

Clifford algebra in R

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Abstract

Here I present the **clifford** package for working with Clifford algebras. The algebra is described and package idiom is given. To cite in publications, use [Hankin \(2025\)](#).

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1. Introduction

This document gives an introduction to the **clifford** package from an R perspective. A more theoretical and cursive description is given by [Hankin \(2025\)](#).

Clifford algebras are interesting and instructive mathematical objects. The class has a rich structure with varied applications to physics. Notation follows [Snygg \(2010\)](#).

1.1. Existing work

Computational support for working with the Clifford algebras is part of a number of algebra systems including Sage ([The Sage Developers 2019](#)) and sympy ([Meurer *et al.* 2017](#)). Here I introduce the **clifford** package, which provides R-centric functionality for Clifford algebras.

Considering a vector space of dimension 3, and given a basis $\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3$, we can consider linear combinations such as

$$\begin{aligned}\mathbf{x} &= x^1\mathbf{e}_1 + x^2\mathbf{e}_2 + x^3\mathbf{e}_3 \\ \mathbf{y} &= y^1\mathbf{e}_1 + y^2\mathbf{e}_2 + y^3\mathbf{e}_3.\end{aligned}\tag{1}$$

A Clifford algebra includes a formal product on such sums, defined using the relations

$$(\mathbf{e}_1)^2 = (\mathbf{e}_2)^2 = (\mathbf{e}_3)^2 = 1\tag{2}$$

$$\mathbf{e}_2\mathbf{e}_3 + \mathbf{e}_3\mathbf{e}_2 = \mathbf{e}_1\mathbf{e}_3 + \mathbf{e}_3\mathbf{e}_1 = \mathbf{e}_2\mathbf{e}_1 + \mathbf{e}_1\mathbf{e}_2 = 0\tag{3}$$

This gives:

$$\begin{aligned}\mathbf{xy} &= (x^1\mathbf{e}_1 + x^2\mathbf{e}_2 + x^3\mathbf{e}_3)(y^1\mathbf{e}_1 + y^2\mathbf{e}_2 + y^3\mathbf{e}_3) \\ &= (x^1y^1 + x^2y^2 + x^3y^3) + \\ &\quad (x^2y^3 - x^3y^2)\mathbf{e}_2\mathbf{e}_3 + (x^3y^1 - x^1y^3)\mathbf{e}_1\mathbf{e}_3 + (x^1y^2 - x^2y^1)\mathbf{e}_1\mathbf{e}_2\end{aligned}\quad (4)$$

Multiplication is associative by design. [Snygg](#) goes on to consider the algebra spanned by products of $\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3$ and shows that this is an eight dimensional space spanned by

$$\{1, \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3, \mathbf{e}_{12}, \mathbf{e}_{31}, \mathbf{e}_{12}, \mathbf{e}_{123}\} \quad (5)$$

where $\mathbf{e}_{12} = \mathbf{e}_1\mathbf{e}_2$ and so on. Thus a general element of this space would be

$$a^0 + a^1\mathbf{e}_1 + a^2\mathbf{e}_2 + a^3\mathbf{e}_3 + a^{12}\mathbf{e}_{12} + a^{31}\mathbf{e}_{31} + a^{23}\mathbf{e}_{23} + a^{123}\mathbf{e}_{123} \quad (6)$$

(here the a 's are real). That the space is closed under multiplication follows from equations 2 and 3; thus, for example,

$$\mathbf{e}_1\mathbf{e}_3\mathbf{e}_1\mathbf{e}_2 = -\mathbf{e}_1\mathbf{e}_1\mathbf{e}_3\mathbf{e}_2 = -\mathbf{e}_3\mathbf{e}_2 = \mathbf{e}_2\mathbf{e}_3 = \mathbf{e}_{23}. \quad (7)$$

(observe how associativity is assumed).

1.2. Generalization to arbitrary dimensions

Generalization to higher dimensional vector spaces is easy. Suppose we consider a n -dimensional vector space spanned by $\mathbf{e}_1, \dots, \mathbf{e}_n$. Then an arbitrary vector in this space will be $a^1\mathbf{e}_1 + \dots + a^n\mathbf{e}_n$. The associated Clifford algebra will be of dimension 2^n , spanned by elements like $\mathbf{e}_1\mathbf{e}_3\mathbf{e}_5 = \mathbf{e}_{135}$ and $\mathbf{e}_1\mathbf{e}_2\mathbf{e}_3\mathbf{e}_5 = \mathbf{e}_{1235}$. The defining relations would be

