LiePRing A GAP4 Package

Version 2.9.1

by

Bettina Eick (Braunschweig) and Michael Vaughan-Lee (Oxford)

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1

Preamble

Abstract: This package gives access to the database of Lie p-rings of order at most p^7 as determined by Mike Newman, Eamonn O'Brien and Michael Vaughan-Lee, see [NOVL03] and [OVL05], and it provides some functionality to work with these Lie p-rings.

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https://www.gap-system.org/Packages/liepring.html

Acknowlegdements: The Lazard correspondence induces a one-to-one correspondence between the Lie p-rings of order p^n and class less than p and the p-groups of order p^n and class less than p. This package provides a function to evaluate this correspondence; this function has been implemented and given to us by Willem de Graaf.

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Lie p-rings

In this preliminary chapter we recall some of theoretic background of Lie rings and Lie p-rings. We refer to Chapter 5 in [Khu98] for some further details. Throughout we assume that p stands for a rational prime.

A Lie ring L is an additive abelian group with a multiplication that is alternating, bilinear and satisfies the Jacobi identity. We denote the product of two elements g and h of L with gh.

A subset $I \subseteq L$ is an ideal in the Lie ring L if it is a subgroup of the additive group of L and it satisfies $al \in I$ for all $a \in I$ and $l \in L$. As the multiplication in L is alternating, it follows that $la \in I$ for all $l \in L$ and $a \in I$. Note that if I and J are ideals in L, then $I + J = \{a + b \mid a \in I, b \in J\}$ and $IJ = \langle ab \mid a \in I, b \in J \rangle_+$ are ideals in L.

A subset $U \subseteq L$ is a subring of the Lie ring L if U is a Lie ring with respect to the addition and the multiplication of L. Every ideal in L is also a subring of L. As usual, for an ideal I in L the quotient L/I has the structure of a Lie ring, but this does not hold for subrings.

The lower central series of the Lie ring L is the series of ideals $L = \gamma_1(L) \ge \gamma_2(L) \ge \ldots$ defined by $\gamma_i(L) = \gamma_{i-1}(L)L$. We say that L is nilpotent if there exists a natural number c with $\gamma_{c+1}(L) = \{0\}$. The smallest natural number with this property is the class of L.

The notion of nilpotence now allows to state the central definition of this package. A **Lie p-ring** is a Lie ring that is nilpotent and has p^n elements for some natural number n.

Every finite dimensional Lie algebra over a field with p elements is an example for a Lie ring with p^n elements. Note that there exist non-nilpotent Lie algebras of this type: the Lie algebra consisting of all $n \times n$ matrices with trace 0 and $n \ge 3$ is an example. Thus not every Lie ring with p^n elements is nilpotent. (In contrast to the group case, where every group with p^n elements is nilpotent!)

For a Lie p-ring L we define the series $L = \lambda_1(L) \ge \lambda_2(L) \ge \dots$ via $\lambda_{i+1}(L) = \lambda_i(L)L + p\lambda_i(L)$. This series is the lower exponent-p central series of L. Its length is the p-class of L. If $|L/\lambda_2(L)| = p^d$, then d is the minimal generator number of L. Similar to the p-group case, one can observe that this is indeed the cardinality of a generating set of smallest possible size.

Each Lie p-ring L has a central series $L = L_1 \ge ... \ge L_n \ge \{0\}$ with quotients of order p. Choose $l_i \in L_i \setminus L_{i+1}$ for $1 \le i \le n$. Then $(l_1, ..., l_n)$ is a generating set of L satisfying that $pl_i \in L_{i+1}$ and $l_i l_j \in L_{i+1}$ for $1 \le j < i \le n$. We call such a generating sequence a basis for L and we say that L has dimension n.

LiePRings in GAP

This package introduces a new datastructure that allows to define and compute with Lie p-rings in GAP. We first describe this datastructure in the case of ordinary Lie p-rings; that is, Lie p-rings for a fixed prime p with given structure constants. Then we show how this datastructure can also be used to define so-called 'generic' Lie p-rings; that is, Lie p-rings with indeterminate prime p.

