

Package ‘freegroup’

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Type Package

Title The Free Group

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Depends magrittr,methods,magic (>= 1.5-9), plyr

Suggests knitr, rmarkdown, permutations,testthat

VignetteBuilder knitr

Description The free group in R; juxtaposition is represented by a plus. Includes inversion, multiplication by a scalar, group-theoretic power operation, and Tietze forms.

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

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

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freegroup-package	<i>The Free Group</i>
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Description

The free group in R; juxtaposition is represented by a plus. Includes inversion, multiplication by a scalar, group-theoretic power operation, and Tietze forms.

Details

The DESCRIPTION file:

```

Package:      freegroup
Type:        Package
Title:       The Free Group
Version:     1.1-3
Authors@R:   c(person(c("Robin", "K. S. "), "Hankin", role=c("aut","cre"), email="hankin.robin@gmail.com", comment=
Maintainer:  Robin K. S. Hankin <hankin.robin@gmail.com>
Depends:     magrittr,methods,magic (>= 1.5-9), plyr
Suggests:    knitr, rmarkdown, permutations,testthat
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Description: The free group in R; juxtaposition is represented by a plus. Includes inversion, multiplication by a scalar, g
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Author:      Robin K. S. Hankin [aut, cre] (<https://orcid.org/0000-0001-5982-0415>)

```

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subs	Substitute and invert symbols
sum	Repeated summation by concatenation
tietze	Tietze form for free group objects

Author(s)

NA

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

Examples

```

p <- rfree(10,6,3)
x <- as.free('x')

p+x

p^x

sum(p)

abelianize(p)

subs(p,"ab","z")

discard(p+x,'a')
```


Details

Abelianizing a free group element means that the symbols can commute past one another. Abelianization is vectorized.

Author(s)

Robin K. S. Hankin

Examples

```
x <- rfree(10,20,20)
abelianize(x)

p <- free(rbind(rep(1:5,4),rep(1:4,5)))
abelianize(p)
```

abs.free

Absolute value of a free object

Description

Replaces every term's power with its absolute value

Usage

```
## S3 method for class 'free'
abs(x)
```

Arguments

x Object of class free

Details

Replaces every term's power with its absolute value

Note

The function's name is motivated by the inequality in the examples section.

Author(s)

Robin K. S. Hankin

See Also

[subs](#)

Examples

```

abs(abc(-5:5))

a <- rfree(10,4,7)
b <- rfree(10,4,7)

a
abs(a)

## following should all be TRUE:
all(size(abs(a+b)) <= size(abs(a) + abs(b)))
all(total(abs(a+b)) <= total(abs(a) + abs(b)))
all(number(abs(a+b)) <= number(abs(a) + abs(b)))

all(size(a+b) <= size(abs(a) + abs(b)))
all(total(a+b) <= total(abs(a) + abs(b)))
all(number(a+b) <= number(abs(a) + abs(b)))

```

alpha

Single-symbol words

Description

Produces a vector of single-symbol words

Usage

```
alpha(v)
```

Arguments

v Vector of integers

Author(s)

Robin K. S. Hankin

Examples

```

alpha(1) # just the letter 'a'

alpha(1:26) # the whole alphabet; compare abc(1:26)

all(alpha(1:26) == as.free(letters)) # should be TRUE

z <- alpha(26) # variable 'z' is symbol 26, aka 'z'.

```

```
abc(1:10) ^ z

abc(-5:5)
sum(abc(-5:5))

## bear in mind that the symbols used are purely for the print method:
jj <- LETTERS[1:10]
options(symbols = apply(expand.grid(jj,jj),1,paste,collapse=""))
alpha(c(66,67,68,69)) # sensible output
options(symbols=NULL) # restore to symbols to default letters
alpha(c(66,67,68,69)) # print method not very helpful now
```

backwards

Write free objects backwards

Description

Write free objects in reverse order

Usage

```
backwards(x)
```

Arguments

x Object of class free

Note

Function backwards() is distinct from rev(), see examples.

