Package ‘nseval’

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Capture lazy variables as quotations.

Description

arg(x) looks in the calling environment for the binding x, taken literally, and returns it as a quotation. arg(x) is equivalent to unwrap(quo(x)).

arg_ evaluates the first element normally; arg(x, e) is equivalent to arg_(quote(x), e).

arg_list looks up multiple variables, and returns a dots object. arg_list(x, y) is equivalent to unwrap(dots(x=x, y=y)). If any of the requested variables are not bound, an error will be raised.

arg_list_ is a normally evaluating version of arg_list; arg_list(x, y) is equivalent to arg_list_(alist(x, y), environment).

set_arg and set_arg_ create bindings from quotations. They replace base function delayedAssign.

Usage

arg(sym, env = arg_env_(quote(sym), environment()))
arg_(sym, env = arg_env(sym, environment()))
arg_list(...)
arg_list_(syms, envs)
set_arg(dst, src)
set_arg_(dst, src)

Arguments

sym The name to look up. For arg this is a literal name, not evaluated. For arg_ this should evaluate to a symbol or character.

env The environment to look in. By default, the environment from which sym was passed.
arg_env

... Bare names (not forced). Arguments may be named; these names determine the names on the output list. If argument names are not given, the input is used as output names.

syms A character vector or list of names.

envs An environment, or a list of environments, to look for the bindings in.

dst A name; for set_arg this is quoted literally; for set_arg_ this should be a quotation.

src A quotation (or something that can be converted to a quotation, like a formula).

Value

arg returns a quotation object.

args returns a dots object.

arg_list returns a dots object.

Note

If you use a literal character value, as in arg_("x", environment()), you MUST also give the environment parameter. The reason is that R will discard scope information about code literals in byte-compiled code; so when arg_("x") is called in compiled code, the default value for env will be found to be emptyenv().

Beware of writing arg_list(a, b, ...) which probably doesn’t do what you want. This is because R unwraps ... before invoking arg_list, so this ends up double-unwrapping .... To capture ... alongside named arguments you can use the syntax arg_list(x, y, (....)) (which is equivalent to c(arg_list(x, y), dots(...))). You can also use get_call() to extract all function inputs to an active function.

See Also

dots get_dots unwrap

---

arg_env Get information about currently bound arguments.

Description

These are shortcut methods for querying current bindings. For example, arg_env(x) is equivalent to env(arg(x)), is_forced(x, y) is equivalent to forced(arg_list(x,y)), dots_exprs(...) is equivalent to exprs(dots(...)), and so on. The shortcut forms skip the construction of the intermediate quotation objects.

is_default determines whether an argument is bound to the function’s default value for that argument. It must be called before the arguments have been forced (afterwards it will return FALSE).
Usage

```
arg_env(sym, env = arg_env_(quote(sym), environment()))
arg_env_(sym, env = arg_env_(quote(sym), environment()))
arg_expr(sym, env = arg_env_(quote(sym), environment()))
arg_expr_(sym, env = arg_env_(quote(sym), environment()))
dots_envs(...)
dots_exprs(...)
is_forced(...)
is_forced_(syms, envs)
is_literal(...)
is_literal_(syms, envs)
is_missing(...)
is_missing_(syms, envs, recursive = TRUE)
is_promise(...)
is_promise_(syms, envs)
is_default(...)
is_default_(syms, envs = arg_env(syms))
```

Arguments

- **sym**: For `arg_env`, etc., a bare name (not forced). For the normally evaluating `arg_env_` and so on, name.
- **env**: The environment to search in.
- **...**: Bare variable names (for is_*) or expressions (for dots_*). Not forced.
- **syms**: A character vector or list of symbols.
- **envs**: An environment or list of environments.
- **recursive**: Whether to recursively unwrap before testing for missingness.

Value

- `arg_expr` extracts an expression from a named argument.
- `dots_exprs(...)` is equivalent to `exprs(dots(...))` (which is nearly equivalent to `alist(...).`)
is.literal(x) returns TRUE if x could be a source literal. Specifically this tests whether it is X is bound to a singleton vector or a missing_value.

is.missing(...) checks whether a variable is missing, without forcing. It is similar to missing but can take multiple arguments.

is.promise returns TRUE if the given variable is bound to a promise. Not all arguments are bound to promises; byte-compiled code often omits creating a promise for literal arguments.

is.default returns a logical vector.

