# Package 'plu'

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Type Package	
Title Dynamically Pluralize Phrases	
Version 0.2.2	
<b>Description</b> Converts English phrases to singular or the length of an associated vector. Contains hel create natural language lists from vectors and to of a vector in natural language.	lper functions to
License MIT + file LICENSE	
$\mathbf{URL}$ https://plu.rossellhayes.com, https://g	github.com/rossellhayes/plu
BugReports https://github.com/rossellhayes/	/plu/issues
<b>Depends</b> R (>= 2.10)	
Imports lifecycle	
Suggests covr, crayon, fracture, nombre, testthat (>= 3.0.0), withr	
RdMacros lifecycle	
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R topics documented:	
plu_more	

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capitalize

Capitalization

#### **Description**

capitalize() returns a character vector x with the first alphabetic character replaced with a capital form (if one exists).

## Usage

```
capitalize(x)
plu_capitalize(x)
is_capital(x, strict = FALSE)
is_capitalized(x, strict = FALSE)
```

#### **Arguments**

x A character vector.

strict

If strict is TRUE, is\_capital() and is\_capitalized() return FALSE instead of NA when characters are neither capital nor lowercase. Defualts to FALSE.

#### **Details**

is\_capital() returns TRUE if all characters are capital, FALSE if all characters are lowercase, and NA if characters are mixed case or any characters are caseless (e.g. numbers, punctuation marks, characters from a unicase language like Arabic, Chinese or Hindi).

is\_capitalized() returns TRUE if the first alphabetic character in a string is capital, FALSE if the first alphabetic character is lowercase, and NA if there are no alphabetic characters.

# Value

```
capitalize() returns a character vector of the same length as x. is_capital() and is_capitalized() return a logical vector of the same length as x.
```

# **Examples**

```
capitalize(c("word", "a whole phrase"))
capitalize("preserving MIXED Case")
capitalize("... word")

is_capital(c("a", "A", "!"))
is_capital(c("aa", "AA", "!!"))
is_capital("Aa")

is_capitalized(c("a word", "A word", "a Word"))
is_capitalized("... A word")
is_capitalized("...")
```

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get\_fun

Find a function

# Description

Find a function

# Usage

```
get_fun(fn, default = identity)
```

## **Arguments**

fn A function name, either a character string or an unquoted function name, with

or without colons.

default If fn is NULL, the default function is returned. Defaults to identity().

#### Value

A function

# **Examples**

```
get_fun(plu_ral)
get_fun(plu::ral)
get_fun("plu_ral")
get_fun("plu::ral")
get_fun(NULL)
get_fun(NULL, default = plu_ral)
```

plu\_more

Informatively display a maximum number of elements

# Description

Informatively display a maximum number of elements

# Usage

```
plu_more(x, max = 5, type = TRUE, fn = NULL, ..., det = "more")
more(x, max = 5, type = TRUE, fn = NULL, ..., det = "more")
```

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## **Arguments**

A vector or list. Х The maximum number of items to list. Additional arguments are replaced with max "n more". Defaults to 5. If max if Inf, NULL, FALSE, or NA, all elements are preserved. A logical or character. type • If a character, type is passed to ral() and pasted after the number of elements. • If TRUE, the default, the first class of x is used as the type. - If x is a list with different classes of element, "element" is used in place of a class name. • If FALSE or NA, nothing is pasted after the number of elements. fn A function to apply to the number of additional elements. Default to NULL, which applies no function. Additional arguments to fn.

#### Value

det

If x is a vector, a character vector with a length of max + 1 or less. If x is a list, a list with max + 1 or fewer elements.

A determiner to place before the number of additional elements. Defaults to

# **Examples**

```
plu::more(letters)
# Setting `max`
plu::more(letters, max = 10)
plu::more(letters, max = 27)
# If `max` is Inf or NULL, all elements will be preserved
plu::more(letters, max = Inf)
# If `max` is less than one, no elements will be preserved
plu::more(letters, max = 0)
# Setting element type
plu::more(letters, type = "letter")
# If `type` is FALSE or NULL, no type will be included
plu::more(letters, type = FALSE)
# Automatically generating type
plu::more(1:100)
plu::more(as.list(1:100))
plu::more(c(as.list(1:2), as.list(letters)))
plu::more(fracture::fracture((1:9) / (9:1)))
# Setting a determiner other than "more"
plu::more(letters, det = "other")
```

"more".