3.1 Ordinary Lie p-rings

Let p be a prime and let L be a Lie p-ring of order p^n . Let (l_1, \ldots, l_n) be a basis for L. Then there exist coefficients $c_{i,j,k} \in \{0, \ldots, p-1\}$ so that the following relations hold in L for $1 \le i,j \le n$ with $i \ne j$:

$$l_i \cdot l_j = \sum_{k=i+1}^n c_{i,j,k} l_k,$$

$$pl_i = \sum_{k=i+1}^n c_{i,i,k} l_k \cdot$$

These structure constants define the Lie p-ring L. As the multiplication in a Lie p-ring is anticommutative, it follows that $c_{i,j,k} = -c_{j,i,k}$ holds for each k and each $i \neq j$. Thus the structure constants $c_{i,j,k}$ for $i \geq j$ are sufficient to define the Lie p-ring L.

This package contains the new datastructure LiePRing that allows to define Lie p-rings via their structure constants $c_{i,j,k}$. To use this datastructure, we first collect all relevant information into a record as follows:

dim

the dimension n of L;

prime

the prime p of L;

tab

a list with structure constants $[c_{1,1}, c_{2,1}, c_{2,2}, c_{3,1}, c_{3,2}, c_{3,3}, \ldots]$.

Each entry $c_{i,j}$ in the list tab is a list $[k_1, c_{i,j,k_1}, k_2, c_{i,j,k_2}, \ldots]$ so that $k_1 < k_2 < \ldots$ and the entries $c_{i,j,k_1}, c_{i,j,k_2}, \ldots$ are the non-zero structure contants in the product $l_i \cdot l_j$. Thus if $l_i \cdot l_j = 0$, then $c_{i,j}$ is the empty list. If an entry in the list tab is not bound, then it is assumed to be the empty list.

- 1 ► LiePRingBySCTable(SC)
- ► LiePRingBySCTableNC(SC)

These functions create a LiePRing from the structure constants table record SC. The first version checks that the multiplication defined by tab is alternating and satisfies the Jacobi-identity, the second version assumes that this is the case and omits these checks. These checks can also be carried out independently via the following function.

2 ► CheckIsLiePRing(L)

This function takes as input an object L created via LiePRingBySCTableNC and checks that the Jacobi identity holds in this ring.

The following example creates the Lie 2-ring of order 8 with trivial multiplication.

```
gap> SC := rec( dim := 3, prime := 2, tab := [] );;
gap> L := LiePRingBySCTable(SC);
<LiePRing of dimension 3 over prime 2>
gap> 1 := BasisOfLiePRing(L);
[ 11, 12, 13 ]
gap> 1[1]*1[2];
0
gap> 2*1[1];
0
gap> 1[1] + 1[2];
11 + 12
```

The next example creates a LiePRing of order 5⁴ with non-trivial multiplication.

```
gap> SC := rec( dim := 4, prime := 5, tab := [[], [3, 1], [], [4, 1]]);;
gap> L := LiePRingBySCTableNC(SC);;
gap> ViewPCPresentation(L);
[12,11] = 13
[13,11] = 14
```

3.2 Generic Lie p-rings

1 ► IndeterminateByName(string)

The structure constants records for generic Lie p-rings are similar to those for ordinary Lie p-rings, but have the additional entry param which is a list containing all indeterminates used in the considered Lie p-ring. We exhibit an example.

```
gap> p := IndeterminateByName("p");;
gap> x := IndeterminateByName("x");;
gap> S := rec( dim := 5,
               param := [ x ],
>
>
               prime := p,
               tab := [ [ 4, 1 ], [ 3, 1 ], [ 5, x ], [ 4, 1 ], [ 5, 1 ] ]);;
gap> L := LiePRingBySCTable(S);
<LiePRing of dimension 5 over prime p with parameters [ x ]>
gap> ViewPCPresentation(L);
p*11 = 14
p*12 = x*15
[12,11] = 13
[13,11] = 14
[13,12] = 15
gap> 1 := BasisOfLiePRing(L);
[ 11, 12, 13, 14, 15 ]
gap> p*l[1];
14
```

```
gap> 1[1]+1[2];
11 + 12
gap> 1[1]*1[2];
-1*13
```

