

# Package ‘evitaicossa’

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**Type** Package

**Title** Antiassociative Algebra

**Version** 0.0-1

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

**Description** Methods to deal with the free antiassociative algebra over the reals with an arbitrary number of indeterminates. Antiassociativity means that  $(xy)z = -x(yz)$ . Antiassociative algebras are nilpotent with nilindex four (Remm, 2022, <[doi:10.48550/arXiv.2202.10812](https://doi.org/10.48550/arXiv.2202.10812)>) and this drives the design and philosophy of the package. Methods are defined to create and manipulate arbitrary elements of the antiassociative algebra, and to extract and replace coefficients. A vignette is provided.

**License** GPL (>= 2)

**Depends** R (>= 3.5.0)

**Suggests** knitr, markdown, rmarkdown, testthat, mvtnorm, covr

**VignetteBuilder** knitr

**Imports** Rcpp (>= 1.0-7), disordR (>= 0.9-8-2), methods, Rdpack

**LinkingTo** Rcpp

**URL** <https://github.com/RobinHankin/evitaicossa>

**BugReports** <https://github.com/RobinHankin/evitaicossa/issues>

**RdMacros** Rdpack

**NeedsCompilation** yes

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| evitaicossa-package | <i>Antiassociative Algebra</i> |
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## Description

Methods to deal with the free antiassociative algebra over the reals with an arbitrary number of indeterminates. Antiassociativity means that  $(xy)z = -x(yz)$ . Antiassociative algebras are nilpotent with nilindex four (Remm, 2022, <doi:10.48550/arXiv.2202.10812>) and this drives the design and philosophy of the package. Methods are defined to create and manipulate arbitrary elements of the antiassociative algebra, and to extract and replace coefficients. A vignette is provided.

## Details

The DESCRIPTION file:

```

Package:      evitaicossa
Type:         Package
Title:        Antiassociative Algebra
Version:      0.0-1
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>
Description:  Methods to deal with the free antiassociative algebra over the reals with an arbitrary number of indeterminates
License:     GPL (>= 2)
Depends:     R (>= 3.5.0)
Suggests:    knitr, markdown, rmarkdown, testthat, mvtnorm, covr
VignetteBuilder: knitr
Imports:     Rcpp (>= 1.0-7), disordR (>= 0.9-8-2), methods, Rdpack
LinkingTo:   Rcpp
URL:         https://github.com/RobinHankin/evitaicossa
BugReports:  https://github.com/RobinHankin/evitaicossa/issues
RdMacros:    Rdpack
Author:      Robin K. S. Hankin [aut, cre] (<https://orcid.org/0000-0001-5982-0415>)

```

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| aaa                 | Function to create objects of class 'aaa'           |
| aaa-class           | Class '"aaa"'                                       |
| allsymbols          | All symbols in an aaa object                        |
| Arith-methods       | Arithmetic methods for 'aaa' objects                |
| Compare-methods     | Comparison methods for antiassociative algebra      |
| evitaicossa-package | Antiassociative Algebra                             |
| linear              | Linear functions                                    |
| raaa                | Random elements of the free antiassociative algebra |
| s1                  | Extract or Replace Parts of 'aaa' objects           |
| show                | Print method for antiassociative algebra objects    |
| zero                | The additive zero in antiassociative algebras       |

Functionality to work with the free antiassociative algebra in R. The hex sticker features an image taken from Hoffnung (1959) in which musical concepts [pizzicato, crescendo, etc] are given whimsical visual form. The character on the hex sticker is captioned “A Discord”: Hoffnung’s interpretation of the musical concept of dissonance. In the book, the preceding image was a “*chord*”, evoking harmony. The discord, on the other hand, embodies—for me at least—antiassociativity: everything is wrong, wrong, wrong.

**Author(s)**

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Maintainer: Robin K. S. Hankin <[hankin.robin@gmail.com](mailto:hankin.robin@gmail.com)>

**References**

Hoffnung G (1959). *Hoffnung's Acoustics*. Dobson.

