

Package ‘jiebaRS’

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Title Chinese Text Segmentation, POS Tagging, and Keyword Extraction

Version 0.3.0

Description Provides fast Chinese text segmentation, keyword extraction via 'TF-IDF' and 'TextRank', and part-of-speech tagging, powered by a 'Rust' backend ('jieba-rs'). Supports custom dictionaries, user words, stop words, IDF files, and HMM models, with parallel batch processing of multiple strings. Serves as a modern, maintained replacement for the 'jiebaR' package.

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URL <https://yousa-mirage.github.io/jiebaRS/>,
<https://github.com/Yousa-Mirage/jiebaRS>

BugReports <https://github.com/Yousa-Mirage/jiebaRS/issues>

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count_ngrams	<i>Count n-grams from segmented text</i>
--------------	--

Description

Count contiguous n-grams from a segmented character vector or from each element of a list of segmented character vectors.

Usage

```
count_ngrams(  
  x,  
  ...,  
  n = 2,  
  sep = " ",  
  sort = TRUE,  
  format = c("data.frame", "vector")  
)
```

Arguments

- x A character vector of tokens or a list of character vectors.
- ... Must be empty. This enforces that optional arguments such as n, sep, sort, and format are supplied with explicit names.

n	A positive integer or integer vector giving the n-gram sizes to count. The default is 2. If n is a integer vector of length > 1, n-grams of all specified sizes will be counted.
sep	Separator inserted between tokens when constructing the n-gram label. The default is " ", a single space.
sort	Whether to sort results by descending frequency. The default is TRUE. If FALSE, results keep first-appearance order within each requested n.
format	Output format. "data.frame" returns a data frame with term, n, and count columns. "vector" returns a named integer vector using the n-gram terms as names.

Details

Use n to select one or more n-gram sizes, and sep to control how tokens are joined in the returned term labels.

Value

N-gram counts in the requested format.

Examples

```
count_ngrams(c("\u6211", "\u7231", "R"), n = 2)
count_ngrams(c("\u6211", "\u7231", "R"), n = 1:2, format = "data.frame")
count_ngrams(c("a", "b", "b", "b", "a"), n = 1, sort = FALSE)
count_ngrams(list(c("a", "b", "c"), c("a", "b")), n = 2)
```

filter_segment	<i>Filter segmentation results</i>
----------------	------------------------------------

Description

Remove selected words from a segmented character vector or from each element of a list of segmented character vectors.

Usage

```
filter_segment(input, filter_words, ..., keep_na = TRUE)
```

Arguments

input	A character vector or a list of character vectors.
filter_words	A character vector of words to remove.
...	Must be empty. This enforces that optional arguments such as keep_na are supplied with explicit names.
keep_na	Whether to keep NA values in the returned result. The default TRUE matches <code>jiebaR::filter_segment()</code> .

Details

This is a modern reimplementaion of `jiebaR::filter_segment()` with the same core filtering behavior under the default settings.

In the reproducible benchmark, this version is about **110x** to **140x** faster than `jiebaR::filter_segment()` on the tested workloads.

Value

An object with the same shape as input, with matching words removed.

Examples

```
filter_segment(c("abc", "def", " ", "."), c("abc"))
filter_segment(c("a", NA, "b", "a"), c("b"), keep_na = FALSE)
input <- list(
  c("\u6211", "\u662f", "\u6d4b\u8bd5"),
  c("\u6d4b\u8bd5", "\u6587\u672c", "\u6211")
)
filter_segment(input, "\u6211")
```

freq	<i>The frequency of words</i>
------	-------------------------------

Description

This function returns the frequency of words.

Usage

```
freq(x, ..., sort = FALSE)
```

Arguments

- x A character vector of words.
- ... Must be empty. This enforces that optional arguments such as `sort` are supplied with explicit names.
- sort Whether to sort the result by descending frequency. The default `FALSE` keeps the first-appearance order.

Value

A data frame with `char` and `freq` columns.

Examples

```
freq(c("b", "a", "b", "c", "a"))
freq(c("b", "a", "b", "c", "a"), sort = TRUE)
```

get_idf	<i>Generate IDF dict</i>
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Description

Generate IDF dict from a list of documents.

