# A library of antiassociative magmas of small order

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## **Chapter 1**

# smallantimagmas automatic generated documentation

#### 1.1 smallantimagmas automatic generated documentation of properties

#### 1.1.1 IsAntiassociative (for IsMagma)

```
Example

gap> IsAntiassociative(OneSmallGroup(16));

false

gap> IsAntiassociative(OneSmallAntimagma(2));

true

gap> IsAntiassociative(OneSmallAntimagma(3));

true
```

#### 1.1.2 IsLeftCyclic (for IsMagma)

#### 1.1.3 IsRightCyclic (for IsMagma)

#### 1.1.4 IsLeftDistributive (for IsMagma)

```
gap> List(AllSmallAntimagmas(3), M -> IsLeftDistributive(M) );
[ true, false, false, false, false, false, false, false, true ]
```

#### 1.1.5 IsRightDistributive (for IsMagma)

#### 1.1.6 IsLeftCancellative (for IsMagma)

```
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> Display( MultiplicationTable(M) );
[ [ 2, 1 ],
       [ 2, 1 ] ]
gap> IsRightCancellative(M);
false
gap> IsLeftCancellative(M);
true
gap> List(AllSmallAntimagmas(2), M -> IsLeftCancellative(M));
[ true, false ]
```

#### 1.1.7 IsRightCancellative (for IsMagma)

```
gap> List(AllSmallAntimagmas(2), M -> IsRightCancellative(M));
[ false, true ]
```

#### 1.1.8 IsCancellative (for IsMagma)

#### 1.1.9 IsLeftFPFInducted (for IsMagma)

```
Example

gap> Display( MultiplicationTable( SmallAntimagma(2, 2) ));

[ [ 2, 2 ],
       [ 1, 1 ] ]

gap> IsLeftFPFInducted( SmallAntimagma(2, 2) );
```

#### 1.1.10 IsRightFPFInducted (for IsMagma)

true

```
gap> Display( MultiplicationTable( SmallAntimagma(2, 1) ) );
[ [ 2, 1 ],
      [ 2, 1 ] ]
gap> IsRightFPFInducted( SmallAntimagma(2, 1) );
true
```

#### 1.1.11 IsLeftDerangementInducted (for IsMagma)

```
gap> M := SmallAntimagma(2, 2);
<magma with 2 generators>
gap> IsLeftFPFInducted(M);
true
gap> IsRightFPFInducted(M);
false
gap> IsRightDerangementInducted(M);
false
```

#### 1.1.12 IsRightDerangementInducted (for IsMagma)

```
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> IsLeftFPFInducted(M);
false
```

```
gap> IsRightFPFInducted(M);
true
gap> IsRightDerangementInducted(M);
true
```

#### 1.1.13 IsLeftAlternative (for IsMagma)

#### 1.1.14 IsRightAlternative (for IsMagma)

#### 1.2 smallantimagmas automatic generated documentation of attributes

#### 1.2.1 AssociativityIndex (for IsMagma)

```
\triangleright AssociativityIndex(M) (attribute)
```

identifies associativity index of M.

```
gap> OneSmallAntimagma(2);
  <magma with 2 generators>
  gap> AssociativityIndex(OneSmallAntimagma(2));
  0
  gap> OneSmallGroup(4);
  <pc group of size 4 with 2 generators>
  gap> AssociativityIndex(OneSmallGroup(4));
  64
  gap> AssociativityIndex(OneSmallGroup(4)) = 4 ^ 3;
  true
```

#### 1.2.2 DiagonalOfMultiplicationTable (for IsMagma)

```
{\hspace{0.25cm}\triangleright\hspace{0.25cm}} \begin{array}{c} {\tt DiagonalOfMultiplicationTable(\textit{M})} \\ \\ \end{array} \hspace{0.25cm} ({\tt attribute})
```

computes diaognal of multiplication table of M.

```
gap> List(AllSmallAntimagmas(3), M -> DiagonalOfMultiplicationTable((M)));
[ [ 2, 1, 1 ], [ 2, 1, 1 ],
        [ 2, 3, 2 ], [ 2, 1, 1 ],
```

```
[ 2, 1, 1 ], [ 2, 1, 2 ],
       [ 2, 3, 2 ], [ 2, 1, 2 ],
       [ 2, 3, 1 ], [ 2, 3, 1 ]
       ]
```

#### 1.2.3 CommutativityIndex (for IsMagma)

(attribute)

identifies commutativity index of M.

