Package 'frankenR'

May 12, 2025

Type Package
Title Lightweight Code Capture and Transformation Toolkit
Version 0.3.0

Description Provides lightweight tools for capturing, manipulating, normalizing, and analyzing R expressions and code blocks. Features include session and script capture, expression atomization, argument modification, selective filtering, and metadata attachment.

License MIT + file LICENSE

Encoding UTF-8 LazyData true RoxygenNote 7.3.2

Contents

+.callobj	3
+.code_capture	3
callobj	4
accepts_arg	4
add_arg	5
as.list.callobj	5
atomize_capture	6
atomize_expr	6
atomize_expr_with_counter	7
atomize_selective_capture	7
atomize_selective_expr	8
atomize_selective_expr_with_counter	8
capture	9
capture_block	9
capture_script	10
change_arg	10
change_func	11
compress_redundant_versions	11
diagnose_capture	12
duplicate_line	12
end_capture	13
export_capture	13
filter_by_function	
filter_by_predicate	14

2 Contents

$\epsilon \epsilon$	15
6 6	15
get_arguments	16
get_argument_names	16
get_expressions	17
get_expr_meta	17
	18
-	18
6 -	19
-	19
$\varepsilon = 1$	20
e -	20 20
	21
	21
	21 22
· ·	22 22
	22 23
= <i>c</i>	
- 1	23
- 1	24
= I	24
- 6	25
	25
- 1	26
	26
6 - 1	27
	27
normalize_call	28
normalize_capture	28
print.code_capture	29
print.code_diagnosis	29
	30
realize_capture	30
_ 1	31
- <i>E</i>	31
	32
1 =	32
$\mathbf{I} = \mathbf{I}$	33
1 —	33
- <u>1</u>	34
	34 34
· ·	
- I	35 25
— <u>1</u>	35
-	36
	36
	37
-	37
simplify_capture	38
— I	38
standardize_assignments	39
start_capture	39
substitute_symbols	40
unwrap_expr	40

+.callobj 3

```
43
```

Index 45

+.callobj

Add or modify arguments in a call

Description

Add or modify arguments in a call

Usage

```
## S3 method for class 'callobj'
x + y
```

Arguments

A call object. Х

A named list (for setting arguments) or a single value (for appending). У

+.code_capture

Concatenate two code_capture objects

Description

Adds two 'code_capture' objects together using '+', combining expressions and metadata.

Usage

```
## S3 method for class 'code_capture'
e1 + e2
```

Arguments

First 'code_capture' object. e1

Second 'code_capture' object. e2

Value

A new combined 'code_capture' object.

4 accepts_arg

-.callobj

Remove arguments from a call

Description

Remove arguments from a call

Usage

```
## S3 method for class 'callobj' x - y
```

Arguments

x A call object.

y A character vector (names) or numeric vector (positions).

accepts_arg

Check if a function or call accepts a specific argument

Description

Tests whether a function (or the function of a call) accepts the given argument name.

Usage

```
accepts_arg(func_or_call, arg_name, env = parent.frame())
```

Arguments

func_or_call A function, function name (character or symbol), or a call expression.

arg_name The argument name to check for.

env Environment to search for the function if a name is given (default: parent.frame()).

Value

Logical TRUE/FALSE.

add_arg 5

add_arg

Add a new argument to a call

Description

Appends or inserts a new argument into a call expression.

Usage

```
add_arg(expr, value, name = NULL, position = NULL)
```

Arguments

expr A expression or callobj

value The value to add as an argument.

name Optional name for the new argument.

position Optional position to insert the argument (1 = first, etc.).

Value

The modified call (or list of calls).

as.list.callobj

Convert a call object to a list

Description

This method defines 'as.list()' for objects of class '"callobj"', allowing function call expressions to be treated as lists of their components. It temporarily removes the '"call"' class before conversion to avoid dispatch issues and ensure correct coercion.

Usage

```
## S3 method for class 'callobj'
as.list(x, ...)
```

Arguments

x A call object.... Unsupported

Value

A list where the first element is the function being called in the expression, followed by its arguments.

