

## QGIS Application - Feature request #552 display vector line direction

2007-01-25 06:59 AM - Redmine Admin

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> Marco Hugentobler	
<b>Category:</b> Vectors	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 10611
<b>Description</b>	
<p>I would love QGIS be able to visualize vector lines directions. Like GRASS does.</p> <p>It would be usefull eg. for hydrological or traffic analysis, visualisation/map production.</p> <p>I always have to switch to GRASS when I want to check the direction of my lines. It is a pain.</p> <p>Maciek</p>	

### History

#### #1 - 2008-07-14 11:32 AM - Tim Sutton

Stepahie Tellex has submitted a patch for this - there was some discussion about whether this patch should be applied or not. I think the general feeling was that it would be better to address issues in the rendering logic that make implementing this kind of feature a hack rather than an elegant addition to the code base. We should consult Marco to see how his recent context rendering additions may be used to further this ticket.

Marco I'm assigning this ticket to you for comment, hope thats ok.

Regards

Tim

#### #2 - 2009-07-13 06:20 AM - Jürgen Fischer

it's also possible to label the features with ">" and choose "Auto" to have the label follow the line.

#### #3 - 2009-07-13 06:21 AM - Jürgen Fischer

Replying to [comment:2 jef]:

| *it's also possible to label the features with ">" and choose "Auto" to have the label follow the line.*

Angle "Auto", that is (one click below 0°)

#### #4 - 2010-06-11 09:30 PM - Paolo Cavallini

- Resolution set to fixed

- Status changed from Open to Closed

So it can be done. Anything more? Closing it for now, please reopen it if appropriate