# Package 'weyl'

December 21, 2022

Type Package

Title The Weyl Algebra

Version 0.0-3
<b>Depends</b> spray (>= 1.0-19), methods, R (>= 3.5.0)
Maintainer Robin K. S. Hankin <a href="mailto:robin@gmail.com">hankin.robin@gmail.com</a>
<b>Description</b> A suite of routines for Weyl algebras. Notation follows Coutinho (1995, ISBN 0-521-55119-6, ``A Primer of Algebraic D-Modules"). Uses 'disordR' discipline (Hankin 2022 <doi:10.48550 arxiv.2210.03856="">). To cite the package in publications, use Hankin 2022 <doi:10.48550 arxiv.2212.09230="">.</doi:10.48550></doi:10.48550>
License GPL (>= 2)
LazyData yes
Suggests knitr,rmarkdown,testthat
VignetteBuilder knitr
Imports mathjaxr, disordR (>= 0.0-8), freealg (>= 1.0-4)
<pre>URL https://github.com/RobinHankin/weyl</pre>
BugReports https://github.com/RobinHankin/weyl/issues RdMacros mathjaxr  R topics documented:
weyl-package       2         coeffs       3         constant       4         degree       5         derivation       6         dim       6         dot-class       6         drop       8         grade       1         identity       1         Ops       1         print.weyl       1

2 weyl-package

weyl-	-package			Th	e	We	yl	Al	ge	br	a													
Index																								17
	zero	 •		•				•					•	 •			•	•	 •	•	•	•		16
	x_and_d .																							15
	weyl weyl-class																							

#### **Description**

A suite of routines for Weyl algebras. Notation follows Coutinho (1995, ISBN 0-521-55119-6, "A Primer of Algebraic D-Modules"). Uses 'disordR' discipline (Hankin 2022 <doi:10.48550/ARXIV.2210.03856>). To cite the package in publications, use Hankin 2022 <doi:10.48550/ARXIV.2212.09230>.

#### **Details**

#### The DESCRIPTION file:

Package: weyl Type: Package

Title: The Weyl Algebra

Version: 0.0-3

Depends: spray (>= 1.0-19), methods, R (>= 3.5.0)

Authors@R: person(given=c("Robin", "K. S."), family="Hankin", role = c("aut", "cre"), email="hankin.robin@gma

Maintainer: Robin K. S. Hankin <a href="mailto:knakin.robin@gmail.com">hankin.robin@gmail.com</a>

Description: A suite of routines for Weyl algebras. Notation follows Coutinho (1995, ISBN 0-521-55119-6, "A Prin

License: GPL (>= 2)

LazyData: yes

Suggests: knitr,rmarkdown,testthat

VignetteBuilder: knitr

Imports: mathjaxr, disordR (>= 0.0-8), freealg (>= 1.0-4)

URL: https://github.com/RobinHankin/weyl
BugReports: https://github.com/RobinHankin/weyl/issues

RdMacros: mathjaxr

Author: Robin K. S. Hankin [aut, cre] (<a href="https://orcid.org/0000-0001-5982-0415">https://orcid.org/0000-0001-5982-0415</a>)

## Index of help topics:

Ops Arithmetic Ops Group Methods for the Weyl

algebra

coeffs Manipulate the coefficients of a weyl object

constant The constant term

degree The degree of a 'weyl' object

derivation Derivations

dim The dimension of a 'weyl' object

dot-class Class "dot"

drop Drop redundant information grade The grade of a weyl object identity The identity operator

coeffs 3

```
print.weyl Print methods for weyl objects
```

rweyl Random weyl objects

weyl The algebra and weyl objects

weyl-class Class "weyl" weyl-package The Weyl Algebra

x\_and\_d Generating elements for the first Weyl algebra

zero The zero operator

#### Author(s)

NA

Maintainer: Robin K. S. Hankin <a href="mailto:kin.robin@gmail.com">hankin.robin@gmail.com</a>

#### **Examples**

```
x <- rweyl(d=1)
y <- rweyl(d=1)
z <- rweyl(d=1)
is.zero(x*(y*z) - (x*y)*z) # should be TRUE</pre>
```

coeffs

Manipulate the coefficients of a weyl object

## Description

Manipulate the coefficients of a weyl object. The coefficients are disord objects.