Usage

```
get_idf(x, ..., stop_word = NULL, stop_word_file = NULL, path = NULL)
```

Arguments

x	a list of character vectors. Each vector represents a document of already-segmented words.
...	Must be empty. This enforces that optional arguments such as stop_word, stop_word_file, and path are supplied with explicit names.
stop_word	Optional character vector of stop words supplied directly.
stop_word_file	Optional file path containing one stop word per line.
path	Optional output file path. When NULL, a data frame is returned. Otherwise, the result is written to the file as word idf_value per line (the format expected by <code>worker(type = "keywords", idf = ...)</code>) and the path is returned invisibly.

Details

Input list contains multiple character vectors with words, and each vector represents a document.

Stop words will be removed from the result.

If path is not NULL, it will write the result to the path.

Value

A data frame with name and count columns, or a file path (invisibly) when path is supplied.

Examples

```
get_idf(list(c("abc", "def"), c("abc", " ")))
```

import_cidian	<i>Import an input-method dictionary into a worker</i>
---------------	--

Description

Parse a supported Chinese input-method dictionary with the Rust `cidian` parser and add all parsed words to an existing `jieba_worker`. The file extension selects the parser automatically. Supported formats are `.scel`, `.qcel`, `.qpyd`, `.bdict`, and `.bcd`.

Usage

```
import_cidian(worker, path, ..., tag = NULL)
```

Arguments

<code>worker</code>	A <code>jieba_worker</code> object to update in place.
<code>path</code>	A path to a supported input-method dictionary file.
<code>...</code>	Must be empty. This enforces that the optional <code>tag</code> argument is supplied by name.
<code>tag</code>	An optional single non-empty character string assigned to every imported word. <code>NULL</code> leaves the tag empty.

Details

The source dictionary's coding and weight fields are ignored. Imported words are added without an explicit frequency, so `jieba-rs` infers each frequency from the current dictionary. The same `tag` is assigned to every imported word. By default, imported words have no tag (`tag = NULL`).

Value

`NULL`, invisibly. The supplied worker is modified in place.

See Also

[read_cidian\(\)](#).

Examples

```
## Not run:
cutter <- worker()
import_cidian(cutter, "dictionary.scel")
segment("\u8bcd\u5e93\u4e2d\u7684\u8bcd", cutter)

## End(Not run)
```

keywords	<i>Extract keywords from text</i>
----------	-----------------------------------

Description

Extract TF-IDF keywords from a single in-memory string with a keyword worker created by `worker()`. This is separate from `textrank()`, which uses TextRank weighting.

Usage

```
keywords(code, jiebar, ..., format = c("vector", "data.frame", "legacy"))
```

Arguments

code	A character to analyze.
jiebar	A jieba_worker object created with <code>worker(type = "keywords")</code> .
...	Must be empty. This enforces that optional arguments such as <code>format</code> are supplied with explicit names.
format	Output format. "vector" returns a named numeric vector, "data.frame" returns a data frame with term and weight columns, and "legacy" returns the old jiebaR style character vector with weights in <code>names()</code> . Default is "vector".

Value

Keyword results in the requested format.

keywords_df	<i>Extract keywords as a data frame</i>
-------------	---

Description

Convenience wrapper around `keywords()` that always returns a data frame with term and weight columns.

Usage

```
keywords_df(x, jiebar, ...)
```

Arguments

x	A character to analyze.
jiebar	A jieba_worker object created with <code>worker(type = "keywords")</code> .
...	Must be empty. This prevents accidental unused arguments.

Value

A data frame with term and weight columns.

new_user_word	<i>Add user word</i>
---------------	----------------------

Description

Add one or more custom words to a jieba worker.

Usage

```
new_user_word(worker, words, ..., tags = "n", freq = NULL)
```

```
add_word(worker, words, ..., tags = "n", freq = NULL)
```

Arguments

worker	A jieba_worker object.
words	A non-empty string or a non-empty character vector of new words.
...	Must be empty. This enforces that optional arguments such as tags and freq are supplied with explicit names.
tags	A single tag or a character vector of tags. Defaults to "n" for each supplied word. NA values are allowed and will be interpreted as missing tags.
freq	Optional positive integer frequency or integer vector of frequencies. Defaults to NULL. NA values are allowed and will be interpreted as frequencies to infer from the current dictionary.