---

**as.dots**

*Convert items into quotations or dots.*

**Description**

as.dots is a generic function for converting data into dots.

as.dots.environment is a synonym for env2dots.

**Usage**

as.dots(x)

## S3 method for class 'dots'
as.dots(x)

## S3 method for class 'quotation'
as.dots(x)

## S3 method for class 'list'
as.dots(x)

## S3 method for class 'environment'
as.dots(x)

## S3 method for class 'lazy_dots'
as.dots(x)

## Default S3 method:
as.dots(x)

**Arguments**

x a vector or list.

**Value**

An object of class . . . .
See Also

env2dots rdname dots2env

---

**as.lazy_dots**  
*Compatibility conversions.*

**Description**

Convert quotations and dot lists to the representations used by other packages.

**Usage**

```r
as.lazy_dots(x, env)
```

---

**Arguments**

- *x*  
  a `dots` object.

- *env*  
  See `lazyeval::as.lazy_dots`.  

**Value**

`as.lazy_dots` returns a `lazyeval::lazy_dots` object.

See Also

-as.dots

---

**caller**  
*Find the caller of a given environment.*

**Description**

Given an environment that is currently on the stack, `caller` determines the calling environment.

**Usage**

```r
caller(env = caller(environment()),
       ifnotfound = stop("caller: environment not found on stack"))
```
Arguments

- **env**: The environment whose caller to find. The default is caller's caller; that is, `caller()` should return the same value as `caller(environment())`.
- **ifnotfound**: What to return in case the caller cannot be determined. By default an error is raised.

Details

For example, in the code:

```r
X <- environment()
F <- function() {
  Y <- environment()
  caller(Y)
}
F()
```

the environment called `Y` was created by calling `F()`, and that call occurs in the environment called `X`. In this case `X` is the calling environment of `Y`, so `F()` returns the same environment as `X()`.

caller is intended as a replacement for `parent.frame`, which returns the next environment up the calling stack – which is sometimes the same value, but differs in some cases such as when lazy evaluation re-activates an environment. `parent.frame()` can return different things depending on the order in which arguments are evaluated, and without warning. caller will by default throw an error if the caller cannot be determined.

In addition, caller tries to do the right thing when the environment was instantiated by means of `do.call`, `eval` or `do` rather than an ordinary function call.

Value

The environment which called `env` into being. If that environment cannot be determined, `ifnotfound` is returned.

Examples

```r
E <- environment()
F <- function() {
  Y <- environment()
  caller(Y)
}
identical(F(), E) ## TRUE
```
do

Making function calls, with full control of argument scope.

Description

The functions do and do_ construct and invoke a function call. In combination with dots and quotation objects they allow you to control the scope of the function call and each of its arguments independently.

Usage

\[
do(...)
\]

\[
do_(...)\]

Arguments

\[
...\]

All arguments are concatenated using \texttt{c.dots}. The first element of the resulting list is taken as a function to call, the rest as its arguments.

Details

For do_, all arguments should be quotation or dots objects, or convertible to such using \texttt{as.quo()}. They will be concatenated together by \texttt{c.dots} to form the call list (a dots object). For do the first argument is quoted literally, but the rest of the arguments are evaluated the same way as do_.

The first element of the call list represents the function, and it should evaluate to a function object. The rest of the call list is used as that function’s arguments.

When a quotation is used as the first element, the call is evaluated from the environment given in that quotation. This means that calls to \texttt{caller()} (or \texttt{parent.frame()}) from within that function should return that environment.

do is intended to be a replacement for base function \texttt{do.call}.

Value

The return value of the call.

Note

Special builtins, such as (\texttt{<-}, or \texttt{for}) may require that they are called from the same environment as their args.

See Also

get_call do.call match.call
**Description**

\[ d \leftarrow \text{dots}(a = \text{one}, \ b = \text{two}) \] captures each of its arguments, unevaluated, in a dots object (a named list of quotations).

