QGIS Application - Bug report #9519 Rollback operations slow if lots of features changed

2014-02-09 04:23 AM - Matthias Kuhn

Status:	Closed				
Priority:	High				
Assignee:	5				
Category:	Vectors				
Affected QGIS version:master		Regression?:	No		
Operating System:		Easy fix?:	No		
Pull Request or Patch sympolied:		Resolution:	duplicate		
Crashes QGIS or corru pts data:		Copied to github as	#: 18109		
Description					
 Open a layer with a big amount of features (and with a slow backend) Start editing Open the field calculator Create a new column (e.g. "rand(1, 10)") Stop editing without saving changes 					
It takes a long time to undo this command and QGIS freezes during this time. As far as I can tell, there are feature requests made for every single feature which was updated before (so all in the case mentioned above). I could imagine a possible approach would be to batch undo the affected rows and perform a single request with setFilterFids() to still only request the required rows, but with less roundtrips.					

Related issues:		
Related to QGIS Application - Bug report # 9315: Field Calculator, slow perfo	Closed	2014-01-09
Duplicates QGIS Application - Bug report # 9509: Discarding edits freezes qgi	Closed	2014-02-07

History

#1 - 2014-02-09 05:22 AM - Jürgen Fischer

duplicate of #9509?

#2 - 2014-02-09 09:16 AM - Matthias Kuhn

- Resolution set to duplicate

- Status changed from Open to Closed

I think so. Closing as duplicate.