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```
# Use plu::stick() to get a nicely formatted message
plu::stick(plu::more(letters))
# Applying a function to the number
plu::more(letters, fn = nombre::cardinal)
message(plu::stick(plu::more(sapply(letters, crayon::blue), fn = crayon::blue)))
# Automatic pluralization of type
fish <- c("sea bass", "crucian carp", "dace", "coelecanth")</pre>
plu::more(fish, max = 3, type = "fish")
plu::more(fish, max = 2, type = "fish")
teeth <- c("incisor", "canine", "molar", "wisdom tooth")</pre>
plu::more(teeth, max = 3, type = "tooth")
plu::more(teeth, max = 2, type = "tooth")
cacti <- c("saguaro", "prickly pear", "barrel", "star")</pre>
plu::more(cacti, max = 3, type = "cactus")
plu::more(cacti, max = 2, type = "cactus")
# Using plu_more() within a function
verbose_sqrt <- function(x) {</pre>
  if (any(x < 0)) {
    problems <- x[x < 0]
    prob_msg <- crayon::silver(encodeString(problems, quote = "`"))</pre>
    warning(
      "Square root is undefined for ",
      plu::stick(plu::more(prob_msg, fn = crayon::silver, type = "input.")),
      call. = FALSE
    )
  }
 sqrt(x)
ints <- round(runif(20, -10, 10))
verbose_sqrt(ints)
```

plu\_ral

Pluralize a phrase based on the length of a vector

# **Description**

Pluralize a phrase based on the length of a vector

## Usage

```
plu_ral(
    x,
    vector = NULL,
    n_fn = NULL,
    ...,
    n = NULL,
```

plu\_ral

```
pl = NULL,
  irregulars = c("moderate", "conservative", "liberal", "none"),
  replace_n = TRUE,
 open = "{\{}",
  close = "}"
ral(
 х,
 vector = NULL,
 n_fn = NULL
 n = NULL,
 pl = NULL,
  irregulars = c("moderate", "conservative", "liberal", "none"),
  replace_n = TRUE,
 open = "{\{}",
  close = "}"
)
```

#### **Arguments**

pl

irregulars

replace\_n

open, close

X	special sequences which are handled differently.
vector	A vector whose length determines n. Defaults to NULL.
n_fn	A function to apply to the output of the special sequence "n". See examples. Defaults to identity, which returns n unchanged.
	Additional arguments passed to the function n_fn.

n The number which will determine the plurality of x. Defaults to length(vector).

If specified, overrides vector.

A logical value indicating whether to use the plural form (if TRUE) or the singular form (if FALSE) of x. Defaults to FALSE when n is 1 or -1 and TRUE for all other values. If specified, overrides n.

An abarrator vector of English words or phress to be plurelized. See details for

What level of irregularity to use in pluralization. "moderate" uses the most common pluralization. "conservative" uses the most common irregular plural if one exists, even if a regular plural is more common. "liberal" uses a regular plural if it exists, even if an irregular plural is more common. "none" attempts to apply regular noun pluralization rules to all words. See section "Irregular plurals" for more details. Defaults to "moderate". The default can be changed by setting options(plu.irregulars). See examples in ralize() for more details.

A logical indicating whether to use special handling for "n". See details. Defaults to TRUE.

The opening and closing delimiters for special strings. See section "Special

strings". Defaults to "{" and "}".

# Value

The character vector  $\boldsymbol{x}$  altered to match the number of  $\boldsymbol{n}$ 

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## Irregular plurals

Many words in English have both regular and irregular plural forms. For example, the word "person" can be pluralized as "persons" or "people", and the word "formula" can be pluralized as "formulas" or "formulae". plu offers several options for how to handle words with multiple plurals.

- The moderate list attempts to apply the most common pluralization, whether it is regular or irregular. This chooses the irregular plural "people" but the regular plural "formulas".
- The conservative list attempts to apply an irregular plural to every word that has one. This chooses "people" and "formulae", but still uses regular plurals for words that have no irregular plural form.
- The liberal list attempts to apply a regular plural to every word that has one. This chooses "persons" and "formulas", but still uses irregular plurals for words that have no common regular plural, like "women". Many words in English have invariant plurals that look exactly the same as their singular forms, like "fish" or "deer". The liberal list attempts to use regular plurals for these words, producing "fishes" and "deers".
- The none list applies regular pluralization rules to all words, even those with no common regular plural. This produces, for example, "womans" as a plural for "woman" even though this is not a common English word.

# Special strings

Certain strings in x receive special treatment.

- By default, "a" and "an" are deleted in the plural ("a word" to "words").
- The string "n" will be replaced with the length of vector or the number in n.
  - This output can be modified with n\_fn.
- Strings between open and close separated by a pipe will be treated as a custom plural ("{a|some} word" to "a word", "some words").
  - More than two strings separated by pipes will be treated as singular, dual, trial, ... and plural forms. For example, "{the|both|all} word" to "the word" (1), "both words" (2), "all words" (3+).
  - See examples for more.
- Any other string between open and close without a pipe will be treated as invariant. For example, "attorney {general}" to "attorneys general" (notice "general" is not pluralized).

#### See Also

plu\_ralize() to convert an English word to its plural form.

#### **Examples**

