# Package 'ooplah'

October 14, 2022
Title Helper Functions for Class Object-Oriented Programming
Version 0.2.0
<b>Description</b> Helper functions for coding object-oriented programming with a focus on R6. Includes functions for assertions and testing, looping, and re-usable design patterns including Abstract and Decorator classes.
License MIT + file LICENSE
<pre>URL https://xoopR.github.io/ooplah/, https://github.com/xoopR/ooplah</pre>
BugReports https://github.com/xoopR/ooplah/issues
Imports R6
Suggests devtools, testthat, withr
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.1.1
SystemRequirements C++11
NeedsCompilation no
Author Raphael Sonabend [aut, cre] ( <a href="https://orcid.org/0000-0001-9225-4654">https://orcid.org/0000-0001-9225-4654</a> )
Maintainer Raphael Sonabend <raphaelsonabend@gmail.com></raphaelsonabend@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2022-01-21 09:32:45 UTC
R topics documented:
AbstractClass decorate DecoratorClass is.R6 is.R6Class is.R6Object

2 AbstractClass

object_class																	
ooplah																	
private																	
super																	
vxapply																	

12

AbstractClass

Create an abstract R6 Class

#### **Description**

Index

Creates an abstract R6 class by placing a thin wrapper around R6::R6Class which causes an error to be thrown if the class is directly constructed instead of one of its descendants.

#### **Details**

An abstract class is a class that cannot be constructed directly. Instead they are used to define common fields/methods for child classes that inherit from them.

All arguments of R6::R6Class can be used as usual, see full details at R6::R6Class.

#### References

Gamma, E., Helm, R., Johnson, R., & Vlissides, J. (1996). Design Patterns: Elements of Reusable Software. Addison-Wesley Professional Computing Series (p. 395).

```
library(R6)

ab <- AbstractClass("abstract", public = list(hello = "Hello World"))
## Not run:
# errors
ab$new()

## End(Not run)
child <- R6Class("child", inherit = ab)
child$new()$hello</pre>
```

decorate 3

decorate

Sugar function for decoration

#### Description

Simple wrapper around decorator\$new(object, exists)

#### Usage

```
decorate(object, decorators, exists = c("skip", "error", "overwrite"), ...)
```

#### **Arguments**

object [R6::R6Class]

R6 class to decorate.

decorators ([DecorateClass]|character())

One or more decorators (by name or class) to decorate with.

exists (character(1)

Expected behaviour if method exists in object and decorator. One of: 1. exists = "error" (default) - This will throw an error and prevent the object being decorated. 2. exists = "skip" - This will decorate the object with all fields/methods that don't already exist. 3. exists = "overwrite" - This will decorate the object with all fields/methods from the decorator and overwrite

ones with the same name if they already exist.

... ANY

Additional arguments passed to get.

#### See Also

DecoratorClass

library(R6)

```
## Define decorators
dec1 <- DecoratorClass("dec1", public = list(goodbye = "Goodbye World"))
dec2 <- DecoratorClass("dec2", public = list(goodbye2 = "Goodbye World 2"))

oop <- ooplah$new()
oop$goodbye
dec_oop <- decorate(oop, c(dec1, dec2))
dec_oop$goodbye
dec_oop$goodbye

## Equivalently
oop <- ooplah$new()
decorate(oop, c("dec1", "dec2"))</pre>
```

4 DecoratorClass

DecoratorClass

Create an abstract R6 Class

#### **Description**

Creates a decorator R6 class by placing a thin wrapper around R6::R6Class which allows the constructed class to inherit the fields and methods of the given object.

#### **Details**

The decorator design pattern allows methods to be added to an object without bloating the interface with too many methods on construction and without causing large inheritance trees. A decorator class contains fields/methods that are 'added' to the given object in construction, this is made clearer in examples.

There are three possibilities when trying to decorate an object with a field/method that already exists:

- exists = "skip" (default) This will decorate the object with all fields/methods that don't already exist
- 2. exists = "error" This will throw an error and prevent the object being decorated
- 3. exists = "overwrite" This will decorate the object with all fields/methods from the decorator and overwrite ones with the same name if they already exist

Decorators are currently not cloneable.