6 atomize_expr

atomize_capture	Fully atomize a code	_capture object with depth cont	rol
		_ · · · · · · · · · · · · · · · · · · ·	

Description

Breaks all complex expressions in a 'code_capture' object into sequences of simpler expressions, with optional control over atomization depth.

Usage

```
atomize_capture(capture, prefix = "tmp", depth = Inf)
```

Arguments

capture A 'code_capture' object.

prefix Prefix for naming temporary variables.

depth Maximum recursion depth for atomization (default: Inf).

Value

A new 'code_capture' object with atomized expressions.

atomize_expr Fully atomize an expression
--

Description

Breaks a call into a sequence of sub-expressions, assigning intermediate results to temporary variables, up to a given depth.

Usage

```
atomize_expr(expr, prefix = "tmp", depth = Inf)
```

Arguments

expr A call object.

prefix Prefix for naming temporary variables.
depth Maximum recursion depth (default: Inf).

Value

A list of calls: assignments followed by the final call.

```
atomize_expr_with_counter
```

Fully atomize an expression with an external counter and depth control

Description

Like 'atomize_expr()' but allows a depth limit and initial counter to be passed in.

Usage

```
atomize_expr_with_counter(expr, prefix = "tmp", counter = 1, depth = Inf)
```

Arguments

expr A call object.

prefix Prefix for naming temporary variables.

counter Initial counter value.

depth Maximum recursion depth (default: Inf).

Value

A list containing 'expressions' and updated 'counter'.

```
atomize_selective_capture
```

Selectively atomize parts of a code_capture object

Description

Decomposes specified function calls into separate expressions across a 'code_capture', respecting a recursion depth.

Usage

```
atomize_selective_capture(capture, fn_names, prefix = "tmp", depth = Inf)
```

Arguments

capture A 'code_capture' object.

fn_names Character vector of functions to atomize.

prefix Prefix for temporary variable names.

depth Maximum recursion depth (default: Inf).

Value

A new 'code_capture' object.

```
atomize_selective_expr
```

Selectively atomize parts of an expression

Description

Decomposes only calls to specified function names into separate expressions, up to a given recursion depth.

Usage

```
atomize_selective_expr(expr, fn_names, prefix = "tmp", depth = Inf)
```

Arguments

expr A call object.

fn_names Character vector of function names to atomize.

prefix Prefix for temporary variable names.

depth Maximum recursion depth (default: Inf).

Value

A list of expressions, including assignments and the final call.

```
atomize_selective_expr_with_counter
```

Selectively atomize an expression with an external counter and depth control

Description

Like 'atomize_selective_expr()', but accepts and updates an external counter and limits depth.

Usage

```
atomize_selective_expr_with_counter(
  expr,
  fn_names,
  prefix = "tmp",
  counter = 1,
  depth = Inf
)
```

Arguments

expr A call object.

fn_names Character vector of functions to atomize.

prefix Prefix for temporary variable names.

counter Initial counter value (will be updated).

depth Maximum recursion depth for selective atomization (default: Inf).

capture 9

Value

A list with 'expressions' (list of calls) and updated 'counter'.

capture

General capture interface

Description

General capture interface

Usage

```
capture(x, script = NULL, envir = parent.frame())
```

Arguments

x A code block "or missingscript Optional path to script

envir Environment to associate capture with

Value

A 'code_capture' object or TRUE if session started

capture_block

Capture a code block

Description

Capture a code block

Usage

```
capture_block(expr, realize = FALSE, evaluate = FALSE, envir = parent.frame())
```

Arguments

expr A " block

realize Realize arguments (default FALSE)
evaluate Evaluate immediately (default FALSE)

envir Evaluation environment

Value

A 'code_capture' object

10 change_arg

capture_script

Capture a script file

Description

Capture a script file

Usage

```
capture_script(
  path,
  encoding = "UTF-8",
  realize = FALSE,
  evaluate = FALSE,
  envir = parent.frame()
)
```

Arguments

path Path to script

encoding File encoding (default UTF-8)
realize Realize arguments (default FALSE)
evaluate Evaluate immediately (default FALSE)

envir Evaluation environment

Value

A 'code_capture' object

change_arg

Change an existing argument in a call

Description

Changes the value of an existing argument in a call. Throws an error if the argument does not exist.