Value

NULL, invisibly. Called for its side effect of adding the supplied words to worker, thereby modifying the state used by subsequent operations with the same worker.

Examples

```
cutter <- worker()
segment("\u91cf\u5b50\u673a\u5668\u72d7", cutter)
new_user_word(cutter, "\u91cf\u5b50\u673a\u5668\u72d7", tags = "n", freq = 1000L)
segment("\u91cf\u5b50\u673a\u5668\u72d7", cutter)

cutter2 <- worker()
add_word(
  cutter2,
  c("\u8d85\u5bfc\u91cf\u5b50\u6bd4\u7279", "\u91cf\u5b50\u673a\u5668\u72d7"),
  tags = c(NA, "n"),
  freq = c(NA, 1000L)
)
segment("\u8d85\u5bfc\u91cf\u5b50\u6bd4\u7279", cutter2)
```

read_cidian	<i>Read an input-method dictionary as a data frame</i>
-------------	--

Description

Parse a supported input-method dictionary with the Rust `cidian` parser and return its entries and source coding components. The file extension selects the parser automatically. Supported formats are `.scel`, `.qcel`, `.qpyd`, `.bdict`, and `.bcd`.

Usage

```
read_cidian(path, ...)
```

Arguments

<code>path</code>	A path to a supported input-method dictionary file.
<code>...</code>	Must be empty. This prevents accidental unused arguments.

Value

A data frame with entry and code character columns. Multiple coding components are joined with a single space.

See Also

[import_cidian\(\)](#).

Examples

```
## Not run:  
read_cidian("dictionary.scel")  
  
## End(Not run)
```

segment	<i>Segment text with a jieba worker</i>
---------	---

Description

Segment one or more strings with a `jieba_worker` created by [worker\(\)](#).

Usage

```
segment(
  code,
  jiebar,
  ...,
  mod = NULL,
  batch = c("list", "data.frame", "flatten")
)
```

Arguments

code	A character vector to segment.
jiebar	A jieba_worker object.
...	Must be empty. This enforces that optional arguments such as mod and batch are supplied with explicit names.
mod	Deprecated Compatibility argument retained from jiebaR. This argument no longer has any effect.
batch	Batch aggregation mode for multi-string input . Must be one of "list", "data.frame", or "flatten". The default is "list".

Details

For a single input string, `segment()` always returns a character vector of segmented tokens.

When the worker was created with `symbol = TRUE`, symbol-like characters are retained during pre-processing. For example, AK-47, N95, X-900, and 4.55 remain intact. With `symbol = FALSE` (the default), non-letter, non-number, and non-mark characters are replaced with spaces before segmentation, so the same input is returned as AK, 47, N95, X, 900, 4, and 55.

In the current release benchmarks on the bundled *Fortress Besieged* and *Dream of the Red Chamber* texts, `jiebaRS::segment()` is about **1.7x to 1.9x faster** than `jiebaR::segment()` when each novel is segmented as one long string. When the input is many short strings segmented in parallel, `jiebaRS::segment()` reaches about **7x to 12x speedup** over jiebaR.

For very long texts, splitting into about **32 to 128 chunks** before segmentation is recommended for good throughput.

For multiple input strings, the argument `batch` controls how the per-string token vectors are aggregated:

- "list": one character vector per input string.
- "data.frame": a data frame with `doc_id` and `word` columns.
- "flatten": all token vectors concatenated into one character vector.

When `batch` is omitted, `jiebaRS` returns list output for multi-string input.

The `mod` argument from `jiebaR::segment()` is retained only as a deprecated compatibility placeholder. In `jiebaRS`, segmentation behavior should be controlled by the worker type itself (for example, `worker(type = "mix")` or `worker(type = "query")`), not by mutating behavior at call time. When `mod` is supplied, `jiebaRS` warns and ignores it.

Value

Segmented tokens in the requested aggregation form.

Examples

```
seg <- worker()
text1 <- "\u5357\u4eac\u5e02\u957f\u6c5f\u5927\u6865"
text2 <- "\u8fd9\u662f\u4e00\u4e2a\u6d4b\u8bd5"
segment(text1, seg)
segment(c(text1, text2), seg, batch = "list")
segment(c(text1, text2), seg, batch = "data.frame")
```

segment_batch	<i>Segment a batch of strings</i>
---------------	-----------------------------------

Description

Convenience wrapper around `segment()` for multi-string input. When batch is omitted, `segment_batch()` will return **list** output by default.

