

# lpres

## Nilpotent Quotients of L-Presented Groups

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# Chapter 1

## The lpres package

This package was written by René Hartung in 2009; maintenance has been overtaken by Laurent Bartholdi, who translated the manual to GAPDoc.

### 1.1 Introduction

In 1980, Grigorchuk [Gri80] gave an example of an infinite, finitely generated torsion group which provided a first explicit counter-example to the General Burnside Problem. This counter-example is nowadays called the *Grigorchuk group* and was originally defined as a group of transformations of the unit interval which preserve the Lebesgue measure. Beside being a counter-example to the General Burnside Problem, the Grigorchuk group was a first example of a group with an intermediate growth function (see [Gri83]) and was used in the construction of a finitely presented amenable group which is not elementary amenable (see [Gri98]).

The Grigorchuk group is not finitely presentable (see [Gri99]). However, in 1985, Igor Lysenok (see [Lys85]) determined the following recursive presentation for the Grigorchuk group:

$$\langle a, b, c, d \mid a^2, b^2, c^2, d^2, bcd, [d, d^a]^{\sigma^n}, [d, d^{acaca}]^{\sigma^n}, (n \in \mathbb{N}) \rangle,$$

where  $\sigma$  is the homomorphism of the free group over  $\{a, b, c, d\}$  which is induced by  $a \mapsto c^a, b \mapsto d, c \mapsto b$ , and  $d \mapsto c$ . Hence, the infinitely many relators of this recursive presentation can be described in finite terms using powers of the endomorphism  $\sigma$ .

In 2003, Bartholdi [Bar03] introduced the notion of an *L-presentation* for presentations of this type; that is, a group presentation of the form

$$G = \left\langle S \mid Q \cup \bigcup_{\varphi \in \Phi^*} R^\varphi \right\rangle,$$

where  $\Phi^*$  denotes the free monoid generated by a set of free group endomorphisms  $\Phi$ . He proved that various branch groups are finitely L-presented but not finitely presentable and that every free group in a variety of groups satisfying finitely many identities is finitely L-presented (e.g. the Free Burnside- and the Free  $n$ -Engel groups).

The `lpres`-package defines new GAP objects to work with finitely L-presented groups. The main part of the package is a nilpotent quotient algorithm for finitely L-presented groups; that is, an algorithm which takes as input a finitely L-presented group  $G$  and a positive integer  $c$ . It computes a

polycyclic presentation for the lower central series quotient  $G/\gamma_{c+1}(G)$ . Therefore, a nilpotent quotient algorithm can be used to determine the abelian invariants of the lower central series sections  $\gamma_c(G)/\gamma_{c+1}(G)$  and the largest nilpotent quotient of  $G$  if it exists.

Our nilpotent quotient algorithm generalizes Nickel's algorithm for finitely presented groups (see [Nic96]) which is implemented in the NQ-package; see [Nic03]. In difference to the NQ-package, the lpres-package is implemented in GAP only.

Since finite L-presentations generalize finite presentations, our algorithm also applies to finitely presented groups. It coincides with Nickel's algorithm in this special case.

A detailed description of our algorithm can be found in [BEH08] or in the diploma thesis [Har08]. Furthermore the lpres-package includes the algorithms of [Har10] for approximating the Schur multiplier of finitely L-presented groups.

The lpres-package also includes the Reidemeister-Schreier algorithm from [Har12]. L-presented groups were introduced as a tool to understand self-similar groups such as the Grigorchuk group. As such, lpres works in close contact with the package fr. See [Har13] for more on the relationships between L-presented groups and self-similar groups.

Finally, we note that we use the term "algorithm" somewhat loosely: many of the algorithms in this package are in fact semi-algorithms, guaranteed to give a correct answer but not guaranteed to terminate.

## Chapter 2

# An Introduction to L-presented groups

### 2.1 Definitions

Let  $S$  be an alphabet,  $Q$  and  $R$  be subsets of the free group  $F_S$  over this alphabet, and  $\Phi$  be a set of free group endomorphisms  $\varphi: F_S \rightarrow F_S$ . An *L-presentation* is a quadruple  $(S, Q, \Phi, R)$  and it is called *finite* if the sets  $S$ ,  $Q$ ,  $\Phi$ , and  $R$  are finite. A (finite) L-presentation  $(S, Q, \Phi, R)$  defines the (*finitely*) *L-presented group*

$$G = \left\langle S \left| Q \cup \bigcup_{\varphi \in \Phi^*} R^\varphi \right. \right\rangle$$

where  $\Phi^*$  denotes the free monoid generated by  $\Phi$ ; that is, the closure of  $\Phi \cup \{\text{id}\}$  under composition.

The elements in  $Q$  are the *fixed relators* and the elements in  $R$  are the *iterated relators* of the L-presentation  $(S, Q, \Phi, R)$ . An L-presentation of the form  $(S, \emptyset, \Phi, R)$  is an *ascending L-presentation* and it is an *invariant L-presentation* if the normal subgroup

$$K = \left\langle Q \cup \bigcup_{\varphi \in \Phi^*} R^\varphi \right\rangle^{F_S}$$

is  $\varphi$ -invariant for each  $\varphi \in \Phi$ ; that is, if  $K$  satisfies  $K^\varphi \subset K$  for each  $\varphi \in \Phi$ . Note that every ascending L-presentation is invariant and for each L-presentation  $(S, Q, \Phi, R)$  there is a unique *underlying ascending L-presentation*  $(S, \emptyset, \Phi, R)$  which is invariant. In general it is not decidable whether or not a given L-presentation is invariant as this would require a solution to the word-problem.

In the remainder of this manual, an L-presented group is always finitely L-presented.

### 2.2 Creating an L-presented group

The construction of an L-presented group is similar to the construction of a finitely presented group (see Chapter **(Reference: Finitely Presented Groups)** of the GAP Reference manual for further details).

#### 2.2.1 LPresentedGroup

▷ `LPresentedGroup( $F$ ,  $frels$ ,  $endos$ ,  $irels$ )`

(function)

returns the GAP object of an L-presented group with the underlying free group  $F$ , the fixed relators  $frels$ , the set of endomorphisms  $endos$ , and the iterated relators  $irels$ . The input variables  $frels$  and  $irels$  need to be finite subsets of the underlying free group  $F$  and  $endos$  needs to be a finite list of homomorphisms  $F \rightarrow F$ .

For example, the Grigorchuk group,

$$\langle a, b, c, d \mid a^2, b^2, c^2, d^2, bcd, [d, d^a]^{\sigma^n}, [d, d^{acaca}]^{\sigma^n}, (n \in \mathbb{N}_0) \rangle,$$

can be constructed as follows.

Example

```
gap> F:=FreeGroup( "a", "b", "c", "d" );
<free group on the generators [ a, b, c, d ]>
gap> AssignGeneratorVariables( F );
#I Assigned the global variables [ a, b, c, d ]
gap> frels:=[a^2, b^2, c^2, d^2, b*c*d];;
gap> endos:=[GroupHomomorphismByImagesNC( F, F, [a, b, c, d], [c^a, d, b, c] )];;
gap> irels:=[Comm( d, d^a ), Comm( d, d^(a*c*a*c*a) )];;
gap> G:=LPresentedGroup( F, frels, endos, irels );
<L-presented group on the generators [ a, b, c, d ]>
```

There are various examples of finitely L-presented groups available in the library of the `lpres`-package.

