QGIS Application - Bug report #16673

Composer map element size not updated from expression

2017-06-06 09:46 PM - Nikolay Lebedev

Status: Closed Priority: Normal

Assignee:

Category: Map Composer/Printing

Affected QGIS version: 2.18.9

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression:

No

Resolution:

invalid

Copied to github as #: 24572

Description

When setting map element height and width as an expression, element size doesn't get updated instantly when expression value changes.

Neither do they update upon closing and reopening composer.

Nor do they update upon closing and reopening project or QGIS itself.

The only way to update those properties is to go to a menu, Deactivate expression and then Activate it back again.

Feels a lot like setting width and height properties manually:)

History

#1 - 2017-06-06 10:47 PM - Nyall Dawson

- Status changed from Open to Feedback

The refresh button in the toolbar will force a recalculation, as will certain events like switching between features in an Atlas.

What expression are you using? When would you expect it to change?

#2 - 2017-06-07 10:46 PM - Nikolay Lebedev

True, refresh button forces a recalc, missed that option.

However, it would be much better if recalculation is made upon changes of underlying data. I'm using expressions like this:

```
(
  x_max( geometry( get_feature( 'testframes', 'id', @layout_page ) ) ) -
  x_min( geometry( get_feature( 'testframes', 'id', @layout_page ) ) )
)/20
```

This one is for map width, so each map depends on a size of a particular feature, which in turn is determined upon composer page.

#3 - 2017-06-08 12:17 AM - Nyall Dawson

I'd be concerned about the cost of refreshing the composition whenever a layer is edited. That's potentially a lot of extra calculations which would need to be performed, and with an expression using functions like get_feature it's not going to be possible to accurately calculate a list of dependent features in advance.

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I think given that we're never going to be able to accurately capture every condition which could lead to an expression's value changing (e.g. - what if a custom python expression function is used?), it's ok to require users to manually refresh compositions in cases like this.

#4 - 2017-06-08 10:19 AM - Nikolay Lebedev

Nyall, I think you're right with autorefresh, though maybe reopening a composer and/or project should trigger refresh. I thought there is some kind of pub/sub system underneath expression controlled properties. I've set another related issue #16684. Should I close this one for now?

#5 - 2017-09-25 04:49 PM - Giovanni Manghi

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

Nikolay Lebedev wrote:

Nyall, I think you're right with autorefresh, though maybe reopening a composer and/or project should trigger refresh. I thought there is some kind of pub/sub system underneath expression controlled properties. I've set another related issue #16684. Should I close this one for now?

closing then in favor of #16684

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