\text{exprs}(d) \] extracts a list of expressions from a dots object.

The mutator \text{exprs}(d) \leftarrow \text{value} returns a new dots object with the new expressions.

\text{envs}(d) \] extracts a list of environments from a dots object.

\text{envs}(d) \leftarrow \text{value} replaces the environments with the new value and returns an updated dots object.

\text{as.data.frame.dots} transforms the contents of a \text{dots} object into a data frame with one row per \text{quotation}, with columns:

- name: a character,
- expr: an expression,
- env: an environment object or NULL if forced,
- value: NULL or a value if forced.

\text{forced.dots.}(\text{values}) create from dots object from any data.

**Usage**

\[ \text{dots}(...) \]

\text{dots.}(\text{exprs}, \text{envs})

\text{exprs}(d)

### S3 method for class 'dots'

\text{exprs}(d)

\text{exprs}(d) \leftarrow \text{value}

### S3 replacement method for class 'dots'

\text{exprs}(d) \leftarrow \text{value}

\text{envs}(d)

### S3 method for class 'dots'

\text{envs}(d)

\text{envs}(d) \leftarrow \text{value}
Arguments

- ...: Any number of arguments.
- exprs: An expression or list of expressions.
- envs: An environment or list of environments.
- d: A `dots` object.
- value: A replacement value.
- x: A `dots` object.
- drop: See `Extract`.
- row.names: If not given, uses `make.unique(x$name)`
- values: A list; each element will be used as data.

Details

Objects of class "dots" mirror R’s special variable .... Unlike ...., a `dots` is:

- immutable (evaluating does not change it),
- first-class (you can give it any name, not just ...),
- data (The R interpreter treats it as literal data rather than triggering argument splicing).

`d <- dots(...)` can be used to capture the contents of ... without triggering evaluation. This improves on `substitute(...())` by capturing the environment of each component along with the expressions.
Value

A list with class 'dots', each element of which is a quotation.
dots_(exprs, envs) directly constructs a dots object given lists of expresions and environments.
exprs returns a named list of expressions.
envs(d) returns a named list of environments.
as.data.frame.dots returns a data frame.

Note

The columns have a class "oneline" for better printing.

Examples

```r
named.list <- function(...) {
  # Collect only named arguments, ignoring unnamed arguments.
  d <- dots(...)  # d is a list of named arguments.
  do(list, d[ names(d) != ""] )
}

named.list(a=1, b=2*2, stop("this is not evaluated"))
```

dots2env

Make or update an environment with bindings from a dots list.

Description

All named entries in the dots object will be bound to variables. Unnamed entries will be appended
to any existing value of ... in the order in which they appear.

Usage

dots2env(x, env = new.env(hash = hash, parent = parent, size = size),
        names = NULL, use_dots = TRUE, append = TRUE, hash = (length(dots) >
        100), size = max(29L, length(dots)), parent = emptyenv())

## S3 method for class 'dots'
as.environment(x)

Arguments

x A dots object with names.

env Specify an environment object to populate and return. By default a new environment is created.
names Which variables to populate in the environment. If NULL is given, will use all names present in the dotlist. If a name is given that does not match any names from the dots object, an error is raised.

use_dots Whether to bind unnamed or unmatched items to .... If FALSE, these items are discarded. If TRUE, they bound to ... in the environment. If items have duplicate names, the earlier ones are used and the rest placed in "...".

append if TRUE, unmatched or unnamed items will be appended to any existing value of '\('. If FALSE, the existing binding of ... will be cleared. (Neither happens if use_dots is FALSE.)

hash if env is NULL, this argument is passed to new.env.

size if env is NULL, this argument is passed to new.env.

parent if env is NULL, this argument is passed to new.env.

Value An environment object.

See Also env2dots

dots

dots

dots

dots

dots

env2dots Copy bindings from an environment into a dots object, or vice versa.

Description env2dots copies all bindings in the environment (but not those from its parents) into a new dots object. Bindings that are promises will be captured without forcing. Bindings that are not promises will be rendered as forced quotations. The output will not be in any guaranteed order.