## 2.2.2 ExamplesOfLPresentations

▷ `ExamplesOfLPresentations(n)` (function)

returns some well-known examples of finitely L-presented groups. The input of this function needs to be a positive integer at most 10.

**n=1** The Grigorchuk group on 4 generators; cf. [Gri80], [Lys85], and [Bar03, Theorem 4.6],

**n=2** the Grigorchuk group on 3 generators; cf. [Gri80], [Lys85], and [Bar03, Theorem 4.6],

**n=3** the lamplighter group  $\mathbb{Z}/2 \wr \mathbb{Z}$ ; cf. [Bar03, Theorem 4.1],

**n=4** the Brunner-Sidki-Vieira group; cf. [BSV99] and [Bar03, Theorem 4.4],

**n=5** the Grigorchuk supergroup; cf. [BG02] and [Bar03, Theorem 4.6],

**n=6** the Fabrykowski-Gupta group; cf. [FG85] and [BEH08],

**n=7** the Gupta-Sidki group; cf. [Sid87] and [BEH08],

**n=8** an index-3 subgroup of the Gupta-Sidki group,

**n=9** the Basilica group; cf. [GŻ02] and [BV05],

**n=10**

Baumslag's finitely generated, infinitely related group with a trivial multiplier; cf. [Bau71].

Furthermore, every free group in a variety of groups satisfying finitely many identities is finitely L-presented. Some of these groups are available from the `lpres`-package using the following operations; for further details we refer to the diploma thesis [Har08].

### 2.2.3 FreeEngelGroup

▷ `FreeEngelGroup(n, num)` (operation)

returns an L-presentation for the free  $n$ -Engel group on  $num$  generators; that is, the free group in the variety of  $num$ -generated groups satisfying the  $n$ -Engel identity.

### 2.2.4 FreeBurnsideGroup

▷ `FreeBurnsideGroup(exp, num)` (operation)

returns an L-presentation for the free Burnside group on  $num$  generators with exponent  $exp$ ; that is, the free group in the variety of  $num$ -generated groups with exponent  $exp$ .

### 2.2.5 FreeNilpotentGroup

▷ `FreeNilpotentGroup(c, num)` (operation)

returns an L-presentation for the free nilpotent group of class  $c$  on  $num$  generators; that is, the free group in the variety of  $num$ -generated, nilpotent groups with nilpotency class  $c$ .

### 2.2.6 GeneralizedFabrykowskiGuptaLpGroup

▷ `GeneralizedFabrykowskiGuptaLpGroup(n)` (operation)

returns an L-presentation for the  $n$ -th generalized Fabrykowski-Gupta group as constructed in [BEH08].

### 2.2.7 LamplighterGroup (llint)

▷ `LamplighterGroup(filter, int)` (operation)

▷ `LamplighterGroup(filter, pcgroup)` (operation)

returns a finite L-presentation for the lamplighter group on  $int$  lamp states in the first case, if  $filter$  is the filter `IsLpGroup`. In the second case, the group  $pcgroup$  must be a finite cyclic group. Then the method returns a finite L-presentation for the lamplighter group on `Size(pcgrou)` lamp states; for details on the L-presentation see [Bar03].

Example

```
gap> LamplighterGroup( IsLpGroup, 2 );
<L-presented group on the generators [ a, t, u ]>
gap> LamplighterGroup( IsLpGroup, CyclicGroup(3) );
<L-presented group on the generators [ a, t, u ]>
```

### 2.2.8 EmbeddingOfIASubgroup

▷ `EmbeddingOfIASubgroup(a)` (operation)

computes an L-presentation for the IA-automorphism group of a free group. This is the subgroup of automorphisms of a free group  $f$  that act trivially on the abelianization of  $f$ .

### Example

3

An L-presented group is defined as an image of its underlying free group. Note that these are two different **GAP** objects. The elements of the L-presented group are represented by words in the underlying free group.

▷ `FreeGroupOfLpGroup(lpgroup)` (attribute)  
**Returns:** the underlying free group of the L-presented group *lpgroup*

▷ `FreeGeneratorsOfLpGroup(lpgroup)` (attribute)  
**Returns:** the generators of the free group which underlies the L-presented group `lpgroup`

▷ `GeneratorsOfGroup(lpgroup)` (attribute)  
**Returns:** the generators of the L-presented group *lpgroup*. These are the images of the generators of the underlying free group under the natural homomorphism.



### 2.3.4 UnderlyingElement

▷ `UnderlyingElement(elm)` (operation)

returns the preimage of an L-presented group element `elm` in the underlying free group. More precisely, each element of an L-presented group is represented by an element in the free group. This method returns the corresponding element in the free group.

### 2.3.5 ElementOfLpGroup

▷ `ElementOfLpGroup(fam, elm)` (operation)

returns the element in the L-presented group represented by the word `elm` on the generators of the underlying free group, if `fam` is the family of L-presented group elements.

Example

```
gap> F:=FreeGroup( 2 );;
gap> G:=LPresentedGroup( F, [ F.1^2 ], [ IdentityMapping( F ) ], [ F.2 ] );;
gap> FreeGroupOfLpGroup( G ) = F;
true
gap> GeneratorsOfGroup( G );
[ f1, f2 ]
gap> FreeGeneratorsOfLpGroup( G );
[ f1, f2 ]
gap> last = last2;
false
gap> UnderlyingElement( G.1 );
f1
gap> last in F;
true
gap> ElementOfLpGroup( ElementsFamily( FamilyObj( G ) ), last2 ) in G;
true
```

## 2.4 Accessing an L-presentation

The fixed relators, the iterated relators, and the endomorphisms of an L-presented group are accessible with the following methods.

### 2.4.1 FixedRelatorsOfLpGroup

▷ `FixedRelatorsOfLpGroup(lpgroup)` (attribute)

**Returns:** the fixed relators of the L-presented group `lpgroup` as elements of the underlying free group.

### 2.4.2 IteratedRelatorsOfLpGroup

▷ `IteratedRelatorsOfLpGroup(lpgroup)` (attribute)

**Returns:** the iterated relators of the L-presented group `lpgroup` as elements of the underlying free group.

### 2.4.3 EndomorphismsOfLpGroup

▷ `EndomorphismsOfLpGroup(lpgroup)`

(attribute)

**Returns:** the endomorphisms of the L-presented group *lpgroup* as endomorphisms of the underlying free group.

Example

```
gap> F:=FreeGroup( 2 );;
gap> G:=LPresentedGroup( F, [ F.1^2 ], [ IdentityMapping( F ) ], [ F.2 ] );
<L-presented group on the generators [ f1, f2 ]>
gap> FixedRelatorsOfLpGroup( G );
[ f1^2 ]
gap> IteratedRelatorsOfLpGroup( G );
[ f2 ]
gap> EndomorphismsOfLpGroup( G );
[ IdentityMapping( <free group on the generators [ f1, f2 ]> ) ]
```

## 2.5 Attributes and properties of L-presented groups

For the method-selection of the nilpotent quotient algorithm, an L-presented group may have the following attributes and properties.

### 2.5.1 UnderlyingAscendingLPresentation

▷ `UnderlyingAscendingLPresentation(lpgroup)`

(attribute)

returns the underlying ascending L-presentation of *lpgroup*; that is, if *lpgroup* is finitely L-presented by  $(S, Q, \Phi, R)$ , the underlying ascending L-presentation is  $(S, \emptyset, \Phi, R)$ .