\_\_\_\_Example \_\_\_\_\_

#### 1.2.4 AnticommutativityIndex (for IsMagma)

▷ AnticommutativityIndex(M)

(attribute)

calculates anticommutativity index of M.

\_ Example \_\_\_\_\_

#### 1.2.5 SquaresIndex (for IsMagma)

▷ SquaresIndex(M)

(attribute)

computes squares index of M so the order of  $\{m^2 | m \in M\}$ .

```
Example

gap> List(AllSmallAntimagmas(2), M -> List(M, m -> m * m));

[ [ m2, m1 ], [ m2, m1 ] ]

gap> List(AllSmallAntimagmas(2), M -> SquaresIndex(M));

[ 2, 2 ]

gap> List(AllSmallAntimagmas(3), M -> SquaresIndex(M));

[ 2, 2, 2, 2, 2, 2, 2, 3, 3 ]
```

#### 1.2.6 IdSmallAntimagma (for IsMagma)

▷ IdSmallAntimagma(M)

(attribute)

identifies class of antiassociative magma M.

```
gap> IsAntiassociative(OneSmallGroup(16));
false
gap> IsAntiassociative(OneSmallAntimagma(2));
true
gap> IsAntiassociative(OneSmallAntimagma(3));
true
```

#### 1.2.7 LeftOrder (for IsExtLElement)

▷ LeftOrder([m])

(attribute)

returns a left order of element m.

#### 1.2.8 RightOrder (for IsExtRElement)

RightOrder([m])
 (attribute)

returns a right order of element m.

#### 1.2.9 LeftOrdersOfElements (for IsMagma)

▷ LeftOrdersOfElements([m])

returns a left order of element m.

#### 1.2.10 RightOrdersOfElements (for IsMagma)

RightOrdersOfElements([m])
 (attribute)

returns a left order of element m.

# 1.3 smallantimagmas automatic generated documentation of global functions

#### 1.3.1 AllSubmagmas

▷ AllSubmagmas(M) (function)

builds a collection of non-isomorphic submagmas of M.

```
Example

gap> AllSmallAntimagmas(2);

[ <magma with 2 generators>, <magma with 2 generators> ]

gap> List(AllSmallAntimagmas(2), M -> AllSubmagmas(M));

[ [ <magma with 1 generator> ], [ <magma with 1 generator> ] ]
```

#### 1.3.2 MagmaIsomorphismInvariantsMatch

▷ MagmaIsomorphismInvariantsMatch(M)

(function)

(attribute)

computes isomorphism invariants of M.

#### 1.3.3 IsMagmaIsomorphic

▷ IsMagmaIsomorphic(M, N)

(function)

identifies whether magmas M, N are isomorphic.

```
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> N := SmallAntimagma(2, 2);
<magma with 2 generators>
gap> T := MagmaByMultiplicationTable([ [2, 1], [2, 1] ]);
<magma with 2 generators>
gap> IsMagmaIsomorphic(M, M);
true
gap> IsMagmaIsomorphic(M, T);
true
gap> IsMagmaIsomorphic(M, N);
false
```

#### 1.3.4 IsMagmaAntiisomorphic

▷ IsMagmaAntiisomorphic([M, N])

(function)

identifies whether magmas M, N are antiisomorphic.

```
gap> N := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> N := SmallAntimagma(2, 2);
<magma with 2 generators>
gap> IsMagmaAntiisomorphic(M, M);
false
gap> IsMagmaAntiisomorphic(M, N);
true
gap> IsMagmaAntiisomorphic(M, TransposedMagma(M));
true
```

#### 1.3.5 TransposedMagma

▷ TransposedMagma([M])