3.3 Specialising Lie p-rings

A generic Lie p-ring defines a family of ordinary Lie p-rings by evaluating the parameters contained in its presentation. It is generally assumed that the indeterminate p is evaluated to a rational prime P and the indeterminate w is evaluated to the smallest primitive root modulo P (this can be determined via PrimitiveRootMod(P)). All other indeterminates can take arbitrary integer values (usually these values are in $\{0, \ldots, P-1\}$, but other choices are possible as well). The following functions allow to evaluate the indeterminates.

1 ► SpecialiseLiePRing(L, P, para, vals)

takes as input a generic Lie p-ring L, a rational prime P, a list of indeterminates para and a corresponding list of values vals. The function returns a new Lie p-ring in which the prime p is evaluated to P, the parameter w is evaluated to P rimitiveRootMod(P) and the parameters in para are evaluated to vals.

2► SpecialisePrimeOfLiePRing(L, P)

this is a shortcut for SpecialiseLiePRing(L, P, [], []). We exhibit a some example applications.

```
gap> p := IndeterminateByName("p");;
gap> w := IndeterminateByName("w");;
gap> x := IndeterminateByName("x");;
gap> y := IndeterminateByName("y");;
gap> S := rec( dim := 7,
              param := [w, x, y],
>
              prime := p,
              tab := [[], [6, 1], [6, 1], [7, 1], [],
>
                        [6, x, 7, y], [], [7, 1], [6, w]]);;
gap> L := LiePRingBySCTable(S);
<LiePRing of dimension 7 over prime p with parameters [ w, x, y ]>
gap> ViewPCPresentation(L);
p*12 = 16
p*13 = x*16 + y*17
[12,11] = 16
[13,11] = 17
[14,12] = 17
[14,13] = w*16
gap> SpecialiseLiePRing(L, 7, [x, y], [0,0]);
<LiePRing of dimension 7 over prime 7>
gap> ViewPCPresentation(last);
7*12 = 16
[12,11] = 16
[13,11] = 17
[14,12] = 17
[14,13] = 3*16
gap> SpecialiseLiePRing(L, 11, [x, y], [0,10]);
<LiePRing of dimension 7 over prime 11>
gap> ViewPCPresentation(last);
11*12 = 16
11*13 = 10*17
```

It is not necessary to specialise all parameters at once. In particular, it is possible to leave the prime p as indeterminate and specialize only some of the parameters. (Except for w which is linked to p.)

```
gap> SpecialiseLiePRing(L, p, [x], [0]);
<LiePRing of dimension 7 over prime p with parameters [ y, w ]>
gap> ViewPCPresentation(last);
p*12 = 16
p*13 = y*17
[12,11] = 16
[13,11] = 17
[14,12] = 17
[14,13] = w*16
gap> SpecialiseLiePRing(L, p, [y], [3]);
<LiePRing of dimension 7 over prime p with parameters [ x, w ]>
gap> ViewPCPresentation(last);
p*12 = 16
p*13 = x*16 + 3*17
[12,11] = 16
[13,11] = 17
[14,12] = 17
[14,13] = w*16
```

It is also possible to specialise the prime only, but leave all or some of the parameters indeterminate. Note that specialising p also specialises w. Again, we continue to use the generic Lie p-ring L as above.

```
gap> SpecialisePrimeOfLiePRing(L, 29);
<LiePRing of dimension 7 over prime 29 with parameters [ y, x ]>
gap> ViewPCPresentation(last);
29*12 = 16
29*13 = x*16 + y*17
[12,11] = 16
[13,11] = 17
[14,12] = 17
[14,13] = 2*16
```

