Table of free systems especially for spatial data processing

GNU General

Public License

server GPL, client

LGPL, enterprise

proprietary

no

yes

license

PostgreSQL with PostGIS

Rasdaman

yes (Simple Features

and raster)

just raster

functions)

DBS -	License \$	Distributed \$	Spatial objects \$	Spatial functions \$	PostgreSQL tinterface	UMN MapServer ♦ interface	Documentation \$	Modifiable ♦	HDFS \$
AsterixDB	Apache License 2.0	yes	yes (custom)	center, radius, distance, area, intersect and cell	no	no	good in Google Code	own datatypes, functions and indexes	possible
ESRI GIS Tools for Hadoop	Apache License 2.0	yes	yes (own specific API)	yes (union, difference, intersect, clip, cut, buffer, equals, within, contains, crosses, and touches)	no	no	just briefly	forking	yes
GeoMesa (http://www.geomesa.org/)	Apache License 2.0	yes	yes (Simple Features)	yes (JTS)	no (manufacturable with GeoTools)	no	parts of the funcions, a few examples	with Simple Feature Access in Java Virtual Machine and Apache Spark are all kinds of tasks solvable	yes
H2GIS (http://www.h2gis.org/)	GPL 3	no	yes (custom, no raster)	Simple Feature Access and custom functions for H2Network	yes	no	yes (homepage)	SQL	no
Ingres	GPL or proprietary	yes (if extension is installed)	yes (custom, no raster)	Geometry Engine, Open Source (http://trac.osgeo.org/geos/)	no	with MapScript	just briefly	with C and OME	no
Neo4J-spatial (https://github.com/neo4j- contrib/spatial)	GNU affero general public license	no	yes (Simple Features)	yes (contain, cover, covered by, cross, disjoint, intersect, intersect window, overlap, touch, within and within distance)	no	no	just briefly	fork or JTS	no
Postgres-XL (http://www.postgres- xl.org/) with PostGIS	Mozilla public license and GNU general public license	yes	yes (Simple Features and raster)	yes (Simple Feature Access and raster functions)	yes	yes	PostGIS: yes, Postgres-XL: briefly	SQL, in connection with R or Tcl or Python	no

yes

yes

yes

with Web Coverage

Processing Service

Service or Web

yes (Simple Feature Access and raster

raster manipulation with rasql

detailed

detailed wiki

SQL, in connection with R

own defined function in

enterprise edition

no

no