

Rig

A GAP4 Package

Version 0.6

by

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1

Introduction

The GAP 4 package RiG provides a library of functions for computations related to racks. This package can also be used to make basic calculations of cohomology of finite racks.

In chapter 2 we give a short summary of parts of the theory of finite racks and Nichols algebras. This fixes the notations and definitions that we use. In chapter 3 we describe the functions that constitute the package.

To load the package, type:

```
gap> LoadPackage("rig");
--
RiG, A GAP package for racks, Version 0.6
http://mate.dm.uba.ar/~lvendram/rig
true
```

2

Background

In this chapter we summarize some of the theoretical concepts with which RiG operates.

3

List of functions

The following is a list of the functions available in the RiG package.

- 1 ► `AbelianRack(n)` ;
- `TrivialRack(n)` ;

creates an abelian rack of size n . For example:

```
gap> r := TrivialRack(3);;
gap> Display(r);
rec(
  isRack := true,
  matrix := [ [ 1, 2, 3 ], [ 1, 2, 3 ], [ 1, 2, 3 ] ],
  labels := [ 1 .. 3 ],
  size := 3,
  basis := "",
  comments := "",
  inn := "",
  aut := "",
  env := "" )
```

- 2 ► `AffineCyclicRack(n, x)`

creates an affine rack associated to the cyclic group of order n and the multiplication by x . For example, the dihedral rack of size 3 can be obtained as:

```
gap> r := AffineCyclicRack(3,2);;
gap> Display(r);
rec(
  isRack := true,
  matrix := [ [ 1, 3, 2 ], [ 3, 2, 1 ], [ 2, 1, 3 ] ],
  labels := [ 1 .. 3 ],
  size := 3,
  basis := "",
  comments := "",
  inn := "",
  aut := "",
  env := "" )
```

- 3 ► `AffineRack(field, field_element)`

creates an affine rack associated to $field$ and the multiplication by the $field_element$. For example:

```

gap> r := AffineRack(GF(3), Z(3));
gap> Display(r);
rec(
  isRack := true,
  matrix := [ [ 1, 3, 2 ], [ 3, 2, 1 ], [ 2, 1, 3 ] ],
  labels := [ 1 .. 3 ],
  size := 3,
  basis := "",
  comments := "",
  inn := "",
  aut := "",
  env := "" )

```

4 ► AlexanderRack(*n*, *s*, *t*)

returns the Alexander rack of size *n* associated to *s* and *t*. If $s = 1 - t$ then the result is the Alexander quandle.

5 ► CyclicRack(*n*)

returns the cyclic rack of order *n*. For example:

```

gap> r := CyclicRack(3);
gap> Display(r);
rec(
  isRack := true,
  matrix := [ [ 2, 3, 1 ], [ 2, 3, 1 ], [ 2, 3, 1 ] ],
  labels := [ 1 .. 3 ],
  size := 3,
  basis := "",
  comments := "",
  inn := "",
  aut := "",
  env := "" )

```

6 ► CoreRack(*group*)

returns the core rack of the group *group*. For example:

```

gap> r := CoreRack(CyclicGroup(3));
gap> Display(r);
rec(
  isRack := true,
  matrix := [ [ 1, 3, 2 ], [ 3, 2, 1 ], [ 2, 1, 3 ] ],
  labels := [ 1 .. 3 ],
  size := 3,
  basis := "",
  comments := "",
  inn := "",
  aut := "",
  env := "" )

```

7 ► DihedralRack(*n*)

creates a dihedral rack of size *n*. For example:

```
gap> r := DihedralRack(5);;
gap> Display(r.matrix);
[ [ 1, 5, 4, 3, 2 ],
  [ 3, 2, 1, 5, 4 ],
  [ 5, 4, 3, 2, 1 ],
  [ 2, 1, 5, 4, 3 ],
  [ 4, 3, 2, 1, 5 ] ]
```

8 ► `DirectProductOfRack(rack1, rack2)`

returns the direct product of *rack1* and *rack2*. For example:

```
gap> r := DirectProductOfRacks(DihedralRack(3), TrivialRack(2));;
gap> Display(r.matrix);
[ [ 1, 2, 5, 6, 3, 4 ],
  [ 1, 2, 5, 6, 3, 4 ],
  [ 5, 6, 3, 4, 1, 2 ],
  [ 5, 6, 3, 4, 1, 2 ],
  [ 3, 4, 1, 2, 5, 6 ],
  [ 3, 4, 1, 2, 5, 6 ] ]
```

