Package 'rosm'

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Type Package
Title Plot Raster Map Tiles from Open Street Map and Other Sources
Version 0.3.0
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Description Download and plot Open Street Map https://www.openstreetmap.org/ , Bing Maps https://www.bing.com/maps and other tiled map sources. Use to create basemaps quickly and add hillshade to vector-based maps.
License GPL-2
Imports curl, jpeg, png, wk, glue, progress, rlang
Suggests sp, plyr, raster, testthat (>= 3.0.0), withr, sf, terra, abind, methods, jsonlite, tiff, vdiffr
<pre>URL https://github.com/paleolimbot/rosm</pre>
<pre>BugReports https://github.com/paleolimbot/rosm/issues</pre>
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as.tile_source

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as.tile_source

Deprecated interface

Description

The previous interface for rosm was written to support idioms that are no longer prevalent in modren r-spatial code. These functions may continue to exist; however, their use is not encouraged and the functions may be removed in a future release.

```
as.tile_source(x, ...)
is.tile_source(x)
source_from_url_format(
  url_format,
 max_zoom = tile.maxzoom.default(),
 min_zoom = 0,
 attribution = NULL,
  extension = tools::file_ext(url_format[1]),
)
register_tile_source(...)
set_default_tile_source(x, ...)
get_default_tile_source()
osm.types()
bmaps.types()
bmaps.plot(bbox, type = "Aerial", key = NULL, ...)
extract_bbox(x, tolatlon = TRUE, ...)
osm.plot(
  bbox,
  zoomin = 0,
```

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```
zoom = NULL,
  type = NULL,
  forcedownload = FALSE,
  stoponlargerequest = TRUE,
  fusetiles = TRUE,
  cachedir = NULL,
  res = 150,
  project = TRUE,
  progress = c("text", "none"),
  quiet = TRUE,
)
osm.image(
  х,
  zoomin = 0,
  zoom = NULL,
  type = NULL,
  forcedownload = FALSE,
  cachedir = NULL,
 progress = c("text", "none"),
  quiet = TRUE
)
osm.raster(
  х,
  zoomin = 0,
  zoom = NULL,
  type = "osm",
  forcedownload = FALSE,
  cachedir = NULL,
  progress = c("text", "none"),
  quiet = TRUE,
  projection = NULL,
  crop = FALSE,
  filename = NULL,
  resample = "bilinear",
)
osm.points(x, y = NULL, epsg = 4326, toepsg = 3857, ...)
osm.segments(x0, y0, x1 = x0, y1 = y0, epsg = 4326, toepsg = 3857, ...)
osm.lines(x, y = NULL, epsg = 4326, toepsg = 3857, ...)
osm.polygon(x, y = NULL, epsg = 4326, toepsg = 3857, ...)
```

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```
osm.text(x, y = NULL, labels = seq\_along(x), epsg = 4326, toepsg = 3857, ...)
makebbox(n, e, s, w)
zoombbox(bbox, factor = 1, offset = c(0, 0))
```

Arguments

x, y, x0, y0, x1, y1, url_format, max_zoom, min_zoom, attribution, extension

Deprecated

... Arguments passed to other methods

bbox A bounding box as generated by sp::bbox()

type A map type; one of that returned by osm.types. User defined types are pos-

sible by defining tile.url.TYPENAME <- function(xtile, ytile, zoom){}</pre>

and passing TYPENAME as the type argument.

key, tolatlon, epsg, toepsg, labels, n, e, s, w, factor, offset

Deprecated

zoomin The amount by which to adjust the automatically calculated zoom (or manually

specified if the zoom parameter is passed). Use +1 to zoom in, or -1 to zoom out.

zoom Manually specify the zoom level (not reccomended; adjust zoomin or res in-

stead.

forcedownload TRUE if cached tiles should be re-downloaded. Useful if some tiles are corrupted.

stoponlargerequest

By default osm.plot will only load 32 tiles at a time. If plotting at a higher

resolution it may be necessary to pass true here.

fusetiles TRUE if tiles should be fused into a single image. This is the default because

white lines appear between tiles if it is set to FALSE. PDFs appear not to have this problem, so when plotting large, high resolution PDFs it may be faster (and

more memory efficient) to use fusetiles=FALSE.

cachedir The directory in which tiles should be cached. Defaults to getwd()/rosm.cache.

