

Package ‘Brobdingnag’

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Type Package

Title Very Large Numbers in R

Version 1.2-9

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Depends R (>= 2.13.0), methods, Matrix (>= 1.5-0)

Description Very large numbers in R. Real numbers are held using their natural logarithms, plus a logical flag indicating sign. Functionality for complex numbers is also provided. The package includes a vignette that gives a step-by-step introduction to using S4 methods.

Suggests cubature, testthat

License GPL

Repository CRAN

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

NeedsCompilation no

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Contents

Brobdingnag-package	2
Arith-methods	4
as.numeric	5
brob	6
brob-class	7
brobmat	8
brobmat-class	9
brobmat.mult	11
cbrob	12
Compare-methods	13

Complex	13
Extract.brob	14
getP	15
glub	16
glub-class	17
index-class	18
infinite-methods	19
length-methods	20
Logic	20
Math	21
plot	21
Print	22
sum	23
swift-class	24
Index	25

Brobdingnag-package	<i>Very Large Numbers in R</i>
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Description

Very large numbers in R. Real numbers are held using their natural logarithms, plus a logical flag indicating sign. Functionality for complex numbers is also provided. The package includes a vignette that gives a step-by-step introduction to using S4 methods.

Details

The DESCRIPTION file:

Package: Brobdingnag
Type: Package
Title: Very Large Numbers in R
Version: 1.2-9
Authors@R: person(given=c("Robin", "K. S."), family="Hankin", role = c("aut","cre"), email="hankin.robin@gmail.com",
Maintainer: Robin K. S. Hankin <hankin.robin@gmail.com>
Depends: R (>= 2.13.0), methods, Matrix (>= 1.5-0)
Description: Very large numbers in R. Real numbers are held using their natural logarithms, plus a logical flag indicating sign
Suggests: cubature, testthat
License: GPL
Repository: CRAN
URL: <https://github.com/RobinHankin/Brobdingnag>
Author: Robin K. S. Hankin [aut, cre] (<<https://orcid.org/0000-0001-5982-0415>>)

Index of help topics:

Arith-methods	Methods for Function Arith in package Brobdingnag
Brobdingnag-package	Very Large Numbers in R
Compare-methods	Methods for Function Compare in Package Brobdingnag
Re	Real and imaginary manipulation
[.brob	Extract or Replace Parts of brobs or glubs
abs	Various logarithmic and circular functions for brobs
as.numeric	Coerces to numeric or complex form
brob	Brobdingnagian numbers
brob-class	Class "brob"
brobmat	Brobdingnagian matrices
brobmat-class	Class '"brobmat"'
brobmat.mult	Brobdingagian matrix arithmetic
cbrob	Combine Brobdingnagian vectors
getP	Get and set methods for brob objects
glub	Glubbdubdribian numbers: complex numbers with Brobdingnagian real and imaginary parts
glub-class	Class "glub"
index-class	Class '"index"'
infinite	Infinite brobs and glubs
length	Get lengths of brobs and glubs
logic.brob	Logical operations on brobs
plot	Basic plotting of Brobs
print.brob	Methods for printing brobs and glubs
sum	Various summary statistics for brobs and glubs
swift-class	Class "swift"

Real numbers are represented by two objects: a real, holding the logarithm of their absolute values; and a logical, indicating the sign. Multiplication and exponentiation are easy: the challenge is addition. This is achieved using the (trivial) identity $\log(e^x + e^y) = x + \log(1 + e^{y-x})$ where, $WLOG, y < x$.

Complex numbers are stored as a pair of brobs: objects of class glub.

The package is a simple example of S4 methods.

However, it *could* be viewed as a cautionary tale: the underlying R concepts are easy yet the S4 implementation is long and difficult. I would not recommend using S4 methods for a package as simple as this; S3 methods would have been perfectly adequate. I would suggest that S4 methods should only be used when S3 methods are *demonstrably* inadequate.

Author(s)

NA

Maintainer: Robin K. S. Hankin <hankin.robin@gmail.com>

References

R. K. S. Hankin 2007. “Very Large Numbers in R: Introducing Package Brobdingnag”. R News, volume 7, number 3, pages 15-16

Examples

```
googol <- as.brob(10)^100

googol
googol + googol/2

1/(googol + 1e99)

(1:10)^googol

googolplex <- 10^googol

googolplex

googolplex * googol # practically the same as googolplex (!)
```

Arith-methods

Methods for Function Arith in package Brobdingnag

Description

Methods for Arithmetic functions in package Brobdingnag: +, -, *, /, ^

Note

The unary arithmetic functions (viz “+” and “-”) do no coercion.

The binary arithmetic functions coerce numeric <op> brob to brob; and numeric <op> glub, complex <op> brob, and brob <op> glub, to glub.

