

Package ‘sloop’

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Title Helpers for 'OOP' in R

Version 1.0.1

Description A collection of helper functions designed to help you to better understand object oriented programming in R, particularly using 'S3'.

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URL <https://github.com/r-lib/sloop>, <https://sloop.r-lib.org>

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

Depends R (>= 3.3)

Imports codetools, crayon, methods, purrr, rlang, tibble (>= 2.0.1)

Suggests covr, testthat

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

NeedsCompilation no

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ftype	<i>Determine function type.</i>
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Description

This function figures out whether the input function is a regular/primitive/internal function, a internal/S3/S4 generic, or a S3/S4/RC method. This is function is slightly simplified as it's possible for a method from one class to be a generic for another class, but that seems like such a bad idea that hopefully no one has done it.

Usage

```
ftype(f)
```

Arguments

f	unquoted function name
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Value

a character of vector of length 1 or 2.

Examples

```
ftype(`%in%`)
ftype(sum)
ftype(t.data.frame)
ftype(t.test) # Tricky!
ftype(writelines)
ftype(unlist)
```

is_s3_generic	<i>Determine if a function is an S3 generic or S3 method.</i>
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Description

is_s3_generic() compares name checks for both internal and regular generics. is_s3_method() builds names of all possible generics for that function and then checks if any of them actually is a generic.

Usage

```
is_s3_generic(fname, env = parent.frame())
```

```
is_s3_method(fname, env = parent.frame())
```

Arguments

fname	Name of function as a string. Need name of function because it's impossible to determine whether or not a function is a S3 method based only on its contents.
env	Environment to search in.

Examples

```
is_s3_generic("mean")
is_s3_generic("sum")
is_s3_generic("[[")
is_s3_generic("unlist")
is_s3_generic("runif")

is_s3_method("t.data.frame")
is_s3_method("t.test") # Just tricking!
is_s3_method("as.data.frame")
is_s3_method("mean.Date")
```

otype

Determine the type of an object

Description

Tells you if you're dealing with an base, S3, S4, RC, or R6 object.

Usage

```
otype(x)
```

Arguments

x	An object
---	-----------

Examples

```
otype(1:10)
otype(mtcars)
```

`s3_class`*Compute the S3 class of an object*

Description

Compared to `class()`, this always returns the class vector that is used for dispatch. This is most important for objects where the class attribute has not been set.

Usage

```
s3_class(x)
```

Arguments

`x` A primitive type

Examples

```
s3_class(NULL)

s3_class(logical())
s3_class(integer())
s3_class(numeric())
s3_class(character())

s3_class(matrix())
s3_class(matrix(1))

s3_class(array())
s3_class(array(1))
```

`s3_dispatch`*Illustrate S3 dispatch*

Description

`s3_dispatch()` prints a list of all possible function names that will be considered for method dispatch. There are four possible states:

- `=>` method exists and is found by `UseMethod()`.
- `->` method exists and is used by `NextMethod()`.
- `*` method exists but is not used.
- Nothing (and greyed out in console): method does not exist.

Learn more at <https://adv-r.hadley.nz/s3.html>.

Usage

```
s3_dispatch(call, env = parent.frame())
```

Arguments

call	Example call to S3 method
env	Environment in which to evaluate call

Examples

```
x <- Sys.time()
s3_dispatch(print(x))
s3_dispatch(is.numeric(x))
s3_dispatch(as.Date(x))
s3_dispatch(sum(x))

# Internal vs. regular generic
x1 <- 1
x2 <- structure(2, class = "double")

my_length <- function(x) UseMethod("my_length")
s3_dispatch(my_length(x1))
s3_dispatch(my_length(x2))

length.double <- function(x) 10
s3_dispatch(length(x1))
s3_dispatch(length(x2))
```

s3_get_method	<i>Find S3 method from its name</i>
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Description

Find S3 method from its name

Usage

```
s3_get_method(name)
```

Arguments

name	A string or unquoted symbol
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Value

A function, or an error stating why the method could not be found

Examples

```
s3_get_method(mean.Date)
s3_get_method(weighted.mean.Date)
```

s3_methods_class	<i>List methods for a S3 or S4 generic (or class)</i>
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Description

Returns information about all methods belong to a generic or a class. In S3 and S4, methods belong to a generic, but it is often useful to see what generics have been provided methods for a given class. These are wrappers around `utils::methods()`, which returns a lot of useful information in an attribute.

Usage

```
s3_methods_class(x)
s3_methods_generic(x)
s4_methods_class(x)
s4_methods_generic(x)
```

Arguments

x	Name of class or generic
---	--------------------------

Value

A tibble with columns `generic`, `visible`, `class`, `visible`, and `source`.

Examples

```
s3_methods_class("Date")
s3_methods_generic("anova")

s4_methods_class("Date")
s4_methods_generic("anova")
```

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