## Package: glue (via r-universe)

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Title Interpreted String Literals
Version 1.7.0.9000
Description An implementation of interpreted string literals, inspired by Python's Literal String Interpolation
[https://www.python.org/dev/peps/pep-0498/](https://www.python.org/dev/peps/pep-0498/) and Docstrings
[https://www.python.org/dev/peps/pep-0257/](https://www.python.org/dev/peps/pep-0257/) and Julia's
Triple-Quoted String Literals
<https://docs.julialang.org/en/v1.3/manual/strings/ \#Triple-Quoted-String-Literals-1>.

License MIT + file LICENSE
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as_glue Coerce object to glue

## Description

A glue object is a character vector with S3 class "glue". The "glue" class implements a print method that shows the literal contents (rather than the string implementation) and a + method, so that you can concatenate with the addition operator.

## Usage

as_glue(x, ...)

## Arguments

X
object to be coerced.
. . further arguments passed to methods.

## Value

A character vector with S3 class "glue".

## Examples

```
x <- as_glue(c("abc", "\"\\\\\", "\n"))
x
x <- 1
y<- 3
glue("x + y") + " = {x + y}"
```


## Description

Expressions enclosed by braces will be evaluated as R code. Long strings are broken by line and concatenated together. Leading whitespace and blank lines from the first and last lines are automatically trimmed.

## Usage

```
glue_data(
    .x,
    ...,
    .sep = "",
    .envir = parent.frame(),
    .open = "{",
    .close = "}",
    .na = "NA",
    .null = character(),
    .comment = "#",
    .literal = FALSE,
    .transformer = identity_transformer,
    .trim = TRUE
)
glue(
    ...,
    .sep = "",
    .envir = parent.frame(),
    .open = "{",
    .close = "}",
    .na = "NA",
    .null = character(),
    .comment = "#",
    .literal = FALSE,
    .transformer = identity_transformer,
    .trim = TRUE
)
```


## Arguments

> .x
[listish]
An environment, list, or data frame used to lookup values.
[expressions]
Unnamed arguments are taken to be expression string(s) to format. Multiple


## Value

A glue object, as created by as_glue().

## See Also

https://www.python.org/dev/peps/pep-0498/ and https://www.python.org/dev/peps/pep-0257/ upon which this is based.

## Examples

```
name <- "Fred"
age <- 50
anniversary <- as.Date("1991-10-12")
glue('My name is \{name\},',
    'my age next year is \{age + 1\},',
    'my anniversary is \{format(anniversary, "\%A, \%B \%d, \%Y")\}.')
\# single braces can be inserted by doubling them
glue("My name is \{name\}, not \{\{name\}\}.")
\# Named arguments can be used to assign temporary variables.
glue('My name is \{name\},',
    ' my age next year is \{age +1\(\},\),
    ' my anniversary is \{format(anniversary, "\%A, \%B \%d, \%Y")\}.',
    name = "Joe",
    age \(=40\),
    anniversary = as.Date("2001-10-12"))
\# 'glue()' can also be used in user defined functions
intro <- function(name, profession, country)\{
    glue("My name is \{name\}, a \{profession\}, from \{country\}")
\}
intro("Shelmith", "Senior Data Analyst", "Kenya")
intro("Cate", "Data Scientist", "Kenya")
\# `glue_data()` is useful in magrittr pipes
if (require(magrittr)) \{
mtcars \%>\% glue_data("\{rownames(.)\} has \{hp\} hp")
\# Or within dplyr pipelines
if (require(dplyr)) \{
head(iris) \%>\%
    mutate(description = glue("This \{Species\} has a petal length of \{Petal.Length\}"))
\}\}
\# Alternative delimiters can also be used if needed
one <- "1"
glue("The value of \(\$ e^{\wedge}\{2 \backslash \backslash \mathrm{pi} i\} \$\) is \(\left.\$ \ll o n e \gg \$ . ", . o p e n=" \ll ", . c l o s e=" \gg "\right)\)
glue_col Construct strings with color
```


## Description

The crayon package defines a number of functions used to color terminal output. glue_col() and glue_data_col() functions provide additional syntax to make using these functions in glue strings easier.

