Package ‘stringi’

February 13, 2019

Version 1.3.1
Date 2019-02-10
Title Character String Processing Facilities
Description Fast, correct, consistent, portable, as well as convenient character string/text processing in every locale and any native encoding. Owing to the use of the 'ICU' (International Components for Unicode) library, the package provides 'R' users with platform-independent functions known to 'Java', 'Perl', 'Python', 'PHP', and 'Ruby' programmers. Available features include: pattern searching (e.g., with 'Java'-like regular expressions or the 'Unicode' collation algorithm), random string generation, case mapping, string transliteration, concatenation, Unicode normalization, date-time formatting and parsing, and many more.

URL http://www.gagolewski.com/software/stringi/
      http://site.icu-project.org/ http://www.unicode.org/

BugReports http://github.com/gagolews/stringi/issues
SystemRequirements ICU4C (>= 52, optional)
Type Package
Depends R (>= 2.14)
Imports tools, utils, stats
Biarch TRUE
License file LICENSE
Author Marek Gagolewski [aut, cre], Bartek Tartanus [ctb], and other contributors (stringi source code); IBM, Unicode, Inc., and other contributors (ICU4C source code); Unicode, Inc. (Unicode Character Database)
Maintainer Marek Gagolewski <marek@gagolewski.com>
RoxygenNote 6.1.1
NeedsCompilation yes
License_is_FOSS yes
Repository CRAN
Date/Publication 2019-02-13 17:40:03 UTC

R topics documented:

stringi-package ........................................ 4
stringi-arguments ....................................... 6
stringi-encoding ......................................... 7
stringi-local ............................................. 10
stringi-search ........................................... 12
stringi-search-boundaries ............................... 13
stringi-search-charclass ................................. 14
stringi-search-coll ..................................... 19
stringi-search-fixed .................................... 20
stringi-search-regex .................................... 21
stri_compare ............................................... 24
stri_count ................................................ 27
stri_count_boundaries .................................... 28
stri_datetime_add ........................................ 30
stri_datetime_create ...................................... 31
stri_datetime_fields ...................................... 32
stri_datetime_format ...................................... 33
stri_datetime_fstr ........................................ 37
stri_datetime_now ......................................... 38
stri_datetime_symbols .................................... 38
stri_detect ............................................... 40
stri_dup ................................................... 41
stri_duplicated .......................................... 42
stri_encode ............................................... 44
stri_enc_detect .......................................... 45
stri_enc_detect2 .......................................... 47
stri_enc_fromutf32 ....................................... 48
stri_enc_info ............................................ 49
stri_enc_isascii ......................................... 50
stri_enc_isutf16be ....................................... 51
stri_enc_isutf8 ........................................... 52
stri_enc_list .............................................. 53
stri_enc_mark ............................................. 53
stri_enc_set .............................................. 54
stri_enc_toascii ......................................... 55
stri_enc_tonative ....................................... 56
stri_enc_toutf32 ......................................... 57
stri_enc_toutf8 .......................................... 57
stri_escape_unicode ....................................... 58
stri_extract_all .......................................... 59
stri_extract_all_boundaries ............................. 62
stri_flatten .............................................. 63
### R topics documented:

- `stri_info` .................................................. 64
- `stri_isempty` .................................................. 65
- `stri_join` ..................................................... 66
- `stri_join_list` ............................................... 67
- `stri_length` .................................................. 68
- `stri_list2matrix` .......................................... 69
- `stri_locale_info` .......................................... 70
- `stri_locale_list` ........................................... 71
- `stri_locale_set` ............................................. 71
- `stri_locate_all` ............................................. 72
- `stri_locate_all_boundaries` ................................ 75
- `stri_match_all` ............................................. 77
- `stri_na2empty` ............................................... 79
- `stri_numbytes` ............................................... 79
- `stri_opts_brkiter` ......................................... 80
- `stri_opts_collator` ......................................... 82
- `stri_opts_fixed` ............................................ 83
- `stri_opts_regex` ............................................ 84
- `stri_order` ................................................... 86
- `stri_pad_both` ............................................... 87
- `stri_rand_lipsum` .......................................... 88
- `stri_rand_shuffle` .......................................... 89
- `stri_rand_strings` .......................................... 90
- `stri_read_lines` ............................................ 91
- `stri_read_raw` ............................................... 92
- `stri_remove_empty` ......................................... 93
- `stri_replace_all` ........................................... 93
- `stri_replace_na` ............................................ 96
- `stri_reverse` ................................................ 97
- `stri_split` ................................................... 98
- `stri_split_boundaries` ..................................... 100
- `stri_split_lines` .......................................... 101
- `stri_startswith` ........................................... 103
- `stri_stats_general` ......................................... 104
- `stri_stats_latex` ........................................... 105
- `stri_sub` ..................................................... 106
- `stri_subset` ................................................ 108
- `stri_timezone_get` ......................................... 110
- `stri_timezone_info` ....................................... 111
- `stri_timezone_list` ....................................... 112
- `stri_trans_char` ............................................ 113
- `stri_trans_general` ....................................... 114
- `stri_trans_list` ............................................ 116
- `stri_trans_nfc` ............................................. 116
- `stri_trans_tolower` ....................................... 118
- `stri_trim_both` ............................................ 120
- `stri_unescape_unicode` ................................... 121
- `stri_unique` ................................................ 122
stringi-package

Description

stringi is THE R package for fast, correct, consistent, and convenient string/text manipulation. It gives predictable results on every platform, in each locale, and under any “native” character encoding.

Keywords: R, text processing, character strings, internationalization, localization, ICU, ICU4C, i18n, l10n, Unicode.

Homepage: http://www.gagolewski.com/software/stringi/

License: The BSD-3-clause license for the package code, the ICU license for the accompanying ICU4C distribution, and the UCD license for the Unicode Character Database. See the COPYRIGHT and LICENSE file for more details.

Details

Manual pages on general topics:

- stringi-encoding – character encoding issues, including information on encoding management in stringi, as well as on encoding detection and conversion.
- stringi-locale – locale issues, including locale management and specification in stringi, and the list of locale-sensitive operations. In particular, see stri_opts_collator for a description of the string collation algorithm, which is used for string comparing, ordering, sorting, case-folding, and searching.
- stringi-arguments – information on how stringi treats its functions’ arguments.

Facilities available

Refer to the following:

- stringi-search for string searching facilities; these include pattern searching, matching, string splitting, and so on. The following independent search engines are provided:
  - stringi-search-regex – with ICU (Java-like) regular expressions,
  - stringi-search-fixed – fast, locale-independent, byte-wise pattern matching,
  - stringi-search-coll – locale-aware pattern matching for natural language processing tasks,
  - stringi-search-charset – seeking elements of particular character classes, like “all whitespaces” or “all digits”,
– stringi-search-boundaries – text boundary analysis.

- `stri_datetime_format` for date/time formatting and parsing. Also refer to the links therein for other date/time/time zone-related operations.
- `stri_stats_general` and `stri_stats_latex` for gathering some fancy statistics on a character vector’s contents.
- `stri_join`, `stri_dup`, `%s%`, and `stri_flatten` for concatenation-based operations.
- `stri_sub` for extracting and replacing substrings, and `stri_reverse` for a joyful function to reverse all code points in a string.
- `stri_length` (among others) for determining the number of code points in a string. See also `stri_count_boundaries` for counting the number of Unicode characters and `stri_width` for approximating the width of a string.
- `stri_trim` (among others) for trimming characters from the beginning or/end of a string, see also `stringi-search-charclass`, and `stri_pad` for padding strings so that they are of the same width. Additionally, `stri_wrap` wraps text into lines.
- `stri_trans_tolower` (among others) for case mapping, i.e., conversion to lower, UPPER, or Title Case, `stri_trans_nfc` (among others) for Unicode normalization, `stri_trans_char` for translating individual code points, and `stri_trans_general` for other universal yet powerful text transforms, including transliteration.
- `stri_cmp`, `%<%`, `stri_order`, `stri_sort`, `stri_unique`, and `stri_duplicated` for collation-based, locale-aware operations, see also `stringi-locale`.
- `stri_split_lines` (among others) to split a string into text lines.
- `stri_escape_unicode` (among others) for escaping some code points.
- `stri_rand_strings`, `stri_rand_shuffle`, and `stri_rand_lipsum` for generating (pseudo)random strings.
- DRAFT API: `stri_read_raw`, `stri_read_lines`, and `stri_write_lines` for reading and writing text files.

Note that each man page provides many further links to other interesting facilities and topics.

Author(s)

Marek Gagolewski, with contributions from Bartek Tartanus and others. ICU4C was developed by IBM and others. The Unicode Character Database is due to Unicode, Inc.; see the COPYRIGHTS file for more details.

References


ICU4C API Documentation, [http://www.icu-project.org/apiref/icu4c/](http://www.icu-project.org/apiref/icu4c/)

The Unicode Consortium, [http://www.unicode.org/](http://www.unicode.org/)

See Also

Other stringi_general_topics:

- stringi-arguments
- stringi-encoding
- stringi-locale
- stringi-search-boundaries
- stringi-search-charclass
- stringi-search-coll
- stringi-search-fixed
- stringi-search-regex
- stringi-search

---

**stringi-arguments**  
*Passing Arguments to Functions in stringi*

---

**Description**

Below we explain how **stringi** deals (in most of the cases) with its functions’ arguments.

**Coercion of Arguments**

When a character vector argument is expected, factors and other vectors coercible to characters vectors are silently converted with `as.character`, otherwise an error is generated. Coercion from a list of non-atomic vectors each of length 1 issues a warning.

When a logical, numeric, or integer vector argument is expected, factors are converted with `as.*`, and other coercible vectors are converted with `as.*`, otherwise an error is generated.

**Vectorization**

Almost all functions are vectorized with respect to all their arguments; This may sometimes lead to peculiar results - we assume you know what you are doing. However, due to this property you may, e.g., search for one pattern in each given string, or search for each pattern in one given string.

We of course took great care of performance issues: e.g., in regular expression searching, regex matchers are reused from iteration to iteration, as long it is possible.

Functions with some non-vectorized arguments are rare: e.g., regular expression matcher’s settings are established once per each call.

Some functions assume that a vector with one element is given as an argument (like `collapse` in `stri_join`). In such cases, if an empty vector is given you will get an error and for vectors with more than 1 elements - a warning will be generated (only the first element will be used).

You may find details on vectorization behavior in the man pages on each particular function of your interest.

**Handling Missing Values (NAs)**

**stringi** handles missing values consistently. For any vectorized operation, if at least one vector element is missing, then the corresponding resulting value is also set to `NA`.

**Preserving Input Objects’ Attributes**

Generally, all our functions drop input objects’ attributes (e.g., `names`, `dim`, etc.). This is generally because of advanced vectorization and for efficiency reasons. Thus, if arguments’ preserving is needed, please remember to copy important attributes manually or use, e.g., the subsetting operation like `x[] <- stri...(x, ...)`. 
stringi-encoding

See Also

Other stringi_general_topics: stringi-encoding, stringi-locale, stringi-package, stringi-search-boundaries, stringi-search-charclass, stringi-search-coll, stringi-search-fixed, stringi-search-regex, stringi-search

Description

This manual page explains how stringi deals with character strings in various encodings.

In particular you should note that:

- R lets strings in ASCII, UTF-8, and your platform’s native encoding coexist. A character vector printed on the console by calling print or cat is silently re-encoded to the native encoding.
- Functions in stringi process each string internally in Unicode, the most universal character encoding ever. Even if a string is given in the native encoding, i.e., your platform’s default one, it will be converted to Unicode (precisely: UTF-8 or UTF-16).
- Most stringi functions always return UTF-8 encoded strings, regardless of the input encoding. What is more, the functions have been optimized for UTF-8/ASCII input (they have competitive, if not better performance, especially when performing more complex operations like string comparison, sorting, and even concatenation). Thus, it is best to rely on cascading calls to stringi operations solely.

Details

"Hundreds of encodings have been developed over the years, each for small groups of languages and for special purposes. As a result, the interpretation of text, input, sorting, display, and storage depends on the knowledge of all the different types of character sets and their encodings. Programs have been written to handle either one single encoding at a time and switch between them, or to convert between external and internal encodings."

"Unicode provides a single character set that covers the major languages of the world, and a small number of machine-friendly encoding forms and schemes to fit the needs of existing applications and protocols. It is designed for best interoperability with both ASCII and ISO-8859-1 (the most widely used character sets) to make it easier for Unicode to be used in almost all applications and protocols" (see the ICU User Guide).

The Unicode Standard determines the way to map any possible character to a numeric value – a so-called code point. Such code points, however, have to be stored somehow in computer’s memory. The Unicode Standard encodes characters in the range U+0000..U+10FFFF, which amounts to a 21-bit code space. Depending on the encoding form (UTF-8, UTF-16, or UTF-32), each character will then be represented either as a sequence of one to four 8-bit bytes, one or two 16-bit code units, or a single 32-bit integer (compare the ICU FAQ).

Unicode can be thought of as a superset of the spectrum of characters supported by any given code page.
UTF-8 and UTF-16

For portability reasons, the UTF-8 encoding is the most natural choice for representing Unicode character strings in R. UTF-8 has ASCII as its subset (code points 1–127 represent the same characters in both of them). Code points larger than 127 are represented by multi-byte sequences (from 2 to 4 bytes: Please note that not all sequences of bytes are valid UTF-8, compare \texttt{stri\_enc\_isutf8}).

Most of the computations in \texttt{stringi} are performed internally using either UTF-8 or UTF-16 encodings (this depends on type of service you request: some ICU services are designed only to work with UTF-16). Due to such a choice, with \texttt{stringi} you get the same result on each platform, which is – unfortunately – not the case of base R’s functions (for instance, it is known that performing a regular expression search under Linux on some texts may give you a different result to those obtained under Windows). We really had portability in our minds while developing our package!

We have observed that R correctly handles UTF-8 strings regardless of your platform’s native encoding (see below). Therefore, we decided that most functions in \texttt{stringi} will output its results in UTF-8 – this speeds ups computations on cascading calls to our functions: the strings does not have to be re-encoded each time.

Note that some Unicode characters may have an ambiguous representation. For example, “a with ogonek” (one character) and “a+‘ogonek” (two graphemes) are semantically the same. \texttt{stringi} provides functions to normalize character sequences, see \texttt{stri\_trans\_nfc} for discussion. However, it is observed that denormalized strings do appear very rarely in typical string processing activities.

Additionally, do note that \texttt{stringi} silently removes byte order marks (BOMs – they may incidentally appear in a string read from a text file) from UTF8-encoded strings, see \texttt{stri\_enc\_touft8}.

Character Encodings in R

Data in memory are just bytes (small integer values) – an encoding is a way to represent characters with such numbers, it is a semantic "key" to understand a given byte sequence. For example, in ISO-8859-2 (Central European), the value 177 represents Polish “a with ogonek”, and in ISO-8859-1 (Western European), the same value denotes the “plus-minus” sign. Thus, a character encoding is a translation scheme: we need to communicate with R somehow, relying on how it represents strings.

Basically, R has a very simple encoding marking mechanism, see \texttt{stri\_enc\_mark}. There is an implicit assumption that your platform’s default (native) encoding always extends ASCII – \texttt{stringi} checks that whenever your native encoding is being detected automatically on ICU’s initialization and each time when you change it manually by calling \texttt{stri\_enc\_set}.

Character strings in R (internally) can be declared to be in:

- UTF-8;
- latin1, i.e., either ISO-8859-1 (Western European on Linux, macOS, and other Unixes) or WINDOWS-1252 (Windows);
- bytes – for strings that should be manipulated as sequences of bytes.

Moreover, there are two other cases:

- ASCII – for strings consisting only of byte codes not greater than 127;
- native (a.k.a. unknown in \texttt{Encoding}; quite a misleading name: no explicit encoding mark) – for strings that are assumed to be in your platform’s native (default) encoding. This can
represent UTF-8 if you are an macOS user, or some 8-bit Windows code page, for example. The native encoding used by R may be determined by examining the LC_CTYPE category, see `Sys.getenv`.

Intuitively, “native” strings result from reading a string from stdin (e.g., keyboard input). This makes sense: your operating system works in some encoding and provides R with some data.

Each time when a `stringi` function encounters a string declared in native encoding, it assumes that the input data should be translated from the default encoding, i.e., the one returned by `stri_enc_get` (unless you know what you are doing, the default encoding should only be changed if the automatic encoding detection process fails on `stringi` load).

Functions which allow "bytes" encoding markings are very rare in `stringi`, and were carefully selected. These are: `stri_enc_toutf8` (with argument `is_unknown_8bit=TRUE`), `stri_enc_toascii`, and `stri_encode`.

Finally, note that R lets strings in ASCII, UTF-8, and your platform’s native encoding coexist. A character vector printed with `print`, `cat`, etc., is silently re-encoded so that it can be properly shown, e.g., on the console.

Encoding Conversion

Apart from automatic conversion from the native encoding, you may re-encode a string manually, for example when you read it from a file created on a different platform. Call `stri_enc_list` for the list of encodings supported by ICU. Note that converter names are case-insensitive and ICU tries to normalize the encoding specifiers. Leading zeroes are ignored in sequences of digits (if further digits follow), and all non-alphanumeric characters are ignored. Thus the strings "UTF-8", "utf_8", "u*Tf08" and "Utf 8" are equivalent.

The `stri_encode` function allows you to convert between any given encodings (in some cases you will obtain bytes-marked strings, or even lists of raw vectors (i.e., for UTF-16). There are also some useful more specialized functions, like `stri_enc_toutf32` (converts a character vector to a list of integers, where one code point is exactly one numeric value) or `stri_enc_toascii` (substitutes all non-ASCII bytes with the SUBSTITUTE CHARACTER, which plays a similar role as R’s `NA` value).

There are also some routines for automated encoding detection, see, e.g., `stri_enc_detect`.

Encoding Detection

Given a text file, one has to know how to interpret (encode) raw data in order to obtain meaningful information.

Encoding detection is always an imprecise operation and needs a considerable amount of data. However, in case of some encodings (like UTF-8, ASCII, or UTF-32) a “false positive” byte sequence is quite rare (statistically speaking).

Check out `stri_enc_detect` (among others) for a useful function in this category.

References

Description

In this section we explain how we deal with locales in stringi. Locale is a fundamental concept in ICU. It identifies a specific user community, i.e., a group of users who have similar culture and language expectations for human-computer interaction.

Details

Because a locale is just an identifier of a region, no validity check is performed when you specify a Locale. ICU is implemented as a set of services. If you want to verify whether particular resources are available in the locale you asked for, you must query those resources. Note: when you ask for a resource for a particular locale, you get back the best available match, not necessarily precisely the one you requested.

Locale Identifiers

ICU services are parametrized by locale, to deliver culturally correct results. Locales are identified by character strings of the form Language code, Language_Country code, or Language_Country_Variant code, e.g., "en_US".

The two-letter Language code uses the ISO-639-1 standard, e.g., "en" stands for English, "pl" – Polish, "fr" – French, and "de" for German.

Country is a two-letter code following the ISO-3166 standard. This is to reflect different language conventions within the same language, for example in US-English ("en_US") and Australian-English ("en_AU").

Differences may also appear in language conventions used within the same country. For example, the Euro currency may be used in several European countries while the individual country's currency is still in circulation. In such a case, ICU Variant "_EURO" could be used for selecting locales that support the Euro currency.
The final (optional) element of a locale is a list of keywords together with their values. Keywords must be unique. Their order is not significant. Unknown keywords are ignored. The handling of keywords depends on the specific services that utilize them. Currently, the following keywords are recognized: calendar, collation, currency, and numbers, e.g., \texttt{fr@collation=phonebook;calendar=islamic-civil} is a valid French locale specifier together with keyword arguments. For more information, refer to the ICU user guide.

For a list of locales that are recognized by ICU, call \texttt{stri_locale_list}.

A Note on Default Locales

Each locale-sensitive function in \texttt{stringi} selects the current default locale if an empty string or NULL is provided as its locale argument. Default locales are available to all the functions: they are initially set to be the system locale on that platform, and may be changed with \texttt{stri_locale_set}, for example, if automatic detection fails to recognize your locale properly.

It is suggested that your program should avoid changing the default locale. All locale-sensitive functions may request any desired locale per-call (by specifying the locale argument), i.e., without referencing to the default locale. During many tests, however, we did not observe any improper behavior of \texttt{stringi} while using a modified default locale.

Locale-Sensitive Functions in \texttt{stringi}

One of many examples of locale-dependent services is the Collator, which performs a locale-aware string comparison. It is used for string comparing, ordering, sorting, and searching. See \texttt{stri_opts_collator} for the description on how to tune its settings, and its locale argument in particular.

Other locale-sensitive functions include, e.g., \texttt{stri_trans_tolower} (that does character case mapping).

References

\textit{Locale} – ICU User Guide, \url{http://userguide.icu-project.org/locale}

\textit{ISO 639: Language Codes}, \url{http://www.iso.org/iso/home/standards/language_codes.htm}

\textit{ISO 3166: Country Codes}, \url{http://www.iso.org/iso/country_codes}

See Also

Other locale_management: \texttt{stri_locale_info}, \texttt{stri_locale_list}, \texttt{stri_locale_set}

Other locale_sensitive: \%s<\%, \texttt{stri_compare}, \texttt{stri_count_boundaries}, \texttt{stri_duplicated}, \texttt{stri_enc_detect2}, \texttt{stri_extract_all_boundaries}, \texttt{stri_locate_all_boundaries}, \texttt{stri_opts_collator}, \texttt{stri_order}, \texttt{stri_split_boundaries}, \texttt{stri_trans_tolower}, \texttt{stri_unique}, \texttt{stri_wrap}, \texttt{stringi-search-boundaries}, \texttt{stringi-search-coll}

Other \texttt{stringi_general_topics}: \texttt{stringi-arguments}, \texttt{stringi-encoding}, \texttt{stringi-package}, \texttt{stringi-search-boundaries}, \texttt{stringi-search-charclass}, \texttt{stringi-search-coll}, \texttt{stringi-search-fixed}, \texttt{stringi-search-regex}, \texttt{stringi-search}
Description

This man page explains how to perform string search-based operations in `stringi`.

Details

The following independent string searching engines are available in `stringi`:

- `stri_*_regex` – ICU’s regular expressions (regexes), see `stringi-search-regex`,
- `stri_*_fixed` – locale-independent byte-wise pattern matching, see `stringi-search-fixed`,
- `stri_*_coll` – ICU’s StringSearch, locale-sensitive, Collator-based pattern search, useful for natural language processing tasks, see `stringi-search-coll`,
- `stri_*_charclass` – character classes search, e.g., Unicode General Categories or Binary Properties, see `stringi-search-charclass`,
- `stri_*_boundaries` – text boundary analysis, see `stringi-search-boundaries`

Each search engine is able to perform many search-based operations. These may include:

- `stri_detect_*` - detect if a pattern occurs in a string, see, e.g., `stri_detect`,
- `stri_count_*` - count the number of pattern occurrences, see, e.g., `stri_count`,
- `stri_locate_*` - locate all, first, or last occurrences of a pattern, see, e.g., `stri_locate`,
- `stri_extract_*` - extract all, first, or last occurrences of a pattern, see, e.g., `stri_extract` and, in case of regexes, `stri_match`,
- `stri_replace_*` - replace all, first, or last occurrences of a pattern, see, e.g., `stri_replace` and also `stri_trim`,
- `stri_split_*` - split a string into chunks indicated by occurrences of a pattern, see, e.g., `stri_split`,
- `stri_startswith_*` and `stri_endswith_*` detect if a string starts or ends with a pattern match, see, e.g., `stri_startswith`,
- `stri_subset_*` - return a subset of a character vector with strings that match a given pattern, see, e.g., `stri_subset`.

See Also

Other text_boundaries: `stri_count_boundaries, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_brkiter, stri_split_boundaries, stri_split_lines, stri_trans_tolower, stri_wrap, stringi-search-boundaries`

Other search_regex: `stri_opts_regex, stringi-search-regex`

Other search_fixed: `stri_opts_fixed, stringi-search-fixed`

Other search_coll: `stri_opts_collator, stringi-search-coll`
Text Boundary Analysis in stringi

Description

Text boundary analysis is the process of locating linguistic boundaries while formatting and handling text.

Details

Examples of the boundary analysis process include:

- Locating positions to word-wrap text to fit within specific margins while displaying or printing, see `stri_wrap` and `stri_split_boundaries`.
- Counting characters, words, sentences, or paragraphs, see `stri_count_boundaries`.
- Making a list of the unique words in a document, see `stri_extract_all_words` and then `stri_unique`.
- Capitalizing the first letter of each word or sentence, see also `stri_trans_totitle`.
- Locating a particular unit of the text (for example, finding the third word in the document), see `stri_locate_all_boundaries`.

Generally, text boundary analysis is a locale-dependent operation. For example, in Japanese and Chinese one does not separate words with spaces - a line break can occur even in the middle of a word. These languages have punctuation and diacritical marks that cannot start or end a line, so this must also be taken into account.

stringi uses ICU's BreakIterator to locate specific text boundaries. Note that the BreakIterator's behavior may be controlled in some cases, see `stri_opts_brkiter`.

- The character boundary iterator tries to match what a user would think of as a “character” – a basic unit of a writing system for a language – which may be more than just a single Unicode code point.
• The word boundary iterator locates the boundaries of words, for purposes such as “Find whole words” operations.
• The line_break iterator locates positions that would be appropriate to wrap lines when displaying the text.
• The break iterator of type sentence locates sentence boundaries.

For technical details on different classes of text boundaries refer to the ICU User Guide, see below.

References


See Also

Other locale_sensitive: %s<$, stri_compare, stri_count_boundaries, stri_duplicated, stri_enc_detect2,
stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_collator, stri_order,
stri_split_boundaries, stri_trans_tolower, stri_unique, stri_wrap, stringi-locale,
stringi-search-coll

Other text_boundaries: stri_count_boundaries, stri_extract_all_boundaries, stri_locate_all_boundaries,
stri_opts_brkiter, stri_split_boundaries, stri_split_lines, stri_trans_tolower, stri_wrap,
stringi-search

Other stringi_general_topics: stringi-arguments, stringi-encoding, stringi-locale, stringi-package,
stringi-search-charclass, stringi-search-coll, stringi-search-fixed, stringi-search-regex,
stringi-search

stringi-search-charclass

Character Classes in stringi

Description

Here we describe how character classes (sets) can be specified in the stringi package. These are useful for defining search patterns (note that the ICU regex engine uses the same scheme for denoting character classes) or, e.g., generating random code points with stri_rand_strings.

Details

All stri_*_charclass functions in stringi perform a single character (i.e., Unicode code point) search-based operations. You may obtain the same results using stringi-search-regex. However, these very functions aim to be faster.

Character classes are defined using ICU’s UnicodeSet patterns. Below we briefly summarize their syntax. For more details refer to the bibliographic References below.
UnicodeSet patterns

A UnicodeSet represents a subset of Unicode code points (recall that \texttt{stringi} converts strings in your native encoding to Unicode automatically). Legal code points are U+0000 to U+10FFFF, inclusive.

Patterns either consist of series of characters bounded by square brackets (such patterns follow a syntax similar to that employed by regular expression character classes) or of Perl-like Unicode property set specifiers.

[] denotes an empty set, [a] – a set consisting of character “a”, \[\u0105\] – a set with character U+0105, and [abc] – a set with “a”, “b”, and “c”.

[a-z] denotes a set consisting of characters “a” through “z” inclusively, in Unicode code point order.