Author(s)

Robin K. S. Hankin

Examples

```
x <- as.brob(1:10)
y <- 1e10

x+y

as.numeric((x+y)-1e10)
```

$x^{(1/y)}$

as.numeric

*Coerces to numeric or complex form***Description**

Coerces an object of class brob to numeric, or an object of class glub to complex

Arguments

x Object of class brob or glub
 ... Further arguments (currently ignored)

Details

Function as.numeric() coerces a brob to numeric; if given a glub, the imaginary component is ignored (and a warning given).

Function as.complex() coerces to complex.

Note

If $|x|$ is greater than .Machine\$double.xmax, then as.numeric(x) returns Inf or -Inf but no warning is given.

Author(s)

Robin K. S. Hankin

Examples

```
a <- as.brob(1:10)
a <- cbrob(a, as.brob(10)^1e26)
a
as.numeric(a)

as.complex(10i + a)
```

brob

Brobdingnagian numbers

Description

Create, coerce to or test for a Brobdingnagian object

Usage

```
brob(x = double(), positive)
as.brob(x)
is.brob(x)
```

Arguments

x	Quantity to be tested, coerced in to Brobdingnagian form
positive	In function brob(), logical indicating whether the number is positive (actually, positive or zero)

Details

Function `as.brob()` is the user's workhorse: use this to coerce numeric vectors to brobs.

Function `is.brob()` tests for its arguments being of class brob.

Function `brob()` takes argument `x` and returns a brob formally equal to e^x ; set argument `positive` to `FALSE` to return $-e^x$. Thus calling function `exp(x)` simply returns `brob(x)`. This function is not really intended for the end user: it is confusing and includes no argument checking. In general numerical work, use function `as.brob()` instead, although be aware that if you really really want e^{10^7} , you should use `brob(1e7)`; this would be an **exact** representation.

Note

Real numbers are represented by two objects: a real, holding the logarithm of their absolute values; and a logical, indicating the sign. Multiplication and exponentiation are easy: the challenge is addition. This is achieved using the (trivial) identity $\log(e^x + e^y) = x + \log(1 + e^{y-x})$ where, WLOG, $y < x$.

Complex numbers are stored as a pair of brobs: objects of class `glub`.

The package is a simple example of S4 methods. However, it *could* be viewed as a cautionary tale: the underlying R concepts are easy yet the S4 implementation is long and difficult. I would not recommend using S4 methods for a package as simple as this; S3 methods would have been perfectly adequate. I would suggest that S4 methods should only be used when S3 methods are *demonstrably* inadequate.

The package has poor handling of NA and NaN. Currently, `as.brob(1) + as.brob(c(1, NA))` returns an error.

Author(s)

Robin K. S. Hankin

See Also

[glub](#)

Examples

```
googol <- as.brob(10)^100
googolplex <- 10^googol

(googolplex/googol) / googolplex
# Thus googolplex/googol == googolplex (!)

# use cbrob() instead of c() when Brobdingnagian numbers are involved:
cbrob(4,exp(as.brob(1e55)))
```

brob-class

Class “*brob*”

Description

The formal S4 class for Brobdingnagian numbers

Objects from the Class

Objects *can* be created by calls of the form `new("brob", ...)` but this is not encouraged. Use functions `brob()` and, especially, `as.brob()` instead.

Slots

x: Object of class "numeric" holding the log of the absolute value of the number to be represented
positive: Object of class "logical" indicating whether the number is positive (see Note, below)

Extends

Class "swift", directly.

Note

Slot `positive` indicates non-negativity, as zero is conventionally considered to be “positive”.

Author(s)

Robin K. S. Hankin

See Also

[glub-class](#), [swift-class](#)

Examples

```
new("brob",x=5,positive=TRUE) # not intended for the user

as.brob(5) # Standard user-oriented idiom
```

brobmat	<i>Brobdingnagian matrices</i>
---------	--------------------------------

Description

Basic matrix arithmetic for Brobdingnagian numbers. Matrix addition, multiplication extraction and replacement implemented but not the determinant or matrix inverse.

Usage

```
brobmat(..., positive)
newbrobmat(x,positive)
as.brobmat(x)
is.brobmat(x)
brobmat_to_brob(x)
diag(x,...)
## S3 method for class 'brobmat'
print(x,...)
t(x,...)
```

Arguments

x	Argument
...	Further arguments
positive	Logical, indicating whether an element is positive

Details

Basic arithmetic for Brobdingnagian matrices.

Function `brobmat()` is like `brob()` in that it interprets its first argument as the exponent (but creates a matrix). Function `as.brobmat()` coerces a numeric matrix to a `brobmat`.