3 ► LiePValues(K)

if K is obtained by specialising, then this attribute is set and contains the parameters that have been specialised and their values.

```
gap> L := LiePRingsByLibrary(6)[14];
<LiePRing of dimension 6 over prime p with parameters [ x ]>
gap> K := SpecialisePrimeOfLiePRing(L, 5);
<LiePRing of dimension 6 over prime 5 with parameters [ x ]>
gap> LiePValues(K);
[ [ p, w ], [ 5, 2 ] ]
```

3.4 Subrings of Lie p-rings

Let L be a Lie p-ring with basis (l_1, \ldots, l_n) and let U be a subring of L. Then U is a Lie p-ring and thus also has a basis (u_1, \ldots, u_m) . For $1 \le i \le m$ we define the coefficients $a_{i,j} \in \{0, \ldots, p-1\}$ via

$$u_i = \sum_{j=1}^n a_{i,j} l_i$$

and we denote with A the matrix with entries $a_{i,j}$. We say that the basis (u_1, \ldots, u_m) is induced if A is in upper triangular form. Further, the basis (u_1, \ldots, u_m) is canonical if A is in upper echelon form; that is, it is upper triangular, each row in A has leading entry 1 and there are 0's above the leading entry. Note that a canonical basis is unique for the subring.

1 ► LiePSubring(L, gens)

Let L be a (generic or ordinary) Lie p-ring and let gens be a set of elements in L. This function determines a canonical basis for the subring generated by gens in L and returns the LiePSubring of L generated by gens. Note that this function may have strange effects for generic Lie p-rings as the following example shows.

```
gap> L := LiePRingsByLibrary(6)[100];
<LiePRing of dimension 6 over prime p>
gap> 1 := BasisOfLiePRing(L);
[ 11, 12, 13, 14, 15, 16 ]
gap> U := LiePSubring(L, [5*1[1]]);
<LiePRing of dimension 3 over prime p>
gap> BasisOfLiePRing(U);
[ 11, 14, 16 ]
gap> K := SpecialisePrimeOfLiePRing(L, 5);
<LiePRing of dimension 6 over prime 5>
gap> b := BasisOfLiePRing(K);
[ 11, 12, 13, 14, 15, 16 ]
gap> LiePSubring(K, [5*b[1]]);
<LiePRing of dimension 2 over prime 5>
gap> BasisOfLiePRing(last);
[ 14, 16 ]
gap> K := SpecialisePrimeOfLiePRing(L, 7);
<LiePRing of dimension 6 over prime 7>
gap> b := BasisOfLiePRing(K);
[ 11, 12, 13, 14, 15, 16 ]
gap> U := LiePSubring(K, [5*b[1]]);
<LiePRing of dimension 3 over prime 7>
gap> BasisOfLiePRing(U);
[ 11, 14, 16 ]
```

•

2 ► LiePIdeal(L, gens)

return the ideal of L generated by gens. This function computes a an induced basis for the ideal.

```
gap> LiePIdeal(L, [1[1]]);
<LiePRing of dimension 5 over prime p>
gap> BasisOfLiePRing(last);
[ 11, 13, 14, 15, 16 ]
```

3 ► LiePQuotient(L, U)

return a Lie p-ring isomorphic to L/U where U must be an ideal of L. This function requires that L is an ordinary Lie p-ring.

```
gap> LiePIdeal(K, [b[1]]);
<LiePRing of dimension 5 over prime 7>
gap> LiePIdeal(K, [b[2]]);
<LiePRing of dimension 4 over prime 7>
gap> LiePQuotient(K,last);
<LiePRing of dimension 2 over prime 7>
```

3.5 Elementary functions

The functions described in this section work for ordinary and generic Lie p-rings and their subrings.

1 ► PrimeOfLiePRing(L)

returns the underlying prime. This can either be an integer or an indeterminate.

2 ► BasisOfLiePRing(L)

returns a basis for L.

3 ► DimensionOfLiePRing(L)

returns the dimension of L.

4 ► ParametersOfLiePRing(L)

returns the list of indeterminates involved in L. If L is a subring of a Lie p-ring defined by structure constants, then the parameters of the parent are returned.