Some set-theoretic operations are available. ^ denotes the complement, e.g., [^a-z] contains all characters but “a” through “z”. Moreover, [[pat1][pat2]], [[pat1]\&[pat2]], and [[pat1]-[pat2]] denote union, intersection, and asymmetric difference of sets specified by pat1 and pat2, respectively.

Note that all white-spaces are ignored unless they are quoted or back-slashed (white spaces can be freely used for clarity, as [a c d-f m] means the same as [acd-fm]). \texttt{stringi} does not allow including multi-character strings (see UnicodeSet API documentation). Also, empty string patterns are disallowed.

Any character may be preceded by a backslash in order to remove its special meaning.

A malformed pattern always results in an error.

Set expressions at a glance (according to \url{http://userguide.icu-project.org/strings/regexp}):

Some examples:

\[abc\] Match any of the characters a, b or c.

\[^{abc}\] Negation – match any character except a, b or c.

\[\text{A-M}\] Range – match any character from A to M. The characters to include are determined by Unicode code point ordering.

\[\text{\u0000-\u010ffff}\] Range – match all characters.

\[\text{\p\{Letter\}}\text{ or }\text{\p\{General\_Category}\=Letter\}\text{ or }\text{\p\{L\}}\] Characters with Unicode Category = Letter. All forms shown are equivalent.

\[\text{\P\{Letter\}}\] Negated property. (Upper case \texttt{\P}) Match everything except Letters.

\[\text{\p\{numeric\_value\}=9\}\] Match all numbers with a numeric value of 9. Any Unicode Property may be used in set expressions.

\[\text{\p\{Letter\}\&\p\{script\=cyrillic\} \} Logical AND or intersection – match the set of all Cyrillic letters.

\[\text{\p\{Letter\}--\p\{script\=latin\} \} Subtraction – match all non-Latin letters.

\[\[a-z][A-Z]\{0-9\} \text{ or }\[a-zA-Z0-9\] \} Implicit Logical OR or Union of Sets – the examples match ASCII letters and digits. The two forms are equivalent.

\[\text{[:script=Greek:]\} Alternate POSIX-like syntax for properties – equivalent to \texttt{\p\{script=Greek\}.

\[\text{[^:\p\{script\=greek\}\]} Alternate set complement – equivalent to \texttt{[^:\p\{script\=greek\}].}
Unicode properties

Unicode property sets are specified with a POSIX-like syntax, e.g., [:Letter:], or with a (extended) Perl-style syntax, e.g., \p{L}. The complements of the above sets are [:^Letter:] and \P{L}, respectively.

The names are normalized before matching (for example, the match is case-insensitive). Moreover, many names have short aliases.

Among predefined Unicode properties we find, e.g.:

- Unicode General Categories, e.g., Lu for uppercase letters,
- Unicode Binary Properties, e.g., \u{WHITE_SPACE},

and many more (including Unicode scripts).

Each property provides access to the large and comprehensive Unicode Character Database. Generally, the list of properties available in ICU is not well-documented. Please refer to the References section for some links.

Please note that some classes might overlap. However, e.g., General Category \z (some space) and Binary Property \u{WHITE_SPACE} matches different character sets.

Unicode General Categories

The Unicode General Category property of a code point provides the most general classification of that code point. Each code point falls into one and only one Category.

Cc  a C0 or C1 control code.
Cf  a format control character.
Cn  a reserved unassigned code point or a non-character.
Co  a private-use character.
Cs  a surrogate code point.
Lc  the union of Lu, Ll, Lt.
Ll  a lowercase letter.
Lm  a modifier letter.
Lo  other letters, including syllables and ideographs.
Lt  a digraphic character, with first part uppercase.
Lu  an uppercase letter.
Mc  a spacing combining mark (positive advance width).
Me  an enclosing combining mark.
Mn  a non-spacing combining mark (zero advance width).
Nd  a decimal digit.
Nl  a letter-like numeric character.
No  a numeric character of other type.
Pd  a dash or hyphen punctuation mark.
Pp  an opening punctuation mark (of a pair).
Pe  a closing punctuation mark (of a pair).
Pc  a connecting punctuation mark, like a tie.
Po  a punctuation mark of other type.
Pp  an initial quotation mark.
Pf  a final quotation mark.
Sm  a symbol of mathematical use.
Sc  a currency sign.
Sk  a non-letter-like modifier symbol.
So  a symbol of other type.
Zs  a space character (of non-zero width).
Zl  U+2028 LINE SEPARATOR only.
Zp  U+2029 PARAGRAPH SEPARATOR only.
C  the union of Cc, Cf, Cs, Co, Cn.
L  the union of Lu, Li, Lt, Lm, Lo.
M  the union of Mn, Mc, Me.
N  the union of Nd, Ni, No.
P  the union of Pc, Pd, Ps, Pe, Pi, Pf, Po.
S  the union of Sm, Sc, Sk, So.
Z  the union of Zs, Zl, Zp

Unicode Binary Properties

Each character may follow many Binary Properties at a time.
Here is a comprehensive list of supported Binary Properties:

ALPHABETIC  alphabetic character.
ASCII_HEX_DIGIT a character matching the [{0-9A-Fa-f}] charclass.
BIDI_CONTROL a format control which have specific functions in the Bidi (bidirectional text) Algorithm.
BIDI_MIRRORED  a character that may change display in right-to-left text.
DASH  a kind of a dash character.
DEFAULT_IGNORABLE_CODE_POINT  characters that are ignorable in most text processing activities, e.g., <2060..206F, FFF0..FFFFB, E0000..E0FFF>.
DEPRECATED a deprecated character according to the current Unicode standard (the usage of deprecated characters is strongly discouraged).
DIACRITIC a character that linguistically modifies the meaning of another character to which it applies.
EXTENDER  a character that extends the value or shape of a preceding alphabetic character, e.g., a length and iteration mark.
HEX_DIGIT  a character commonly used for hexadecimal numbers, cf. also ASCII_HEX_DIGIT.
HYPHEN a dash used to mark connections between pieces of words, plus the Katakana middle dot.

ID_CONTINUE a character that can continue an identifier, ID_START+Mn+Mc+Nd+Pc.

ID_START a character that can start an identifier, Lu+Ll+Lt+Lm+Lo+NL.

IDEOGRAPHIC a CJKV (Chinese-Japanese-Korean-Vietnamese) ideograph.

LOWERCASE

MATH

NONCHARACTER_CODE_POINT

QUOTATION_MARK

SOFT_DOTTED a character with a “soft dot”, like i or j, such that an accent placed on this character causes the dot to disappear.

TERMINAL_PUNCTUATION a punctuation character that generally marks the end of textual units.

UPPERCASE

WHITE_SPACE a space character or TAB or CR or LF or ZWSP or ZWNBSP.

CASE_SENSITIVE

POSIX_ALNUM

POSIX_BLANK

POSIX_GRAPH

POSIX_PRINT

POSIX_XDIGIT

CASED

CASE_IGNORABLE

CHANGES_WHEN_LOWERCASED

CHANGES_WHEN_UPPERCASED

CHANGES_WHEN_TITLECASED

CHANGES_WHEN_CASEFOLDED

CHANGES_WHEN_CASEMAPPED

CHANGES_WHEN_NFKC_CASEFOLDED

EMOJI Since ICU 57

EMOJI_PRESENTATION Since ICU 57

EMOJI_MODIFIER Since ICU 57

EMOJI_MODIFIER_BASE Since ICU 57

**POSIX Character Classes**

Avoid using POSIX character classes, e.g., [:punct:]. The ICU User Guide (see below) states that in general they are not well-defined, so you may end up with something different than you expect.

In particular, in POSIX-like regex engines, [:punct:] stands for the character class corresponding to the ispunct() classification function (check out man 3 ispunct on UNIX-like systems). According to ISO/IEC 9899:1990 (ISO C90), the ispunct() function tests for any printing character
except for space or a character for which \isalnum{} is true. However, in a POSIX setting, the
details of what characters belong into which class depend on the current locale. So the \[:\text{punct}:\]
class does not lead to a portable code (again, in POSIX-like regex engines).
Therefore, a POSIX flavor of \[:\text{punct}:\] is more like \[\text{\textbackslash p}\{\text{P}\}\text{\textbackslash p}\{\text{S}\}\] in ICU. You have been
warned.

References

reports/tr44/


Unicode Script Data, http://www.unicode.org/Public/UNIDATA/Scripts.txt

icu::Unicodeset Class Reference – ICU4C API Documentation, http://www.icu-project.org/
apiref/icu4c/classicu_l1Unicodeset.html

See Also

Other search_charclass: stri_trim_both, stringi-search

Other stringi_general_topics: stringi-arguments, stringi-encoding, stringi/locale, stringi-package,
stringi-search-boundaries, stringi-search-coll, stringi-search-fixed, stringi-search-regexp,
stringi-search

Locale-Sensitive Text Searching in stringi

Description

String searching facilities described here provide a way to locate a specific piece of text. Interest-
ingly, locale-sensitive searching, especially on a non-English text, is a much more complex process
than it seems at the first glance.

Locale-Aware String Search Engine

All stri_*_coll functions in stringi use ICU’s StringSearch engine, which implements a locale-
sensitive string search algorithm. The matches are defined by using the notion of “canonical equiva-
I ence” between strings.

Tuning the Collator’s parameters allows you to perform correct matching that properly takes into
account accented letters, conjoined letters, ignorable punctuation and letter case.

For more information on ICU’s Collator and the search engine and how to tune it up in stringi,
refer to stri_opts_collator.

Please note that ICU’s StringSearch-based functions are often much slower that those to perform
fixed pattern searches.
stringi-search-fixed

References


See Also

Other search_coll: stri_opts_collator, stringi-search

Other locale_sensitive: %s<%, stri_compare, stri_count_boundaries, stri_duplicated, stri_enc_detect2, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_collator, stri_order, stri_split_boundaries, stri_trans_tolower, stri_unique, stri_wrap, stringi-locale, stringi-search-boundaries

Other stringi_general_topics: stringi-arguments, stringi-encoding, stringi-locale, stringi-package, stringi-search-boundaries, stringi-search-charclass, stringi-search-fixed, stringi-search-regex, stringi-search

stringi-search-fixed  Locale-Insensitive Fixed Pattern Matching in stringi

Description

String searching facilities described here provide a way to locate a specific sequence of bytes in a string. The search engine’s settings may be tuned up (for example to perform case-insensitive search) via a call to the stri_opts_fixed function.

Byte Compare

The fast Knuth-Morris-Pratt search algorithm, with worst time complexity of \(O(n+p)(n == \text{length}(str), p == \text{length}(\text{pattern}))\) is implemented (with some tweaks for very short search patterns).

Be aware that, for natural language processing, fixed pattern searching might not be what you actually require. It is because a bitwise match will not give correct results in cases of:

1. accented letters;
2. conjoined letters;
3. ignorable punctuation;
4. ignorable case,

see also stringi-search-coll.

Note that the conversion of input data to Unicode is done as usual.

See Also

Other search_fixed: stri_opts_fixed, stringi-search

Other stringi_general_topics: stringi-arguments, stringi-encoding, stringi-locale, stringi-package, stringi-search-boundaries, stringi-search-charclass, stringi-search-coll, stringi-search-regex, stringi-search
Description

A regular expression is a pattern describing, possibly in a very abstract way, a text fragment. With so many regex functions in stringi, regular expressions may be a very powerful tool to perform string searching, substring extraction, string splitting, etc., tasks.

Details

All stri_*_regex functions in stringi use the ICU regex engine. Its settings may be tuned up (for example to perform case-insensitive search) via the stri_opts_regex function.

Regular expression patterns in ICU are quite similar in form and behavior to Perl’s regexes. Their implementation is loosely inspired by JDK 1.4 java.util.regex. ICU Regular Expressions conform to the Unicode Technical Standard #18 (see References section) and its features are summarized in the ICU User Guide (see below). A good general introduction to regexes is (Friedl, 2002). Some general topics are also covered in the R manual, see regex.

ICU Regex Operators at a Glance

Here is a list of operators provided by the ICU User Guide on regexes.

<table>
<thead>
<tr>
<th>Alternation. A</th>
<th>B matches either A or B.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Match 0 or more times. Match as many times as possible.</td>
</tr>
<tr>
<td>+</td>
<td>Match 1 or more times. Match as many times as possible.</td>
</tr>
<tr>
<td>?</td>
<td>Match zero or one times. Prefer one.</td>
</tr>
<tr>
<td>{n}</td>
<td>Match exactly n times.</td>
</tr>
<tr>
<td>{n}</td>
<td>Match at least n times. Match as many times as possible.</td>
</tr>
<tr>
<td>{n,m}</td>
<td>Match between n and m times. Match as many times as possible, but not more than m.</td>
</tr>
<tr>
<td>*?</td>
<td>Match 0 or more times. Match as few times as possible.</td>
</tr>
<tr>
<td>+?</td>
<td>Match 1 or more times. Match as few times as possible.</td>
</tr>
<tr>
<td>??</td>
<td>Match zero or one times. Prefer zero.</td>
</tr>
<tr>
<td>{n}?</td>
<td>Match exactly n times.</td>
</tr>
<tr>
<td>{n}?</td>
<td>Match at least n times, but no more than required for an overall pattern match.</td>
</tr>
<tr>
<td>{n,m}?</td>
<td>Match between n and m times. Match as few times as possible, but not less than n.</td>
</tr>
<tr>
<td>**</td>
<td>Match 0 or more times. Match as many times as possible when first encountered, do not retry with fewer even if overall match fails (Possessive Match).</td>
</tr>
<tr>
<td>++</td>
<td>Match 1 or more times. Possessive match.</td>
</tr>
<tr>
<td>?+</td>
<td>Match zero or one times. Possessive match.</td>
</tr>
<tr>
<td>{n}+</td>
<td>Match exactly n times.</td>
</tr>
</tbody>
</table>
\{n,\}+ Match at least n times. Possessive Match.
\{n,m\}+ Match between n and m times. Possessive Match.

(\ldots) Capturing parentheses. Range of input that matched the parenthesized sub-expression is available after the match, see \texttt{stri\_match}.

(?!\ldots) Non-capturing parentheses. Groups the included pattern, but does not provide capturing of matching text. Somewhat more efficient than capturing parentheses.

(?!>\ldots) Atomic-match parentheses. First match of the parenthesized sub-expression is the only one tried; if it does not lead to an overall pattern match, back up the search for a match to a position before the (?!>.

(?#\ldots) Free-format comment (?# comment ).

(?!<\ldots) Look-behind assertion. True if the parenthesized pattern matches text preceding the current input position, with the last character of the match being the input character just before the current position. Does not alter the input position. The length of possible strings matched by the look-behind pattern must not be unbounded (no * or + operators.)

(?<!\ldots) Negative Look-behind assertion. True if the parenthesized pattern does not match text preceding the current input position, with the last character of the match being the input character just before the current position. Does not alter the input position. The length of possible strings matched by the look-behind pattern must not be unbounded (no * or + operators.)

(?<name>\ldots) Named capture group. The \texttt{<angle brackets>} are literal - they appear in the pattern.

(?!smwx-ismwx:\ldots) Flag settings. Evaluate the parenthesized expression with the specified flags enabled or disabled, see also \texttt{stri\_opts\_regex}.

(?!ismwx-ismwx) Flag settings. Change the flag settings. Changes apply to the portion of the pattern following the setting. For example, (?i) changes to a case insensitive match, see also \texttt{stri\_opts\_regex}.

**ICU Regex Meta-characters at a Glance**

Here is a list of meta-characters provided by the ICU User Guide on regexes.

\texttt{\textbackslash a} Match a BELL, \texttt{\textbackslash u0007}.

\texttt{\textbackslash A} Match at the beginning of the input. Differs from *, in that \texttt{\textbackslash A} will not match after a new line within the input.

\texttt{\textbackslash b} Match if the current position is a word boundary. Boundaries occur at the transitions between word (\texttt{\textbackslash w}) and non-word (\texttt{\textbackslash W}) characters, with combining marks ignored. For better word boundaries, see ICU Boundary Analysis, e.g., \texttt{stri\_extract\_all\_words}.

\texttt{\textbackslash B} Match if the current position is not a word boundary.

\texttt{\textbackslash cX} Match a control-X character.

\texttt{\textbackslash d} Match any character with the Unicode General Category of Nd (Number, Decimal Digit.).
\D Match any character that is not a decimal digit.
\e Match an ESCAPE, \u001B.
\E Terminates a \Q ... \E quoted sequence.
\f Match a FORM FEED, \u000C.
\G Match if the current position is at the end of the previous match.
\h Match a Horizontal White Space character. They are characters with Unicode General Category of Space_Separator plus the ASCII tab, \u0009. [Since ICU 55]
\H Match a non-Horizontal White Space character. [Since ICU 55]
\k<name> Named Capture Back Reference. [Since ICU 55]
\n Match a LINE FEED, \u000A.
\N{UNICODE CHARACTER NAME} Match the named character.
\P{UNICODE PROPERTY NAME} Match any character with the specified Unicode Property.
\p{UNICODE PROPERTY NAME} Match any character not having the specified Unicode Property.
\Q Quotes all following characters until \E.
\r Match a CARRIAGE RETURN, \u000D.
\s Match a white space character. White space is defined as [\t\n\f\r\p{Z}].
\S Match a non-white space character.
\t Match a HORIZONTAL TABULATION, \u0009.
\uhhhh Match the character with the hex value hhhh.
\uhhhhhhhhh Match the character with the hex value hhhhhhhh. Exactly eight hex digits must be provided, even though the largest Unicode code point is \u0010ffff.
\w Match a word character. Word characters are \p{Alphabetic}\p{Mark}\p{Decimal_Number}\p{Connector_Punctuation}.
\W Match a non-word character.
\x{hhhh} Match the character with hex value hhhh. From one to six hex digits may be supplied.
\xhh Match the character with two digit hex value hh
\X Match a Grapheme Cluster.
\Z Match if the current position is at the end of input, but before the final line terminator, if one exists.
\z Match if the current position is at the end of input.
\n Back Reference. Match whatever the nth capturing group matched. n must be a number > 1 and < total number of capture groups in the pattern.
\0000 Match an Octal character. ’000’ is from one to three octal digits. 0377 is the largest allowed Octal character. The leading zero is required; it distinguishes Octal constants from back references.
[pattern] Match any one character from the set.
. Match any character except for - by default - newline, compare \stri_opts_regex.
^ Match at the beginning of a line.
$ Match at the end of a line.
\ [outside of sets] Quotes the following character. Characters that must be quoted to be treated as
literals are * ? + [ ( ) { } ^ $ | \ ..
\ [inside sets] Quotes the following character. Characters that must be quoted to be treated as
literals are [ ] \; Characters that may need to be quoted, depending on the context are ~ &.

For information on how to define character classes in regexes, refer to stringi-search-charclass.

Regex Functions in stringi

Note that if a given regex pattern is empty, then all the functions in stringi give NA in result and
generate a warning. On a syntax error, a quite informative failure message is shown.

If you wish to search for a fixed pattern, refer to stringi-search-coll or stringi-search-fixed. They
allow to perform a locale-aware text lookup, or a very fast exact-byte search, respectively.

References

J.E.F. Friedl, Mastering Regular Expressions, O’Reilly, 2002
Unicode Regular Expressions – Unicode Technical Standard #18, http://www.unicode.org/reports/tr18/

See Also

Other search_regex: stri_opts_regex, stringi-search
Other stringi_general_topics: stringi-arguments, stringi-encoding, stringi-locale, stringi-package,
stringi-search-boundaries, stringi-search-charclass, stringi-search-coll, stringi-search-fixed,
stringi-search

stri_compare  Compare Strings with or without Collation

Description

These functions may be used to determine if two strings are equal, canonically equivalent (this is
performed in a much more clever fashion than when testing for equality), or to check whether they
are in a specific lexicographic order.
### Usage

- \texttt{stri_compare(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp\_eq(e1, e2)}
- \texttt{stri\_cmp\_neq(e1, e2)}
- \texttt{stri\_cmp\_equiv(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp\_nequiv(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp\_lt(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp\_gt(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp\_le(e1, e2, \ldots, opts\_collator = NULL)}
- \texttt{stri\_cmp\_ge(e1, e2, \ldots, opts\_collator = NULL)}

### Arguments

- \texttt{e1, e2} character vectors or objects coercible to character vectors
- \texttt{\ldots} additional settings for \texttt{opts\_collator}
- \texttt{opts\_collator} a named list with \texttt{ICU} Collator's options, see \texttt{stri\_opts\_collator}, NULL for the default collation options.

### Details

All the functions listed here are vectorized over \texttt{e1} and \texttt{e2}.

- \texttt{stri\_cmp\_eq} tests whether two corresponding strings consist of exactly the same code points, while \texttt{stri\_cmp\_neq} allows to check whether there is any difference between them. These are locale-independent operations: for natural language processing, where the notion of canonical equivalence is more valid, this might not be exactly what you are looking for, see Examples. Please note that \texttt{stringi} always silently removes UTF-8 BOMs from input strings, therefore, e.g., \texttt{stri\_cmp\_eq} does not take BOMs into account while comparing strings.

- \texttt{stri\_cmp\_equiv} tests for canonical equivalence of two strings and is locale-dependent. Additionally, the \texttt{ICU}'s Collator may be tuned up so that, e.g., the comparison is case-insensitive. To test whether two strings are not canonically equivalent, call \texttt{stri\_cmp\_nequiv}.

- \texttt{stri\_cmp\_le} tests whether the elements in the first vector are less than or equal to the corresponding elements in the second vector, \texttt{stri\_cmp\_ge} tests whether they are greater or equal, \texttt{stri\_cmp\_lt} if less, and \texttt{stri\_cmp\_gt} if greater, see also, e.g., \texttt{%s<%s}.

- \texttt{stri\_compare} is an alias to \texttt{stri\_cmp}. They both perform exactly the same locale-dependent operation. Both functions provide a C library's \texttt{strcmp} look-and-feel, see Value for details.

For more information on \texttt{ICU}'s Collator and how to tune its settings refer to \texttt{stri\_ops\_collator}. Note that different locale settings may lead to different results (see the examples below).
The `stri_cmp` and `stri_compare` functions return an integer vector representing the comparison results: -1 if `e1[...] < e2[...]`, 0 if they are canonically equivalent, and 1 if greater.

All the other functions return a logical vector that indicates whether a given relation holds between two corresponding elements in `e1` and `e2`.

**References**


**See Also**

Other locale_sensitive: `%s<%s`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi/locale`, `stringi-search-boundaries`, `stringi-search-coll`

**Examples**

```r
# in Polish, ch < h:
stri_cmp_lt("hladny", "chladny", locale="pl_PL")

# in Slovak, ch > h:
stri_cmp_lt("hladny", "chladny", locale="sk_SK")

# < or > (depends on locale):
stri_cmp("hladny", "chladny")

# ignore case differences:
stri_cmp_equiv("hladny", "HLADNY", strength=2)

# also ignore diacritical differences:
stri_cmp_equiv("hladn\u00FD", "hladny", strength=1, locale="sk_SK")

# non-Unicode-normalized vs normalized string:
stri_cmp_equiv(stri_trans_nfkd("\u0105"), "\u0105")

# note the difference:
stri_cmp_eq(stri_trans_nfkd("\u0105"), "\u0105")

# ligatures:
stri_cmp_equiv("\ufb00", "ff", strength=2)

# phonebook collation
stri_cmp_equiv("G\u00e4rtner", "Gaertner", locale="de_DE@collation=phonebook", strength=1L)
stri_cmp_equiv("G\u00e4rtner", "Gaertner", locale="de_DE", strength=1L)
```
Description

These functions count the number of occurrences of a pattern in a string.

Usage

stri_count(str, ..., regex, fixed, coll, charclass)
stri_count_charclass(str, pattern)
stri_count_coll(str, pattern, ..., opts_collator = NULL)
stri_count_fixed(str, pattern, ..., opts_fixed = NULL)
stri_count_regex(str, pattern, ..., opts_regex = NULL)

Arguments

str character vector; strings to search in
... supplementary arguments passed to the underlying functions, including additional settings for opts_collator, opts_regex, opts_fixed, and so on
pattern, regex, fixed, coll, charclass character vector; search patterns; for more details refer to stringi-search

opts_collator, opts_fixed, opts_regex
a named list used to tune up the search engine’s settings; see stri_opts_collator, stri_opts_fixed, and stri_opts_regex, respectively; NULL for the defaults

Details

Vectorized over str and pattern.

If pattern is empty, then the result is NA and a warning is generated.

stri_count is a convenience function. It calls either stri_count_regex, stri_count_fixed, stri_count_coll, or stri_count_charclass, depending on the argument used.

Value

All the functions return an integer vector.

See Also

Other search_count: stri_count_boundaries, stringi-search
Examples

```r
s <- "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
stri_count(s, fixed="dolor")
stri_count(s, regex="[^p(L)\+]+")

stri_count_fixed(s, " ")
stri_count_fixed(s, "o")
stri_count_fixed(s, "it")
stri_count_fixed(s, "letters")
stri_count_fixed("babab", "b")
stri_count_fixed(c("stringi", "123"), "string")

stri_count_charclass(c("stRRringi", "StrrrINGI", "123"),
  c("\p{LL}", "\p{Lu}", "\p{Zs}")
stri_count_charclass(" \t\n", "\p{WHITE_SPACE}") # white space - binary property
stri_count_charclass(" \t\n", "\p{Z}") # white-space - general category (note the difference)

stri_count_regex(s, "(s|el)it")
stri_count_regex(s, "i.i")
stri_count_regex(s, "it")
stri_count_regex("bab baab baaab", c("b.*b", "b.b"))
stri_count_regex(c("stringi", "123"), "^(s|l)"")
```

---

**stri_count_boundaries  Count the Number of Text Boundaries**

**Description**

These functions determine the number of text boundaries (like character, word, line, or sentence boundaries) in a string.

**Usage**

```r
stri_count_boundaries(str, ..., opts_brkiter = NULL)
stri_count_words(str, locale = NULL)
```

**Arguments**

- `str` character vector or an object coercible to
- `...` additional settings for `opts_brkiter`
- `opts_brkiter` a named list with ICU BreakIterator’s settings, see `stri_opts_brkiter`; NULL for the default break iterator, i.e., `line_break`
- `locale` NULL or "" for text boundary analysis following the conventions of the default locale, or a single string with locale identifier, see `stringi-locale`
Details

Vectorized over str.

For more information on text boundary analysis performed by ICU’s BreakIterator, see stringi-search-boundaries.

In case of stri_count_words, just like in stri_extract_all_words and stri_locate_all_words, ICU’s word BreakIterator iterator is used to locate the word boundaries, and all non-word characters (UBRK_WORD_NONE rule status) are ignored. This function is equivalent to a call to stri_count_boundaries(str, type="word", skip_word_none=TRUE, locale=locale).

Note that a BreakIterator of type character may be used to count the number of Unicode characters in a string. The stri_length function, which aims to count the number of Unicode code points, might report different results.

Moreover, a BreakIterator of type sentence may be used to count the number of sentences in a text piece.

Value

Both functions return an integer vector.

See Also

Other search_count: stri_count, stringi-search

Other locale_sensitive: %s<%, stri_compare, stri_duplicated, stri_enc_detect2, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_collator, stri_order, stri_split_boundaries, stri_trans_tolower, stri_unique, stri_wrap, stringi-locale, stringi-search-boundaries, stringi-search-coll

Other text_boundaries: stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_brkiter, stri_split_boundaries, stri_split_lines, stri_trans_tolower, stri_wrap, stringi-search-boundaries, stringi-search

Examples

test <- "The\u00a0above-mentioned features are very useful. Kudos to their developers."
stri_count_boundaries(test)
stri_count_boundaries(test, type="sentence")
stri_count_boundaries(test, type="character")
stri_count_words(test)

test2 <- stri_trans_nfkd("\u03c0\u0153\u0119\u00a9\u00df\u2190\u2193\u2192")
stri_count_boundaries(test2)
stri_length(test2)
stri_numbytes(test2)
**Description**

Modifies a date-time object by adding a specific amount of time units.

