## Package 'plu'

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Version 0.1.0
Description Converts English phrases to singular or plural form
based on the length of an associated vector. Contains helper
functions to create natural language lists from vectors and to include
the length of a vector in natural language.
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## Description

Pluralize a phrase based on the length of a vector

```
Usage
    plu_ral(
        x ,
        vector = integer(2),
        n_fn = NULL,
        ...,
        \(\mathrm{n}=\) length(vector),
        pl = abs(n) != 1,
        irregulars = c("moderate", "conservative", "liberal", "none", "easter"),
        replace_n = TRUE
)
    ral(
        x ,
        vector \(=\) integer(2),
        n_fn = NULL,
        ...,
        \(\mathrm{n}=\) length(vector),
        pl = abs(n) != 1,
        irregulars = c("moderate", "conservative", "liberal", "none", "easter"),
        replace_n = TRUE
)
```


## Arguments

An English word or phrase to be pluralized. See details for special sequences which are handled differently.
x
vector
n_fn
...
n
pl
. Additional arguments passed to the function $n_{-} f n$.
A function to apply to the output of the special sequence " $n$ ". See examples. Defaults to identity, which returns $n$ unchanged.

The number which will determine the plurality of $x$. Defaults to length( $n$ ). If specified, overrides vector.
A logical value indicating whether to use the plural form (if TRUE) or the singular

A vector whose length determines $n$. Defaults to length 2. form (if FALSE) of $x$. Defaults to FALSE when $n$ is 1 or -1 and TRUE for all other values. If specified, overrides $n$.
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. Defaults to "moderate". The default can be changed by setting options(plu.irregulars). See examples in plu: :ralize() for more details.
replace_n A logical indicating whether to use special handling for "n". See details. Defaults to TRUE.

## Details

Certain strings in x are treated specially.

- 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 $n_{-} f n$.
- Strings between braces separated by a pipe will be treated as a custom plural ("\{a|some\} word" to "a word", "some words").
- Three strings separated by pipes will be treated as a singular, dual, and plural form ("\{the|both|all\} word" to "the word" (1), "both words" (2), "all words" (3+)).
- Any other string between braces will be treated as invariant ("attorney \{general\}" to "attorneys general").


## Value

The character vector $x$ altered to match the number of $n$

## 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")
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"
)
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))
```

```
plu_ralize Pluralize a word
```


## Description

Pluralize a word

## Usage

```
plu_ralize(
    x ,
    irregulars = getOption("plu.irregulars", c("moderate", "conservative", "liberal",
            "none", "easter"))
)
ralize(
    x ,
    irregulars = getOption("plu.irregulars", c("moderate", "conservative", "liberal",
            "none", "easter"))
)
```


## Arguments

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. Defaults to "moderate". The default can be changed by setting options(plu.irregulars). See examples.

## Value

The character vector x pluralized

## Source

Irregular plurals list adapted from Automatically Generated Inflection Database (AGID)

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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
```


## Description

Collapse character vectors into natural language strings

## Usage

```
plu_stick(
        x ,
        fn = NULL,
        ...,
        max \(=\) Inf,
        fn_overflow = FALSE,
        sep = ", ",
        conj = " and ",
        syndeton = c("last", "all", "none"),
        oxford = getOption("plu.oxford_comma")
    )
    stick(
        x,
        fn \(=\) NULL,
        ...,
        max \(=\) Inf,
        fn_overflow = FALSE,
        sep \(=\) ", ",
        conj = " and ",
        syndeton = c("last", "all", "none"),
        oxford = getOption("plu.oxford_comma")
    )
```


## Arguments

$x \quad$ A character vector (or a vector coercible to character)
$\mathrm{fn} \quad$ A function to apply to all items in the list
... Additional arguments to fn
$\max \quad$ The maximum number of items to list. Additional arguments are replaced with "n more". Defaults to Inf, which prints all items.
fn_overflow Whether to apply fn to the overflow message when $x$ contains more items than max. Defaults to FALSE.
sep The mark to place between list items. Defaults to ", "
conj A conjunction to place between list items. Defaults to "and".
syndeton Whether to place the conjunction before the "last" list items, between "all" list items, or between "none". Defaults to "last".
oxford A logical value indicating whether to place sep before the last list item (x,y, and $z$ ) or not ( $x, y$ and $z$ ) in lists of length three or more where syndeton is "last". Defaults to TRUE if R's locale is set to the United States and FALSE otherwise. The default can be changed by setting options(plu.oxford_comma).

## Value

A character vector of length 1

## See Also

glue::glue_collapse() for a generalized way to collapse vectors into a single string

## Examples

```
ingredients <- c("sugar", "spice", "everything nice")
plu::stick(ingredients)
plu::stick(ingredients, fn = toupper)
plu::stick(names(formals(plu::stick)), fn = encodeString, quote = "`")
plu::stick(ingredients, conj = "or")
plu::stick(ingredients, syndeton = "all")
plu::stick(ingredients, sep = "/", syndeton = "none")
creed <- c("snow", "rain", "heat", "gloom of night")
plu::stick(creed, conj = "nor", syndeton = "all")
dedication <- c("my parents", "Ayn Rand", "God")
plu::stick(dedication)
plu::stick(dedication, oxford = TRUE)
plu::stick(dedication, oxford = FALSE)
```


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