Value

Generally return a `brobmat` or `brob`.

Author(s)

Robin K. S. Hankin

Examples

```
brobmat(-10:19,5,6)
as.brobmat(matrix(-10:19,5,6))
```

brobmat-class	Class "brobmat"
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Description

The brobmat class provides basic Brobdingnagian arithmetic for matrices.

Objects from the Class

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

Slots

x: Object of class "matrix" that specifies the exponent
positive: Object of class "logical" that specifies the sign

Methods

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

```

Arith signature(e1 = "brob", e2 = "brobmat"): ...
Arith signature(e1 = "brobmat", e2 = "ANY"): ...
Arith signature(e1 = "brobmat", e2 = "brob"): ...
Arith signature(e1 = "brobmat", e2 = "brobmat"): ...
Arith signature(e1 = "brobmat", e2 = "missing"): ...
as.matrix signature(x = "brobmat"): ...
as.vector signature(x = "brobmat"): ...
coerce signature(from = "brobmat", to = "matrix"): ...
colnames signature(x = "brobmat"): ...
colnames<- signature(x = "brobmat"): ...
Compare signature(e1 = "ANY", e2 = "brobmat"): ...
Compare signature(e1 = "brobmat", e2 = "ANY"): ...
Compare signature(e1 = "brobmat", e2 = "brobmat"): ...
diag signature(x = "brobmat"): ...
dimnames signature(x = "brobmat"): ...
dimnames<- signature(x = "brobmat"): ...
getP signature(x = "brobmat"): ...
getX signature(x = "brobmat"): ...
length signature(x = "brobmat"): ...
Math signature(x = "brobmat"): ...
ncol signature(x = "brobmat"): ...
nrow signature(x = "brobmat"): ...
rownames signature(x = "brobmat"): ...
rownames<- signature(x = "brobmat"): ...
show signature(object = "brobmat"): ...
t signature(x = "brobmat"): ...

```

Author(s)

Robin K. S. Hankin

References

Broddingnag R News paper

See Also

[as.brob](#), [brob](#)

Examples

```
showClass("brobmat")
```

brobmat.mult	<i>Brobdingagian matrix arithmetic</i>
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Description

Basic arithmetic for Brobdingnagian matrices

Usage

```
brobmat.mult(e1, e2)
brobmat.add(e1, e2)
brobmat.mult(e1, e2)
brobmat.power(e1, e2)
brobmat.inverse(e1)
brobmat.greater(e1, e2)
brobmat.equal(e1, e2)
getat(e1,e2)
```

Arguments

e1, e2 Arguments coerced to brobmat

Details

These functions are helper functions used by the brobmat Arith group and are not designed to be user-friendly. Function `getat()` is a helper function that sets attributes such as `dimnames` of returned values.

Value

Return a brobmat, or logical for the comparison operators.

Author(s)

Robin K. S. Hankin

Examples

```
a <- brobmat(1:54,6,9)
rownames(a) <- letters[1:6]
a + 1e30
a-a

b <- as.brobmat(matrix(rnorm(27),9,3))
colnames(b) <- month.abb[1:3]

a %**% b
```

cbrob

Combine Brobdingnagian vectors

Description

Combine Brobdingnagian or Glubdubbdribian vectors through concatenation

Usage

```
cbrob(x, ...)
```

Arguments

x	Brobdingnagian vector
...	Other arguments coerced to brob form

Details

If any argument has class `glub`, all arguments are coerced to `glubs`. Otherwise, if any argument has class `brob`, all arguments are coerced to `brobs`.

Function `cbrob()` operates recursively, calling `.cPair()` repeatedly. Function `.cPair()` uses S4 method dispatch to call either `.Brob.cpair()` or `.Glub.cpair()` according to the classes of the arguments.

Note

As of R-2.4.0, it is apparently not possible to use S4 methods to redefine `c()` to coerce to class `brob` form and concatenate as expected. This would seem to be a reasonable interpretation of `c()` from the user's perspective.

Conceptually, the operation is simple: concatenate the value slot and the positive slot separately, then call `brob()` on the two resulting vectors. When concatenating `glub` objects, the real and imaginary components (being `brobs`) are concatenated using `.Brob.cpair()`

The choice of name—`cbrob()`—is not entirely logical. Because it operates consistently on `brob` and `glub` objects, it might be argued that `cSwift()` would be a more appropriate name.

Author(s)

Robin K. S. Hankin; original idea due to John Chambers

Examples

```
a <- as.brob(2)^1e-40
cbrob(1:4, 4:1, a)
cbrob(1:4, a, 1i)
```

Description

Methods for comparison (greater than, etc) in package Brobdingnag

Note

As for `min()` and `max()`, comparison is not entirely straightforward in the presence of NAs.