5 ► ViewPCPresentation(L)

prints the presentation for L with respect to its basis.

3.6 Series of subrings

Let L be a generic or ordinary Lie p-ring or a subring of such such a Lie p-ring.

1 ► LiePLowerCentralSeries(L)

returns the lower central series of L.

2 ► LiePLowerPCentralSeries(L)

returns the lower exponent-p central series of L.

3 ► LiePDerivedSeries(L)

returns the derived series of L.

4► LiePMinimalGeneratingSet(L)

returns a minimal generating set of L; that is, a generating set of smallest possible size.

3.7 The Lazard correspondence

The following function has been implemented by Willem de Graaf. It uses the Baker-Campbell-Hausdorff formula as described in [CdGVL12] and it is based on the Liering package [CdG10].

1 ► PGroupByLiePRing(L)

Let L be an ordinary Lie p-ring with cl(L) < p. Then this function returns the p-group G obtained from L via the Lazard correspondence.

4

The Database

This package gives access to the database of Lie p-rings of order at most p^7 as determined by Mike Newman, Eamonn O'Brien and Michael Vaughan-Lee, see [NOVL03] and [OVL05]. A description of the database can also be found in [VL13].

For each $n \in \{1, ..., 7\}$ this package contains a (finite) list of generic presentations of Lie p-rings. For each prime $p \ge 5$, each of the generic Lie p-rings gives rise to a family of Lie p-rings over the considered prime p by specialising the indeterminates to a certain list of values. The resulting lists of Lie p-rings provides a complete and irredundant set of isomorphism type representatives of the Lie p-rings of order p^n . The generic Lie p-rings of p-class at most 2 can also be considered for the prime p = 3 and yield a list of isomorphism type representatives for the Lie p-rings of order 3^n and p-class at most 2.

The Lazard correspondence has been used to check the correctness of the database of Lie p-rings: for various small primes it has been checked that the Lie p-rings of this database define non-isomorphic finite p-groups.

In the following we describe functions to access the database. Throughout this chapter, we assume that dim \in $\{1,\ldots,7\}$ and P is a prime with $P \neq 2$.

4.1 Accessing Lie p-rings

- 1 ► LiePRingsByLibrary(dim)
- ► LiePRingsByLibrary(dim, gen, cl)

returns the generic Lie p-rings of dimension dim in the database. The second form returns the Lie p-rings of minimal generator number gen and p-class cl only.

returns isomorphism type representatives of ordinary Lie p-rings of dimension dim for the prime P. The second form returns the Lie p-rings of minimal generator number gen and p-class cl only. The function assumes $P \ge 3$ and for P = 3 there are only the Lie p-rings of p-class at most 2 available.

The first example yields the generic Lie p-rings of dimension 4.

```
gap> LiePRingsByLibrary(4);

[ <LiePRing of dimension 4 over prime p>,
  <LiePRing of dimension 4 over prime p>,
```

```
<LiePRing of dimension 4 over prime p>,
<LiePRing of dimension 4 over prime p>,
<LiePRing of dimension 4 over prime p>,
<LiePRing of dimension 4 over prime p> ]
```

The next example yields the isomorphism type representatives of Lie p-rings of dimension 3 for the prime 5.

The following example extracts the generic Lie p-rings of dimension 5 with minimal generator number 2 and p-class 4.

```
gap> LiePRingsByLibrary(5, 2, 4);
[ <LiePRing of dimension 5 over prime p>,
  <LiePRing of dimension 5 over prime p> ]
```

Finally, we determine the isomorphism type representatives of Lie p-rings of dimension 5, minimal generator number 2 and p-class 4 for the prime 7.