### 2.5.2 UnderlyingInvariantLPresentation

▷ `UnderlyingInvariantLPresentation(lpgroup)`

(attribute)

attempts to compute a “good” underlying invariant L-presentation for *lpgroup*; that is, if *lpgroup* is finitely L-presented by  $(S, Q, \Phi, R)$ , then this method seeks to find a subset  $Q' \subseteq Q$  such that  $(S, Q', \Phi, R)$  is an invariant L-presentation. Note that there is always the underlying ascending L-presentation  $(S, \emptyset, \Phi, R)$ . However, for the efficiency of the nilpotent quotient algorithm it is important that the subset  $Q'$  is as big as possible.

Since it is undecidable, in general, whether or not a given L-presentation is invariant, there is no algorithm which can determine the best possible underlying invariant L-presentation. The method implemented for this attribute tries to compute a “good” invariant L-presentation and will return the underlying ascending L-presentation in the worst case.

This attribute can be set manually using `SetUnderlyingInvariantLPresentation`. For instance, the Grigorchuk group

$$\left\langle a, b, c, d \mid a^2, b^2, c^2, d^2, bcd, [d, d^a]^{\sigma^n}, [d, d^{acaca}]^{\sigma^n}, (n \in \mathbb{N}_0) \right\rangle,$$

is invariantly L-presented and therefore, it should be constructed as follows:

## Example

```

gap> F:=FreeGroup( "a", "b", "c", "d" );;
gap> AssignGeneratorVariables( F );
#I Assigned the global variables [ a, b, c, d ]
gap> frels:=[ a^2, b^2, c^2, d^2, b*c*d ];;
gap> endos:=[ GroupHomomorphismByImagesNC( F, F, [ a, b, c, d ], [ c^a, d, b, c ] ) ];;
gap> irels:=[ Comm( d, d^a ), Comm( d, d^(a*c*a*c*a) ) ];;
gap> G:=LPresentedGroup( F, frels, endos, irels );
<L-presented group on the generators [ a, b, c, d ]>
gap> SetUnderlyingInvariantLPresentation( G, G );;

```

### 2.5.3 IsAscendingLPresentation

▷ IsAscendingLPresentation(*lpgroup*) (property)

checks whether the L-presentation of *lpgroup* is ascending; that is, if the set of fixed relators is empty. This property is set automatically when creating an L-presented group with no fixed relators using the function LPresentedGroup (2.2.1).

### 2.5.4 IsInvariantLPresentation

▷ IsInvariantLPresentation(*lpgroup*) (property)

attempts to check whether the L-presentation of *lpgroup* is invariant. In general, one cannot decide whether or not a given L-presentation is invariant. There are mainly two methods implemented for this property. The first method seeks to find a “good” underlying invariant L-presentation using the operation UnderlyingInvariantLPresentation (2.5.2). If this latter L-presentation coincides with the L-presentation of *lpgroup*, then *lpgroup* is invariantly L-presented. If this method fails, then the second method uses the nilpotent quotient algorithm for L-presented groups which yields a necessary condition for an L-presented group to be invariantly L-presented. Note that the latter method may not terminate. For instance, both methods fail on Baumslag’s finitely generated, infinitely related group with trivial multiplier returned by ExamplesOfLPresentations (2.2.2).

### 2.5.5 EmbeddingOfAscendingSubgroup

▷ EmbeddingOfAscendingSubgroup(*lpgroup*) (attribute)

stores an embedding of an ascendingly L-presented subgroup of the L-presented group *lpgroup*. This attribute is set for ascending L-presentations only. In this case, the identity map of *lpgroup* is returned. This attribute is used in the FR-package which can construct various finitely L-presented groups. The embedding is useful for a nilpotent quotient algorithm of a non-invariantly L-presented group.

## 2.6 Methods for L-presented groups

Some operations are natural extensions of the operations for finitely generated groups. For example, MappedWord(*x*, *gens*, *imgs*), when applied to a word *x* in an L-presented group, returns the group

element obtained by replacing each occurrence of a generator in `gens` by the corresponding element in the list `imgs`. The lists `gens` and `imgs` need to have the same length.

Equality test of elements of L-presented groups is implemented using the operation `NqEpimorphismNilpotentQuotient` (**nq**: **NqEpimorphismNilpotentQuotient**) to compare the images in a nilpotent quotient of the group. The implemented method successively increases the class of the considered quotient until the images differ. Hence, this method may not terminate and it will only determine whether the elements are different.

### 2.6.1 EpimorphismFromFpGroup

▷ `EpimorphismFromFpGroup(lpgroup, n)` (operation)

returns an epimorphism from a finitely presented group onto `lpgroup`. The finitely presented group is obtained from `lpgroup` by applying only words of length at most `n` in the endomorphisms of `lpgroup` to the iterated relators of `lpgroup`.

### 2.6.2 SplitExtensionByAutomorphismsLpGroup

▷ `SplitExtensionByAutomorphismsLpGroup(lpgroup, H, auts)` (operation)

returns an L-presentation for the split extension of `lpgroup` by an L-presented or by a finitely presented group `H`. The action of a generator of `H` on `lpgroup` is given by an automorphism in the list `auts`. Thus for each generator of `H` there must be an automorphism in the list `auts`.

Example

```
gap> F := FreeGroup( "a" );
<free group on the generators [ a ]>
gap> H := F / [ F.1^3 ];
<fp group on the generators [ a ]>
gap> U := ExamplesOfLPresentations( 8 );
<L-presented group on the generators [ t, u, v ]>
gap> aut:=GroupHomomorphismByImagesNC( U, U, [ U.1, U.2, U.3 ], [ U.2, U.3, U.1 ] );
[ t, u, v ] -> [ u, v, t ]
gap> SplitExtensionByAutomorphismsLpGroup( U, H, [ aut ] );
<L-presented group on the generators [ t, u, v, a ]>
```

### 2.6.3 AsLpGroup

▷ `AsLpGroup(G)` (operation)

returns an ascending L-presentation for a finitely presented group `G` or for a free group `G`.

### 2.6.4 IsomorphismLpGroup

▷ `IsomorphismLpGroup(G)` (operation)

returns an isomorphism from a finitely presented group `G` or from a free group `G` to the L-presented group obtained from the method `AsLpGroup` (2.6.3).

## Example

```
gap> F:=FreeGroup( 2 );
<free group on the generators [ f1, f2 ]>
gap> G:=F/[ F.1^2, F.2^2, Comm( F.1, F.2 ) ];
<fp group on the generators [ f1, f2 ]>
gap> IsomorphismLpGroup( G );
[ f1, f2 ] -> [ f1, f2 ]
gap> Range(last);
<L-presented group on the generators [ f1, f2 ]>
gap> Display(last);
generators = [ f1, f2 ]
fixed relators = [ ]
endomorphism = [
IdentityMapping( <free group on the generators [ f1, f2 ]> ) ]
iterated relators = [
f1^2,
f2^2,
f1^-1*f2^-1*f1*f2 ]
```

## Chapter 3

# Nilpotent Quotients of L-presented groups

Our nilpotent quotient algorithm for finitely L-presented groups generalizes Nickel's algorithm for finitely presented groups; see [Nic96]. It determines a nilpotent presentation for the lower central series quotient of an invariantly L-presented group. A nilpotent presentation is a polycyclic presentation whose polycyclic series refines the lower central series of the group (see the description in the NQ-package for further details). In general, our algorithm determines a polycyclic presentation for the nilpotent quotient of an arbitrary finitely L-presented group. For further details on our algorithm we refer to [BEH08] or to the diploma thesis [Har08].