The low-level workhorses are `.Brob.equal()` for equality and `.Brob.greater()` for 'strictly greater than'. All other comparisons are calculated by combining these two.

Comparison [function `.Brob.compare()`] explicitly tests for a zero length argument and if given one returns `logical(0)` to match base behaviour.

Examples

```
a <- as.brob(10)^(0.5 + 97:103)
a < 1e100
```

Description

Get or set real and imaginary components of brobs or glubs.

Usage

```
## S4 method for signature 'glub'
Re(z)
## S4 method for signature 'glub'
Im(z)
## S4 method for signature 'glub'
Mod(z)
## S4 method for signature 'glub'
Conj(z)
## S4 method for signature 'glub'
Arg(z)
Re(z) <- value
Im(z) <- value
```

Arguments

<code>z</code>	object of class <code>glub</code> (or, in the case of <code>Im<-()</code> or <code>Im(z) <- value</code> , class <code>brob</code>)
<code>value</code>	object of class <code>numeric</code> or <code>brob</code>

Value

Functions `Re()` and `Im()` return an object of class `brob`; functions `Re<-( )` and `Im<-( )` return an object of class `glub`

Author(s)

Robin K. S. Hankin

Examples

```
a <- cbrob(1:10, brob(1e100))
Im(a) <- 11:1
a
```

Extract.brob

Extract or Replace Parts of brobs or glubs

Description

Methods for `"["` and `"[<-"`, i.e., extraction or subsetting of brobs and glubs.

Arguments

<code>x</code>	Object of class <code>brob</code> or <code>glub</code>
<code>i</code>	elements to extract or replace
<code>value</code>	replacement value

Value

Always returns an object of the same class as `x`.

Note

If `x` is a numeric vector and `y` a `brob`, one might expect typing `x[1] <- y` to result in `x` being a `brob`. This is impossible, according to John Chambers.

Author(s)

Robin K. S. Hankin

Examples

```
a <- as.brob(10)^c(-100,0,100,1000,1e32)

a[4]

a[4] <- 1e100

a
```

getP

Get and set methods for brob objects

Description

Get and set methods for brobs: sign and value

Usage

```
getP(x)
getX(x)
sign(x) <- value
```

Arguments

x	Brobdingnagian object
value	In function sign<-(), Boolean specifying whehter the brob object is positive

Author(s)

Robin K. S. Hankin

See Also

[brob](#)

Examples

```
x <- as.brob(-10:10)
sign(x) <- TRUE
```

glub	<i>Glubbdubdribian numbers: complex numbers with Brobdingnagian real and imaginary parts</i>
------	--

Description

Create, coerce to or test for a Glubbdubdribian object

Usage

```
glub(real = double(), imag = double())  
as.glub(x)  
is.glub(x)
```

Arguments

real, imag	Real and imaginary components of complex number: must be Brobdingnagian numbers
x	object to be coerced to or tested for Glubbdubdribian form

Details

A *Glubbdubdribian* number is the Brobdingnagian equivalent of a complex number.

Function `glub()` takes two arguments that are coerced to Brobdingnagian numbers and returns a Glubbdubdribian number. This function is not really intended for the end user: it is confusing and includes no argument checking. Use function `as.glub()` instead.

Function `as.glub()` is the user's workhorse: use this to coerce numeric or complex vectors to Glubbdubdribian form.

Function `is.glub()` tests for its arguments being Glubbdubdribian.

Note

Function `glub()` uses recycling inherited from `cbind()`.

Author(s)

Robin K. S. Hankin

See Also

[brob](#)

Examples

```

a <- as.glub(1:10 + 5i)
a^2 - a*a

f <- function(x){sin(x) +x^4 - 1/x}
as.complex(f(a)) - f(as.complex(a))  # should be zero (in the first
                                     # term, f() works with glubs and coerces to
                                     # complex; in the second, f()
                                     # works with complex numbers directly)

```

glub-class

*Class "glub"***Description**

Complex Brobdingnagian numbers

Objects from the Class

A glub object holds two slots, both brobs, representing the real and imaginary components of a complex vector.

Slots

real: Object of class "brob" representing the real component
imag: Object of class "brob" representing the imaginary component

Extends

Class "swift", directly.

Methods

```

.cPair signature(x = "brob", y = "glub"): ...
.cPair signature(x = "ANY", y = "glub"): ...
.cPair signature(x = "glub", y = "glub"): ...
.cPair signature(x = "glub", y = "ANY"): ...
.cPair signature(x = "glub", y = "brob"): ...
Im<- signature(x = "glub"): ...
Re<- signature(x = "glub"): ...