$$\mathbf{e}_i\mathbf{e}_j + \mathbf{e}_j\mathbf{e}_i = 2n_{ij} \quad (8)$$

where

$$n_{ij} = \begin{cases} 1, & i = j \\ 0, & i \neq j \end{cases} \quad (9)$$

1.3. Clifford algebra in a pseudo-Euclidean space

Equations 8 and 9 defined a positive-definite inner product on the vector space spanned by $\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3$. This is readily generalized to allow a more general inner product. Conventionally we define

$$\mathbf{e}_i\mathbf{e}_j + \mathbf{e}_j\mathbf{e}_i = 2n_{ij} \quad (10)$$

where

$$n_{ij} = \begin{cases} 1, & i = j = 1, \dots, p \\ -1, & i = j = p + 1, \dots, n \\ 0, & i \neq j \end{cases} \quad (11)$$

for $1 \leq p \leq n$; usually we also specify $p+q = n$ and write $\mathbb{R}_{p,q}$ for the $p+q$ -dimensional vector space with inner product given by equation 10. The Clifford algebra $C_{p,q}$ (other notations include $Cl(p,q)$) is then the algebra formed by $\mathbb{R}_{p,q}$ together with formal products of basis vectors.

Note carefully that the diagonal matrix of the inner product specified above conventionally has the positive elements first, followed by the negative elements. But in relativity, the metric tensor η is usually written with the negative elements first followed by the positive elements;

$$\eta = \begin{bmatrix} -1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \quad (12)$$

1.4. Wedge product of the exterior algebra is a special case of the geometric product

If we specify that the quadratic form is identically zero then equation 10 becomes

$$\mathbf{e}_i \mathbf{e}_j + \mathbf{e}_j \mathbf{e}_i = 0, \quad 1 \leq i, j \leq p \quad (13)$$

which implies that $\mathbf{e}_i \mathbf{e}_i = 0$. Geometric products become wedge products (although linearity means that we may add terms of different grades, unlike conventional Grassmann algebra).

2. The package in use

Suppose we want to work with arbitrary Clifford object $1 + 2\mathbf{e}_1 + 3\mathbf{e}_2 + 4\mathbf{e}_2\mathbf{e}_3$. In R idiom this would be

```
> (x <- clifford(list(numeric(0), 1, 2, 2:3), 1:4))

Element of a Clifford algebra, equal to
+ 1 + 2e_1 + 3e_2 + 4e_2e_3
```

Function `clifford()` takes a list of terms and a vector of coefficients. Addition and subtraction work as expected:

```
> y <- clifford(list(1), 2)
> x-y
```

```
Element of a Clifford algebra, equal to
+ 1 + 3e_2 + 4e_23
```

In the above, see how the e_1 term has vanished. We can multiply Clifford elements using natural R idiom:

```
> x*x
```

```
Element of a Clifford algebra, equal to
- 2 + 4e_1 + 6e_2 + 8e_23 + 16e_123
```

(Multiplication that Snygg denotes by juxtaposition is here indicated with a *). We can consider arbitrarily high dimensional data:

```
> (z <- as.1vector(1:7))
```

```
Element of a Clifford algebra, equal to
+ 1e_1 + 2e_2 + 3e_3 + 4e_4 + 5e_5 + 6e_6 + 7e_7
```

```
> z*x
```

```
Element of a Clifford algebra, equal to
+ 8 + 1e_1 - 10e_2 - 1e_12 + 11e_3 - 6e_13 - 9e_23 + 4e_123 + 4e_4 - 8e_14 -
12e_24 + 16e_234 + 5e_5 - 10e_15 - 15e_25 + 20e_235 + 6e_6 - 12e_16 - 18e_26 +
24e_236 + 7e_7 - 14e_17 - 21e_27 + 28e_237
```

In the above, we coerce a vector to a Clifford 1-vector. The package includes many functions to generate Clifford objects:

```
> rcliff()
```

```
Element of a Clifford algebra, equal to
+ 5 + 6e_1 - 9e_12 - 3e_14 + 3e_26 - 6e_126 + 1e_236 - 1e_56 + 4e_156
```

The defaults for `rcliff()` specify that the object is a sum of grade-4 terms but this can be altered:

```
> (x <- rcliff(d=7,g=5,include.fewer=TRUE))
```

```
Element of a Clifford algebra, equal to
+ 8 + 7e_3 - 4e_4 - 5e_25 - 9e_346 + 4e_7 + 8e_37 + 9e_67 - 8e_2467
```

```
> grades(x)
```

```
A disord object with hash 351ffcd25e5f0af49114ed2bb7daf5defcf82ce and elements
[1] 0 1 1 2 3 1 2 2 4
(in some order)
```

