Package 'qs2'

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Type Package

Title Efficient Serialization of R Objects

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Description Streamlines and accelerates the process of saving and loading R objects, improving speed and compression compared to other methods. The package provides two compression formats: the 'qs2' format, which uses R serialization via the C API while optimizing compression and disk I/O, and the 'qdata' format, featuring custom serialization for slightly faster performance and better compression. Additionally, the 'qs2' format can be directly converted to the standard 'RDS' format, ensuring long-term compatibility with future versions of R.

License GPL-3

LazyData true

Biarch true

Depends R (>= 3.5.0)

Imports Rcpp, stringfish (>= 0.15.1)

LinkingTo Rcpp, stringfish, RcppParallel

Suggests knitr, rmarkdown, dplyr, data.table, stringi

SystemRequirements GNU make

Encoding UTF-8 **RoxygenNote** 7.3.2

VignetteBuilder knitr

Copyright This package includes code from the 'zstd' library owned by Facebook, Inc. and created by Yann Collet; and code derived from the 'Blosc' library created and owned by Francesc Alted.

URL https://github.com/qsbase/qs2

BugReports https://github.com/qsbase/qs2/issues

NeedsCompilation yes

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Usage

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Arguments

encoded_string A string.

Value

The original raw vector.

base85_encode Z85 Encoding

Description

Encodes binary data (a raw vector) as ASCII text using Z85 encoding format.

Usage

base85_encode(rawdata)

Arguments

rawdata A raw vector.

Details

Z85 is a binary to ASCII encoding format created by Pieter Hintjens in 2010 and is part of the ZeroMQ RFC. The encoding has a dictionary using 85 out of 94 printable ASCII characters. There are other base 85 encoding schemes, including Ascii85, which is popularized and used by Adobe. Z85 is distinguished by its choice of dictionary, which is suitable for easier inclusion into source code for many programming languages. The dictionary excludes all quote marks and other control characters, and requires no special treatment in R and most other languages. Note: although the official specification restricts input length to multiples of four bytes, the implementation here works with any input length. The overhead (extra bytes used relative to binary) is 25%. In comparison, base 64 encoding has an overhead of 33.33%.

base91_encode

Value

A string representation of the raw vector.

References

https://rfc.zeromq.org/spec/32/

base91_decode

basE91 Decoding

Description

Decodes a basE91 encoded string back to binary

Usage

```
base91_decode(encoded_string)
```

Arguments

encoded_string A string.

Value

The original raw vector.

base91_encode

basE91 Encoding

Description

Encodes binary data (a raw vector) as ASCII text using basE91 encoding format.

Usage

```
base91_encode(rawdata, quote_character = "\"")
```

Arguments

```
rawdata A raw vector. quote_character
```

The character to use in the encoding, replacing the double quote character. Must be either a single quote ("'"), a double quote (""") or a dash ("-").

blosc_shuffle_raw 5

Details

basE91 (capital E for stylization) is a binary to ASCII encoding format created by Joachim Henke in 2005. The overhead (extra bytes used relative to binary) is 22.97% on average. In comparison, base 64 encoding has an overhead of 33.33%. The original encoding uses a dictionary of 91 out of 94 printable ASCII characters excluding – (dash), \ (backslash) and ' (single quote). The original encoding does include double quote characters, which are less than ideal for strings in R. Therefore, you can use the quote_character parameter to substitute dash or single quote.

Value

A string representation of the raw vector.

References

https://base91.sourceforge.net/

blosc_shuffle_raw

Shuffle a raw vector

Description

Shuffles a raw vector using BLOSC shuffle routines.

Usage

```
blosc_shuffle_raw(data, bytesofsize)
```

Arguments

data A raw vector to be shuffled.

bytesofsize Either 4 or 8.

Value

The shuffled vector

```
x <- serialize(1L:1000L, NULL)
xshuf <- blosc_shuffle_raw(x, 4)
xunshuf <- blosc_unshuffle_raw(xshuf, 4)</pre>
```

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blosc_unshuffle_raw

Un-shuffle a raw vector

Description

Un-shuffles a raw vector using BLOSC un-shuffle routines.