### 3.1 New methods for L-presented groups

#### 3.1.1 NilpotentQuotient

▷ NilpotentQuotient( $g$ [,  $c$ ]) (operation)

returns a polycyclic presentation for the class- $c$  quotient  $g/\gamma_{c+1}(g)$  of the L-presented group  $g$  if  $c$  is specified. If  $c$  is not given, this method attempts to compute the largest nilpotent quotient of  $g$  and will terminate only if  $g$  has a largest nilpotent quotient.

The following example computes the class-5 quotient of the Grigorchuk group.

Example

```
gap> G := ExamplesOfLPresentations( 1 );;
gap> H := NilpotentQuotient( G, 5 );
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> lcs := LowerCentralSeries( H );
[ Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ],
  Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2 ],
  Pcp-group with orders [ 2, 2, 2, 2, 2 ], Pcp-group with orders [ 2, 2, 2 ],
  Pcp-group with orders [ 2, 2 ], Pcp-group with orders [ ] ]
gap> List( [ 1..5 ], x -> lcs[ x ] / lcs[ x+1 ] );
[ Pcp-group with orders [ 2, 2, 2 ], Pcp-group with orders [ 2, 2 ],
  Pcp-group with orders [ 2, 2 ], Pcp-group with orders [ 2 ],
  Pcp-group with orders [ 2, 2 ] ]
```

### 3.1.2 LargestNilpotentQuotient

▷ `LargestNilpotentQuotient( $g$ )` (operation)

returns the largest nilpotent quotient of the L-presented group  $g$  if it exists. It uses the method `NilpotentQuotient` (3.1.1). If  $g$  has no largest nilpotent quotient, this method will not terminate.

### 3.1.3 NqEpimorphismNilpotentQuotient

▷ `NqEpimorphismNilpotentQuotient( $g$  [,  $p/c$ ])` (operation)

This method returns an epimorphism from the L-presented group  $g$  onto a nilpotent quotient. If the optional argument is an integer  $c$ , the epimorphism is onto the maximal class- $c$  quotient  $g/\gamma_{c+1}(g)$ . If no second argument is given, this method attempts to compute an epimorphism onto the largest nilpotent quotient of  $g$ . If  $g$  does not have a largest nilpotent quotient, this method will not terminate.

If a pcg-group  $p$  is given as additional parameter, then  $p$  has to be a nilpotent quotient of  $g$ . The method computes an epimorphism from the L-presented group  $g$  onto  $p$ .

The following example computes an epimorphism from the Grigorchuk group onto its class-5, class-7, and class-10 quotients.

Example

```
gap> G := ExamplesOfLPresentations( 1 );
<L-presented group on the generators [ a, b, c, d ]>
gap> epi := NqEpimorphismNilpotentQuotient( G, 5 );
[ a, b, c, d ] -> [ g1, g2*g3, g2, g3 ]
gap> H := Image( epi );
Pcg-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> NilpotencyClassOfGroup( H );
5
gap> H := NilpotentQuotient( G, 7 );
Pcg-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> NilpotentQuotient( G, 10 );
Pcg-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> NqEpimorphismNilpotentQuotient( G, H );
[ a, b, c, d ] -> [ g1, g2*g3, g2, g3 ]
gap> Image( last );
Pcg-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
```

### 3.1.4 AbelianInvariants

▷ `AbelianInvariants( $g$ )` (operation)

computes the abelian invariants of the L-presented group  $g$ . It uses the operation `NilpotentQuotient` (3.1.1).

Example

```
gap> G := ExamplesOfLPresentations( 1 );
gap> AbelianInvariants( G );
[ 2, 2, 2 ]
```

### 3.2 A brief description of the algorithm

In the following we give a brief description of the nilpotent quotient algorithm for an arbitrary finitely L-presented group. For further details, we refer to [BEH08] and the diploma thesis [Har08].

Let  $(S, Q, \Phi, R)$  be a finite L-presentation defining the L-presented group  $G$  and let  $(S, Q', \Phi, R)$  be an underlying invariant L-presentation. Write  $\tilde{G}$  for the invariantly L-presented group defined by  $(S, Q', \Phi, R)$ .

The first step in computing a polycyclic presentation for  $G/\gamma_{c+1}(G)$  is to determine a nilpotent presentation for  $\tilde{G}/\gamma_{c+1}(\tilde{G})$ . This will be done by induction on  $c$ . The induction step of our algorithm generalizes the induction step of Nickel's algorithm which mainly relies on Hermite normal form computations. In order to use this rather fast linear algebra, we must require the group to be invariantly L-presented. Therefore, the fixed relators must be handled separately by reducing to an underlying invariant L-presentation first.

The induction step of our algorithm then returns a nilpotent presentation  $H$  for the quotient  $\tilde{G}/\gamma_{c+1}(\tilde{G})$  and an epimorphism  $\delta: \tilde{G} \rightarrow H$ . Both are used to determine a polycyclic presentation for the nilpotent quotient  $G/\gamma_{c+1}(G)$  using an extension  $\delta': F_S \rightarrow H$  of the epimorphism  $\delta$ . The quotient  $G/\gamma_{c+1}(G)$  is isomorphic to the factor group  $H/\langle Q^{\delta'} \rangle^H$ . We use the **Polycyclic**-package to compute a polycyclic presentation for  $H/\langle Q^{\delta'} \rangle^H$ .

The efficiency of this general approach depends on the underlying invariant L-presentation  $(S, Q', \Phi, R)$ . The set of fixed relators  $Q'$  should be as large as possible. Otherwise, the nilpotent quotient  $H$  can be large even if the nilpotent quotient  $G/\gamma_{c+1}(G)$  is rather small.

The following example demonstrates the different behavior of our nilpotent quotient algorithm for the Grigorchuk group with its finite L-presentation

$$\left( \{a, c, b, d\}, \{a^2, b^2, c^2, d^2, bcd\}, \{\sigma\}, \{[d, d^a], [d, d^{acaca}]\} \right).$$

This latter L-presentation is obviously an invariant L-presentation. Hence, we can either use the property `IsInvariantLPresentation` (2.5.4) or the attribute `UnderlyingInvariantLPresentation` (2.5.2). First, one has to construct the group as described in Section 2.2:

Example

```
gap> F := FreeGroup( "a", "b", "c", "d" );
<free group on the generators [ a, b, c, d ]>
gap> AssignGeneratorVariables( F );
#I Assigned the global variables [ a, b, c, d ]
gap> rels := [ a^2, b^2, c^2, d^2, b*d*c ];
gap> endos := [ GroupHomomorphismByImagesNC( F, F, [ a, b, c, d ], [ c^a, d, b, c ] ) ];
gap> itrels := [ Comm( d, d^a ), Comm( d, d^(a*c*a*c*a) ) ];
gap> G := LPresentedGroup( F, rels, endos, itrels );
<L-presented group on the generators [ a, b, c, d ]>
gap> List( rels, x -> x^endos[1] );
[ a^-1*c^2*a, d^2, b^2, c^2, d*c*b ]
```

The property `IsInvariantLPresentation` (2.5.4) can be set manually using `SetInvariantLPresentation`:

Example

```
gap> SetIsInvariantLPresentation( G, true );
gap> NilpotentQuotient( G, 4 );
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> StringTime( time );
" 0:00:00.032"
```



On the other hand, one can use the attribute `UnderlyingInvariantLPresentation` (2.5.2) as follows:

Example

```
gap> U := LPresentedGroup( F, rels, endos, itrels );
<L-presented group on the generators [ a, b, c, d ]>
gap> SetUnderlyingInvariantLPresentation( G, U );
gap> NilpotentQuotient( G, 4 );
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> StringTime( time );
" 0:00:00.028"
```

For saving memory the first method should be preferred in this case. In general, the L-presentation is not invariant (or not known to be invariant) and thus the underlying invariant L-presentation has fewer fixed relators than the group  $G$  itself. In this case, the second method is the method of choice.

