### **PostGIS 3D**

### A new Dimension to PostGIS: 3D

**Oslandia Team** 

FOSS4G 2013 – Nottingham



### **E-PLU Project**









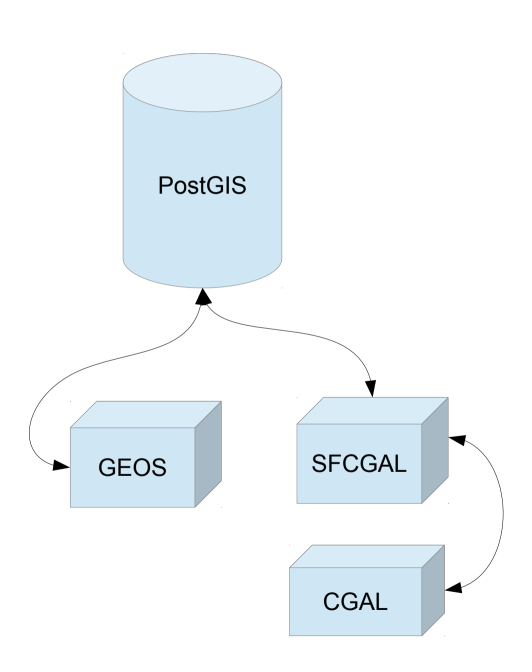






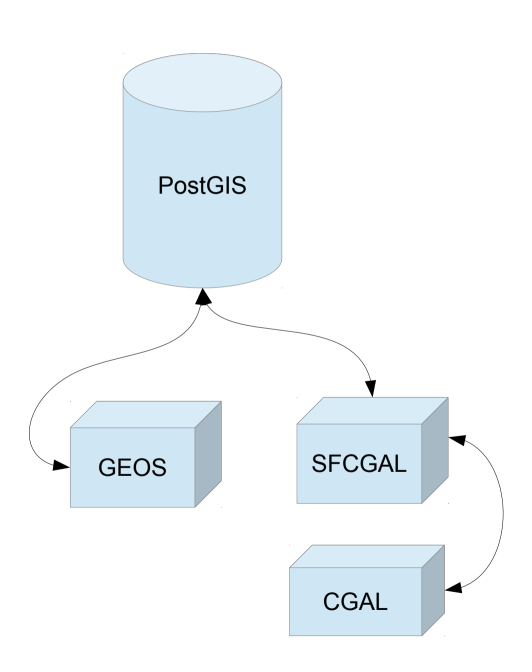








**CGAL** 



ST\_3DIntersection

ST Tesselate

ST 3DArea

ST\_Extrude

ST\_ForceLHR

ST Orientation

ST\_MinkowskiSum

ST\_StraightSkeleton

SFCGAL functions

ST 3DIntersection

ST Tesselate

ST\_3DArea

ST\_Extrude

ST\_ForceLHR

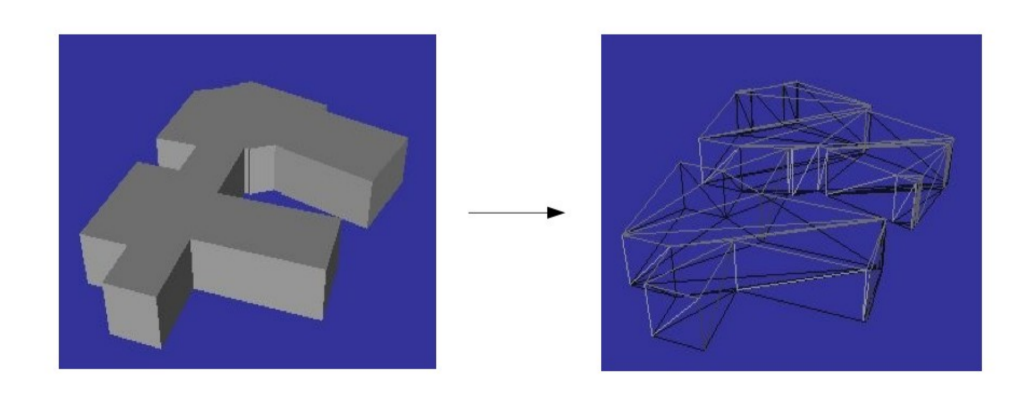
ST Orientation

ST\_MinkowskiSum

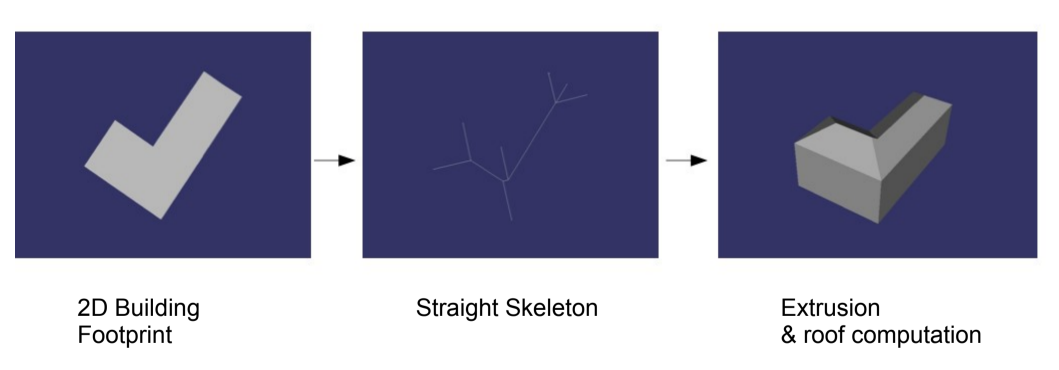
ST\_StraightSkeleton

SFCGAL functions

## ST\_Tesselate



### ST\_StraightSkeleton



ST\_Intersects

ST\_3DIntersects

ST\_Intersection

ST Area

ST\_Distance

ST\_3DDistance

**Both GEOS & SFCGAL** 

SET postgis.backend = 'geos';