4.2 Numbers of Lie p-rings

1 ► NumberOfLiePRings(dim)

returns the number of generic Lie p-rings in the database of the considered dimension for $\dim\{1,\ldots,7\}$.

```
gap> List([1..7], x -> NumberOfLiePRings(x));
[ 1, 2, 5, 15, 75, 542, 4773 ]
```

2► NumberOfLiePRings(dim, P)

returns the number of isomorphism types of ordinary Lie p-rings of order P^{dim} in the database. If $P \ge 5$, then this is the number of all isomorphism types of Lie p-rings of order P^{dim} and if P = 3 then this is the number of all isomorphism types of Lie p-rings of p-class at most 2. If $P \ge 7$, then this number coincides with NumberSmallGroups(P^{dim}).

3 ► NumberOfLiePRingsInFamily(L)

returns the number of Lie p-rings associated to L as a polynomial in p and possibly some residue classes.

4.3 Searching the database

We now consider a generic Lie p-ring L from the database and consider the family of ordinary Lie p-rings that arise from it.

1 ► LiePRingsInFamily(L, P)

takes as input a generic Lie p-ring L from the database and a prime P and returns all Lie p-rings determined by L and P up to isomorphism. This function returns fail if the generic Lie p-ring does not exist for the special prime P; this may be due to the conditions on the prime or (if P=3) to the p-class of the Lie p-ring.

```
gap> L := LiePRingsByLibrary(7)[118];
<LiePRing of dimension 7 over prime p with parameters [ x, y ]>
gap> LibraryConditions(L);
[ "[x,y]~[x,-y]", "p=1 mod 4" ]
gap> LiePRingsInFamily(L, 7);
fail
gap> Length(LiePRingsInFamily(L,13));
91
gap> 13^2;
169
```

The following example shows how to determine all Lie p-rings of dimension 5 and p-class 4 over the prime 29 up to isomorphism.

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```
gap> L := LiePRingsByLibrary(5);;
gap> L := Filtered(L, x -> PClassOfLiePRing(x)=4);
[ <LiePRing of dimension 5 over prime p>,
  <LiePRing of dimension 5 over prime p> ]
gap> K := List(L, x-> LiePRingsInFamily(x, 29));
[ [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ], fail, fail,
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ], fail, fail,
  [ <LiePRing of dimension 5 over prime 29> ],
  [ <LiePRing of dimension 5 over prime 29> ] ]
gap> K := Filtered(Flat(K), x -> x<>fail);
[ <LiePRing of dimension 5 over prime 29>,
  <LiePRing of dimension 5 over prime 29> ]
```

4.4 More details

Let L be a Lie p-ring from the database. Then the following additional attributes are available.

1 ► LibraryName(L)

returns a string with the name of L in the database. See p567.pdf for further background.

2 ► ShortPresentation(L)

returns a string exhibiting a short presentation of L.

3 ► LibraryConditions(L)

returns the conditions on L. This is a list of two strings. The first string exhibits the conditions on the parameters of L, the second shows the conditions on primes.

4 ► MinimalGeneratorNumberOfLiePRing(L)

returns the minimial generator number of L.

5 ► PClassOfLiePRing(L)

```
returns the p-class of L.
```

```
gap> L := LiePRingsByLibrary(7)[118];
<LiePRing of dimension 7 over prime p with parameters [ x, y ]>
gap> LibraryName(L);
"7.118"
gap> LibraryConditions(L);
[ "[x,y]~[x,-y]", "p=1 mod 4" ]
```

All of the information listed in this section is inherited when L is specialised.

```
gap> L := LiePRingsByLibrary(7)[118];
<LiePRing of dimension 7 over prime p with parameters [ x, y ]>
gap> K := SpecialiseLiePRing(L, 13, ParametersOfLiePRing(L), [0,0]);
<LiePRing of dimension 7 over prime 13>
gap> LibraryName(K);
"7.118"
gap> LibraryConditions(K);
[ "[x,y]~[x,-y]", "p=1 mod 4" ]
```

The following example shows how to find a Lie p-ring with a given name in the database.

