# QGIS Application - Feature request #19943 Extend algorithm only extends, but does not shorten lines

2018-09-25 05:02 PM - Carlos Cámara

Status:	Rejected	
Priority:	Normal	
Assignee:		
Category:	Processing/Core	
Pull Request or Patch supplied:		Resolution: wontfix
Easy fix?:	No	Copied to github as #: 27765
Description		
Currently, there is an algorithm called Extend lines (visit documentation:		
https://docs.qgis.org	/testing/en/docs/user_manual/processing_a	algs/qgis/vectorgeometry.html#extend-lines) which work great for
extending lines, but I haven't been able to use it for reducing a line's length.		
Example:		
Example		
Provided a line with	length=5m	
If I use the following values: start distance = 2, end distance = 2, I get a new line with length=9 (5+2+2). Ok.		
If, on the contrary, I use negative values (start distance = -2, end distance = -2), I do not get a new line with length=1 (5-2-2) as expected,		
but I get a line with the same length as the original one.		
History		

### #1 - 2018-09-25 05:44 PM - Harrissou Santanna

This is more a feature request than a bug report I think. I'm not sure that the Extend algorithm is supposed to shorten the lines (at least, I did not read such expectations in the linked documentation).

### #2 - 2018-09-25 05:45 PM - Harrissou Santanna

- Status changed from Open to Feedback

#### #3 - 2018-09-25 06:05 PM - Giovanni Manghi

- Tracker changed from Bug report to Feature request

# #4 - 2018-09-25 08:33 PM - Nyall Dawson

- Status changed from Feedback to Rejected
- Resolution set to wontfix

There is a seperate algorithm for shrinking lines - "line substrings".

## #5 - 2018-09-25 09:59 PM - Harrissou Santanna

I had looked for it but obviously with wrong tags, hence <a href="https://github.com/qgis/QGIS/pull/8025">https://github.com/qgis/QGIS/pull/8025</a>

#### #6 - 2018-09-25 11:22 PM - Carlos Cámara

I am using 3.2.3 and I can't find such line substring algorithm. I haven't found any reference on documentation, neither.

Since I have not used it, I am not sure how that algorithm works, but I would suggest reconsidering reopening this issue as a feature request if it does not work like that:

Imagine that I want to change the length of a line according to a field, which may be positive (extend) or negative (shrink). IMHO it would be great to solve this by using a single tool, not two different ones. I am not a programmer at all, but I cannot see any difference in changing a line's length while keeping its direction, no matter if that length is positive or negative.