```

Author(s)

Robin K. S. Hankin

See Also

[brob-class](#), [swift-class](#)

Examples

```
a <- as.brob(45)
new("glub", real=a, imag=a)

as.brob(5+5i)  # standard R idiom; imaginary component discarded
as.glub(5+5i)  # returns a Glubbubdribian object
```

index-class

Class "index"

Description

A virtual class for matrix extraction, copied from the `Matrix` package.

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

```
[ signature(x = "brobmat", i = "index", j = "index"): ...
[ signature(x = "brobmat", i = "index", j = "missing"): ...
[ signature(x = "brobmat", i = "missing", j = "index"): ...
[<- signature(x = "brobmat", i = "index", j = "index"): ...
[<- signature(x = "brobmat", i = "index", j = "missing"): ...
[<- signature(x = "brobmat", i = "missing", j = "index"): ...
```

Author(s)

Bates and Maechler, I guess

References

Douglas Bates and Martin Maechler (2019). `Matrix: Sparse and Dense Matrix Classes and Methods`. R package version 1.2-18. <https://CRAN.R-project.org/package=Matrix>

See Also

[brobmat](#)

Examples

```
showClass("index")
```

infinite-methods*Infinite brobs and glubs*

Description

Brobdingnagian and Glubbudbribian infinity

Usage

```
## S4 method for signature 'brob'
is.infinite(x)
## S4 method for signature 'glub'
is.infinite(x)
## S4 method for signature 'brob'
is.finite(x)
## S4 method for signature 'glub'
is.finite(x)
```

Arguments

x vector of class brob or glub

Details

For a Brobdingnagian number, `is.infinite()` returns TRUE if the exponent is infinite.

A Glubbudbribian number is infinite if either the real or imaginary component is infinite.

Function `is.finite()` is simply the logical negation of `is.infinite()`.

Author(s)

Robin K. S. Hankin

Examples

```
is.infinite(brob(c(1,4,Inf)))

is.infinite(glub(3,Inf))
is.infinite(glub(Inf,3))

is.infinite(exp(1e300))
is.infinite(brob(1e300))
# (Brobdingnagian infinity is bigger than regular infinity ;-)
```

length-methods	<i>Get lengths of brobs and glubs</i>
----------------	---------------------------------------

Description

Get lengths of brob and glub vectors

Usage

```
## S4 method for signature 'brob'
length(x)
## S4 method for signature 'glub'
length(x)
```

Arguments

x vector of class brob or glub

Author(s)

Robin K. S. Hankin

Examples

```
x <- as.brob(-10:10)
length(x)
```

Logic	<i>Logical operations on brobs</i>
-------	------------------------------------

Description

Logical operations on brobs are not supported

Note

The S4 group generic “Logic” appeared in R-2.4.0-patched.

Carrying out logical operations in this group will call `.Brob.logic()`, which reports an error.

Negation, “!”, is not part of this group: attempting to negate a brob will not activate `.Brob.logic()`; an “invalid argument type” error is given instead.

Author(s)

Robin K. S. Hankin

Examples

```
## Not run:
!brob(10)

## End(Not run)
```

Math

*Various logarithmic and circular functions for brobs***Description**

Various elementary functions for brobs

Arguments

x	Object of class brob (or sometimes glub)
base	In function log(), the base of the logarithm

Details

For brobs: apart from abs(), log(), exp(), sinh() and cosh(), these functions return f(as.numeric(x)) so are numeric; the exceptional functions return brobs.

For glubs: mostly direct transliteration of the appropriate formula; one might note that log(z) is defined as glub(log(Mod(x)), Arg(x)).

Author(s)

Robin K. S. Hankin

Examples

```
exp(as.brob(3000)) #exp(3000) is represented with zero error
```

plot

*Basic plotting of Brobs***Description**

Plotting methods. Essentially, any brob is coerced to a numeric and any glub is coerced to a complex, and the argument or arguments are passed to plot().

Usage

```
plot(x, y, ...)
```

Arguments

x, y	Brob or glub
...	Further arguments passed to <code>plot()</code>

Author(s)

Robin K. S. Hankin

Examples

```
plot(as.brob(1:10))
```

Print

Methods for printing brobs and glubs

Description

Methods for printing brobs and glubs nicely using exponential notation

Usage

```
## S3 method for class 'brob'  
print(x, ...)  
## S3 method for class 'glub'  
print(x, ...)
```

Arguments

x	An object of class brob or glub
...	Further arguments (currently ignored)

Author(s)

Robin K. S. Hankin

Examples

```
a <- as.brob(1:5)  
dput(a)  
a
```

sum*Various summary statistics for brobs and glubs*

Description

Various summary statistics for brobs and glubs

Arguments

<code>x, ...</code>	Objects of class brob or, in the case of <code>sum()</code> and <code>prob()</code> , class glub
<code>na.rm</code>	Boolean, with default FALSE meaning to interpret NAs literally and TRUE meaning to ignore any such elements

Details

For a brob object, being NA is not entirely straightforward. The S4 method for `is.na` is too “strict” for some of the functions considered here. Consider `max(a)` where `a` includes only positive, fully specified, elements, and elements with known negative sign and exponents that include NA values. Here, `max(a)` is unambiguously determined.