Usage env2dots(env = caller(environment())), names = ls(env = env, all.names = TRUE), include_missing = TRUE, expand_dots = TRUE)

Arguments

env An environment.

names Which names to extract from the environment. By default extracts all bindings present in env, but not in its enclosing environments.

include_missing Whether to include missing bindings.

expand_dots Whether to include the contents of ....

Value A dots object.
Forcing and forcedness of arguments and quotations.

Description

There are two kinds of quotations: forced and unforced. Unforced quotations have an expression and an environment; forced quotations have an expression and a value.

forced(q) tests whether a quotation is forced.
forced(d) on a dots object tests whether each element is forced, and returns a logical vector.
forced_quo(x) forces its argument and then captures it. argument literally.
forced_quo_(x) makes a forced quotation from any data. Specifically it constructs a quotation with the same object in both the expr and value slots, except if is a language object in which case the value is wrapped in quote().
forced_dots(...) forces its arguments and emits a dots object.
force_(x) converts an unforced quotation or dots object into a forced one, by evaluating it. value or values returns the value of a quotation or dots, forcing it if necessary.

Usage

forced(x)

## S3 method for class 'quotation'
forced(x, ...)

## S3 method for class 'dots'
forced(x)

## Default S3 method:
forced(x)

forced_quo(x)

forced_quo_(x)

forced_dots(...)

force_(x, ...)

## S3 method for class 'quotation'
force_(x, eval = base::eval, ...)

## S3 method for class 'dots'
force_(x, ...)
value(x, 
## S3 method for class 'quotation'
value(x, mode = "any", ...) 
## S3 method for class 'dots'
value(x, ...) 
values(x) 
## S3 method for class 'dots'
values(x) 

Arguments

x A quotation or dots object.
... any number of arguments; they will be quoted literally.
eval Which evaluation function to use.
mode Whether to force in "any" mode or "function" mode (see locate).

Value

forced(x) returns a logical.
forced_quo and forced_quo_ return quotation objects.
forced_dots and forced_dots_ return dots objects.
value(x) returns the result of forcing the quotation.
values returns a list.

See Also

is_forced
force

Description

format.dots constructs a string representation of a dots object. An unforced quotation is shown as
envir ? expr and a forced quotation is shown as expr := value.
format.quotiation constructs a string representation of a quotation object.
format.oneline formats a vector or list so that each item is displayed on one line. It is similar to
format.AsIs but tries harder with language objects. The "oneline" class is used by as.data.frame.dots.
**Usage**

```r
## S3 method for class 'dots'
format(x, compact = FALSE, show.environments = !compact,
       show.expressions = !compact, width = 36, ...)

## S3 method for class 'quotation'
format(x, compact = FALSE, show.environments = !compact,
       show.expressions = !compact, width = 36, ...)

## S3 method for class 'oneline'
format(x, max.width = 50, width = max.width, ...)

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

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

**Arguments**

- **x**
  - An object.
- **compact**
  - Implies `show.environments=FALSE` and `show.expressions=FALSE`.
- **show.environments**
  - Whether to show environments for unforced quotations.
- **show.expressions**
  - Whether to show expressions for forced quotations.
- **width**
  - See `base::format`.
- **...**
  - Further parameters passed along to `base::format`.
- **max.width**
  - See `base::format`.

**Description**

`function_` is a normally-evaluating version of `function`, which creates closures. A closure object has three components: the argument list, the body expression, and the enclosing environment.

`arglist` is a helper that produces a named list of `missing_values` given a character vector of names.

**Usage**

```r
function_(args, body, env = arg_env(args, environment()))

arglist(names, fill = missing_value())
```
Arguments

- **args**: The argument list of the new function. NULL is accepted to make a function with no arguments. Arguments are specified as a named list; the list names become the argument names, and the list values become the default expressions. A value of `missing_value()` indicates no default. `alist` and `arglist` are useful for making argument lists.

- **body**: An expression for the body of the function.

- **env**: The enclosing environment of the new function.

- **names**: A character vector.

- **fill**: The expression (default missing)

Value

A closure.

See Also

environment, formals, body

Examples