## Usage

```
coeffs(S) <- value</pre>
```

#### **Arguments**

S A weyl object value Numeric

### **Details**

To access coefficients of a weyl object S, use spray::coeffs(S) [package idiom is coeffs(S)]. Similarly to access the index matrix use index(s).

The replacement method is package-specific; use coeffs(S) <-value.

#### Value

Extraction methods return a disord object (possibly dropped); replacement methods return a weyl object.

#### Author(s)

Robin K. S. Hankin

4 constant

#### **Examples**

```
(a <- rweyl(9))
coeffs(a)
coeffs(a)[coeffs(a)<3] <- 100
a</pre>
```

constant

The constant term

## Description

The constant of a weyl object is the coefficient of the term with all zeros.

#### Usage

```
constant(x, drop = TRUE)
constant(x) <- value</pre>
```

## **Arguments**

x Object of class wey1

drop Boolean with default TRUE meaning to return the value of the coefficient, and

FALSE meaning to return the corresponding Weyl object

value Constant value to replace existing one

#### Value

Returns a numeric or weyl object

#### Note

The constant.weyl() function is somewhat awkward because it has to deal with the difficult case where the constant is zero and drop=FALSE.

#### Author(s)

Robin K. S. Hankin

```
(a <- rweyl()+700)
constant(a)
constant(a,drop=FALSE)

constant(a) <- 0
constant(a)
constant(a,drop=FALSE)

constant(a,drop=FALSE)</pre>
```

degree 5

degree

The degree of a weyl object

## Description

The degree of a monomial weyl object  $x^a \partial^b$  is defined as a+b. The degree of a general weyl object expressed as a linear combination of monomials is the maximum of the degrees of these monomials. Following Coutinho we have:

```
• \deg(d_1 + d_2) \le \max(\deg(d_1) + \deg(d_2))
```

- $\deg(d_1d_2) = \deg(d_1) + \deg(d_2)$
- $\deg(d_1d_2 d_2d_1) \le \deg(d_1) + \deg(d_2) 2$

## Usage

deg(S)

#### **Arguments**

S

Object of class wey1

#### Value

Nonnegative integer (or  $-\infty$  for the zero Weyl object)

#### Note

The degree of the zero object is conventionally  $-\infty$ .

#### Author(s)

Robin K. S. Hankin

```
(a <- rweyl())
deg(a)

d1 <- rweyl(n=2)
d2 <- rweyl(n=2)

deg(d1+d2) <= deg(d1) + deg(d2)
deg(d1*d2) == deg(d1) + deg(d2)
deg(d1*d2-d2*d1) <= deg(d1) + deg(d2) -2</pre>
```

6 dim

derivation

Derivations

#### **Description**

A derivation D of an algebra A is a linear operator that satisfies  $D(d_1d_2)=d_1D(d_2)+D(d_1)d_2$ , for every  $d_1,d_2\in A$ . If a derivation is of the form D(d)=[d,f]=df-fd for some fixed  $f\in A$ , we say that D is an inner derivation.

Function as.der() returns a derivation with as.der(f)(g)=fg-gf.

## Usage

```
as.der(S)
```

#### **Arguments**

S

Weyl object

#### Value

Returns a function, a derivation

#### Author(s)

Robin K. S. Hankin

#### **Examples**

```
(o <- rweyl(n=2,d=2))
(f <- as.der(o))

d1 <-rweyl(n=1,d=2)
d2 <-rweyl(n=2,d=2)

f(d1*d2) == d1*f(d2) + f(d1)*d2 # should be TRUE</pre>
```

dim

The dimension of a weyl object

#### **Description**

The dimension of a weyl algebra is the number of variables needed; it is half the spray::arity(). The dimension of a Weyl algebra generated by  $\{x_1, x_2, \dots, x_n, \partial_{x_1}, \partial_{x_2}, \dots, \partial_{x_n}\}$  is n. It is the number of variables needed for the operators; it is half the spray::arity().

#### Usage

```
## S3 method for class 'weyl'
dim(x)
```

dot-class 7

#### **Arguments**

x Object of class wey1

#### Value

Integer

#### Note

Empty spray objects give zero-dimensional weyl objects.

#### Author(s)

Robin K. S. Hankin

#### **Examples**

```
(a <- rweyl())
dim(a)</pre>
```

dot-class

Class "dot"

#### **Description**

The dot object is defined so that idiom like .[x,y] returns the commutator, that is, xy-yx.