All arguments of R6::R6Class can be used as usual, see full details at R6::R6Class.

#### References

Gamma, E., Helm, R., Johnson, R., & Vlissides, J. (1996). Design Patterns: Elements of Reusable Software. Addison-Wesley Professional Computing Series (p. 395).

# See Also

decorate

```
library(R6)

## Create two decorators

# Works with active bindings...
dec1 <- DecoratorClass("dec1", active = list(hi = function() "Hi World"))

# And public fields...
dec2 <- DecoratorClass("dec2", public = list(goodbye = "Goodbye World"))

## Create an object to decorate
oop <- ooplah$new()
oop$hello()</pre>
```

DecoratorClass 5

```
## Decorate with dec1 by constructing dec1 with object oop:
dec_oop <- dec1$new(oop) # equiv `decorate(oop, dec1)`</pre>
## We have all original methods from oop
dec_oop$hello()
# It's inherited methods
dec_oop$init
# And now decorated methods
dec_oop$hi
## We can decorate again
redec_oop <- dec2$new(dec_oop)</pre>
redec_oop$hello()
redec_oop$init
redec_oop$hi
# And now
redec_oop$goodbye
# Notice the class reflects all decorators, the original object and parents,
# and adds the 'Decorator' class
class(redec_oop)
## Decorators also work with inheritance
parent_dec <- DecoratorClass("parent_dec",</pre>
 public = list(hi = function() "Hi!"))
child_dec <- DecoratorClass("child_dec", inherit = parent_dec)</pre>
dec_oop <- child_dec$new(ooplah$new())</pre>
dec_oop$hi()
## Three possibilities if the method/field name already exists:
oop <- ooplah$new()</pre>
exists_dec <- DecoratorClass("exists_dec",</pre>
 public = list(hello = function() "Hi!"))
# 1. skip (default)
oop$hello()
exists_dec$new(oop, exists = "skip")$hello()
# 2. error
## Not run:
exists_dec$new(oop)
exists_dec$new(oop, exists = "error")
## End(Not run)
# 3. overwrite
oop$hello()
exists_dec$new(oop, exists = "overwrite")$hello()
## Cloning
# Note that by default the decorated object is not cloned
dec <- DecoratorClass("dec", active = list(hi = function() "Hi World"))</pre>
```

6 is.R6Class

```
dec_oop <- dec$new(oop)
dec_oop$logically
oop$logically <- FALSE
dec_oop$logically</pre>
```

is.R6

Is 'x' a R6 object or class?

# Description

Assert/test if 'x' is a R6 object or class

#### Usage

```
is.R6(x)
assert_R6(x)
```

#### **Arguments**

Χ

Object to test

#### Value

Either TRUE/FALSE is testing if x inherits from R6 or R6ClassGenerator, otherwise returns x invisibly on assertion if TRUE or returns an error if FALSE

is.R6Class

Is 'x' a R6 class?

#### **Description**

Assert/test if 'x' is a R6 class

# Usage

```
is.R6Class(x)
assert_R6Class(x)
```

#### **Arguments**

Χ

Object to test

# Value

Either TRUE/FALSE is testing if x inherits from R6ClassGenerator, otherwise returns x invisibly on assertion if TRUE or returns an error if FALSE

is.R6Object 7

is.R6Object

Is 'x' a R6 object?

# Description

Assert/test if 'x' is a R6 object

# Usage

```
is.R60bject(x)
assert_R60bject(x)
```

# Arguments

Х

Object to test

#### Value

Either TRUE/FALSE is testing if x inherits from R6, otherwise returns x invisibly on assertion if TRUE or returns an error if FALSE

loapply

Specialised lapply for objects

# **Description**

Specialised lapply functions for R6 or other OOP classes. This is simply a wrapper that detects if FUN is a function, in which case lapply is used as usual, or a string, in which case the given field/method is returned as a list.

