

Package ‘disordR’

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Type Package

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Imports digest

Suggests mvp,knitr,rmarkdown,testthat

VignetteBuilder knitr

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Description Functionality for manipulating values of associative maps. Ordinary R vectors are unsuitable for working with values of associative maps because elements of an R vector may be accessed by reference to their location in the vector, but associative maps are stored in arbitrary order. However, when associating keys with values one needs both parts to be in 1-1 correspondence, so one cannot dispense with the order entirely. The 'disordR' package includes a single S4 class, `disord`. This class allows one to perform only those operations appropriate for manipulating values of associative maps and prevents any other operation (such as accessing an element at a particular location). A useful heuristic is that one is only allowed to access or modify a `disord` object using a python list comprehension. The idea is to prevent ill-defined operations on values (or keys) of associative maps, whose order is undefined or at best implementation-specific, while allowing and facilitating sensible operations.

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URL <https://github.com/RobinHankin/disordR>

BugReports <https://github.com/RobinHankin/disordR/issues>

NeedsCompilation no

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Arith	<i>Arithmetic and logical operations</i>
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Description

Arithmetic operations including low-level helper functions

Usage

```
disord_inverse(a)
disord_mod_disord(a,b)
disord_mod_numeric(a,b)
disord_negative(a)
disord_plus_disord(a,b)
disord_plus_numeric(a,b)
disord_power_disord(a,b)
disord_power_numeric(a,b)
numeric_power_disord(a,b)
disord_prod_disord(a,b)
disord_prod_numeric(a,b)
disord_logical_negate(x)
```

Arguments

a,b,x at least one is a disord object

Details

Basic low-level arithmetic operations, intended to be called from S4 dispatch.

These functions return a disord object or a regular vector as appropriate. Consistency is required. The hash is set to be that of the disord object if appropriate.

Value

Return a disord object or logical

Author(s)

Robin K. S. Hankin

Examples

```
a <- rdis()
a
a + 2*a
a > 5
a[a > 5] <- a[a > 5] + 100
a
```

c

Concatenation

Description

Concatenation simply does not make sense for disord objects.

Value

Returns an error.

Note

I could not figure out how to stop idiom like “c(1, rdis())” from returning a result. Just don’t use it, OK?

Author(s)

Robin K. S. Hankin

disord

Functionality for disord objects

Description

Allows arithmetic operators to be used for disord objects; the canonical application is coefficients of multivariate polynomials (as in the **mvp** package). The issue is that the storage order of disord objects is implementation-specific but the order (whatever it is) must be consistent between the list of keys and values in an associative array.

Usage

```
is.disord(x)
hash(x)
hashcal(x)
disord(v,h,drop=TRUE)
elements(x)
consistent(x,y)
x %~% y
```

Arguments

x,y	Objects of class disord
v	Vector of coefficients
h	Hash code
drop	Boolean, with default FALSE meaning to return a disord object and TRUE meaning to call drop() before returning

Details

The package provides a single S4 class, `disord`. A detailed vignette is provided that motivates the package.

Function `hash()` is the extractor function:

```
`hash` <- function(x){x@hash}
```

Compare `hashcal()` which is used to actually calculate the hash code for an object. Currently

```
`hashcal` <- function(x){digest::sha1(x)}
```

Function `disord()` takes a vector and returns a `disord` object; function `elements()` takes a `disord` and returns a vector. These are the central function of the package.

Function `consistent()` checks that its arguments have the same hash code, and thus their elements can be paired up (e.g. added). Idiom `a %~% b` is equivalent to `consistent(a,b)`.

Value

Boolean, hash code, or object of class `disord` as appropriate.

Author(s)

Robin K. S. Hankin

Examples

```
(a <- rdis())
(b <- rdis())

a + 2*a + 2^a # fine
# a + b # this would give an error if executed
```

```
a[a<0.5] <- 0      # round down; replacement works as expected
elements(a)
```

disord-class *Class "disord"*

Description

The `disord` class provides basic arithmetic and `extract/replace` methods for `disord` objects.

Objects from the Class

Objects can be created by calls of the form `new("disord", ...)`, although functions `disord()` and (eventually) as `.disord()` are more user-friendly.

Slots

`.Data`: Object of class `vector` that specifies the elements
`hash`: Object of class `character` that specifies the hash code

Author(s)

Robin K. S. Hankin

Examples

```
showClass("disord")
```

`drop` *Drop redundant information*

Description

Coerce `disord` objects to `vector` when this makes sense

Usage

```
drop(x)
allsame(x)
```

Arguments

`x` `disord` object

Details

If one has a `disord` object all of whose elements are identical, one very frequently wants to drop the `disord` attribute and coerce to a vector. This can be done without ambiguity. Function `drop()` takes a `disord` object, and if all elements are identical returns the elements in the form of a vector. Some extraction methods take a `drop` argument, which does the same thing if `TRUE`.

The `drop` functionality is conceptually similar to the `drop` argument of base R's array extraction, as in

```
a <- matrix(1:30,5,6)
a[1,,drop=TRUE]
a[1,,drop=FALSE]
```

Value

Function `drop()` returns either a vector or object of class `disord` as appropriate; `allsame()` returns a Boolean.