```
gap> L := LiePRingsByLibrary(7);;
gap> Filtered(L, x -> LibraryName(x) = "7.1010")[1];
<LiePRing of dimension 7 over prime p>
```

4.5 Special functions for dimension 7

The database of Lie p-rings of dimension 7 is very large and it may be time-consuming (or even impossible due to storage problems) to generate all Lie p-rings of dimension 7 for a given prime P.

Thus there are some special functions available that can be used to access a particular set of Lie p-rings of dimension 7 only. In particular, it is possible to consider the descendants of a single Lie p-ring of smaller dimension by itself. The Lie p-rings of this type are all stored in one file of the library. Thus, equivalently, it is possible to access the Lie p-rings in one single file only.

The table LIE_TABLE contains a list of all possible files together with the number of Lie p-rings generated by their corresponding Lie p-rings.

1 ► LiePRingsDim7ByFile(nr)

returns the generic Lie p-rings in file number nr.

2► LiePRingsDim7ByFile(nr, P)

returns the isomorphism types of Lie p-rings in file number nr for the prime P.

```
gap> LIE_TABLE[100];
[ "3gen/gapdec6.139", 1/2*p+(p-1,3)+3/2 ]
gap> LiePRingsDim7ByFile(100);
[ <LiePRing of dimension 7 over prime p>,
  <LiePRing of dimension 7 over prime p with parameters [ x ]> ]
gap> LiePRingsDim7ByFile(100, 7);
[ <LiePRing of dimension 7 over prime 7>,
  <LiePRing of dimension 7 over prime 7> ]
```

4.6 Dimension 8 and maximal class

Recently, Lee and Vaughan-Lee [LVL22] determined the Lie p-rings of dimension 8 with maximal class up to isomorphism. This classification is now also available in the Lie p-ring package via the following functions.

1 ► LiePRingsByLibraryMC8()

returns a list of 69 generic Lie p-rings. For each of these the following function returns the isomorphism types of Lie p-rings in the family for a fixed prime P with $P \ge 5$.

2 ► LiePRingsInFamilyMC8(L, P)

5

Advanced functions for Lie p-rings

This chapter described a few more advanced functions available for generic Lie p-rings.

5.1 Schur multipliers

The package contains a method to determine the Schur multipliers of the Lie p-rings in the family defined by a generic Lie p-ring.

```
1 ► LiePSchurMult( L )
```

The function takes as input a generic Lie p-ring and determines a list of possible Schur multipliers, each described by its abelian invariants, for the Lie p-rings in the family described by L. For each entry in the list of Schur multipliers there is a description of those parameters which give the considered entry. This description consists of two lists 'units' and 'zeros'. Both consist of rational functions over the parameters of the Lie p-ring. The parameters described by these lists are which evaluate to zero for each rational function in 'zeros' and evaluate not to zero for each rational function in 'units'.

```
gap> LL := LiePRingsByLibrary(7);;
gap> L := Filtered(LL, x -> Length(ParametersOfLiePRing(x))=2)[1];
<LiePRing of dimension 7 over prime p with parameters [ x, y ]>
gap> NumberOfLiePRingsInFamily(L);
p^2-p
gap> RingInvariants(L);
rec( units := [ x ], zeros := [ ] )
gap> ss := LiePSchurMult(L);
[ rec( norm := [ p ], units := [ x, y ], zeros := [ x*y^2-x*y+1 ] ),
    rec( norm := [ p^2 ], units := [ x ], zeros := [ x*y ] ),
    rec( norm := [ p ], units := [ x, x*y^2-x*y+1, y ], zeros := [ ] ) ]
```

In this example, L defines a generic Lie p-rings with two parameters and the RingInvariants of L show that the parameter x should be non-zero. The function LiePSchurMult(L) yields that there are two possible Schur multipliers for the Lie p-rings in the family defined by L: the cyclic groups of order p and of order p^2 . The second option only arises if xy = 0 and thus, as x is non-zero, if y = 0.

The package also contains a function that tries to determine the numbers of values of the parameters satisfying the conditions of a description of a Schur multiplier. This succeeds in many cases and returns a polynomial in p in this case. If it does not succeed then it returns fail.

```
2 ► ElementNumbers( pp, ss )
```

We continue the above example.

