

QGIS Application - Bug report #15421

QgsSnapper return only one result on multiple items

2016-08-11 02:26 AM - Casper Børgesen

Status: Closed	
Priority: Normal	
Assignee:	
Category: PyQGIS Console	
Affected QGIS version: master_2	Regression?: No
Operating System: windows	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: end of life
Crashes QGIS or corrupts data: No	Copied to github as #: 23348

Description

Description:

I am trying to programmatically to snap to the nearest segment or segments. I have a layer with two lines (the corresponding SHAPE layer is attached):

1. (0,0) -> (3,3)
2. (1,1) -> (2,2)

These two lines has a common overlap corresponding to the second line.

Code:

I have set up the snapper as follows:

Setup the snap layer.

```
>>> sl = QgsSnapper.SnapLayer()
>>> sl.mLayer = iface.mapCanvas().currentLayer()
>>> sl.mTolerance = 25
>>> sl.mSnapTo = QgsSnapper.SnapToSegment
>>> sl.mUnitType = QgsTolerance.Pixels
```

Setup the snapper.

```
>>> sn = QgsSnapper(iface.mapCanvas().mapSettings())
>>> sn.setSnapLayers([sl])
```

I want more than one result if available.

```
>>> sn.setSnapMode = QgsSnapper.SnapWithResultsWithinTolerances
```

Snap using the center point of the common overlap - that should ensure both lines are detected.

```
>>> (retval, result) = sn.snapMapPoint(QgsPoint(1.5, 1.5))
```

The result, where I expect two items, but the following only gives me one.

```
>>> len(result)
1
```

According to <https://github.com/qgis/QGIS/blob/master/src/core/qgssnapper.cpp#L108> using either

QgsSnapper.SnapWithResultsForSamePosition or QgsSnapper.SnapWithResultsWithinTolerances should allow for more results.

What is going wrong for me here?

To reproduce:

1. Open QGIS.
2. Load the attached layer.
3. Paste the above code into the Python console.

History

#1 - 2017-05-01 01:03 AM - Giovanni Manghi

- *Easy fix? set to No*
- *Regression? set to No*

#2 - 2019-03-09 03:51 PM - Giovanni Manghi

- *Resolution set to end of life*
- *Status changed from Open to Closed*

End of life notice: QGIS 2.18 LTR

Source:

<http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/>

Files

line_layer.shp	276 Bytes	2016-08-11	Casper Børgesen
line_layer.dbf	87 Bytes	2016-08-11	Casper Børgesen
line_layer.shx	116 Bytes	2016-08-11	Casper Børgesen