```r
f1 <- function(x, y = x) { x + y }
f2 <- function(alist(x = , y = x),
               quote({ x + y })),
       environment())
identical(f1, f2) # TRUE

# 'fn' makes a compact way to write functions;
# 'fn(x+y)' is equivalent to 'function(x, y) x+y'
fn <- function(exp) {
  exp_. <- arg(exp)
  nn <- arglist(all.names(expr(exp_), functions=FALSE))
  function_(nn, expr(exp_), env(expr_))
}

fn(x^2)
fn(x+y)
```

---

**get_call**

Get information about currently executing calls.

Description

`get_call(env)`, given an environment associated with a currently executing call, returns the function call and its arguments, as a `dots` object. To replicate a call, the `dots` object returned can be passed to `do`.

`get_function` is similar to `sys.function`, but is keyed by environment rather than number.
get_call

Usage

get_call(env = caller(environment()),
  ifnotfound = stop("get_call: environment not found on stack"))

get_function(env = caller(environment()),
  ifnotfound = stop("get_function: environment not found on stack"))

Arguments

env      An environment belonging to a currently executing function call. By default, the
caller of get_call itself (so get_call() is equivalent to get_call(environment()).)
ifnotfound What to return if the call is not found. By default an error is thrown.

Details

get_call is meant to replace match.call and sys.call; its advantage is that it captures the envi-
ronments bound to arguments in addition to their written form.

Value

get_call returns a dots object, the first element of which represents the function name and caller
environment.

get_function returns a closure.

See Also

do dots caller

Examples

# We might think of re-writing the start of [lm] like so:
LM <- function(formula, data, subset, weights, na.action, method = "qr",
               model = TRUE, x = FALSE, y = FALSE, qr = TRUE, singular.ok = TRUE,
               contrasts = NULL, offset, ...)
  cl <- get_call()
  mf <- do(model.frame,
            arg_list(formula, data, subset, weights, na.action, offset))
  z <- get.call()

  class(z) <- c("LM", class(z))
  z$call <- cl
  z
}

# and `update` like so:
update.LM <- function(object, formula, ...) {
  call <- object$call
  extras <- dots(...)
  call$formula <- forced_quo(update.formula(formula(object), formula()))
get_dots

Set or get the contents of ... 

Description

get_dots() unpacks ... from a given environment and returns a dots object.
set_dots takes a dots list and uses it to create a binding for ... in a given environment.

Usage

get_dots(env = caller(environment())), inherits = FALSE)
set_dots(env, d, append = FALSE)

Arguments

env The environment to look in.
inherits Whether to pull ‘...’ from enclosing environments.
d a [dots] object.
append if TRUE, the values should be appended to the existing binding. If false, existing binding for "..." will be replaced.

Details

get_dots() is equivalent to dots(...) or arg_list( (... ).

Value

get_dots returns a dots list. If ... is not bound or is missing, it returns an empty dots list.
set_dots returns the updated environment, invisibly.

See Also

env2dots set_arg dots2env
locate

Find the environment which defines a name.

Description

locate starts at a given environment, and searches enclosing environments for a name. It returns the first which defines sym.

locate_ is the normally evaluating method; locate(x) is equivalent to locate_(quo(x)) or locate_(quote(x), environment()).

If sym is a list (of names) or a dots object, locate_(sym) returns a list.

When sym is a quotation or dots, any env argument is ignored.

Usage

locate(sym, env = arg_env_(quote(sym), environment()), mode = "any", ...)
locate_(sym, env = arg_env_(quote(sym), environment()), mode = "any", ...)
locate_.list(sym, env = arg_env_(quote(sym), environment()), mode = "any", ...)
locate_.quotation(sym, env = "ignored", mode = "any", ...)
locate_.character(sym, env = arg_env_(quote(sym), environment()), mode = "any", ...)
"locate_"(sym, env = arg_env_(quote(sym), environment()), mode = "any", ...)
locate_.dots(sym, env = "ignored", mode = "any", ...)
locate_.name(sym, env = arg_env_(quote(sym), environment()), mode = "any", ifnotfound = stop("Binding ", deparse(sym), " not found"))

Arguments

sym A name. For locate the argument is used literally. For locate_ it should be a name or list of names.
env Which environment to begin searching from.
mode Either "any" or "function", "any" finds the lowest enclosing environment which gives any definition for sym. "function" searches for an environment which defines sym as a function. This may force lazy arguments in the process, in the same way as get.
ifnotfound What is returned if the symbol is not found. By default an exception is raised.
Value

An environment object which defines `sym`, if one is found.

Note

If you use a literal character argument, as in `locate("x", environment())`, you must also provide the environment argument explicitly; `locate("x")` won’t work in compiled functions. However using a literal name like `locate(x)` will work OK. See note under `arg`.

Examples

