Package 'RcppMsgPack'

October 12, 2022

Type Package

Title 'MsgPack' C++ Header Files and Interface Functions for R

Version 0.2.3 **Date** 2018-11-18

Author Travers Ching and Dirk Eddelbuettel; the authors and contributors of MsgPack

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description 'MsgPack' header files are provided for use by R packages, along with the ability to access, create and alter 'MsgPack' objects directly from R. 'MsgPack' is an efficient binary serialization format. It lets you exchange data among multiple languages like 'JSON' but it is faster and smaller. Small integers are encoded into a single byte, and typical short strings require only one extra byte in addition to the strings themselves. This package provides headers from the 'msgpack-c' implementation for C and C++(11) for use by R, particularly 'Rcpp'. The included 'msgpack-c' headers are licensed under the Boost Software License (Version 1.0); the code added by this package as well the R integration are licensed under the GPL (>= 2). See the files 'COPYRIGHTS' and 'AUTHORS' for a full list of copyright holders and contributors to 'msgpack-c'.

Copyright file inst/COPYRIGHTS

License GPL (>= 2)

Imports Rcpp

LinkingTo Rcpp, BH

BugReports https://github.com/eddelbuettel/rcppmsgpack/issues

RoxygenNote 6.0.1

Suggests knitr, rmarkdown, microbenchmark

VignetteBuilder knitr **NeedsCompilation** yes

Repository CRAN

Date/Publication 2018-11-18 21:10:03 UTC

R topics documented:

Rcppl	MsgPack-package 'MsgPack' C++ Header Files and Interface Functions for R	
Index		11
	msgpack_write	П
	msgpack_unpack	
	msgpack_timestamp_encode	
	msgpack_timestamp_decode	
	msgpack_simplify	
	msgpack_read	
	msgpack_pack	6
	msgpack_map	
	msgpack_format	
	enumEx	4
	arrayEx	
	RcppMsgPack-package	2

Description

'MsgPack' header files are provided for use by R packages, along with the ability to access, create and alter 'MsgPack' objects directly from R. 'MsgPack' is an efficient binary serialization format. It lets you exchange data among multiple languages like 'JSON' but it is faster and smaller. Small integers are encoded into a single byte, and typical short strings require only one extra byte in addition to the strings themselves. This package provides headers from the 'msgpack-c' implementation for C and C++(11) for use by R, particularly 'Rcpp'. The included 'msgpack-c' headers are licensed under the Boost Software License (Version 1.0); the code added by this package as well the R integration are licensed under the GPL (>= 2). See the files 'COPYRIGHTS' and 'AUTHORS' for a full list of copyright holders and contributors to 'msgpack-c'.

Package Content

Index of help topics:

```
RcppMsgPack-package
                        'MsgPack' C++ Header Files and Interface
                        Functions for R
                        Simple MsgPack Example
arrayEx
enumEx
                        Second simple MsgPack Example
                        Format data for 'MsgPack'
msgpack_format
msgpack_map
                        'MsgPack' Map
msgpack_pack
                        'MsgPack' Pack
msgpack_read
                        'MsgPack' read
msgpack_simplify
                        Simplify 'MsgPack'
msgpack_timestamp_decode
                        'MsgPack' Timestamp
msgpack_timestamp_encode
```

arrayEx 3

```
'MsgPack' Timestamp
```

msgpack_unpack 'MsgPack' Unpack msgpack_write 'MsgPack' write

Maintainer

Dirk Eddelbuettel <edd@debian.org>

Author(s)

Travers Ching and Dirk Eddelbuettel; the authors and contributors of MsgPack

arrayEx

Simple MsgPack Example

Description

Simple MsgPack Example

Usage

arrayEx()

Details

The function provides a simple illustration of MessagePack.

Value

A boolean value of TRUE is returned, but the function exists for its side effect.

See Also

The MessagePack documentation, particularly the msgpack-c examples.

4 msgpack_format

enumEx

Second simple MsgPack Example

Description

Second simple MsgPack Example

Usage

```
enumEx()
```

Details

The function provides a simple illustration of MessagePack.

Value

A boolean value of TRUE is returned, but the function exists for its side effect.

See Also

The MessagePack documentation, particularly the msgpack-c examples.

