# Package 'lwgeom'

February 21, 2024

```
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Title Bindings to Selected 'liblwgeom' Functions for Simple Features
Description Access to selected functions found in 'liblwgeom' <a href="https:">https:</a>
      //github.com/postgis/postgis/tree/master/liblwgeom>, the light-
      weight geometry library used by 'PostGIS' <a href="http://postgis.net/">http://postgis.net/</a>>.
Depends R (>= 3.3.0)
Imports Rcpp, units, sf (>= 1.0-15)
Suggests covr, sp, geosphere, testthat
LinkingTo Rcpp, sf (>= 0.6-0)
SystemRequirements GEOS (>= 3.5.0), PROJ (>= 4.8.0), sqlite3
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      transform.R bounding_circle.R bearing.R snap_to_grid.R
      startpoint.R twkb.R perimeter.R clockwise.R geod.R wkt.R
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bounding\_circle

Generate the minimum bounding circle

## Description

Generate the minimum bounding circle

## Usage

```
st_minimum_bounding_circle(x, nQuadSegs = 30)
```

## Arguments

x object of class sfg, sfg or sf

nQuadSegs number of segments per quadrant (passed to st\_buffer)

#### **Details**

 $st\_minimum\_bounding\_circle$  uses the lwgeom\\_calculate\\_mbc method also used by the Post-GIS command ST\\_MinimumBoundingCircle.

## Value

Object of the same class as x

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#### **Examples**

```
library(sf)

x = st_multipoint(matrix(c(0,1,0,1),2,2))
y = st_multipoint(matrix(c(0,0,1,0,1,1),3,2))

mbcx = st_minimum_bounding_circle(x)
mbcy = st_minimum_bounding_circle(y)

if (.Platform$0S.type != "windows") {
   plot(mbcx, axes=TRUE); plot(x, add=TRUE)
   plot(mbcy, axes=TRUE); plot(y, add=TRUE)
}

nc = st_read(system.file("gpkg/nc.gpkg", package="sf"))
state = st_union(st_geometry(nc))

if (.Platform$0S.type != "windows") {
   plot(st_minimum_bounding_circle(state), asp=1)
   plot(state, add=TRUE)
}
```

geod

liblwgeom geodetic functions

## **Description**

liblwgeom geodetic functions for length, area, segmentizing, covers

#### Usage

```
st_geod_area(x)
st_geod_length(x)
st_geod_segmentize(x, max_seg_length)
st_geod_covers(x, y, sparse = TRUE)
st_geod_covered_by(x, y, sparse = TRUE)
st_geod_distance(x, y, tolerance = 0, sparse = FALSE)
```

## Arguments

```
x object of class sf, sfc or sfg
max_seg_length segment length in degree, radians, or as a length unit (e.g., m)
```

y object of class sf, sfc or sfg

sparse logical; if TRUE, return a sparse matrix (object of class sgbp), otherwise, return

a dense logical matrix.

tolerance double or length units value: if positive, the first distance less than tolerance

is returned, rather than the true distance

#### **Details**

st\_area will give an error message when the area spans the equator and lwgeom is linked to a proj.4 version older than 4.9.0 (see lwgeom\_extSoftVersion)

longitude coordinates returned are rescaled to [-180,180)

#### Note

this function should is used by st\_distance, do not use it directly

#### **Examples**

```
library(sf)
nc = st_read(system.file("gpkg/nc.gpkg", package="sf"))
st_geod_area(nc[1:3,])
# st_area(nc[1:3,])
1 = st\_sfc(st\_linestring(rbind(c(7,52), c(8,53))), crs = 4326)
st_geod_length(1)
library(units)
pol = st_polygon(list(rbind(c(0,0), c(0,60), c(60,60), c(0,0))))
x = st_sfc(pol, crs = 4326)
seg = st_geod_segmentize(x[1], set_units(10, km))
plot(seg, graticule = TRUE, axes = TRUE)
pole = st_polygon(list(rbind(c(0,80), c(120,80), c(240,80), c(0,80))))
pt = st_point(c(0,90))
x = st\_sfc(pole, pt, crs = 4326)
st_geod_covers(x[c(1,1,1)], x[c(2,2,2,2)])
pole = st_polygon(list(rbind(c(0,80), c(120,80), c(240,80), c(0,80))))
pt = st_point(c(30,70))
x = st\_sfc(pole, pt, crs = 4326)
st\_geod\_distance(x, x)
```

lwgeom\_extSoftVersion Provide the external dependencies versions of the libraries linked to sf

#### **Description**

Provide the external dependencies versions of the libraries linked to sf

```
lwgeom_extSoftVersion()
```

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lwgeom\_make\_valid

Make an invalid geometry valid

## Description

Make an invalid geometry valid

## Usage

```
lwgeom_make_valid(x)
```

### **Arguments**

х

object of class sfc

perimeter

compute perimeter from polygons or other geometries

# Description

compute perimeter from polygons or other geometries

## Usage