```r
# Here is how to implement R's `<<<` operator, using `locate_`:
'%%<%%' <- function(lval, rval) {
  lval_ <- arg(lval)
  rval_ <- arg(rval)
  target.env <- locate_(expr(lval_), parent.env(env(lval_)))
  #note that `<<<` is a primitive which requires its lvalue and call #head to come from teh same env
  env(lval_) <- target.env
do_( quo('<<<', target.env), lval_, rval_ )
}

x <- "not this one"
local({
  x <- "this one"
  local({
    x %%<%% "not this one either"
    x %%<%% "this works like builtin <<<"
  })
  print(x)
})
```

---

**missing_value**

R's missing value.

Description

`missing_value()` returns R’s missing object; what R uses to represent a missing argument. It is distinct from either `NULL` or `NA`.

`missing_` compares expressions with the missing value. It is a generic function with methods for `dots`, `quotations` and lists.

`missing_` on a list compares each element of the list to the missing value, and returns a logical vector.

`missing_` on `dots` and `quotation` objects checks whether the expressions are identical to the missing value.

`list_missing` is similar to `list` but allows missing arguments.
Missing value

Usage

```r
missing_value(n)
missing_(x, unwrap = TRUE)
```

## Default S3 method:
```r
missing_(x, unwrap = TRUE)
```

## S3 method for class 'dots'
```r
missing_(x, unwrap = TRUE)
```

## S3 method for class 'quotation'
```r
missing_(x, unwrap = TRUE)
```

```r
list_missing(...)
```

Arguments

- `n`: Optional; a number. If provided, will return a list of missing values with this many elements.
- `x`: a value, dots, or list.
- `unwrap`: Whether to descend recursively through unevaluated promises using `unwrap(x, TRUE)`
- `...`: Arguments evaluated normally, except those which are missing.

Details

The missing value occurs naturally in a quoted R expression that has an empty argument:

```r
exp <- quote(x[1, ])
identical(exp[[4]], missing_value()) # TRUE
is_missing(exp[[4]]) # also TRUE
```

So we can use `missing_value()` to help construct expressions:

```r
substitute(f[x, y], list(x = 1, y=missing_value()))
```

When such an expression is evaluated and starts a function call, the missing value winds up in the promise expression.

```r
f <- function(x) arg_expr(x)
identical(f(), missing_value()) # TRUE
```

During "normal evaluation", finding a missing value in a variable raises an error.

```r
m <- missing_value()
list(m) # raises error
```

This means that it's sometimes tricky to work with missings:
exp <- quote( x[1, ] )
cols <- x[[4]]
x <- list(missing_value(), 2, 3)  # this is ok, but...
a <- missing_value(); b <- 2; c <- 3  # this stores missing in "cols",
x <- list(a, b, c)  # throws an error: "a" missing!

Generally, keep your missing values wrapped up in lists or quotations, instead of assigning them to variables directly.

Value

missing_value returns the symbol with empty name, or a list of such.

missing_ returns a logical vector.

list_missing returns a list.

See Also

missing is_missing

missing is_missing

Examples

# These expressions are equivalent:
function(x, y=1) (x+y)
function_(list(x=missing_value, y=1),
  quote( (x+y) ))

# These expressions are also equivalent:
quote(df[,1])
substitute(df[row,col],
  list(row = missing_value(), col = 1))

# How to do the trick of `\[\text{myclass}\]` where it can tell which arguments are missing:
`\[\text{myclass}\]` <- function(x, ...) {
  indices <- list_missing(...)
  kept.axes <- which(missing_(indices))
  cat(paste0("Keeping axes ", kept.axes, "\n"))
  
  }
ar <- structure(array(1:24, c(2, 3, 4)))
ar[, 3, ]

---

**Quotation objects.**
Description

quo captures its argument literally, that is, without evaluating, and constructs a quotation. A quotation has two parts: an expression `expr(q)` with an environment `env(q)`. (Like in writing, an 'expression' may simply be a set of words, but a 'quotation' comes bundled with a citation, to reference a context in which it was said.)

`quo_(expr, env)` is the normally evaluating version. It constructs a quotation given an expression and environment.

`as.quo(x)` converts an object into a quotation. Closures, formulas, and single-element `dots` can be converted this way.

Usage