Usage

```
change_arg(expr, name, new_value)
```

Arguments

expr A expression or callobj.

name The argument name to change.

new_value The new value to assign.

Value

The modified call (or list of calls).

change_func 11

change_func

Change the function in a call

Description

Replaces the function name of a call while keeping its arguments.

Usage

```
change_func(expr, new_func)
```

Arguments

expr A expression or callobj

new_func The new function name (symbol or character).

Value

The modified call (or list of calls).

compress_redundant_versions

Compress redundant immutable variable versions

Description

If a reassigned variable version is only used once to create another, rewrites later version to use the earlier name and removes redundancy.

Usage

```
compress_redundant_versions(capture)
```

Arguments

capture

A 'code_capture' object.

Value

A new 'code_capture' object with compressed variable names.

12 duplicate_line

diagnose_capture

Run diagnostics on a capture object

Description

Returns a structured list of diagnostic results indicating stochasticity, side effects, non-standard evaluation, and more.

Usage

```
diagnose_capture(capture)
```

Arguments

capture

A 'code_capture' object.

Value

An object of class "code_diagnosis".

duplicate_line

Duplicate an expression in a code_capture object

Description

Inserts a duplicate of the expression at index 'i' directly after the original.

Usage

```
duplicate_line(capture, i)
```

Arguments

capture A

A 'code_capture' object.

i Integer index of the expression to duplicate.

Value

A modified 'code_capture' object with duplicated expression.

end_capture 13

end_capture

Finalize session capture

Description

Finalize session capture

Usage

```
end_capture(realize = FALSE, envir = parent.frame())
```

Arguments

realize Realize arguments (default FALSE)

envir Evaluation environment

Value

A list of 'callobj' objects

export_capture

Export captured code to a script file

Description

Writes the expressions from a 'code_capture' object into a script file.

Usage

```
export_capture(
  capture,
  path,
  overwrite = FALSE,
  meta = c("none", "code", "comments")
)
```

Arguments

capture A 'code_capture' object.
path The file path to write to.

overwrite Logical; overwrite existing file? (default: FALSE).

meta Character; one of "none", "code", or "comments" (default: "none").

14 filter_by_predicate

Details

The 'meta' argument controls how metadata is handled during export:

- "none": Metadata is ignored. Only the captured expressions are written.
- "comments": Metadata is exported as comments (# key: value) immediately before each associated expression.
- "code": Metadata is exported as actual meta(...) function calls immediately before each associated expression.

Expressions are exported exactly as captured, without wrapping, indenting, or additional blank lines.

Value

Invisibly TRUE on success.

filter_by_function

Filter captured expressions by function name

Description

Selects only those expressions where the top-level function matches one of the specified names.

Usage

```
filter_by_function(capture, fn_names)
```

Arguments

 ${\tt capture} \qquad \qquad A \ {\tt `code_capture' \ object}.$

fn_names A character vector of function names to keep.

Value

A filtered 'code_capture' object.

filter_by_predicate

Filter expressions using a custom predicate

Description

Selects expressions for which the given predicate function returns TRUE.

Usage

```
filter_by_predicate(capture, predicate)
```

get_all_arguments 15

Arguments

capture A 'code_capture' object.

predicate A function taking a call and returning TRUE or FALSE.

Value

A filtered 'code_capture' object.

 ${\tt get_all_arguments}$

Get all arguments from all expressions in a capture

Description

Extracts arguments for each call in a 'code_capture' object.

Usage

```
get_all_arguments(capture)
```

Arguments

capture

A 'code_capture' object.

Value

A list of argument lists.

get_arg

Get an argument from a call

Description

Retrieves the value of a named argument in a function call.

Usage

```
get_arg(expr, name)
```

Arguments

expr A expression or callobj.

name The argument name to retrieve.

Value

The argument value, or NULL if not found.

16 get_argument_names

get_arguments

Get the arguments of a call

Description

Returns all arguments of a call, excluding the function.

Returns a list of arguments from a call expression.

Usage

```
get_arguments(expr)
get_arguments(expr)
```

Arguments

expr

A call object.

Value

A list of argument expressions.

