# Package 'functional'

October 13, 2022

Type Package

<b>Title</b> Curry, Compose, and other higher-order functions
Version 0.6
Date 2014-07-15
Author Peter Danenberg <pcd@roxygen.org></pcd@roxygen.org>
Maintainer Peter Danenberg <pcd@roxygen.org></pcd@roxygen.org>
<b>Description</b> Curry, Compose, and other higher-order functions
License GPL (>= 2)
LazyLoad yes
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2014-07-16 07:38:04
R topics documented:
Compose
Curry
CurryL
Identity
multi.argument.Compose
Negate
Swap
Index

2 Curry

Compose

Compose an arbitrary number of functions.

## Description

My Happy Hacking keyboard gave out during the writing of this procedure; moment of silence, please.

## Usage

```
Compose(...)
```

#### **Arguments**

... the functions to be composed

#### Value

A composed function

## **Examples**

```
car <- function(list) list[[1]]
cdr <- function(list) list[2:length(list)]
cadr <- Compose(cdr, car)
stopifnot(cadr(c(1,2,3)) == 2)</pre>
```

Curry

Pre-specify a procedures named parameters, returning a new procedure.

## Description

```
Thanks, Byron Ellis. https://stat.ethz.ch/pipermail/r-devel/2007-November/047318.html
```

#### Usage

```
Curry(FUN, ...)
```

#### **Arguments**

```
FUN the function to be curried ... the determining parameters
```

CurryL 3

#### Value

A new function partially determined

### **Examples**

```
double <- Curry(`*`, e1=2)
stopifnot(double(4) == 8)</pre>
```

CurryL

Lazy curry; thanks, Jamie! functional/issues/1>

 $<\!\!https://github.com/klutometis/R-$ 

## Description

Lazy curry; thanks, Jamie! <a href="https://github.com/klutometis/R-functional/issues/1">https://github.com/klutometis/R-functional/issues/1</a>

#### Usage

```
CurryL(FUN, ...)
```

#### **Arguments**

FUN the function to be curried ... the determining parameters

#### **Examples**

Identity

Identity function.

## **Description**

Is concatenation benign?

# Usage

```
Identity(...)
```

## **Arguments**

... tautological arguments

#### Value

The tautologized arguments, concatenated

## **Examples**

```
list.copy <- function(list)
  Reduce(Identity, list)

list <- c(1, 2, 3)
stopifnot(list.copy(list) == list)</pre>
```

```
multi.argument.Compose
```

Composition with multiple arguments.

## **Description**

Thanks, Alexander Davis!

## Usage

```
multi.argument.Compose(...)
```

## Arguments

... the functions to be composed

#### Value

A composed function

## **Examples**

```
f <- function(x, y) x+y
g <- function(x) x*2
stopifnot(multi.argument.Compose(f, g)(1,1) == 4)</pre>
```

Negate 5

Negate

Negate a function; borrowed from src/library/base/R/funprog.R for pre-2.7 Rs.

## Description

Negate a function; borrowed from src/library/base/R/funprog.R for pre-2.7 Rs.

## Usage

```
Negate(f)
```

### Arguments

f

the function to be negated

#### Value

The negated function

#### **Examples**

```
is.even <- function(a) a%%2 == 0
is.odd <- Negate(is.even)
stopifnot(Reduce(`&&`, Map(is.odd, c(1, 3, 5))))</pre>
```

Swap

Thanks, Gabor; see <a href="http://stackoverflow.com/a/23726989">http://stackoverflow.com/a/23726989</a>: swaps the first two arguments in a function.

## Description

Thanks, Gabor; see <a href="http://stackoverflow.com/a/23726989">http://stackoverflow.com/a/23726989</a>: swaps the first two arguments in a function.

## Usage

Swap(f)

## **Arguments**

f

The function whose arguments to swap

## Value

A function with swapped arguments

# **Index**

```
Compose, 2
Curry, 2
CurryL, 3

Identity, 3

multi.argument.Compose, 4

Negate, 5

Swap, 5
```