Usage

```
segment_batch(texts, jiebar, ..., batch = c("list", "data.frame", "flatten"))
```

Arguments

texts	A character vector of strings to segment.
jiebar	A jieba_worker object.
...	Must be empty. This enforces that optional arguments such as batch are supplied with explicit names.
batch	Batch aggregation mode. Must be one of "list", "data.frame", or "flatten". The default is "list".

Details

`segment_batch()` is a convenience wrapper around `segment()` for explicit batch processing. It always treats texts as multi-string input. The returned object depends on batch:

- "list": one character vector per input string.
- "data.frame": a data frame with doc_id and word columns.
- "flatten": one concatenated character vector.

In the current release benchmarks on the bundled *Fortress Besieged* and *Dream of the Red Chamber* texts, batch segmentation reaches about **7x to 12x speedup** over the comparable jiebaR workflow on many-string inputs. For very long texts, splitting into about **32 to 128 chunks** before calling `segment_batch()` is recommended for good throughput.

Value

Segmented tokens in the requested aggregation form.

Examples

```
seg <- worker()
texts <- c("\u5357\u4eac\u5e02\u957f\u6c5f\u5927\u6865", "\u8fd9\u662f\u4e00\u4e2a\u6d4b\u8bd5")
segment_batch(texts, seg)
segment_batch(texts, seg, batch = "flatten")
```

stopwords	<i>Built-in stopword lists</i>
-----------	--------------------------------

Description

Three UTF-8 character vectors of stopwords bundled with jiebaRS. They are provided for explicit use with the stop_word argument; none is enabled by default.

Usage

```
data(stopwords_cn)

data(stopwords_en)

data(stopwords_full)
```

Format

Three character vectors:

- stopwords_cn** A compiled Chinese stopword list. The upstream list also contains some punctuation, numbers, and English entries.
- stopwords_en** A commonly used English stopword list.
- stopwords_full** A combined Chinese and English stopword list.

Source

The source files were downloaded from commit 0f77b15 of <https://github.com/Northriven/Stopwords> on 2026-08-05:

- https://github.com/Northriven/Stopwords/blob/0f77b15d8658cdb14cd12f0338af014c902c9d40/stopwords_cn.txt
- https://github.com/Northriven/Stopwords/blob/0f77b15d8658cdb14cd12f0338af014c902c9d40/stopwords_english.txt
- https://github.com/Northriven/Stopwords/blob/0f77b15d8658cdb14cd12f0338af014c902c9d40/stopwords_full.txt

Examples

```
cutter <- worker(stop_word = stopwords_cn)
segment("\u8fd9\u662f\u4e00\u4e2a\u6d4b\u8bd5", cutter)
```

tagging	<i>Tag text with a jiebaRS worker</i>
---------	---------------------------------------

Description

Tag one or more strings with a jieba_worker created by [worker\(\)](#).

Usage

```
tagging(
  code,
  jiebar,
  ...,
  format = c("vector", "data.frame", "legacy"),
  batch = c("list", "flatten")
)
```

Arguments

code	A non-empty character vector to tag.
jiebar	A jieba_worker object created with <code>worker(type = "tag")</code> .
...	Must be empty. This enforces that optional arguments such as <code>format</code> and <code>batch</code> are supplied with explicit names.
format	Output format for a single tagged string. Must be one of "vector", "data.frame", or "legacy".
batch	Aggregation mode for multi-string input. Must be one of "list" or "flatten".

Details

`format` controls the shape of each single-string tagging result:

- "vector": a named character vector with token names and tag values.
- "data.frame": a data frame with `term` and `tag` columns.
- "legacy": the old jiebaR layout with token values and tag names.

In the current release benchmarks on the bundled *Fortress Besieged* and *Dream of the Red Chamber* texts, `jiebaRS::tagging()` is about **1.6x to 1.8x faster** than `jiebaR::tagging()` when each novel is tagged as one long string. When the same content is split into many strings and processed in batch, `jiebaRS::tagging()` is about **2x to 5x faster** than `jiebaR`.

