QGIS Application - Bug report #1248

QgsGeometry.Union causes Segfault when unioning multi-polyon features

2008-08-26 06:58 AM - cfarmer -

Status: Closed Priority: Low

Assignee: Jürgen Fischer

Category: Vectors

Affected QGIS version:

Operating System: Linux

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Easy fix?: No

Resolution: duplicate

Copied to github as #: 11308

Description

When unioning two features using [[QgsGeometry]]. Union, if one of the features is a multi-polygon, QGIS crashes without warning.

Example (should combine all geometries of a single layer together through unioning):

geom = [[QgsGeometry]]()
geom2 = [[QgsGeometry]]()
provider.getNextFeature(feat)
geom = feat.geometry()
while provider.getNextFeature(feat):
 geom2 = feat.geometry()
 geom = geom.Union(geom2)

History

#1 - 2008-08-29 02:27 AM - Jürgen Fischer

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

Looks like this is the same problem as #777. Union is simply called with a geometry that has already been destructed.

getNextFeature deletes the geometry of the first feature and therefore the geometry you retrieved earlier becomes invalid.

If you copy the geometry the crash disappears:

```
geom = [[QgsGeometry]]()
p = iface.getMapCanvas().currentLayer().dataProvider()

f = [[QgsFeature]]()
p.getNextFeature(f)
geom = [[QgsGeometry]](f.geometry())

while p.getNextFeature(f):
    geom = geom.Union( f.geometry() )

f = [[QgsFeature]]()
f.setGeometry( geom )
p.addFeatures([f])
```

2025-04-27 1/2

#2 - 2009-08-22 12:57 AM - Anonymous

Milestone Version 1.0.0 deleted

2025-04-27 2/2