There is a brute-force method implemented for the operation `UnderlyingInvariantLPresentation` (2.5.2) which works quite well on the `ExamplesOfLPresentations` (2.2.2). However, in the worst case, this method will return the underlying ascending L-presentation. The following example shows the influence of this choice to the runtime of the nilpotent quotient algorithm. After defining the group  $G$  as above, we set the attribute `UnderlyingInvariantLPresentation` (2.5.2) as follows:

Example

```
gap> SetUnderlyingInvariantLPresentation( G, UnderlyingAscendingLPresentation(G) );
gap> NilpotentQuotient( G, 4 );
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> StringTime( time );
" 0:00:02.700"
```

### 3.3 Nilpotent Quotient Systems for invariant L-presentations

For an invariantly L-presented group  $G$ , our algorithm computes a nilpotent presentation for  $G/\gamma_{c+1}(G)$  by computing a *weighted nilpotent quotient system* for  $G/G'$  and extending it inductively to a weighted nilpotent quotient system for  $G/\gamma_{c+1}(G)$ .

In the `lpres` package, a weighted nilpotent quotient system is a record containing the following entries:

#### **Lpres**

the invariantly L-presented group  $G$ .

#### **Pccol**

`FromTheLeftCollector` (**polycyclic: FromTheLeftCollector**) of the nilpotent quotient represented by this quotient system.

#### **Imgs**

the images of the generators of the L-presented group  $G$  under the epimorphism onto the nilpotent quotient  $Pccol$ . For each generator of  $G$  there is an integer or a generator exponent list. If the image is an integer  $int$ , the image is a definition of the  $int$ -th generator of the nilpotent presentation  $Pccol$ .

**Epimorphism**

an epimorphism from the L-presented group  $G$  onto its nilpotent quotient  $Pccol$  with the images of the generators given by  $Imgs$ .

**Weights**

a list of the weight of each generator of the nilpotent presentation  $Pccol$ .

**Definitions**

the definition of each generator of  $Pccol$ . Each generator in the quotient system has a definition as an image or as a commutator of the form  $[a_j, a_i]$  where  $a_j$  and  $a_i$  are generators of a certain weight. If the  $i$ -th entry is an integer, the  $i$ -th generator of  $Pccol$  has a definition as an image. Otherwise, the  $i$ -th entry is a 2-tuple  $[k, l]$  and the  $i$ -th generator has a definition as commutator  $[a_k, a_l]$ .

A weighted nilpotent quotient system of an invariantly L-presented group can be computed with the following functions.

**3.3.1 InitQuotientSystem**

▷ `InitQuotientSystem(lpgroup)` (operation)

computes a weighted nilpotent quotient system for the abelian quotient of the L-presented group  $lpgroup$ .

**3.3.2 ExtendQuotientSystem**

▷ `ExtendQuotientSystem(QS)` (operation)

extends the weighted nilpotent quotient system  $QS$  for a class- $c$  quotient of an invariantly L-presented group to a weighted nilpotent quotient system of its class- $c + 1$  quotient.

Example

```
gap> G := ExamplesOfLPresentations( 1 );
<L-presented group on the generators [ a, b, c, d ]>
gap> Q := InitQuotientSystem( G );
rec( Lpres := <L-presented group on the generators [ a, b, c, d ]>,
    Pccol := <<from the left collector with 3 generators>>,
    Imgs := [ 1, [ 2, 1, 3, 1 ], 2, 3 ], Epimorphism := [ a, b, c, d ] ->
        [ g1, g2*g3, g2, g3 ], Weights := [ 1, 1, 1 ], Definitions := [ 1, 3, 4 ]
    )
gap> ExtendQuotientSystem( Q );
rec( Lpres := <L-presented group on the generators [ a, b, c, d ]>,
    Pccol := <<from the left collector with 5 generators>>,
    Imgs := [ 1, [ 2, 1, 3, 1 ], 2, 3 ],
    Definitions := [ 1, 3, 4, [ 2, 1 ], [ 3, 1 ] ],
    Weights := [ 1, 1, 1, 2, 2 ], Epimorphism := [ a, b, c, d ] ->
        [ g1, g2*g3, g2, g3 ] )
```

### 3.4 Attributes of L-presented groups related with the nilpotent quotient algorithm

To avoid repeated extensions of a weighted nilpotent quotient system the largest known quotient system is stored as an attribute of the invariantly L-presented group. For non-invariantly L-presented groups (or groups which are not known to be invariantly L-presented) the known epimorphisms onto the nilpotent quotients are stored as an attribute.

#### 3.4.1 NilpotentQuotientSystem

▷ NilpotentQuotientSystem(*lpgroup*) (attribute)

stores the largest known weighted nilpotent quotient system of an invariantly L-presented group.

Example

```
gap> G := ExamplesOfLPresentations( 1 );;
gap> NilpotentQuotient( G, 5 );
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> NilpotentQuotientSystem( G );
rec( Lpres := <L-presented group on the generators [ a, b, c, d ]>,
  Pccol := <<from the left collector with 10 generators>>,
  Imgs := [ 1, [ 2, 1, 3, 1 ], 2, 3 ],
  Definitions := [ 1, 3, 4, [ 2, 1 ], [ 3, 1 ], [ 4, 2 ], [ 4, 3 ], [ 7, 1 ],
    [ 8, 2 ], [ 8, 3 ] ], Weights := [ 1, 1, 1, 2, 2, 3, 3, 4, 5, 5 ],
  Epimorphism := [ a, b, c, d ] -> [ g1, g2*g3, g2, g3 ] )
gap> NilpotencyClassOfGroup( PcpGroupByCollectorNC( last.Pccol ) );
5
```

#### 3.4.2 NilpotentQuotients

▷ NilpotentQuotients(*lpgroup*) (attribute)

stores all known epimorphisms onto the nilpotent quotients of *lpgroup*. The nilpotent quotients are accessible by the operation Range (**Reference: Range (of a general mapping)**).

Example

```
gap> G:=ExamplesOfLPresentations( 3 );;
gap> HasIsInvariantLPresentation( G );
false
gap> NilpotentQuotient( G, 3 );
Pcp-group with orders [ 0, 2, 2, 2 ]
gap> NilpotentQuotients( G );
[ [ a, t, u ] -> [ g2, g1, g2 ], [ a, t, u ] -> [ g2, g1, g2 ],
  [ a, t, u ] -> [ g2, g1, g2 ] ]
gap> Range( last[2] );
Pcp-group with orders [ 0, 2, 2 ]
```

The underlying invariant L-presentation has stored its largest weighted nilpotent quotient system as an attribute.

Example

```
gap> NilpotentQuotientSystem( UnderlyingInvariantLPresentation( G ) );
rec( Lpres := <L-presented group on the generators [ a, t, u ]>,
```

```
Pccol := <<from the left collector with 9 generators>>, Imgs := [ 1, 2, 3 ],
Definitions := [ 1, 2, 3, [ 2, 1 ], [ 3, 2 ], [ 4, 1 ], [ 4, 2 ], [ 5, 2 ],
[ 5, 3 ] ], Weights := [ 1, 1, 1, 2, 2, 3, 3, 3, 3 ],
Epimorphism := [ a, t, u ] -> [ g1, g2, g3 ] )
```

### 3.5 The Info-Class InfoLPRES

To get some information about the progress of the algorithm, one can use the info class InfoLPRES (3.5.1).