**See Also**

[aaa](#)

**Examples**

```
x <- raaa()
x
y <- raaa()

x+y
x*y
```

aaa

*Function to create objects of class aaa***Description**

Objects of class aaa

**Usage**

```
aaa(s1 = character(0), sc = numeric(0), d1 = character(0), d2 =
character(0), dc = numeric(0), t1 = character(0), t2 = character(0), t3
= character(0), tc = numeric(0))
lavter(cout)
as.aaa(s)
thing_to_aaa(L)
```

**Arguments**

|                        |  |
|------------------------|--|
| s1, d1, d2, t1, t2, t3 | single, double, triple symbols                             |
| sc, dc, tc             | single, double, triple coefficients                        |
| L                      | A list with elements s1 etc                                |
| cout                   | list   |
| s                      | Object that function as.aaa() will coerce to an aaa object |

**Details**

Function `lavter()` is the formal creation method for aaa objects; it is the only place that `new()` is called. It takes a single argument `cout`, which is a list as returned by C function `retval()`. But it is a little awkward to use and the user should use other functions for creation, which are more user-friendly and have sensible defaults:

- Function `aaa()` takes named arguments s1 etc, with defaults corresponding to “not present”
- Function `thing_to_aaa()` takes a list with names s1 etc
- Function `as.aaa()` tries hard to coerce its argument to an aaa object

**Value**

Return objects of class aaa

**Author(s)**

Robin K. S. Hankin

**Examples**

```

aaa(s1 = "x", sc = 13)
aaa(d1 = "z", d2 = "w", dc = 14)
aaa(t1 = "x", t2 = "y", t3 = "z", tc = 15)

aaa(
  s1 = c("a", "d"),
  sc = c( 4 , 2 ),
  d1 = c("a", "a", "a", "b"),
  d2 = c("a", "b", "d", "a"),
  dc = c( 3 , 4 , 4 , 3 ),
  t1 = c("a", "a", "a", "b", "b"),
  t2 = c("c", "d", "d", "c", "c"),
  t3 = c("a", "c", "d", "a", "b"),
  tc = c(-4 , -1 , -4 , 11 , 20 )
)

aaa() # the zero object

aaa(s1=letters,sc=seq_along(letters))
aaa(d1=state.abb,d2=rev(state.abb),dc=seq_along(state.abb))

as.aaa(state.abb)

evita <- aaa(s1=letters[1:5],sc=1:5)
icossa <- aaa(d1=c("fish", "chips"),d2=c("x", "y"),dc=c(6,7))

evita
evita + icossa
evita * icossa
evita^2

f <- function(o){aaa(state.abb[o],seq_along(o))}
f(8:9) - (f(1:2) - f(6:8)^2)^2

```

---

aaa-class

Class "aaa"

---

**Description**

Class aaa is for elements of the free antiassociative algebra

**Objects from the Class**

Objects can be created by calls of the form `new("aaa", ...)`.

**Slots**

single\_indeterminate\_name1: Object of class "character"  
 single\_indeterminate\_coeff: Object of class "numeric"  
 double\_indeterminate\_name1: Object of class "character"  
 double\_indeterminate\_name2: Object of class "character"  
 double\_indeterminate\_coeff: Object of class "numeric"  
 triple\_indeterminate\_name1: Object of class "character"  
 triple\_indeterminate\_name2: Object of class "character"  
 triple\_indeterminate\_name3: Object of class "character"  
 triple\_indeterminate\_coeff: Object of class "numeric"

**Author(s)**

Robin K. S. Hankin

**Examples**

```
showClass("aaa")
```

---

allsymbols

*All symbols in an aaa object*

---

**Description**

Function `allsymbols()` returns a character vector whose entries include all symbols of its argument.

**Usage**

```
allsymbols(a)
```

**Arguments**

`a`                      Object of class `aaa`

**Value**

Returns a character vector

**Author(s)**

Robin K. S. Hankin

**Examples**

```
a <- raaaa()
a
allsymbols(a)

a[cbind(allsymbols(a))] == single(a)
```

---

Arith-methods

*Arithmetic methods for aaa objects*


---

**Description**

Arithmetic methods for objects of class aaa.