**Usage**

```r
stri_datetime_add(time, value = 1L, units = "seconds", tz = NULL, locale = NULL)
stri_datetime_add(time, units = "seconds", tz = NULL, locale = NULL) <- value
```

**Arguments**

- **time**: an object of class `POSIXct` or an object coercible to `value`
- **value**: integer vector; signed number of units to add to `time`
- **units**: single string; one of "years", "months", "weeks", "days", "hours", "minutes", "seconds", or "milliseconds"
- **tz**: `NULL` or "" for the default time zone or a single string with a timezone identifier,
- **locale**: `NULL` or "" for default locale, or a single string with locale identifier; a non-Gregorian calendar may be specified by setting the `@calendar=name` keyword

**Details**

Vectorized over `time` and `value`.

Note that, e.g., January, 31 + 1 month = February, 28 or 29.

**Value**

Both functions return an object of class `POSIXct`.

The replacement version of `stri_datetime_add` modifies the state of the `time` object.

**References**

*Calendar Classes - ICU User Guide*, [http://userguide.icu-project.org/datetime/calendar](http://userguide.icu-project.org/datetime/calendar)

**See Also**

Other datetime: `stri_datetime_create`, `stri_datetime_fields`, `stri_datetime_format`, `stri_datetime_fstr`, `stri_datetime_now`, `stri_datetime_symbols`, `stri_timezone_get`, `stri_timezone_info`, `stri_timezone_list`
Examples

x <- stri_datetime_now()
stri_datetime_add(x, units="months") <- 2
print(x)
stri_datetime_add(x, -2, units="months")
stri_datetime_add(stri_datetime_create(2014, 4, 20), 1, units="years")
stri_datetime_add(stri_datetime_create(2014, 4, 20), 1, units="years", locale="@calendar=hebrew")
stri_datetime_add(stri_datetime_create(2016, 1, 31), 1, units="months")

stri_datetime_create Create a Date-Time Object

Description

Constructs date-time objects from numeric representations.

Usage

stri_datetime_create(year, month, day, hour = 12L, minute = 0L, second = 0, lenient = FALSE, tz = NULL, locale = NULL)

Arguments

year integer vector; 0 is 1BC, -1 is 2BC, etc.
month integer vector; months are 1-based
day integer vector
hour integer vector
minute integer vector
second numeric vector; fractional seconds are allowed
lenient single logical value; should the operation be lenient?
tz NULL or "" for the default time zone or a single string with time zone identifier, see stri_timezone_list
locale NULL or "" for default locale, or a single string with locale identifier; a non-Gregorian calendar may be specified by setting @calendar=name keyword

Details

Vectorized over year, month, day, hour, hour, minute, and second.

Value

Returns an object of class POSIXct.
See Also

Other datetime: `stri_datetime_add`, `stri_datetime_fields`, `stri_datetime_format`, `stri_datetime_fstr`, `stri_datetime_now`, `stri_datetime_symbols`, `stri_timezone_get`, `stri_timezone_info`, `stri_timezone_list`.

Examples

```r
stri_datetime_create(2015, 12, 31, 23, 59, 59.999)
stri_datetime_create(5775, 8, 1, locale="@calendar=hebrew") # 1 Nisan 5775 -> 2015-03-21
stri_datetime_create(2015, 02, 29)
stri_datetime_create(2015, 02, 29, lenient=TRUE)
```

---

**stri_datetime_fields**  
*Get Values for Date and Time Fields*

**Description**

Computes and returns values for all date and time fields.

**Usage**

```r
stri_datetime_fields(time, tz = attr(time, "tzone"), locale = NULL)
```

**Arguments**

- `time`: an object of class `POSIXct` or an object coercible to
- `tz`: `NULL` or `""` for the default time zone or a single string with time zone identifier, see `stri_timezone_list`
- `locale`: `NULL` or `""` for the current default locale, or a single string with a locale identifier; a non-Gregorian calendar may be specified by setting `@calendar` = name keyword

**Details**

Vectorized over `time`.

**Value**

Returns a data frame with the following columns:

1. Year (0 is 1BC, -1 is 2BC, etc.)
2. Month (1-based, i.e., 1 stands for the first month, e.g., January; note that the number of months depends on the selected calendar, see `stri_datetime_symbols`)
3. Day
4. Hour (24-h clock)
5. Minute
6. Second
7. Millisecond
8. WeekOfYear (this is locale-dependent)
9. WeekOfMonth (this is locale-dependent)
10. DayOfYear
11. DayOfWeek (1-based, 1 denotes Sunday; see stri_datetime_symbols)
12. Hour12 (12-h clock)
13. AmPm (see stri_datetime_symbols)
14. Era (see stri_datetime_symbols)

See Also

Other datetime: stri_datetime_add, stri_datetime_create, stri_datetime_format, stri_datetime_fstr, stri_datetime_now, stri_datetime_symbols, stri_timezone_get, stri_timezone_info, stri_timezone_list

Examples

stri_datetime_fields(stri_datetime_now())
stri_datetime_fields(stri_datetime_now(), locale="@calendar=hebrew")
stri_datetime_symbols(locale="@calendar=hebrew")$Month[
  stri_datetime_fields(stri_datetime_now(), locale="@calendar=hebrew")$Month
]

stri_datetime_format  Date and Time Formatting and Parsing

Description

These functions convert a given date/time object to a character vector, or conversely.

Usage

stri_datetime_format(time, format = "uuuu-MM-dd HH:mm:ss", tz = NULL, locale = NULL)
stri_datetime_parse(str, format = "uuuu-MM-dd HH:mm:ss", lenient = FALSE, tz = NULL, locale = NULL)

Arguments

time  an object of class POSIXct or an object coercible to
format single string, see Details; see also stri_datetime_fstr
tz NULL or "" for the default time zone or a single string with a timezone identifier, see stri_timezone_list
locale NULL or "" for default locale, or a single string with locale identifier; a non-Gregorian calendar may be specified by setting the @calendar=name keyword

str character vector

lenient single logical value; should date/time parsing be lenient?

... Further arguments to be passed from or to other methods.

Details

Vectorized over time or str.

By default, stri_datetime_format (for the sake of compatibility with the strftime function, but unlike format.POSIXst) formats a date/time object using the current default time zone.

format may be one of DT_STYLE or DT_relative_STYLE, where DT is equal to date, time, or datetime, and STYLE is equal to full, long, medium, or short. This gives a locale-dependent date and/or time format. Note that currently ICU does not support relative time formats, so this flag is currently ignored in such a context.

Otherwise, format is a pattern: a string, where specific sequences of characters are replaced with date and time data from a calendar when formatting or used to generate data for a calendar when parsing. For example, y stands for the year. Characters may be used multiple times: yy might produce 99, whereas yyyy yields 1999. For most of the numerical fields, the number of characters specifies the field width. For example, if h is the hour, h might produce 5, but hh yields 05. For some characters, the count specifies whether an abbreviated or full form should be used, but may have other choices, as given below.

Two single quotes represent a literal single quote, either inside or outside single quotes. Text within single quotes is not interpreted in any way (except for two adjacent single quotes). Otherwise all ASCII letter from a to z and A to Z are reserved as syntax characters, and require quoting if they are to represent literal characters. In addition, certain ASCII punctuation characters may become variable in the future (e.g., : being interpreted as the time separator and / as a date separator, and replaced by respective locale-sensitive characters in display).

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Example(s)</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>era designator</td>
<td>G, GG, or GGG</td>
<td>AD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GGGG</td>
<td>Anno Domini</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GGGGG</td>
<td>A</td>
</tr>
<tr>
<td>y</td>
<td>year</td>
<td>yy</td>
<td>96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>y or yyyy</td>
<td>1996</td>
</tr>
<tr>
<td>u</td>
<td>extended year</td>
<td>u</td>
<td>4601</td>
</tr>
<tr>
<td>U</td>
<td>cyclic year name, as in Chinese lunar calendar</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td>r</td>
<td>related Gregorian year</td>
<td>r</td>
<td>1996</td>
</tr>
<tr>
<td>Q</td>
<td>quarter</td>
<td>Q or QQ</td>
<td>02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QQQ</td>
<td>Q2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QQQQ</td>
<td>2nd quarter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>QQQQQ</td>
<td>2</td>
</tr>
<tr>
<td>q</td>
<td>Stand Alone quarter</td>
<td>q or qq</td>
<td>02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>qqq</td>
<td>Q2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>qqqqq</td>
<td>2nd quarter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>qqqqqq</td>
<td>2</td>
</tr>
<tr>
<td>M</td>
<td>month in year</td>
<td>M or MM</td>
<td>09</td>
</tr>
</tbody>
</table>
### stri_datetime_format

| L | Stand Alone month in year                      | MMM | Sep       |
|   |                                               | MMMM | September |
|   | Stand Alone month in year                      |MMMMM | S         |
|   |                                               |   L or LL | 09       |
|   | week of year                                  |   LLL | Sep       |
|   |                                               |   LLLLL | September |
|   |                                               |   LLLLLL | S         |
| w | week of year                                  | w or ww | 27       |
| W | week of month                                 | W     | 2         |
| d | day in month                                  | d     | 2         |
| dd| day of year                                   | dd    | 02        |
| D | day of year                                   | D     | 189       |
| F | day of week in month                          | F     | 2 (2nd Wed in July) |
| g | modified Julian day                           | g     | 2451334   |
| E | day of week                                   | E, EE, or EEE | Tue     |
|   |                                               | EEEE | Tuesday   |
|   |                                               | EEEEEE | T         |
|   |                                               | EEEEEEE | Tu        |
| e | local day of week                             | e or ee | 2   |
|   | example: if Monday is 1st day, Tuesday is 2nd | eee  | Tue       |
|   |                                               | eeee | Tuesday   |
|   |                                               | eeeee | T         |
|   |                                               | eeeeee | Tu        |
| c | Stand Alone local day of week                 | c or cc | 2  |
|   |                                               | cccc | Tue       |
|   |                                               | cccccc | Tuesday  |
|   |                                               | cccccc | T         |
| a | am/pm marker                                  | a     | pm        |
| h | hour in am/pm (1~12)                          | h     | 7         |
| hh| hour in am/pm (1~12)                          | hh    | 07        |
| H | hour in day (0~23)                            | H     | 0         |
| HH| hour in day (0~23)                            | HH    | 00        |
| k | hour in day (1~24)                            | k     | 24        |
| kk| hour in day (1~24)                            | kk    | 24        |
| K | hour in am/pm (0~11)                          | K     | 0         |
| KK| hour in am/pm (0~11)                          | KK    | 00        |
| m | minute in hour                                | m     | 4         |
| s | second in minute                              | s     | 5         |
| ss| second in minute                              | ss    | 05        |
| S | fractional second - truncates (like other time fields) to the count of letters when formatting. Appends zeros if more than 3 letters specified. Truncates at three significant digits when parsing. | S    | 2         |
|   |                                               | SS   | 23        |
|   |                                               | SSS  | 235       |
|   |                                               | SSSS | 2350      |
| A | milliseconds in day                           | A     | 61201235  |
| z | Time Zone: specific non-location              | z, zz, or zzz | PDT  |
|   |                                               | zzzz | Pacific Daylight Time |
Z  Time Zone: ISO8601 basic hms? / RFC 822  Z, ZZ, or ZZZ. -0800
    Time Zone: long localized GMT (=OOOO) ZZZZ  GMT-08:00
    Time Zone: ISO8601 extended hms? (=XXXXX) ZZZZZ  -08:00, -07:52:58, Z
O  Time Zone: short localized GMT O GMT-8
    Time Zone: long localized GMT (=ZZZZ) OOOO  GMT-08:00
v  Time Zone: generic non-location v PT
    (falls back first to VVVV) vvvv  Pacific Time or Los Angeles Time
V  Time Zone: short time zone ID V uslax
    Time Zone: long time zone ID VV America/Los_Angeles
    Time Zone: time zone exemplar city VVV Los Angeles
    Time Zone: generic location (falls back to OOOO) VVVV Los Angeles Time
X  Time Zone: ISO8601 basic hm?, with Z for 0 X -08, +0530, Z
    Time Zone: ISO8601 basic hm, with Z XX -0800, Z
    Time Zone: ISO8601 extended hm, with Z XXX -08:00, Z
    Time Zone: ISO8601 basic hms?, with Z XXXX -0800, -075258, Z
    Time Zone: ISO8601 extended hms?, with Z XXXXX -08:00, -07:52:58, Z
x  Time Zone: ISO8601 basic hm?, without Z for 0 x -08, +0530
    Time Zone: ISO8601 basic hm, without Z xx -0800
    Time Zone: ISO8601 extended hm, without Z xxx -08:00
    Time Zone: ISO8601 basic hms?, without Z xxxx -0800, -075258
    Time Zone: ISO8601 extended hms?, without Z xxxxx -08:00, -07:52:58
'  escape for text ' (nothing)
' ' two single quotes produce one

Note that any characters in the pattern that are not in the ranges of [a-zA-Z] and [a-zA-Z] will be treated as quoted text. For instance, characters like ; , (a space), # and @ will appear in the resulting time text even if they are not enclosed within single quotes. The single quote is used to “escape” letters. Two single quotes in a row, inside or outside a quoted sequence, represent a “real” single quote.

Here are some examples:

<table>
<thead>
<tr>
<th>Exemplary Pattern</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy.MM.dd 'at' HH:mm:ss zzz zzz</td>
<td>2015.12.31 at 23:59:59 GMT+1</td>
</tr>
<tr>
<td>EEE, MMM d, &quot;yy h:mm a</td>
<td>czw.. gru 31, '15</td>
</tr>
<tr>
<td>hh 'o'clock' a, zzz b</td>
<td>11:59 PM</td>
</tr>
<tr>
<td>yyyy.MM-dd GGG hh:mm aaa</td>
<td>11 o'clock PM, GMT+01:00</td>
</tr>
<tr>
<td>K:mm a, z</td>
<td>11:59 PM, GMT+1</td>
</tr>
<tr>
<td>yyyy-MM-dd T HH:mm:ssZ</td>
<td>2015-grudnia.31 n.e. 11:59 PM</td>
</tr>
<tr>
<td>uuuu-MM-dd T'HH:mm:ssZ</td>
<td>2015-12-31T23:59:59+0100 (the ISO 8601 guideline)</td>
</tr>
</tbody>
</table>

Value

stri_datetime_format returns a character vector.

stri_datetime_parse returns an object of class POSIXct.
References


See Also

Other datetime: `stri_datetime_add`, `stri_datetime_create`, `stri_datetime_fields`, `stri_datetime_fstr`, `stri_datetime_now`, `stri_datetime_symbols`, `stri_timezone_get`, `stri_timezone_info`, `stri_timezone_list`

Examples

```r
stri_datetime_parse(c("2015-02-28", "2015-02-29"), "yyyy-MM-dd")
stri_datetime_parse(c("2015-02-28", "2015-02-29"), "yyyy-MM-dd", lenient=TRUE)
stri_datetime_parse("19 lipca 2015", "date_long", locale="pl_PL")
stri_datetime_format(stri_datetime_now(), "datetime_relative_medium")
```

---

**stri_datetime_fstr**  
*Convert strftime-style Format Strings*

Description

A function to convert `strftime`-style format strings to ICU format strings that may be used in `stri_datetime_parse` and `stri_datetime_format` functions.

Usage

```r
stri_datetime_fstr(x)
```

Arguments

- `x`  
  Character vector consisting of date/time format strings

Details

For more details on conversion specifiers please refer to the manual page of `strftime`. Most of the formatters of the form `%x`, where `x` is a letter, are supported. Moreover, each `%x` is replaced with `X`. Warnings are given in case of `%x`, `%X`, `%u`, `%w`, `%g`, `%G`, `%c`, `%U` and `%W` as in such circumstances either ICU does not support the functionality requested using the format-strings API or there are some inconsistencies between base R and ICU.

Value

Returns a character vector.

See Also

Other datetime: `stri_datetime_add`, `stri_datetime_create`, `stri_datetime_fields`, `stri_datetime_format`, `stri_datetime_now`, `stri_datetime_symbols`, `stri_timezone_get`, `stri_timezone_info`, `stri_timezone_list`
**Examples**

```php
stri_datetime_fstr("%Y-%m-%d %H:%M:%S")
```

---

**stri_datetime_now**

Get Current Date and Time

**Description**

Returns the current date and time.

**Usage**

```php
stri_datetime_now()
```

**Details**

The current date and time in a string is represented as the (signed) number of seconds since 1970-01-01 00:00:00 UTC. UTC leap seconds are ignored.

**Value**

Returns an object of class `POSIXct`.

**See Also**

Other datetime: `stri_datetime_add`, `stri_datetime_create`, `stri_datetime_fields`, `stri_datetime_format`, `stri_datetime_fstr`, `stri_datetime_symbols`, `stri_timezone_get`, `stri_timezone_info`, `stri_timezone_list`

---

**stri_datetime_symbols**

List Localizable Date-Time Formatting Data

**Description**

Returns a list of all localizable date-time formatting data, including month and weekday names, localized AM/PM strings, etc.

**Usage**

```php
stri_datetime_symbols(locale = NULL, context = "standalone", width = "wide")
```

**Arguments**

- `locale`:
  - `NULL` or "" for default locale, or a single string with locale identifier
- `context`:
  - Single string; one of: "format", "standalone"
- `width`:
  - Single string; one of: "abbreviated", "wide", "narrow"
Details

context stands for a selector for date formatting context and width - for date formatting width.

Value

Returns a list with the following named components:

1. Month - month names,
2. Weekday - weekday names,
3. Quarter - quarter names,
4. AmPm - AM/PM names,
5. Era - era names.

References

DateFormatSymbols class – ICU API Documentation, http://icu-project.org/apiref/icu4c/classicu_1_1DateFormatSymbols.html

See Also

Other datetime: stri_datetime_add, stri_datetime_create, stri_datetime_fields, stri_datetime_format, stri_datetime_fstr, stri_datetime_now, stri_timezone_get, stri_timezone_info, stri_timezone_list

Examples

stri_datetime_symbols() # uses the Gregorian calendar in most locales
stri_datetime_symbols("@calendar=hebrew")
stri_datetime_symbols("he_IL@calendar=hebrew")
stri_datetime_symbols("@calendar=islamic")
stri_datetime_symbols("@calendar=persian")
stri_datetime_symbols("@calendar=indian")
stri_datetime_symbols("@calendar=coptic")
stri_datetime_symbols("@calendar=japanese")

stri_datetime_symbols("ja_JP_TRADITIONAL") # uses the Japanese calendar by default
stri_datetime_symbols("th_TH_TRADITIONAL") # uses the Buddhist calendar

stri_datetime_symbols("pl PL", context="format")
stri_datetime_symbols("pl PL", context="standalone")

stri_datetime_symbols(width="wide")
stri_datetime_symbols(width="abbreviated")
stri_datetime_symbols(width="narrow")
stri_detect

Detect a Pattern Match

Description

These functions determine, for each string in str, if there is at least one match to a corresponding pattern.

Usage

stri_detect(str, ..., regex, fixed, coll, charclass)
stri_detect_fixed(str, pattern, negate = FALSE, max_count = -1, ..., opts_fixed = NULL)
stri_detect_charclass(str, pattern, negate = FALSE, max_count = -1)
stri_detect_coll(str, pattern, negate = FALSE, max_count = -1, ..., opts_collator = NULL)
stri_detect_regex(str, pattern, negate = FALSE, max_count = -1, ..., opts_regex = NULL)

Arguments

str character vector; strings to search in
... supplementary arguments passed to the underlying functions, including additional settings for opts_collator, opts_regex, opts_fixed, and so on
pattern, regex, fixed, coll, charclass character vector; search patterns; for more details refer to stringi-search
negate single logical value; whether a no-match to a pattern is rather of interest
max_count single integer; allows to stop searching once a given number of occurrences is detected; -1 (the default) inspects all elements
opts_collator, opts_fixed, opts_regex a named list used to tune up the search engine’s settings; see stri_opts_collator, stri_opts_fixed, and stri_opts_regex, respectively; NULL for the defaults

Details

Vectorized over str and pattern.

If pattern is empty, then the result is NA and a warning is generated.

stri_detect is a convenience function. It calls either stri_detect_regex, stri_detect_fixed, stri_detect_coll, or stri_detect_charclass, depending on the argument used.

See also stri_startswith and stri_endswith for testing whether a string starts or ends with a match to a given pattern. Moreover, see stri_subset for a character vector subsetting.
If `max_count` is negative, then all strings are examined. Otherwise, searching terminates once `max_count` matches (or, if `negate` is `TRUE`, no-matches) are detected. The un-inspected cases are marked as missing in the return vector. Be aware that, unless `pattern` is a singleton, the elements in `str` might be inspected in a non-consecutive order.

**Value**

Each function returns a logical vector.

**See Also**

Other search_detect: `stri_startswith`, `stringi-search`

**Examples**

```r
stri_detect_fixed(c("string R", "R STRINGI", "123"), c('i', 'R', '0'))
stri_detect_fixed(c("string R", "R STRINGI", "123"), 'R')

stri_detect_charclass(c("stRRRingi","R STRINGI", "123"),
                      c("\p(l1)\", "\p(Lu)\", "\p(Zs)\")

stri_detect_regex(c("stringi R", "R STRINGI", "123"), 'R\.)'
stri_detect_regex(c("stringi R", "R STRINGI", "123"), '[[:alpha:]]*?')
stri_detect_regex(c("stringi R", "R STRINGI", "123"), '[a-zC]')
stri_detect_regex(c("stringi R", "R STRINGI", "123"), '( R|RE)')

stri_detect_regex("stringi", "STRING..", case_insensitive=TRUE)

stri_detect_regex(c("abc", "def", "123", "ghi", "456", "789", "jkl"),
                  "^[0-9]+$", max_count=1)
stri_detect_regex(c("abc", "def", "123", "ghi", "456", "789", "jkl"),
                  "^[0-9]+$", max_count=2)
stri_detect_regex(c("abc", "def", "123", "ghi", "456", "789", "jkl"),
                  "^[0-9]+$", negate=TRUE, max_count=3)
```

---

### `stri_dup` 
**Duplicate Strings**

Duplicates each string `times` times and concatenates the results.

**Usage**

`stri_dup(str, times)`

**Arguments**

- `str` a character vector of strings to be duplicated
- `times` an integer vector with the numbers of times to duplicate each string
Details

Vectorized over `str` and `times`.

Value

Returns a character vector of the same length as `str`.

See Also

Other join: `stri_flatten`, `stri_join_list`, `stri_join`

Examples

```r
stri_dup("a", 1:5)
stri_dup(c("a", NA, "ba"), 4)
stri_dup(c("abc", "pqrs"), c(4, 2))
```

---

**stri_duplicated**

**Determine Duplicated Elements**

Description

`stri_duplicated()` determines which strings in a character vector are duplicates of other elements.

`stri_duplicated_any()` determines if there are any duplicated strings in a character vector.

Usage

```r
stri_duplicated(str, fromLast = FALSE, ..., opts_collator = NULL)
stri_duplicated_any(str, fromLast = FALSE, ..., opts_collator = NULL)
```

Arguments

- `str` a character vector
- `fromLast` a single logical value; indicates whether search should be performed from the last to the first string
- `...` additional settings for `opts_collator`
- `opts_collator` a named list with ICU Collator’s options, see `stri_opts_collator`, NULL for default collation options
Details

Missing values are regarded as equal.

Unlike `duplicated` and `anyDuplicated`, these functions test for canonical equivalence of strings (and not whether the strings are just bytewise equal) Such operations are locale-dependent. Hence, `stri_duplicated` and `stri_duplicated_any` are significantly slower (but much better suited for natural language processing) than their base R counterparts.

See also `stri_unique` for extracting unique elements.

Value

`stri_duplicated()` returns a logical vector of the same length as `str`. Each of its elements indicates whether a canonically equivalent string was already found in `str`.

`stri_duplicated_any()` returns a single non-negative integer. Value of 0 indicates that all the elements in `str` are unique. Otherwise, it gives the index of the first non-unique element.

References


See Also

Other locale_sensitive: `%s<%`, `stri_compare`, `stri_count_boundaries`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

Other locale_sensitive: `%s<%`, `stri_compare`, `stri_count_boundaries`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

Examples

# In the following examples, we have 3 duplicated values,
# "a" - 2 times, NA - 1 time
stri_duplicated(c("a", "b", "a", NA, "a", NA))
stri_duplicated(c("a", "b", "a", NA, "a", NA), fromLast=TRUE)
stri_duplicated_any(c("a", "b", "a", NA, "a", NA))

# compare the results:
stri_duplicated(c("\u0105", stri_trans_nfkd("\u0105")))
duplicated(c("\u0105", stri_trans_nfkd("\u0105")))

stri_duplicated(c("gro\u00df", "GROSS", "Gro\u00df", "Gross"), strength=1)
duplicated(c("gro\u00df", "GROSS", "Gro\u00df", "Gross"))
**Description**

These functions convert strings between encodings. They aim to replace R's `iconv`. They are not only faster, but also much more portable - they work in the same manner on all platforms.

**Usage**

```r
stri_encode(str, from = NULL, to = NULL, to_raw = FALSE)
stri_conv(str, from = NULL, to = NULL, to_raw = FALSE)
```

**Arguments**

- `str`: a character vector, a raw vector, or a list of raw vectors to be converted
- `from`: input encoding: NULL or "" for the default encoding or internal encoding marks' usage (see Details); otherwise, a single string with encoding name, see `stri_enc_list`
- `to`: target encoding: NULL or "" for default encoding (see `stri_enc_get`), or a single string with encoding name
- `to_raw`: a single logical value; indicates whether a list of raw vectors rather than a character vector should be returned

**Details**

`stri_conv` is an alias for `stri_encode`.

Please refer to `stri_enc_list` for the list of supported encodings and `stringi-encoding` for a general discussion.

If `str` is a character vector and `from` is either missing, "", or NULL, then the declared encodings are used (see `stri_enc_mark`) – in such a case bytes-declared strings are disallowed. Otherwise, the internal encoding declarations are ignored and a converter selected via `from` is used.

If `str` is a raw-type vector or a list of raw vectors, we assume that the input encoding is the current default encoding as given by `stri_enc_get`.

For `to_raw=FALSE`, the output strings have always marked encodings according to the target converter used (as specified by `to`) and the current default Encoding (ASCII, latin1, UTF-8, native, or bytes in all other cases).

Note that some issues might occur if `to` indicates, e.g., UTF-16 or UTF-32, as the output strings may have embedded NULs. In such cases, please use `to_raw=TRUE` and consider specifying a byte order marker (BOM) for portability reasons (e.g., set UTF-16 or UTF-32 which automatically adds the BOMs).

Note that `stri_encode(as.raw(data), "encodingname")` is a clever substitute for `rawToChar`.

In the current version of `stringi`, if an incorrect code point is found on input, it is replaced by the default (for that target encoding) substitute character. Also, in such a case a warning is generated.
stri_enc_detect

Value

If to_raw is FALSE, then a character vector with encoded strings (and appropriate encoding marks) is returned. Otherwise, a list of raw vectors is produced.

References


See Also

Other encoding_conversion: stri_enc_fromutf32, stri_enc_toascii, stri_enc_tonative, stri_enc_toutf32, stri_enc_toutf8, stringi-encoding

stri_enc_detect Detect Character Set and Language

Description

This function uses the ICU engine to determine the character set, or encoding, of character data in an unknown format.