The dot object is generated by running script inst/dot.Rmd, which includes some further discussion and technical documentation, and creates file dot.rda which resides in the data/ directory.

## Arguments

x Object of any class
i, j elements to commute

Firsther expresses to det. engag() engagths is

... Further arguments to dot\_error(), currently ignored

#### Value

Always returns an object of the same class as xy.

### Author(s)

Robin K. S. Hankin

```
x <- rweyl(n=1,d=2)
y <- rweyl(n=1,d=2)
z <- rweyl(n=1,d=2)
.[x,.[y,z]] + .[y,.[z,x]] + .[z,.[x,y]] # Jacobi identity</pre>
```

8 drop

drop

Drop redundant information

## Description

Coerce constant weyl objects to numeric

## Usage

```
drop(x)
```

## Arguments

Х

Weyl object

#### **Details**

If its argument is a constant weyl object, coerce to numeric.

## Value

Returns either a length-one numeric vector or its argument, a weyl object

## Note

Many functions in the package take drop as an argument which, if TRUE, means that the function returns a dropped value.

#### Author(s)

Robin K. S. Hankin

```
a <- rweyl() + 67
drop(a)
drop(idweyl(9))
drop(constant(a,drop=FALSE))</pre>
```

grade 9

g	r	а	d	e
۶.		ч	u	·

The grade of a weyl object

#### **Description**

The grade of a homogeneous term of a Weyl algebra is the sum of the powers. Thus the grade of  $4xy^2\partial_x^3\partial_y^4$  is 1+2+3+4=10.

The functionality documented here closely follows the equivalent in the **clifford** package.

Coutinho calls this the symbol map.

#### Usage

```
grade(C, n, drop=TRUE)
grade(C,n) <- value
grades(x)</pre>
```

## **Arguments**

C,x	Weyl object
n	Integer vector specifying grades to extract
value	Replacement value, a numeric vector
drop	Boolean, with default TRUE meaning to coerce a constant operator to numeric, and FALSE meaning not to

#### **Details**

Function grades() returns an (unordered) vector specifying the grades of the constituent terms. Function grades<-() allows idiom such as grade(x,1:2) <-7 to operate as expected [here to set all coefficients of terms with grades 1 or 2 to value 7].

Function grade(C,n) returns a Weyl object with just the elements of grade g, where g %in% n.

The zero grade term, grade(C, 0), is given more naturally by constant(C).

#### Value

Integer vector or weyl object

### Author(s)

Robin K. S. Hankin

```
a <- rwey1(30)
grades(a)
grade(a,1:4)
grade(a,5:9) <- -99</pre>
```

10 identity

identity

The identity operator

## Description

The identity operator maps any function to itself.

## Usage

```
idweyl(d)
## S3 method for class 'weyl'
as.id(S)
is.id(S)
```

## **Arguments**

- d Integer specifying dimensionality of the weyl object (twice the spray arity)
- S A weyl object

## Value

A weyl object corresponding to the identity operator

#### Note

The identity function cannot be called "id()" because then R would not know whether to create a spray or a weyl object.

```
idweyl(7)

a <- rweyl(d=5)
a
is.id(a)
is.id(1+a-a)
as.id(a)

a == a*1
a == a*as.id(a)</pre>
```

Ops 11

0ps

Arithmetic Ops Group Methods for the Weyl algebra

#### **Description**

Allows arithmetic operators to be used for spray calculations, such as addition, multiplication, division, integer powers, etc.

Idiom such as  $x^2 + y*z/5$  should work as expected. Operations are the same as those of the **spray** package except for \*, which is interpreted as functional composition. A number of helper functions are documented here (which are not designed for the end-user).

#### Usage

```
## $3 method for class 'weyl'
Ops(e1, e2 = NULL)
weyl_prod_helper1(a,b,c,d)
weyl_prod_helper2(a,b,c,d)
weyl_prod_helper3(a,b,c,d)
weyl_prod_univariate_onerow($1,$2,func)
weyl_prod_univariate_nrow($1,$2)
weyl_prod_multivariate_onerow_singlecolumn($1,$2,column)
weyl_prod_multivariate_onerow_allcolumns($1,$2)
weyl_prod_multivariate_nrow_allcolumns($1,$2)
weyl_power_scalar($,n)
```

#### **Arguments**

```
S,S1,S2,e1,e2 Objects of class wey1, elements of a Weyl algebra
a,b,c,d Integers, see details
column column to be multiplied
n Integer power (non-negative)
func Function used for products
```

#### Details

All arithmetic is as for spray objects, apart from \* and ^. Here, \* is interpreted as operator concatenation: Thus, if  $w_1$  and  $w_2$  are Weyl objects, then  $w_1w_2$  is defined as the operator that takes f to  $w_1(w_2f)$ .