#### 3.5.1 InfoLPRES

▷ InfoLPRES

(info class)

is the info class of the lpres-package. If the info-level is 1, the info-class gives further information on the progress of the nilpotent quotient algorithm for L-presented groups. The info-level 2 also includes some information on the runtime of our algorithm while the info-level 3 is mainly used for debugging-purposes. An example of such a session for the Grigorchuk group is shown below:

Example

```
gap> SetInfoLevel( InfoLPRES, 1 );;
gap> G:=ExamplesOfLPresentations( 1 );
#I The Grigorchuk group on 4 generators
<L-presented group on the generators [ a, b, c, d ]>
gap> NilpotentQuotient( G, 3 );
#I Class 1: 3 generators with relative orders: [ 2, 2, 2 ]
#I Class 2: 2 generators with relative orders: [ 2, 2 ]
#I Class 3: 2 generators with relative orders: [ 2, 2 ]
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2 ]
gap> SetInfoLevel( InfoLPRES, 2 );
gap> NilpotentQuotient( G, 5 );
#I Time spent for spinning algo: 0:00:00.004
#I Class 4: 1 generators with relative orders: [ 2 ]
#I Runtime for this step 0:00:00.028
#I Time spent for spinning algo: 0:00:00.008
#I Class 5: 2 generators with relative orders: [ 2, 2 ]
#I Runtime for this step 0:00:00.036
Pcp-group with orders [ 2, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]
```

#### 3.5.2 InfoLPRES\_MAX\_GENS

▷ InfoLPRES\_MAX\_GENS

(global variable)

this global variable sets the limit of generators whose relative order will be shown on each step of the nilpotent quotient algorithm, if the info-level of InfoLPRES (3.5.1) is positive.

## Chapter 4

# Subgroups of L-presented groups

As shown in [Har11] it is possible to deal with finite index subgroups of L-presented groups algorithmically. The `lpres`-package provides straightforward methods to deal with these subgroups.

The Reidemeister-Schreier algorithm from [Har12] is implemented, and computes presentations for such subgroups.

### 4.1 Creating a subgroup of an L-presented group

There are two ways of defining subgroups of finite index of an *lpgroup*. The first is to define the subgroup by its generators while the second defines the subgroup by a coset-table. Generators of subgroup of the latter type can be computed with the usual Schreier-algorithm.

#### 4.1.1 Subgroup

▷ `Subgroup(G, gens)`

(function)

creates the subgroup  $U$  of  $G$  generated by  $gens$ . The Parent value of  $U$  will be  $G$ .

For example, the branching subgroup of the Grigorchuk group can be defined as follows, and a presentation can be computed using `IsomorphismLpGroup` (2.6.4):

Example

```
gap> G := ExamplesOfLPresentations(1);;
gap> a := G.1;; b := G.2;; c := G.3;; d := G.4;;
gap> K := Subgroup( G, [ Comm( a, b ), Comm( b^a, d ), Comm( b, d^a ) ] );
Group([ a^-1*b^-1*a*b, b^-1*a^-1*d^-1*a*b*a^-1*d*a, a^-1*b^-1*a*d^-1*a^-1*b*a*d ])
gap> iso := IsomorphismLpGroup(K);
[ a^-1*b^-1*a*b, a^-1*b^-1*a*d^-1*a^-1*b*a*d, b^-1*a^-1*d^-1*a*b*a^-1*d*a ] ->
[ x1^-1*x13^-1*x12*x3, x1^-1*x13^-1*x12*x8^-1*x22^-1*x23*x24*x11, x3^-1*x12^-1*x18^-1*x29*x21*x1
gap> Range(iso);
<LpGroup with 98 generators>
```

#### 4.1.2 SubgroupLpGroupByCosetTable

▷ `SubgroupLpGroupByCosetTable(G, Tab)`

(operation)

creates the subgroup  $U$  of  $G$  which is represented by the coset-table  $Tab$ .

For instance, the branching subgroup of the Grigorchuk group can be defined by the following coset-table:

Example

```
gap> Tab := [ [ 2, 1, 6, 9, 10, 3, 11, 12, 4, 5, 7, 8, 15, 16, 13, 14 ],
  [ 2, 1, 6, 9, 10, 3, 11, 12, 4, 5, 7, 8, 15, 16, 13, 14 ],
  [ 3, 6, 1, 5, 4, 2, 8, 7, 10, 9, 12, 11, 14, 13, 16, 15 ],
  [ 3, 6, 1, 5, 4, 2, 8, 7, 10, 9, 12, 11, 14, 13, 16, 15 ],
  [ 4, 7, 5, 1, 3, 8, 2, 6, 13, 14, 15, 16, 9, 10, 11, 12 ],
  [ 4, 7, 5, 1, 3, 8, 2, 6, 13, 14, 15, 16, 9, 10, 11, 12 ],
  [ 5, 8, 4, 3, 1, 7, 6, 2, 14, 13, 16, 15, 10, 9, 12, 11 ],
  [ 5, 8, 4, 3, 1, 7, 6, 2, 14, 13, 16, 15, 10, 9, 12, 11 ] ]
gap> U := SubgroupLpGroupByCosetTable( G, Tab );
Group(<A>subgroup of L-presented group, no generators known</A>)
gap> U = K;
true
```

The generators of  $U$  can be computed with the Schreier-algorithm which is implemented in the method `GeneratorsOfGroup` (**Reference: `GeneratorsOfGroup`**).

## 4.2 Computing the index of finite-index subgroups

In principle, it is possible to compute the index of a finite index subgroup of an *lpgroup* [Har11]. The method reduces the case to certain finitely presented groups by applying only finitely many endomorphisms to the iterated relations. It then uses coset enumeration for finitely presented groups to compute an upper bound on the index of the subgroup. If the coset enumeration for finitely presented groups terminated, the method attempts to prove that the upper bound is sharp. For further details we refer to [Har11].

### 4.2.1 IndexInWholeGroup

- ▷ `IndexInWholeGroup( $H$ )` (method)
- ▷ `FactorCosetAction( $G, H$ )` (method)

The first command attempts to compute the index of  $H$  in its parent group. The second one gives the permutation action of  $G$  on the right cosets of  $H$ .

Example

```
gap> G := ExamplesOfLPresentations(1);
gap> a := G.1;; b := G.2;; c := G.3;; d := G.4;;
gap> K := Subgroup( G, [ Comm(a,b), Comm( b, d^a ), Comm( b^a, d ) ] );
gap> IndexInWholeGroup( K );
16
gap> FactorCosetAction( G, K );
[ a, b, c, d ] -> [ (1,2)(3,6)(4,9)(5,10)(7,11)(8,12)(13,15)(14,16),
  (1,3)(2,6)(4,5)(7,8)(9,10)(11,12)(13,14)(15,16), (1,4)(2,7)(3,5)(6,8)(9,13)(10,14)(11,15)(12,16),
  (1,5)(2,8)(3,4)(6,7)(9,14)(10,13)(11,16)(12,15) ]
```

### 4.2.2 Index

- ▷ `Index( $H, I$ )` (method)

attempts to compute the index of  $I$  in the subgroup  $H$ . The subgroup  $I$  must be contained in  $H$ .