Author(s)

Robin K. S. Hankin

Examples

```
backwards(abc(1:5))
rev(abc(1:5))

x <- rfree(10,5)
all(abelianize(x) == abelianize(backwards(x))) # should be TRUE
```

c	<i>Concatenation of free objects</i>
---	--------------------------------------

Description

Concatenate free objects together

Usage

```
## S3 method for class 'free'  
c(...)  
## S3 method for class 'free'  
rep(x, ...)
```

Arguments

...	In the method for c(), objects to be concatenated. Should all be of the same type
x	In the method for rep(), a free object

Author(s)

Robin K. S. Hankin

Examples

```
x <- rfree(10,3)  
y <- rfree(10,3)  
c(x,y)
```

```
## NB: compare  
rep(x,2)  
x*2
```

char_to_free	<i>Convert character vectors to free objects</i>
--------------	--

Description

Convert character vectors to free objects

Usage

```
char_to_matrix(x)
```


Arguments

x A character vector

Details

Function `char_to_matrix()` gives very basic conversion between character vectors and free objects. Current functionality is limited to strings like “aaabaacd”, which would give a^3ba^2cd . It would be nice to take a string like “a³b⁽⁻³⁾” but this is not yet implemented.

Function `char_to_free()` is a vectorized version that coerces output to free.

Note

The function is not robust; for example, passing anything other than lower-case letters a-z will give possibly undesirable behaviour.

Function `char_to_free()` is consistent with the default print options (which are that the symbols are the lowercase letters a-z). If you change the symbols’ names, for example `options(symbols=sample(letters))`, then things can get confusing. The print method does not change the internal representation of a free object, which is a list of integer matrices.

Author(s)

Robin K. S. Hankin

See Also

[print.free](#)

Examples

```
char_to_matrix("aaabacdcd")  
  
rfree(10,3) + as.free('xxxxxxxxxxx')  
  
as.free(letters)*7  
  
as.free('') # identity element
```

cumsum	<i>Cumulative sum</i>
--------	-----------------------

Description

Cumulative sum of free vectors

Usage

```
## S3 method for class 'free'
cumsum(x)
```

Arguments

x Vector of class free

Author(s)

Robin K. S. Hankin

See Also

[sum](#)

Examples

```
cumsum(abc(1:6))

x <- rfree(10,2)
cumsum(c(x,-rev(x)))
```

cycled	<i>Cyclic reductions of a word</i>
--------	------------------------------------

Description

Functionality to cyclically reduce words and detect conjugacy

Usage

```
is.cyclically_reduced(a)
as.cyclically_reduced(a)
cyclically_reduce(a)
cyclically_reduce_tietze(p)
is.conjugate_single(u,v)
x %~% y
## S3 method for class 'free'
is.conjugate(x,y)
allconj(x)
```

Arguments

<code>a, x, y</code>	An object of class <code>free</code>
<code>p, u, v</code>	Integer vector corresponding to Tietze form of a word

Details

A free object is *cyclically reduced* iff every cyclic permutation of the word is reduced. A reduced word is cyclically reduced iff the first letter is not the inverse of the last one. A reduced word is cyclically reduced if the first and last symbol differ (irrespective of power) or, if identical, have powers of opposite sign. For example, `abac` and `abca` are cyclically reduced but `abca^{-1}` is not. Function `is.cyclically_reduced()` tests for this.

Function `as.cyclically_reduced()` takes a vector of free objects and returns the elementwise cyclically reduced equivalents. Function `cyclically_reduce()` is a synonym with better (English) grammar.

The identity is cyclically reduced: it cannot be shortened by a combination of cyclic permutation followed by reduction. This ensures that `is.cyclically_reduced(as.cyclically_reduced(x))` is always `TRUE`. Also, it is clear that the identity should be conjugate to itself.

Two words a, b are *conjugate* if there exists a x such that $ax = xb$ (or equivalently $a = x^{-1}bx$). This is detected by function `is.conjugate()`. Functions `is_conjugate_single()` and `cyclically_reduce_tietze()` are lower-level helper functions.

Function `allconj()` returns all cyclically reduced words conjugate to its argument.

Author(s)

Robin K. S. Hankin

See Also

[reduce](#)

Examples

```
as.cyclically_reduced(abc(1:9) - abc(9:1))

a <- rfree(1000,3)
all(size(as.cyclically_reduced(a)) <= size(a))
all(total(as.cyclically_reduced(a)) <= total(a))
all(number(as.cyclically_reduced(a)) <= number(a))

x <- rfree(1000,2)
y <- as.free('ab')
table(conjugate = (x~%y), equal = (x==y)) # note zero at top right

allconj(as.free('aaaaab'))
allconj(sum(abc(seq_len(3))))
```

```
x <- rfree(1,10,8,8)
all(is.id(allconj(x) + allconj(-x)[shift(rev(seq_len(total(x))))]))))
```

donames

Names attributes of free group elements

Description

Get and set names of free group elements and arithmetic operations

Usage

```
donames(f, e1, e2)
```

Arguments

f A vector, typically of class free
 e1, e2 Objects of class free, possibly with names

Details

Function donames() is a low-level helper function that ensures that the result of arithmetic operations such as + and ^ have the correct names attributes. The behaviour is inherited from that of base::`+`.

