The free group in R: introducing the freegroup package

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Abstract

Here I present the **freegroup** package for working with the free group on a finite set of symbols. The package is vectorised; internally it uses an efficient matrix-based representation for free group objects but uses a configurable print method. A range of Rcentric functionality is provided. It is available on CRAN at https://CRAN.R-project. org/package=freegroup. To cite the **freegroup** package, use Hankin (2022).

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1. Introduction

The free group is an interesting and instructive mathematical object with a rich structure that illustrates many concepts of elementary group theory. The **freegroup** package provides some functionality for manipulating the free group on a finite list of symbols. Informally, the *free* group (X, \circ) on a set $S = \{a, b, c, \ldots, z\}$ is the set X of words that are objects like $W = c^{-4}bb^2aa^{-1}ca$, with a group operation of string juxtaposition. Usually one works only with words that are in "reduced form", which has successive powers of the same symbol combined, so W would be equal to $c^{-4}b^3ca$; see how b appears to the third power



and the *a* term in the middle has vanished. The group operation of juxtaposition is formally indicated by \circ , but this is often omitted in algebraic notation; thus, for example $a^2b^{-3}c^2 \circ c^{-2}ba = a^2b^{-3}c^2c^{-2}ba = a^2b^{-2}ba$.

1.1. Formal definition

If X is a set, then a group F is called the free group on X if there is a set map $\Psi: X \longrightarrow F$, and for any group G and set map $\Phi: X \longrightarrow G$, there is a unique homomorphism $\alpha: F \longrightarrow G$ such that $\alpha \circ \Psi = \Phi$, that is, the diagram below commutes:



It can be shown that F is unique up to group isomorphism; every group is a quotient of a free group.

1.2. Existing work

Computational support for working with the free group is provided as part of a number of algebra systems including GAP, Sage (The Sage Developers 2019), and sympy (Meurer *et al.* 2017) although in those systems the emphasis is on finitely presented groups, not in scope for the **freegroup** package. There are also a number of closed-source proprietary systems which are of no value here.

2. The package in use

In the **freegroup** package, a word is represented by a two-row integer matrix; the top row is the integer representation of the symbol and the second row is the corresponding power. For example, to represent $a^2b^{-3}ac^2a^{-2}$ we would identify a as 1, b as 2, etc and write

> (M <- rbind(c(1,2,3,3,1),c(2,-3,2,3,-2)))</pre>

	[,1]	[,2]	[,3]	[,4]	[,5]
[1,]	1	2	3	3	1
[2,]	2	-3	2	3	-2

(see how negative entries in the second row correspond to negative powers). Then to convert to a more useful form we would have

> library("freegroup")
> (x <- free(M))</pre>

[1] a².b⁻³.c⁵.a⁻²

The representation for R object x is still a two-row matrix, but the print method is active and uses a more visually appealing scheme. The default alphabet used is **letters**. We can coerce strings to free objects:

> (y <- as.free("aabbbcccc"))</pre>

[1] a^2.b^3.c^4

The free group operation is simply juxtaposition, represented here by the plus symbol:

> x+y

[1] a².b⁻³.c⁵.b³.c⁴

(see how the *a* "cancels out" in the juxtaposition). One motivation for the use of "+" rather than "*" is that Python uses "+" for appending strings:

>>> "a" + "abc" 'aabc' >>>

However, note that the "+" symbol is usually reserved for commutative and associative operations; string juxtaposition is associative. Multiplication by integers—denoted in **freegroup** idiom by "*"—is also defined. Suppose we want to concatenate 5 copies of x:

> x*5

[1] a².b⁻³.c⁵.b⁻³.c⁵.b⁻³.c⁵.b⁻³.c⁵.b⁻³.c⁵.a⁻²

The package is vectorized:

> x*(0:3)

[1] 0	a^2.b^-3.c^5.a^-2
[3] a^2.b^-3.c^5.b^-3.c^5.a^-2	a^2.b^-3.c^5.b^-3.c^5.b^-3.c^5.a^-2

There are a few methods for creating free objects, for example:

> abc(1:9)

[1] aa.ba.b.ca.b.c.d[5] a.b.c.d.ea.b.c.d.e.fa.b.c.d.e.f.ga.b.c.d.e.f.g.h[9] a.b.c.d.e.f.g.h.ia.b.c.d.e.f.ga.b.c.d.e.f.g

And we can also generate random free objects:

> rfree(10,4)

[1] b^-4.ad^3.b^4.d^6a^-2.c^7b^-2.d^-1[5] a^3.b^-2.db^-3.d^2c^-3c^-1.d^-2[9] d^-4.a^-1.d^4.bb.c^-1c_1

Inverses are calculated using unary or binary minus:

