#### rgeos

spatial geometry predicates and topology operations in R

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June 14, 2012

## Package Overview

#### What is GEOS?

- Implements all the OpenGIS Consortium's Simple Feature Access for SQL specification
- C++ port of the Java Topology Suite
- Available under the LGPL
- Geometry engine behind open source project like PostGIS, SpatiaLite, QGIS, ...

## Package Overview

#### What is rgeos?

- Brings the functionality of GEOS to R
- Developed in collaboration with Roger Bivand and Edzer Pebesma
- Official GSoC project in Summer 2010
- Implements the majority of the v1.6.2 C API (GEOS 3.2.2 and above)
- Written to integrate with R spatial packages (sp, maptools, etc.)
- Available on CRAN

# OGC Simple Feature Access for SQL

#### Common standard for the representation of Geospatial data

- Specifies common 2d geometric data types:
  - Point / MultiPoint
  - LineString / MultiLineString
  - Polygon / MultiPolygon

- LinearRing
- GeometryCollection
- Also specifies attributes, methods, and assertions for these geometries
- Common exchange formats: Well-known text, Well-known binary
- Standard http://www.opengeospatial.org/standards/sfs

## sp and SFS

sp classes are very similar but differ in several important ways from SFS data types

- No native support for GeometryCollections or LinearRings (SpatialRings and SpatialCollections added in rgeos)
- Translation / implementation ambiguities
  - Should a SpatialPolygons object be a single MultiPolygon or a collection of polygons to iterate over?
- Differences in Polygon implementation

# **Topology Operations**

#### Boolean

- gDifference
- gIntersection

- gSymdifference
- gUnion

#### Constructive

- gBoundary
- gBuffer
- gCentroid
- gConvexHull

- gEnvelope
- gLineMerge
- gPointOnSurface
- gPolygonize

- gSimplify
- gUnionCascaded / gUnionUnary

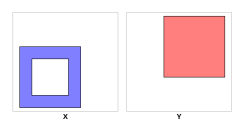
#### Metric

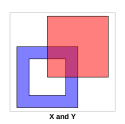
gArea

gDistance

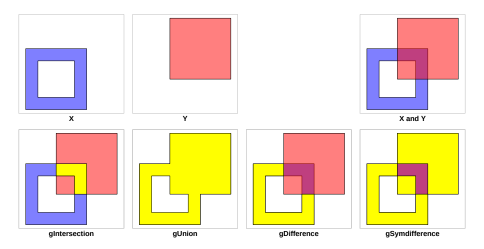
gLength

# Topology - Boolean





# Topology - Boolean



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## rgeos and gpclib

The original impetus for rgeos was the need to replace Roger Peng's gpclib package which implemented these boolean operations for polygons.

- gpclib is a wrapper around Alan Murta's General Polygon Clipper library
- The GPC library has a restrictive license (free only for non-commercial use)
- The GPC library is limited to polygon clipping (boolean operations)
- gpclib uses gpc.poly S4 classes

rgeos has functionality to transparently replace gpclib for purposes of backwards compatibility

# Topology - Constructive

### Example

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# Topology - Constructive

### Example





# Spatial Predicates

### Unary

- glsEmpty
- glsRing

- glsSimple
- glsValid

#### Binary

- gContains
- gContainsProperly
- gCovers
- gCoveredBy
- gCrosses

- gDisjoint
- gEquals
- gEqualsExact
- gOverlaps
- gRelate

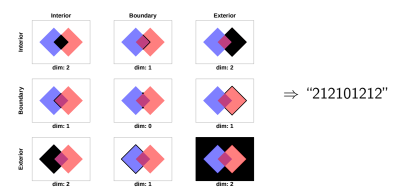
- gTouches
- gWithin
- gWithinDistance

Package Documentation and JTS Technical Specifications cover the specifics of these functions.

## gRelate and DE-9IM

Binary predicates are based on the Dimensionally Extended 9-Intersection Model

- Reports the dimensionality of the intersection of the interiors, boundaries, and exteriors
- Possible values: 0, 1, 2, F, T, \*



### gRelate and DE-9IM

Binary predicates are based on the Dimensionally Extended 9-Intersection Model

- Reports the dimensionality of the intersection of the interiors, boundaries, and exteriors
- Possible values: 0, 1, 2, F, T, \*

DE-9IM Pattern	Function	f(x,y)
FF*FF***	gDisjoint	false
FT*****	gTouches	false
T*T***T**	gCrosses	true
TF*F****	gWithin	false
T*T***T**	gOverlaps	true

For a more details - http://bit.ly/Kxm6iz or http://bit.ly/L1uifo

## Spatial Predicates and Prepared Geometries

Common usage pattern with spatial predicates will involve a single geometry being compared to a series of test geometries.

- Initial Geometry is reused for each subsequent predicate
- Many of the underlying calculations / data structures can be cached
- In some cases evaluation steps can be skipped
- Potentially huge performance gains for minimal overhead (on by default when possible)
- This is an area of recent development activity for GEOS:
  - CAPI v1.6.2 (GEOS v3.2.2) supports: Contains, ContainsProperly, Covers, Intersects
  - CAPI v1.7.0 (GEOS v3.3+) added support for: CoveredBy, Crosses, Disjoint, Overlaps, Touches, Within

## Prepared Geometry Performance

#### Example

```
library(maptools)
data(wrld_simpl)
US = wrld_simpl[wrld_simpl@data$NAME == "United States",]
gt = GridTopology(c(-180, -90), c(0.5, 0.5), c(720, 360))
grid = SpatialGrid(gt)
sp = as(grid, "SpatialPoints")
proj4string(sp) = proj4string(US)
system.time(gIntersects(US,sp,byid=TRUE,prepared=TRUE))
system.time(gIntersects(US,sp,byid=TRUE,prepared=FALSE))
```

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```

```
prepared=TRUE
user system elapsed
0.220 0.016 0.285
```

```
prepared=FALSE
   user   system elapsed
244.851   0.004 244.895
```

#### Future Work

- Complete update to GEOS C API 1.7.0 while preserving backwards compatibility
- Refine usability of STRtree spatial indexes
- Add support for WKB
- Clean up documentation / Package vignette
- Better handling of Spatial\*DataFrames

## Questions, Comments, Bugs?

email : rundel@gmail.com

mailing list : R-sig-Geo

r-forge : http://r-forge.r-project.org/projects/rgeos

github : http://github.com/rundel/rgeos

presentation : http://github.com/rundel/UseR2012