9 ► `HomogeneousRack(group, automorphism)`

► `TwistedHomogeneousRack(group, automorphism)`

creates a (twisted)homogeneous rack associated to the *automorphism* of the *group* given. For example:

```
gap> f := ConjugatorAutomorphism(SymmetricGroup(3), (1,2));;
gap> r := HomogeneousRack(SymmetricGroup(3), f);;
gap> Display(r.matrix);
[ [ 1, 6, 3, 5, 4, 2 ],
  [ 4, 2, 6, 1, 5, 3 ],
  [ 1, 6, 3, 5, 4, 2 ],
  [ 5, 3, 2, 4, 1, 6 ],
  [ 4, 2, 6, 1, 5, 3 ],
  [ 5, 3, 2, 4, 1, 6 ] ]
```

10 ► `RackByListOfPermutations(list)`

returns the rack given by the list of permutations given in *list*. For example:

```
gap> r := RackFromListOfPermutations([(2,3),(1,3),(1,2)]);;
gap> Display(r.matrix);
[ [ 1, 3, 2 ],
  [ 3, 2, 1 ],
  [ 2, 1, 3 ] ]
```

11 ► `Rank(rack)`

return the rank of *rack*. If *rack* is a quandle, the result is 1.

12 ► `AutomorphismGroup(rack)`

returns the group of automorphism of *rack*. For example:

```
gap> AutomorphismGroup(TrivialRack(3));
Group([ (), (2,3), (1,2), (1,2,3), (1,3,2), (1,3) ])
```

13 ► `InnerGroup(rack)`

returns the inner group of the rack. For example

```
gap> InnerGroup(DihedralRack(3));
Group([ (2,3), (1,3), (1,2) ])
gap> InnerGroup(TrivialRack(5));
Group()
```

14 ► `IsomorphismRack(r, s)`

computes an isomorphism between the racks r and s if they are isomorphic and returns `fail` otherwise.

```
gap> a := Rack(AlternatingGroup(4), (1,2,3));
gap> b := Rack(AlternatingGroup(4), (1,3,2));
gap> c := AbelianRack(4);
gap> IsomorphismRacks(a,b);
(3,4)
gap> IsomorphismRacks(a,c);
fail
```

15 ► `Rack(matrix)`

F

creates a rack structure over the set $X = \{1, \dots, n\}$ with the structure given by *matrix*. For example, to get the abelian rack of two elements:

```
gap> a := AbelianRack(2);
gap> b := Rack([[1,2],[1,2]]);
gap> Display(b.matrix);
[ [ 1, 2 ],
  [ 1, 2 ] ]
gap> a=b;
true
```

16 ► `Rack(group, group_element)`

F

creates a rack structure from the conjugacy class in *group* of *group_element*. For example, the rack associated to the vertices of the tetrahedron is the rack of the conjugacy class of (1,2,3) in the alternating group in four letters:

```
gap> r := Rack(AlternatingGroup(4), (1,2,3));
gap> Display(r.matrix);
[ [ 1, 3, 4, 2 ],
  [ 4, 2, 1, 3 ],
  [ 2, 4, 3, 1 ],
  [ 3, 1, 2, 4 ] ]
```

17 ► `Rack(set)`

creates a rack structure from the elements of the *set*. For example:

```
gap> set := Set([(1,2),(2,3),(1,3)]);
gap> Rack(set) = Rack(SymmetricGroup(3), (1,2));
true
```

18 ► `BoundaryMap(rack, n)`

F

computes the rack boundary map.

19 ► `RackHomology(rack, order)`

F

► `RackCohomology(rack, order)`

F

computes the abelian rack (co)homology.


```

gap> RackCohomology(DihedralRack(3),2);
[ 1, [ ] ]
gap> RackCohomology(TrivialRack(3),2);
[ 9, [ ] ]
gap> RackHomology(TrivialRack(2),2);
[ 4, [ ] ]
gap> RackHomology(DihedralRack(4),2);
[ 4, [ 2, 2 ] ]

```

20 ► `QuantumSymmetrizer(rack, q, n)`

computes the quantum symmetrizer of degree n .