Usage

stri_enc_detect(str, filter_angle_brackets = FALSE)

Arguments

str character vector, a raw vector, or a list of raw vectors
filter_angle_brackets logical; If filtering is enabled, text within angle brackets ("<" and ">") will be removed before detection, which will remove most HTML or XML markup.

Details

Vectorized over str and filter_angle_brackets.

This is, at best, an imprecise operation using statistics and heuristics. Because of this, detection works best if you supply at least a few hundred bytes of character data that is mostly in a single language. However, because the detection only looks at a limited amount of the input data, some of the returned character sets may fail to handle all of the input data. Note that in some cases, the language can be determined along with the encoding.

Several different techniques are used for character set detection. For multi-byte encodings, the sequence of bytes is checked for legible patterns. The detected characters are also checked against a list of frequently used characters in that encoding. For single byte encodings, the data is checked
stri_enc_detect

against a list of the most commonly occurring three letter groups for each language that can be written using that encoding.

The detection process can be configured to optionally ignore HTML or XML style markup (using ICU’s internal facilities), which can interfere with the detection process by changing the statistics.

This function should most often be used for byte-marked input strings, especially after loading them from text files and before the main conversion with stri_encode. The input encoding is of course not taken into account here, even if marked.

The following table shows all the encodings that can be detected:

<table>
<thead>
<tr>
<th>Character_Set</th>
<th>Languages</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTF-8</td>
<td>–</td>
</tr>
<tr>
<td>UTF-16BE</td>
<td>–</td>
</tr>
<tr>
<td>UTF-16LE</td>
<td>–</td>
</tr>
<tr>
<td>UTF-32BE</td>
<td>–</td>
</tr>
<tr>
<td>UTF-32LE</td>
<td>–</td>
</tr>
<tr>
<td>Shift_JIS</td>
<td>Japanese</td>
</tr>
<tr>
<td>ISO-2022-CN</td>
<td>Simplified Chinese</td>
</tr>
<tr>
<td>GB18030</td>
<td>Chinese</td>
</tr>
<tr>
<td>Big5</td>
<td>Traditional Chinese</td>
</tr>
<tr>
<td>EUC-JP</td>
<td>Japanese</td>
</tr>
<tr>
<td>EUC-KR</td>
<td>Korean</td>
</tr>
<tr>
<td>ISO-8859-1</td>
<td>Danish, Dutch, English, French, German, Italian, Norwegian, Portuguese, Swedish</td>
</tr>
<tr>
<td>ISO-8859-2</td>
<td>Czech, Hungarian, Polish, Romanian</td>
</tr>
<tr>
<td>ISO-8859-5</td>
<td>Russian</td>
</tr>
<tr>
<td>ISO-8859-6</td>
<td>Arabic</td>
</tr>
<tr>
<td>ISO-8859-7</td>
<td>Greek</td>
</tr>
<tr>
<td>ISO-8859-8</td>
<td>Hebrew</td>
</tr>
<tr>
<td>ISO-8859-9</td>
<td>Turkish</td>
</tr>
<tr>
<td>windows-1250</td>
<td>Czech, Hungarian, Polish, Romanian</td>
</tr>
<tr>
<td>windows-1251</td>
<td>Russian</td>
</tr>
<tr>
<td>windows-1252</td>
<td>Danish, Dutch, English, French, German, Italian, Norwegian, Portuguese, Swedish</td>
</tr>
<tr>
<td>windows-1253</td>
<td>Greek</td>
</tr>
<tr>
<td>windows-1254</td>
<td>Turkish</td>
</tr>
<tr>
<td>windows-1255</td>
<td>Hebrew</td>
</tr>
<tr>
<td>windows-1256</td>
<td>Arabic</td>
</tr>
<tr>
<td>KOI8-R</td>
<td>Russian</td>
</tr>
<tr>
<td>IBM420</td>
<td>Arabic</td>
</tr>
<tr>
<td>IBM424</td>
<td>Hebrew</td>
</tr>
</tbody>
</table>

If you have some initial guess at language and encoding, try with stri_enc_detect2.

Value

Returns a list of length equal to the length of str. Each list element is a data frame with the following three named vectors representing all the guesses:
• Encoding – string; guessed encodings; NA on failure,
• Language – string; guessed languages; NA if the language could not be determined (e.g., in case of UTF-8),
• Confidence – numeric in [0,1]; the higher the value, the more confidence there is in the match; NA on failure.

The guesses are ordered by decreasing confidence.

References


See Also

Other encoding_detection: stri_enc_detect2, stri_enc_isascii, stri_enc_isutf16be, stri_enc_isutf8, string1-encoding

Examples

```r
## Not run:
f <- rawToChar(readBin("test.txt", "raw", 100000))
stri_enc_detect(f)

## End(Not run)
```

---

stri_enc_detect2  Detect Locale-Sensitive Character Encoding

Description

This function tries to detect character encoding in case the language of text is known.

Usage

```r
stri_enc_detect2(str, locale = NULL)
```

Arguments

- **str** character vector, a raw vector, or a list of raw vectors
- **locale** NULL or "" for default locale, NA for just checking the UTF-* family, or a single string with locale identifier.
Details

Vectorized over str.

First, the text is checked whether it is valid UTF-32BE, UTF-32LE, UTF-16BE, UTF-16LE, UTF-8 (as in stri_enc_detect, this is roughly inspired by ICU’s i18n/convcode.cpp) or ASCII.

If locale is not NA and the above fails, the text is checked for the number of occurrences of language-specific code points (data provided by the ICU library) converted to all possible 8-bit encodings that fully cover the indicated language. The encoding is selected based on the greatest number of total byte hits.

The guess is of course imprecise, as it is obtained using statistics and heuristics. Because of this, detection works best if you supply at least a few hundred bytes of character data that is in a single language.

If you have no initial guess on the language and encoding, try with stri_enc_detect (uses ICU facilities). However, it turns out that (empirically) stri_enc_detect2 works better than the ICU-based one if UTF-* text is provided. Try it yourself.

Value

Just like stri_enc_detect, this function returns a list of length equal to the length of str. Each list element is a data frame with the following three named components:

- Encoding – string; guessed encodings; NA on failure (iff encodings is empty),
- Language – always NA,
- Confidence – numeric in [0,1]; the higher the value, the more confidence there is in the match; NA on failure.

The guesses are ordered by decreasing confidence.

See Also

Other locale_sensitive: %<%, stri_compare, stri_count_boundaries, stri_duplicated, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_collator, stri_order, stri_split_boundaries, stri_trans_tolower, stri_unique, stri_wrap, stringi-locale, stringi-search-boundaries, stringi-search-coll

Other encoding_detection: stri_enc_detect, stri_enc_isascii, stri_enc_isutf16be, stri_enc_isutf8, stringi-encoding

---

stri_enc_fromutf32 **Convert From UTF-32**

Description

This function converts integer vectors, representing sequences of UTF-32 code points, to UTF-8 strings.
**stri_enc_info**

Usage

\[ \text{stri_enc_fromutf32(vec)} \]

Arguments

vec a list of integer vectors (or objects coercible to such vectors) or NULLs. For convenience, a single integer vector can also be given.

Details

UTF-32 is a 32-bit encoding where each Unicode code point corresponds to exactly one integer value.

This function is a vectorized version of intToUtf8. As usual in stringi, it returns character strings in UTF-8. See stri_enc_toutf32 for a dual operation.

If an ill-defined code point is given, a warning is generated and the corresponding string is set to NA. Note that 0s are not allowed in vec, as they are used internally to mark the end of a string (in the C API).

See also stri_encode for decoding arbitrary byte sequences from any given encoding.

Value

Returns a character vector (in UTF-8). NULLs in the input list are converted to NA_character_.

See Also

Other encoding_conversion: stri_enc_toascii, stri_enc_tonative, stri_enc_toutf32, stri_enc_toutf8, stri_encode, stringi_encoding

---

**stri_enc_info**  
*Query a Character Encoding*

Description

Gets basic information on a character encoding.

Usage

\[ \text{stri_enc_info(enc = NULL)} \]

Arguments

enc NULL or "" for the default encoding, or a single string with encoding name

Details

An error is raised if the provided encoding is unknown to ICU (see stri_enc_list for more details).
Value

Returns a list with the following components:

- **Name.friendly** – friendly encoding name: MIME Name or JAVA Name or **ICU** Canonical Name (the first of provided ones is selected, see below);
- **Name.ICU** – encoding name as identified by **ICU**;
- **Name.*** – other standardized encoding names, e.g., Name.UTR22, Name.IBM, Name.WINDOWS, Name.JAVA, Name.IANA, Name.MIME (some of them may be unavailable for all the encodings);
- **ASCII.subset** – is ASCII a subset of the given encoding?;
- **Unicode.1to1** – for 8-bit encodings only: are all characters translated to exactly one Unicode code point and is the translation scheme reversible?;
- **CharSize.8bit** – is this an 8-bit encoding, i.e., do we have CharSize.min == CharSize.max and CharSize.min == 1?;
- **CharSize.min** – minimal number of bytes used to represent a UChar (in UTF-16, this is not the same as UChar32)
- **CharSize.max** – maximal number of bytes used to represent a UChar (in UTF-16, this is not the same as UChar32, i.e., does not reflect the maximal code point representation size)

See Also

Other encoding_management: **stri_enc_list**, **stri_enc_mark**, **stri_enc_set**, **stringi-encoding**

---

**stri_enc_isascii**  
**Check If a Data Stream Is Possibly in ASCII**

Description

The function checks whether all bytes in a string are \( \leq 127 \).

Usage

```
stri_enc_isascii(str)
```

Arguments

- **str**  
  character vector, a raw vector, or a list of raw vectors

Details

This function is independent of the way **R** marks encodings in character strings (see **Encoding** and **stringi-encoding**).

Value

Returns a logical vector. The i-th element indicates whether the i-th string corresponds to a valid ASCII byte sequence.
See Also

Other encoding_detection: `stri_enc_detect2`, `stri_enc_detect`, `stri_enc_isutf16be`, `stri_enc_isutf8`, `stringi-encoding`

Examples

```r
stri_enc_isascii(letters[1:3])
stri_enc_isascii("\u0105\u0104")
```

---

`stri_enc_isutf16be`  
*Check If a Data Stream Is Possibly in UTF16 or UTF32*

Description

These functions detect whether a given byte stream is valid UTF-16LE, UTF-16BE, UTF-32LE, or UTF-32BE.

Usage

```r
stri_enc_isutf16be(str)
stri_enc_isutf16le(str)
stri_enc_isutf32be(str)
stri_enc_isutf32le(str)
```

Arguments

- `str` character vector, a raw vector, or a list of raw vectors

Details

These functions are independent of the way R marks encodings in character strings (see Encoding and stringi-encoding). Most often, these functions act on raw vectors.

A result of FALSE means that a string is surely not valid UTF-16 or UTF-32. However, false positives are possible.

Also note that a data stream may be sometimes classified as both valid UTF-16LE and UTF-16BE.

Value

Returns a logical vector.

See Also

Other encoding_detection: `stri_enc_detect2`, `stri_enc_detect`, `stri_enc_isascii`, `stri_enc_isutf8`, `stringi-encoding`
Check If a Data Stream Is Possibly in UTF-8

Description
The function checks whether given sequences of bytes forms a proper UTF-8 string.

Usage
stri_enc_isutf8(str)

Arguments
str character vector, a raw vector, or a list of raw vectors

Details
FALSE means that a string is certainly not valid UTF-8. However, false positives are possible. For instance, (c4,85) represents ("Polish a with ogonek") in UTF-8 as well as ("A umlaut", "Ellipsis") in WINDOWS-1250. Also note that UTF-8, as well as most 8-bit encodings, extend ASCII (note that stri_enc_isascii implies that stri_enc_isutf8).

However, the longer the sequence, the greater the possibility that the result is indeed in UTF-8 – this is because not all sequences of bytes are valid UTF-8.

This function is independent of the way R marks encodings in character strings (see Encoding and stringi-encoding).

Value
Returns a logical vector. Its i-th element indicates whether the i-th string corresponds to a valid UTF-8 byte sequence.

See Also
Other encoding_detection: stri_enc_detect2, stri_enc_detect, stri_enc_isascii, stri_enc_isutf16be, stringi-encoding

Examples
stri_enc_isutf8(letters[1:3])
stri_enc_isutf8("\u0105\u0104")
stri_enc_isutf8("\u1234\u0222")
**stri_enc_list**

List Known Character Encodings

---

**Description**

Gives the list of encodings that are supported by ICU.

**Usage**

```
stri_enc_list(simplify = FALSE)
```

**Arguments**

- `simplify` single logical value; return a character vector or a list of character vectors?

**Details**

Apart from given encoding identifiers and their aliases, some other specifiers might be additionally available. This is due to the fact that ICU tries to normalize converter names. For instance, "UTF8" is also valid, see stringi-encoding for more information.

**Value**

If `simplify` is `FALSE` (the default), a list of character vectors is returned. Each list element represents a unique character encoding. The name attribute gives the ICU Canonical Name of an encoding family. The elements (character vectors) are its aliases.

If `simplify` is `TRUE`, then the resulting list is coerced to a character vector and sorted, and returned with removed duplicated entries.

**See Also**

Other encoding_management: `stri_enc_info`, `stri_enc_mark`, `stri_enc_set`, `stringi-encoding`

---

**stri_enc_mark**

Get Declared Encodings of Each String

---

**Description**

Reads declared encodings for each string in a character vector as seen by stringi.

**Usage**

```
stri_enc_mark(str)
```
Arguments

str character vector or an object coercible to a character vector

Details

According to Encoding, R has a simple encoding marking mechanism: strings can be declared to be in latin1, UTF-8 or bytes.

Moreover, we may check (via the R/C API) whether a string is in ASCII (R assumes that this holds if and only if all bytes in a string are not greater than 127, so there is an implicit assumption that your platform uses an encoding that extends ASCII) or in the system's default (a.k.a. unknown in Encoding) encoding.

Intuitively, the default encoding should be equivalent to the one you use on stdin (e.g., your "keyboard"). In stringi we assume that such an encoding is equivalent to the one returned by stri_enc_get. It is automatically detected by ICU to match – by default – the encoding part of the LC_CTYPE category as given by Sys.getlocale.

Value

Returns a character vector of the same length as str. Unlike in the Encoding function, here the possible encodings are: ASCII, latin1, bytes, native, and UTF-8. Additionally, missing values are handled properly.

This gives exactly the same data that is used by all the functions in stringi to re-encode their inputs.

See Also

Other encoding_management: stri_enc_info, stri_enc_list, stri_enc_set, stringi-encoding

---

stri_enc_set Set or Get Default Character Encoding in stringi

Description

stri_enc_set sets the encoding used to re-encode strings internally (i.e., by R) declared to be in native encoding, see stringi-encoding and stri_enc_mark. stri_enc_get returns the currently used default encoding.

Usage

stri_enc_set(enc)
stri_enc_get()

Arguments

enc single string; character encoding name, see stri_enc_list for the list of supported encodings.
Details

stri_enc_get is the same as stri_enc_info(NULL)$Name,friendly.

Note that changing the default encoding may have undesired consequences. Unless you are an expert user and you know what you are doing, stri_enc_set should only be used if **ICU** fails to detect your system’s encoding correctly (while testing **stringi** we only encountered such a situation on a very old Solaris machine). Note that **ICU** tries to match the encoding part of the LC_CTYPE category as given by **Sys.getlocale**.

If you set a default encoding that is neither a superset of ASCII, nor an 8-bit encoding, a warning will be generated, see **stringi-encoding** for discussion.

stri_enc_set has no effect if the system **ICU** assumes that the default charset is always UTF-8 (i.e., where the internal U_CHARSET_IS_UTF8 is defined and set to 1), see **stri_info**.

Value

stri_enc_set returns a string with previously used character encoding, invisibly.
stri_enc_get returns a string with current default character encoding.

See Also

Other encoding_management: **stri_enc_info, stri_enc_list, stri_enc_mark, stringi-encoding**

---

**stri_enc_toascii Convert To ASCII**

Description

This function converts input strings to ASCII, i.e., to character strings consisting of bytes not greater than 127.

Usage

stri_enc_toascii(str)

Arguments

str a character vector to be converted

Details

All code points greater than 127 are replaced with the ASCII SUBSTITUTE CHARACTER (0x1A). **R** encoding declarations are always used to determine which encoding is assumed for each input, see **stri_enc_mark**. If ill-formed byte sequences are found in UTF-8 byte streams, a warning is generated.

A bytes-marked string is assumed to be in an 8-bit encoding extending the ASCII map (a common assumption in **R** itself).

Note that the SUBSTITUTE CHARACTER (\x1a == \032) may be interpreted as the ASCII missing value for single characters.
stri_enc_tonative

Description
Converts character strings with declared encodings to the current native encoding.

Usage
stri_enc_tonative(str)

Arguments
str a character vector to be converted

Details
This function just calls `stri_encode(str, NULL, NULL)`. The current native encoding can be read with `stri_enc_get`. Character strings declared to be in bytes encoding will fail here.

Note that if working in a UTF-8 environment, resulting strings will be marked with UTF-8 and not native, see `stri_enc_mark`.

Value
Returns a character vector.

See Also
Other encoding_conversion: `stri_enc_fromutf32`, `stri_enc_tonative`, `stri_enc_toutf32`, `stri_enc_toutf8`, `stri_encode`, `stringi-encoding`
**Description**

UTF-32 is a 32-bit encoding where each Unicode code point corresponds to exactly one integer value. This function converts a character vector to a list of integer vectors so that, e.g., individual code points may be easily accessed, changed, etc.

**Usage**

`stri_enc_toutf32(str)`

**Arguments**

- `str`: a character vector (or an object coercible to) to be converted

**Details**

See `stri_enc_fromutf32` for a dual operation.

This function is roughly equivalent to a vectorized call to `utf8ToInt(enc2utf8(str))`. If you want a list of raw vectors on output, use `stri_encode`.

Unlike `utf8ToInt`, if ill-formed UTF-8 byte sequences are detected, a corresponding element is set to `NULL` and a warning is generated. To deal with such issues, use, e.g., `stri_enc_toutf8`.

**Value**

Returns a list of integer vectors. Missing values are converted to `NULLs`.

**See Also**

Other encoding conversion: `stri_enc_fromutf32, stri_enc_toascii, stri_enc_tonative, stri_enc_toutf8, stri_encode, stringi-encoding`
Arguments

str a character vector to be converted
is_unknown_Xbit a single logical value, see Details
validate a single logical value (can be NA), see Details

Details

If is_unknown_Xbit is set to FALSE (the default), then R encoding marks are used, see stri_enc_mark. Bytes-marked strings will cause the function to fail.

If a string is in UTF-8 and has a byte order mark (BOM), then the BOM will be silently removed from the output string.

If the default encoding is UTF-8, see stri_enc_get, then strings marked with native are – for efficiency reasons – returned as-is, i.e., with unchanged markings. A similar behavior is observed when calling enc2utf8.

For is_unknown_Xbit=TRUE, if a string is declared to be neither in ASCII nor in UTF-8, then all byte codes > 127 are replaced with the Unicode REPLACEMENT CHARACTER (\ufffd). Note that the REPLACEMENT CHARACTER may be interpreted as Unicode missing value for single characters. Here a bytes-marked string is assumed to use an 8-bit encoding that extends the ASCII map.

What is more, setting validate to TRUE or NA in both cases validates the resulting UTF-8 byte stream. If validate=TRUE, then in case of any incorrect byte sequences, they will be replaced with the REPLACEMENT CHARACTER. This option may be used in a case where you want to fix an invalid UTF-8 byte sequence. For NA, a bogus string will be replaced with a missing value.

Value

Returns a character vector.

See Also

Other encoding_conversion: stri_enc_fromutf32, stri_enc_toascii, stri_encトンative, stri_enc_toutf32, stri_encode, stringi-encoding

stri_escape_unicode Escape Unicode Code Points

Description

Escapes all Unicode (not ASCII-printable) code points.

Usage

stri_escape_unicode(str)
**stri_extract_all**

**Arguments**

str  character vector

**Details**

For non-printable and certain special (well-known, see also R man page *Quotes*) ASCII characters the following (also recognized in R) convention is used. We get \a, \b, \t, \n, \v, \f, \r, \", \\
 or either \uXXXX (4 hex digits) or \UXxxxxxxxx (8 hex digits) otherwise. 
As usual, any input string is converted to Unicode before executing the escape process.

**Value**

Returns a character vector.

**See Also**

Other escape: *stri_unescape_unicode*

**Examples**

*stri_escape_unicode*(*"a\u0105!"*)

---

**stri_extract_all**  
*Extract Occurrences of a Pattern*

**Description**

These functions extract all substrings matching a given pattern. 
*stri_extract_all_* extracts all the matches. *stri_extract_first_* and *stri_extract_last_* yield the first or the last matches, respectively.

**Usage**

*stri_extract_all*(*str, ..., regex, fixed, coll, charclass*)

*stri_extract_first*(*str, ..., regex, fixed, coll, charclass*)

*stri_extract_last*(*str, ..., regex, fixed, coll, charclass*)

*stri_extract*(*str, ..., regex, fixed, coll, charclass, mode = c("first", "all", "last"))

*stri_extract_all_charclass*(*str, pattern, merge = TRUE, simplify = FALSE, omit_no_match = FALSE*)

*stri_extract_first_charclass*(*str, pattern*)
`stri_extract_last_charclass(str, pattern)`

`stri_extract_all_coll(str, pattern, simplify = FALSE, omit_no_match = FALSE, ..., opts_collator = NULL)`

`stri_extract_first_coll(str, pattern, ..., opts_collator = NULL)`

`stri_extract_last_coll(str, pattern, ..., opts_collator = NULL)`

`stri_extract_all_regex(str, pattern, simplify = FALSE, omit_no_match = FALSE, ..., opts_regex = NULL)`

`stri_extract_first_regex(str, pattern, ..., opts_regex = NULL)`

`stri_extract_last_regex(str, pattern, ..., opts_regex = NULL)`

`stri_extract_all_fixed(str, pattern, simplify = FALSE, omit_no_match = FALSE, ..., opts_fixed = NULL)`

`stri_extract_first_fixed(str, pattern, ..., opts_fixed = NULL)`

`stri_extract_last_fixed(str, pattern, ..., opts_fixed = NULL)`

### Arguments

- **str**: character vector; strings to search in
- **...**: supplementary arguments passed to the underlying functions, including additional settings for `opts_collator`, `opts_regex`, and so on
- **mode**: single string; one of: "first" (the default), "all", "last"
- **pattern**, **regex**, **fixed**, **coll**, **charclass**: character vector; search patterns; for more details refer to `stringi-search`
- **merge**: single logical value; indicates whether consecutive pattern matches will be merged into one string; `stri_extract_all_charclass` only
- **simplify**: single logical value; if TRUE or NA, then a character matrix is returned; otherwise (the default), a list of character vectors is given, see Value; `stri_extract_all_*` only
- **omit_no_match**: single logical value; if FALSE, then a missing value will indicate that there was no match; `stri_extract_all_*` only
- **opts_collator**, **opts_regex**, **opts_fixed**: a named list to tune up the search engine's settings; see `stri_opts_collator`, `stri_opts_fixed`, and `stri_opts_regex`, respectively; NULL for the defaults

### Details

Vectorized over `str` and `pattern`.

Check out `stri_match` for the extraction of matches to individual regex capture groups.
stri_extract_all, stri_extract_all, stri_extract_first, and stri_extract_last are convenience functions. They just call stri_extract_*, depending on the arguments used.

Value

For stri_extract_all*, if simplify=FALSE (the default), then a list of character vectors is returned. Each list element represents the results of a different search scenario. If a pattern is not found and omit_no_match=FALSE, then a character vector of length 1 with single NA value will be generated.

Otherwise, i.e., if simplify is not FALSE, then stri_listRmatrix with byrow=TRUE argument is called on the resulting object. In such a case, the function yields a character matrix with an appropriate number of rows (according to the length of str, pattern, etc.). Note that stri_listRmatrix’s fill argument is set either to an empty string or NA, depending on whether simplify is TRUE or NA, respectively.

stri_extract_first* and stri_extract_last* return a character vector. A NA element indicates a no-match.

See Also

Other search_extract: stri_extract_all_boundaries, stri_match_all, stringi-search

Examples

stri_extract_all('XaaaaAX', regex=c('\p{L}l', '\p{L}l{2,3}', '\p{L}l{2,3}?'))
stri_extract_all('Bartolini', coll='i')
stri_extract_all('stringi is so good!', charclass='\p{Zs}') # all white-spaces

stri_extract_all_charclass(c('AbcdefGhijklK', 'abc', 'ABC'), '\p{L}l')
stri_extract_all_charclass(c('AbcdefGhijklK', 'abc', 'ABC'), '\p{L}l', merge=FALSE)
stri_extract_first_charclass(c('AaBbCc', '\p{L}l'))
stri_extract_last_charclass(c('AaBbCc', '\p{L}l'))

## Not run:
# emoji support available since ICU 57
stri_extract_all_charclass(stri_enc_fromutf32(32:55200), '\p{EMOJI}')

## End(Not run)

stri_extract_all_coll(c('Aaa', 'AAA'), 'a')
stri_extract_first_coll(c('Y\u00FD', 'AAA'), 'y', strength=2, locale="sk_SK")
stri_extract_last_coll(c('Y\u00FD', 'AAA'), 'y', strength=1, locale="sk_SK")

stri_extract_all_regex('XaaaaAX', c('\p{L}l', '\p{L}l+', '\p{L}l{2,3}', '\p{L}l{2,3}?'))
stri_extract_first_regex('XaaaaAX', c('\p{L}l', '\p{L}l+', '\p{L}l{2,3}', '\p{L}l{2,3}?'))
stri_extract_last_regex('XaaaaAX', c('\p{L}l', '\p{L}l+', '\p{L}l{2,3}', '\p{L}l{2,3}?'))

stri_list2matrix(stri_extract_all_regex('XaaaaAX', c('\p{L}l', '\p{L}l{2,3}?')))
stri_extract_all_regex('XaaaaAX', c('\p{L}l', '\p{L}l+', simplify=TRUE)
stri_extract_all_regex('XaaaaAX', c('\p{L}l', '\p{L}l{2,3}?'), simplify=NA)

stri_extract_all_fixed("abaBaba", "Aba", case_insensitive=TRUE)
**stri_extract_all_boundaries**

Extract Data Between Text Boundaries

**Description**

These functions extract data between text boundaries.

**Usage**

```r
stri_extract_all_boundaries(str, simplify = FALSE,
                           omit_no_match = FALSE, ..., opts_brkiter = NULL)
stri_extract_last_boundaries(str, ..., opts_brkiter = NULL)
stri_extract_first_boundaries(str, ..., opts_brkiter = NULL)
stri_extract_all_words(str, simplify = FALSE, omit_no_match = FALSE,
                       locale = NULL)
stri_extract_first_words(str, locale = NULL)
stri_extract_last_words(str, locale = NULL)
```

**Arguments**

- `str` character vector or an object coercible to
- `simplify` single logical value; if TRUE or NA, then a character matrix is returned; otherwise (the default), a list of character vectors is given, see Value
- `omit_no_match` single logical value; if FALSE, then a missing value will indicate that there are no words
- `...` additional settings for `opts_brkiter`
- `opts_brkiter` a named list with ICU BreakIterator’s settings, see `stri_opts_brkiter`; NULL for the default break iterator, i.e., line_break
- `locale` NULL or "" for text boundary analysis following the conventions of the default locale, or a single string with locale identifier, see stringi-locale

**Details**

Vectorized over `str`.