Functions such as weyl\_prod\_multivariate\_nrow\_allcolumns() are low-level helper functions with self-explanatory names. In this context, "univariate" means the first Weyl algebra, generated by  $\{x,\partial\}$ , subject to  $x\partial-\partial x=1$ ; and "multivariate" means the algebra generated by  $\{x_1,x_2,\ldots,x_n,\partial_{x_1},\partial_{x_2},\ldots,\partial_{x_n}\}$ .

The product is somewhat user-customisable via option prodfunc, which affects function weyl\_prod\_univariate\_onerc Currently the package offers three examples: weyl\_prod\_helper1(), weyl\_prod\_helper2(), and weyl\_prod\_helper3(). These are algebraically identical but occupy different positions on the efficiency-readability scale. The option defaults to weyl\_prod\_helper3(), which is the fastest but most opaque. The vignette provides further details, motivation, and examples.

12 print.weyl

#### Value

Generally, return a weyl object

#### Note

Function weyl\_prod\_univariate\_nrow() is present for completeness, it is not used in the package

#### Author(s)

Robin K. S. Hankin

#### **Examples**

```
x <- rweyl(n=1,d=2)
y <- rweyl(n=1,d=2)
z <- rweyl(n=2,d=2)

x*(y+z) == x*y + x*z
is.zero(x*(y*z) - (x*y)*z)</pre>
```

print.weyl

Print methods for weyl objects

## Description

Printing methods for weyl objects follow those for the **spray** package, with some additional functionality.

#### Usage

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

#### **Arguments**

x A weyl object

... Further arguments, currently ignored

#### Details

Option polyform determines whether the object is to be printed in matrix form or polynomial form: as in the **spray** package, this option governs dispatch to either print\_spray\_polyform() or print\_spray\_matrixform().

print.weyl 13

```
0 0 0 1 1 2 = 1
> options(polyform = TRUE)
> a
A member of the Weyl algebra:
+3*x*y^2*z^2*dx^2*dy +2*x^2*y^2*dy*dz +dx*dy*dz^2
> options(polyform = FALSE) # restore default
```

Irrespective of the value of polyform, option weylvars controls the variable names. If NULL (the default), then sensible values are used: either [xyz] if the dimension is three or less, or integers. But option weylvars is user-settable:

If the user sets weylvars, the print method tries to do the Right Thing (tm). If set to c("a", "b", "c"), for example, the generators are named c("a", "b", "c", "da", "db", "dc") [note the spaces]. If the algebra is univariate, the names will be something like d and x. No checking is performed and if the length is not equal to the dimension, undesirable behaviour may occur. For the love of God, do not use a variable named d. Internally, weylvars works by changing the sprayvars option in the **spray** package.

Note that, as for the **spray** package, this option has no algebraic significance: it only affects the print method.

#### Value

Returns a weyl object.

#### Author(s)

Robin K. S. Hankin

```
a <- rweyl()
print(a)
options(polyform=TRUE)
print(a)</pre>
```

14 weyl

rweyl

Random weyl objects

#### **Description**

Creates random weyl objects: quick-and-dirty examples of Weyl algebra elements

#### Usage

```
rweyl(nterms = 3, vals = seq_len(nterms), dim = 3, powers = 0:2)
```

#### **Arguments**

nterms Number of terms in output
vals Values of coefficients
dim Dimension of weyl object

powers Set from which to sample the entries of the index matrix

#### Value

Returns a weyl object

#### Author(s)

Robin K. S. Hankin

## **Examples**

```
rweyl()
rweyl(d=7)
```

weyl

The algebra and weyl objects

## **Description**

Basic functions for weyl objects

## Usage

```
weyl(M)
is.weyl(M)
as.weyl(val,d)
is.ok.weyl(M)
```

## Arguments

M A weyl or spray object

val, d Value and dimension for weyl object

weyl-class 15

#### **Details**

Function weyl() is the formal creator method; is.weyl() tests for weyl objects and is.ok.weyl() checks for well-formed sprays. Function as.weyl() tries (but not very hard) to infer what the user intended and return the right thing.

