Package: zstdlite (via r-universe)

June 22, 2024

Type Package

Title Fast Compression and Serialization with 'Zstandard' Algorithm

Version 0.2.6

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Description Fast, compressed serialization of R objects using the 'Zstandard' algorithm. R objects can be compressed and decompressed quickly using the standard serialization mechanism in R. Raw byte vectors and strings are also handled directly for compatibility with compressed data created by other systems and programs supporting 'Zstandard' compression. Dictionaries are supported for more effective compression of small data, and functions are provided for training these dictionaries. This implementation is a wrapper around the 'Zstandard' 'C' library which is available from <https://github.com/facebook/zstd>.

URL https://github.com/coolbutuseless/zstdlite

BugReports https://github.com/coolbutuseless/zstdlite/issues

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Encoding UTF-8

RoxygenNote 7.3.1

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Suggests knitr, rmarkdown, testthat, bench

Depends R (>= 3.4.0)

VignetteBuilder knitr

Repository https://r-multiverse.r-universe.dev

RemoteUrl https://github.com/coolbutuseless/zstdlite

RemoteRef v0.2.6

RemoteSha 585458ccbe36eaa179d8b30f04f1e3a91dc6b993

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zstd_cctx

Initialise a ZSTD compression context

Description

Compression contexts can be re-used, meaning that they don't have to be created each time a compression function is called. This can make things faster when performing multiple compression operations.

Usage

```
zstd_cctx(level = 3L, num_threads = 1L, include_checksum = FALSE, dict = NULL)
```

Arguments

level	Compression level. Default: 3. Valid range is $[-5, 22]$ with -5 representing the mode with least compression and 22 representing the mode with most compression. Note level = 0 corresponds to the <i>default</i> level and is equivalent to level = 3	
num_threads	Number of compression threads. Default 1. Using more threads can result in faster compression, but the magnitude of this speed-up depends on lots of factors e.g. cpu, drive speed, type of data compression level etc.	
include_checksum		
	Include a checksum with the compressed data? Default: FALSE. If TRUE then a 32-bit hash of the original uncompressed data will be appended to the com- pressed data and checked for validity during decompression. See matching op- tion for decompression in zstd_dctx() argument validate_checksum.	
dict	Dictionary. Default: NULL. Can either be a raw vector or a filename. This dic- tionary can be created with zstd_train_dict_compress(), zstd_train_dict_seriazlie() or any other tool supporting zstd dictionary creation. Note: compressed data created with a dictionary <i>must</i> be decompressed with the same dictionary.	

zstd_cctx_settings

Value

External pointer to a ZSTD Compression Context which can be passed to zstd_serialize() and zstd_compress()

Examples

```
cctx <- zstd_cctx(level = 4)</pre>
```

zstd_cctx_settings Get the configuration settings of a compression context

Description

Get the configuration settings of a compression context

Usage

```
zstd_cctx_settings(cctx)
```

Arguments

cctx ZSTD compression context, as created by zstd_cctx()

Value

named list of configuration options

Examples

```
cctx <- zstd_cctx()
zstd_cctx_settings(cctx)</pre>
```

zstd_compress Compress raw vectors and character strings.

Description

This function is appropriate when handling data from other systems e.g. data compressed with the zstd command-line, or other compression programs.

```
zstd_compress(src, ..., file = NULL, cctx = NULL, use_file_streaming = FALSE)
zstd_decompress(
    src,
    type = "raw",
    ...,
    dctx = NULL,
    use_file_streaming = FALSE
)
```

Arguments

src	Source data to be compressed. This may be a raw vector, or a character string	
	extra arguments passed to zstd_cctx() or zstd_dctx() context initializers. Note: These argument are only used when cctx or dctx is NULL	
file	filename in which to serialize data. If NULL (the default), then serialize the results to a raw vector	
cctx	ZSTD Compression Context created by zstd_cctx() or NULL. Default: NULL will create a default compression context on-the-fly	
use_file_streaming		
	Use the streaming interface when reading or writing to a file? This may reduce memory allocations and make better use of mutlithreading. Default: FALSE	
type	Should data be returned as a 'raw' vector or as a 'string'? Default: 'raw'	
dctx	ZSTD Decompression Context created by zstd_dctx() or NULL. Default: NULL will create a default decompression context on-the-fly.	