For more information on text boundary analysis performed by ICU’s BreakIterator, see stringi-search-boundaries.
In case of `stri_extract_*_words`, just like in `stri_count_words`, ICU’s word BreakIterator iterator is used to locate the word boundaries, and all non-word characters (UBRK_WORD_NONE rule status) are ignored.

**Value**

For `stri_extract_all_*`, if `simplify=FALSE` (the default), then a list of character vectors is returned. Each string consists of a separate word. In case of `omit_no_match=FALSE` and if there are no words or if a string is missing, a single NA is provided on output.

Otherwise, `stri_list2matrix` with `byrow=TRUE` argument is called on the resulting object. In such a case, a character matrix with `length(str)` rows is returned. Note that `stri_list2matrix`’s `fill` argument is set to an empty string and NA, for `simplify TRUE` and NA, respectively.

For `stri_extract_first_*` and `stri_extract_last_*`, a character vector is returned. A NA element indicates a no-match.

**See Also**

Other search_extract: `stri_extract_all`, `stri_match_all`, `stringi-search`

Other locale_sensitive: `%s<$`, `stri_compare`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

Other text_boundaries: `stri_count_boundaries`, `stri_locate_all_boundaries`, `stri_opts_brkiter`, `stri_split_boundaries`, `stri_split_lines`, `stri_trans_tolower`, `stri_wrap`, `stringi-search-boundaries`, `stringi-search`

**Examples**

```r
stri_extract_all_words("stringi: THE string processing package 123.48...")
```

---

**stri_flatten**

**Flatten a String**

**Description**

Joins the elements of a character vector into one string.

**Usage**

```r
stri_flatten(str, collapse = "", na_empty = FALSE, omit_empty = FALSE)
```
Arguments

- **str**: a vector of strings to be coerced to character
- **collapse**: a single string denoting the separator
- **na_empty**: single logical value; should missing values in `str` be treated as empty strings?
- **omit_empty**: single logical value; should missing values in `str` be omitted?

Details

The `stri_flatten(str, collapse='XXX')` call is equivalent to `paste(str, collapse='XXX', sep='')`.
If you wish to use some more fancy (e.g., differing) separators between flattened strings, call `stri_join(str, separators, collapse='')`.
If `str` is not empty, then a single string is returned. If `collapse` has length > 1, then only first string will be used.

Value

Returns a single string, i.e., a character vector of length 1.

See Also

Other join: `stri_dup, stri_join_list, stri_join`

Examples

```r
stri_flatten(LETTERS)
stri_flatten(LETTERS, collapse=",")
stri_flatten(c('abc', '123', '\u6351\u6728'))
stri_flatten(stri_dup(letters[1:6],1:3))
stri_flatten(c(NA, "", "A", "", "B", NA, "C"), collapse="", na_empty=TRUE, omit_empty=TRUE)
```

---

**stri_info**  
Query Default Settings for stringi

Description

Gives the current default settings used by the ICU library.

Usage

```r
stri_info(short = FALSE)
```

Arguments

- **short**: logical; whether or not the results should be given in a concise form; defaults to `TRUE`
Value

If `short==TRUE`, then a single string providing information on the default character encoding, locale, and Unicode as well as ICU version is returned.

Otherwise, a list with the following components is returned:

- `Unicode.version` – version of Unicode supported by the ICU library;
- `ICU.version` – ICU library version used;
- `Locale` – contains information on default locale, as returned by `stri_locale_info`;
- `Charset.internal` – fixed at c("UTF-8", "UTF-16");
- `Charset.native` – information on the default encoding, as returned by `stri_enc_info`;
- `ICU.system` – logical; TRUE indicates that the system ICU libs are used, otherwise ICU was built together with stringi;
- `ICU.UTF8` – logical; TRUE if the internal U_CHARSET_IS_UTF8 flag is defined and set.

---

**stri_isempty**

_Determine if a String is of Length Zero_

**Description**

This is the fastest way to find out whether the elements of a character vector are empty strings.

**Usage**

`stri_isempty(str)`

**Arguments**

- `str` character vector or an object coercible to

**Details**

Missing values are handled properly.

**Value**

Returns a logical vector of the same length as `str`.

**See Also**

Other length: `stri_length`, `stri_numbytes`, `stri_width`

**Examples**

```
stri_isempty(letters[1:3])
stri_isempty(c('', '', 'abc', '123', '\u0105\u0104'))
stri_isempty(character(1))
```


\section*{stri\_join \textit{Concatenate Character Vectors}}

\subsection*{Description}
These are the \texttt{stringi}'s equivalents of the built-in \texttt{paste} function. \texttt{stri\_c} and \texttt{stri\_paste} are aliases for \texttt{stri\_join}.

\subsection*{Usage}
\begin{verbatim}
stri_join(..., sep = "", collapse = NULL, ignore_null = FALSE)
stri_c(..., sep = "", collapse = NULL, ignore_null = FALSE)
stri_paste(..., sep = "", collapse = NULL, ignore_null = FALSE)
\end{verbatim}

\subsection*{Arguments}
\begin{description}
\item[$\ldots$] character vectors (or objects coercible to character vectors) which corresponding elements are to be concatenated
\item[sep] a single string; separates terms
\item[collapse] a single string or \texttt{NULL}; an optional results separator
\item[ignore\_null] a single logical value; if \texttt{TRUE}, then empty vectors on input are silently ignored
\end{description}

\subsection*{Details}
Vectorized over each atomic vector in \texttt{\ldots}.
Unless \texttt{collapse} is \texttt{NULL}, the result will be a single string. Otherwise, you get a character vector of length equal to the length of the longest argument.
If any of the arguments in \texttt{\ldots} is a vector of length 0 (not to be confused with vectors of empty strings) and \texttt{ignore\_null=FALSE}, then you will get a 0-length character vector in result.
If \texttt{collapse} or \texttt{sep} has length greater than 1, then only the first string will be used.
In case where there are missing values in any of the input vectors, \texttt{NA} is set to the corresponding element. Note that this behavior is different from \texttt{paste}, which treats missing values as ordinary strings like "NA". Moreover, as usual in \texttt{stringi}, the resulting strings are always in UTF-8.

\subsection*{Value}
Returns a character vector.

\subsection*{See Also}
Other join: \texttt{stri\_dup}, \texttt{stri\_flatten}, \texttt{stri\_join\_list}
Examples

stri_join(1:13, letters)
stri_join(1:13, letters, sep='!')
stri_join(1:13, letters, collapse='?')
stri_join(1:13, letters, sep='!', collapse='?')
stri_join(c('abc', '123', 'ąĄ'), '#', 1:5, sep='...')
stri_join(c('abc', '123', 'ąĄ'), '#', 1:5, sep='...', collapse='?')

do.call(stri_c, list(c("a", "b", "c"), c("1", "2"), sep='!'))
do.call(stri_c, list(c("a", "b", "c"), c("1", "2"), sep='!', collapse='$'))

stri_join_list

Concatenate Strings in a List

Description

These functions concatenate all the strings in each character vector in a given list. stri_c_list
and stri_paste_list are aliases for stri_join_list.

Usage

stri_join_list(x, sep = "", collapse = NULL)
stri_c_list(x, sep = "", collapse = NULL)
stri_paste_list(x, sep = "", collapse = NULL)

Arguments

x     a list consisting of character vectors
sep   a single string; separates strings in each of the character vectors in x
collapse     a single string or NULL; an optional results separator

Details

Unless collapse is NULL, the result will be a single string. Otherwise, you get a character vector of
length equal to the length of x.

Vectors in x of length 0 are silently ignored.

If collapse or sep has length greater than 1, then only the first string will be used.

Value

Returns a character vector.
See Also

Other join: `stri_dup`, `stri_flatten`, `stri_join`

Examples

```r
stri_join_list(stri_extract_all_words(c("Lorem ipsum dolor sit amet.", "Get a life."), sep=" ", collapse=" ")
stri_join_list(stri_extract_all_words(c("Lorem ipsum dolor sit amet.", "Get a life."), sep=" ", collapse=" ")
stri_join_list(stri_extract_all_regex(c("R is OK.", "123 456", "Hey!", "\p(L)+"), " ")
stri_join_list(stri_extract_all_regex(c("R is OK.", "123 456", "Hey!", "\p(L)+", omit_no_match=TRUE), " ", " -- ")
```

---

**stri_length**

*Count the Number of Code Points*

**Description**

This function returns the number of code points in each string.

**Usage**

```r
stri_length(str)
```

**Arguments**

`str` character vector or an object coercible to

**Details**

Note that the number of code points is not the same as the ‘width’ of the string when printed on the console. If a given string is in UTF-8 and has not been properly normalized (e.g., by `stri_trans_nfc`), the returned counts may sometimes be misleading. See `stri_count_boundaries` for a method to count *Unicode characters*. Moreover, if an incorrect UTF-8 byte sequence is detected, then a warning is generated and the corresponding output element is set to `NA`, see also `stri_enc_toutf8` for a method to deal with such cases.

Missing values are handled properly. For ‘byte’ encodings we get, as usual, an error.

**Value**

Returns an integer vector of the same length as `str`. 
Convert a List to a Character Matrix

This function converts a given list of atomic vectors to a character matrix.

Usage

\[
\text{stri_list2matrix}(x, \text{byrow} = \text{FALSE}, \text{fill} = \text{NA}\_\text{character}_{-}, \text{n}\_\text{min} = 0)
\]

Arguments

- **x**: a list of atomic vectors
- **byrow**: single logical value; should the resulting matrix be transposed?
- **fill**: single string, see Details
- **n\_min**: single integer value; minimal number of rows (byrow==FALSE) or columns (otherwise) in the resulting matrix

Details

This function is similar to the built-in `simplify2array` function. However, it always returns a character matrix, even if each element in x is of length 1 or if elements in x are not of the same lengths. Moreover, the elements in x are always coerced to character vectors.

If byrow is FALSE, then a matrix with length(x) columns is returned. The number of rows is the length of the longest vector in x, but no less than n_min. Basically, we have result[i,j] == x[[j]][i] if i <= length(x[[j]]) and result[i,j] == fill otherwise, see Examples.

If byrow is TRUE, then the resulting matrix is a transposition of the above-described one.

This function may be useful, e.g., in connection with `stri_split` and `stri_extract_all`.

Value

Always returns a character matrix.
See Also

Other utils: `stri_na2empty`, `stri_remove_empty`

Examples

```r
simplify2array(list(c("a", "b"), c("c", "d"), c("e", "f")))
stri_list2matrix(list(c("a", "b"), c("c", "d"), c("e", "f")), byrow=TRUE)
```

```r
simplify2array(list("a", c("b", "c")))
stri_list2matrix(list("a", c("b", "c")))
stri_list2matrix(list("a", c("b", "c"), fill="")
stri_list2matrix(list("a", c("b", "c"), fill="", n_min=5)
```

---

**stri_locale_info**  
Query Given Locale

**Description**

Provides some basic information on a given locale identifier.

**Usage**

```r
stri_locale_info(locale = NULL)
```

**Arguments**

- `locale`  
  NULL or "" for default locale, or a single string with locale identifier.

**Details**

With this function you may obtain some basic information on any provided locale identifier, even if it is unsupported by ICU or if you pass a malformed locale identifier (the one that is not, e.g., of the form Language_Country). See `stringi-locale` for discussion.

This function does not do anything really complicated. In many cases it is similar to a call to `as.list(stri_split_fixed(locale, ",", 3L)[[1]])`, with locale case mapped. It may be used, however, to get insight on how ICU understands a given locale identifier.

**Value**

Returns a list with the following named character strings: Language, Country, Variant, and Name, being their underscore separated combination.

**See Also**

Other locale_management: `stri_locale_list`, `stri_locale_set`, `stringi-locale`
Examples

```r
stri_locale_info("pl.PL")
stri_locale_info("pl_PL")  # the same result
```

---

**stri_locale_list**  
*List Available Locales*

**Description**

Create a character vector with all known locale identifiers.

**Usage**

```r
stri_locale_list()
```

**Details**

Note that some of the services may be unavailable in some locales. Querying for locale-specific services is always performed during the resource request.  
See stringi-locale for more information.

**Value**

Returns a character vector with locale identifiers that are known to ICU.

**See Also**

Other locale_management: `stri_locale_info`, `stri_locale_set`, `stringi-locale`

---

**stri_locale_set**  
*Set or Get Default Locale in stringi*

**Description**

`stri_locale_set` changes the default locale for all the functions in the `stringi` package, i.e., establishes the meaning of the “NULL locale” argument of locale-sensitive functions. `stri_locale_get` gives the current default locale.

**Usage**

```r
stri_locale_set(locale)
stri_locale_get()
```
stri_locate_all

Arguments

locale single string of the form Language, Language_Country, or Language_Country_Variant, e.g., "en_US", see stri.locale_list.

Details

See stringi-locale for more information on the effect of changing the default locale.

stri_locate_all is the same as stri.locale_info(NULL)$Name.

Value

stri_locate_set returns a string with previously used locale, invisibly.

stri_locate_get returns a string of the form Language, Language_Country, or Language_Country_Variant, e.g., "en_US".

See Also

Other locale_management: stri.locale_info, stri.locale_list, stringi-locale

Examples

```r
## Not run:
oldloc <- stri.locale_set("pt_BR")
# ... some locale-dependent operations
# ... note that you may always modify a locale per-call
# ... changing the default locale is convenient if you perform
# ... many operations
stri.locale_set(oldloc) # restore the previous default locale
## End(Not run)
```

stri_locate_all Locate Occurrences of a Pattern

Description

These functions may be used, e.g., to find the indexes (positions) where there is a match to some pattern. The functions stri_locate_all_* locate all the matches. stri_locate_first_* and stri_locate_last_* give the first or the last matches, respectively.

Usage

stri_locate_all(str, ..., regex, fixed, coll, charclass)
stri_locate_first(str, ..., regex, fixed, coll, charclass)
stri_locate_last(str, ..., regex, fixed, coll, charclass)
\textbf{str\_locate\_all}

\begin{verbatim}
str_locate(str, ..., regex, fixed, coll, charclass, mode = c("first", "all", "last"))

str_locate\_all\_charclass(str, pattern, merge = TRUE, omit\_no\_match = FALSE)

str_locate\_first\_charclass(str, pattern)

str_locate\_last\_charclass(str, pattern)

str_locate\_all\_coll(str, pattern, omit\_no\_match = FALSE, ..., 
opts\_collator = NULL)

str_locate\_first\_coll(str, pattern, ..., opts\_collator = NULL)

str_locate\_last\_coll(str, pattern, ..., opts\_collator = NULL)

str_locate\_all\_regex(str, pattern, omit\_no\_match = FALSE, ..., 
opts\_regex = NULL)

str_locate\_first\_regex(str, pattern, ..., opts\_regex = NULL)

str_locate\_last\_regex(str, pattern, ..., opts\_regex = NULL)

str_locate\_all\_fixed(str, pattern, omit\_no\_match = FALSE, ..., 
opts\_fixed = NULL)

str_locate\_first\_fixed(str, pattern, ..., opts\_fixed = NULL)

str_locate\_last\_fixed(str, pattern, ..., opts\_fixed = NULL)
\end{verbatim}

\textbf{Arguments}

\begin{itemize}
  \item \textbf{str} character vector; strings to search in
  \item \textbf{...} supplementary arguments passed to the underlying functions, including additional settings for \texttt{opts\_collator}, \texttt{opts\_regex}, \texttt{opts\_fixed}, and so on
  \item \textbf{mode} single string; one of: "first" (the default), "all", "last"
  \item \textbf{pattern}, \textbf{regex}, \textbf{fixed}, \textbf{coll}, \textbf{charclass} character vector; search patterns; for more details refer to \texttt{stringi\_search}
  \item \textbf{merge} single logical value; indicates whether consecutive sequences of indexes in the resulting matrix should be merged; \texttt{str\_locate\_all\_charclass} only
  \item \textbf{omit\_no\_match} single logical value; if FALSE, then two missing values will indicate that there was no match; \texttt{str\_locate\_all\_*} only
  \item \textbf{opts\_collator}, \textbf{opts\_fixed}, \textbf{opts\_regex} a named list used to tune up the search engine’s settings; see \texttt{str\_opts\_collator}, \texttt{str\_opts\_fixed}, and \texttt{str\_opts\_regex}, respectively; NULL for the defaults
\end{itemize}
Details

Vectorized over str and pattern.

The matches may be extracted by calling the `stri_sub` function. Alternatively, you may call `stri_extract` directly.

`stri_locate`, `stri_locate_all`, `stri_locate_first`, and `stri_locate_last` are convenience functions. They just call `stri_locate_*,*`, depending on the arguments used.

Value

For `stri_locate_all_*`, a list of integer matrices is returned. Each list element represents the results of a separate search scenario. The first column gives the start positions of the matches, and the second column gives the end positions. Moreover, you may get two NAs in one row for no match (if `omit_no_match` is FALSE) or NA arguments.

`stri_locate_first_*` and `stri_locate_last_*` return an integer matrix with two columns, giving the start and end positions of the first or the last matches, respectively, and two NAs if and only if they are not found.

For `stri_locate_*_regex`, if the match is of zero length, end will be one character less than start.

See Also

Other search_locate: `stri_locate_all_boundaries`, `stringi-search`  
Other indexing: `stri_locate_all_boundaries`, `stri_sub`

Examples

```r
stri_locate_all('XaaaaAX','
    regex=c('\p{Ll}', '\\p{Ll}+', '\\p{Ll}[2,3]', '\\p{Ll}[2,3]?'))
stri_locate_all('Bartolini', fixed='i')
stri_locate_all('a b c', charclass='\p{Zs}') # all white spaces

stri_locate_all_charclass(c('AbcdefHijK', 'abc', 'ABC'), '\p{Ll}')
stri_locate_all_charclass(c('AbcdefHijK', 'abc', 'ABC'), '\p{Ll}', merge=FALSE)
stri_locate_first_charclass('AbBbCc', '\p{Ll}')
stri_locate_last_charclass('AbBbCc', '\p{Ll}')

stri_locate_all_coll(c('AaaaaaaA', 'AAAA'), 'a')
stri_locate_first_coll(c('YY\u00FD', 'AAA'), 'y', strength=2, locale="sk_SK")
stri_locate_last_coll(c('Yy\u00FD', 'AAA'), 'y', strength=1, locale="sk_SK")

pat <- stri_paste("\u0635\u0644\u0649 \u0627\u0644\u0644\u0647 ",
    "\u0639\u0644\u064a\u0647 \u0648\u0633\u0644\u0645XYZ")
stri_locate_last_coll("\ufdfa\ufdfa\ufdfaXY", pat, strength = 1)

stri_locate_all_fixed(c('AaaaaaaA', 'AAAA'), 'a')
stri_locate_all_fixed(c('AaaaaaaA', 'AAAA'), 'a', case_insensitive=TRUE, overlap=TRUE)
stri_locate_first_fixed(c('AaaaaaaA', 'aaa', 'AAA'), 'a')
stri_locate_last_fixed(c('AaaaaaaA', 'aaa', 'AAA'), 'a')
```
stri_locate_all_boundaries

Locate Text Boundaries

Description

These functions locate text boundaries (like character, word, line, or sentence boundaries). Use stri_locate_all_* to locate all the matches. stri_locate_first_* and stri_locate_last_* give the first or the last matches, respectively.

Usage

stri_locate_all_boundaries(str, omit_no_match = FALSE, ..., opts_brkiter = NULL)
stri_locate_last_boundaries(str, ..., opts_brkiter = NULL)
stri_locate_first_boundaries(str, ..., opts_brkiter = NULL)
stri_locate_all_words(str, omit_no_match = FALSE, locale = NULL)
stri_locate_last_words(str, locale = NULL)
stri_locate_first_words(str, locale = NULL)
Arguments

str character vector or an object coercible to

omit_no_match single logical value; if FALSE, then 2 missing values will indicate that there are no text boundaries

... additional settings for opts_brkiter

opts_brkiter a named list with ICU BreakIterator’s settings, see stri_opts_brkiter; NULL for default break iterator, i.e., line_break

locale NULL or "" for text boundary analysis following the conventions of the default locale, or a single string with locale identifier, see stringi-locale

Details

Vectorized over str.

For more information on text boundary analysis performed by ICU’s BreakIterator, see stringi-search-boundaries.

In case of stri_locate_*_words, just like in stri_extract_all_words and stri_count_words, ICU’s word BreakIterator iterator is used to locate the word boundaries, and all non-word characters (UBRK_WORD_NONE rule status) are ignored. This is function is equivalent to a call to stri_locate_*_boundaries(str, type="word", skip_word_none=TRUE, locale=locale)

Value

For stri_locate_all_* , a list of length(str) integer matrices is returned. The first column gives the start positions of substrings between located boundaries, and the second column gives the end positions. The indexes are code point-based, thus they may be passed, e.g., to the stri_sub function. Note that you get two NAs in one row if there is no match (and omit_no_match is FALSE) or there are missing data in the input vector.

stri_locate_first_* and stri_locate_last_* return an integer matrix with two columns, giving the start and end positions of the first or the last matches, respectively, and two NAs if there is no match.

See Also

Other search_locate: stri_locate_all, stringi-search

Other indexing: stri_locate_all, stri_sub

Other locale_sensitive: %s% stri_compare, stri_count_boundaries, stri_duplicated, stri_enc_detect2, stri_extract_all_boundaries, stri_opts_collator, stri_order, stri_split_boundaries, stri_trans_tolower, stri_unique, stri_wrap, stringi-locale, stringi-search-boundaries, stringi-search-coll

Other text_boundaries: stri_count_boundaries, stri_extract_all_boundaries, stri_opts_brkiter, stri_split_boundaries, stri_split_lines, stri_trans_tolower, stri_wrap, stringi-search-boundaries, stringi-search
Examples

test <- "The\u00a0above-mentioned \ features are very useful. Kudos to their developers."
stri_locate_all_boundaries(test, type="line")
stri_locate_all_boundaries(test, type="word")
stri_locate_all_boundaries(test, type="sentence")
stri_locate_all_boundaries(test, type="character")
stri_locate_all_words(test)

stri_extract_all_boundaries("Mr. Jones and Mrs. Brown are very happy. So am I, Prof. Smith.", type="sentence", locale="en_US@ss=standard") # ICU >= 56 only

stri_match_all

Extract Regex Pattern Matches, Together with Capture Groups

Description

These functions extract substrings in str that match a given regex pattern. Additionally, they extract matches to every capture group, i.e., to all the sub-patterns given in round parentheses.

Usage

stri_match_all(str, ..., regex)
stri_match_first(str, ..., regex)
stri_match_last(str, ..., regex)
stri_match(str, ..., regex, mode = c("first", "all", "last"))
stri_match_all_regex(str, pattern, omit_no_match = FALSE,
cg_missing = NA_character_., ..., opts_regex = NULL)
stri_match_first_regex(str, pattern, cg_missing = NA_character_., ..., 
opts_regex = NULL)
stri_match_last_regex(str, pattern, cg_missing = NA_character_., ..., 
opts_regex = NULL)

Arguments

str character vector; strings to search in
... supplementary arguments passed to the underlying functions, including additional settings for opts_regex
mode single string; one of: "first" (the default), "all", "last"
pattern, regex character vector; search patterns; for more details refer to stringi-search
omit_no_match  single logical value; if FALSE, then a row with missing values will indicate that there was no match; stri_match_all_* only

cg_missing  single string to be used if a capture group match is unavailable

opts_regex  a named list with ICU Regex settings, see stri_opts_regex; NULL for default settings

Details

Vectorized over str and pattern.

If no pattern match is detected and omit_no_match=FALSE, then NAs are included in the resulting matrix (matrices), see Examples.

Please note: ICU regex engine currently does not fully support named capture groups.

stri_match, stri_match_all, stri_match_first, and stri_match_last are convenience functions. They just call stri_match_*_regex and were provided for consistency with other string searching functions’ wrappers, see, among others, stri_extract.

Value

For stri_match_all*, a list of character matrices is returned. Each list element represents the results of a different search scenario.

For stri_match_first* and stri_match_last* a character matrix is returned. Each row corresponds to a different search result.

The first matrix column gives the whole match. The second one corresponds to the first capture group, the third – the second capture group, and so on.

See Also

Other search_extract: stri_extract_all_boundaries, stri_extract_all, stringi-search

Examples

stri_match_all_regex("breakfast=eggs, lunch=pizza, dessert=icecream", "(\w+)=\(\w+\)"")
stri_match_all_regex(c("breakfast=eggs", "lunch=pizza", "no food here"), "(\w+)=\(\w+\)"")
stri_match_all_regex(c("breakfast=eggs;lunch=pizza", "breakfast=bacon;lunch=spaghetti", "no food here"), "(\w+)=\(\w+\)"")
stri_match_first_regex(c("breakfast=eggs;lunch=pizza", "breakfast=bacon;lunch=spaghetti", "no food here"), "(\w+)=\(\w+\)"")
stri_match_last_regex(c("breakfast=eggs;lunch=pizza", "breakfast=bacon;lunch=spaghetti", "no food here"), "(\w+)=\(\w+\)"")

stri_match_first_regex(c("abcd", ":abcd", ":abcd:"), "^::([^[:alnum:]*)(:)?$")
stri_match_first_regex(c("abcd", ":abcd", ":abcd:"), "^:([^[:alnum:]*)(:)?$", cg_missing="")

# Match all the pattern of the form XYY, including overlapping matches:
**stri_na2empty**  
*Replace NAs with empty strings*

**Description**  
This function replaces all missing values with empty strings.

**Usage**  
`stri_na2empty(x)`

**Arguments**  
- `x`  
a character vector

**Value**  
Always returns a character vector.

**See Also**  
Other utils: `stri_list2matrix, stri_remove_empty`

**Examples**  
`stri_na2empty(c("a", NA, ",", "b"))`

---

**stri_numbytes**  
*Count the Number of Bytes*

**Description**  
Counts the number of bytes needed to store each string in the computer's memory.

**Usage**  
`stri_numbytes(str)`

**Arguments**  
- `str`  
character vector or an object coercible to
Details

Often, this is not the function you would normally use in your string processing activities. See `stri_length` instead.

For 8-bit encoded strings, this is the same as `stri_length`. For UTF-8 strings, the returned values may be greater than the number of code points, as UTF-8 is not a fixed-byte encoding: one code point may be encoded by 1-4 bytes (according to the current Unicode standard).

Missing values are handled properly.

The strings do not need to be re-encoded to perform this operation.

The returned values do not include the trailing NUL bytes, which are used internally to mark the end of string data (in C).

Value

Returns an integer vector of the same length as `str`.

See Also

Other length: `stri_isempty`, `stri_length`, `stri_width`

Examples

```r
stri_numbytes("letters")
stri_numbytes(c("abc", '123', '\u0105\u0104'))

## Not run:
# this used to fail on Windows, as there was no native support for 4-bytes
# Unicode characters; see, however, stri_escape_unicode():
stri_numbytes('\\Ufffffff') # compare stri_length('\\Ufffffff')

## End(Not run)
```

---

**stri_opts_brkiter**  
*Generate a List with BreakIterator Settings*

Description

A convenience function to tune the ICU BreakIterator’s behavior in some text boundary analysis functions, see `stringi-search-boundaries`.