```
st_perimeter_lwgeom(x)
st_perimeter(x)
st_perimeter_2d(x)
```

### **Arguments**

Х

object of class sf, sfc or sfg

## Value

numerical vector with perimeter for each feature (geometry), with unit of measure when possible

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st\_astext

Return Well-known Text representation of simple feature geometry

#### **Description**

Return Well-known Text representation of simple feature geometry or coordinate reference system

#### Usage

```
st_astext(x, digits = options("digits"), ..., EWKT = FALSE)
st_asewkt(x, digits = options("digits"))
```

#### **Arguments**

x object of class sfg, sfc, or sf

digits integer; number of decimal digits to print

... ignored

EWKT logical; use PostGIS Enhanced WKT (includes srid)

#### **Details**

The returned WKT representation of simple feature geometry conforms to the simple features access specification and extensions (if EWKT = TRUE), known as EWKT, supported by PostGIS and other simple features implementations for addition of SRID to a WKT string.

st\_asewkt() returns the Well-Known Text (WKT) representation of the geometry with SRID meta data.

### **Examples**

```
library(sf)
pt <- st_sfc(st_point(c(1.0002,2.3030303)), crs = 4326)
st_astext(pt, 3)
st_asewkt(pt, 3)</pre>
```

st\_as\_sfc.TWKB

create sfc object from tiny well-known binary (twkb)

#### Description

create sfc object from tiny well-known binary (twkb)

```
## S3 method for class 'TWKB'
st_as_sfc(x, ...)
```

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## Arguments

x list with raw vectors, of class TWKB

... ignored

### See Also

https://github.com/TWKB/Specification/blob/master/twkb.md

## Examples

```
l = structure(list(as.raw(c(0x02, 0x00, 0x02, 0x02, 0x02, 0x08, 0x08))), class = "TWKB") library(sf) # load generic st_as_sfc(1)
```

st\_force\_polygon\_cw

Force a POLYGON or MULTIPOLYGON to be clockwise

## Description

Check if a POLYGON or MULTIPOLYGON is clockwise, and if not make it so. According to the 'Right-hand-rule', outer rings should be clockwise, and inner holes should be counter-clockwise

## Usage

```
st_force_polygon_cw(x)
```

#### **Arguments**

x object with polygon geometries

## Value

object of the same class as x

## **Examples**

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 $st\_geod\_azimuth$ 

compute azimuth between sequence of points

## **Description**

compute azimuth between sequence of points

## Usage

```
st_geod_azimuth(x)
```

### **Arguments**

Х

object of class sf, sfc or sfg

### **Examples**

```
library(sf)
p = st_sfc(st_point(c(7,52)), st_point(c(8,53)), crs = 4326)
st_geod_azimuth(p)
```

st\_geohash

compute geohash from (average) coordinates

### **Description**

compute geohash from (average) coordinates

#### Usage

```
st_geohash(x, precision = 0)
```

## **Arguments**

Х

object of class sf, sfc or sfg

precision

integer; precision (length) of geohash returned. From the liblwgeom source: "where the precision is non-positive, a precision based on the bounds of the feature. Big features have loose precision. Small features have tight precision."

#### **Details**

```
see http://geohash.org/orhttps://en.wikipedia.org/wiki/Geohash.
```

## Value

character vector with geohashes

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#### **Examples**

```
library(sf) lwgeom::st_geohash(st_sfc(st_point(c(1.5,3.5)), st_point(c(0,90))), 2) lwgeom::st_geohash(st_sfc(st_point(c(1.5,3.5)), st_point(c(0,90))), 10)
```

st\_is\_polygon\_cw

Check if a POLYGON or MULTIPOLYGON is clockwise

#### **Description**

Check if a POLYGON or MULTIPOLYGON is clockwise. According to the 'Right-hand-rule', outer rings should be clockwise, and inner holes should be counter-clockwise

### Usage

```
st_is_polygon_cw(x)
```

#### **Arguments**

Х

object with polygon geometries

#### Value

logical with length the same number of features in 'x'

## **Examples**

st\_linesubstring

get substring from linestring

#### **Description**

get substring from linestring

```
st_linesubstring(x, from, to, tolerance, ...)
```

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#### **Arguments**

x object of class sfc, sf or sfg

from relative distance from origin (in [0,1]) to relative distance from origin (in [0,1])

tolerance parameter, when to snap to line node node

... ignored

#### Value

object of class sfc

## Examples

```
library(sf) lines = st\_sfc(st\_linestring(rbind(c(0,0), c(1,2), c(2,0))), crs = 4326) spl = st\_linesubstring(lines, 0.2, 0.8) \# should warn plot(<math>st\_geometry(lines), col = 'red', lwd = 3) plot(spl, col = 'black', lwd = 3, add = TRUE) <math>st\_linesubstring(lines, 0.49999, 0.8) \# three points <math>st\_linesubstring(lines, 0.49999, 0.8, 0.001) \# two points: snap start to second node
```

st\_snap\_to\_grid

Snap geometries to a grid

### **Description**

Snap geometries to a grid

## Usage