Value

Raw vector of compressed data, or NULL if file created with compressed data

Examples

```
dat <- sample(as.raw(1:10), 1000, replace = TRUE)
vec <- zstd_compress(dat)
zstd_decompress(vec)
tmp <- tempfile()
zstd_compress(dat, file = tmp)
zstd_decompress(tmp)</pre>
```

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zstd_dctx

Description

Decompression contexts can be re-used, meaning that they don't have to be created each time a decompression function is called. This can make things faster when performing multiple decompression operations.

Usage

```
zstd_dctx(validate_checksum = TRUE, dict = NULL)
```

Arguments

validate_checksum

	If a checksum is present on the compessed data, should the checksum be vali- dated? Default: TRUE. Set to FALSE to ignore the checksum, which may lead to a minor speed improvement. If no checksum is present in the compressed data, then this option has no effect.
dict	Dictionary. Default: NULL. Can either be a raw vector or a filename. This dic- tionary can be created with zstd_train_dict_compress(), zstd_train_dict_seriazlie() or any other tool supporting zstd dictionary creation. Note: compressed data created with a dictionary <i>must</i> be decompressed with the same dictionary.

Value

External pointer to a ZSTD Decompression Context which can be passed to zstd_unserialize() and zstd_decompress()

Examples

dctx <- zstd_dctx(validate_checksum = FALSE)</pre>

zstd_dctx_settings Get the configuration settings of a decompression context

Description

Get the configuration settings of a decompression context

Usage

zstd_dctx_settings(dctx)

Arguments

dctx

ZSTD decompression context, as created by zstd_dctx()

Value

named list of configuration options

Examples

```
dctx <- zstd_dctx()
zstd_dctx_settings(dctx)</pre>
```

zstd_dict_id

Get the Dictionary ID of a dictionary or a vector compressed data.

Description

Dictionary IDs are generated automatically when a dictionary is created. When using a dictionary for compression, the same dictionary must be used during decompression. ZSTD internally does this check for matching IDs when attempting to decompress. This function exposes the dictionary ID to aid in handling and tracking dictionaries in R.

Usage

```
zstd_dict_id(dict)
```

Arguments

dict raw vector or filename. This object could contain either a zstd dictionary, or a compressed object. If it is a compressed object, then it will return the dictionary id which was used to compress it.

Value

Signed integer value representing the Dictionary ID. If data does not represent a dictionary, or data which was compressed with a dictionary, then a value of 0 is returned.

```
dict_file <- system.file("sample_dict.raw", package = "zstdlite", mustWork = TRUE)
dict <- readBin(dict_file, raw(), file.size(dict_file))
zstd_dict_id(dict)
compressed_mtcars <- zstd_serialize(mtcars, dict = dict)
zstd_dict_id(compressed_mtcars)</pre>
```

zstd_serialize

Description

Serialize/Unserialize arbitrary R objects to a compressed stream of bytes using Zstandard

Usage

```
zstd_serialize(robj, ..., file = NULL, cctx = NULL, use_file_streaming = FALSE)
zstd_unserialize(src, ..., dctx = NULL, use_file_streaming = FALSE)
```

Arguments

robj	Any R object understood by base::serialize()
	extra arguments passed to zstd_cctx() or zstd_dctx() context initializers. Note: These argument are only used when cctx or dctx is NULL
file	filename in which to serialize data. If NULL (the default), then serialize the results to a raw vector
cctx	ZSTD Compression Context created by zstd_cctx() or NULL. Default: NULL will create a default compression context on-the-fly
use_file_streaming	
	Use the streaming interface when reading or writing to a file? This may reduce memory allocations and make better use of mutlithreading. Default: FALSE
src	Raw vector or filename containing a ZSTD compressed serialized representation of an R object
dctx	ZSTD Decompression Context created by zstd_dctx() or NULL. Default: NULL will create a default decompression context on-the-fly.

Value

Raw vector of compressed serialized data, or NULL if file created with compressed data

```
vec <- zstd_serialize(mtcars)
zstd_unserialize(vec)
tmp <- tempfile()
zstd_serialize(mtcars, file = tmp)
zstd_unserialize(tmp)</pre>
```

```
zstd_train_dict_compress
```

Train a dictionary for use with zstd_compress() and zstd_decompress()

Description

This function requires multiple samples representative of the expected data to train a dictionary for use during compression.