Using the following syntax will apply the function crayon: :blue() to the text 'foo bar'.
\{blue foo bar\}

If you want an expression to be evaluated, simply place that in a normal brace expression (these can be nested).
\{blue $1+1=\{1+1\}\}$

If the text you want to color contains, e.g., an unpaired quote or a comment character, specify . literal = TRUE.

## Usage

$$
\begin{aligned}
& \text { glue_col(..., .envir = parent.frame(), .na = "NA", .literal = FALSE) } \\
& \text { glue_data_col(.x, ..., .envir = parent.frame(), .na = "NA", .literal = FALSE) }
\end{aligned}
$$

## Arguments



## Value

A glue object, as created by as_glue().

## Examples

```
library(crayon)
glue_col("{blue foo bar}")
glue_col("{blue 1 + 1 = {1 + 1}}")
glue_col("{blue 2 + 2 = {green {2 + 2}}}")
white_on_black <- bgBlack $ white
glue_col("{white_on_black
    Roses are {red {colors()[[552]]}},
    Violets are {blue {colors()[[26]]}},
    `glue_col()` can show \\
    {red c}{yellow o}{green l}{cyan o}{blue r}{magenta s}
    and {bold bold} and {underline underline} too!
}")
# this would error due to an unterminated quote, if we did not specify
# `.literal = TRUE`
glue_col("{yellow It's} happening!", .literal = TRUE)
# `.literal = TRUE` also prevents an error here due to the `#` comment
glue_col(
    "A URL: {magenta https://github.com/tidyverse/glue#readme}",
    .literal = TRUE
)
# `.literal = TRUE` does NOT prevent evaluation
x <- "world"
y <- "day"
glue_col("hello {x}! {green it's a new {y}!}", .literal = TRUE)
```

glue_collapse Collapse a character vector

## Description

glue_collapse() collapses a character vector of any length into a length 1 vector. glue_sql_collapse() does the same but returns a $[\mathrm{DBI}:: \mathrm{SQL}()]$ object rather than a glue object.

## Usage

glue_collapse(x, sep = "", width = Inf, last = "")
glue_sql_collapse(x, sep = "", width = Inf, last = "")

## Arguments

| $x$ | The character vector to collapse. |
| :--- | :--- |
| sep | a character string to separate the terms. Not NA_character_. |
| width | The maximum string width before truncating with $\ldots$. |
| last | String used to separate the last two items if $x$ has at least 2 items. |

## Value

Always returns a length-1 glue object, as created by as_glue().

## Examples

```
glue_collapse(glue("{1:10}"))
# Wide values can be truncated
glue_collapse(glue("{1:10}"), width = 5)
glue_collapse(1:4, ", ", last = " and ")
```

glue_safe Safely interpolate strings

## Description

glue_safe() and glue_data_safe() differ from glue() and glue_data() in that the safe versions only look up symbols from an environment using get(). They do not execute any R code. This makes them suitable for use with untrusted input, such as inputs in a Shiny application, where using the normal functions would allow an attacker to execute arbitrary code.

## Usage

glue_safe(..., .envir = parent.frame())
glue_data_safe(.x, ..., .envir = parent.frame())

## Arguments

| . . . | [expressions] |
| :---: | :---: |
|  | Unnamed arguments are taken to be expression string(s) to format. Multiple inputs are concatenated together before formatting. Named arguments are taken to be temporary variables available for substitution. |
|  | For `glue_data()`, elements in `...` override the values in `. \(\mathrm{x}^{\text {` }}\). |
| .envir | [environment: parent.frame()] |
|  | Environment to evaluate each expression in. Expressions are evaluated from left to right. If . $x$ is an environment, the expressions are evaluated in that environment and .envir is ignored. If NULL is passed, it is equivalent to emptyenv(). |

## [listish]

An environment, list, or data frame used to lookup values.

