Package 'kriens'

October 13, 2022

Type Package Title Continuation Passing Style Development Version 0.1 Date 2015-11-30 Author Matteo Provenzano Maintainer Matteo Provenzano <matteo.provenzano@alephdue.com> Description Provides basic functions for Continuation-Passing Style development. License BSD_3_clause + file LICENSE URL http://www.alephdue.com LazyData TRUE Suggests testthat NeedsCompilation no Repository CRAN

Date/Publication 2015-12-02 15:10:26

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compose

Description

It allows to compose two functions of the form f(x, ret) and g(x, ret) returning a function h(x, ret) which is the composition $f \circ g$. It implements the composition operator of the Continuation category.

The the composition has the following properties:

- 1. Associativity: $h \circ (f \circ g) = (h \circ g) \circ f$
- 2. Unity: $f \circ identity_2 = f = identity_2 \circ f$

In order for these relations to hold, the function f and g must not deal with global mutable states.

Usage

compose(f, g)

Arguments

f	The first function that must be composed
g	The first function that must be composed

Value

Rerturns the composite function of f and g

Note

The composition is performed from left to right i.e. such that the first function executed is f.

Author(s)

Matteo Provenzano http://www.alephdue.com

See Also

forget

do

Examples

```
# Example 1
# define an arrow in the Continuation category.
# this function applies the continuation to the
# increment of its argument and then decrements it.
one <- function(x, ret) {</pre>
    return(ret(x+1) - 1)
}
# define another arrow in the Continuation category.
# this function doubles its argument.
two <- function(x, ret) {</pre>
    return(ret(2*x))
}
# create the composition
# this is exactly the same as one %.% two
composite <- compose(one, two)</pre>
# build the function (forget the continuation)
execute1 <- forget(composite)</pre>
execute1(1)
# returns 3
# Example 2
# compose the function further to loop over an array of elements
# lapply and sapply are already arrow in the Continuation category
loop <- compose(lapply, composite)</pre>
# build the function
execute2 <- forget(loop)</pre>
execute2(1:10)
```

do

Compose and Forget in one go.

Description

do allows to specify the list of function directly as its arguments. It return a function which is the composition of every argument with the continuation already forgotten.

Usage

do(...)

Arguments

. . .

The functions that must be composed together.

Value

A function of the type g(x) which can be directly used on the input.

Author(s)

Matteo Provenzano http://www.alephdue.com

See Also

path, forget

Examples

```
# define a function that doubles its argument
times.two <- function(x, ret) {
  ret(x*2)
}
# define a function that loops over a list of list and double every element
loop <- do(lapply, lapply, times.two)
#returns list(list(2, 4, 6), list(8,10,12))
loop(list(list(1,2,3),list(4,5,6)))
```

forget

Forgets the Continuation

Description

This function takes a function of the form f(x, ret) and forgets the ret part returning a function of the form g(x).

Usage

forget(f)

Arguments

```
f
```

a function of the form f(x, ret).

Value

a function of the form f(x).

Author(s)

Matteo Provenzano http://www.alephdue.com

identity2

See Also

compose

Examples

```
# forget the FUN part in lapply
to.list <- forget(lapply)
# returns the list of the natural numbers from 1 to 10
to.list(1:10)</pre>
```

identity2 The Identity Arrow

Description

The identity arrow for the Continuation category for which holds: f %.% identity2 = f = identity2 %.% f

Usage

identity2(x, ret)

Arguments

х	The value on which the function operates
ret	The following computation

Value

This function always returns the original arrow.

Author(s)

Matteo Provenzano http://www.alephdue.com monoid

Description

Creates the monoid binary operator for a monoid in the Continuation category.

Usage

monoid(op)

Arguments

ор

The binary operator to be be insert in the monoid (multiplication).

Value

It returns a function of the type h(f, g) where f and g must be elements of the monoid and objects in the Continuation category. The function h will return a function of the type t(x, ret) which can be used in the Continuation category.

Note

The developer must make sure that the function f and g are elements of a monoid and of the Continuation category. The developer must also ensure that the operator op is the monoid's binary operator.

Author(s)

Matteo Provenzano http://www.alephdue.com

References

https://en.wikipedia.org/wiki/Monoid_(category_theory)

See Also

do

Examples

```
# A list is a monoid
replicate.10 <- function(x, ret) {
    ret(rep(x, 10))
}
# concatenation is the binary operator for the list monoid
# the empty list is the unit</pre>
```

path

```
`%et%` <- monoid(c)
replicate.20 <- do(replicate.10 %et% replicate.10)
# returns a list of 20 "a"s
replicate.20("a")</pre>
```

path

Compose all the function in a list

Description

It applies the compose opertor recursively on all the elements of the list provided as argument

Usage

path(fs)

Arguments

fs

The list of the functions that must be composed together (e.g: list(f1, f2, f3, ...)).

Value

A function of the type g(x, ret) result of the pairwise composition of each element in the list.

Author(s)

Matteo Provenzano http://www.alephdue.com

Examples

```
# define a function that doubles its argument
times.two <- function(x, ret) {
  ret(x*2)
}
```

define a function that loops over a list of list and double every element loop <- forget(path(list(lapply, lapply, times.two)))</pre>

```
#returns list(list(2, 4, 6), list(8,10,12))
loop(list(list(1,2,3),list(4,5,6)))
```

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