21 ► `Dimension(nichols_datum, n)`

computes the dimension in degree n of the Nichols algebra *nichols_datum*. In the following example we compute all dimensions of a known 12-dimensional Nichols algebra.

```

gap> r := DihedralRack(3);;
gap> q := [ [ -1, -1, -1 ], [ -1, -1, -1 ], [ -1, -1, -1 ] ];;
gap> n := NicholsDatum(r, q, Rationals);;
gap> for i in [0..5] do
Print("Degree ", i, ", dimension=", Dimension(n,i), "\n");
od;
Degree 0, dimension=1
Degree 1, dimension=3
Degree 2, dimension=4
Degree 3, dimension=3
Degree 4, dimension=1
Degree 5, dimension=0

```

22 ► `Relations4GAP(nichols_datum, n)`

returns the relation in degree n of the Nichols algebra *nichols_datum*. The relations are returned in gbnp format. In the following example we calculate all relations in degree two of a 12-dimensional Nichols algebra.

```

gap> LoadPackage("gbnp");
gap> r := DihedralRack(3);;
gap> q := [ [ -1, -1, -1 ], [ -1, -1, -1 ], [ -1, -1, -1 ] ];;
gap> rels := Relations4GAP(r, q, 2);;
gap> PrintNPLList(rels);
a^2
b^2
ab + bc + ca
ac + ba + cb
c^2

```

23 ► `RackOrbit(rack, i)`

returns the orbit of the element i , given by the action of the inner group.

```

gap> r := DihedralRack(4);;
gap> RackOrbit(r, 1);
[1, 3]

```

24 ► `Nr_k (rack, n)`

returns the number of j such that the braided orbit of $(1, j)$ has n elements.

```

gap> Check := function(rack)
> local n,s,d;
> d := Size(rack);
> s := 0;
> for n in [3..d^2] do
>   s := s+(n-2)*Nr_k(rack,n)/(2*n);
> od;
> if s <= 1 then
>   return s;
> else
>   return fail;
> fi;
> end;
gap> a4 := AlternatingGroup(4);;
gap> s4 := SymmetricGroup(4);;
gap> s5 := SymmetricGroup(5);;
gap> Check(RackFromAConjugacyClass(a4, (1,2,3)));
1/2
gap> Check(RackFromAConjugacyClass(s4, (1,2)));
2/3
gap> Check(RackFromAConjugacyClass(s4, (1,2,3,4)));
2/3
gap> Check(RackFromAConjugacyClass(s5, (1,2)));
1
gap> Check(AffineCyclicRack(5,2));
1
gap> Check(AffineCyclicRack(5,3));
1
gap> Check(AffineCyclicRack(7,5));
1
gap> Check(AffineCyclicRack(7,3));
1
gap> Check(DihedralRack(3));
1/3

```

25 ► **Nr_l** (*rack*, *n*)

returns the number of braided orbits with *n* elements, when *rack* is of group-type.

26 ► **Braiding** (*rack*)

returns the braiding given by *rack*.

```

gap> Display(Braiding(TrivialRack(2)));
[ [ 1, 0, 0, 0 ],
  [ 0, 0, 1, 0 ],
  [ 0, 1, 0, 0 ],
  [ 0, 0, 0, 1 ] ]

```

27 ► **SubracksUpToIso** (*rack*, *subr*, *n*)

returns all the subracks of *rack* containing *subr* of size less or equal than *n* (up to rack isomorphism).

```

gap> r := DihedralRack(8);;
gap> subracks := SubracksUpToIso(r,[1],8);;
gap> for s in subracks do
> Print(Size(s),"\n");
> od;
1
8
4
2

```

28 ► `IsConnected (rack)`

► `IsIndecomposable (rack)`

returns true if the rack is indecomposable (i.e. connected).

```

gap> r := DihedralRack(3);;
gap> IsIndecomposable(r);
true
gap> s := DihedralRack(4);;
gap> IsIndecomposable(s);
false

```

29 ► `IsHomogeneous (rack)`

returns true if the automorphism group of the rack acts transitively on *rack*.

