## QGIS Application - Feature request #9521 Introduce support for "prepared" geometries

2014-02-09 11:14 PM - Martin Dobias

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Vectors			
Pull Request or Patch supplied:		Resolution:	fixed/implem	nented
Easy fix?:	No	Copied to github as #: 18111		
Description				
Since GEOS 3.1 there is support for some geometry operations on so called prepared geometries which can greatly improve				
performance:				
http://trac.osgeo.org/geos/wiki/PreparedGeometry				
We could have a new class QgsPreparedGeometry in QGIS core library that would encapsulate the GEOS operations - various fTools				
algorithms could benefit from that. For example, points in polygon algorithm which may take really long time otherwise (see #5162)				
Related issues:				
Related to QGIS Application	on - Bug report # 9655: Strange behavior of labeling	g	Closed	2014-02-25
L				
History				

## #1 - 2014-03-01 09:26 AM - Larry Shaffer

Hi Martin,

Do you think such prepared geometry could be used in PAL lib to make the overlap-check algorithm more efficient?

## #2 - 2014-03-04 02:43 AM - Martin Dobias

Hi Larry - the algorithm in PAL that checks overlaps in PAL works with label candidate rectangles (possibly rotated), it is relatively simple computation to check whether rectangles intersect (16x dot product). I am not sure if prepared geometries would improve that (they are very good for complex geometries). Probably a more valid optimization would be to stop counting overlaps after reaching a certain amount - and penalize the candidate with a fixed cost. In dense areas PAL may compute millions of overlaps without having much use for that.

Also, the overlap-check algorithm is just one part of the pre-processing for labeling - I recall there were also other pieces of code where sub-optimal geometry algorithms were involved...

#3 - 2016-05-24 10:51 PM - Alexander Bruy

Maybe I'm wrong, but now we have methods in API to get prepared geometry

## #4 - 2016-05-25 12:27 AM - Martin Dobias

- Resolution set to fixed/implemented

- Status changed from Open to Closed

Indeed, it has been introduced in the geometry refactoring work.