1. Open raster layer (http://gis-lab.info/share/DR/modis.7z 404)
2. Add new polygonal vector layer
3. Draw little polygon in right top corner of raster;
4. Stop editing and save changes;
5. Make with zoom out tool raster layer looks like small rectangle in center of View;
6. Toggle editing and draw new polygon in right top corner of view;
7. Without stopping editing try make zoom to layer on vector layer;
8. Looks like extent calculates incorrect.
9. Stop editing, don't save changes and try zoom to vector layer again. Zoom to layer work incorrectly.
#5 - 2011-04-11 12:26 AM - sunilkcube -

Replying to [comment:4 borysiasty]:

> What about recalculating the extent when the "zoom to layer" pressed (only if the layer is dirty).

The comment from Jef tells that calculating extents while editing is quite expensive.

#6 - 2011-04-11 12:32 AM - Borys Jurgiel

Replying to [comment:5 sunilkcube]:

> The comment from Jef tells that calculating extents while editing is quite expensive.

Not exactly, the comment from Jef is about recalculating on every operation.

#7 - 2011-12-16 01:54 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#8 - 2012-04-16 06:24 AM - Paolo Cavallini

- Affected QGIS version set to master
- Crashes QGIS or corrupts data set to No
- Target version changed from Version 1.7.4 to Version 1.8.0

#9 - 2012-09-04 12:02 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#10 - 2014-06-28 07:38 AM - Jürgen Fischer

- Target version changed from Version 2.0.0 to Future Release - Lower Priority

#11 - 2015-11-19 01:41 AM - Médéric RIBREUX

- Status changed from In Progress to Feedback
- Assignee deleted (sunilkcube -)
- Pull Request or Patch supplied set to No

Hello, bug triage...

this is still the case for QGIS 2.13 master...

#12 - 2015-12-12 03:00 AM - Médéric RIBREUX

- Status changed from Feedback to Open

#13 - 2016-02-25 09:23 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"9b5c6831065cbaa2046a2fb0d27ba7ef2cd2211d".