A list of arguments, or NULL if not a call.

get_argument_names

Get the names of arguments in a call

Description

Returns the argument names (or empty strings for unnamed arguments).

Usage

```
get_argument_names(expr)
```

Arguments

expr

A call object.

Value

A character vector of argument names.

get_expressions 17

get_expressions

Access expressions from a capture object

Description

Access expressions from a capture object

Usage

```
get_expressions(capture)
```

Arguments

capture

A 'code_capture' object

Value

A list of expressions

get_expr_meta

Get expression and metadata pair at a given index

Description

Retrieves the combined expression and metadata list from a 'code_capture' object.

Usage

```
get_expr_meta(capture, i)
```

Arguments

capture A 'code_capture' object.
i Integer index to retrieve.

Value

A list containing 'expr' and 'meta'.

18 get_function

get_expr_text

Get the departed text of expressions in a capture

Description

Converts all expressions in a 'code_capture' object to character strings.

Usage

```
get_expr_text(capture, collapse = "\n")
```

Arguments

capture A 'code_capture' object.

collapse String used to collapse multi-line expressions.

Value

A character vector with one element per expression.

get_function

Get the function called in an expression

Description

Extracts the function from a call expression.

Usage

```
get_function(expr)
```

Arguments

expr

A call object.

Value

The function name or call (symbol or call).

get_function_name 19

get_function_name

Get the function name from a call

Description

Extracts the function name (symbol) from a call expression.

Usage

```
get_function_name(x)
```

Arguments

Х

An expression or call object.

Value

The function name as a symbol, or NULL if not a call.

get_inputs

Identify inputs used before they are assigned

Description

Examines a code_capture object and returns inputs that are used before being defined.

Usage

```
get_inputs(capture)
```

Arguments

capture

A code_capture object.

Value

A named list mapping each input symbol to a list with its first usage index and whether it was used before definition.

20 get_metadata

get_lhs

Get the left-hand side of an assignment

Description

Extracts the variable being assigned to in an assignment call.

Usage

```
get_lhs(expr)
```

Arguments

expr

A call object.

Value

A character vector of the LHS variable name.

get_metadata

Access metadata from a capture object

Description

Access metadata from a capture object

Usage

```
get_metadata(capture)
```

Arguments

capture

A 'code_capture' object

Value

A list of metadata

get_operator 21

get_operator

Get the operator of a call

Description

Returns the operator as character, or NULL if not an operator.

Usage

```
get_operator(expr)
```

Arguments

expr

A call or callobj.

Value

Character name of operator, or NULL.

get_rhs

Get the right-hand side of an assignment

Description

Extracts the value or expression assigned in an assignment call.

Usage

```
get_rhs(expr)
```

Arguments

expr

A call object.

Value

The RHS expression.

get_symbols

Extract symbols used in a call, separated by LHS and RHS

Description

Returns a list of symbols and their line numbers for both the left-hand side (LHS) and right-hand side (RHS) of an expression. Works for assignment calls.

Usage

```
get_symbols(expr, parse_data = NULL)
```

Arguments

expr An R call object (e.g., as captured from parse()).

parse_data Optional result from getParseData() on the full expression source.

Value

A list with lhs and rhs components, each containing symbols and line numbers.

```
get_top_function_names
```

Get top-level function names from expressions

Description

Extracts the function name from each expression in a 'code_capture' object.

Usage

```
get_top_function_names(capture)
```

Arguments

capture

A 'code_capture' object.

Value

A character vector of function names (or NA for non-calls).

has_arg 23

has_arg

Check if a call has a specific argument

Description

Tests whether a named argument exists in a function call.

Usage

```
has_arg(expr, name)
```

Arguments

expr A expression or callobj

name The argument name to check for.

Value

Logical TRUE/FALSE.

has_operator

Check if a call has an operator as function

Description

Check if a call has an operator as function

Usage

```
has_operator(expr)
```

Arguments

expr

A call or callobj.

Value

TRUE if the function name is a base operator.

24 isolate_capture

Description

Rewrites a 'code_capture' so variables are never reassigned. Each assignment to the same variable creates a new name (e.g., 'x._1', 'x._2', ...), and all later uses are updated to use the latest version.