Author(s)

Robin K. S. Hankin

See Also

[Ops.free](#)

Examples

```
x <- rfree(9,4)
names(x) <- letters[1:9]

z <- as.free('z')
x + x
x^z
z^x
```

```
n <- 1:9
names(n) <- LETTERS[1:9]

x*n
n*x # note different names
```

Extract	<i>Extract or replace parts of a free group object</i>
---------	--

Description

Extract or replace subsets of free objects

Arguments

x	Object of class free
index	elements to extract or replace
value	replacement value

Details

These methods (should) work as expected: an object of class free is a list but standard extraction techniques should work.

Examples

```
x <- rfree(20,8,8)

x[5:6]
x[1:2] <- -x[11:12]

x[1:5] %<>% keep(1:3)
```

free

Objects of class free

Description

Generate, and test for, objects of class free

Usage

```
free(x)
as.free(x)
is.free(x)
list_to_free(x)
```

Arguments

x Function free() needs either a two-row matrix, or a list of two-row matrices; function as.free() attempts to coerce different types of argument before passing to free() (possibly via list_to_free())

Details

The basic structure of an element of the free group is a two-row matrix. The top row is the symbols (1=a, 2=b, 3=c, etc) and the bottom row is the corresponding power. Thus a^2ba^{-1} would be

```
> rbind(c(1,2,1),c(2,1,-1))
  [,1] [,2] [,3]
[1,]  1   2   1
[2,]  2   1  -1
>
```

Function free() needs either a two-row matrix or a list of two-row matrices. It is the only place in the package that sets the class of an object to free. Function as.free() is a bit more user-friendly and tries a bit harder to do the Right Thing.

Author(s)

Robin K. S. Hankin

See Also

[char_to_free](#)

Examples

```
free(rbind(1:5,5:1))

x <- rfree(10,4)
x
x+x
x-x
x * (0:3)

as.free(c(4,3,2,2,2))
as.free("aaaabccccaaaaa")
```

getlet

Get letters of a freegroup object

Description

Get the symbols in a freegroup object

Usage

```
getlet(x)
```

Arguments

x Object of class free

Note

By default, return a list with elements corresponding to the elements of x. But, if object x is of length 1, a vector is returned. The result is sorted for convenience.

Author(s)

Robin K. S. Hankin

Examples

```
x <- rfree(30,4,11)

getlet(x)

as.free(getlet(x))

identical(as.free(getlet(abc(1:26))), abc(1:26))
```

identity

The identity element

Description

Create and test for the identity element

Usage

```
is.id(x)
id(n)
## S3 method for class 'free'
is.id(x)
```

Arguments

x	Object of class free
n	Strictly positive integer

Details

Function `id()` returns a vector of n free objects, all of which are the identity element. Do not ask what happens if $n = 0$.

Function `is.id()` returns a Boolean indicating whether an element is the identity or not. The identity can also be generated using `as.free(0)`.

Author(s)

Robin K. S. Hankin

Examples

```
id()
as.free(0) # convenient R idiom for creating the identity

x <- rfree(10,3)
stopifnot(all(x == x + as.free(0)))
stopifnot(all(is.id(x-x)))
```

keep	<i>Keep or drop symbols</i>
------	-----------------------------

Description

Keep or drop symbols

Usage

```
keep(a, yes)
discard(a, no)
```

Arguments

a	Object of class free
yes, no	Specification of symbols to either keep (yes) or discard (no), coerced to a free object

Note

Function `keep()` needs an explicit `return()` to prevent it from returning invisibly.

The functions are vectorised in the first argument but not the second.

The second argument—the symbols to keep or discard—is formally a vector of nonnegative integers, but the functions coerce it to a free object. The symbols kept or dropped are the union of the symbols in the elements of the vector. Function `discard()` was formerly known as `drop()` but this conflicted with `base::drop()`.

These functions have nothing in common with APL's `take()` and `drop()`.