**Methods**

signature(e1 = "aaa", e2 = "aaa") Dispatches to aaa\_arith\_aaa()  
signature(e1 = "aaa", e2 = "numeric") Dispatches to aaa\_arith\_numeric()  
signature(e1 = "numeric", e2 = "aaa") Dispatches to numeric\_arith\_aaa()  
The **S4** methods call lower-level functions aaa\_plus\_aaa(), aaa\_prod\_aaa(), aaa\_prod\_numeric(),  
aaa\_negative(), and aaa\_plus\_numeric().  
These functions call the **Rcpp** functions aaa\_identity(), c\_aaa\_add(), and c\_aaa\_prod().

---

Compare-methods

*Comparison methods for antiassociative algebra*


---

**Description**

Comparison methods generally do not make sense for elements of an antiassociative algebra. The only exception is equality: `x == y` returns TRUE if aaa objects x and y are identical.

The test for equality follows the **frab** package: go through the keys of x, compare the corresponding values of y, and return FALSE when any difference is detected. This is faster than `is.zero(x-y)`.

Technically, `x==0` makes sense but I thought consistency was more important: in the package, numeric values cannot be compared with aaa objects.

Functions `aaa_compare_aaa()` etc. are used in **S4** dispatch; `c_aaa_equal()` is a low-level helper function that uses **Rcpp** to call the appropriate **C** routine.

**Methods**

```
signature(e1 = "aaa", e2 = "aaa")
signature(e1 = "aaa", e2 = "ANY")
signature(e1 = "aaa", e2 = "numeric")
signature(e1 = "ANY", e2 = "aaa")
signature(e1 = "numeric", e2 = "aaa")
```

---

 Extract

---

*Extract or Replace Parts of aaa objects*


---

### Description

Extraction methods for aaa objects. The names of the two-letter functions and arguments follow a pattern: the initial letter (s, d, t) stands for “single”, “double”, or “triple”; the second symbol is c for “coefficients”, or a number (1, 2, 3) denoting first, second, or third. Thus “dc()” gets the coefficients of the double-symbol components, and “t2()” gets the second symbol of the triple-symbol components.

### Usage

```
## S4 method for signature 'aaa'
s1(a)
## S4 method for signature 'aaa'
sc(a)
## S4 method for signature 'aaa'
d1(a)
## S4 method for signature 'aaa'
d2(a)
## S4 method for signature 'aaa'
dc(a)
## S4 method for signature 'aaa'
t1(a)
## S4 method for signature 'aaa'
t2(a)
## S4 method for signature 'aaa'
t3(a)
## S4 method for signature 'aaa'
tc(a)
single(a)
double(a)
triple(a)
```

### Arguments

a                    Object of class aaa

### Details

An aaa object is a list of 9 vectors, three numeric and six character, which are extracted by functions s1() etc.

Functions single(), double() and triple() extract the single, double, and triple components of their argument, and return the corresponding aaa object.

There is no function `evitaicossa::coeffs()` because the three types of elements are qualitatively different; use `sc()`, `dc()`, and `tc()` to get the coefficients in disord format.



Functions `getthings()`, `extracter()` and `overwriter()` are lower-level methods, not really intended for the end-user. Function `getthings()` takes an `aaa` object and returns a named list with elements being `disord` objects corresponding to components `s1,sc,d1` etc. Function `extracter()` takes an `aaa` object and arguments `s1, d1,d2,t1` etc. and returns the `aaa` object corresponding to the specified index elements. Function `overwriter` takes

Functions `single()`, `double()`, and `triple()` return the `index-1`, `index-2`, and `index-3` components of their arguments respectively. Functions `single<-()` *et seq.* are the corresponding setting methods which overwrite the `index-1` (resp. `2,3`) components with the right hand side. The right hand side must be purely the correct component otherwise an error is returned; thus in `double(a) <- x`, for example, the `single-symbol` and `triple-symbol` components of `x` must be zero.

Square bracket extraction and replacement methods are more user-friendly. These operate in two distinct modes. If given named arguments (`s1, d1,d2, et seq.`) then these are interpreted as symbols and coefficients of the different orders. If given an unnamed argument, this is interpreted as a character vector of length one, two, or three specifying a particular term in the object. See examples.

