QGIS Application - Bug report #20888 vertex tool + topological editing

2018-12-28 09:52 AM - Thomas Nogatz

Status: Open Priority: Normal

Assignee:

Category: Digitising
Affected QGIS version:3.4.3

Operating System: Windows 10
Pull Request or Patch shapplied:

Crashes QGIS or corrubts data:

Regression?: No
Easy fix?: No

Resolution:

Copied to github as #: 28707

Description

There seems to exist a bug with the node tool when using topological editing. Some screenshots are attached.

Please follow these steps:

- create a new shapefile polygon layer
- activate following snapping options via Advanced Configuration:

Snapping

Avoid intersection

Topological Editing

- Add polygon feature: triangle, beginning with lower left corner (A1), then lower right corner (A2), finally upper corner (A3)
- Add polygon feature: square overlapping with the triangle (overlap will be deleted due to snapping options, so a second triangle will remain): set a node in A1, then make a node inside the triangle, then a node in A2, then the last node somewhere down outside the triangle (see screen 01.png, the first polygon is the upper one)
 - vertex tool (current layer): try to set a node on every available edge

Results:

- vertices at lower left and upper right edge are set correctly (see screen 02.png)
- setting a vertex at the common edge: a green cross appears at the vertex, but no topological error is reported (see screen_03.png)
- setting vertices at lower right and upper left edge causes topological errors (invalid geometry, see screen_04.png)

This errors do not appear when working without topological editing. When you draw the polygons without overlapping, the error appears at the common (screen 05.png) and at the upper left edge (screen 06.png).

Files

screenshots.zip 23.1 KB 2018-12-28 Thomas Nogatz

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