Usage

```
zstd_train_dict_compress(
   samples,
   size = 1e+05,
   optim = FALSE,
   optim_shrink_allow = 0
)
```

Arguments

 size Maximum size of dictionary in bytes. Default: 112640 (110 kB) matches the default size set by the command line version of zstd. Actual dictionary created may be smaller than this if (1) there was not enough training data to make use of this size (2) optim_shrink_allow was set and a smaller dictionary was found to be almost as useful. optim optimize the dictionary. Default FALSE. If TRUE, then ZSTD will spend time optimizing the dictionary. This can be a very length operation. optim_shrink_allow integer value representing a percentage. If non-zero, then a search will be carried out for dictionaries of a smaller size which are up to optim_shrink_allow percent worse than the maximum sized dictionary. Default: 0 means that no shrinking will be done. 	samples	list of raw vectors, or length-1 character vectors. Each raw vector or string, should be a complete example of something to be compressed with zstd_compress()	
optim optimize the dictionary. Default FALSE. If TRUE, then ZSTD will spend time optimizing the dictionary. This can be a very length operation. optim_shrink_allow integer value representing a percentage. If non-zero, then a search will be carried out for dictionaries of a smaller size which are up to optim_shrink_allow percent worse than the maximum sized dictionary. Default: 0 means that no shrinking will be done.	size	Maximum size of dictionary in bytes. Default: 112640 (110 kB) matches the default size set by the command line version of zstd. Actual dictionary created may be smaller than this if (1) there was not enough training data to make use of this size (2) optim_shrink_allow was set and a smaller dictionary was found to be almost as useful.	
optim_shrink_allow integer value representing a percentage. If non-zero, then a search will be car- ried out for dictionaries of a smaller size which are up to optim_shrink_allow percent worse than the maximum sized dictionary. Default: 0 means that no shrinking will be done.	optim	optimize the dictionary. Default FALSE. If TRUE, then ZSTD will spend time optimizing the dictionary. This can be a very length operation.	
integer value representing a percentage. If non-zero, then a search will be car- ried out for dictionaries of a smaller size which are up to optim_shrink_allow percent worse than the maximum sized dictionary. Default: 0 means that no shrinking will be done.	optim_shrink_allow		
		integer value representing a percentage. If non-zero, then a search will be carried out for dictionaries of a smaller size which are up to optim_shrink_allow percent worse than the maximum sized dictionary. Default: 0 means that no shrinking will be done.	

Value

raw vector containing a ZSTD dictionary

```
# This example shows the mechanics of creating and training a dictionary but
# may not be a great example of when a dictionary might be useful
cars <- rownames(mtcars)
samples <- lapply(seq_len(1000), \(x) serialize(sample(cars), NULL))
zstd_train_dict_compress(samples, size = 5000)
```

```
zstd_train_dict_serialize
```

```
Train a dictionary for use with zstd_serialize() and
zstd_unserialize()
```

Description

Train a dictionary for use with zstd_serialize() and zstd_unserialize()

Usage

```
zstd_train_dict_serialize(
  samples,
  size = 1e+05,
  optim = FALSE,
  optim_shrink_allow = 0
)
```

Arguments

samples	list of example R objects to train a dictionary to be used with $zstd_serialize()$	
size	Maximum size of dictionary in bytes. Default: 112640 (110 kB) matches the default size set by the command line version of zstd. Actual dictionary created may be smaller than this if (1) there was not enough training data to make use of this size (2) optim_shrink_allow was set and a smaller dictionary was found to be almost as useful.	
optim	optimize the dictionary. Default FALSE. If TRUE, then ZSTD will spend time optimizing the dictionary. This can be a very length operation.	
optim_shrink_allow		
	integer value representing a percentage. If non-zero, then a search will be carried out for dictionaries of a smaller size which are up to optim_shrink_allow percent worse than the maximum sized dictionary. Default: 0 means that no shrinking will be done.	

Value

raw vector containing a ZSTD dictionary

```
# This example shows the mechanics of creating and training a dictionary but
# may not be a great example of when a dictionary might be useful
cars <- rownames(mtcars)
samples <- lapply(seq_len(1000), \(x) sample(cars))
zstd_train_dict_serialize(samples, size = 5000)
```

zstd_version

Description

Get version string of zstd C library

Usage

zstd_version()

Value

String containing version number of zstd C library

Examples

zstd_version()

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