```r
quo(expr, env = arg_env_(quote(expr), environment()), force = FALSE)

quo_(expr, env, force = FALSE)
```

env(q)

## S3 method for class 'quotation'
env(q)

env(q) <- value

## S3 replacement method for class 'quotation'
env(q) <- value

expr(q)

## S3 method for class 'quotation'
expr(q)

expr(q) <- value

## S3 replacement method for class 'quotation'
expr(q) <- value

is.quotation(x)

as.quo(x)

## S3 method for class 'function'
as.quo(x)

## S3 method for class 'quotation'
as.quo(x)

## S3 method for class 'dots'
as.quo(x)```
## S3 method for class 'formula'
```r
as.quo(x)
```

## S3 method for class 'lazy'
```r
as.quo(x)
```

## Default S3 method:
```r
as.quo(x)
```

### Arguments

- **expr**: An expression. For quo this is taken literally and not evaluated. For quo_. this is evaluated normally.
- **env**: An environment.
- **force**: Immediately evaluate the expression and create a forced quotation, i.e. one that stores an expression and value, but no environment.
- **q**: A quotation object.
- **value**: An updated value.
- **x**: Any object.

### Details

A quo is parallel to a `promise` which is the data structure R uses to hold lazily evaluated arguments. A quo is different from a promise because it is an immutable data object.

As a data object, a quo does not automatically evaluate like a promise, but can be evaluated explicitly with the methods `value` or `force_`. A quo is immutable, so it does not mutate into a "forced" state if you choose to evaluate it.

A function can capture its arguments as quotations using `arg`.

A dots object is a list of quotations.

### Value

- `quo_` and `quo` return an object of class "quotation".
- `as.quo` returns a quotation.

---

**unwrap**

*Unwrap variable references.*

### Description

Given an unforced quotation whose expression is a bare variable name, `unwrap` follows the variable reference, and returns a quotation. When the argument is forced or has a nontrivial expression `unwrap` has no effect.
Usage

unwrap(x, recursive = FALSE)

# S3 method for class 'dots'
unwrap(x, recursive = FALSE)

Arguments

x a quotation to unwrap.
recursive Default FALSE unwraps exactly once. If TRUE, unwrap as far as possible (until a forced promise or nontrivial expression is found.)

Details

The syntax locate(...) is available for locating ....

There are two good use cases for unwrap(x, recursive=TRUE). One is to derive plot labels (the most innocuous use of metaprogramming). Another is to check for missingness (this is what R’s missing and does as well).

Using unwrap(x, recursive=TRUE) in other situations can get you into confusing situations – effectively you are changing the behavior of a parent function that may be an unknown number of levels up the stack, possibly turning a standard-evaluating function into nonstandard-evaluating function. So recursive unerapping is not the default behavior.

Value

The quotation method returns a quotation.

The dots method returns a dots object with each quotation unwrapped.

Examples

# different levels of unwrapping:
f <- function(x) { g(x) }
g <- function(y) { h(y) }
h <- function(z) {
  print(arg(z))
  print(unwrap(quo(z)))
  print(unwrap(unwrap(quo(z))))
  print(unwrap(quo(z), recursive=TRUE))
}

w <- 5
f(w)
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