Usage

```r
stri_opts_brkiter(type, locale, skip_word_none, skip_word_number, skip_word_letter, skip_word_kana, skip_word_ideo, skip_line_soft, skip_line_hard, skip_sentence_term, skip_sentence_sep, ...)
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>single string: either the break iterator type, one of character, line_break,</td>
</tr>
<tr>
<td></td>
<td>sentence, word; or a custom set of ICU break iteration rules. see stringi-</td>
</tr>
<tr>
<td></td>
<td>search-boundaries</td>
</tr>
<tr>
<td>locale</td>
<td>single string, NULL or &quot;&quot; for default locale</td>
</tr>
<tr>
<td>skip_word_none</td>
<td>logical; perform no action for &quot;words&quot; that do not fit into any other</td>
</tr>
<tr>
<td></td>
<td>categories</td>
</tr>
<tr>
<td>skip_word_number</td>
<td>logical; perform no action for words that appear to be numbers</td>
</tr>
<tr>
<td>skip_word_letter</td>
<td>logical; perform no action for words that contain letters, excluding</td>
</tr>
<tr>
<td></td>
<td>hiragana, katakana, or ideographic characters</td>
</tr>
<tr>
<td>skip_word_kana</td>
<td>logical; perform no action for words containing kana characters</td>
</tr>
<tr>
<td>skip_word_ideo</td>
<td>logical; perform no action for words containing ideographic characters</td>
</tr>
<tr>
<td>skip_line_soft</td>
<td>logical; perform no action for soft line breaks, i.e., positions where a</td>
</tr>
<tr>
<td></td>
<td>line break is acceptable but not required</td>
</tr>
<tr>
<td>skip_line_hard</td>
<td>logical; perform no action for hard, or mandatory line breaks</td>
</tr>
<tr>
<td>skip_sentence_term</td>
<td>logical; perform no action for sentences ending with a sentence terminator</td>
</tr>
<tr>
<td></td>
<td>(&quot;&quot;,&quot;&quot;,&quot;,&quot;?&quot;,&quot;!&quot;), possibly followed by a hard separator (CR, LF, PS,</td>
</tr>
<tr>
<td></td>
<td>etc.)</td>
</tr>
<tr>
<td>skip_sentence_sep</td>
<td>logical; perform no action for sentences that do not contain an ending</td>
</tr>
<tr>
<td></td>
<td>sentence terminator, but are ended by a hard separator or end of input</td>
</tr>
<tr>
<td>...</td>
<td>any other arguments to this function are purposely ignored</td>
</tr>
</tbody>
</table>

Details

The skip_* family of settings may be used to prevent performing any special actions on particular types of text boundaries, e.g., in case of the stri_locate_all_boundaries and stri_split_boundaries functions.

Note that custom break iterator rules (advanced users only) should be specified as a single string. For a detailed description of the syntax of RBBI rules, please refer to the ICU User Guide on Boundary Analysis.

Value

Returns a named list object. Omitted skip_* values act as they have been set to FALSE.

References


See Also

Other text_boundaries: stri_count_boundaries, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_split_boundaries, stri_split_lines, stri_trans_tolower, stri_wrap, stringi-search-boundaries, stringi-search

---

stri_opts_collator Generate a List with Collator Settings

Description

A convenience function to tune the ICU Collator’s behavior, e.g., in stri_compare, stri_order, stri_unique, stri_duplicated, as well as stri_detect_coll and other stringi-search-coll functions.

Usage

stri_opts_collator(locale = NULL, strength = 3L,
alternate_shifted = FALSE, french = FALSE, uppercase_first = NA,
case_level = FALSE, normalization = FALSE, numeric = FALSE, ...)

Arguments

locale single string, NULL or "" for default locale
strength single integer in {1,2,3,4}, which defines collation strength; 1 for the most permissive collation rules, 4 for the most strict ones
alternate_shifted single logical value; FALSE treats all the code points with non-ignorable primary weights in the same way, TRUE causes code points with primary weights that are equal or below the variable top value to be ignored on primary level and moved to the quaternary level
french single logical value; used in Canadian French; TRUE results in secondary weights being considered backwards
uppercase_first single logical value; NA orders upper and lower case letters in accordance to their tertiary weights, TRUE forces upper case letters to sort before lower case letters, FALSE does the opposite
case_level single logical value; controls whether an extra case level (positioned before the third level) is generated or not
normalization single logical value; if TRUE, then incremental check is performed to see whether the input data is in the FCD form. If the data is not in the FCD form, incremental NFD normalization is performed
numeric single logical value; when turned on, this attribute generates a collation key for the numeric value of substrings of digits; this is a way to get '100' to sort AFTER '2'
... any other arguments to this function are purposely ignored
Details

ICU’s `collator` performs a locale-aware, natural-language alike string comparison. This is a more reliable way of establishing relationships between string than that provided by base R, and definitely one that is more complex and appropriate than ordinary byte-comparison.

A note on collation strength: generally, strength set to 4 is the least permissive. Set to 2 to ignore case differences. Set to 1 to also ignore diacritical differences.

The strings are Unicode-normalized before the comparison.

Value

Returns a named list object; missing settings are left with default values.

References


icu::Collator Class Reference – ICU4C API Documentation, [http://www.icu-project.org/apiref/icu4c/classicu_l_lCollator.html](http://www.icu-project.org/apiref/icu4c/classicu_l_lCollator.html)

See Also

Other locale_sensitive: `%s<%`, `stri_compare`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

Other search_coll: `stringi-search-coll`, `stringi-search`

Examples

```r
stri_cmp("number100", "number2")
stri_cmp("number100", "number2", opts_collator=stri_opts_collator(numeric=TRUE))
stri_cmp("number100", "number2", numeric=TRUE) # equivalent
stri_cmp("above mentioned", "above-mentioned")
stri_cmp("above mentioned", "above-mentioned", alternate_shifted=TRUE)
```

---

**stri_opts_fixed** Generate a List with Fixed Pattern Search Engine’s Settings

Description

A convenience function used to tune up the behavior of `stri_*_fixed` functions, see `stringi-search-fixed`.

Usage

```r
stri_opts_fixed(caseInsensitive = FALSE, overlap = FALSE, ...)
```
stri_opts_regex

Generate a List with Regex Matcher Settings

Description

A convenience function to tune the ICU regular expressions matcher’s behavior, e.g., in stri_count_regex and other stringi-search-regex functions.

Usage

stri_opts_regex(case_insensitive, comments, dotall, literal, multiline, unix_lines, uword, error_on_unknown_escapes, ...)

Arguments

case_insensitive
logical; enable simple case insensitive matching

overlap
logical; enable overlapping matches detection

... any other arguments to this function are purposely ignored

Details

Case-insensitive matching uses a simple, single-code point case mapping (via ICU’s `u_toupper()` function). Full case mappings should be used whenever possible because they produce better results by working on whole strings. They take into account the string context and the language. Also, they can map to a result string with a different length as appropriate, see stringi-search-coll.

Searching for overlapping pattern matches is available in stri_extract_all_fixed, stri_locate_all_fixed, and stri_count_fixed functions.

Value

Returns a named list object.

References


See Also

Other search_fixed: stringi-search-fixed, stringi-search

Examples

stri_detect_fixed("ala", "ALA") # case-sensitive by default
stri_detect_fixed("ala", "ALA", opts_fixed=stri_opts_fixed(case_insensitive=TRUE))
stri_detect_fixed("ala", "ALA", case_insensitive=TRUE) # equivalent
Arguments

- **case_insensitive**: logical; enables case insensitive matching [regex flag (?i)]
- **comments**: logical; allows white space and comments within patterns [regex flag (?x)]
- **dotall**: logical; if set, ‘.’ matches line terminators, otherwise matching of ‘.’ stops at a line end [regex flag (?)s]
- **literal**: logical; if set, treat the entire pattern as a literal string: metacharacters or escape sequences in the input sequence will be given no special meaning; note that in most cases you would rather use the stringi-search-fixed facilities in this case
- **multiline**: logical; controls the behavior of ‘$’ and ‘^’. If set, recognize line terminators within a string, otherwise, match only at start and end of input string [regex flag (?)m]
- **unix_lines**: logical; Unix-only line endings; when enabled, only U+000a is recognized as a line ending by ‘.‘, ‘$‘, and ‘^‘.
- **uword**: logical; Unicode word boundaries; if set, uses the Unicode TR 29 definition of word boundaries; warning: Unicode word boundaries are quite different from traditional regex word boundaries. [regex flag (?)w] See [http://unicode.org/reports/tr29/#Word_Boundaries](http://unicode.org/reports/tr29/#Word_Boundaries)
- **error_on_unknown_escapes**: logical; whether to generate an error on unrecognized backslash escapes; if set, fail with an error on patterns that contain backslash-escaped ASCII letters without a known special meaning; otherwise, these escaped letters represent themselves

Details

Note that some regex settings may be changed using ICU regex flags inside regexes. For example, "(?i)pattern" performs a case-insensitive match of a given pattern, see the ICU User Guide entry on Regular Expressions in the References section or stringi-search-regex.

Value

Returns a named list object; missing settings are left with default values.

References

- **enum URegExpFlag**: [Constants for Regular Expression Match Modes](http://www.icu-project.org/apiref/icu4c/uregex_8h.html)

See Also

Other search_regex: stringi-search-regex, stringi-search
Examples

```r
stri_detect_regex("ala", "ALA") # case-sensitive by default
stri_detect_regex("ala", "ALA", opts_regex=stri_opts_regex(case_insensitive=TRUE))
stri_detect_regex("ala", "ALA", case_insensitive=TRUE) # equivalent
stri_detect_regex("ala", "(?i)ALA") # equivalent
```

---

### stri_order

**Ordering Permutation and Sorting**

**Description**

`stri_order` finds a permutation which rearranges strings into an ascending or descending order. `stri_sort` sorts the vector according to a lexicographic order.

**Usage**

```r
stri_order(str, decreasing = FALSE, na_last = TRUE, ..., 
          opts_collator = NULL)
stri_sort(str, decreasing = FALSE, na_last = NA, ..., 
          opts_collator = NULL)
```

**Arguments**

- `str` a character vector
- `decreasing` a single logical value; should the sort order be nondecreasing (FALSE, default) or nonincreasing (TRUE)?
- `na_last` a single logical value; controls the treatment of NAs in `str`. If TRUE, then missing values in `str` are put at the end; if FALSE, they are put at the beginning; if NA, then they are removed from the output
- `...` additional settings for `opts_collator`
- `opts_collator` a named list with ICU Collator’s options, see `stri_opts_collator`, NULL for default collation options

**Details**

For more information on ICU’s Collator and how to tune it up in stringi, refer to `stri_opts_collator`.

These functions use a stable sort algorithm (STL’s `stable_sort`), which performs up to \( N \times \log^2(N) \) element comparisons, where \( N \) is the length of `str`.

**Value**

For `stri_order`, an integer vector that gives the sort order is returned.

For `stri_order`, you get a sorted version of `str`, i.e., a character vector.
**stri_pad_both**

**Pad (Center/Left/Right Align) a String**

**Description**

Add multiple pad characters at the given side(s) of each string so that each output string is of total width of at least width. These functions may be used to center or left/right-align each string.

**Usage**

```r
stri_pad_both(str, width = floor(0.9 * getOption("width")), pad = " ", use_length = FALSE)
stri_pad_left(str, width = floor(0.9 * getOption("width")), pad = " ", use_length = FALSE)
stri_pad_right(str, width = floor(0.9 * getOption("width")), pad = " ", use_length = FALSE)
stri_pad(str, width = floor(0.9 * getOption("width")), side = c("left", "right", "both"), pad = " ", use_length = FALSE)
```

**Arguments**

- `str`: character vector
- `width`: integer vector giving minimal output string lengths
- `pad`: character vector giving padding code points
- `use_length`: single logical value; should the number of code points be used instead of the total code point width (see `stri_width`)?
- `side`: [stri_pad only] single character string; sides on which padding character is added (left, right, or both)

**See Also**

Other locale_sensitive: `%s`, `stri_compare`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

**Examples**

```r
stri_sort(c("hladny", "chladny"), locale="pl_PL")
stri_sort(c("hladny", "chladny"), locale="sk_SK")
```
Details

Vectorized over str, width, and pad. Each string in pad should consist of a code points of total width equal to 1 or, if use_length is TRUE, exactly one code point.

stri_pad is a convenience function, which dispatches to stri_pad_.*.

Note that Unicode code points may have various widths when printed on the console and that, by default, the function takes that into account. By changing the state of the use_length argument, this function starts acting like each code point was of width 1. This feature should rather be used with text in Latin script.

See stri_trim_left (among others) for reverse operation. Also check out stri_wrap for line wrapping.

Value

Returns a character vector.

Examples

stri_pad_left("stringi", 10, pad="#")
stri_pad_both("stringi", 8:12, pad="*")
# center on screen:
cat(stri_pad_both(c("the", "string", "processing", "package"),
                   getOption("width")*0.9), sep='\n')
cat(stri_pad_both(c("\ud6c8\ubbfc\uc815\uc74c", # takes width into account
                   stri_trans_nfkd("\ud6c8\ubbfc\uc815\uc74c"), "abcd"),
                   width=10), sep="\n")

stri_rand_lipsum    A Lorem Ipsum Generator

Description

Generates (pseudo)random lorem ipsum text consisting of a given number of text paragraphs.

Usage

stri_rand_lipsum(nparagraphs, start_lipsum = TRUE)

Arguments

nparagraphs  single integer, number of paragraphs to generate
start_lipsum single logical value; should the resulting text start with Lorem ipsum dolor sit amet?
**Details**

*Lorem ipsum* is a dummy text often used as a source of data for string processing and displaying/layouting exercises.

The current implementation is very simple: words are selected randomly from a Zipf distribution (based on a set of ca. 190 predefined Latin words). The number of words per sentence and sentences per paragraph follows a discretized, truncated normal distribution. No Markov chain modeling, just i.i.d. word selection.

**Value**

Returns a character vector of length nparagraphs.

**See Also**

Other random: `stri_rand_shuffle`, `stri_rand_strings`

**Examples**

```r
cat(sapply(
  stri_wrap(stri_rand_lipsum(10), 80, simplify=FALSE),
  stri_flatten, collapse="\n"), sep="\n\n")
cat(stri_rand_lipsum(10), sep="\n\n")
```

---

**stri_rand_shuffle**

*Randomly Shuffle Code Points in Each String*

**Description**

Generates a (pseudo)random permutation of the code points in each string.

**Usage**

`stri_rand_shuffle(str)`

**Arguments**

- `str` character vector

**Details**

This operation may result in non-Unicode-normalized strings and may give peculiar outputs in case of bidirectional strings.

See also `stri_reverse` for reversing the order of code points.

**Value**

Returns a character vector.
See Also

Other random: `stri_rand_lipsum, stri_rand_strings`

Examples

```r
stri_rand_shuffle(c("abcdefghijklmnopqrstuvwxyz", "0123456789"))
# you can do better than this with stri_rand_strings:
stri_rand_shuffle(rep(stri_paste(letters, collapse=''), 10))
```

---

**Generate Random Strings**

Description

Generates (pseudo)random strings of desired lengths.

Usage

```r
stri_rand_strings(n, length, pattern = "[A-Za-z0-9]"
```

Arguments

- `n` single integer, number of observations
- `length` integer vector, desired string lengths
- `pattern` character vector specifying character classes to draw elements from, see `stringi::search-charclass`

Details

Vectorized over `length` and `pattern`. If length of `length` or `pattern` is greater than `n`, then redundant elements are ignored. Otherwise, these vectors are recycled if necessary.

This operation may result in non-Unicode-normalized strings and may give peculiar outputs for bidirectional strings.

Sampling of code points from the set specified by `pattern` is always done with replacement and each code point appears with equal probability.

Value

Returns a character vector.

See Also

Other random: `stri_rand_lipsum, stri_rand_shuffle`
Examples

```r
stri_read_lines(5, 10) # 5 strings of length 10
stri_read_lines(5, sample(1:10, 5, replace=TRUE)) # 5 strings of random lengths
stri_read_lines(10, 5, "\\p[script=latin]\\p[ll]\") # small letters from the Latin script

# generate n random passwords of length in [8, 14]
# consisting of at least one digit, small and big ASCII letter:
# n <- 10
stri_rand_shuffle(stri_paste(
    stri_rand_strings(n, 1, '[0-9]'),
    stri_rand_strings(n, 1, '[a-z]'),
    stri_rand_strings(n, 1, '[A-Z]'),
    stri_rand_strings(n, sample(5:11, 5, replace=TRUE), '[a-zA-Z0-9]'))
```

---

**stri_read_lines**  
[DRAFT API] Read Text Lines from a Text File

**Description**

Reads a text file, re-encodes it, and splits it into text lines.

[THIS IS AN EXPERIMENTAL FUNCTION]

**Usage**

```r
stri_read_lines(fname, encoding = "auto", locale = NA,  
fallback_encoding = stri_enc_get())
```

**Arguments**

- **fname**  
  single string with file name
- **encoding**  
  single string: input encoding, "auto" for automatic detection with stri_enc_detect2,  
  and NULL or "" for the current default encoding.
- **locale**  
  single string passed to stri_enc_detect2; NULL or "" for default locale, NA for  
  checking just UTF-* family
- **fallback_encoding**  
  single string; encoding to be used if encoding detection fails; defaults to the  
  current default encoding, see stri_enc_get

**Details**

This aims to be a substitute for the readLines function, with the ability to auto-detect input encodings (or to specify one manually), re-encode input without any strange function calls or sys options change, and split the text into lines with stri_split_lines1 (which conforms with the Unicode guidelines for newline markers).

If locale is NA and auto-detection of UTF-32/16/8 fails, then fallback_encoding is used.
Value

Returns a character vector, each text line is a separate string. The output is always in UTF-8.

See Also

Other files: `stri_read_raw`, `stri_write_lines`

---

`stri_read_raw`  
[DRAFT API] Read Whole Text File as Raw

Description

Reads a text file as-is, with no conversion or text line splitting.

[THIS IS AN EXPERIMENTAL FUNCTION]

Usage

`stri_read_raw(fname)`

Arguments

`fname`  
file name

Details

Once a text file is read into memory, encoding detection (see `stri_enc_detect2`), conversion (see `stri_encode`), text lines split (see `stri_split_lines`) can be performed.

Value

Returns a raw-type vector.

See Also

Other files: `stri_read_lines`, `stri_write_lines`
### stri_remove_empty

**Description**

This function removes all empty strings from a character vector.

**Usage**

```r
stri_remove_empty(x, na_empty = FALSE)
```

**Arguments**

- `x`: a character vector
- `na_empty`: should missing values be treated as empty strings?

**Value**

Always returns a character vector.

**See Also**

Other utils: `stri_list2matrix`, `stri_na2empty`

**Examples**

```r
stri_remove_empty(stri_na2empty(c("a", NA, "", "b")))
stri_remove_empty(c("a", NA, "", "b"))
stri_remove_empty(c("a", NA, "", "b"), TRUE)
```

---

### stri_replace_all

**Replace Occurrences of a Pattern**

**Description**

These functions replace, with the given replacement string, every/first/last substring of the input that matches the specified pattern.
Usage

`stri_replace_all(str, replacement, ..., regex, fixed, coll, charclass)`

`stri_replace_first(str, replacement, ..., regex, fixed, coll, charclass)`

`stri_replace_last(str, replacement, ..., regex, fixed, coll, charclass)`

`stri_replace(str, replacement, ..., regex, fixed, coll, charclass, mode = c("first", "all", "last"))`

`stri_replace_all_charclass(str, pattern, replacement, merge = FALSE, vectorize_all = TRUE)`

`stri_replace_first_charclass(str, pattern, replacement)`

`stri_replace_last_charclass(str, pattern, replacement)`

`stri_replace_all_coll(str, pattern, replacement, vectorize_all = TRUE, ..., opts_collator = NULL)`

`stri_replace_first_coll(str, pattern, replacement, ..., opts_collator = NULL)`

`stri_replace_last_coll(str, pattern, replacement, ..., opts_collator = NULL)`

`stri_replace_all_fixed(str, pattern, replacement, vectorize_all = TRUE, ..., opts_fixed = NULL)`

`stri_replace_first_fixed(str, pattern, replacement, ..., opts_fixed = NULL)`

`stri_replace_last_fixed(str, pattern, replacement, ..., opts_fixed = NULL)`

`stri_replace_all_regex(str, pattern, replacement, vectorize_all = TRUE, ..., opts_regex = NULL)`

`stri_replace_first_regex(str, pattern, replacement, ..., opts_regex = NULL)`

`stri_replace_last_regex(str, pattern, replacement, ..., opts_regex = NULL)`

Arguments

`str` character vector; strings to search in

`replacement` character vector with replacements for matched patterns
... supplementary arguments passed to the underlying functions, including additional settings for opts_collator, opts_regex, opts_fixed, and so on.

- **mode**: single string; one of: "first" (the default), "all", "last"
- **pattern, regex, fixed, charclass**: character vector; search patterns; for more details refer to stringi-search
- **merge**: single logical value; should consecutive matches be merged into one string; stri_replace_all_charclass only
- **vectorize_all**: single logical value; should each occurrence of a pattern in every string be replaced by a corresponding replacement string?; stri_replace_all_* only
- **opts_collator, opts_fixed, opts_regex**: a named list used to tune up the search engine’s settings; see stri_opts_collator, stri_opts_fixed, and stri_opts_regex, respectively; NULL for the defaults

**Details**

By default, all the functions are vectorized over str, pattern, replacement. Input that is not part of any match is left unchanged; each match is replaced in the result by the replacement string.

However, for stri_replace_all*, if vectorize_all is FALSE, the each substring matching any of the supplied patterns is replaced by a corresponding replacement string. In such a case, the vectorization is over str, and independently over pattern and replacement. In other words, this is equivalent to something like for (i in 1:npatterns) str <- stri_replace_all(str, pattern[i], replacement[i])

Note that you must set length(pattern) >= length(replacement).

In case of stri_replace_*_regex, the replacement string may contain references to capture groups (in round parentheses). References are of the form $n$, where $n$ is the number of the capture group ($\text{D}1$ denotes the first group). For the literal $\text{D}$, escape it with a backslash. Moreover, $\text{D}\{\text{name}\}$ are used for named capture groups.

stri_replace, stri_replace_all, stri_replace_first, and stri_replace_last are convenience functions; they just call stri_replace_*_* variants, depending on the arguments used.

If you wish to remove white-spaces from the start or end of a string, see stri_trim.

**Value**

All the functions return a character vector.

**See Also**

Other search_replace: stri_replace_na, stri_trim_both, stringi-search

**Examples**

```r
stri_replace_all_charclass("aaaa", "[a]", "b", merge=c(TRUE, FALSE))

stri_replace_all_charclass("a\nb\tc\td", "\p(\text{WHITE\_SPACE})", " ")
stri_replace_all_charclass("a\nb\tc\td", "\p(\text{WHITE\_SPACE})", " ", merge=TRUE)

s <- "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
stri_replace_all_fixed(s, " ", ")
```
This function gives a convenient way to replace each missing (NA) value with a given string.

**Usage**

```r
stri_replace_na(str, replacement = "NA")
```

**Arguments**

- `str`: character vector or an object coercible to
- `replacement`: single string

**Details**

This function is roughly equivalent to:

```r
str2 <- str2 <- stri_enc_toutf8(str); str2[is.na(str2)] <- stri_enc_toutf8(replacement); str2
```

It may be used, e.g., wherever the "plain R" NA handling is desired, see Examples.
**stri_reverse**

**Reverse Each String**

**Description**
Reverses the order of the code points in every string.

**Usage**

```r
stri_reverse(str)
```

**Arguments**

- `str` character vector

**Details**
Note that this operation may result in non-Unicode-normalized strings and may give peculiar outputs for bidirectional strings.

See also *stri_rand_shuffle* for a random permutation of code points.

**Value**

Returns a character vector.

**Examples**

```r
stri_reverse(c("123", "abc d e f"))
stri_reverse("ZXY (\u0105\u0104123$).")
stri_reverse(stri_trans_nfd('\u0105')) == stri_trans_nfd('\u0105') # A, ogonek -> agonek, A
```
**stri_split**

**Split a String By Pattern Matches**

**Description**

These functions split each element in `str` into substrings. `pattern` defines the delimiters that separate the inputs into tokens. The input data between the matches become the fields themselves.

**Usage**

```r
stri_split(str, ..., regex, fixed, coll, charclass)
stri_split_fixed(str, pattern, n = 1L, omit_empty = FALSE,
                tokens_only = FALSE, simplify = FALSE, ..., opts_fixed = NULL)
stri_split_regex(str, pattern, n = 1L, omit_empty = FALSE,
                 tokens_only = FALSE, simplify = FALSE, ..., opts_regex = NULL)
stri_split_coll(str, pattern, n = 1L, omit_empty = FALSE,
               tokens_only = FALSE, simplify = FALSE, ..., opts_collator = NULL)
stri_split_charclass(str, pattern, n = 1L, omit_empty = FALSE,
                    tokens_only = FALSE, simplify = FALSE)
```

**Arguments**

- `str` character vector; strings to search in
- `...` supplementary arguments passed to the underlying functions, including additional settings for `opts_collator`, `opts_regex`, `opts_fixed`, and so on
- `pattern`, `regex`, `fixed`, `coll`, `charclass` character vector; search patterns; for more details refer to `stringi-search`
- `n` integer vector, maximal number of strings to return, and, at the same time, maximal number of text boundaries to look for
- `omit_empty` logical vector; determines whether empty tokens should be removed from the result (TRUE or FALSE) or replaced with NAs (NA)
- `tokens_only` single logical value; may affect the result if `n` is positive, see Details
- `simplify` single logical value; if TRUE or NA, then a character matrix is returned; otherwise (the default), a list of character vectors is given, see Value
- `opts_collator`, `opts_fixed`, `opts_regex` a named list used to tune up the search engine’s settings; see `stri_opts_collator`, `stri_opts_fixed`, and `stri_opts_regex`, respectively; NULL for the defaults
Details

Vectorized over str, pattern, n, and omit_empty.

If n is negative, then all pieces are extracted. Otherwise, if tokens_only is FALSE (this is the default, for compatibility with the stringr package), then n-1 tokens are extracted (if possible) and the n-th string gives the remainder (see Examples). On the other hand, if tokens_only is TRUE, then only full tokens (up to n pieces) are extracted.

omit_empty is applied during the split process: if it is set to TRUE, then tokens of zero length are ignored. Thus, empty strings will never appear in the resulting vector. On the other hand, if omit_empty is NA, then empty tokens are substituted with missing strings.

Empty search patterns are not supported. If you wish to split a string into individual characters, use, e.g., stri_split_boundaries(str, type="character") for THE Unicode way.

stri_split is a convenience function. It calls either stri_split_regex, stri_split_fixed, stri_split_coll, or stri_split_charclass, depending on the argument used.

Value

If simplify=FALSE (the default), then the functions return a list of character vectors.

Otherwise, stri_list2matrix with byrow=TRUE and n_min=n arguments is called on the resulting object. In such a case, a character matrix with an appropriate number of rows (according to the length of str, pattern, etc.) is returned. Note that stri_list2matrix's fill argument is set to an empty string and NA, for simplify equal to TRUE and NA, respectively.

See Also

Other search_split: stri_split_boundaries, stri_split_lines, stringi-search

Examples

stri_split_fixed("a_b_c_d", ")
stri_split_fixed("a_b_c_d", ")
stri_split_fixed("a_b_c_d", ",", omit_empty=TRUE)
stri_split_fixed("a_b_c_d", ",", n=2, tokens_only=FALSE) # "a" & remainder
stri_split_fixed("a_b_c_d", ",", n=2, tokens_only=TRUE) # "a" & "b" only
stri_split_fixed("a_b_c_d", ",", n=4, omit_empty=TRUE, tokens_only=TRUE)
stri_split_fixed("a_b_c_d", ",", n=4, omit_empty=FALSE, tokens_only=TRUE)
stri_split_fixed("a_b_c_d", ",", omit_empty=NA)
stri_split_fixed(c("ab_c", "d_e_f_g", "h", ""), ",", n=1, tokens_only=TRUE, omit_empty=TRUE)
stri_split_fixed(c("ab_c", "d_e_f_g", "h", ""), ",", n=2, tokens_only=TRUE, omit_empty=TRUE)
stri_split_fixed(c("ab_c", "d_e_f_g", "h", ""), ",", n=3, tokens_only=TRUE, omit_empty=TRUE)

stri_list2matrix(stri_split_fixed(c("ab_c", "d_e_f_g", ",h", ","), ",", omit_empty=TRUE))
stri_split_fixed(c("ab_c", "d_e_f_g", ",h", ","), ",", omit_empty=FALSE, simplify=TRUE)
stri_split_fixed(c("ab_c", "d_e_f_g", ",h", ","), ",", omit_empty=NA, simplify=TRUE)
stri_split_fixed(c("ab_c", "d_e_f_g", ",h", ","), ",", omit_empty=TRUE, simplify=TRUE)
stri_split_fixed(c("ab_c", "d_e_f_g", ",h", ","), ",", omit_empty=NA, simplify=NA)

stri_split_regex(c("ab_c", "d_e_f_g", ",", "h", ""), 
"\p(\d{1,3})", \p(\d{1,3})\"*, omit_empty=NA, simplify=TRUE)
**stri_split_boundaries**  
**Split a String at Text Boundaries**

**Description**

This function locates text boundaries (like character, word, line, or sentence boundaries) and splits strings at the indicated positions.

**Usage**

```r
stri_split_boundaries(str, n = -1L, tokens_only = FALSE, simplify = FALSE, ..., opts_brkiter = NULL)
```

**Arguments**

- `str` character vector or an object coercible to
- `n` integer vector, maximal number of strings to return
- `tokens_only` single logical value; may affect the result if `n` is positive, see Details
- `simplify` single logical value; if `TRUE` or `NA`, then a character matrix is returned; otherwise, a list of character vectors is given, see Value
- `...` additional settings for `opts_brkiter`
- `opts_brkiter` a named list with ICU BreakIterator’s settings, see `stri_opts_brkiter`; `NULL` for the default break iterator, i.e., `line_break`

**Details**

Vectorized over `str` and `n`.

If `n` is negative (the default), then all text pieces are extracted.

Otherwise, if `tokens_only` is `FALSE` (this is the default, for compatibility with the `stringr` package), then `n-1` tokens are extracted (if possible) and the `n`-th string gives the (non-split) remainder (see Examples). On the other hand, if `tokens_only` is `TRUE`, then only full tokens (up to `n` pieces) are extracted.

For more information on text boundary analysis performed by ICU’s BreakIterator, see `stringi-search-boundaries`. 