res The resolution used to calculate scale.

project TRUE if tiles should be projected to a pseudo-mercator projection, FALSE if

lat/lon should be maintained. Becuase sp::plot adjusts the aspect according to latitude for lat/lon coordinates, this makes little difference at high zoom and

may make plotting overlays more convenient. Defaults to TRUE.

progress A progress bar to use, or "none" to suppress progress updates

quiet Pass FALSE to see more error messages, particularly if your tiles do not down-

load/load properly.

projection A map projection in which to reproject the RasterStack as generated by CRS() or

Spatial*@proj4string. If a Spatial* object is passed as the first argument,

this argument will be ignored.

crop TRUE if results should be cropped to the specified bounding box (see x), FALSE

otherwise.

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 $\label{eq:continuous} A \ file name \ to \ which \ the \ raster \ should \ be \ written \ (see \ raster::writeRaster()).$

Use a ".tif" extension to write as a GeoTIFF.

resample One of "ngb" (nearest neighbour) or "bilinear". Passed to projectRaster.

has_internet Check for Internet

Description

Used to skip tests and examples for this package when offline.

Usage

```
has_internet()
```

Value

TRUE if the internet is available, false otherwise

Examples

```
has_internet()
```

osm_native

Coordinate helpers

Description

Coordinate helpers

```
osm_native(x, y)
osm_lnglat(lng, lat)
osm_crs_native()
osm_ensure_lnglat(pt)
osm_ensure_native(pt)
```

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Arguments

x, y Ordinate values in EPSG:3857 (Spherical Mercator in meters)
lng, lat Coordinate values for longitude/latitude in degrees.

pt A vector of points as coerced by [wk::as_xy()]. The CRS for these points is

considered.

Value

- 'osm_native()', 'osm_lnglat()', 'osm_ensure_native()', and 'osm_ensure_lnglat()' return a [wk::xy()] with the appropriate crs - 'osm_crs_native()' returns a value that can be used as the [wk::wk_crs()] of a vector.

Examples

```
osm_lnglat(-64, 45)
osm_ensure_native(osm_lnglat(-64, 45))
osm_ensure_lnglat(
  osm_ensure_native(osm_lnglat(-64, 45))
)
```

osm_raster

Load an Open Street Map image

Description

Load an Open Street Map image

Usage

```
osm_raster(
  bbox,
  spec,
  zoom = osm_zoom_num_tiles(6),
  cache_spec = NULL,
  quiet = NA
)
```

Arguments

bbox A [wk::rct()] or object with a [wk::wk_bbox()] method.

spec An [osm_url_spec()]

zoom A zoom level or an auto zoom specifier like [osm_zoom_num_tiles()].

cache_spec An optional [osm_url_spec()] or character vector to be used as the cache.

quiet Use 'TRUE' for fewer messages or 'FALSE' for more messages.

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Value

A [wk::grd_rct()] whose data member is a nativeRaster.

Examples

```
bounds <- wk::rct(
    -7476083, 5349058,
    -6594103, 6243203,
    crs = osm_crs_native()
)

(grd <- osm_raster(bounds, osm_url_spec()))
plot(grd)</pre>
```

osm_tile

Low-level tile math

Description

Open Street Map operates using a system of tiles whose value and bounds are easily calculated from WGS84 longitude/latitude. These functions convert between tile system coordinates and longitude/latitude.

Usage

```
osm_tile(pt, zoom)
osm_tile_quadkey(tile)
osm_tile_top_left(tile, crs = osm_crs_native())
osm_tile_envelope(tile, crs = osm_crs_native())
```

Arguments

pt	A vector of points as coerced by [wk::as_xy()]. The CRS for these points is considered.
zoom	A zoom level, generally between 0 and 21, with higher values representing a smaller (i.e., more detailed) tile.
tile	A 'data.frame()' with columns 'x', 'y', and 'zoom'.
crs	A target CRS. Either [wk::wk_crs_longlat()] or [osm_crs_native()].

Value

- 'osm_tile()': A 'data.frame()' with columns 'x', 'y', and 'zoom'. - 'osm_tile_top_left()': A [wk::xy()] of the top-left (northwest) corner of the tile. - 'osm_tile_envelope()': A [wk::rct()] of the tile bounds.