Usage

```
immutabilize_capture(capture)
```

Arguments

capture A 'code_capture' object.

Value

A new 'code_capture' object with immutable assignments.

Description

Evaluates only the inputs used before they are defined, and prepends assignments so the capture becomes self-contained.

Usage

```
isolate_capture(capture, envir = parent.frame())
```

Arguments

capture A 'code_capture' object.

envir An environment in which to evaluate inputs (default: 'parent.frame()').

Value

A new 'code_capture' object with input assignments prepended. Issues warnings for any inputs not found in the environment

is_assignment 25

is_assignment

Check if an expression is an assignment

Description

Determines whether an expression is an assignment call ('<-', '=', or '«-').

Usage

```
is_assignment(expr)
```

Arguments

expr

A call or callobj.

Value

TRUE if expression is assignment, FALSE otherwise.

is_call_or_list

Check if an object is a call or a list of calls

Description

Determines whether the input is a single function call or a list entirely composed of calls.

Usage

```
is_call_or_list(x)
```

Arguments

Х

An object to check.

Value

Logical TRUE/FALSE.

is_function

is_compound

Check if an expression is a compound (nested) call

Description

Returns TRUE if any arguments of the call are themselves calls.

Usage

```
is_compound(expr)
```

Arguments

expr

A call or callobj.

Value

Logical TRUE/FALSE.

is_function

Check if an expression is a function call

Description

Check if an expression is a function call

Usage

```
is_function(expr)
```

Arguments

expr

An expression.

Value

TRUE if expr is a call, FALSE otherwise.

length.code_capture 27

length.code_capture

Length of a code_capture object

Description

Length of a code_capture object

Usage

```
## S3 method for class 'code_capture'
length(x)
```

Arguments

Χ

'code_capture' object.

Value

The number of expressions in the capture

meta

Metadata function for attaching metadata

Description

'meta()' is a placeholder function used inside capture sessions to attach metadata to previous expressions. It does nothing at runtime.

Usage

```
meta(...)
```

Arguments

... Named arguments representing metadata.

Value

Nothing. Intended for side effects only in capture processing.

28 normalize_capture

normalize_call	Normalize a single call by naming unnamed arguments
----------------	---

Description

Attempts to add names to unnamed arguments in a call based on the function's formals.

Usage

```
normalize_call(expr, env = parent.frame(), partial_match = TRUE, strict = TRUE)
```

Arguments

A call object or callobj. expr

Environment to find the function (default: 'parent.frame()'). env

Logical; whether to allow partial matching of argument names (default: TRUE). partial_match strict

Logical; whether to forcibly assign argument names even for positional matches

(default: TRUE).

Value

The modified call or callobj (same type as input).

```
normalize_capture
                         Normalize a code_capture object
```

Description

Normalizes expressions inside a code_capture object by naming unnamed arguments based on the corresponding function's formals.

Usage

```
normalize_capture(capture, env = parent.frame(), partial_match = TRUE)
```

Arguments

A code_capture object. capture

env Environment for function lookup (default: parent.frame()).

Logical; allow partial matching of argument names (default: TRUE). partial_match

Value

A new normalized code_capture object.

print.code_capture 29

Description

Print method for code_capture objects

Usage

```
## S3 method for class 'code_capture'
print(x, with_meta = TRUE, ...)
```

Arguments

```
x A 'code_capture' objectwith_meta Boolean; Should metadata be printed... Ignored
```

print.code_diagnosis
Print method for code diagnosis

Description

Displays the results of a 'code_diagnosis' object in a readable format.

Usage

```
## S3 method for class 'code_diagnosis' print(x, ...)
```

Arguments

```
x An object of class "code_diagnosis".... Ignored.
```

Value

Invisibly returns the diagnosis object.

30 realize_capture

-		
rea.	Lize	_args

Realize (evaluate) the arguments of a call

Description

Evaluates all arguments inside a function call, leaving the function name unchanged. For assignment calls, only the RHS is evaluated; the LHS is preserved as a symbol. If an evaluation fails, the original unevaluated expression is kept.

