

## QGIS Application - Bug report #17470

### Editing Z / M value in scratch layer using node tool triggers a crash when saving

2017-11-15 04:39 PM - Regis Haubourg

<b>Status:</b>	Closed	
<b>Priority:</b>	High	
<b>Assignee:</b>	Paul Blottiere	
<b>Category:</b>	Data Provider	
<b>Affected QGIS version:</b>	master	<b>Regression?:</b> Yes
<b>Operating System:</b>	ubuntu 16.04	<b>Easy fix?:</b> No
<b>Pull Request or Patch applied:</b>	No	<b>Resolution:</b> fixed/implemented
<b>Crashes QGIS or corrupts data:</b>	Yes	<b>Copied to github as #:</b> 25367
<b>Description</b>  following up all attempts to consolidate Z editing, we now have scratch layer correctly initialized using Z/M option. When saving the scratch layer, I have a repeatable crash.  Related to #17427 and PR <a href="https://github.com/qgis/QGIS/pull/5571">https://github.com/qgis/QGIS/pull/5571</a>		
<b>Related issues:</b> Related to QGIS Application - Bug report # 17427: regression: editing Z value... <span style="float: right;"><b>Closed</b>      <b>2017-11-08</b></span>		

#### History

##### #1 - 2017-11-15 04:43 PM - Giovanni Manghi

- Regression? changed from No to Yes

##### #2 - 2017-11-17 01:06 AM - Jürgen Fischer

- Description updated

##### #3 - 2017-11-17 01:06 AM - Jürgen Fischer

- Related to Bug report #17427: regression: editing Z value via note editor panel for memory point layer fails added

##### #4 - 2018-01-03 06:37 AM - Mathieu Pellerin - nIRV

Regis, can you provide steps to reproduce the crasher? I can't get it to crash here.

##### #5 - 2018-01-03 08:38 AM - Paul Blottiere

Hi Mathieu,

From what I saw, it seems that the origin of the crash is the same that the one described in #17576.

I fixed it in <https://github.com/qgis/QGIS/pull/5823>, but I still have to properly finish this PR.

##### #6 - 2018-02-22 07:50 PM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Reopen if the related fixed issue did not fixed also this one.