For very long texts, splitting before tagging is usually faster than sending one huge string. In the same release benchmarks, the best results appeared around **32 to 128 chunks**, while much finer splitting still helped but was no longer optimal.

When code contains multiple strings, batch controls how the per-string results are aggregated:

- "list": one single-string result per input string.
- "flatten": concatenate all results into one. The shape is decided by format: "vector"/"legacy" produce a named character vector, while "data.frame" produces a combined data frame with a doc_id column.

When batch is omitted, jiebaRS returns "vector" for single-string input and "list" for multi-string input.

Value

Tagging results in the requested format.

Examples

```
tagger <- worker(type = "tag")
text1 <- "\u8fd9\u662f\u4e00\u4e2a\u6d4b\u8bd5"
text2 <- "\u518d\u6765\u4e00\u6b21"
tagging(text1, tagger)
tagging(c(text1, text2), tagger)
tagging(c(text1, text2), tagger, format = "data.frame", batch = "flatten")
```

tagging_batch	<i>Tag a batch of strings</i>
---------------	-------------------------------

Description

Convenience wrapper around `tagging()` for multi-string input. When batch is not supplied, `tagging_batch()` always returns list output.

Usage

```
tagging_batch(
  texts,
  jiebar,
  ...,
  format = c("vector", "data.frame", "legacy"),
  batch = c("list", "flatten")
)
```

Arguments

texts	A non-empty character vector to tag.
jiebar	A jieba_worker object created with worker(type = "tag").
...	Must be empty. This enforces that optional arguments such as format and batch are supplied with explicit names.
format	Output format for each single tagged result. Must be one of "vector", "data.frame", or "legacy".
batch	Aggregation mode. Must be one of "list" or "flatten".

Details

tagging_batch() is a convenience wrapper for explicit multi-string input. The returned object depends on both format and batch:

- batch = "list": returns one single-string tagging result per input string.
- batch = "flatten": concatenates all results into one. The shape is decided by format: "vector"/"legacy" produce a named character vector, while "data.frame" produces a combined data frame with a doc_id column.

In the current release benchmarks on the bundled *Fortress Besieged* and *Dream of the Red Chamber* texts, batch tagging is about **2x to 5x faster** than the comparable jiebaR workflow on many-string inputs. For very long texts, the best throughput was usually reached by splitting into about **32 to 128 chunks**, while much finer splitting still helped but was no longer optimal.

Value

Tagging results in the requested format.

Examples

```
tagger <- worker(type = "tag")
texts <- c("\u8fd9\u662f\u4e00\u4e2a\u6d4b\u8bd5", "\u518d\u6765\u4e00\u6b21")
tagging_batch(texts, tagger)
tagging_batch(texts, tagger, format = "legacy", batch = "flatten")
```

textrank

Extract TextRank keywords from text

Description

Extract TextRank-ranked keywords from a single in-memory string with a TextRank worker created by `worker()`. This is separate from `keywords()`, which uses TF-IDF weighting.

Usage

```
textrank(code, jiebar, ..., format = c("vector", "data.frame", "legacy"))
```

Arguments

<code>code</code>	A character to analyze.
<code>jiebar</code>	A <code>jieba_worker</code> object created with <code>worker(type = "textrank")</code> .
<code>...</code>	Must be empty. This enforces that optional arguments such as <code>format</code> are supplied with explicit names.
<code>format</code>	Output format. "vector" returns a named numeric vector, "data.frame" returns a data frame with <code>term</code> and <code>weight</code> columns, and "legacy" returns a jiebaR-style character vector with weights in <code>names()</code> . Default is "vector".

Value

TextRank results in the requested format.

<code>textrank_df</code>	<i>Extract TextRank keywords as a data frame</i>
--------------------------	--

Description

Convenience wrapper around `textrank()` that always returns a data frame with `term` and `weight` columns.

Usage

```
textrank_df(x, jiebar, ...)
```

Arguments

<code>x</code>	A character to analyze.
<code>jiebar</code>	A <code>jieba_worker</code> object created with <code>worker(type = "textrank")</code> .
<code>...</code>	Must be empty. This prevents accidental unused arguments.