Similar logic applies to `min()` and, by extension, `range()`.

Note

Function `prod()` is *very* slow for long glub vectors. It has to compute four Brobdingnagian products and two Brobdingnagian sums per element of its argument, and this takes a long time.

Author(s)

Robin K. S. Hankin

See Also

[is.na](#)

Examples

```
a <- as.brob(1:10)
max(cbrob(1:10, brob(NA, FALSE)))
```

`swift-class`*Class "swift"*

Description

A (virtual) class that extends brob and glub objects

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

No methods defined with class "swift" in the signature.

Author(s)

Robin K. S. Hankin

See Also

[brob-class](#), [glub-class](#)

Index

* classes

- brob-class, [7](#)
- brobmat-class, [9](#)
- glub-class, [17](#)
- index-class, [18](#)
- swift-class, [24](#)

* math

- Arith-methods, [4](#)
- as.numeric, [5](#)
- brob, [6](#)
- cbrob, [12](#)
- Compare-methods, [13](#)
- Complex, [13](#)
- Extract.brob, [14](#)
- getP, [15](#)
- glub, [16](#)
- infinite-methods, [19](#)
- length-methods, [20](#)
- Logic, [20](#)
- Math, [21](#)
- plot, [21](#)
- Print, [22](#)
- sum, [23](#)

* methods

- Arith-methods, [4](#)
- Compare-methods, [13](#)
- infinite-methods, [19](#)
- length-methods, [20](#)

* package

- Broddingnag-package, [2](#)
- .cPair, ANY, ANY-method (brob-class), [7](#)
- .cPair, ANY, brob-method (brob-class), [7](#)
- .cPair, ANY, glub-method (glub-class), [17](#)
- .cPair, brob, ANY-method (brob-class), [7](#)
- .cPair, brob, brob-method (brob-class), [7](#)
- .cPair, brob, complex-method (brob-class), [7](#)
- .cPair, brob, glub-method (glub-class), [17](#)
- .cPair, complex, brob-method

- (brob-class), [7](#)
- .cPair, glub, ANY-method (glub-class), [17](#)
- .cPair, glub, brob-method (glub-class), [17](#)
- .cPair, glub, glub-method (glub-class), [17](#)
- [, brob, ANY, ANY, ANY-method (Extract.brob), [14](#)
- [, brob, ANY, ANY-method (Extract.brob), [14](#)
- [, brob-method (Extract.brob), [14](#)
- [, brobmat, ANY, ANY, ANY-method (Extract.brob), [14](#)
- [, brobmat, ANY, ANY-method (brobmat-class), [9](#)
- [, brobmat, index, index, ANY-method (Extract.brob), [14](#)
- [, brobmat, index, index-method (brobmat-class), [9](#)
- [, brobmat, index, missing, ANY-method (Extract.brob), [14](#)
- [, brobmat, index, missing-method (brobmat-class), [9](#)
- [, brobmat, matrix, missing, ANY-method (Extract.brob), [14](#)
- [, brobmat, matrix, missing-method (brobmat-class), [9](#)
- [, brobmat, missing, index, ANY-method (Extract.brob), [14](#)
- [, brobmat, missing, index-method (brobmat-class), [9](#)
- [, brobmat, missing, missing, ANY-method (Extract.brob), [14](#)
- [, brobmat, missing, missing-method (brobmat-class), [9](#)
- [, glub, ANY, ANY, ANY-method (Extract.brob), [14](#)
- [, glub, ANY, ANY-method (Extract.brob), [14](#)
- [, glub-method (Extract.brob), [14](#)
- [.brob (Extract.brob), [14](#)
- [.glub (Extract.brob), [14](#)
- [<-, brob, ANY, ANY, ANY-method