Author(s)

Robin K. S. Hankin

Examples

```
x <- rfree(10,5,8)

keep(x,abc(4))          # keep only symbols a,b,c,d
discard(x,as.free('cde')) # drop symbols c,d,e

x[1:4] %<>% keep(alpha(3)) # keep only abc in first 4 elements of x
```

Description

Vectorized functionality to implement outer automorphisms of the free group

Usage

```
permsymb_single_X(X,f)
permsymb_single_f(X,f)
permsymb_vec(X,f)
permsymb(X,f)
autosub_lowlevel(M,e,S)
autosub(X,e,S,automorphism_warning=TRUE)
```

Arguments

<code>X,S</code>	Object of class <code>free</code>
<code>f</code>	Permutation function
<code>M</code>	Single free group element, in two-row matrix form
<code>e</code>	Single element to substitute
<code>automorphism_warning</code>	Boolean, with default <code>TRUE</code> meaning to give a warning if the requested substitution is not an automorphism and <code>FALSE</code> meaning not to give the warning

Details

In 1924, Nielsen showed that the automorphism group of the free group with basis $[x_1, \dots, x_n]$ is generated by the following four elementary Nielsen transformations:

1. switch x_1 and x_2
2. Cyclically permute x_1, x_2, \dots, x_n to x_2, \dots, x_n, x_1
3. Replace x_1 with x_1^{-1}
4. Replace x_1 with x_1x_2 .

The functions documented here give vectorized methods to effect such outer automorphisms, using the **permutations** package.

Operations 1 and 2 above generate the symmetric group S_n and such automorphisms are effected by function `permsymb()`. Operation 3 is carried out by `flip()` and operation 4 by `subsymb()`.

Functions `permsymb_single_X()`, `permsymb_single_f()`, `permsymb_vec()` and `subsymb_lowlevel()` are low-level helper functions that are not really suited for the end user; use `permsymb()`, `flip()` and `subsymb()` instead.

Author(s)

Robin K. S. Hankin

References

Wikipedia contributors. (2018, October 29). “Automorphism group of a free group”. In *Wikipedia, The Free Encyclopedia*. Retrieved 19:58, January 10, 2019, from https://en.wikipedia.org/w/index.php?title=Automorphism_group_of_a_free_group&oldid=866270661

See Also[flip](#)**Examples**

```
library("permutations")

X <- rfree(10,9)
permsymb(X, as.function(cyc_len(9)))

f <- as.function(rperm(10,9))
permsymb(as.free('abbccc'),f)
permsymb(abc(1)+abc(8),f)

autosub(abc(1:6), 'c', as.free('xxxzyz'))

S <- free(rbind(23+sample(1:3,10,TRUE),sample(c(-1,1,3),10,TRUE)))

all(X==X %>% autosub('a',S) %>% autosub('a',-S))
## should be TRUE

## Possible to use slightly slicker idiom:
g <- function(x){permsymb(x,f)}
g(X)
```

Ops.free

*Arithmetic Ops methods for the free group***Description**

Allows arithmetic operators to be used for manipulation of free group elements such as addition, multiplication, powers, etc

Usage

```
## S3 method for class 'free'
Ops(e1, e2)
free_equal(e1,e2)
free_power(e1,e2)
free_repeat(e1,n)
juxtapose(e1,e2)
## S3 method for class 'free'
inverse(e1)
## S3 method for class 'matrix'
inverse(e1)
```

Arguments

e1,e2	Objects of class free
n	An integer, possibly non-positive

Details

The function `Ops.free()` passes binary arithmetic operators (“+”, “-”, “*”, “^”, and “==”) to the appropriate specialist function.

There are two non-trivial operations: juxtaposition, denoted “a+b”, and inversion, denoted “-a”. Note that juxtaposition is noncommutative and a+b will not, in general, be equal to b+a.

All operations return a reduced word.

The caret, as in a^b , denotes group-theoretic exponentiation ($-b+a+b$); the notation is motivated by the identities $x^{(yz)}=(x^y)^z$ and $(xy)^z=x^z*y^z$, as in the `permutations` package.

Multiplication between a free object a and an integer n is defined as juxtaposing n copies of a and reducing. Zero and negative values of n work as expected.

Note

The package uses additive notation but multiplicative notation might have been better.