Usage

```
blosc_unshuffle_raw(data, bytesofsize)
```

Arguments

data

A raw vector to be unshuffled.

bytesofsize

Either 4 or 8.

Value

The unshuffled vector.

Examples

```
x <- serialize(1L:1000L, NULL)
xshuf <- blosc_shuffle_raw(x, 4)
xunshuf <- blosc_unshuffle_raw(xshuf, 4)</pre>
```

catquo

catquo

Description

Prints a string with single quotes on a new line.

Usage

```
catquo(...)
```

Arguments

... Arguments passed on to cat().

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decode_source

Decode a compressed string

Description

A helper function for encoding and compressing a file or string to ASCII using base91_encode() and qs_serialize() with the highest compression level.

Usage

```
decode_source(string)
```

Arguments

string

A string to decode.

Value

The original (decoded) object.

See Also

encode_source() for more details.

encode_source

Encode and compress a file or string

Description

A helper function for encoding and compressing a file or string to ASCII using base91_encode() and qs_serialize() with the highest compression level.

Usage

```
encode\_source(x = NULL, file = NULL, width = 120)
```

Arguments

x The object to encode (if file is not NULL)

file The file to encode (if x is not NULL)

width The output will be broken up into individual strings, with width being the

longest allowable string.

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Details

The encode_source() and decode_source() functions are useful for storing small amounts of data or text inline to a .R or .Rmd file.

Value

A character vector in base91 representing the compressed original file or object.

Examples

```
set.seed(1); data <- sample(500)
result <- encode_source(data)
# Note: the result string is not guaranteed to be consistent between qs or zstd versions
# but will always properly decode regardless
print(result)
result <- decode_source(result) # [1] 1 2 3 4 5 6 7 8 9 10</pre>
```

qd_deserialize

qd_deserialize

Description

Deserializes a raw vector to an object using the qdata format.

Usage

```
qd_deserialize(input, use_alt_rep = FALSE, validate_checksum = FALSE, nthreads = 1L)
```

Arguments

input The raw vector to deserialize.

validate_checksum

Whether to validate the stored checksum in the file (default FALSE). This can be

used to test for file corruption but has a performance penality.

nthreads The number of threads to use when reading data (default: 1).

Value

The deserialized object.

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Examples

qd_read

qd_read

Description

Reads an object that was saved to disk in the qdata format.

Usage

```
qd_read(file, use_alt_rep = FALSE, validate_checksum=FALSE, nthreads = 1L)
```

Arguments

```
file The file name/path.

use_alt_rep Use ALTREP when reading in string data (default FALSE).

validate_checksum

Whether to validate the stored checksum in the file (default FALSE). This can be used to test for file corruption but has a performance penality.

nthreads

The number of threads to use when reading data (default: 1).
```

Value

The object stored in file.

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qd_save qd_save

Description

Saves an object to disk using the qdata format.

Usage

```
qd_save(object, file, compress_level = 3L,
shuffle = TRUE, warn_unsupported_types=TRUE,
nthreads = 1L)
```

Arguments

object The object to save.

file The file name/path.

compress_level The compression level used (default 3).

The maximum and minimum possible values depends on the version of ZSTD library used. As of ZSTD 1.5.6 the maximum compression level is 22, and the minimum is -131072. Usually, values in the low positive range offer very good

performance in terms of speed and compression.

shuffle Whether to allow byte shuffling when compressing data (default: TRUE).

warn_unsupported_types

Whether to warn when saving an object with an unsupported type (default TRUE).

nthreads The number of threads to use when compressing data (default: 1).

Value

No value is returned. The file is written to disk.

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Description

Serializes an object to a raw vector using the qdata format.

Usage

```
qd_serialize(object, compress_level = 3L, shuffle = TRUE,
warn_unsupported_types = TRUE, nthreads = 1L)
```

Arguments

The object to save. object

compress_level The compression level used (default 3).