Example

```
gap> G := ExamplesOfLPresentations(1);
gap> a := G.1;; b := G.2;; c := G.3;; d := G.4;;
gap> K := Subgroup( G, [ Comm(a,b), Comm( b, d^a ), Comm( b^a, d ) ] );
gap> KxK := Subgroup( G, [ Comm(b,d^a), Comm(b^a,d), Comm(d^a,c^(a*c)),
</A> Comm( d^(a*c), c^a), Comm( d, c^(a*c*a) ), Comm( d^(a*c*a), c ) ] );
gap> Index( K, KxK );
4
```

### 4.2.3 CosetTableInWholeGroup

▷ CosetTableInWholeGroup( $H$ )

(method)

computes a coset-table for the subgroup  $H$  in its parent group.

Example

```
gap> CosetTableInWholeGroup( K );
[ [ 2, 1, 6, 9, 10, 3, 11, 12, 4, 5, 7, 8, 15, 16, 13, 14 ],
  [ 2, 1, 6, 9, 10, 3, 11, 12, 4, 5, 7, 8, 15, 16, 13, 14 ],
  [ 3, 6, 1, 5, 4, 2, 8, 7, 10, 9, 12, 11, 14, 13, 16, 15 ],
  [ 3, 6, 1, 5, 4, 2, 8, 7, 10, 9, 12, 11, 14, 13, 16, 15 ],
  [ 4, 7, 5, 1, 3, 8, 2, 6, 13, 14, 15, 16, 9, 10, 11, 12 ],
  [ 4, 7, 5, 1, 3, 8, 2, 6, 13, 14, 15, 16, 9, 10, 11, 12 ],
  [ 5, 8, 4, 3, 1, 7, 6, 2, 14, 13, 16, 15, 10, 9, 12, 11 ],
  [ 5, 8, 4, 3, 1, 7, 6, 2, 14, 13, 16, 15, 10, 9, 12, 11 ] ]
```

## 4.3 Technical details

For performance issues the following global variables can be used to modify the behaviour of the coset enumeration:

### 4.3.1 LPRES\_TCSTART

▷ LPRES\_TCSTART

(global variable)

defines the maximal word-length of endomorphisms in the free monoid which are applied to the iterated relations.

### 4.3.2 LPRES\_CosetEnumerator

▷ LPRES\_CosetEnumerator

(global variable)

defines the coset enumeration process used for finitely presented groups. It should be a function which take as input a subgroup  $h$  of a finitely presented group and it computes a coset table in the whole group. The default uses the following method of the ACE-package

Example

```
function ( h )
  local f, rels, gens;
  f := FreeGeneratorsOfFpGroup( Parent( h ) );
```

```
rels := RelatorsOfFpGroup( Parent( h ) );
gens := List( GeneratorsOfGroup( h ), UnderlyingElement );
return ACECosetTable( f, rels, gens : silent := true,
    hard := true,
    max := 10 ^ 8,
    Wo := 10 ^ 8 );
```

If the ACE-package is not available, the library coset enumeration process is used.



## Chapter 5

# Approximating the Schur multiplier

The algorithm in [Har10] approximates the Schur multiplier of an invariantly finitely L-presented group by the quotients in its Dwyer-filtration. This is implemented in the `lpres`-package and the following methods are available:

### 5.1 Methods

#### 5.1.1 GeneratingSetOfMultiplier

▷ `GeneratingSetOfMultiplier(lpgroup)` (operation)

uses Tietze transformations for computing an equivalent set of relators for `lpgroup` so that a generating set for its Schur multiplier can be read off easily.

#### 5.1.2 FiniteRankSchurMultiplier

▷ `FiniteRankSchurMultiplier(lpgroup, c)` (operation)

computes a finitely generated quotient of the Schur multiplier of `lpgroup`. The method computes the image of the Schur multiplier of `lpgroup` in the Schur multiplier of its class-`c` quotient.

#### 5.1.3 EndomorphismsOfFRSchurMultiplier

▷ `EndomorphismsOfFRSchurMultiplier(lpgroup, c)` (operation)

computes a list of endomorphisms of the ‘FiniteRankSchurMultiplier’ of `lpgroup`. These are the endomorphisms of the invariant L-presentation induced to ‘FiniteRankSchurMultiplier’.

#### 5.1.4 EpimorphismCoveringGroups

▷ `EpimorphismCoveringGroups(lpgroup, d, c)` (operation)

computes an epimorphism of the covering group of the class-`d` quotient onto the covering group of the class-`c` quotient.

### 5.1.5 EpimorphismFiniteRankSchurMultiplier

▷ `EpimorphismFiniteRankSchurMultiplier(lpgroup, d, c)` (operation)

computes an epimorphism of the  $d$ -th ‘FiniteRankSchurMultiplier’ of the invariant `lpgroup` onto the  $c$ -th ‘FiniteRankSchurMultiplier’. It restricts the epimorphism ‘EpimorphismCoveringGroups’ to the corresponding finite rank multipliers.

### 5.1.6 ImageInFiniteRankSchurMultiplier

▷ `ImageInFiniteRankSchurMultiplier(lpgroup, c, elm)` (function)

computes the image of the free group element `elm` in the  $c$ -th ‘FiniteRankSchurMultiplier’. Note that `elm` must be a relator contained in the Schur multiplier of `lpgroup`; otherwise, the function fails in computing the image.

The following example tackels the Schur multiplier of the Grigorchuk group.

Example

```
gap> G := ExamplesOfLPresentations( 1 );;
gap> gens := GeneratingSetOfMultiplier( G );
rec( FixedGens := [ b^-2*c^-2*d^-2*b*c*d*b*c*d ],
      IteratedGens := [ d^-1*a^-1*d^-1*a*d*a^-1*d*a,
                        d^-1*a^-1*c^-1*a^-1*c^-1*a^-1*d^-1*a*c*a*c*a*d*a^-1*c^-1*a^-1*c^-1*a^-1*d*a*c*a*c*a ],
      BasisGens := [ a^2, b*c*d, b^-2*d^-2*b*c*d*b*c*d, b^-2*c^-2*b*c*d*b*c*d ],
      Endomorphisms := [ [ a, b, c, d ] -> [ a^-1*c*a, d, b, c ] ] )
gap> H := FiniteRankSchurMultiplier( G, 5 );
Pcp-group with orders [ 2, 2, 2 ]
gap> GeneratorsOfGroup( H );
[ g15, g17, g16 ]
gap> EndomorphismsOfFRSchurMultiplier( G, 5 );
[ [ g15, g16, g17 ] -> [ g15, id, g16 ] ]
gap> Kernel( last[1] );
Pcp-group with orders [ 2 ]
gap> GeneratorsOfGroup( last );
[ g16 ]
gap> EpimorphismFiniteRankSchurMultipliers( G, 5, 2 );
[ g15, g16, g17 ] -> [ g10, id, g13 ]
gap> Range( last ) = FiniteRankSchurMultiplier( G, 2 );
true
gap> Kernel( EpimorphismFiniteRankSchurMultipliers( G, 5, 2 ) );
Pcp-group with orders [ 2 ]
gap> GeneratorsOfGroup( last );
[ g16 ]
gap> Kernel( EpimorphismFiniteRankSchurMultipliers( G, 5, 2 ) ) =
</A> Kernel( EndomorphismsOfFRSchurMultiplier( G, 5 )[1] );
true
gap> ImageInFiniteRankSchurMultiplier( G, 5, gens.FixedGens[1] );
g15
gap> ImageInFiniteRankSchurMultiplier(G,5,Image(gens.Endomorphisms[1],
</A> gens.IteratedGens[1] ) );
g16
```

```
gap> ImageInFiniteRankSchurMultiplier(G,5,gens.IteratedGens[1] );  
g17
```

## Chapter 6

# On a parallel nilpotent quotient algorithm

We included a parallel version of `lpres`'s nilpotent quotient algorithm using the `ParGAP`-package of `GAP`; see [Coo04]. In this chapter, we outline the basic usage of this parallel part of the `lpres`-package. For further details on the parallel `GAP`-sessions we refer to the `ParGAP`-manual [Coo04]. We note that the `ParGAP`-package has some bottlenecks in practice. Nevertheless the significant speed-up of our computations on a multiple-core system shows that this is a reasonable extension of the `lpres`-package.