Author(s)

Robin K. S. Hankin

Examples

```
x <- rfree(10,2)
y <- rfree(10,2)
z <- rfree(10,9) # more complicated than x or y
```

```
x+y
x-y
```

```

x+y == y+x    # not equal in general

x+as.free(0) == x    # always true
as.free(0)+x == x    # always true
x+(y+z) == (x+y)+z  # always true
x*5 == x+x+x+x+x    # always true

x + alpha(26)

x^alpha(26)

x*12
x*(0:9)

```

print

Print free objects

Description

Print methods for free objects

Usage

```

## S3 method for class 'free'
print(x,...)
as.character_free(m,latex=getOption("latex"))

```

Arguments

x	Object of class free in the print method
m	A two-row matrix in function as.character_free()
latex	Boolean, with codeTRUE meaning to print latex-friendly output including curly braces, and default NULL option meaning to give a nicer-looking output that latex would typeset incorrectly
...	Further arguments, currently ignored

Note

The print method does not change the internal representation of a free object, which is a list of integer matrices.

The default print method uses multiplicative notation (powers) which is inconsistent with the juxtaposition method “+”.

The print method has special dispensation for length-zero free objects but these are not handled entirely consistently.

The default print method uses lowercase letters a-z, but it is possible to override this using `options(symbols = foo)`, where `foo` is a character vector. This is desirable if you have more than 26 symbols, because unallocated symbols appear as NA.

The package will allow the user to set `options("symbols")` to unhelpful things like `rep("a", 20)` without complaining (but don't actually do it, you crazy fool).

Author(s)

Robin K. S. Hankin

See Also

[char_to_free](#)

Examples

```
## default symbols:

abc(26)
rfree(1,10)

# if we need more than 26:
options(symbols=state.name)
rfree(10,4)

# or even:
jj <- letters[1:10]
options(symbols=apply(expand.grid(jj,jj),1,paste,collapse=""))
rfree(10,10,100,4)

options(symbols=NULL) # NULL is interpreted as letters a-z
rfree(10,4)          # back to normal
```

reduce

Reduction of a word to reduced form

Description

Given a word, remove redundant zero-power terms, and consolidate adjacent like terms into a single power

Usage

```
reduce(a)
is_reduced(a)
remove_zero_powers(a)
consolidate(a)
is_proper(a)
```

Arguments

a An object of class free

Details

A word is *reduced* if no symbol appears next to its own inverse and no symbol has zero power. The essence of the package is to reduce a word into a reduced form. Thus $a^2b^{-1}ba$ will be transformed into a^3 .

In the package, reduction happens automatically at creation, in function `free()`.

Apart from `is_proper()`, the functions all take a free object, but the meat of the function operates on a single two-row matrix.

Reduction is carried out by repeatedly consolidating adjacent terms of identical symbol (function `consolidate()`), and removing zero power terms (function `remove_zero_power()`) until the word is in reduced form (function `is_reduced()`).

Function `is_proper()` checks to see whether a matrix is suitably formed for passing to `reduce()`.

A free object is *cyclically reduced* iff every cyclic permutation of the word is reduced. A reduced word is cyclically reduced iff the first letter is not the inverse of the last one. A reduced word is cyclically reduced if the first and last symbol differ (irrespective of power) or, if identical, have powers of opposite sign. For example, `abac` and `abca` are cyclically reduced but `abca^{-1}` is not. Function `is.cyclically.reduced()` tests for this, documented at `cycled.Rd`.

Author(s)

Robin K. S. Hankin

See Also

[cycled](#)

Examples

```
## create a matrix:
M <- rbind(c(1,2,3,3,2,3,2,1),c(1,2,3,-3,5,0,7,0))

## call the print method (note non-reduced form):
as.character_free(M)

## show the effect of reduce():
as.character_free(reduce(M))

## free() calls reduce() automatically:
free(M)
```

`rfree`*Random free objects*

Description

Creates a vector of random free objects. Intended as a quick “get you going” example of free group objects

Usage

```
rfree(n=7, size=4, number = size, powers = seq(from = -size, to = size))
```

Arguments

<code>n</code>	Length of random vector to generate
<code>size</code>	Maximum length of each element
<code>number</code>	How many distinct letters to sample from
<code>powers</code>	Powers to sample from

Details

The auxiliary arguments specify the general complexity of the returned object with small meaning simpler.