3. Pseudo-Euclidean spaces

The signature of the metric may be altered. Starting with the Euclidean case we have:

```
> e1 <- e(1)
> e2 <- e(2)
> e1*e1

Element of a Clifford algebra, equal to
scalar ( 1 )

> e2*e2

Element of a Clifford algebra, equal to
scalar ( 1 )
```

(function `e(i)` returns e_i). However, if we wish to consider $n = \begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}$, the package idiom is to use the `signature()` function:

```
> signature(1,1) # signature +- 
> e1*e1 # as before, returns +1

Element of a Clifford algebra, equal to
scalar ( 1 )

> e2*e2 # should return -1

Element of a Clifford algebra, equal to
scalar ( -1 )
```

Suppose we wish to use a signature $+++-$, corresponding to the Minkowski metric in special relativity; this would be indicated in package idiom by `signature(3,1)`. Note that the clifford objects themselves do not store the signature; it is used only by the product operation `*`.

```
> x <- rcliff(d=4,g=3,include.fewer=TRUE)
> y <- rcliff(d=4,g=3,include.fewer=TRUE)
```

Then we may multiply these two clifford objects using either the default positive-definite inner product, or the Minkowski metric:

```
> x*y

Element of a Clifford algebra, equal to
+ 39 - 87e_1 + 75e_2 + 33e_12 - 155e_3 - 30e_13 - 22e_23 - 93e_123 - 51e_4 -
38e_14 - 9e_24 + 6e_124 - 98e_34 - 12e_134 + 23e_234 + 70e_1234
```

```
> signature(3,1) # switch to signature +++
> x*y

Element of a Clifford algebra, equal to
- 11 - 39e_1 + 139e_2 + 41e_12 + 60e_3 + 55e_13 + 18e_23 - 78e_123 - 51e_4 -
22e_14 + 65e_24 - 2e_124 + 92e_34 - 4e_134 + 23e_234 + 70e_1234
```

In the above, see how the products are different using the two inner products.

4. Grassmann algebra

A Grassmann algebra corresponds to a Clifford algebra with identically zero inner product. Package idiom is to use a zero signature:

```
> signature(0,0) # specify null inner product
```

```
> e(5)^2 == 0      # cannot use is.zero() here because the jordan package masks clifford::is
[1] TRUE
```

This is a somewhat clunky way of reproducing the functionality of the **stokes** package. If we have

```
> x <- clifford(list(1:3, c(2,3,7)), coeffs=3:4)
> y <- clifford(list(1:3, c(1,4,5), c(4,5,6)), coeffs=1:3)
> x %~% y
```

```
Element of a Clifford algebra, equal to
+ 9e_123456 - 8e_123457 - 12e_234567
```

then the **stokes** idiom for this would be:

```
> (x <- as.kform(rbind(1:3,c(2,3,7)),3:4))

           val
2 3 7 =    4
1 2 3 =    3

> (y <- as.kform(rbind(1:3,c(1,4,5),4:6),1:3))

           val
1 2 3 =    1
1 4 5 =    2
4 5 6 =    3

> x %~% y
```

```

val
1 2 3 4 5 6 = 9
2 3 4 5 6 7 = -12
1 2 3 4 5 7 = -8

```

5. Positive-definite inner product

Function `signature()` takes an infinite argument to make the inner product positive-definite:

```
> signature(Inf)
```

(internally the package sets the signature to `.Machine$integer.max`, a near-infinite integer). With this, $\mathbf{e}_i \mathbf{e}_i = +1$ for any i :

```
> e(53)^2
```

```
Element of a Clifford algebra, equal to
scalar ( 1 )
```

6. Left and right contractions

Dorst (2002) defines the left contraction $A \rfloor B$ and right contraction $A \lfloor B$ (? calls these left and right inner products) as follows:

$$A \rfloor B = \sum_{r,s} \langle\langle A \rangle_r \langle B \rangle_s \rangle_{s-r} \quad (14)$$

$$A \lfloor B = \sum_{r,s} \langle\langle A \rangle_r \langle B \rangle_s \rangle_{r-s} \quad (15)$$

