# QGIS Application - Bug report #11296 Deleting shapes in shapefiles does not work

2014-09-30 03:15 AM - Kai Otte-Witte

Status: Closed Priority: Normal

Assignee: Category:

Affected QGIS version: 2.4.0 Regression: No
Operating System: Easy fix?: No

Pull Request or Patch shapplied: Resolution: duplicate
Crashes QGIS or corrupts data: Copied to github as #: 19592

#### Description

After opening an existing ESRI-shapefiel (polygons) and deleting some of the shapes qgis marks the deleted lines in the dbase-file with \*. When saving the shapefile the marked entries are still in the shapefile. Opening such a shapefile in ArcGIS shows all in qgis deleted elements. It seems OGRLayer REPACk is not used in saving.

### Related issues:

Related to QGIS Application - Bug report # 8317: Deleted features are not rea	Closed	2013-07-17	
Related to QGIS Application - Bug report # 11398: Buggy/unreadable polygons c	Closed	2014-10-13	
Related to QGIS Application - Bug report # 8822: OGR: Repack in running session	Closed	2013-10-11	
Related to QGIS Application - Bug report # 13297: Edited/Deleted features sti	Closed	2015-08-31	
Duplicated by QGIS Application - Bug report # 13035: Shape Vertices Deleted b	Closed	2015-06-23	

## **Associated revisions**

Revision 7d7cdcd3 - 2015-05-28 12:34 PM - Matthias Kuhn

Repack shapefiles when saving after deleting features

- QgsVectorDataProvider::dataChanged() will be emitted
- QgsVectorLayer::dataChanged() will be emitted
- Clears QgsVectorLayerCache
- Reloads the attribute table
- Clears the selection

Looking forward to people complaining about their lost selection...

Fix #10560

Fix #11989

Refs #8317

Refs #8822

Refs #10483

Refs #11007

Refs #7540

Refs #11398

Refs #11296

## History

#### #1 - 2014-10-16 06:42 AM - Giovanni Manghi

- Resolution set to duplicate
- Status changed from Open to Closed

2025-12-15

duplicte of #11007

2025-12-15 2/2