### 6.1 Usage

For using the parallel version of the nilpotent quotient algorithm, you will need to install the `ParGAP`-package as described in its manual [Coo04]. When using Version 1.1.2 of the `ParGAP`-package, you will need to apply the following patch to 'pargap/lib/masslave.g' as otherwise the `ParGAP`-session may crash. On a linux machine you can simply use 'patch < ../../nql/gap/pargap/patch' from within the directory 'pargap/lib'.

```
--- masslave.g 2001-11-16 13:17:04.000000000 +0100
+++ masslave.g 2009-05-06 12:20:19.000000000 +0200
@@ -467,8 +467,9 @@
     if Length(deltas)>1 then max2 := Maximum(max2, deltas[Length(deltas)-1]); fi;
     max1 := deltas[Length(deltas)];
     pos1 := Position( List(slaveArray, x->realtime-x.time), max1 );
-   if max1 > slaveTaskTimeFactor and max1 > 30
-     and slaveTaskTime[pos2].total > 60 then
+   if max1 > slaveTaskTimeFactor and
+     max1 > 30 and pos2 <> fail and
+     slaveTaskTime[pos2].total > 60 then
       Print("SLAVE ",pos1," SEEMS DEAD!!\n");
     fi;
   end);
```

Now, you are ready for creating a `ParGAP`-session and you can load the `lpres`-package from within `ParGAP` using 'RequirePackage' as usual. The same methods as described previously are available.

The following example shows the application of the ‘NilpotentQuotient’-method to the Grigorchuk group on a quad-core machine. Note that the significant speed-up of the nilpotent quotient algorithm is especially noticeable for large nilpotent quotients. This parallel version of `lpres` successfully computes some nilpotent quotients which normally took more than a month to complete.

Example

```
GAP4, Version: 4.4.12 of 17-Dec-2008, i686-pc-linux-gnu-gcc
GAP4, Version: 4.4.12 of 17-Dec-2008, i686-pc-linux-gnu-gcc
GAP4, Version: 4.4.12 of 17-Dec-2008, i686-pc-linux-gnu-gcc
GAP4, Version: 4.4.12 of 17-Dec-2008, i686-pc-linux-gnu-gcc
GAP4, Version: 4.4.12 of 17-Dec-2008, i686-pc-linux-gnu-gcc
gap> TOPCnumSlaves;
4
gap> RequirePackage("LPRES");
true
gap> G:=ExamplesOfLPresentations(1);
<L-presented group on the generators [ a, b, c, d ]>
gap> SetInfoLevel(InfoLPRES,1);
gap> NilpotentQuotient(G,2);
#I Class 1: 3 generators with relative orders: [ 2, 2, 2 ]
#I Computing a polycyclic presentation for the covering group...
#I Checking the consistency relations...
master -> 1: (AGGLOM_TASK): [ [ -3, 1 ], [ -3, 2 ], [ -2, 1 ], [ 2, -1 ],
[ 3, -1 ] ]
master -> 2: (AGGLOM_TASK): [ [ 3, -2 ], [ 1 ], [ 2 ], [ 3 ] ]
1 -> master: [ [ 0, 0, 0, 0, 0, -2, 0 ], [ 0, 0, 0, 0, 0, 0, -2 ],
[ 0, 0, 0, 0, -2, 0, 0 ], [ 0, 0, 0, 0, -2, 0, 0 ],
[ 0, 0, 0, 0, 0, -2, 0 ] ]
2 -> master: [ [ 0, 0, 0, 0, 0, 0, -2 ], [ 0, 0, 0, 0, 0, 0, 0 ],
[ 0, 0, 0, 0, 0, 0, 0 ], [ 0, 0, 0, 0, 0, 0, 0 ] ]
#I Broadcasting the slaves...
#I Inducing the endomorphisms...
master -> 1: 1
master -> 2: 2
master -> 3: 3
master -> 4: 4
3 -> master: [ 2, 1 ]
UPDATE: [ 3, [ 2, 1 ] ]
1 -> master: [ 2, 1, 8, 1 ]
UPDATE: [ 1, [ 2, 1, 8, 1 ] ]
2 -> master: [ 2, 1, 3, 1, 4, 1 ]
UPDATE: [ 2, [ 2, 1, 3, 1, 4, 1 ] ]
master -> 1: 5
master -> 2: 6
master -> 3: 7
4 -> master: [ 4, -1, 6, -1, 10, -1 ]
UPDATE: [ 4, [ 4, -1, 6, -1, 10, -1 ] ]
1 -> master: [ 6, 1, 8, 2 ]
UPDATE: [ 5, [ 6, 1, 8, 2 ] ]
2 -> master: [ 4, 2, 6, 1, 7, 1, 10, 1 ]
UPDATE: [ 6, [ 4, 2, 6, 1, 7, 1, 10, 1 ] ]
3 -> master: [ 6, 1 ]
UPDATE: [ 7, [ 6, 1 ] ]
master -> 1: 8
```

```

master -> 2: 9
master -> 3: 10
1 -> master: [ 10, 1 ]
UPDATE: [ 8, [ 10, 1 ] ]
2 -> master: [ ]
UPDATE: [ 9, [ ] ]
3 -> master: [ 10, -1 ]
UPDATE: [ 10, [ 10, -1 ] ]
#I Broadcasting the slaves...
#I Mapping the relations...
master -> 1: 1
master -> 2: 2
master -> 3: 3
master -> 4: 4
1 -> master: [ 0, 0, 0, 0, 1, 0, 0, 0, 0, 0 ]
2 -> master: [ 0, 0, 0, 2, 0, 1, 1, 0, 0, 1 ]
3 -> master: [ 0, 0, 0, 0, 0, 1, 0, 0, 0, 0 ]
4 -> master: [ 0, 0, 0, 0, 0, 0, 1, 0, 0, 0 ]
master -> 1: 5
master -> 2: 6
master -> 3: 7
1 -> master: [ 0, 0, 0, 1, 0, 1, 1, 0, 0, 1 ]
2 -> master: [ 0, 0, 0, 0, 0, 0, 0, 0, 2, 0 ]
3 -> master: [ 0, 0, 0, 0, 0, 0, 0, 4, 6, 4 ]
#I Start spinning...
#I Extend the quotient system...
#I Class 2: 2 generators with relative orders: [ 2, 2 ]
Pcp-group with orders [ 2, 2, 2, 2, 2 ]

```

Note that the only difference in the parallel version of the `lpres`-package is a parallel version of the operation ‘`ExtendQuotientSystem`’. This latter operation covers the induction step of the nilpotent quotient algorithm.

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