Usage

```
realize_args(expr, envir = parent.frame())
```

Arguments

expr A call or list of calls.

envir Environment for evaluation (default: 'parent.frame()').

Value

A call with realized arguments, or a list of realized calls.

realize_capture

Realize arguments across a code_capture object

Description

Evaluates the arguments of all expressions in a 'code_capture' object.

Usage

```
realize_capture(capture, envir = parent.frame())
```

Arguments

capture A 'code_capture' object.

envir Environment for evaluation (default: 'parent.frame()').

Value

A new 'code_capture' object with realized expressions.

remove_arg 31

remove_arg

Remove an argument from a call

Description

Deletes a named argument from a call expression.

Usage

```
remove_arg(expr, name)
```

Arguments

expr A expression or callobj.

name The argument name to remove.

Value

The modified call (or list of calls).

remove_redundant_assignments

Remove redundant self-assignments

Description

Removes expressions where a variable is assigned to itself (e.g., 'x <- x').

Usage

```
remove_redundant_assignments(capture)
```

Arguments

capture A 'code_capture' object.

Value

A modified 'code_capture' object with redundant assignments removed.

32 replace_operator

replace_function	Replace fun	ection in all	calls inside an	expression
r cpiacc_ranction	repiace juii	cion in an	cans mone an	capicoston

Description

Recursively replaces any function matching old_func with new_func.

Usage

```
replace_function(expr, old_func, new_func)
```

Arguments

expr A call, callobj, or expression.

old_func Character name of the function to replace.

new_func Character or symbol of the replacement function.

Value

The modified expression (same type as input).

replace_operator	Replace operator in a call expression	
------------------	---------------------------------------	--

Description

Recursively replaces any operator matching old_op with new_op.

Usage

```
replace_operator(expr, old_op, new_op)
```

Arguments

expr A call, callobj, or expression.

old_op Character name of the operator to replace.

new_op Character or symbol of the new operator.

Value

The modified expression (same type as input).

replace_variable 33

Description

Recursively substitutes symbol names based on a mapping.

Usage

```
replace_variable(expr, mapping)
```

Arguments

expr A call, callobj, or expression.

mapping A named list or named character vector (old names = names, new names =

values).

Value

The modified expression (same type as input).

rerun_capture Rerun captured code

Description

Evaluates expressions from a 'code_capture' object.

Usage

```
rerun_capture(
  capture,
  envir = parent.frame(),
  verbose = FALSE,
  stop_on_error = TRUE,
  collect_results = TRUE,
  new_env = FALSE
)
```

Arguments

capture A 'code_capture' object.

envir The environment to evaluate in (default: parent.frame()).

verbose Logical; print each expression before evaluation (default: FALSE). stop_on_error Logical; stop immediately if an error occurs (default: TRUE).

collect_results

Logical; collect and return results in a list (default: TRUE).

new_env Logical; if TRUE, create a new clean environment (default: FALSE).

set_arg

Value

A list of results (if collect_results = TRUE), otherwise invisibly TRUE.

set_all_metadata

Replace all metadata in a code_capture object

Description

Updates the metadata for a specific expression in a 'code_capture' object.

Usage

```
set_all_metadata(capture, meta)
```

Arguments

capture A 'code_capture' object.

meta A list of named lists containing metadata.

Value

A modified 'code_capture' object.

set_arg

Set or add an argument in a call

Description

Sets an argument to a new value in a call expression (or adds it if not present).

Usage

```
set_arg(expr, name, value)
```

Arguments

expr A expression or callobj.

name The argument name.

value The new value for the argument.

Value

The modified call (or list of calls).

set_expression 35

	D 1		4 1.:
set_expression	Kepiace an e	expression in a code	_capiure objec

Description

Updates the expression at a specific index within a 'code_capture' object.

Usage

```
set_expression(capture, i, expr)
```

Arguments

capture A 'code_capture' object.

i Integer index of the expression to replace.

expr A call object representing the new expression.

Value

A modified 'code_capture' object.

set_expressions Replace all expressions in a code_capture object

Description

Replace all expressions in a code_capture object

Usage

```
set_expressions(capture, exprs)
```

Arguments

capture A 'code_capture' object.
exprs A list of call objects

Value

A modified 'code_capture' object.

set_lhs

set_function

Set the function of a call expression

Description

Replaces the function being called.