### Value

Return `disord` or `aaa` objects

### Author(s)

Robin K. S. Hankin

### Examples

```
x <- linear1(1:3) + (linear1(1:2) + linear2(1:3))^2
x
x[d1=c("a", "a"), d2=c("a", "b")]
x[s1="a", t1="b", t2="c", t3="c"]
```

```
x[s1="a", t1="b", t2="c", t3="c"] <- 88
x
x[c("c", "c", "b")] <- -777
x
```

```
a <- raaaa()
sc(a)
t2(a)
single(a)
```

```
single(a) + double(a) + triple(a) == a # should be TRUE
```

```
aaa(d1=d1(a), d2=d2(a), dc=dc(a)) == double(a)
```

```
x <- raaaa()
single(x) <- 0
double(x) <- double(raaa())
```

linear

*Linear functions***Description**

Linear functions returning single, double, or triple-symbol aaa objects.

**Usage**

```
linear1(x)
linear2(x)
linear3(x)
```

**Arguments**

x                    A numeric vector

**Details**

These functions return an antiassociative algebra element with the specified coefficients. Given a numeric vector  $v$  with elements  $v_1, v_2, \dots, v_n$  then

`linear1(v)` returns  $v_1\mathbf{a} + v_2\mathbf{b} + \dots + v_n\mathbf{L}_n$ , where  $\mathbf{L}_n$  is the  $n^{\text{th}}$  letter of the alphabet. Similarly, `linear2(v)` returns  $v_1\mathbf{aa} + \dots + v_n\mathbf{L}_n\mathbf{L}_n$ , and `linear3(v)` returns  $v_1(\mathbf{aa})\mathbf{a} + \dots + v_n(\mathbf{L}_n\mathbf{L}_n)\mathbf{L}_n$ . They are linear in the sense that

$$f(\alpha\mathbf{x} + \beta\mathbf{y}) = \alpha f(\mathbf{x}) + \beta f(\mathbf{y})$$

where  $\alpha, \beta \in \mathbb{R}$  and  $\mathbf{x}, \mathbf{y} \in \mathbb{R}^n$ .

**Value**

These functions return an object of class aaa.

**Author(s)**

Robin K. S. Hankin

**Examples**

```
linear1(sample(8))
linear2(sample(8))
linear3(sample(8))

a <- 3
b <- 7
x <- sample(9)
y <- sample(9)
```

```
linear1(a*x + b*y) == a*linear1(x) + b*linear1(y)
linear2(a*x + b*y) == a*linear2(x) + b*linear2(y)
linear3(a*x + b*y) == a*linear3(x) + b*linear3(y)
```

---

raaa

*Random elements of the free antiassociative algebra*

---

### Description

Random elements of the free antiassociative algebra, intended as quick “get you going” examples of aaa objects

### Usage

```
raaa(n = 4, s = 3)
raaaa(n = 10, s = 30)
```

### Arguments

|   |  |
|---|--|
| n | Number of terms to generate              |
| s | Number of symbols to use in the alphabet |

### Details

Function raaa() returns a random aaa object. Function raaaa() returns, by default, a more complicated aaa object.

### Value

Returns an object of class aaa

### Author(s)

Robin K. S. Hankin

### Examples

```
raaa()
raaaa()
```

---

show

*Print method for antiassociative algebra objects*

---

### **Description**

Show methods for aaa objects

### **Usage**

```
## S4 method for signature 'aaa'
show(object)
aaa_show(a)
```

### **Arguments**

a, object      Object of class aaa

### **Details**

A bunch of functionality to print aaa objects.

Function `putsign()` is a low-level helper function that puts the sign (that is, + or -) before each element of a numeric vector. Functions `single_string()`, `double_string()`, and `triple_string()` process the 1,2, and 3- symbols for printing.

### **Value**

No return value, called for side-effects

### **Author(s)**

Robin K. S. Hankin

### **Examples**

```
aaa_show(raaa())
aaa_show(aaa())
```

---

`zero`*The additive zero in antiassociative algebras*

---

**Description**

Function `is.zero()` tests for its argument being the additive zero.

Package idiom to create the zero element of the antiassociative algebra is `aaa()`.

**Usage**

```
is.zero(x)
```

**Arguments**

`x`                    Object of class `aaa`

**Value**

Returns a Boolean.

**Note**

In any antiassociative algebra, the only scalar is zero.

**Author(s)**

Robin K. S. Hankin

**Examples**

```
is.zero(raaa())  
is.zero(raaa()*0)  
is.zero(aaa())
```

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