 $msgpack_format$

Format data for 'MsgPack'

Description

A helper function to format R data for input to 'MsgPack'.

Usage

```
msgpack_format(x)
msgpackFormat(x)
```

Arguments

Х

An r object.

Value

A formatted R object to use as input to msgpack_pack. Vectors are converted into Lists.

msgpack_map 5

Examples

```
x <- msgpack_format(1:10)
x_packed <- msgpack_pack(x)
x_unpacked <- msgpack_unpack(x_packed)
x_simplified <- msgpack_simplify(x_unpacked)</pre>
```

msgpack_map

'MsgPack' Map

Description

A helper function to create a map object for input to 'MsgPack'.

Usage

```
msgpack_map(key, value)
msgpackMap(key, value)
```

Arguments

key A list or vector of keys (coerced to list). Duplicate keys are fine (connects to

std::multimap in C++).

value A list or vector of values (coerced to list). This should be the same length as

key.

Value

An data.frame also of class "map" that can be used as input to msgpack_pack.

Examples

```
x <- msgpack_map(key=letters[1:10], value=1:10)
x_packed <- msgpack_pack(x)
x_unpacked <- msgpack_unpack(x_packed)</pre>
```

6 msgpack_read

msgpack_pack

'MsgPack' Pack

Description

Serialize any number of objects into a single message. Unnamed List is converted into Array, Map/Data.frame and Named Lists are converted into Maps. Integer, Double, Character, Raw vectors and NULL are converted into Int types (depending on size), Float types, String, Raw and Nil respectively. Raw vectors with EXT attribute are converted into Extension types. The EXT attribute should be an integer from 0 to 127.

Usage

```
msgpack_pack(...)
msgpackPack(...)
```

Arguments

... Any R objects that have corresponding msgpack types.

Value

A raw vector containing the message.

See Also

See examples/tests.r for more examples.

Examples

```
x <- msgpack_format(1:10)
x_packed <- msgpack_pack(x)
x_unpacked <- msgpack_unpack(x_packed)
x_simplified <- msgpack_simplify(x_unpacked)</pre>
```

msgpack_read

'MsgPack' read

Description

A helper function to de-serialize an object read from a file or a connection.

Usage

```
msgpack_read(file, simplify = F, mode = "auto", nbytes = 16777216)
msgpackRead(file, simplify = F, mode = "auto", nbytes = 16777216)
```

msgpack_simplify 7

Arguments

file A connection, or a string describing the file or pipe to write to, depending on the

mode.

simplify Passed to msgpack_unpack. Default: FALSE.

mode One of "auto", "file", "gzip" or "pipe". If "auto", detects based on the file string

(any space == pipe, ".gz" == gzip, file otherwise). Ignored if file is a connection.

nbytes If reading from a pipe or gzip, how many bytes to read at a time. Default:

16777216

Examples

```
tmp <- tempfile(fileext=".gz")
msgpack_write(1:10, file=tmp)
x <- msgpack_read(tmp, simplify=TRUE)</pre>
```

msgpack_simplify

Simplify 'MsgPack'

Description

A helper function for simplifying a 'MsgPack' return object.

Usage

```
msgpack_simplify(x)
msgpackSimplify(x)
```

Arguments

Х

Return object from msgpack_unpack.

Value

A simplified return object from msgpack_unpack. Lists of all the same type are concatenated into an atomic vector. Maps are simplified to named lists or named vectors as appropriate. NULLs are converted to NAs if simplified to vector.

Examples

```
x <- msgpack_format(1:10)
x_packed <- msgpack_pack(x)
x_unpacked <- msgpack_unpack(x_packed)
x_simplified <- msgpack_simplify(x_unpacked)</pre>
```

Description

Decodes a timestamp from the 'MsgPack' extension specifications.

Usage

```
msgpack_timestamp_decode(x, posix = T, tz = "UTC")
msgpackTimestampDecode(x, posix = T, tz = "UTC")
```

Arguments

tz

X	A raw vector with attriubte EXT = -1 , following the 'MsgPack' timestamp specifications.
posix	Return a POSIXct object. Otherwise, return a list with seconds and nanoseconds since 1970-01-01 00:00:00.

If returning a POSIXct, set the timezone. Note that this doesn't change the

underlying value.