```
gap> ElementNumbers(ParametersOfLiePRing(L), ss);
rec( norms := [ [ p^2 ], [ p ] ], numbs := [ p-1, p^2-2*p+1 ] )
```

5.2 Automorphism groups

The package contains a function that determines a description for the automorphism groups of the Lie p-rings in the family defined by a generic Lie p-ring.

1 ► AutGrpDescription(L)

Each automorphism of L is defined by its images on a generating set of L. If l_1, \dots, l_n is a basis of L and l_1, \dots, l_d is a generating set, then each automorphism is defined by the images of l_1, \dots, l_d and each image is an integral linear combination of the basis elements l_1, \dots, l_n . The function AutGrpDescription returns a matrix containing a description of the coefficients in each linear combination and a list of relations among these coefficients. We consider two examples.

```
gap> L := Filtered(LL, x -> Length(ParametersOfLiePRing(x))=2)[1];
<LiePRing of dimension 7 over prime p with parameters [ x, y ]>
gap> AutGroupDescription(L);
rec( auto := [ [ 1, 0, A13, A14, A15, A16, A17 ],
               [ 0, 1, A23, A24, A25, A26, A27 ] ],
     eqns := [ [ ], [ ] ])
gap> L := Filtered(LL, x -> Length(ParametersOfLiePRing(x))=2)[2];
<LiePRing of dimension 7 over prime p with parameters [ x, y ]>
gap> AutGroupDescription(L);
rec( auto := [ [ A22^3, 0, A13, A14, A15, A16, A17 ],
               [ 0, A22, A23, A24, A25, A26, A27 ] ],
     eqns := [ [A22*A24-1/2*A23^2, A22^2*y-y,
                 A22*A23^2*y-2*A24*y, A22^4-1,
                 A23^4*y-4*A24^2*y, A22^3*A23^2-2*A24,
                 A22^2*A23^4-4*A24^2, A22*A23^6-8*A24^3,
                 A23^8-16*A24^4 ] ] )
```

In both cases, L is generated by the first two entries in its basis and hence the automorphism group matrix has two rows and seven columns. In the first case, L has p^{10} automorphisms inducing the identity on the Frattini-quotient of L. In the second case, the automorphism group matrix shows that each automorphism induces a certain type of diagonal matrix on the Frattini-quotient of L and there are further equations among the coefficients of the matrix. These further equations are equivalent to $A22^2 = 1$ and $A24 = A22A23^2/2$. Hence L has $2p^9$ automorphisms.

The entry eqns is a list of lists. The equations in the ith entry of this list have to be satisfied mod p^i .

In a few special cases, the function returns a list of possible automorphisms together with related equations and conditions. We exhibit an example.

```
gap> L := LiePRingsByLibrary(7)[489];
<LiePRing of dimension 7 over prime p with parameters [ x ]>
gap> AutGroupDescription(L);
[ rec( auto := [ [ 1, 0, A13, A14, A15, A16, A17 ],
                 [ 0, 1, A23, A24, A25, A26, A27 ] ],
       comment := "p^8 automorphisms",
       eqns := [ A13^2*x-A13*A23+2*A15*x+A14-A25, 
             -A13*A23*x+A14*x+A23^2-A25*x-2*A24])),
  rec( auto := [ [ 0, A12, A13, A14, A15, A16, A17 ],
                 [-x, 0, A23, A24, A25, A26, A27]],
      comment := p^8 automorphisms when x <> 0 mod p,
      eqns := [ A12^2*A24*x-A12*A13*A23*x+A12*A13*x^2
                 +2*A12*A15*x^2+A12*A14*x-A13^2*x+A13*x+A15*x-A14,
                  -A12^2*A23*x^3+A12*A13*x^3+A12*A23^2*x-A12*A25*x^2
                  -2*A12*A24*x+A13*A23*x+A13*x^2-A15*x^2+A23*x+A25*x-A24 ],
                [ A12*x+1 ] ] ) ]
```

In this example A12x = -1 modulo p^2 . We note that different choices for A12 do not give different automorphisms. Hence a single solution for A12 is sufficient to describe all automorphisms.

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