Author(s)

Robin K. S. Hankin

See Also

[size](#)

Examples

```
rfree()  
  
rfree(10,2)  
rfree(10,30,26)  
  
rfree(20,2)^alpha(26)
```

size

Bignesses of a free object

Description

Various metrics to say how “big” a free object is

Usage

```
size(a)
total(a)
number(a)
bigness(a)
```

Arguments

a Vector of free group objects

Details

- The *size* of an object is the number of pure powers in it (this is the number of columns of the matrix representation of the word).
- The *total* of an object is the sum of the absolute values of its powers
- The *number* of an object is the number of distinct symbols in it

Thus $\text{size}(a^2ba)=3$, $\text{total}(a^2ba)=4$, and $\text{number}(a^2ba)=2$.

Function `bigness()` is a convenience wrapper that returns all three bigness measures.

Value

These functions return an integer vector.

Note

I would like to thank Murray Jorgensen for his insightful comments which inspired this functionality.

Author(s)

Robin K. S. Hankin

See Also

[abs](#)

Examples

```

a <- rfree(20,6,4)
size(a)
total(a)
number(a)

a <- rfree(20,6,4)
b <- rfree(20,6,4)

## Following should all be TRUE
size(a+b) <= size(a) + size(b)
total(a+b) <= total(a) + total(b)
number(a+b) <= number(a)+ number(b)

bigness(rfree(10,3,3))
bigness(allconj(rfree(1,6,1)))

```

subs

Substitute and invert symbols

Description

Substitute and invert specific symbols in a free object

Usage

```

subs(a, from, to)
flip(a, turn)

```

Arguments

a	Object of class free
from, to, turn	Objects coerced to class free specifying symbols to alter. These arguments are coerced to symbols using <code>getlet(as.free())</code>

Details

Function `subs(a, from, to)` takes object `a` and transforms every symbol present in `from` into the symbol specified in `to`.

Function `flip(a, turn)` takes object `a` and replaces every symbol present in `turn` with its inverse.

Note

Function `subs()` substitutes for particular symbols, not free group elements.

Author(s)

Robin K. S. Hankin

See Also[abs](#)**Examples**

```

subs(abc(1:10),abc(5),'z')
flip(abc(1:10),abc(5))

o <- rfree(30,5,10)

# Following tests should all be TRUE:
size(flip(o,'a')) == size(o)
number(flip(o,'a')) == number(o)
total(flip(o,'a')) == total(o)

size(subs(o,'a','b')) <= size(o)
number(subs(o,'a','b')) <= number(o)
total(subs(o,'a','b')) <= total(o)

```

sum

Repeated summation by concatenation

Description

Concatenates its arguments to give a single free object

Usage

```

## S3 method for class 'free'
sum(..., na.rm = FALSE)

```

Arguments

```

...           Objects of class free, to be summed
na.rm        Boolean, indicating whether to ignore NA entries (currently ignored)

```

DetailsConcatenates its arguments and gives a single element of the free group. It works nicely with `rev()`, see the examples.

Note

The package uses additive notation, but it is easy to forget this and wonder why idiom like `prod(rfree())` does not work as desired. Of course, the package using additive notation means that one probably wants `sum(rfree())`.

Author(s)

Robin K. S. Hankin

Examples

```
x <- rfree(10,3)
y <- rfree(10,6)
z <- alpha(26)

sum(x)
abelianize(sum(x))

sum(x,y) == sum(sum(x),sum(y))
x+y # not the same!

sum(x,-x)
sum(x,rev(-x))

stopifnot(sum(x^z) == sum(x)^z)
```

tietze

Tietze form for free group objects

Description

Translate an object of class `free` to and from Tietze form

Usage

```
## S3 method for class 'free'
tietze(x)
## S3 method for class 'matrix'
tietze(x)
vec_to_matrix(x)
```

Arguments

x Object to be converted

Details

The Tietze form for a word is a list of integers corresponding to the symbols of the word; typically $a = 1, b = 2, c = 3, d = 4$, etc. Negative integers represent the inverses of the symbols. Thus $c^4.d^{-2}.a.c$ becomes $3\ 3\ 3\ 3\ -4\ -4\ 1\ 3$.

Function `vec_to_matrix()` is a low-level helper function that returns a two-row integer matrix. If given \emptyset or `NULL`, it returns a two-row, zero-column matrix.

Author(s)

Robin K. S. Hankin

Examples

```
tietze(rfree(10,3))  
  
vec_to_matrix(c(1,3,-1,-1,-1,2))  
  
as.free(list(c(1,1,8),c(2,-4,-4)))  
  
all(as.free(tietze(abc(1:30)))== abc(1:30))
```

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