#### Value

Return a weyl or a Boolean

#### Author(s)

Robin K. S. Hankin

#### **Examples**

```
(W <- spray(matrix(1:36,6,6),1:6))
weyl(W)
as.weyl(15,d=3)</pre>
```

weyl-class

Class "weyl"

#### **Description**

The formal S4 class for weyls.

#### **Objects from the Class**

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

#### Author(s)

Robin K. S. Hankin

x\_and\_d

Generating elements for the first Weyl algebra

#### **Description**

Variables x and d correspond to operator x and  $\partial_x$ ; they are provided for convenience. These elements generate the one-dimensional Weyl algebra.

Note that a similar system for multivariate Weyl algebras is not desirable. We might want to consider the Weyl algebra generated by  $\{x,y,z,\partial_x,\partial_y,\partial_z\}$  and correspondingly define R variables x,y,z,dx,dy,dz. But then variable x is ambiguous: is it a member of the first Weyl algebra or the third?

16 zero

#### Usage

```
data(x_and_d)
```

#### Author(s)

Robin K. S. Hankin

#### **Examples**

```
d x
.[d,x] # dx-xd==1
d^3 * x^4
(1-d*x*d)*(x^2-d^3)
```

zero

The zero operator

## Description

The zero operator maps any function to the zero function (which maps anything to zero). To test for being zero, use spray::is.zero(); package idiom would be is.zero().

## Usage

zero(d)

## Arguments

d

Integer specifying dimensionality of the weyl object (twice the spray arity)

## Value

A weyl object corresponding to the zero operator (or a Boolean for is.zero())

```
(a <- rweyl(d=5))
is.zero(a)
is.zero(a-a)
is.zero(a*0)
a == a + zero(dim(a))</pre>
```

## **Index**

```
* classes
                                                   dot_error (dot-class), 7
    weyl-class, 15
                                                   drop, 8
* datasets
                                                   drop, weyl-method (drop), 8
    x_and_d, 15
                                                   empty (zero), 16
* package
                                                   extract (dot-class), 7
    weyl-package, 2
. (dot-class), 7
                                                   grade, 9
[, dot, ANY, ANY-method (dot-class), 7
                                                   grade<- (grade), 9
[, dot, ANY, missing-method (dot-class), 7
                                                   grades (grade), 9
[,dot,matrix,matrix-method(dot-class),
                                                   id(identity), 10
[, dot, missing, ANY-method (dot-class), 7
                                                   identity, 10
[,dot,missing,missing-method
                                                   idweyl (identity), 10
        (dot-class), 7
                                                   index (coeffs), 3
[, dot-method (dot-class), 7
                                                   is.empty (zero), 16
[.dot(dot-class), 7
                                                   is.id(identity), 10
                                                   is.identity(identity), 10
as.der (derivation), 6
                                                   is.ok.weyl (weyl), 14
as.id(identity), 10
                                                   is.weyl (weyl), 14
as.identity(identity), 10
                                                   is.zero (zero), 16
as.one.weyl(identity), 10
as.weyl (weyl), 14
                                                   jacobi (dot-class), 7
coeff (coeffs), 3
                                                   0ps, 11
coeffs, 3
coeffs, weyl-method (coeffs), 3
                                                   print (print.weyl), 12
coeffs.weyl (coeffs), 3
                                                   print.weyl, 12
coeffs<- (coeffs), 3
                                                   prodfunc (Ops), 11
coeffs<-, weyl-method (coeffs), 3
coeffs<-.weyl (coeffs), 3
                                                   rweyl, 14
commutator (dot-class), 7
const (constant), 4
                                                   symbol_map (grade), 9
constant, 4
constant<- (constant), 4
                                                   value (coeffs), 3
                                                   value, weyl-method (coeffs), 3
d (x_and_d), 15
                                                   value.weyl (coeffs), 3
deg (degree), 5
                                                   value<- (coeffs), 3
degree, 5
                                                   values (coeffs), 3
derivation, 6
derivations (derivation), 6
                                                   wey1, 14
dim, 6
                                                   weyl-class, 15
dimension (dim), 6
                                                   weyl-package, 2
dot (dot-class), 7
                                                   weyl_power_scalar (Ops), 11
dot-class, 7
                                                   weyl_prod (Ops), 11
```

INDEX