

Package: listcomp (via r-universe)

August 31, 2024

Title List Comprehensions

Version 0.4.1.9000

Description An implementation of list comprehensions as purely syntactic sugar with a minor runtime overhead. It constructs nested for-loops and executes the byte-compiled loops to collect the results.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

Suggests testthat

Imports rlang, compiler

URL <https://github.com/dirkschumacher/listcomp>

BugReports <https://github.com/dirkschumacher/listcomp/issues>

Repository <https://dirkschumacher.r-universe.dev>

RemoteUrl <https://github.com/dirkschumacher/listcomp>

RemoteRef HEAD

RemoteSha a1b12745292d274f20b9fc4372a17de4bed8f1f0

Contents

gen_list	2
Index	3

 gen_list

List comprehensions

Description

Create lists of elements using an expressive syntax. Internally nested for-loops are created and compiled that generate the list.

Usage

```
gen_list(element_expr, ..., .compile = TRUE, .env = parent.frame())
```

Arguments

element_expr	an expression that will be collected
...	either a logical expression that returns a length 1 result. A named list of equal length sequences that are iterated over in parallel or a named parameter with an iterable sequence.
.compile	compile the resulting for loop to bytecode before eval
.env	the parent environment in which all the elements are being evaluated.

Details

For parallel iterations all elements in the list need to be of equal length. This is not checked at runtime at the moment.

Value

A list of all generated values. The element-type is determined by the parameter element_expr.

Examples

```
gen_list(c(x, y), x = 1:10, y = 1:10, x + y == 10, x < y)
z <- 10
gen_list(c(x, y), x = 1:10, y = 1:10, x + y == !!z, x < y)

# it is also possible to iterate in parallel by passing a list of
# sequences
gen_list(c(x, y), list(x = 1:10, y = 1:10), (x + y) %in% c(4, 6))
```

Index

`gen_list`, 2