Author(s)

Robin K. S. Hankin

Examples

```
drop(disord(c(3,3,3,3,3,3,2,3,3,3,3,3)))
drop(disord(c(3,3,3,3,3,3,3,3,3,3,3,3)))

## In extraction, argument drop discards disorderliness when possible:
a <- rdis()
a
a[] <- 6          # a becomes a vector
b <- rdis()
b[drop=FALSE] <- 6 # b stays a disord [NB this behaviour might change in the future]
```

extract

Extraction and replacement methods for class "disord"

Description

The `disord` class provides basic arithmetic and `extract/replace` methods for `disord` objects.

Class `index` is taken from the excellent **Matrix** package and is a `setClassUnion()` of classes `numeric`, `logical`, and `character`.

Methods

```

[ signature(x = "disord", i = "ANY", j = "ANY"): ...
[ signature(x = "disord", i = "index", j = "index"): ...
[ signature(x = "disord", i = "index", j = "missing"): ...
[ signature(x = "disord", i = "missing", j = "index"): ...
[ signature(x = "disord", i = "missing", j = "missing"): ...
[ signature(x = "disord", i = "matrix", j = "missing"): ...
[<- signature(x = "disord", i = "index", j = "index"): ...
[<- signature(x = "disord", i = "index", j = "missing"): ...
[<- signature(x = "disord", i = "missing", j = "index"): ...
[<- signature(x = "disord", i = "matrix", j = "missing"): ...
[<- signature(x = "disord", i = "missing", j = "missing"): ...
Arith signature(e1 = "ANY", e2 = "disord"): ...
Arith signature(e1 = "disord", e2 = "ANY"): ...
Arith signature(e1 = "disord", e2 = "disord"): ...
Arith signature(e1 = "disord", e2 = "missing"): ...

```

The extraction method takes a drop argument which if TRUE, returns the drop() of its value. Extraction, as in x[i], is rarely useful. It is only defined if one extracts either all, or none, of the elements: anything else is undefined. Note that the hash code is unchanged if all elements are extracted (because the order might have changed) but unchanged if none are (because there is only one way to extract no elements).

Author(s)

Robin K. S. Hankin

See Also

[drop](#)

Examples

```

a <- disord(sample(9))
a
a[a>5] # "give me all elements of a that exceed 5"

a[a<5] <- a[a<5] + 100 # "replace all elements of a that exceed 5 with their value plus 100"
a

## Following expressions would return an error if executed:
if(FALSE){
  a[1]
  a[1] <- 44
  a[1:2] <- a[3:4]
}

```

```
b <- disord(sample(9))
## Following expressions would also return an error if executed:
if(FALSE){
  a+b # (not really an example of extraction)
  a[b>5]
  a[b>5] <- 100
  a[b>5] <- a[b>5] + 44
}
```

misc

Miscellaneous functions

Description

This page documents various functions that work for disords, and I will add to these from time to time as I add new functions that make sense for disord objects. Functions like `sin()` and `abs()` work as expected: they take and return disord objects with the same hash as `x` (which means that idiom like `x + sin(x)` is accepted). However, there are a few functions that are a little more involved:

- `rev()` reverses its argument and returns a disord object with a reversed hash, which ensures that `rev(rev(x)) == x` (and the two are consistent).
- `sort()` returns a vector of sorted elements (not a disord)
- `length()` returns the length of the data component of the object.
- `sapply(X, f)` returns a disord object which is the result of applying `f()` to each element of `X`.
- `match(x, table)` should behave as expected but note that if `table` is a disord, the result is not defined (because it is not known where the elements of `x` occur in `table`). Nevertheless `x %in% table` is defined and returns a disord object.

Arguments

`x` Object of class disord

Value

Returns a disord

Author(s)

Robin K. S. Hankin

Examples

```
a <- disord(c(a=1,b=2,c=7))
a
names(a)
length(a)
sqrt(a)

# powers() and vars() in the mvp package return lists; see the vignette
# for more discussion.

l <- disord(list(3,6:9,1:10))
sapply(l,length)
```

rdis

Random disord objects

Description

Returns a random disord object

Usage

```
rdis(n=9)
```

Arguments

n Number of elements

Details

A simple disord object, intended as a quick “get you going” example

Value

A disord object.

Author(s)

Robin K. S. Hankin

Examples

```
rdis()
```

summary.disordR *Summaries of disord objects*

Description

A summary method for disord objects, and a print method for summaries.

Usage

```
## S3 method for class 'disord'  
summary(object, ...)  
## S3 method for class 'summary.disord'  
print(x, ...)
```

Arguments

object, x	Object of class disord
...	Further arguments, currently ignored

Details

A summary.disord object is summary of a disord object x: a list with first element being the hash(x) and the second being summary(elements(x)). The print method is just a wrapper for this.

Author(s)

Robin K. S. Hankin

Examples

```
summary(rdis(1000))
```

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