```r
stri_split_charclass("Lorem ipsum dolor sit amet", "\p{WHITE_SPACE}")
stri_split_charclass("Lorem ipsum dolor", "\p{WHITE_SPACE}", n=3,
  omit_empty=c(FALSE, TRUE))

stri_split_regex("Lorem ipsum dolor sit amet",
  "\p{Z}+") # see also stri_split_charclass
```
**Value**

If simplify=FALSE (the default), then the functions return a list of character vectors. Otherwise, **stri_list2matrix** with byrow=TRUE and n_min=n arguments is called on the resulting object. In such a case, a character matrix with length(str) rows is returned. Note that **stri_list2matrix**’s fill argument is set to an empty string and NA, for simplify equal to TRUE and NA, respectively.

**See Also**

Other search_split: **stri_split_lines**, **stri_split**, **stringi-search**

Other locale_sensitive: %s<%, **stri_compare**, **stri_count_boundaries**, **stri_duplicated**, **stri_enc_detect2**, **stri_extract_all_boundaries**, **stri_locate_all_boundaries**, **stri_opts_collator**, **stri_order**, **stri_trans_tolower**, **stri_unique**, **stri_wrap**, **stringi-locale**, **stringi-search-boundaries**, **stringi-search-coll**

Other text_boundaries: **stri_count_boundaries**, **stri_extract_all_boundaries**, **stri_locate_all_boundaries**, **stri_opts_brkiter**, **stri_split_lines**, **stri_trans_tolower**, **stri_wrap**, **stringi-search-boundaries**, **stringi-search**

**Examples**

```r
  test <- "The\u0080aabove-mentioned features are very useful. " %s+%Kudos to their developers. 123 456 789"
  stri_split_boundaries(test, type="line")
  stri_split_boundaries(test, type="word")
  stri_split_boundaries(test, type="word", skip_word_none=TRUE)
  stri_split_boundaries(test, type="word", skip_word_none=TRUE, skip_word_letter=TRUE)
  stri_split_boundaries(test, type="word", skip_word_none=TRUE, skip_word_number=TRUE)
  stri_split_boundaries(test, type="sentence")
  stri_split_boundaries(test, type="sentence", skip_sentence_sep=TRUE)
  stri_split_boundaries(test, type="character")

  # a filtered break iterator with the new ICU:
  stri_split_boundaries("Mr. Jones and Mrs. Brown are very happy. So am I, Prof. Smith.", type="sentence", locale="en_US@ss=standard") # ICU >= 56 only
```

---

**Description**

These functions split each character string in a given vector into text lines.

**Usage**

```r
  stri_split_lines(str, omit_empty = FALSE)
  stri_split_lines1(str)
```
Arguments

str character vector (stri_split_lines) or a single string (stri_split_lines)

omit_empty logical vector; determines whether empty strings should be removed from the result [stri_split_lines only]

Details

Vectorized over str and omit_empty.

omit_empty is applied when splitting. If set to TRUE, then empty strings will never appear in the resulting vector.

Newlines are represented with the Carriage Return (CR, 0x0D), Line Feed (LF, 0x0A), CRLF, or Next Line (NEL, 0x85) characters, depending on the platform. Moreover, the Unicode Standard defines two unambiguous separator characters, the Paragraph Separator (PS, 0x2029) and the Line Separator (LS, 0x2028). Sometimes also the Vertical Tab (VT, 0x0B) and the Form Feed (FF, 0x0C) are used for this purpose.

These stringi functions follow UTR#18 rules, where a newline sequence corresponds to the following regular expression: (?:\u{D} A)|(?!\u{D} A)\u{A}-\u{D}\u{85}\u{2028}\u{2029}]. Each match serves as a text line separator.

Value

stri_split_lines returns a list of character vectors. If any input string is NA, then the corresponding list element is a single NA string.

stri_split_lines1(str) is equivalent to stri_split_lines(str[[1]][[1]]) (with default parameters), therefore it returns a character vector. Moreover, if the input string ends with a newline sequence, the last empty string is omitted from the file’s contents into text lines.

References


Unicode Regular Expressions – Unicode Technical Standard #18, http://www.unicode.org/reports/tr18/

See Also

Other search_split: stri_split_boundaries, stri_split, stringi-search

Other text_boundaries: stri_count_boundaries, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_brkiter, stri_split_boundaries, stri_transtolower, stri_wrap, stringi-search-boundaries, stringi-search
**stri_startswith**

_Determine if the Start or End of a String Matches a Pattern_

**Description**

These functions check if a string starts or ends with a match to a given pattern. Also, it is possible to check if there is a match at a specific position.

**Usage**

\[
\text{stri_startswith}(\text{str}, \ldots, \text{fixed}, \text{coll}, \text{charclass})
\]

\[
\text{stri_endswith}(\text{str}, \ldots, \text{fixed}, \text{coll}, \text{charclass})
\]

\[
\text{stri_startswith_fixed}(\text{str}, \text{pattern}, \text{from} = 1L, \ldots, \text{opts_fixed} = \text{NULL})
\]

\[
\text{stri_endswith_fixed}(\text{str}, \text{pattern}, \text{to} = -1L, \ldots, \text{opts_fixed} = \text{NULL})
\]

\[
\text{stri_startswith_charclass}(\text{str}, \text{pattern}, \text{from} = 1L)
\]

\[
\text{stri_endswith_charclass}(\text{str}, \text{pattern}, \text{to} = -1L)
\]

\[
\text{stri_startswith_coll}(\text{str}, \text{pattern}, \text{from} = 1L, \ldots,
\text{opts_collator} = \text{NULL})
\]

\[
\text{stri_endswith_coll}(\text{str}, \text{pattern}, \text{to} = -1L, \ldots, \text{opts_collator} = \text{NULL})
\]

**Arguments**

- **str** character vector
- **pattern, fixed, coll, charclass**
  - supplementary arguments passed to the underlying functions, including additional settings for \text{opts_collator}, \text{opts_fixed}, and so on.
- **from** integer vector
- **to** integer vector
- **opts_collator, opts_fixed**
  - a named list used to tune up the search engine’s settings; see \text{stri_opts_collator} and \text{stri_opts_fixed}, respectively; NULL for the defaults

**Details**

Vectorized over \text{str}, \text{pattern}, and \text{from} or \text{to}.

If \text{pattern} is empty, then the result is \text{NA} and a warning is generated.
Argument start controls the start position in str where there is a match to a pattern. to gives the end position.
Indexes given by from or to are of course 1-based, i.e., an index 1 denotes the first character in a string. This gives a typical R look-and-feel.
For negative indexes in from or to, counting starts at the end of the string. For instance, index -1 denotes the last code point in the string.
If you wish to test for a pattern match at an arbitrary position in str, use \texttt{stri.detect}.
\texttt{stri.startswith} and \texttt{stri.endswith} are convenience functions. They call either \texttt{stri_*_fixed}, \texttt{stri_*_coll}, or \texttt{stri_*_charclass}, depending on the argument used. Relying on these underlying functions directly will make your code run slightly faster.
Note that testing for a pattern match at the start or end of a string has not been implemented separately for regex patterns. For that you may use the ”^” and ”$” meta-characters, see \texttt{stringi-search-regex}.

\textbf{Value}

Each function returns a logical vector.

\textbf{See Also}

Other search_detect: \texttt{stri.detect, stringi-search}

\textbf{Examples}

\begin{verbatim}
stri_startswith_charclass(" trim me! ", \\p{WSpace})
stri_startswith_fixed(c("a1", "a2", "b3", "a4", "c5"), "a")
stri_detect_regex(c("a1", "a2", "b3", "a4", "c5"), "^a")
stri_startswith_fixed("ababa", "ba")
stri_startswith_fixed("ababa", "ba", from=2)
stri_startswith_coll(c("a1", "A2", "b3", "A4", "c5"), "a", strength=1)
pat <- stri_paste("\u0645\u0644\u0649 \u0644\u0644\u0644\u0644",
         "\u0639\u0644\u0644\u0644\u0647 \u0648\u0633\u0644\u0645XYZ")
stri_endswith_coll("\ufdfa\ufdfa\ufdfaXYZ", pat, strength=1)
\end{verbatim}
`stri_stats_latex`  

**Arguments**

str character vector to be aggregated

**Details**

None of the strings may contain \r or \n characters, otherwise you will get an error.

Below by ‘white space’ we mean the Unicode binary property WHITE_SPACE, see stringi-search-charclass.

**Value**

Returns an integer vector with the following named elements:

1. Lines - number of lines (number of non-missing strings in the vector);
2. LinesNEmpty - number of lines with at least one non-WHITE_SPACE character;
3. Chars - total number of Unicode code points detected;
4. CharsNWhite - number of Unicode code points that are not WHITE_SPACES;
5. ... (Other stuff that may appear in future releases of stringi).

**See Also**

Other stats: `stri_stats_latex`

**Examples**

```r
s <- c("Lorem ipsum dolor sit amet, consectetur adipiscing elit.\n  "nibh augue, suscipit a, scelerisque sed, lacinia in, mi.\n  "Cras vel lorem. Etiam pellentesque aliquet tellus.\n  "\n)
stri_stats_general(s)
```

---

**stri_stats_latex**  

*Statistics for a Character Vector Containing LaTeX Commands*

**Description**

This function gives LaTeX-oriented statistics for a character vector, e.g., obtained by loading a text file with the `readLines` function, where each text line is represented by a separate string.

**Usage**

`stri_stats_latex(str)`

**Arguments**

str character vector to be aggregated
Details

We use a slightly modified LaTeX Word Count algorithm taken from Kile 2.1.3, see http://kile.sourceforge.net/team.php for original contributors.

Value

Returns an integer vector with the following named elements:

1. **CharsWord** - number of word characters;
2. **CharsCmdEnvir** - command and words characters;
3. **CharsWhite** - LaTeX white spaces, including \{} and \} in some contexts;
4. **Words** - number of words;
5. **Cmds** - number of commands;
6. **Envirs** - number of environments;
7. ... (Other stuff that may appear in future releases of stringi).

See Also

Other stats: stri_stats_general

Examples

```r
s <- c("Lorem \textbf{ipsum} dolor sit \textit{amet}, consectetur adipisicing elit.\"", "\begin{small}proin nibh augue,\end{small} suscipit a, scelerisque sed, lacinia in, mi.\"\")
stri_stats_latex(s)
```

---

**stri_sub**

*Extract a Substring From or Replace a Substring In a Character Vector*

Description

stri_sub extracts substrings under code point-based index ranges provided. Its replacement version allows to substitute parts of a string with given strings. stri_sub_replace is its magrittr's pipe-operator-friendly version.

Usage

```r
stri_sub(str, from = 1L, to = -1L, length)
stri_sub(str, from = 1L, to = -1L, length, omit_na=FALSE) <- value
stri_sub_replace(str, from = 1L, to = -1L, length, omit_na=FALSE, value)
```
**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>character vector</td>
</tr>
<tr>
<td>from</td>
<td>integer vector or two-column matrix; mutually exclusive with length and from being a matrix</td>
</tr>
<tr>
<td>to</td>
<td>integer vector; mutually exclusive with to and from being a matrix</td>
</tr>
<tr>
<td>length</td>
<td>integer vector; mutually exclusive with to and from being a matrix</td>
</tr>
<tr>
<td>omit_na</td>
<td>single logical value; if TRUE, missing values in any of the arguments provided will result in an unchanged input; replacement function only</td>
</tr>
<tr>
<td>value</td>
<td>character vector to be substituted with; replacement function only</td>
</tr>
</tbody>
</table>

**Details**

Vectorized over str, [value], from and (to or length). to and length are mutually exclusive. to has priority over length. If from is a two-column matrix, then the first column is used as from and the second one as to. In such case arguments to and length are ignored.

Naturally, the indexes are code point-based, and not byte-based. Note that for some Unicode strings, the extracted substrings may not be well-formed, especially if the input is not NFC-normalized (see `stri_trans_nfc`), includes byte order marks, Bidirectional text marks, and so on. Handle with care.

Indexes are 1-based, i.e., an index equal to 1 denotes the first character in a string, which gives a typical R look-and-feel. Argument to defines the last index of the substring, inclusive.

For negative indexes in from or to, counting starts at the end of the string. For instance, index -1 denotes the last code point in the string. Non-positive length gives an empty string.

In `stri_sub`, out-of-bound indexes are silently corrected. If from > to, then an empty string is returned.

In `stri_sub<-`, some configurations of indexes may work as string concatenation at the front, back, or middle.

**Value**

`stri_sub` returns a character vector. `stri_sub<-` changes the str object.

The extract function `stri_sub` returns the indicated substrings. The replacement function `stri_sub<-` is invoked for its side effect: once it is called, str is modified.

**See Also**

Other indexing: `stri_locate_all_boundaries`, `stri_locate_all`

**Examples**

```r
s <- "Lorem ipsum dolor sit amet, consectetur adipiscing elit."
stri_sub(s, from=1:3*6, to=21)
stri_sub(s, from=c(1,7,13), length=5)
stri_sub(s, from=1, length=1:3)
stri_sub(s, -17, -7)
stri_sub(s, -5, length=4)
(stri_sub(s, 1, 5) <- "string!")
```
stri_subset

Select Elements that Match a Given Pattern

Description
These functions return or modify a sub-vector where there is a match a given pattern. In other words, they are roughly equivalent (but faster and easier to use) to a call to `str[stri_detect(str, ...)]` or `str[stri_detect(str, ...)] <- value`.

Usage

```r
stri_subset(str, ..., regex, fixed, coll, charclass)
stri_subset(str, ..., regex, fixed, coll, charclass) <- value
stri_subset_fixed(str, pattern, omit_na = FALSE, negate = FALSE, ...,
  opts_fixed = NULL)
stri_subset_fixed(str, pattern, negate=FALSE, ..., opts_fixed=NULL) <- value
stri_subset_charclass(str, pattern, omit_na = FALSE, negate = FALSE)
stri_subset_charclass(str, pattern, negate=FALSE) <- value
stri_subset_coll(str, pattern, omit_na = FALSE, negate = FALSE, ...,
  opts_collator = NULL)
stri_subset_coll(str, pattern, negate=FALSE, ..., opts_collator=NULL) <- value
stri_subset_regex(str, pattern, omit_na = FALSE, negate = FALSE, ...,
  opts_regex = NULL)
stri_subset_regex(str, pattern, negate=FALSE, ..., opts_regex=NULL) <- value
```

Arguments

- `str` character vector; strings to search in
- `...` supplementary arguments passed to the underlying functions, including additional settings for `opts_collator`, `opts_regex`, `opts_fixed`, and so on

Example:

```r
(sstri_sub(s, -6, length=5) <- ".")
(sstri_sub(s, 1, 1:3) <- 1:2)
x <- c("a;b", "c:d")
(stri_sub(x, stri_locate_first_fixed(x, ";"), omit_na=TRUE) <- ";")
```

## Not run

```r
x %>% stri_sub_replace(1, 5, value="new_substring")
```
value character vector to be substituted with; replacement function only
pattern, regex, fixed, coll, charclass
caracter vector; search patterns; for more details refer to stringi-search; the
replacement functions accept only one pattern at a time
omit_na single logical value; should missing values be excluded from the result?
negate single logical value; whether a no-match is rather of interest
opts_collator, opts_fixed, opts_regex
a named list used to tune up the search engine’s settings; see stri_opts_collator,
stri_opts_fixed, and stri_opts_regex, respectively; NULL for the defaults

Details
Vectorized over str, and pattern or value (replacement version).
stri_subset and stri_subset<- are convenience functions. They call either stri_subset_regex,
stri_subset_fixed, stri_subset_coll, or stri_subset_charclass, depending on the argu-
ment used.

Value
The stri_subset functions return a character vector. As usual, the output encoding is always
UTF-8.
The stri_subset<- function modifies the str object “in-place”.

See Also
Other search_subset: stringi-search

Examples
stri_subset_regex(c("stringi R", "123", "ID456", ""), "^[0-9]+$")
x <- c("stringi R", "123", "ID456", ")
stri_subset_regex(x, "^[0-9]+$") <- NA
print(x)
x <- c("stringi R", "123", "ID456",")
stri_subset_regex(x, "^[0-9]+$", negate=TRUE) <- NA
print(x)
stri_timezone_get  Set or Get Default Time Zone in stringi

Description

stri_timezone_set changes the current default time zone for all functions in the stringi package, i.e., establishes the meaning of the “NULL time zone” argument to date/time processing functions.

stri_timezone_get gets the current default time zone.

For more information on time zone representation in ICU and stringi, refer to stri_timezone_list.

Usage

stri_timezone_get()
stri_timezone_set(tz)

Arguments

tz  single string; time zone identifier

Details

Unless the default time zone has already been set using stri_timezone_set, the default time zone is determined by querying the OS with methods in ICU’s internal platform utilities.

Value

stri_timezone_set returns a string with previously used timezone, invisibly.
stri_timezone_get returns a single string with the current default time zone.

References

TimeZone class – ICU API Documentation, http://www.icu-project.org/apiref/icu4c/classicu_11TimeZone.html

See Also

Other datetime: stri_datetime_add, stri_datetime_create, stri_datetime_fields, stri_datetime_format, stri_datetime_fstr, stri_datetime_now, stri_datetime_symbols, stri_timezone_info, stri_timezone_list

Other timezone: stri_timezone_info, stri_timezone_list
Examples

```r
## Not run:
oldtz <- stri_timezone_set("Europe/Warsaw")
# ... many time zone-dependent operations
stri_timezone_set(oldtz) # restore previous default time zone

## End(Not run)
```

---

**stri_timezone_info**

*Query a Given Time Zone*

**Description**

Provides some basic information on a given time zone identifier.

**Usage**

```r
stri_timezone_info(tz = NULL, locale = NULL, display_type = "long")
```

**Arguments**

- `tz`: NULL or "/" for default time zone, or a single string with time zone ID otherwise
- `locale`: NULL or "/" for default locale, or a single string with locale identifier
- `display_type`: single string: one of "short", "long", "generic_short", "generic_long", "gmt_short", "gmt_long", "common", "generic_location"

**Details**

Used to fetch basic information on any supported time zone.

For more information on time zone representation in ICU, see `stri_timezone_list`.

**Value**

Returns a list with the following named components:

1. `id` (time zone identifier),
2. `name` (localized human-readable time zone name),
3. `nameDaylight` (localized human-readable time zone name when DST is used, if available),
4. `nameWindows` (Windows time zone ID, if available),
5. `rawoffset` (raw GMT offset, in hours, before taking daylight savings into account), and
6. `usesDaylightTime` (states whether a time zone uses daylight savings time in the current Gregorian calendar year).
See Also

Other datetime: `stri_datetime_add`, `stri_datetime_create`, `stri_datetime_fields`, `stri_datetime_format`, `stri_datetime_fstr`, `stri_datetime_now`, `stri_datetime_symbols`, `stri_timezone_get`, `stri_timezone_list`

Other timezone: `stri_timezone_get`, `stri_timezone_list`

Examples

```r
stri_timezone_info()
stri_timezone_info(locale="sk_SK")
sapply(c("short", "long", "generic_short", "generic_long", "gmt_short", "gmt_long", "common", "generic_location"),
function(e) stri_timezone_info("Europe/London", display_type=e))
```

---

**stri_timezone_list**  
*List Available Time Zone Identifiers*

Description

Returns a list of available time zone identifiers.

Usage

```r
stri_timezone_list(region = NA_character_, offset = NA_integer_)
```

Arguments

- `region`  
  single string: a ISO 3166 two-letter country code or UN M.49 three-digit area code; NA for all regions

- `offset`  
  single numeric value: a given raw offset from GMT, in hours; NA for all offsets

Details

If `offset` and `region` are NA (the default), then all time zones are returned. Otherwise, only time zone identifiers with a given raw offset from GMT and/or time zones corresponding to a given region are provided. Note that the effect of daylight savings time is ignored.

A time zone represents an offset applied to the Greenwich Mean Time (GMT) to obtain local time (Universal Coordinated Time, or UTC, is similar, but not precisely identical, to GMT; in ICU the two terms are used interchangeably since ICU does not concern itself with either leap seconds or historical behavior). The offset might vary throughout the year, if daylight savings time (DST) is used, or might be the same all year long. Typically, regions closer to the equator do not use DST. If DST is in use, then specific rules define the point where the offset changes and the amount by which it changes.

If DST is observed, then three additional bits of information are needed:

1. The precise date and time during the year when DST begins. In the first half of the year it is in the northern hemisphere, and in the second half of the year it is in the southern hemisphere.
2. The precise date and time during the year when DST ends. In the first half of the year it is in the southern hemisphere, and in the second half of the year it is in the northern hemisphere.

3. The amount by which the GMT offset changes when DST is in effect. This is almost always one hour.

Value

Returns a character vector.

References

TimeZone class – ICU API Documentation, http://www.icu-project.org/apiref/icu4c/classicu_1_1TimeZone.html

ICU 4.8 Time Zone Names, http://site.icu-project.org/design/formatting/timezone/icu-4-8-time-zone-names


See Also

Other datetime: stri_datetime_add, stri_datetime_create, stri_datetime_fields, stri_datetime_format, stri_datetime_fstr, stri_datetime_now, stri_datetime_symbols, stri_timezone_get, stri_timezone_info

Other timezone: stri_timezone_get, stri_timezone_info

Examples

stri_timezone_list()
stri_timezone_list(offset=1)
stri_timezone_list(offset=5.5)
stri_timezone_list(offset=5.75)
stri_timezone_list(region="PL")
stri_timezone_list(region="US", offset=-10)

# Fetch info on all time zones
do.call(rbind.data.frame,
    lapply(stri_timezone_list(), function(tz) stri_timezone_info(tz)))

---

**stri_trans_char**

**Translate Characters**

**Description**

Translates Unicode code points in each input string.

**Usage**

stri_trans_char(str, pattern, replacement)
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>character vector</td>
</tr>
<tr>
<td>pattern</td>
<td>a single character string providing code points to be translated</td>
</tr>
<tr>
<td>replacement</td>
<td>a single character string giving translated code points</td>
</tr>
</tbody>
</table>

Details

Vectorized over `str` and with respect to each code point in `pattern` and `replacement`.

If `pattern` and `replacement` consist of a different number of code points, then the extra code points in the longer of the two are ignored, with a warning.

If code points in a given `pattern` are not unique, the last corresponding replacement code point is used.

Value

Returns a character vector.

See Also

Other transform: `stri_trans_general`, `stri_trans_list`, `stri_trans_nfc`, `stri_trans_tolower`

Examples

```r
stri_trans_char("id.123", ".", ".")
stri_trans_char("babaab", "ab", "01")
```

Description

**ICU** General transforms provide different ways for processing Unicode text. They are useful in handling a variety of different tasks, including:

- Upper Case, Lower Case, Title Case, Full/Halfwidth conversions,
- Normalization,
- Hex and Character Name conversions,
- Script to Script conversion/transliteration.

Usage

```r
stri_trans_general(str, id)
```
**Arguments**

- **str** character vector
- **id** a single string with transform identifier, see `stri_trans_list`

**Details**

ICU Transforms were mainly designed to transliterate characters from one script to another (for example, from Greek to Latin, or Japanese Katakana to Latin). However, these services are also capable of handling a much broader range of tasks. In particular, the Transforms include pre-built transformations for case conversions, for normalization conversions, for the removal of given characters, and also for a variety of language and script transliterations. Transforms can be chained together to perform a series of operations and each step of the process can use a UnicodeSet to restrict the characters that are affected.

To get the list of available transforms, call `stri_trans_list`.

Note that transliterators are often combined in sequence to achieve a desired transformation. This is analogous to the composition of mathematical functions. For example, given a script that converts lowercase ASCII characters from Latin script to Katakana script, it is convenient to first (1) separate input base characters and accents, and then (2) convert uppercase to lowercase. To achieve this, a compound transform can be specified as follows: NFKD; Lower; Latin-Katakana;

**Value**

Returns a character vector.

**References**


**See Also**

Other transform: `stri_trans_char`, `stri_trans_list`, `stri_trans_nfc`, `stri_trans_tolower`

**Examples**