- (Extract.brob), 14
- [<-, brob, ANY, ANY-method (Extract.brob), 14
- [<-, brob-method (Extract.brob), 14
- [<-, brobmat, index, index, ANY-method (Extract.brob), 14
- [<-, brobmat, index, index-method (brobmat-class), 9
- [<-, brobmat, index, missing, ANY-method (Extract.brob), 14
- [<-, brobmat, index, missing-method (brobmat-class), 9
- [<-, brobmat, matrix, missing, ANY-method (Extract.brob), 14
- [<-, brobmat, matrix, missing-method (brobmat-class), 9
- [<-, brobmat, missing, index, ANY-method (Extract.brob), 14
- [<-, brobmat, missing, index-method (brobmat-class), 9
- [<-, brobmat, missing, missing, ANY-method (Extract.brob), 14
- [<-, brobmat, missing, missing-method (brobmat-class), 9
- [<-, glub, ANY, ANY, ANY-method (Extract.brob), 14
- [<-, glub, ANY, ANY-method (Extract.brob), 14
- [<-, glub-method (Extract.brob), 14
- [<-.brob (Extract.brob), 14
- [<-.glub (Extract.brob), 14
- %%, ANY, brobmat-method (brobmat-class), 9
- %%, brobmat, ANY-method (brobmat-class), 9
- %%, brobmat, brobmat-method (brobmat-class), 9
- abs (Math), 21
- acos (Math), 21
- acosh (Math), 21
- Arg (Complex), 13
- Arg, brob-method (Complex), 13
- Arg, glub-method (Complex), 13
- Arith, ANY, brob-method (Arith-methods), 4
- Arith, ANY, brobmat-method (brobmat-class), 9
- Arith, ANY, glub-method (Arith-methods), 4
- Arith, brob, ANY-method (Arith-methods), 4
- Arith, brob, brob-method (Arith-methods), 4
- Arith, brob, brobmat-method (brobmat-class), 9
- Arith, brob, complex-method (Arith-methods), 4
- Arith, brob, glub-method (Arith-methods), 4
- Arith, brob, missing-method (Arith-methods), 4
- Arith, brobmat, ANY-method (brobmat-class), 9
- Arith, brobmat, brob-method (brobmat-class), 9
- Arith, brobmat, brobmat-method (brobmat-class), 9
- Arith, brobmat, missing-method (brobmat-class), 9
- Arith, complex, brob-method (Arith-methods), 4
- Arith, complex, glub-method (Arith-methods), 4
- Arith, glub, ANY-method (Arith-methods), 4
- Arith, glub, brob-method (Arith-methods), 4
- Arith, glub, complex-method (Arith-methods), 4
- Arith, glub, glub-method (Arith-methods), 4
- Arith, glub, missing-method (Arith-methods), 4
- Arith-methods, 4
- as.brob, 10
- as.brob (brob), 6
- as.brobmat (brobmat), 8
- as.complex (as.numeric), 5
- as.complex, brob-method (as.numeric), 5
- as.complex, glub-method (as.numeric), 5
- as.glub (glub), 16
- as.matrix, brobmat-method (brobmat-class), 9
- as.numeric, 5
- as.numeric, brob-method (as.numeric), 5
- as.numeric, glub-method (as.numeric), 5
- as.vector, brobmat-method (brobmat-class), 9
- asin (Math), 21
- asinh (Math), 21

- atan (Math), 21
- atanh (Math), 21
- brob, 6, 10, 15, 16
- brob-class, 7
- Brobdingnag (Brobdingnag-package), 2
- Brobdingnag-package, 2
- brobmat, 8, 18
- brobmat-class, 9
- brobmat.add (brobmat.mult), 11
- brobmat.arith (brobmat.mult), 11
- brobmat.compare (brobmat.mult), 11
- brobmat.equal (brobmat.mult), 11
- brobmat.greater (brobmat.mult), 11
- brobmat.inverse (brobmat.mult), 11
- brobmat.mult, 11
- brobmat.power (brobmat.mult), 11
- brobmat_matrixprod (brobmat.mult), 11
- brobmat_to_brob (brobmat), 8
- cBrob (cbrob), 12
- cbrob, 12
- ceiling (Math), 21
- coerce, brob, complex-method (as.numeric), 5
- coerce, brob, numeric-method (as.numeric), 5
- coerce, brobmat, matrix-method (brobmat-class), 9
- coerce, glub, complex-method (as.numeric), 5
- coerce, glub, numeric-method (as.numeric), 5
- colnames, brobmat-method (brobmat-class), 9
- colnames<-, brobmat-method (brobmat-class), 9
- Compare, ANY, brob-method (Compare-methods), 13
- Compare, ANY, brobmat-method (brobmat-class), 9
- Compare, ANY, glub-method (Compare-methods), 13
- Compare, brob, ANY-method (Compare-methods), 13
- Compare, brob, brob-method (Compare-methods), 13
- Compare, brob, glub-method (Compare-methods), 13
- Compare, brobmat, ANY-method (brobmat-class), 9
- Compare, brobmat, brobmat-method (brobmat-class), 9
- Compare, glub, ANY-method (Compare-methods), 13
- Compare, glub, brob-method (Compare-methods), 13
- Compare, glub, glub-method (Compare-methods), 13
- Compare-methods, 13
- Complex, 13
- Complex, brob-method (Complex), 13
- Complex, glub-method (Complex), 13
- Complex-methods (Complex), 13
- Conj (Complex), 13
- Conj, brob-method (Complex), 13
- Conj, glub-method (Complex), 13
- cos (Math), 21
- cosh (Math), 21
- cumsum (Math), 21
- diag (brobmat), 8
- diag, ANY-method (brobmat-class), 9
- diag, brobmat-method (brobmat-class), 9
- dimnames, brobmat-method (brobmat-class), 9
- dimnames<-, brobmat, ANY-method (brobmat-class), 9
- dimnames<-, brobmat-method (brobmat-class), 9
- exp (Math), 21
- Extract.brob, 14
- finite (infinite-methods), 19
- floor (Math), 21
- gamma (Math), 21
- getat (brobmat.mult), 11
- getP, 15
- getP, ANY-method (brobmat-class), 9
- getP, brob-method (brob-class), 7
- getP, brobmat-method (brobmat-class), 9
- getP, numeric-method (brobmat-class), 9
- getX (getP), 15
- getX, ANY-method (brobmat-class), 9
- getX, brob-method (brob-class), 7
- getX, brobmat-method (brobmat-class), 9