> (u <- rfree(10,4))
[1] a^-2.c^-7 c^3.b^3.d^4.c^4 a^2 a^-3.d^-1
[5] a^3.d^-3 d^-1.b^-2.c^4 a^2.b^3.a^2 b^2.d^-3.a^3.c^-1
[9] b.a^5.c^-4 c.b^2.c</pre>

> -u

[1] c^7.a^2c^-4.d^-4.b^-3.c^-3 a^-2[4] d.a^3d^3.a^-3c^-4.b^2.d[7] a^-2.b^-3.a^-2c.a^-3.d^3.b^-2c^4.a^-5.b^-1[10] c^-1.b^-2.c^-1

> u-u

[1] 0 0 0 0 0 0 0 0 0 0

We can take the "sum" of a vector of free objects simply by juxtaposing the elements:

> sum(u)

[1] a⁻².c⁻⁴.b³.d⁴.c⁴.a⁻¹.d⁻¹.a³.d⁻⁴.b⁻².c⁴.a².b³.a².b².d⁻³.a³.c⁻¹.b.a⁵.

Powers are defined as per group conjugation: $x^y == y^{-1}xy$ (or, written in additive notation, -y+x+y):

> u

[1] a^-2.c^-7 [5] a^3.d^-3 [9] b.a^5.c^-4	c^3.b^3.d^4.c^ d^-1.b^-2.c^4 c.b^2.c	4 a^2 a^2.b^3.a^2	a^-3.d^-1 b^2.d^-3.a^3.c^-1
> z <- alpha(26) > u^z			
<pre>[1] z^{-1.a^{-2.c^{-7.z}} [4] z^{-1.a^{-3.d^{-1.z}} [7] z^{-1.a^{2.b^{3.a^{2.}}} [10] z^{-1.c.b^{2.c.z}}}}}</pre>	z^-1.a^	3.b^3.d^4.c^4.z 3.d^-3.z 2.d^-3.a^3.c^-1.	z^-1.a^2.z z^-1.d^-1.b^-2.c^4.z z z^-1.b.a^5.c^-4.z

Thus:

> sum(u^z) == sum(u^z)

[1] TRUE

There is also a commutator bracket, defined as $[x, y] = x^{-1}y^{-1}xy$ or in package idiom . [x, y]=-x-y+x+y:

> .[u,z]

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```
[1] c<sup>7</sup>.a<sup>2</sup>.z<sup>-1</sup>.a<sup>-2</sup>.c<sup>-7</sup>.z
[2] c<sup>-4</sup>.d<sup>-4</sup>.b<sup>-3</sup>.c<sup>-3</sup>.z<sup>-1</sup>.c<sup>3</sup>.b<sup>3</sup>.d<sup>4</sup>.c<sup>4</sup>.z
[3] a<sup>-2</sup>.z<sup>-1</sup>.a<sup>2</sup>.z
[4] d.a<sup>3</sup>.z<sup>-1</sup>.a<sup>-3</sup>.d<sup>-1</sup>.z
[5] d<sup>3</sup>.a<sup>-3</sup>.z<sup>-1</sup>.a<sup>3</sup>.d<sup>-3</sup>.z
[6] c<sup>-4</sup>.b<sup>2</sup>.d.z<sup>-1</sup>.d<sup>-1</sup>.b<sup>-2</sup>.c<sup>4</sup>.z
[7] a<sup>-2</sup>.b<sup>-3</sup>.a<sup>-2</sup>.z<sup>-1</sup>.a<sup>2</sup>.b<sup>3</sup>.a<sup>2</sup>.z
[8] c.a<sup>-3</sup>.d<sup>3</sup>.b<sup>-2</sup>.z<sup>-1</sup>.b<sup>2</sup>.d<sup>-3</sup>.a<sup>3</sup>.c<sup>-1</sup>.z
[9] c<sup>4</sup>.a<sup>-5</sup>.b<sup>-1</sup>.z<sup>-1</sup>.b.a<sup>5</sup>.c<sup>-4</sup>.z
[10] c<sup>-1</sup>.b<sup>-2</sup>.c<sup>-1</sup>.z<sup>-1</sup>.c.b<sup>2</sup>.c.z
```

If we have more than 26 symbols the print method runs out of letters:

> alpha(1:30)

[1] a b c d e f g h i j k l m n o p q r s t u v w x y [26] z NA NA NA NA

If this is a problem (it might not be: the print method might not be important) it is possible to override the default symbol set:

```
> options(freegroup_symbols = state.abb)
> alpha(1:30)
```

[1] AL AK AZ AR CA CO CT DE FL GA HI ID IL IN IA KS KY LA ME MD MA MI MN MS MO [26] MT NE NV NH NJ

3. Conclusions and further work

The **freegroup** package furnishes a consistent and documented suite of reasonably efficient R-centric functionality. Further work might include the finitely presented groups but it is not clear whether this would be consistent with the precepts of R.

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The freegroup package

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