Value

A POSIXct or list. mt <- Sys.time() attr(mt, "tzone") <- "UTC" mp <- msgpack_pack(msgpack_timestamp_encode(mt)) mtu <- msgpack_timestamp_decode(msgpack_unpack(mp)) identical(mt, mtu)

```
msgpack_timestamp_encode
'MsgPack' Timestamp
```

Description

Encodes a timestamp to the 'MsgPack' specifications.

Usage

```
msgpack_timestamp_encode(posix = NULL, seconds = NULL, nanoseconds = NULL)
msgpackTimestampEncode(posix = NULL, seconds = NULL, nanoseconds = NULL)
```

msgpack_unpack 9

Arguments

posix A POSIXct or POSIXlt or anything that can be coerced to a numeric.

seconds The number of seconds since 1970-01-01 00:00:00 UTC. Can be negative. Don't

use seconds and nanoseconds if you use posix (and vice versa).

nanoseconds The number of nanoseconds since 1970-01-01 00:00:00 UTC. Must be less than

1,000,000,000 and greater than 0.

Value

A serialized timestamp that can be used as input to msgpack_pack. Briefly, this is an extension type -1 that is variable length, depending on the desired range and precision.

Examples

```
mt <- Sys.time()
attr(mt, "tzone") <- "UTC"
mp <- msgpack_pack(msgpack_timestamp_encode(mt))
mtu <- msgpack_timestamp_decode(msgpack_unpack(mp))
identical(mt, mtu)</pre>
```

msgpack_unpack

'MsgPack' Unpack

Description

De-serialize a 'MsgPack' message. Array is converted into List. Map is converted into Map/Data.frame. Extension types are converted into raw vectors with EXT attribute. Integers, Floats, Strings, Raw and Nil are converted into Integer, Float, Character, Raw and NULL respectively.

Usage

```
msgpack_unpack(message, simplify = F)
msgpackUnpack(message, simplify = F)
```

Arguments

message A raw vector containing the message.

simplify Default false. Should the return object be simplified? This is generally faster

and more memory efficient.

Value

The message pack object(s) converted into R types. If more than one object exists in the message, a list of class "msgpack_set" containing the objects is returned.

10 msgpack_write

See Also

See examples/tests.r for more examples.

Examples

```
x <- msgpack_format(1:10)
x_packed <- msgpack_pack(x)
x_unpacked <- msgpack_unpack(x_packed)
x_simplified <- msgpack_simplify(x_unpacked)</pre>
```

msgpack_write

'MsgPack' write

Description

A helper function to serialize an object and write it to a file, or a connection.

Usage

```
msgpack_write(..., msg = NULL, file, mode = "auto")
msgpackWrite(..., msg = NULL, file, mode = "auto")
```

Arguments

	Serializable R objects.
msg	Message to write to file. If not NULL and a raw vector, write it instead of the R objects. Default: NULL.
file	A connection, or a string describing the file or pipe to write to, depending on the mode.
mode	One of "auto", "file", "gzip" or "pipe". If "auto", detects based on the file string (any space == pipe, ".gz" == gzip, file otherwise). Ignored if file is a connection.

Examples

```
tmp <- tempfile(fileext=".gz")
msgpack_write(1:10, file=tmp)
x <- msgpack_read(tmp, simplify=TRUE)</pre>
```

Index

```
* package
    RcppMsgPack-package, 2
arrayEx, 3
enumEx, 4
msgpack_format, 4
msgpack_map, 5
msgpack_pack, 6
msgpack_read, 6
msgpack_simplify, 7
msgpack_timestamp_decode, 8
msgpack_timestamp_encode, 8
msgpack_unpack, 9
msgpack_write, 10
msgpackFormat (msgpack_format), 4
msgpackMap (msgpack_map), 5
msgpackPack (msgpack_pack), 6
msgpackRead (msgpack_read), 6
msgpackSimplify (msgpack_simplify), 7
msgpackTimestampDecode
        (msgpack_timestamp_decode), 8
msgpackTimestampEncode
        (msgpack_timestamp_encode), 8
msgpackUnpack (msgpack_unpack), 9
msgpackWrite(msgpack_write), 10
RcppMsgPack (RcppMsgPack-package), 2
RcppMsgPack-package, 2
```