SET postgis.backend = 'sfcgal';

Regress tests PostGIS for GEOS OK

GardenTest PostGIS OK

3D Invalid geometry proof OK

Wide user community not yet

SFCGAL performances similar to GEOS ones for 2D (but with SFCGAL we gain arbitrary precision)

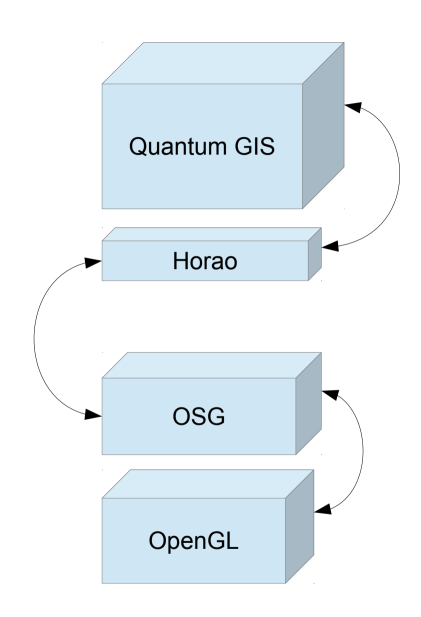
SFCGAL perfomances similar to GEOS ones for 2D (but with SFCGAL we gain arbitrary precision)

But some 3D computation could take time.

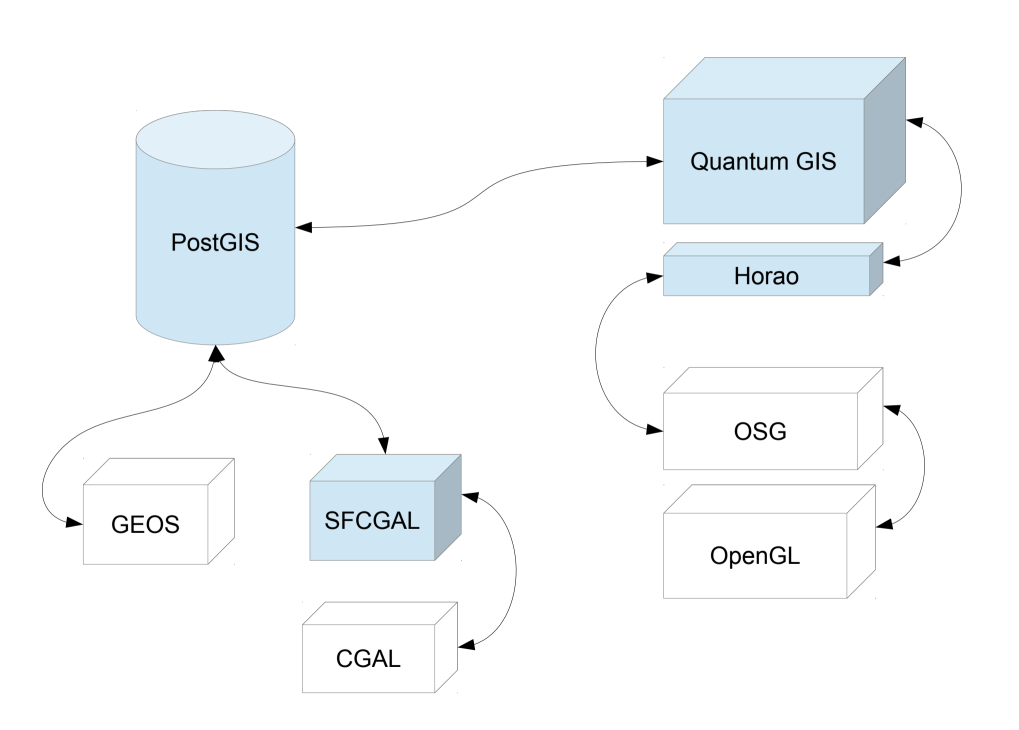
ISO 19107:2013

ISO 19125:2013

# ὸράω



https://vimeo.com/74869530



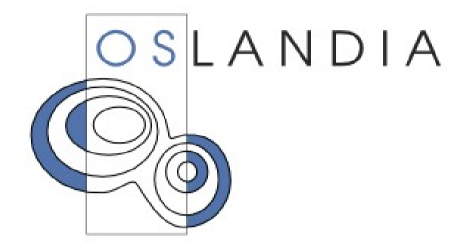
PostGIS www.postgis.org

SFCGAL www.sfcgal.org

Horao www.horao.net

QGIS www.qgis.org

2010 2013 2015



### www.oslandia.com

https://github.com/Oslandia/presentations

https://github.com/Oslandia/Workshops