The maximum and minimum possible values depends on the version of ZSTD library used. As of ZSTD 1.5.6 the maximum compression level is 22, and the minimum is -131072. Usually, values in the low positive range offer very good

performance in terms of speed and compression.

shuffle Whether to allow byte shuffling when compressing data (default: TRUE).

warn_unsupported_types

Whether to warn when saving an object with an unsupported type (default TRUE).

nthreads The number of threads to use when compressing data (default: 1).

Value

The serialized object as a raw vector.

```
x <- data.frame(int = sample(1e3, replace=TRUE),</pre>
        num = rnorm(1e3),
        char = sample(state.name, 1e3, replace=TRUE),
        stringsAsFactors = FALSE)
xserialized <- qd_serialize(x)</pre>
x2 <- qd_deserialize(xserialized)</pre>
identical(x, x2) # returns true
```

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qs_deserialize

qs_deserialize

Description

Deserializes a raw vector to an object using the qs2 format.

Usage

```
qs_deserialize(input, validate_checksum = FALSE, nthreads = 1L)
```

Arguments

input

The raw vector to deserialize.

validate_checksum

Whether to validate the stored checksum in the file (default FALSE). This can be

used to test for file corruption but has a performance penality.

nthreads

The number of threads to use when reading data (default: 1).

Value

The deserialized object.

Examples

qs_read

qs_read

Description

Reads an object that was saved to disk in the qs2 format.

Usage

```
qs_read(file, validate_checksum=FALSE, nthreads = 1L)
```

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Arguments

```
file The file name/path. validate_checksum
```

Whether to validate the stored checksum in the file (default FALSE). This can be used to test for file corruption but has a performance penality.

nthreads The number of threads to use when reading data (default: 1).

Value

The object stored in file.

Examples

qs_readm

qs_readm

Description

Reads an object in a file serialized to disk using qs_savem().

Usage

```
qs_readm(file, env = parent.frame(), ...)
```

Arguments

file The file name/path.

env The environment where the data should be loaded. Default is the calling envi-

ronment(parent.frame()).

... additional arguments will be passed to qs_read.

Details

This function extends qs_read to replicate the functionality of base::load() to load multiple saved objects into your workspace.

Value

Nothing is explicitly returned, but the function will load the saved objects into the workspace.

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Examples

qs_save

qs_save

Description

Saves an object to disk using the qs2 format.

Usage

```
qs_save(object, file, compress_level = 3L,
shuffle = TRUE, nthreads = 1L)
```

Arguments

object The object to save. file The file name/path.

compress_level The compression level used (default 3).

The maximum and minimum possible values depends on the version of ZSTD library used. As of ZSTD 1.5.6 the maximum compression level is 22, and the minimum is -131072. Usually, values in the low positive range offer very good

performance in terms of speed and compression.

shuffle Whether to allow byte shuffling when compressing data (default: TRUE).

nthreads The number of threads to use when compressing data (default: 1).

Value

No value is returned. The file is written to disk.

qs_savem 15

Examples

qs_savem

qs_savem

Description

Saves (serializes) multiple objects to disk.

Usage

```
qs_savem(...)
```

Arguments

Objects to serialize. Named arguments will be passed to qs_save() during saving. Un-named arguments will be saved. A named file argument is required.

Details

This function extends qs_save() to replicate the functionality of base::save() to save multiple objects. Read them back with qs_readm().

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qs_serialize qs_serialize

Description

Serializes an object to a raw vector using the qs2 format.

Usage

```
qs_serialize(object, compress_level = 3L, shuffle = TRUE, nthreads = 1L)
```

Arguments

object The object to save.

compress_level The compression level used (default 3).

The maximum and minimum possible values depends on the version of ZSTD library used. As of ZSTD 1.5.6 the maximum compression level is 22, and the minimum is -131072. Usually, values in the low positive range offer very good

performance in terms of speed and compression.

shuffle Whether to allow byte shuffling when compressing data (default: TRUE).

nthreads The number of threads to use when compressing data (default: 1).

Value

The serialized object as a raw vector.