```
st_snap_to_grid(x, size, origin)
```

## **Arguments**

x object with geometries to be snapped

size numeric or (length) units object; grid cell size in x-, y- (and possibly z- and m-)

directions

origin numeric; origin of the grid

#### Value

object of the same class as x

st\_split

#### **Examples**

```
# obtain data
library(sf)
x = st_read(system.file("gpkg/nc.gpkg", package="sf"), quiet = TRUE)[1, ] %>%
    st_geometry %>%
    st_transform(3395)

# snap to a grid of 5000 m
err = try(y <- st_snap_to_grid(x, 5000))

# plot data for visual comparison
if (!inherits(err, "try-error")) {
    opar = par(mfrow = c(1, 2))
    plot(x, main = "orginal data")
    plot(y, main = "snapped to 5000 m")
    par(opar)
}</pre>
```

st\_split

Return a collection of geometries resulting by splitting a geometry

## **Description**

Return a collection of geometries resulting by splitting a geometry

#### Usage

```
st_split(x, y)
```

## Arguments

- x object with geometries to be splitted
- y object split with (blade); if y contains more than one feature geometry, the geometries are st\_combine 'd

#### Value

object of the same class as x

## **Examples**

```
library(sf) 
 l = st_as_sfc('MULTILINESTRING((10 10, 190 190), (15 15, 30 30, 100 90))')
 pt = st_sfc(st_point(c(30,30)))
 st_split(l, pt)
```

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st\_startpoint

Return the start and end points from lines

### **Description**

Return the start and end points from lines

### Usage

```
st_startpoint(x)
st_endpoint(x)
```

### **Arguments**

Х

line of class sf, sfc or sfg

#### **Details**

```
see https://postgis.net/docs/ST_StartPoint.html and https://postgis.net/docs/ST_EndPoint.html.
```

#### Value

sf object representing start and end points

## **Examples**

```
library(sf)
m = matrix(c(0, 1, 2, 0, 1, 4), ncol = 2)
l = st_sfc(st_linestring(m))
lwgeom::st_startpoint(l)
lwgeom::st_endpoint(l)
l2 = st_sfc(st_linestring(m), st_linestring(m[3:1, ]))
lwgeom::st_startpoint(l2)
lwgeom::st_endpoint(l2)
```

st\_subdivide

Return a collection of geometries resulting by subdividing a geometry

### **Description**

Return a collection of geometries resulting by subdividing a geometry

```
st_subdivide(x, max_vertices)
```

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## Arguments

```
x object with geometries to be subdivided
max_vertices integer; maximum size of the subgeometries (at least 8)
```

#### Value

object of the same class as x

## **Examples**

```
library(sf)
demo(nc, ask = FALSE, echo = FALSE)
x = st_subdivide(nc, 10)
plot(x[1])
```

st\_transform\_proj

Transform or convert coordinates of simple features directly with Proj.4 (bypassing GDAL)

### **Description**

Transform or convert coordinates of simple features directly with Proj.4 (bypassing GDAL)

## Usage

```
st_transform_proj(x, crs, ...)
## S3 method for class 'sfc'
st_transform_proj(x, crs, ...)
## S3 method for class 'sf'
st_transform_proj(x, crs, ...)
## S3 method for class 'sfg'
st_transform_proj(x, crs, ...)
```

### **Arguments**

```
    x object of class sf, sfc or sfg
    crs character; target CRS, or, in case of a length 2 character vector, source and target CRS
    ignored
```

#### **Details**

Transforms coordinates of object to new projection, using PROJ directly rather than the GDAL API used by st\_transform.

If crs is a single CRS, it forms the target CRS, and in that case the source CRS is obtained as st\_crs(x). Since this presumes that the source CRS is accepted by GDAL (which is not always the case), a second option is to specify the source and target CRS as two proj4strings in argument crs. In the latter case, st\_crs(x) is ignored and may well be NA.

The st\_transform\_proj method for sfg objects assumes that the CRS of the object is available as an attribute of that name.

#### **Examples**

```
library(sf)
p1 = st_point(c(7,52))
p2 = st_point(c(-30,20))
sfc = st_sfc(p1, p2, crs = 4326)
sfc
st_transform_proj(sfc, "+proj=wintri")
library(sf)
nc = st_read(system.file("shape/nc.shp", package="sf"))
st_transform_proj(nc[1,], "+proj=wintri +over")
st_transform_proj(structure(p1, proj4string = "+init=epsg:4326"), "+init=epsg:3857")
```

st\_wrap\_x

Splits input geometries by a vertical line and moves components falling on one side of that line by a fixed amount

### **Description**

Splits input geometries by a vertical line and moves components falling on one side of that line by a fixed amount

#### Usage

```
st_wrap_x(x, wrap, move)
```

## **Arguments**

x object with geometries to be split

wrap x value of split line

move amount by which geometries falling to the left of the line should be translated to

the right

#### Value

object of the same class as x

st\_wrap\_x

# Examples

```
library(sf)
demo(nc, ask = FALSE, echo = FALSE)
x = st_wrap_x(nc, -78, 10)
plot(x[1])
```

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