Usage

```
set_function(expr, fn)
```

Arguments

expr A call or callobj.

fn A symbol, call, or character to set as the new function.

Value

The modified call or callobj (same type as input).

set_lhs

Set the left-hand side of an assignment

Description

Replaces the variable name on the LHS of an assignment call.

Usage

```
set_lhs(expr, lhs)
```

Arguments

expr A call or callobj.

1hs A symbol or character name for the new LHS variable.

Value

The modified call or callobj (same type as input).

set_metadata 37

set_metadata

Replace metadata in a code_capture object

Description

Updates the metadata for a specific expression in a 'code_capture' object.

Usage

```
set_metadata(capture, i, meta)
```

Arguments

capture A 'code_capture' object.

i Integer index of the metadata entry to replace.

meta A named list containing metadata.

Value

A modified 'code_capture' object.

set_rhs

Set the right-hand side of an assignment

Description

Replaces the RHS value or expression in an assignment call.

Usage

```
set_rhs(expr, rhs)
```

Arguments

expr A call or callobj.

rhs An expression for the new RHS.

Value

The modified call or callobj (same type as input).

38 sort_capture

simplify_capture

Simplify a capture by removing unused constant assignments

Description

Removes constant assignments to variables that are never used later.

Usage

```
simplify_capture(capture)
```

Arguments

capture

A 'code_capture' object.

Value

A simplified 'code_capture' object.

sort_capture

Sort expressions in a code_capture object

Description

Sorts constant assignments and function definitions to the top, preserving relative order and associated metadata.

Usage

```
sort_capture(capture)
```

Arguments

capture

A 'code_capture' object.

Value

A new 'code_capture' object with sorted expressions.

standardize_assignments

Standardize assignment operators to '<-'

Description

Rewrites any '=' assignments to use '<-' for consistency.

Usage

```
standardize_assignments(capture)
```

Arguments

capture A 'code_capture' object.

Value

A modified 'code_capture' object.

start_capture

Start capturing top-level expressions

Description

Start capturing top-level expressions

Usage

```
start_capture(clear = TRUE, envir = parent.frame(), nframe = sys.nframe())
```

Arguments

clear Whether to clear previous buffer

envir Environment to associate capture with

nframe Internal safeguard

Value

Invisibly TRUE

40 unwrap_expr

substitute_symbols

Substitute symbols in an expression

Description

Recursively walks an expression and replaces any symbols found in 'rename_map'.

Usage

```
substitute_symbols(expr, rename_map)
```

Arguments

expr A call or symbol object (or callobj).

rename_map A named list or character vector mapping old names to new names.

Value

The transformed expression (same type as input).

unwrap_expr

Unwrap the outer function call of an expression

Description

Removes the top-level function call and returns the first argument inside.

Usage

```
unwrap_expr(expr)
```

Arguments

expr

A expression or callobj

Value

The unwrapped expression(s).

verify_capture 41

verify_capture Verify output of a capture against an environment
--

Description

Compares the values of assigned variables from a 'code_capture' object against those in a given environment, checking for consistency and reproducibility.

Usage

```
verify_capture(capture, envir = parent.frame(), details = FALSE)
```

Arguments

capture A 'code_capture' object to verify.

envir The environment considered to contain the correct reference values. Defaults to

the calling environment.

details Logical; if TRUE, returns a list of mismatches and matches by category. If

FALSE, returns a simple TRUE/FALSE.

Details

The function re-executes the capture in a copy of the given environment and compares the results of all variables assigned during the capture. If 'details = TRUE', it returns a list categorizing matched, mismatched, and missing variables.

Value

Either a logical (TRUE/FALSE) or a list with fields:

matches Variables that matched exactly.

value_mismatches Variables that exist in both but differ in value.

missing_in_capture_result Variables expected but not produced by the capture.

missing_in_reference Variables produced by the capture but missing in the reference environment.

Description

Creates a new call by wrapping the given expression inside another function call.

Usage

```
wrap_expr(expr, wrapper_fn)
```

Arguments

expr A expression or callobj

wrapper_fn A function name (symbol or character) to wrap with.