```
stri_trans_general("gro\u00df", "latin-ascii")
stri_trans_general("stringi", "latin-greek")
stri_trans_general("stringi", "latin-cyrillic")
stri_trans_general("stringi", "upper") # see stri_trans_toupper
stri_trans_general("\u0104", "nfd; lower") # compound id; see stri_trans_nfd
stri_trans_general("tato nie wraca ranki wieczory", "pl-pl_FONIPA")
stri_trans_general("\u2620", "any-name") # character name
stri_trans_general("\N{latin small letter a}", "name-any") # decode name
stri_trans_general("\u2620", "hex") # to hex
```
stri_trans_list  List Available Text Transforms and Transliterator

Description
Returns a list of available text transform identifiers. Each of them may be used in stri_trans_general tasks.

Usage
stri_trans_list()

Value
Returns a character vector.

References

See Also
Other transform: stri_trans_char, stri_trans_general, stri_trans_nfc, stri_trans_tolower

stri_trans_nfc  Perform or Check For Unicode Normalization

Description
These functions convert strings to NFC, NFKC, NFD, NFKD, or NFKC_Casefold Unicode Normalization Form or check whether strings are normalized.

Usage
stri_trans_nfc(str)
stri_trans_nfd(str)
stri_trans_nfkd(str)
stri_trans_nfkc(str)
stri_trans_nfkc_casefold(str)
stri_trans_isnfc(str)
### Arguments

- **str**
  - character vector to be encoded

### Details

Unicode Normalization Forms are formally defined normalizations of Unicode strings which, e.g., make possible to determine whether any two strings are equivalent. Essentially, the Unicode Normalization Algorithm puts all combining marks in a specified order, and uses rules for decomposition and composition to transform each string into one of the Unicode Normalization Forms.

The following Normalization Forms (NFs) are supported:

- NFC (Canonical Decomposition, followed by Canonical Composition),
- NFD (Canonical Decomposition),
- NFKC (Compatibility Decomposition, followed by Canonical Composition),
- NFKD (Compatibility Decomposition),
- NFKC_Casefold (combination of NFKC, case folding, and removing ignorable characters which was introduced with Unicode 5.2).

Note that many W3C Specifications recommend using NFC for all content, because this form avoids potential interoperability problems arising from the use of canonically equivalent, yet different, character sequences in document formats on the Web. Thus, you will rather not use these functions in typical string processing activities. Most often you may assume that a string is in NFC, see RFC\#5198.

As usual in `stringi`, if the input character vector is in the native encoding, it will be automatically converted to UTF-8.

For more general text transforms refer to `stri_trans_general`.

### Value

The `stri_trans_nf*` functions return a character vector of the same length as input (the output is always in UTF-8).

- `stri_trans_isnf*` return a logical vector.

### References

- **Unicode Normalization Forms** – Unicode Standard Annex #15, [http://unicode.org/reports/tr15](http://unicode.org/reports/tr15)
Transform Strings with Case Mapping

Description

These functions transform strings either to lower case, UPPER CASE, or to Title Case.

Usage

\[
\text{stri\_trans\_tolower}(\text{str}, \text{locale} = \text{NULL})
\]

\[
\text{stri\_trans\_toupper}(\text{str}, \text{locale} = \text{NULL})
\]

\[
\text{stri\_trans\_totitle}(\text{str}, ..., \text{opts\_brkiter} = \text{NULL})
\]

Arguments

\[
\begin{align*}
\text{str} & \quad \text{character vector} \\
\text{locale} & \quad \text{NULL} \text{ or "" for case mapping following the conventions of the default locale, or a single string with locale identifier, see stringi-locale.} \\
... & \quad \text{additional settings for opts\_brkiter} \\
\text{opts\_brkiter} & \quad \text{a named list with ICU BreakIterator's settings, see stri\_opts\_brkiter; NULL for default break iterator, i.e., word; stri\_trans\_totitle only}
\end{align*}
\]
**Details**

Vectorized over `str`.

**ICU** implements full Unicode string case mappings. It is worth noting that, generally, case mapping:

- can change the number of code points and/or code units of a string,
- is language-sensitive (results may differ depending on the locale), and
- is context-sensitive (a character in the input string may map differently depending on surrounding characters).

With `stri_trans_totitle`, if word BreakIterator is used (the default), then the first letter of each word will be capitalized and the rest will be transformed to lower case. With the break iterator of type sentence, the first letter of each sentence will be capitalized only. Note that according the **ICU** User Guide, the string "one. two. three." consists of one sentence.

For more general (but not locale dependent) text transforms refer to `stri_trans_general`.

**Value**

Each function returns a character vector.

**References**


**See Also**

Other locale_sensitive: `%s<%`, `stri_compare`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

Other transform: `stri_trans_char`, `stri_trans_general`, `stri_trans_list`, `stri_trans_nfc`

Other text_boundaries: `stri_count_boundaries`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_brkiter`, `stri_split_boundaries`, `stri_split_lines`, `stri_wrap`, `stringi-search-boundaries`, `stringi-search`

**Examples**

```r
stri_trans_toupper("\u00f6", "de_DE")  # small German Eszett / scharfes S
stri_cmp_eq(stri_trans_toupper("i", "en_US"), stri_trans_toupper("i", "tr_TR"))
stri_trans_toupper(c('abc', '123', '\u0105\u0145'))
stri_trans_tolower(c('AbC', '123', '\u0105\u0145'))
stri_trans_totitle("GOOD-OLD COOkie mOnSTeR IS watChInG You. Here HE comes!")  # word boundary
stri_trans_totitle("GOOD-OLD COOkie mOnSTeR IS watChInG You. Here HE comes!", type="sentence")
```
stri_trim_both

Trim Characters from the Left and/or Right Side of a String

Description

These functions may be used, e.g., to remove unnecessary white-spaces from strings. Trimming ends at the first or starts at the last pattern match.

Usage

stri_trim_both(str, pattern = "\\P{Wspace}")
stri_trim_left(str, pattern = "\\P{Wspace}")
stri_trim_right(str, pattern = "\\P{Wspace}")
stri_trim(str, side = c("both", "left", "right"),
          pattern = "\\P{Wspace}")

Arguments

- str: a character vector of strings to be trimmed
- pattern: a single pattern, specifying character classes that should be preserved (see stringi-search-charclass). Defaults to \P{Wspace}.
- side: character [stri_trim only]; defaults to "both"

Details

Vectorized over str and pattern.
stritrim is a convenience wrapper over stri_trim_left and stri_trim_right.
Contrary to many other string processing libraries, our trimming functions are universal. A character class, given by pattern, may be adjusted to suit your needs (yet, most often you stick to the default value).

For replacing pattern matches with arbitrary replacement string, see stri_replace.
Trimming can also be used where you would normally rely on regular expressions. For instance, you may get "23.5" out of "total of 23.5 bitcoins".

For trimming white-spaces, please note the difference between Unicode binary property \P{Wspace} (more universal) and general character category \P{Z}, see stringi-search-charclass.

Value

All these functions return a character vector.
\texttt{stri_unescape_unicode} \hspace{1cm} 121

\textbf{See Also}

Other search_replace: \texttt{stri_replace_all}, \texttt{stri_replace_na}, \texttt{stringi-search}

Other search_charclass: \texttt{stringi-search-charclass}, \texttt{stringi-search}

\textbf{Examples}

\begin{verbatim}
stri_trim_left("aaa")
stri_trim_right("reexamine.com/", "\p{P}")
stri_trim_both(" Total of 23.5 bitcoins. ", "\p{N}")
stri_trim_both(" Total of 23.5 bitcoins. ", "\p{L}")
\end{verbatim}

\begin{verbatim}
stri_unescape_unicode
\end{verbatim}

\textit{Un-escape All Escape Sequences}

\textbf{Description}

Un-escapes all known escape sequences

\textbf{Usage}

\begin{verbatim}
stri_unescape_unicode(str)
\end{verbatim}

\textbf{Arguments}

\begin{verbatim}
str \hspace{1cm} character vector
\end{verbatim}

\textbf{Details}

Uses \texttt{ICU} facilities to un-escape Unicode character sequences.

The following ASCII standard escapes are recognized: \verb|\a|, \verb|\b|, \verb|\t|, \verb|\n|, \verb|\?|, \verb|\v|, \verb|\|, \verb|\r|, \verb|\"|, \verb|\'|, \verb|\\|.

Moreover, the function understands the following ones: \verb|\uXXXX| (4 hex digits), \verb|\UXXXXXXXX| (8 hex digits), \verb|\xxX| (1-2 hex digits), \verb|\ooo| (1-3 octal digits), \verb|\cx| (control-X; X is masked with \verb|0x1F|). For \verb|\xxX| and \verb|\ooo|, beware of non-valid UTF8 byte sequences.

Note that some versions of \texttt{R} on Windows cannot handle characters defined with \verb|\UXXXXXXXX|. We are working on that.

\textbf{Value}

Returns a character vector. If an escape sequence is ill-formed, result will be \texttt{NA} and a warning will be given.

\textbf{See Also}

Other escape: \texttt{stri_escape_unicode}


Examples

```r
stri_unescape_unicode("a\u0105\u0032\n")
```

---

**stri_unique**

**Extract Unique Elements**

**Description**

This function returns a character vector like `str`, but with duplicate elements removed.

**Usage**

```r
stri_unique(str, ..., opts_collator = NULL)
```

**Arguments**

- `str`: a character vector
- `...`: additional settings for `opts_collator`
- `opts_collator`: a named list with ICU Collator’s options, see `stri_opts_collator`, NULL for default collation options

**Details**

As usual in `stringi`, no attributes are copied. Unlike `unique`, this function tests for canonical equivalence of strings (and not whether the strings are just bytewise equal). Such an operation is locale-dependent. Hence, `stri_unique` is significantly slower (but much better suited for natural language processing) than its base R counterpart.

See also `stri_duplicated` for indicating non-unique elements.

**Value**

Returns a character vector.

**References**


**See Also**

Other locale_sensitive: `%s`, `stri_compare`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`
Examples

```r
# normalized and non-Unicode-normalized version of the same code point:
stri_unique(c("\u0105", stri_trans_nfkd("\u0105")))
unique(c("\u0105", stri_trans_nfkd("\u0105")))

stri_unique(c("gro\u00df", "GROSS", "Gro\u00df", "Gross"), strength=1)
```

---

**stri_width**  
*Determine the Width of Code Points*

**Description**

Approximates the number of text columns the `cat()` function should use to print a string with a mono-spaced font.

**Usage**

```r
stri_width(str)
```

**Arguments**

- `str` character vector or an object coercible to

**Details**

The Unicode standard does not formalize the notion of a character width. Roughly based on [http://www.cl.cam.ac.uk/~mgk25/ucs/wcwidth.c](http://www.cl.cam.ac.uk/~mgk25/ucs/wcwidth.c) and the UAX #11 we proceed as follows. The following code points are of width 0:

- code points with general category (see `stringi-search-charclass`) Me, Mn, and Cf),
- C0 and C1 control codes (general category Cc) - for compatibility with the `nchar` function,
- Hangul Jamo medial vowels and final consonants (code points with enumerable property `UCHAR_HANGUL_SYLLABLE_TYPE` equal to `U_HST_VOWEL_JAMO` or `U_HST_TRAILING_JAMO`; note that applying the NFC normalization with `stri_trans_nfc` is encouraged),
- ZERO WIDTH SPACE (U+200B),

Characters with the `UCHAR_EAST_ASIAN_WIDTH` enumerable property equal to `U_EA_FULLWIDTH` or `U_EA_WIDE` are of width 2. SOFT HYPHEN (U+00AD) (for compatibility with `nchar`) as well as any other characters have width 1.

**Value**

Returns an integer vector of the same length as `str`.

**References**

See Also

Other length: `stri_isempty`, `stri_length`, `stri_numbytes`

Examples

```r
stri_width(LETTERS[1:5])
stri_width(stri_trans_nfkd("\u0105"))
stri_width( # Full-width equivalents of ASCII characters:
    stri_enc_fromutf32(as.list(c(0x3000, 0xFF01:0xFF5E))))
)
stri_width(stri_trans_nfkd("\ubc1f")) # includes Hangul Jamo medial vowels and final consonants
```

---

**stri_wrap**

*Word Wrap Text to Format Paragraphs*

**Description**

This function breaks text paragraphs into lines, of total width (if it is possible) at most given width.

**Usage**

```r
stri_wrap(str, width = floor(0.9 *getOption("width")), 
    cost_exponent = 2, simplify = TRUE, normalize = TRUE, indent = 0, 
    exdent = 0, prefix = "", initial = prefix, 
    whitespace_only = FALSE, use_length = FALSE, locale = NULL)
```

**Arguments**

- `str`: character vector of strings to reformat
- `width`: single integer giving the suggested maximal number of code points per line
- `cost_exponent`: single numeric value, values not greater than zero will select a greedy word-wrapping algorithm; otherwise this value denotes the exponent in the cost function of a (more aesthetic) dynamic programming-based algorithm (values in [2, 3] are recommended)
- `simplify`: single logical value, see Value
- `normalize`: single logical value, see Details
- `indent`: single non-negative integer; gives the indentation of the first line in each paragraph
- `exdent`: single non-negative integer; specifies the indentation of subsequent lines in paragraphs
- `prefix`, `initial`: single strings; `prefix` is used as prefix for each line except the first, for which `initial` is utilized
**Details**

Vectorized over `str`.

If `whitespace_only` is `FALSE`, then ICU’s line-break iterator is used to determine text boundaries where a line break is possible. This is a locale-dependent operation. Otherwise, the breaks are only at white-spaces.

Note that Unicode code points may have various widths when printed on the console and that the function takes that by default into account. By changing the state of the `use_length` argument, this function starts to act like each code point was of width 1. This feature should rather be used with text in Latin script.

If `normalize` is `FALSE`, then multiple white spaces between the word boundaries are preserved within each wrapped line. In such a case, none of the strings can contain \r, \n, or other new line characters, otherwise you will get an error. You should split the input text into lines or, for example, substitute line breaks with spaces before applying this function.

If `normalize` is `TRUE`, then all consecutive white space (ASCII space, horizontal TAB, CR, LF) sequences are replaced with single ASCII spaces before actual string wrapping. Moreover, `stri_split_lines` and `stri_trans_nfc` is called on the input character vector. This is for compatibility with `strwrap`.

The greedy algorithm (for `cost_exponent` being non-positive) provides a very simple way for word wrapping. It always puts as many words in each line as possible. This method – contrary to the dynamic algorithm – does not minimize the number of space left at the end of every line. The dynamic algorithm (a.k.a. Knuth’s word wrapping algorithm) is more complex, but it returns text wrapped in a more aesthetic way. This method minimizes the squared (by default, see `cost_exponent`) number of spaces (raggedness) at the end of each line, so the text is more arranged evenly. Note that the cost of printing the last line is always zero.

**Value**

If `simplify` is `TRUE`, then a character vector is returned. Otherwise, you will get a list of `length(str)` character vectors.

**References**

See Also

Other locale_sensitive: %s<%, stri_compare, stri_count_boundaries, stri_duplicated, stri_enc_detect2, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_collator, stri_order, stri_split_boundaries, stri_trans_tolower, stri_unique, stringi-locale, stringi-search-boundaries, stringi-search-coll

Other text_boundaries: stri_count_boundaries, stri_extract_all_boundaries, stri_locate_all_boundaries, stri_opts_brkiter, stri_split_boundaries, stri_split_lines, stri_trans_tolower, stringi-search-boundaries, stringi-search

Examples

s <- stri_paste(
  "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin ",
  "nibh augue, suscipit a, scelerisque sed, lacinia in, mi. Cras vel ",
  "lorem. Etiam pellentesque aliquet tellus."
)
cat(stri_wrap(s, 20, 0.0), sep="\n") # greedy
cat(stri_wrap(s, 20, 2.0), sep="\n") # dynamic
cat(stri_pad(stri_wrap(s), side='both'), sep="\n")

---

stri_write_lines [DRAFT API] Write Text Lines to a Text File

Description

Writes a text file such that each element of a given character vector becomes a separate text line.

[THIS IS AN EXPERIMENTAL FUNCTION]

Usage

stri_write_lines(str, fname, encoding = "UTF-8",
sep = ifelse(.Platform$OS.type == "windows", \r\n, \n))

Arguments

str  character vector
fname  file name
encoding  output encoding, NULL or "" for the current default one
sep  newline separator

Details

It is a substitute for the R `writeLines` function, with the ability to re-encode output without any strange function calls.

Note that we suggest using the UTF-8 encoding for all text files: thus, it is the default one for the output.
Value

This function returns nothing noteworthy.

See Also

Other files: `stri_read_lines, stri_read_raw`

---

Compare Strings with or without Collation

Description

Relational operators for comparing corresponding strings in two character vectors, with a typical R look-and-feel.

Usage

e1 %s<% e2

e1 %s<=% e2

e1 %s>% e2

e1 %s>=% e2

e1 %s== % e2

e1 %s!= % e2

e1 %s=== % e2

e1 %s!==% e2

e1 %stri<% e2

e1 %stri<=% e2

e1 %stri>% e2

e1 %stri>=% e2

e1 %stri== % e2

e1 %stri!= % e2

e1 %stri===% e2

e1 %stri!==% e2

e1 %stri!==% e2
Arguments
e1, e2 character vectors or objects coercible to character vectors

Details
These functions call `stri_cmp_le` or its friends, using the default collator options. As a consequence, they are vectorized over `e1` and `e2`.

%stri% tests for canonical equivalence of strings (see `stri_cmp_equiv`) and is a locale-dependent operation.
%stri% performs a locale-independent, code point-based comparison.

Value
All the functions return a logical vector indicating the result of a pairwise comparison. As usual, the elements of shorter vectors are recycled if necessary.

See Also
Other locale_sensitive: `stri_compare`, `stri_count_boundaries`, `stri_duplicated`, `stri_enc_detect2`, `stri_extract_all_boundaries`, `stri_locate_all_boundaries`, `stri_opts_collator`, `stri_order`, `stri_split_boundaries`, `stri_trans_tolower`, `stri_unique`, `stri_wrap`, `stringi-locale`, `stringi-search-boundaries`, `stringi-search-coll`

Examples
```r
"a" %stri< "b"
c("a", "b", "c") %stri>=% "b"
```

---

**Concatenate Two Character Vectors**

Description

Binary operators for joining (concatenating) two character vectors, with a typical R look-and-feel.

Usage
```r
e1 %s+% e2

e1 %stri+% e2
```

Arguments
```r
e1 a character vector or an object coercible to a character vector
e2 a character vector or an object coercible to a character vector
```
Details

Vectorized over e1 and e2.

These operators act like a call to `stri_join(e1, e2, sep="")`. However, note that joining 3 vectors, e.g., `e1 %+% e2 %+% e3` is slower than `stri_join(e1, e2, e3, sep="")`, because it creates a new (temporary) result vector each time the operator is applied.

Value

Returns a character vector.

Examples

c('abc', '123', '\u0105\u0104') %stri+% letters[1:6]
'ID_' %stri+% 1:5
Index

%s!==%(%s<%), 127
%s!=%(%s<%), 127
%s<=%(%s<%), 127
%s===%(%s<%), 127
%s==(%s<%), 127
%s>=%(%s<%), 127
%s>%(%s<%), 127
%stri!==%(%s<%), 127
%stri!=%(%s<%), 127
%stri+%(%s+%), 128
%stri<=%(%s<%), 127
%stri<%(%s<%), 127
%stri===%(%s<%), 127
%stri==%(%s<%), 127
%stri>=%(%s<%), 127
%stri>%(%s<%), 127
%<%, 5, 11, 14, 20, 25, 26, 29, 43, 48, 63, 76, 83, 87, 101, 119, 122, 126, 127
Quotes, 59
rawToChar, 44
readLines, 91, 104, 105
regex, 21
simplify2array, 69
strftime, 34, 37
stri_c(stri_join), 66
stri_c_list(stri_join_list), 67
stri_cmp, 5
stri_cmp(stri_compare), 24
stri_cmp_eq(stri_compare), 24
stri_cmp_equiv, 128
stri_cmp_equiv(stri_compare), 24
stri_cmp_ge(stri_compare), 24
stri_cmp gt(stri_compare), 24
stri_cmp_le, 128
stri_cmp le(stri_compare), 24
stri_cmp lt(stri_compare), 24
stri_cmp neq(stri_compare), 24
stri_cmp nequiv(stri_compare), 24
stri_compare, 11, 14, 20, 24, 29, 43, 48, 63, 76, 82, 83, 87, 101, 119, 122, 126, 128
stri_conv(stri_encode), 44
stri_count, 12, 13, 17, 29
stri_count_boundaries, 5, 11–14, 20, 26, 27, 28, 29, 43, 48, 63, 68, 76, 82, 83, 87, 101, 102, 119, 122, 126, 128
stri_count_charclass(stri_count), 27
stri_count_coll(stri_count), 27
stri_count_fixed, 84
stri_count_fixed(stri_count), 27
stri_count_regex, 84
stri_count_regex(stri_count), 27
stri_count_words, 63, 76
stri_count_words
(stri_count_boundaries), 28

anyDuplicated, 43
as.character, 6
as.list, 70
cat, 7, 9
dim, 6
duplicated, 43
enc2utf8, 58
Encoding, 8, 50–52, 54
iconv, 44
intToUtf8, 49
names, 6
nchar, 123
paste, 64, 66
POSIXct, 30–33, 36, 38
print, 7, 9
INDEX

stri_datetime_add, 30, 32, 33, 37–39, 110, 112, 113
stri_datetime_add<-
     (stri_datetime_add), 30
stri_datetime_create, 30, 31, 33, 37–39, 110, 112, 113
stri_datetime_fields, 30, 32, 32, 37–39, 110, 112, 113
stri_datetime_format, 5, 30, 32, 33, 33, 37–39, 110, 112, 113
stri_datetime_fstr, 30, 32, 33, 37, 38, 39, 110, 112, 113
stri_datetime_now, 30, 32, 33, 37, 38, 39, 110, 112, 113
stri_datetime_parse, 37
stri_datetime_parse
     (stri_datetime_format), 33
stri_datetime_symbols, 30, 32, 33, 37, 38, 38, 110, 112, 113
stri_detect, 12, 13, 40, 104, 108
stri_detect_charclass (stri_detect), 40
stri_detect_coll, 82
stri_detect_coll (stri_detect), 40
stri_detect_fixed (stri_detect), 40
stri_detect_regex (stri_detect), 40
stri_dup, 5, 41, 66, 68
stri_duplicated, 5, 11, 14, 20, 26, 29, 42, 48, 63, 76, 82, 83, 87, 101, 119, 122, 126, 128
stri_duplicated_any (stri_duplicated), 42
stri_enc_detect, 9, 10, 45, 48, 51, 52
stri_enc_detect2, 10, 11, 14, 20, 26, 29, 43, 46, 47, 47, 51, 52, 63, 76, 83, 87, 91, 92, 101, 119, 122, 126, 128
stri_enc_fromutf32, 10, 45, 48, 56–58
stri_enc_get, 9, 44, 54, 56, 58, 91
stri_enc_get (stri_enc_set), 54
stri_enc_info, 10, 49, 53–55, 65
stri_enc_isascii, 10, 47, 48, 50, 51, 52
stri_enc_isutf16be, 10, 47, 48, 51, 51, 52
stri_enc_isutf16le
     (stri_enc_isutf16be), 51
stri_enc_isutf32be
     (stri_enc_isutf16be), 51
stri_enc_isutf32le
     (stri_enc_isutf16be), 51
stri_enc_isutf8, 8, 10, 47, 48, 51, 52, 52
stri_enc_list, 9, 10, 44, 49, 50, 53, 54, 55
stri_enc_mark, 8, 10, 44, 49, 50, 53, 54–56, 58
stri_enc_set, 8, 10, 50, 53, 54, 54
stri_enc_toascii, 9, 10, 45, 49, 55, 56–58
stri_enc_tonative, 10, 45, 49, 56, 56, 57, 58
stri_enc_toutf32, 9, 10, 45, 49, 56, 57, 58
stri_enc_toutf8, 8–10, 45, 49, 56, 57, 58
stri_encode, 9, 10, 44, 46, 49, 56–58, 92
stri_endswith, 40
stri_endswith (stri_startswith), 103
stri_endswith_charclass
     (stri_startswith), 103
stri_endswith_coll (stri_startswith), 103
stri_endswith_fixed (stri_startswith), 103
stri_escape_unicode, 5, 58, 121
stri_extract, 12, 74, 78
stri_extract (stri_extract_all), 59
stri_extract_all, 13, 59, 63, 69, 78
stri_extract_all_boundaries, 11–14, 20, 26, 29, 43, 46, 47, 47, 51, 52, 63, 76, 83, 87, 91, 92, 101, 119, 122, 126, 128
stri_extract_all_charclass
     (stri_extract_all), 59
stri_extract_all_coll
     (stri_extract_all), 59
stri_extract_all_fixed
     (stri_extract_all), 84
stri_extract_all_fixed
     (stri_extract_all), 59
stri_extract_all_regex
     (stri_extract_all), 59
stri_extract_all_regex
     (stri_extract_all), 59
stri_extract_all_words, 13, 22, 29, 76
stri_extract_all_words
     (stri_extract_all_boundaries), 62
stri_extract_first (stri_extract_all), 59
stri_extract_first_boundaries
     (stri_extract_all_boundaries), 62
stri_extract_first_charclass
     (stri_extract_all), 59
stri_extract_first_coll
     (stri_extract_all), 59
stri_extract_first_fixed
     (stri_extract_all), 59
stringi-encoding, 4, 7, 44, 50–55
stringi-locale, 4, 5, 10, 28, 62, 70–72, 76, 118, 125
stringi-package, 4
stringi-search, 4, 12, 27, 40, 60, 73, 77, 95, 98, 103, 109
stringi-search-boundaries, 5, 12, 13, 29, 62, 76, 80, 81, 100
stringi-search-charclass, 4, 5, 12, 14, 24, 90, 120, 123
stringi-search-coll, 4, 12, 19, 20, 24, 82, 84
stringi-search-fixed, 4, 12, 20, 24, 83, 85
stringi-search-regex, 4, 12, 14, 21, 84, 85, 104
strptime, 37
strwrap, 125
Sys.getlocale, 9, 54, 55
unique, 122
utf8ToInt, 57
writeLines, 126

stri_timezoninfo, 30, 32, 33, 37–39, 110, 111, 113
stri_timezone_list, 30–33, 37–39, 110–112, 112
stri_timezone_set (stri_timezone_get), 110
stri_trans_char, 5, 113, 115, 116, 118, 119
stri_trans_general, 5, 114, 114, 116–119
stri_trans_isnfc (stri_trans_nfc), 116
stri_trans_isnfd (stri_trans_nfc), 116
stri_trans_isnfkc (stri_trans_nfc), 116
stri_trans_isnfkc_casefold
(stri_trans_nfc), 116
stri_trans_isnfkd (stri_trans_nfc), 116
stri_trans_list, 114, 115, 116, 118, 119
stri_trans_nfc, 5, 8, 68, 107, 114–116, 116, 119, 123, 125
stri_trans_nfd (stri_trans_nfc), 116
stri_trans_nfkc (stri_trans_nfc), 116
stri_trans_nfkc_casefold
(stri_trans_nfc), 116
stri_trans_nfkd (stri_trans_nfc), 116
stri_trans_tolower, 5, 11, 12, 14, 20, 26, 29, 43, 48, 63, 76, 82, 83, 87, 101, 102, 114–116, 118, 118, 122, 126, 128
stri_trans_totitle, 13
stri_trans_totitle
(stri_trans_tolower), 118
stri_trans_toupper
(stri_trans_tolower), 118
stri_trim, 5, 12, 95
stri_trim (stri_trim_both), 120
stri_trim_both, 13, 19, 95, 97, 120
stri_trim_left, 88
stri_trim_left (stri_trim_both), 120
stri_trim_right (stri_trim_both), 120
stri_unescape_unicode, 59, 121
stri_unique, 5, 11, 13, 14, 20, 26, 29, 43, 48, 63, 76, 82, 83, 87, 101, 119, 122, 126, 128
stri_width, 5, 65, 69, 80, 87, 123, 125
stri_wrap, 5, 11–14, 20, 26, 29, 43, 48, 63, 76, 82, 83, 87, 88, 101, 102, 119, 122, 124, 128
stri_write_lines, 5, 92, 126
stringi (stringi-package), 4
stringi-arguments, 4, 6