Package 'super'

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Title Interpreted String Literals
Version 0.1.1
Description An implementation of interpreted string literals. Based on the 'glue' package by Hester & Bryan (2024) <doi:10.32614 cran.package.glue=""> but with a focus on efficiency and simplicity at a cost of flexibility.</doi:10.32614>
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glue

Format and interpolate a string

Description

Inputs enclosed by braces (e.g. {name}) are looked up in the provided environment (akin to calling get()). Single braces can be escaped by doubling them up. Variables are recycled to the length of the largest one.

```
glue() operates on the string as is.
glut() will trim the input prior to glueing.
```

Usage

```
glue(x, env = parent.frame())
glut(x, env = parent.frame())
```

Arguments

x [character string] env [environment]

Where to look up the embraced input.

Can be an environment or a list-like object that will be converted in the underlying function via list2env().

Value

A character object.

See Also

glue::glue_safe() and glue::glue_data_safe() on which which this function is an evolution.

Examples

```
name <- "Fred"
age <- 50
cat(glue("My name is {name} and my age next year is {age}"))
# glut first trims the output
anniversary <- as.Date("1991-10-12")
cat(glut("
         My name is {name},
         my age next year is {age},
         my anniversary is {anniversary}.
"))
# single braces can be inserted by doubling them</pre>
```

trim 3

```
glue("My name is {name}, not {{name}}.")

# List like objects can be used in place of an environment
dat <- cbind(car = rownames(mtcars), mtcars)
glue("{car} does {mpg} mpg.", dat)</pre>
```

trim

Trim a character vector

Description

Almost identical to glue::trim() save a slight difference in error handling for non-character input. This function trims a character vector according to the trimming rules used by glue. These follow similar rules to Python Docstrings, with the following features:

- Leading and trailing whitespace from the first and last lines is removed.
- A uniform amount of indentation is stripped from the second line on, equal to the minimum indentation of all non-blank lines after the first.
- Lines can be continued across newlines by using \\.

Usage

```
trim(x)
```

Arguments

X

[character].

Value

A character vector.

See Also

```
glue::trim().
```

Examples

```
cat(trim("
    A formatted string
    Can have multiple lines
      with additional indentation preserved
    "))
cat(trim("
    \ntrailing or leading newlines can be added explicitly\n
    "))
```

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```
cat(trim("
    A formatted string \\
    can also be on a \\
    single line
    "))
```

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