - 2017-10-25 06:32 PM - Giovanni Manghi

Kyle Welsh wrote:

Hi Giovanni,

That scale was used to more clearly show the defect. The same thing will occur at more "normal" scales.

The configured snapping tolerance is 15 pixels (if there's another variable for snapping distance, I'm unsure where to find it).

Obviously the longer the new line is, the less violent the "snap" is in terms of how far the angle is from 90, but it seemed worth reporting as it's no longer actually perpendicular.

do you have snapping enabled also for the other layer?

#4 - 2017-10-25 07:05 PM - Kyle Welsh

Yes; snapping is set to "all visible layers".

This same issue would occur within a single layer, the red and blue are being used to show the defect more clearly (as mentioned in the report description).

#5 - 2017-10-25 08:23 PM - Giovanni Manghi

Please attach the sample project (and data) taking care to attach a version that has the snapping settings that you think are creating this issue.

#6 - 2017-10-26 12:01 PM - Kyle Welsh

- File QGIS 17324 BugReport.zip added

Have uploaded a zip of the project and line layers, with snapping settings set as they were when the defect was reproduced (also visible in the attached video)

#7 - 2017-10-26 03:24 PM - Giovanni Manghi

I cannot replicate with your project, configurations and data. Try a clean install (no 3rd party plugins, no legacy configurations... (backup and) remove the .qgis2 folder as a start).

#8 - 2017-10-26 05:31 PM - Kyle Welsh

On clean install of 2.18.13 it's still present, but is *very* minor (<1mm out of place).
Minor enough that the digitizing tools don't even realise that it's not 90 degrees if the line is long enough.

#9 - 2017-10-26 07:07 PM - Giovanni Manghi

Kyle Welsh wrote:

On clean install of 2.18.13 it's still present, but is very minor (<1mm out of place).
Minor enough that the digitizing tools don't even realise that it's not 90 degrees if the line is long enough.

so you had a 3rd party plugin or a legacy config causing the issue. Can we close this?

#10 - 2017-10-26 07:13 PM - Kyle Welsh

Can only assume that that's the case. Believe the defect is minor enough that it can be closed.

#11 - 2017-10-26 07:15 PM - Giovanni Manghi

- *Resolution set to invalid*
- *Status changed from Feedback to Closed*

Files			
QGIS-Snap-Error.mov	516 KB	2017-10-24	Kyle Welsh
QGIS 17324 BugReport.zip	13.6 KB	2017-10-26	Kyle Welsh