30 ► `AreHomologous(rack, q1, q2)`

► `TorsionGenerators(rack, n)`

► `SecondCohomologyTorsionGenerators(rack)`

► `LocalExponent`

► `LocalExponents`

► `Degree`

► `RackAction`

► `InverseRackAction`

► `Hom`

31 ► `Permutations(rack)`

returns the list of permutations generating the *rack*.

```

gap> r := TetrahedronRack();;
gap> Permutations(r);
[ (2,3,4), (1,4,3), (1,2,4), (1,3,2) ]

```

32 ► `HurwitzOrbit(rack, vector)`

computes the Hurwitz orbit of the *vector*

```

gap> r := DihedralRack(3);
gap> HurwitzOrbit(r, [1,1,1]);
[ [ 1, 1, 1 ] ]
gap> HurwitzOrbit(r, [1,2,3]);
[ [ 1, 2, 3 ], [ 3, 1, 3 ], [ 1, 1, 2 ], [ 2, 3, 3 ], [ 3, 2, 1 ], [ 1, 3, 1 ], [ 3, 3, 1 ], [ 2, 1, 1 ] ]

```

33 ► `HurwitzOrbits(rack, n)`

returns the list of all *n*-Hurwitz orbits associated to the rack *rack*.

```

gap> r := DihedralRack(3);;
gap> HurwitzOrbits(r, 3);
[[ [ 1, 1, 1 ], [ 1, 1, 2 ], [ 1, 3, 1 ], [ 2, 1, 1 ], [ 1, 2, 3 ], [ 3, 2, 1 ], [ 3, 1, 3 ],
[ 3, 3, 2 ],
[ 2, 3, 3 ], [ 1, 1, 3 ], [ 1, 2, 1 ], [ 3, 1, 1 ], [ 1, 3, 2 ], [ 2, 3, 1 ], [ 2, 1, 2 ],
[ 2, 2, 3 ],
[ 3, 2, 2 ], [ 1, 2, 2 ], [ 3, 1, 2 ], [ 2, 3, 2 ], [ 3, 3, 1 ], [ 2, 1, 3 ], [ 3, 2, 3 ],
[ 2, 2, 1 ],
[ 1, 3, 3 ], [ 2, 2, 2 ], [ 3, 3, 3 ] ] ]

```

34 ► HurwitzOrbitsRepresentatives(*rack*, *n*)

returns the list of representatives of all n -Hurwitz orbits of the rack *rack*.

```

gap> r := DihedralRack(3);;
gap> HurwitzOrbitsRepresentatives(r, 3);
[[ 1, 1, 1 ], [ 1, 1, 2 ], [ 1, 1, 3 ], [ 1, 2, 2 ], [ 2, 2, 2 ], [ 3, 3, 3 ] ]

```

35 ► HurwitzOrbitsRepresentativesWS(*rack*, *n*)

returns the list of representatives of all n -Hurwitz orbits of the rack *rack*. The sizes of each orbit are included.

```

gap> r := DihedralRack(3);;
gap> SizesHurwitzOrbits(r, 3);
[ 1, 8 ]
gap> HurwitzOrbitsRepresentativesWS(r, 3);
[[ [ 1, 1, 1 ], 1 ], [ [ 1, 1, 2 ], 8 ], [ [ 1, 1, 3 ], 8 ], [ [ 1, 2, 2 ], 8 ], [ [ 2, 2, 2 ], 8 ],
[ [ 3, 3, 3 ], 1 ] ]

```

36 ► NrHurwitzOrbits(*rack*, *n*, *size*)

returns the number of n -Hurwitz orbits of a given *size*

```

gap> r := DihedralRack(3);;
gap> NrHurwitzOrbits(r, 3, 8);
3

```

37 ► SizesHurwitzOrbits(*rack*, *n*)

returns the sizes all n -Hurwitz orbits of *rack*.

```

gap> r := TetrahedronRack();;
gap> SizesHurwitzOrbits(r, 3);
[ 1, 8, 12 ]

```

38 ► SmallIndecomposableQuandle(*size*, *number*)

returns the indecomposable quandle.

Index

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