Package ‘glue’

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**Title**  Interpreted String Literals

**Version**  1.5.1

**Description**  An implementation of interpreted string literals, inspired by Python's Literal String Interpolation [https://www.python.org/dev/peps/pep-0498/] and Docstrings [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].

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as_glue  

Coerce object to glue  

Description  

Coerce object to glue  

Usage  

as_glue(x, ...)

Arguments  

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

---  

glue  

Format and interpolate a string  

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

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

```r
glue(
  ...,
  .sep = "",.
  .envir = parent.frame(),
  .open = "{",
  .close = "}",
  .na = "NA",
  .null = character(),
  .comment = "+",
  .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 expressions string(s) to format. Multiple inputs are concatenated together before formatting. Named arguments are taken to be temporary variables available for substitution.

- **.sep** ([character(1): "+"])
  Separator used to separate elements.

- **.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()`.

- **.open** ([character(1): '{']
  The opening delimiter. Doubling the full delimiter escapes it.

- **.close** ([character(1): '}']
  The closing delimiter. Doubling the full delimiter escapes it.
.na [character(1): 'NA']
Value to replace NA values with. If NULL missing values are propagated, that is
an NA result will cause NA output. Otherwise the value is replaced by the value
of .na.

.null [character(1): 'character()']
Value to replace NULL values with. If character() whole output is character().
If NULL all NULL values are dropped (as in paste0()). Otherwise the value is
replaced by the value of .null.

.comment [character(1): '#']
Value to use as the comment character.

.transformer [function]
A function taking three parameters code, envir and data used to transform the
output of each block before during or after evaluation. For example transformers
see vignette("transformers").

.trim [logical(1): 'TRUE']
Whether to trim the input template with trim() or not.

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")

```r
$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

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

# Named arguments can be used to assign temporary variables.

```r
$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

```r
intro <- function(name, profession, country){
    glue("My name is {name}, a {profession}, from {country}
}
```

```r
intro("Shelmith", "Senior Data Analyst", "Kenya")
intro("Cate", "Data Scientist", "Kenya")
```

# `glue_data()` is useful in magrittr pipes

```r
```
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 $e^{2\pi i}$ is $$<<one>>$.", .open = "<<", .close = ">>")

---

**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}}
```

**Usage**

```
glue_col(..., .envir = parent.frame(), .na = "NA")
```

```
glue_data_col(.x, ..., .envir = parent.frame(), .na = "NA")
```

**Arguments**

...  
Unnamed arguments are taken to be expressions string(s) to format. Multiple inputs are concatenated together before formatting. Named arguments are taken to be temporary variables available for substitution.

.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()`.
.na [character(1): 'NA']
Value to replace NA values with. If NULL missing values are propagated, that is an NA result will cause NA output. Otherwise the value is replaced by the value of .na.
.x [listish]
An environment, list or data frame used to lookup values.

Examples

```r
if (require(crayon)) {
  glue_col("(blue foo bar)"
  glue_col("(blue 1 + 1 = \{1 + 1\})")
  glue_col("(blue 2 + 2 = \{green \{2 + 2\}\})")

  white_on_grey <- bgBlack $ white
  glue_col("(white_on_grey
    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!\"
  ")
}
```

---

**glue Collapse**

**Collapse a character vector**

**Description**

`glueCollapse()` collapses a character vector of any length into a length 1 vector. `glue_sql_collapsee()` does the same but returns a `[DBI::SQL()]` object rather than a glue object.

**Usage**

```r
glue 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 . . .
- `last` String used to separate the last two items if `x` has at least 2 items.
**Examples**

```r
glue_collapse(glue("{1:10}"))

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

glue_collapse(1:4, ", ", last = " and ")
#> 1, 2, 3 and 4
```

---

**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**

```r
library(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_sqlCollapse()` can be used to collapse `DBI::SQL()` objects.

**Usage**

```r
glue_sql(..., .con, .envir = parent.frame(), .na = DBI::SQL("NULL"))
```

```r
glue_data_sql(.x, ..., .con, .envir = parent.frame(), .na = DBI::SQL("NULL"))
```

**Arguments**

- `...` *[expressions]*
  - Unnamed arguments are taken to be expressions string(s) to format. Multiple inputs are concatenated together before formatting. Named arguments are taken to be temporary variables available for substitution.

- `.con` *[DBIConnection]*
  - A DBI connection object obtained from `DBI::dbConnect()`.

- `.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()`.

- `.na` *[character(1): ‘NA’]*
  - Value to replace NA values with. If NULL missing values are propagated, that is an NA result will cause NA output. Otherwise the value is replaced by the value of `.na`.

- `.x` *[listish]*
  - An environment, list or data frame used to lookup values.

**Details**

They automatically quote character results, quote identifiers if the glue expression is surrounded by backticks `''` 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. This is useful for the **SQL IN Operator** for instance.

**glue_sql**

**Value**

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

**See Also**

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

**Examples**

```r
con <- DBI::dbConnect(RSQLite::SQLite(), "memory:\")
iris2 <- iris
colnames(iris2) <- gsub("[.]", ",", tolower(colnames(iris)))
DBI::dbWriteTable(con, "iris", iris2)
var <- "sepal_width"
tbl <- "iris"
um <- 2
val <- "setosa"

# If sepal_length is store on the database as a character explicitly convert
# the data to character to quote appropriately.

# If sepal_length is store on the database as a character explicitly convert
# the data to character to quote appropriately.

# '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'}")
```

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 = 1:5, .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(table = iris_db, column = "sepal_length"),  
  DBI::Id(table = iris_db, column = "sepal_width"),  
  DBI::Id(table = nicknames_db, column = "nickname")
)

iris_species <- DBI::Id(table = iris_db, column = "species")
nicknames_species <- DBI::Id(table = nicknames_db, column = "species")

query <- glue_sql("  
SELECT \{cols\}*  
FROM \{iris_db\}  
JOIN \{nicknames_db\}  
ON \{iris_species\}={\nicknames_species}\",
  .con = con)
### identity_transformer

Parse and Evaluate R code

**Description**

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

**Usage**

```r
identity_transformer(text, envir)
```

**Arguments**

- `text` Text (typically) R code to parse and evaluate.
- `envir` environment to evaluate the code in

**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 `glueCollapse()`.

**Usage**

```r
single_quote(x)
double_quote(x)
backtick(x)
```

**Arguments**

- `x` A character to quote.
Examples

```r
x <- 1:5

glue('Values of x: {glueCollapse(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 `\`.

Usage

```r
trim(x)
```

Arguments

- `x` A character vector to trim.

Examples

```r

```
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