- getX, numeric-method (brobmat-class), 9
- glub, 7, 16
- glub-class, 17
- Im (Complex), 13
- Im, brob-method (Complex), 13
- Im, glub-method (Complex), 13
- Im<- (Complex), 13
- Im<-, brob-method (Complex), 13
- Im<-, glub-method (Complex), 13
- index-class, 18
- infinite (infinite-methods), 19
- infinite-methods, 19
- is.brob (brob), 6
- is.brobmat (brobmat), 8
- is.finite (infinite-methods), 19
- is.finite, brob-method (infinite-methods), 19
- is.finite, glub-method (infinite-methods), 19
- is.glub (glub), 16
- is.infinite (infinite-methods), 19
- is.infinite, brob-method (infinite-methods), 19
- is.infinite, glub-method (infinite-methods), 19
- is.na, 23
- length (length-methods), 20
- length, brob-method (length-methods), 20
- length, brobmat-method (brobmat-class), 9
- length, glub-method (length-methods), 20
- length-methods, 20
- lgamma (Math), 21
- log (Math), 21
- Logic, 20
- Logic, ANY, swift-method (Logic), 20
- Logic, swift, ANY-method (Logic), 20
- Logic, swift, swift-method (Logic), 20
- logic.brob (Logic), 20
- Math, 21
- Math, brob-method (Math), 21
- Math, brobmat-method (brobmat-class), 9
- Math, glub-method (Math), 21
- max (sum), 23
- min (sum), 23
- Mod (Complex), 13
- Mod, brob-method (Complex), 13
- Mod, glub-method (Complex), 13
- ncol, brobmat-method (brobmat-class), 9
- newbrobmat (brobmat), 8
- nrow, brobmat-method (brobmat-class), 9
- plot, 21
- plot, ANY, brob-method (plot), 21
- plot, ANY, glub-method (plot), 21
- plot, brob, ANY-method (plot), 21
- plot, brob, missing-method (plot), 21
- plot, brob-method (plot), 21
- plot, glub, ANY-method (plot), 21
- plot, glub, missing-method (plot), 21
- plot, glub-method (plot), 21
- Print, 22
- print.brob (Print), 22
- print.brobmat (brobmat), 8
- print.glub (Print), 22
- prod (sum), 23
- range (sum), 23
- Re (Complex), 13
- Re, brob-method (Complex), 13
- Re, glub-method (Complex), 13
- Re<- (Complex), 13
- Re<-, glub-method (Complex), 13
- rownames, brobmat-method (brobmat-class), 9
- rownames<-, brobmat-method (brobmat-class), 9
- show, brob-method (Print), 22
- show, brobmat-method (brobmat-class), 9
- show, glub-method (Print), 22
- sign<- (getP), 15
- sign<-, brob-method (brob-class), 7
- sin (Math), 21
- sinh (Math), 21
- sqrt (Math), 21
- sqrt, brob-method (Math), 21
- sqrt, glub-method (Math), 21
- sum, 23
- Summary, brob-method (sum), 23
- Summary, glub-method (sum), 23
- swift-class, 24
- t (brobmat), 8
- t, ANY-method (brobmat-class), 9

`t`, `brobmat-method (brobmat-class)`, [9](#)
`tan (Math)`, [21](#)
`tanh (Math)`, [21](#)
`trunc (Math)`, [21](#)