Package idiom for these would be `A%_|%B` and `A%_|_%B`—or `lefttick(A,B)` and `righttick(A,B)`—respectively. Thus:

```
> (A <- rcliff())
```

```
Element of a Clifford algebra, equal to
+ 6 - 1e_2 - 3e_23 + 9e_4 - 2e_134 + 8e_1234 + 2e_25 - 6e_236 - 4e_1236 -
7e_3456
```

```
> (B <- rcliff())
```

```
Element of a Clifford algebra, equal to
+ 7 - 9e_1 + 1e_3 + 5e_24 - 8e_5 + 4e_35 - 4e_46 - 5e_1346 + 9e_456
```

```
> A %_ /% B
```

```
Element of a Clifford algebra, equal to
+ 42 - 54e_1 - 45e_2 + 6e_3 - 5e_4 + 30e_24 - 48e_5 + 24e_35 - 46e_6 - 45e_136
- 24e_46 - 30e_1346 + 81e_56 + 54e_456
```

```
> A %/_% B
```

```
Element of a Clifford algebra, equal to
+ 42 - 26e_2 + 63e_3 + 40e_13 - 21e_23 + 63e_4 + 2e_14 - 8e_124 + 18e_34 -
14e_134 + 72e_234 + 56e_1234 + 14e_25 + 28e_35 + 6e_26 + 4e_126 - 78e_236 -
28e_1236 - 28e_46 - 56e_346 + 7e_456 - 49e_3456
```

One thing to be wary of is the order of operations. Thus $e_2|e_{12} = -e_1$ (in a positive-definite space) but

```
> e(2) %_ /% e(1)*e(2)
```

```
Element of a Clifford algebra, equal to
the zero clifford element (0)
```

because this is parsed as $(e_2|e_1)e_2 = 0e_2 = 0$. To evaluate this as intended we need to include brackets:

```
> e(2) %_ /% (e(1)*e(2))
```

```
Element of a Clifford algebra, equal to
- 1e_1
```

although in this case it might be preferable to create the terms directly:

```
> e(2) %_ /% e(1:2)
```

```
Element of a Clifford algebra, equal to
- 1e_1
```

6.1. Numerical verification of left and right inner product identities

Chisholm gives a number of identities for these products including

$$A \rfloor (B | C) = (A \rfloor B) | C \quad (16)$$

$$A \rfloor (B \rfloor C) = (A \wedge B) \rfloor C \quad (17)$$

$$A \lfloor (B \wedge C) = (A \lfloor B) | C \quad (18)$$

In package idiom:

```

> A <- rcliff(); B <- rcliff(); C <- rcliff()
> A %_/_% (B %_/_% C) == (A %_/_% B) %_/_% C
[1] TRUE

> A %_/_% (B %_/_% C) == (A %^% B) %_/_% C
[1] TRUE

> A %/_% (B %^% C) == (A %/_% B) %/_% C
[1] TRUE

```

7. Higher dimensional spaces

Abłamowicz and Fauser (2012) consider high-dimensional Clifford algebras and consider the following two elements of the 1024-dimensional Clifford algebra which we may treat as $\mathcal{C}_{7,3}$ spanned by e_1, \dots, e_{10} and perform a calculation which I reproduce below (although Abłamowicz and Fauser exploited Bott periodicity, a feature not considered here).

Firstly we change the default print method slightly:

```
> options("basissep" = ",")
```

(this separates the subscripts of the basis vectors with a comma, which is useful for clarity if $n > 9$). We then define clifford elements x, y :

```

> (x <- clifford(list(1:3,c(1,5,7,8,10)),c(4,-10)) + 2)
Element of a Clifford algebra, equal to
+ 2 + 4e_1,2,3 - 10e_1,5,7,8,10

> (y <- clifford(list(c(1,2,3,7),c(1,5,6,8),c(1,4,6,7)),c(4,1,-3)) - 1)
Element of a Clifford algebra, equal to
- 1 + 4e_1,2,3,7 - 3e_1,4,6,7 + 1e_1,5,6,8

```

Their geometric product is given in the package as

```

> signature(7)
> x*y
Element of a Clifford algebra, equal to
- 2 - 4e_1,2,3 - 16e_7 + 8e_1,2,3,7 - 6e_1,4,6,7 - 12e_2,3,4,6,7 + 2e_1,5,6,8 +
4e_2,3,5,6,8 - 40e_2,3,5,8,10 - 30e_4,5,6,8,10 + 10e_1,5,7,8,10

```

in agreement with Abłamowicz and Fauser (2012), although the terms appear in a different order.

8. Conclusions and further work

The **clifford** package furnishes a consistent and documented suite of reasonably efficient R-centric functionality. Further work might include closer integration with the **stokes** package (Hankin 2022).

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