## Value

A glue object, as created by as_glue().

## Examples

```
"1 + 1" <- 5
\# glue actually executes the code
glue("\{1 + 1\}")
\# glue_safe just looks up the value
glue_safe("\{1 + 1\}")
rm("1 + 1")
```

glue_sql Interpolate strings with SQL escaping

## Description

SQL databases often have custom quotation syntax for identifiers and strings which make writing SQL queries error prone and cumbersome to do. glue_sql() and glue_data_sql() are analogs to glue() and glue_data() which handle the SQL quoting. glue_sql_collapse() can be used to collapse DBI: :SQL() objects.

They automatically quote character results, quote identifiers if the glue expression is surrounded by backticks ', ${ }^{\prime}$ and do not quote non-characters such as numbers. If numeric data is stored in a character column (which should be quoted) pass the data to glue_sql() as a character.
Returning the result with DBI : : SQL() will suppress quoting if desired for a given value.
Note parameterized queries are generally the safest and most efficient way to pass user defined values in a query, however not every database driver supports them.
If you place $a *$ at the end of a glue expression the values will be collapsed with commas, or if there are no values, produce NULL. This is useful for (e.g.) the SQL IN Operator.

## Usage

glue_sql(
...,
.con,
.sep = "",
.envir = parent.frame(),
.open = "\{",
.close = "\}",
.na = DBI::SQL("NULL"),
.null = character(),

```
    .comment = "#",
    .literal = FALSE,
    .trim = TRUE
)
glue_data_sql(
    .x,
    ...,
    .con,
    .sep = "",
    .envir = parent.frame(),
    .open = "{",
    .close = "}",
    .na = DBI::SQL("NULL"),
    .null = character(),
    .comment = "#",
    .literal = FALSE,
    .trim = TRUE
)
```


## Arguments



| . comment | [character (1): '\#'] |
| :--- | :--- |
| Value to use as the comment character. |  |
| .literal | [boolean(1): 'FALSE'] |
| Whether to treat single or double quotes, backticks, and comments as regular |  |
| characters (vs. as syntactic elements), when parsing the expression string. Set- |  |
| ting .literal = TRUE probably only makes sense in combination with a custom |  |
| .transformer, as is the case with glue_col (). Regard this argument (espe- |  |
| cially, its name) as experimental. |  |

## Value

A DBI: : SQL() object with the given query.

## See Also

glue_sql_collapse() to collapse DBI: :SQL() objects.