```
plu::ral("apple", pl = FALSE)
plu::ral("apple", pl = TRUE)

plu::ral("apple", n = 1)
plu::ral("apple", n = 2)
plu::ral("apple", n = 0)
plu::ral("apple", n = -1)
plu::ral("apple", n = 0.5)

mon <- c("apple")
tue <- c("pear", "pear")</pre>
```

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```
plu::ral("apple", mon)
plu::ral("pear", tue)
paste("Monday, the caterpillar ate", plu::ral("an apple", mon))
paste("Tuesday, the caterpillar ate", plu::ral("a pear", tue))
paste("Monday, the caterpillar visited", plu::ral("an {apple} tree", mon))
paste("Tuesday, the caterpillar visited", plu::ral("a {pear} tree", tue))
paste("Monday, the caterpillar ate", plu::ral("a {single|multiple} apple", mon))
paste("Tuesday, the caterpillar ate", plu::ral("a {single|multiple} pear", tue))
later <- c(
  rep("plum", 3), rep("strawberry", 4), rep("orange", 5),
  "chocolate cake", "ice-cream cone", "pickle", "Swiss cheese", "salami",
  "lollipop", "cherry pie", "sausage", "cupcake", "watermelon"
)
\label{lem:paste} $$ paste("The caterpillar ate", plu::ral("{the|both|all of the} apple", mon)) $$ paste("The caterpillar ate", plu::ral("{the|both|all of the} pear", tue)) $$
paste("The caterpillar ate", plu::ral("{the|both|all of the} delicacy", later))
paste("The caterpillar ate", plu::ral("n apple", mon))
paste("The caterpillar ate", plu::ral("n delicacy", later))
paste("The caterpillar ate", plu::ral("n apple", mon, nombre::cardinal))
paste("The caterpillar ate", plu::ral("n delicacy", later, nombre::cardinal))
# Special brace strings
plu::ral("{one|two}", n = 1)
plu::ral("{one|two}", n = 2)
plu::ral("{one|two|more}", n = 1)
plu::ral("{one|two|more}", n = 2)
plu::ral("{one|two|more}", n = 3)
plu::ral("{one|two|more}", n = 50)
plu::ral("{one|two|three|more}", n = 1)
plu::ral("{one|two|three|more}", n = 2)
plu::ral("{one|two|three|more}", n = 3)
plu::ral("{one|two|three|more}", n = 50)
plu::ral("{one|two|three|more}", n = 0)
plu::ral("{one|two|three|more}", n = 1.5)
```