#### Usage

```
loapply(X, FUN, ...)
```

# Arguments

X, ... See lapply

FUN

Either a function to apply to each element of X, as in lapply or the field/method name of an OOP object (see examples)

8 object\_class

#### **Examples**

```
## lapply as usual
loapply(c(1, 2, 3), identity)

## For R6 objects
objs <- list(ooplah$new(), ooplah$new())
# Public field
loapply(objs, "oop")
# Public method
loapply(objs, "hello")</pre>
```

object\_class

Get class of an object (possibly with inheritance)

# **Description**

Find class of an object or an ancestor of the object. In contrast to class which returns a class object and all its ancestors, this function returns either the class of the object itself, or the class of one of its ancestors.

#### Usage

```
object_class(object, ancestor = 0)
get_object_class(object, ancestor = 0, ...)
object_classes(..., objects = list(...))
```

# Arguments

object ANY

Object to get the class of

ancestor (integer(1))

If greater than 0 then the given ancestor to get the class for, see examples

.. AN

Objects to vapply over

objects (list(1))

Alternative constructor with list of objects

#### **Details**

object\_classes is a stripped-down wrapper to get the class of multiple objects

ooplah 9

# **Examples**

```
library(R6)

class_a <- R6Class("class_a")
class_b <- R6Class("class_b", inherit = class_a)
class(class_b$new())
object_class(class_b$new())
object_class(class_b$new(), 1)</pre>
```

ooplah

R6 Class for testing and examples

#### **Description**

R6 Class for testing and examples

private

Get R6 object private environment

#### **Description**

Access the private environment of an R6 object

#### Usage

```
private(x)
```

# Arguments

X

(R6)

R6 object to get environment from, errors if not R6

super

Get R6 object parent environment

# Description

Access the parent environment of an R6 object

#### Usage

```
super(x)
```

# Arguments

x (R6)

R6 object to get environment from, errors if not R6

10 vxapply

vxapply

Specialised vapply methods for atomic classes

#### **Description**

Specialised vapply functions for scalars of each of the six atomic classes in R:

#### Usage

```
vlapply(X, FUN, ..., USE.NAMES = TRUE)
viapply(X, FUN, ..., USE.NAMES = TRUE)
vnapply(X, FUN, ..., USE.NAMES = TRUE)
vcapply(X, FUN, ..., USE.NAMES = TRUE)
vzapply(X, FUN, ..., USE.NAMES = TRUE)
vrapply(X, FUN, ..., USE.NAMES = TRUE)
```

#### **Arguments**

```
X, \ldots, USE.NAMES See vapply
```

FUN

Either a function to apply to each element of X, as in vapply or the field/method name of an OOP object (see examples)

#### **Details**

- logical (vlapply)
- integer (viapply)
- numeric/real (vnapply)
- character/string (vcapply)
- complex (vzapply)
- raw (vrapply)

These are simply wrappers around vapply where FUN. VALUE is pre-filled with a scalar of the given class.

In addition these can be applied to pull-out fields or methods from R6 or other OOP objects by supplying the field/method name to FUN. See examples.

vxapply 11

```
## Specialised vapply
vlapply(logical(10), identity)
vzapply(complex(10), identity)

## For R6 objects
objs <- list(ooplah$new(), ooplah$new())

# Public field
vcapply(objs, "oop")

# Public method
vcapply(objs, "exclaim", "ARGH")
vcapply(objs, "hello")
vnapply(objs, "generate", 1)

# Active binding
vlapply(objs, "logically")</pre>
```

# **Index**

```
AbstractClass, 2
assert_R6 (is.R6), 6
assert_R6Class(is.R6Class), 6
assert_R60bject(is.R60bject), 7
decorate, 3, 4
DecoratorClass, 3, 4
get, 3
get_object_class(object_class), 8
is.R6,6
is.R6Class, 6
is.R6Object,7
lapply, 7
loapply, 7
\verb"object_class", 8
object_classes (object_class), 8
ooplah, 9
private, 9
R6::R6Class, 2, 4
super, 9
vapply, 10
vcapply (vxapply), 10
viapply (vxapply), 10
vlapply (vxapply), 10
vnapply (vxapply), 10
vrapply (vxapply), 10
vxapply, 10
vzapply (vxapply), 10
```