

Package ‘decor’

November 30, 2021

Title Retrieve Code Decorations

Version 1.0.1

Description Retrieves code comment decorations for C++ languages of the form `\\ [[xyz]]`, which are used for automated wrapping of C++ functions.

License MIT + file LICENSE

Depends R (>= 3.3.0)

Imports tibble, utils, vctrs

Suggests covr, testthat

Encoding UTF-8

RoxygenNote 7.1.0.9000

URL <https://github.com/r-lib/decor>

BugReports <https://github.com/r-lib/decor/issues>

NeedsCompilation yes

Author Romain François [aut, cre],
Jim Hester [aut],
RStudio [cph, fnd]

Maintainer Romain François <romain@rstudio.com>

Repository CRAN

Date/Publication 2021-11-30 08:00:02 UTC

R topics documented:

<code>cpp_decorations</code>	2
<code>cpp_files</code>	2
<code>parse_cpp_function</code>	3

Index	5
--------------	----------

cpp_decorations *Decorations in a C++ file*

Description

Decorations in a C++ file

Usage

```
cpp_decorations(pkg = ".", files = cpp_files(pkg = pkg), is_attribute = FALSE)
```

Arguments

`pkg` The path to a package's root directory.
`files` Paths to C++ files. If given, 'pkg' will not be used.
`is_attribute` If 'TRUE' the decorations are C++11 attributes, if 'FALSE' they are comments.

Value

A tibble with the decorations found, containing fields: - `file` - The filename for the decoration - `line` - The line the decoration was found - `decoration` - The name of the decoration - `params` - Any parameters given with the decoration - `context` - The text of the decoration line and all lines until the next decoration (or the end of the file).

Examples

```
# Setup
f <- tempfile()
writeLines("[[cpp11::register]] int fun(int x = 1) { return x + 1; }", f)

# Retrieve the decorations in the file
cpp_decorations(files = f, is_attribute = TRUE)

# Cleanup
unlink(f)
```

cpp_files *C++ files from a package*

Description

C++ files from a package

Usage

```
cpp_files(pkg = ".")
```

Arguments

pkg The path to a package's root directory.

Value

A character vector of C++ files found in the package.

Examples

```
# Setup
pkg <- tempfile()
dir.create(file.path(pkg, "src"), recursive = TRUE)
file.create(file.path(pkg, "src", "code.c"))
file.create(file.path(pkg, "src", "code.cpp"))

# List the files, only the C++ file will be listed
cpp_files(pkg)

# Cleanup
unlink(pkg, recursive = TRUE)
```

parse_cpp_function *Parse a C++ function*

Description

Parses a C++ function returning a tibble with the function name and return type and a list column with the arguments of the function.

Usage

```
parse_cpp_function(context, is_attribute = FALSE)
```

Arguments

context The function context, as obtained by the 'context' column from [cpp_decorations()]

is_attribute If 'TRUE' the decorations are C++11 attributes, if 'FALSE' they are comments.

Value

A tibble with the following fields: - name - The name of the function - return_type - The return type of the function - args - A list column containing a tibble of the functions arguments - type - The type of the argument - name - The name of the argument - default - The default value of the argument (if any).

Examples

```
# Setup
context <- "int fun(int x) { return x + 1; }"

# Parse the function
parse_cpp_function(context)
```

Index

`cpp_decorations`, [2](#)

`cpp_files`, [2](#)

`parse_cpp_function`, [3](#)