(function)

generates transposed magma M.

```
gap> M := SmallAntimagma(2, 1);
  <magma with 2 generators>
  gap> IsMagmaAntiisomorphic(M, TransposedMagma(M));
  true
  gap> IsMagmaIsomorphic(M, TransposedMagma(TransposedMagma(M)));
  true
```

```
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> Display(MultiplicationTable(M));
[ [ 2, 1 ],
       [ 2, 1 ] ]
gap> Display(MultiplicationTable(TransposedMagma(M)));
[ [ 2, 2 ],
       [ 1, 1 ] ]
```

#### 1.3.6 LeftPower

#### 1.3.7 RightPower

```
⊳ RightPower([m, k]) (function)
returns a right k-power of element m.
```

#### 1.3.8 AllSmallAntimagmas

```
\triangleright AllSmallAntimagmas(n) (function)
```

returns all antiassociative magmas of specified size n (a number)

#### 1.3.9 NrSmallAntimagmas

```
\triangleright NrSmallAntimagmas(n) (function)
```

counts number of antiassociative magmas of specified size n (a number).

```
gap> NrSmallAntimagmas(2);
2
gap> NrSmallAntimagmas(3);
10
gap> NrSmallAntimagmas(4);
17780
```

#### 1.3.10 SmallAntimagma

```
\triangleright SmallAntimagma(n, i) (function)
```

returns antiassociative magma of id [n, i].

```
gap> SmallAntimagma(2, 1);

<magma with 2 generators>
gap> SmallAntimagma(4, 5);

<magma with 4 generators>
```

#### 1.3.11 OneSmallAntimagma

```
▷ OneSmallAntimagma(n)
```

(function)

returns a random antiassociative magma of size n.

```
gap> OneSmallAntimagma(2);
<magma with 2 generators>

gap> OneSmallAntimagma(3);
<magma with 3 generators>
```

#### 1.3.12 ReallyAllSmallAntimagmas

```
▷ ReallyAllSmallAntimagmas(n)
```

(function)

returns really-all antiassociative magmas, isomorphic, of specified size n (a number)

```
gap> ReallyAllSmallAntimagmas(2);
[ <magma with 2 generators>, <magma with 2 generators> ]
```

#### 1.3.13 ReallyNrSmallAntimagmas

```
▷ ReallyNrSmallAntimagmas(n)
```

(function)

counts number of antiassociative magmas of specified size n (a number)

```
gap> ReallyNrSmallAntimagmas(3);
52
```

#### 1.3.14 AntimagmaGeneratorPossibleDiagonals

(function)

returns all possible diagonals of multiplication table for [n] -antimagma.

(operation)

```
Example

gap> AntimagmaGeneratorPossibleDiagonals(2);

[ [ 2, 1 ] ]

gap> AntimagmaGeneratorPossibleDiagonals(3);

[
      [ 2, 1, 1 ], [ 2, 1, 2 ], [ 2, 3, 1 ], [ 2, 3, 2 ],
      [ 3, 1, 1 ], [ 3, 1, 2 ], [ 3, 3, 1 ], [ 3, 3, 2 ]

]
```

#### 1.3.15 UpToIsomorphism

```
▷ UpToIsomorphism(Ms) (function)
```

filters non-isomorphic magmas Ms.

#### 1.4 smallantimagmas automatic generated documentation of methods

#### 1.4.1 MagmaIsomorphism (for IsMagma, IsMagma)

```
▷ MagmaIsomorphism(M, N) (operation)
```

computes an isomoprhism between magmas M, N.

```
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> N := MagmaByMultiplicationTable([ [2, 1], [2, 1] ]);
<magma with 2 generators>
gap> MagmaIsomorphism(M, N);
<general mapping: Domain([ m1, m2 ]) -> Domain([ m1, m2 ]) >
```

#### 1.4.2 MagmaAntiisomorphism (for IsMagma, IsMagma)

creates an antiisomoprhism between magmas M, N.

```
gap> M := SmallAntimagma(2, 1);
<magma with 2 generators>
gap> N := SmallAntimagma(2, 2);
<magma with 2 generators>
gap> MagmaAntiisomorphism(M, N);
<mapping: Domain([ m1, m2 ]) -> Domain([ m1, m2 ]) >
```

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