Value

A data frame with `term` and `weight` columns.

worker

*Initialize a jiebaRS worker***Description**

This function can initialize a jiebaRS worker. See Details for more information.

Usage

```
worker(
  ...,
  type = c("mix", "mp", "hmm", "full", "query", "tag", "keywords", "textrank"),
  stop_word = NULL,
  stop_word_file = NULL,
  hmm = TRUE,
  topn = 5L,
  min_keyword_length = 2L,
  idf = NULL,
  dict = NULL,
  user = NULL,
  symbol = FALSE,
  bylines = FALSE
)
```

Arguments

...	Must be empty. This enforces that all worker configuration arguments are supplied by name.
type	Worker type. Supported values are "mix", "mp", "hmm", "full", "query", "tag", "keywords", and "textrank". Default is "mix".
stop_word	Optional character vector of stop words supplied directly.
stop_word_file	Optional file path containing one stop word per line.
hmm	Logical scalar or character scalar. If logical, controls whether to enable HMM fallback for unknown terms. If character, must be a path to a custom HMM model file compatible with jieba-rs's <code>hmm.model</code> format, and HMM fallback is enabled with that model. Default is TRUE.
topn	Integer. The number of terms returned by keywords and textrank workers. Default is 5.
min_keyword_length	Positive integer. The minimum number of Unicode scalar values in terms returned by keywords and textrank workers. Default is 2.
idf	Optional character scalar. A path to a custom IDF dictionary file for keywords workers. Each line should be word idf_value. When NULL, the embedded default IDF dictionary is used. Ignored by non-keyword workers. Default is NULL.

dict	Optional character scalar. A path to a custom main dictionary file that <i>replaces</i> the embedded dictionary. Each line should be word [freq] [tag] (whitespace-separated; freq defaults to 1, tag defaults to empty). When NULL, the embedded dictionary is used. Default is NULL.
user	Optional character vector containing one or more paths to user dictionary files whose entries are <i>appended</i> to the main dictionary in the supplied order. Supported line formats are word, word freq, word tag, and word freq tag. Omitted frequencies are inferred from the current dictionary. Default is NULL.
symbol	Logical. Whether to keep symbol-like tokens in the sentence. Default is FALSE.
bylines	Deprecated compatibility argument retained from jiebaR. jiebaRS no longer uses this value; control batch aggregation directly in specific functions.

Details

The qmax argument is not supported. Although jiebaR documented qmax for query workers, the value was never actually passed to the underlying segmentation call. Similarly, the jieba-rs backend implements search-mode segmentation without a configurable query threshold. To avoid user confusion, jiebaRS omits the qmax argument entirely rather than retaining a no-op parameter.

jieba-rs does not expose dedicated public implementations for mp or hmm workers. jiebaRS therefore maps mp to cut(..., false) and hmm to cut(..., true). This is a compatibility approximation rather than a byte-for-byte reimplementaion of jiebaR, and jiebaRS warns once per R session when either type is requested.

tag workers use jieba-rs tagging on top of the default mixed segmentation path, which is the closest public behavior to jiebaR.

stop_word and stop_word_file can be both supplied at once and then be merged together. Then they will be normalized.

In jiebaRS, hmm accepts either a logical scalar or a file path. A logical value controls whether the underlying jieba-rs segmentation/tagging pipeline may fall back to HMM for unknown terms. A character scalar is interpreted as a path to a custom HMM model file and enables HMM fallback with that model. The flag affects mix and query workers directly, tag workers through the underlying mixed tagging path, and keywords workers through TF-IDF keyword extraction. mp, hmm, and full workers ignore the runtime switch because their jieba-rs backends do not use this runtime switch.

dict and user load dictionary files at worker creation time. dict *replaces* the embedded main dictionary entirely; user accepts one or more file paths whose entries are appended, in the supplied order, to whatever main dictionary is in place (default or custom dict). Main dictionary entries use word [freq] [tag]; an omitted frequency defaults to 1. User dictionary entries may use word, word freq, word tag (the legacy two-column jiebaR format), or word freq tag. User frequencies must be positive integers; when omitted, a frequency is inferred from the current dictionary. Files must be UTF-8; a leading byte order mark (BOM) is allowed.

Value

A jieba_worker S3 object.

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