# QGIS Application - Bug report #13852

## merge connected lines to avoid duplicate labels fails in attached scenario

2015-11-18 08:41 PM - Mathieu Pellerin - nIRV

Status: Closed Priority: Low

Assignee:

Category: Labelling

Affected QGIS version:master

Operating System:

Pull Request or Patch shapplied:

Crashes QGIS or corrupts data:

Regression?:

No

Resolution:

invalid

Copied to github as #: 21876

#### **Description**

This is not a huge deal, but would be nice to see fixed - if that is possible. Attached is a small test project with a set of lines taken straight from OpenStreetMap. The ref=\* tag for the lines all have the same identical value, in this case 1, and the [x] merge connected lines to avoid duplicate labels is checked. Yet, two labels are created.

Again, nothing urgent, but would be lovely to have this corner case handled properly.

### **History**

## #1 - 2016-01-28 06:00 AM - Peter Petrik

- File 13852.png added

The set of lines in the attached project have two 3-way junctions (see screenshot 13852.png). The function FeaturePart::mergeWithFeaturePart supports only continuous LineString and therefore multiple labels are created

## #2 - 2016-01-28 06:10 AM - Saber Razmjooei

- Status changed from Open to Feedback

## #3 - 2016-05-23 07:43 AM - Giovanni Manghi

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

#### **Files**

| lines_label.zip.zip | 6.78 KB | 2015-11-18 | Mathieu Pellerin - nIRV |
|---------------------|---------|------------|-------------------------|
| 13852.png           | 6.24 KB | 2016-01-28 | Peter Petrik            |

2025-04-27 1/1