## Examples

```
con <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")
iris2 <- iris
colnames(iris2) <- gsub("[.]", "_", tolower(colnames(iris)))
DBI::dbWriteTable(con, "iris", iris2)
var <- "sepal_width"
tbl <- "iris"
num <- 2
val <- "setosa"
glue_sql("
    SELECT {`var`}
    FROM {`tbl`}
    WHERE {`tbl`}.sepal_length > {num}
        AND {`tbl`}.species = {val}
    ", .con = con)
# If sepal_length is store on the database as a character explicitly convert
# the data to character to quote appropriately.
glue_sql("
    SELECT {`var`}
    FROM {`tbl`}
    WHERE {`tbl`}.sepal_length > {as.character(num)}
        AND {`tbl`}.species = {val}
    ", .con = con)
# `glue_sql()` can be used in conjuction with parameterized queries using
# `DBI::dbBind()` to provide protection for SQL Injection attacks
    sql <- glue_sql("
```

```
        SELECT {`var`}
        FROM {`tbl`}
        WHERE {`tbl`}.sepal_length > ?
    ", .con = con)
query <- DBI::dbSendQuery(con, sql)
DBI::dbBind(query, list(num))
DBI::dbFetch(query, n = 4)
DBI::dbClearResult(query)
# `glue_sql()` can be used to build up more complex queries with
# interchangeable sub queries. It returns `DBI::SQL()` objects which are
# properly protected from quoting.
sub_query <- glue_sql("
    SELECT *
    FROM {`tbl`}
    ", .con = con)
glue_sql("
    SELECT s.{`var`}
    FROM ({sub_query}) AS s
    ", .con = con)
# If you want to input multiple values for use in SQL IN statements put `*`
# at the end of the value and the values will be collapsed and quoted appropriately.
glue_sql("SELECT * FROM {`tbl`} WHERE sepal_length IN ({vals*})",
    vals = 1, .con = con)
glue_sql("SELECT * FROM {`tbl`} WHERE sepal_length IN ({vals*})",
    vals = 1:5,.con = con)
glue_sql("SELECT * FROM {`tbl`} WHERE species IN ({vals*})",
    vals = "setosa", .con = con)
glue_sql("SELECT * FROM {`tbl`} WHERE species IN ({vals*})",
    vals = c("setosa", "versicolor"), .con = con)
# If you need to reference variables from multiple tables use `DBI::Id()`.
# Here we create a new table of nicknames, join the two tables together and
# select columns from both tables. Using `DBI::Id()` and the special
# 'glue_sql()` syntax ensures all the table and column identifiers are quoted
# appropriately.
iris_db <- "iris"
nicknames_db <- "nicknames"
nicknames <- data.frame(
    species = c("setosa", "versicolor", "virginica"),
    nickname = c("Beachhead Iris", "Harlequin Blueflag", "Virginia Iris"),
    stringsAsFactors = FALSE
)
DBI::dbWriteTable(con, nicknames_db, nicknames)
```

```
cols <- list(
    DBI::Id(iris_db, "sepal_length"),
    DBI::Id(iris_db, "sepal_width"),
    DBI::Id(nicknames_db, "nickname")
)
iris_species <- DBI::Id(iris_db, "species")
nicknames_species <- DBI::Id(nicknames_db, "species")
query <- glue_sql("
    SELECT {`cols`*}
    FROM {`iris_db`}
    JOIN {`nicknames_db`}
    ON {`iris_species`}={`nicknames_species`}",
    .con = con
)
query
DBI::dbGetQuery(con, query, n = 5)
DBI::dbDisconnect(con)
```

```
identity_transformer Parse and Evaluate R code
```


## Description

This is a simple wrapper around eval(parse()), used as the default transformer.

## Usage

identity_transformer(text, envir = parent.frame())

## Arguments

$\begin{array}{ll}\text { text } & \text { Text (typically) } \mathrm{R} \text { code to parse and evaluate. } \\ \text { envir } & \text { environment to evaluate the code in }\end{array}$

## See Also

vignette("transformers", "glue") for documentation on creating custom glue transformers and some common use cases.
quoting Quoting operators

## Description

These functions make it easy to quote each individual element and are useful in conjunction with glue_collapse(). These are thin wrappers around base: :encodeString().

## Usage

single_quote(x)
double_quote(x)
backtick(x)

## Arguments

x
A character to quote.

## Value

A character vector of the same length as x , with the same attributes (including names and dimensions) but with no class set.
Marked UTF-8 encodings are preserved.

## Examples

```
    x <- 1:5
    glue('Values of x: {glue_collapse(backtick(x), sep = ", ", last = " and ")}')
```

```
    trim Trim a character vector
```


## Description

This 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 $\backslash \backslash$.


## Usage

trim( $x$ )

## Arguments

x A character vector to trim.

## Value

A character vector.

## Examples

glue("
A formatted string Can have multiple lines
with additional indention preserved ")
glue("
\ntrailing or leading newlines can be added explicitly\n ")

## glue("

A formatted string <br>
can also be on a <br>
single line
")

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