42 [.code_capture

Value

A wrapped call (or list of calls).

[.callobj

Extract an argument by name or position

Description

Extract an argument by name or position

Usage

```
## S3 method for class 'callobj' x[i, \ldots]
```

Arguments

x A call object.

i A character (name) or numeric (position).

... Ignored. Included for method consistency.

[.code_capture

Subset a code_capture object

Description

Provides subsetting ('[') for 'code_capture' while preserving the class and metadata.

Usage

```
## S3 method for class 'code_capture' x[i, \ldots]
```

Arguments

x A 'code_capture' object.

i Subset indices.

... Ignored.

Value

A subsetted 'code_capture' object.

[<-.code_capture 43

[<-.code_capture

Replace expressions inside a code_capture

Description

Provides assignment ('[<-') for replacing elements of a 'code_capture' object.

Usage

```
## S3 replacement method for class 'code_capture' x[i] \leftarrow value
```

Arguments

x A 'code_capture' object.

i Index to replace.

value New value(s) (must be a call or list of calls).

Value

The modified 'code_capture' object.

[[.code_capture

Extract an expression from a code_capture object

Description

Allows using '[[' to access a specific captured expression.

Usage

```
## S3 method for class 'code_capture' x[[i, ...]]
```

Arguments

x A 'code_capture' object.

i A single index.

... Ignored.

Value

A single expression (call object).

44 [[<-.code_capture

[[<-.code_capture

Replace an expression inside a code_capture object

Description

Allows using '[[<-' to assign a new expression at a specific index.

Usage

```
## S3 replacement method for class 'code_capture' x[[i]] \leftarrow value
```

Arguments

x A 'code_capture' object.

i Index to replace.

value A call object (expression) to assign.

Value

The modified 'code_capture' object.

Index

+.callobj, 3	get_lhs, 20
+.code_capture, 3	get_metadata, 20
callobj,4	get_operator, 21
[.callobj, 42	get_rhs, 21
[.code_capture, 42	<pre>get_symbols, 22</pre>
[<code_capture, 43<="" td=""><td><pre>get_top_function_names, 22</pre></td></code_capture,>	<pre>get_top_function_names, 22</pre>
[[.code_capture, 43	
[[<code_capture, 44<="" td=""><td>has_arg, 23</td></code_capture,>	has_arg, 23
	has_operator, 23
accepts_arg, 4	
add_arg, 5	immutabilize_capture, 24
as.list.callobj,5	is_assignment, 25
atomize_capture, 6	is_call_or_list, 25
atomize_expr, 6	is_compound, 26
atomize_expr_with_counter, 7	is_function, 26
atomize_selective_capture, 7	isolate_capture, 24
atomize_selective_expr, 8	
atomize_selective_expr_with_counter, 8	length.code_capture,27
capture, 9	meta, 27
capture_block, 9	
capture_script, 10	normalize_call, 28
change_arg, 10	normalize_capture, 28
change_func, 11	
compress_redundant_versions, 11	print.code_capture, 29
55p. 555 5444575.5255, 77	print.code_diagnosis,29
diagnose_capture, 12	
duplicate_line, 12	realize_args, 30
, ,	realize_capture, 30
end_capture, 13	remove_arg, 31
export_capture, 13	remove_redundant_assignments, 31
	replace_function, 32
filter_by_function, 14	replace_operator, 32
filter_by_predicate, 14	replace_variable,33
	rerun_capture, 33
get_all_arguments, 15	
get_arg, 15	set_all_metadata,34
<pre>get_argument_names, 16</pre>	set_arg, 34
get_arguments, 16	set_expression, 35
get_expr_meta, 17	set_expressions, 35
get_expr_text, 18	set_function, 36
get_expressions, 17	set_lhs, 36
get_function, 18	set_metadata, 37
get_function_name, 19	set_rhs, 37
get_inputs, 19	simplify_capture, 38
0	

46 INDEX

```
sort_capture, 38
standardize_assignments, 39
start_capture, 39
substitute_symbols, 40
unwrap_expr, 40
verify_capture, 41
wrap_expr, 41
```