Package 'protolite'

October 4, 2024

Type Package

Title Highly Optimized Protocol Buffer Serializers

Description Pure C++ implementations for reading and writing several common data formats based on Google protocol-buffers. Currently supports 'rexp.proto' for serialized R objects, 'geobuf.proto' for binary geojson, and 'mvt.proto' for vector tiles. This package uses the auto-generated C++ code by protobuf-compiler, hence the entire serialization is optimized at compile time. The 'RProtoBuf' package on the other hand uses the protobuf runtime library to provide a general-purpose toolkit for reading and writing arbitrary protocol-buffer data in R.

Version 2.3.1

License MIT + file LICENSE

URL https://github.com/jeroen/protolite
 https://jeroen.r-universe.dev/protolite

BugReports https://github.com/jeroen/protolite/issues

SystemRequirements libprotobuf and protobuf-compiler

LinkingTo Rcpp

Imports Rcpp (>= 0.12.12), jsonlite

Suggests spelling, curl, testthat, sf

Encoding UTF-8

Language en-US

RoxygenNote 7.2.1

NeedsCompilation yes

Author Jeroen Ooms [aut, cre] (https://orcid.org/0000-0002-4035-0289)

Maintainer Jeroen Ooms <jeroenooms@gmail.com>

Repository CRAN

Date/Publication 2024-10-04 11:50:02 UTC

2 mapbox

Contents

	mapbox		2
Index			5
geobu	ıf	Geobuf	_

Description

The geobuf format is an optimized binary format for storing geojson data with protocol buffers. These functions are compatible with the geobuf2json and json2geobuf utilities from the geobuf npm package.

Usage

```
read_geobuf(x, as_data_frame = TRUE)
geobuf2json(x, pretty = FALSE)
json2geobuf(json, decimals = 6)
```

Arguments

X	file path or raw vector with the serialized geobuf.proto message
as_data_frame	simplify geojson data into data frames
pretty	indent json, see jsonlite::toJSON
json	a text string with geojson data
decimals	how many decimals (digits behind the dot) to store for numbers

mapbox Mapbox Vector Tiles

Description

Read Mapbox vector-tile (mvt) files and returns the list of layers.

Usage

```
read_mvt_data(data, as_latlon = TRUE, zxy = NULL)
read_mvt_sf(data, crs = 4326, zxy = NULL)
```

serialize_pb 3

Arguments

data url, pa	ath or raw vector with the mvt data
as_latlon return	the data as lat/lon instead of raw EPSG:3857 positions
file/ur	of length 3 with respectively z (zoom), x (column) and y (row). For all in the standard/ $\{z\}/\{x\}/\{y\}$. mvt format, these are automatically ed from the input path.
	d output coordinate system (passed to sf::st_transform). Note that mvt is always by definition 3857.

serialize_pb Serialize to Protocol Buffers

Description

Serializes R objects to a general purpose protobuf message. It uses the same rexp.proto descriptor and mapping between R objects and protobuf messages as RHIPE and the RProtoBuf package.

Usage

```
serialize_pb(object, connection = NULL, skip_native = FALSE)
unserialize_pb(msg)
```

Arguments

object an R object to serialize

connection a connection, file, or NULL for a raw vector

skip_native do not serialize 'native' (non-data) R objects. Setting to TRUE will only serialize

data types (numeric, boolean, string, raw, list). The default behavior is to fall

back on base R serialize for non-data objects.

msg raw vector with the serialized rexp.proto message

Details

The serialize_pb and unserialize_pb reimplement the identically named functions from the RProtoBuf package in pure C++. This makes the function faster and simpler, but the output should be identical.

Examples

```
# Serialize and unserialize an object
buf <- serialize_pb(iris)
out <- unserialize_pb(buf)
stopifnot(identical(iris, out))
## Not run: #Fully compatible with RProtoBuf</pre>
```

4 serialize_pb

```
buf <- RProtoBuf::serialize_pb(iris, NULL)
out <- protolite::unserialize_pb(buf)
stopifnot(identical(iris, out))

# Other way around
buf <- protolite::serialize_pb(mtcars, NULL)
out <- RProtoBuf::unserialize_pb(buf)
stopifnot(identical(mtcars, out))

## End(Not run)</pre>
```

Index

```
geobuf, 2
geobuf2json(geobuf), 2
json2geobuf(geobuf), 2
jsonlite::toJSON, 2

mapbox, 2

protolite(serialize_pb), 3

read_geobuf(geobuf), 2
read_mvt_data(mapbox), 2
read_mvt_sf(mapbox), 2
RProtoBuf, 3

serialize, 3
serialize_pb, 3
sf::st_transform, 3

unserialize_pb (serialize_pb), 3
```