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Examples

```
(tiles <- osm_tile(osm_lnglat(-64, 45), zoom = 0:5))
osm_tile_envelope(tiles)</pre>
```

osm_tile_covering

Get an OSM tile covering

Description

Get an OSM tile covering

Usage

```
osm_tile_covering(bbox, zoom = osm_zoom_num_tiles(6))
osm_zoom_num_tiles(num_tiles)
```

Arguments

bbox A [wk::rct()] or object with a [wk::wk_bbox()] method.

zoom A zoom level or an auto zoom specifier like [osm_zoom_num_tiles()].

num_tiles The minimum number of tiles to use when choosing a zoom level.

Value

- 'osm_tile_covering()' returns a 'data.frame()' with columns x, y, and zoom.

Examples

```
bounds <- wk::rct(
   -7514064, 5009380,
   -6261722, 6261715,
   crs = osm_crs_native()
)
osm_tile_covering(bounds)</pre>
```

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osm_url

Resolve a tile into a URL

Description

Resolve a tile into a URL

Usage

```
osm_url(tile, spec)
```

Arguments

```
tile A 'data.frame()' with columns 'x', 'y', and 'zoom'.

spec An [osm_url_spec()]
```

Value

A character vector of URLs

Examples

```
bounds <- wk::rct(
    -7514064, 5009380,
    -6261722, 6261715,
    crs = osm_crs_native()
)

tiles <- osm_tile_covering(bounds, zoom = 6)
osm_url(tiles, osm_url_spec())</pre>
```

osm_url_load_async

Load tile URLs

Description

Load tile URLs

```
osm_url_load_async(tile, spec, callback = NULL, cache_spec = NULL)
```

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Arguments

tile A 'data.frame()' with columns 'x', 'y', and 'zoom'.

spec An [osm_url_spec()]

callback A function to be run for each tile fetch or NULL to do nothing. The callback

is always called with two arguments: the first is the subset of 'tile' for which this URL applies (typically one row but can be more than one in some corner cases); the second is the curl response object whose useful elements are url,

status_code, type, and content.

cache_spec An optional [osm_url_spec()] or character vector to be used as the cache.

Value

'tile', invisibly.

Examples

```
bounds <- wk::rct(
   252185, 4815826, 739729, 5210280,
   crs = "EPSG:32620"
)

tiles <- osm_tile_covering(bounds, zoom = 5)

osm_url_load_async(
   tiles,
   osm_url_spec_example(),
   function(tile, res) {
    str(tile)
    str(res)
   }
)</pre>
```

osm_url_spec

Tile URL Specification

Description

See https://github.com/roblabs/xyz-raster-sources for a number of useful values to use for 'server_url'.

```
osm_url_spec(
  server_url = "https://tile.openstreetmap.org/{z}/{x}/{y}.png",
  block_size = c(256, 256),
  min_zoom = 0,
  max_zoom = 18,
```

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```
content_type = NA_character_,
  name = NULL
)

osm_url_spec_example()
as_osm_url_spec(x, ..., name = NULL)
```

Arguments

server_url A url using 'x', 'y', and 'z' for the x, y, and zoom level to be replaced. This can

be any URL; non-URLs are assumed to be local file paths relative to the current

working directory at the time of the download.

block_size The pixel size of each image

min_zoom, max_zoom

The min/max zoom that this tile specification can handle

 ${\tt content_type} \qquad A \ MIME \ type \ or \ NA \ to \ guess \ the \ type \ from \ `server_url`.$

name A name for this spec. Useful for cache specifications.

x An object to convert to an osm_url_spec

... Passed to S3 methods

Value

An object of class osm_url_spec.

Examples

```
osm_url_spec()
```

```
set_default_cachedir Set/Get the Default Tile Cache Location
```

Description

The default tile cache location is the "rosm.cache" folder in the current working directory, but for a variety of reasons it may be desirable to use one cache directory for all calls in a script. This must be called every time the namespace is loaded.

```
set_default_cachedir(cachedir)
get_default_cachedir()
```

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Arguments

cachedir A path to use as the cache directory (relative to the working directory). Use

NULL to reset to the default.

Value

The previous cache directory, invisibly.

Examples

```
set_default_cachedir(tempfile())
get_default_cachedir()
(set_default_cachedir(NULL))
```

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