plu\_ralize

Pluralize a word

## **Description**

Pluralize a word

## Usage

```
plu_ralize(
```

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## **Arguments**

v

A character vector of English words to be pluralized

irregulars

What level of irregularity to use in pluralization. "moderate" uses the most common pluralization. "conservative" uses the most common irregular plural if one exists, even if a regular plural is more common. "liberal" uses a regular plural if it exists, even if an irregular plural is more common. "none" attempts to apply regular noun pluralization rules to all words. See section "Irregular plurals" for more details. Defaults to "moderate". The default can be changed by setting options(plu.irregulars). See examples in ralize() for more details.

#### Value

The character vector x pluralized

# Irregular plurals

Many words in English have both regular and irregular plural forms. For example, the word "person" can be pluralized as "persons" or "people", and the word "formula" can be pluralized as "formulas" or "formulae". plu offers several options for how to handle words with multiple plurals.

- The moderate list attempts to apply the most common pluralization, whether it is regular or irregular. This chooses the irregular plural "people" but the regular plural "formulas".
- The conservative list attempts to apply an irregular plural to every word that has one. This chooses "people" and "formulae", but still uses regular plurals for words that have no irregular plural form.
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- The none list applies regular pluralization rules to all words, even those with no common regular plural. This produces, for example, "womans" as a plural for "woman" even though this is not a common English word.

## Source

Irregular plurals list adapted from the Automatically Generated Inflection Database (AGID). See plu-package for more details.

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#### See Also

plu\_ral() to pluralize an English phrase based on a condition

#### **Examples**

```
plu::ralize("word")
plu::ralize(c("group", "word"))

plu::ralize(c("formula", "person", "child"), irregulars = "conservative")
plu::ralize(c("formula", "person", "child"), irregulars = "moderate")
plu::ralize(c("formula", "person", "child"), irregulars = "liberal")
plu::ralize(c("formula", "person", "child"), irregulars = "none")
```

plu\_stick

Collapse a vector into a natural language string

#### **Description**

Collapse a vector into a natural language string

## Usage

```
plu_stick(
  Х,
  sep = ", ",
  conj = " and ",
  oxford = getOption("plu.oxford_comma", FALSE),
  syndeton = lifecycle::deprecated(),
  fn = lifecycle::deprecated(),
)
stick(
  х,
  sep = ", ",
  conj = " and ",
  oxford = getOption("plu.oxford_comma", FALSE),
  syndeton = lifecycle::deprecated(),
  fn = lifecycle::deprecated(),
)
```

#### **Arguments**

x A character vector (or a vector coercible to character).

sep A character to place between list items. Defaults to ", "

conj A character to place between the penultimate and last list items. Defaults to " and ". If NULL, sep is used.

oxford A logical indicating whether to place sep before conj (x, y, and z) or not (x, y and z) in lists of length three or more. Defaults to FALSE. The default can be changed by setting options(plu.oxford\_comma).

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syndeton	[Deprecated]
fn	[Deprecated]
	[Deprecated]

# Value

A character vector of length 1.

# **Examples**

```
ingredients <- c("sugar", "spice", "everything nice")
plu::stick(ingredients)
plu::stick(ingredients, conj = " or ")

# When `conj` is `NULL`, `sep` is used between all elements
plu::stick(ingredients, sep = " and ", conj = NULL)
plu::stick(ingredients, sep = "/", conj = NULL)

creed <- c("snow", "rain", "heat", "gloom of night")
plu::stick(creed, sep = " nor ", conj = NULL)

# Oxford commas are only added when there are three or more elements
plu::stick(letters[1:3], oxford = TRUE)
plu::stick(letters[1:2], oxford = TRUE)

# Oxford commas are optional for English, but should be FALSE for most languages
ingredientes <- c("azúcar", "flores", "muchos colores")
plu::stick(ingredientes, conj = " y ", oxford = FALSE)</pre>
```