Examples

qs_to_rds

qs2 to RDS format

Description

Converts a file saved in the qs2 format to the RDS format.

Usage

```
qs_to_rds(input_file, output_file, compress_level = 6)
```

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Arguments

Value

No value is returned. The converted file is written to disk.

Examples

```
qs_tmp <- tempfile(fileext = ".qs2")
rds_tmp <- tempfile(fileext = ".RDS")

x <- runif(1e6)
qs_save(x, qs_tmp)
qs_to_rds(input_file = qs_tmp, output_file = rds_tmp)
x2 <- readRDS(rds_tmp)
stopifnot(identical(x, x2))</pre>
```

qx_dump

qx_dump

Description

Exports the uncompressed binary serialization to a list of raw vectors for both qs2 and qdata formats. For testing and exploratory purposes mainly.

Usage

```
qx_dump(file)
```

Arguments

file

A file name/path.

Value

A list containing uncompressed binary serialization and metadata.

Examples

rds_to_qs

RDS to qs2 format

Description

Converts a file saved in the RDS format to the qs2 format.

Usage

```
rds_to_qs(input_file, output_file, compress_level = 3)
```

Arguments

Details

The shuffle parameters is currently not supported when converting from RDS to qs2. When reading the resulting qs2 file, validate_checksum must be set to FALSE.

Value

No value is returned. The converted file is written to disk.

```
qs_tmp <- tempfile(fileext = ".qs2")
rds_tmp <- tempfile(fileext = ".RDS")

x <- runif(1e6)
saveRDS(x, rds_tmp)
rds_to_qs(input_file = rds_tmp, output_file = qs_tmp)
x2 <- qs_read(qs_tmp, validate_checksum = FALSE)
stopifnot(identical(x, x2))</pre>
```

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starnames

Official list of IAU Star Names

Description

Data from the International Astronomical Union. An official list of the 336 internationally recognized named stars, updated as of June 1, 2018.

Usage

data(starnames)

Format

A data. frame with official IAU star names and several properties, such as coordinates.

Source

Naming Stars | International Astronomical Union.

References

E Mamajek et. al. (2018), WG Triennial Report (2015-2018) - Star Names, Reports on Astronomy, 22 Mar 2018.

Examples

data(starnames)

xxhash_raw

XXH3_64 hash

Description

Calculates 64-bit XXH3 hash

Usage

```
xxhash_raw(data)
```

Arguments

data

The data to hash

Value

The 64-bit hash

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Examples

```
x <- as.raw(c(1,2,3))
xxhash_raw(x)</pre>
```

zstd_compress_bound

Zstd compress bound

Description

Exports the compress bound function from the zstd library. Returns the maximum potential compressed size of an object of length size.

Usage

```
zstd_compress_bound(size)
```

Arguments

size

An integer size

Value

maximum compressed size

Examples

```
zstd_compress_bound(100000)
zstd_compress_bound(1e9)
```

zstd_compress_raw

Zstd compression

Description

Compresses to a raw vector using the zstd algorithm. Exports the main zstd compression function.

Usage

```
zstd_compress_raw(data, compress_level)
```

Arguments

```
data Raw vector to be compressed. compress_level The compression level used.
```

zstd_decompress_raw 21

Value

The compressed data as a raw vector.

Examples

```
x <- 1:1e6
xserialized <- serialize(x, connection=NULL)
xcompressed <- zstd_compress_raw(xserialized, compress_level = 1)
xrecovered <- unserialize(zstd_decompress_raw(xcompressed))</pre>
```

zstd_decompress_raw

Zstd decompression

Description

Decompresses a zstd compressed raw vector.

Usage

```
zstd_decompress_raw(data)
```

Arguments

data

A raw vector to be decompressed.

Value

The decompressed data as a raw vector.

```
x <- 1:1e6
xserialized <- serialize(x, connection=NULL)
xcompressed <- zstd_compress_raw(xserialized, compress_level = 1)
xrecovered <- unserialize(zstd_decompress_raw(xcompressed))</pre>
```

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