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IRRED SOL

Version 1.4.4

**A library
of irreducible soluble matrix groups
over finite fields
and of primitive soluble groups**

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1

Overview

The package IRREDSOL provides a library of irreducible soluble subgroups of matrix groups over finite fields and a corresponding library of primitive soluble groups.

Currently, IRREDSOL contains all subgroups, up to conjugacy, of $GL(n, q)$, where n is a positive integer and q is a prime power satisfying $q^n \leq 2^{24} - 1 = 16\,777\,215$. The underlying data base consists of 921 371 absolutely irreducible groups of degree $n > 1$ amounting to 1 089 136 irreducible groups of degree $n > 1$. See Section 2.1 for details.

The groups in the IRREDSOL library can be accessed one at a time (see Section 2.2). In addition, there are functions which allow to search the library for groups with given properties (see Section 2.3). Moreover, given an irreducible soluble matrix group G , it is possible to identify the group in the library to which G is conjugate, including a conjugating matrix, if desired. See Section 3.1.

Apart from this, the IRREDSOL package provides additional functionality for matrix groups, such as the computation of imprimitivity systems; see Chapter 4.

It is well-known that there is a bijection between the irreducible soluble subgroups of $GL(n, p)$, where p is a prime, and the conjugacy classes, or equivalently the isomorphism types, of primitive soluble subgroups of $\text{Sym}(p^n)$. The IRREDSOL package contains functions to translate between irreducible soluble matrix groups and primitive groups, to search for primitive soluble groups with given properties, and functions to recognise them, up to isomorphism (or, equivalently, up to conjugacy in $\text{Sym}(p^n)$). See Sections 5.1, 5.3, and 5.4, respectively.

Note that GAP contains another library consisting of all 372 irreducible soluble subgroups of $GL(n, p)$, where $n > 1$, p is a prime, and $p^n < 2^8$. This library was originally created by Mark Short [Sho92], and two omissions in $GL(2, 13)$ were added later; see PrimGrp reference manual, 2.1. All of these groups are, of course, also part of the IRREDSOL data base, and the IRREDSOL package provides functions to identify the groups in the GAP library in IRREDSOL and vice-versa. See Section 3.2.

The groups in the IRREDSOL data base were constructed using the Aschbacher classification [Asc84] of maximal subgroups of linear groups. Further details can be found in [EH03], where the construction of all irreducible soluble subgroups of $GL(n, q)$ with $q^n < 3^8$ is described.

For a historical account of the classification of irreducible matrix groups and primitive permutation groups, the reader is referred to [Sho92] and, for more recent developments, to [EH03].

2

Accessing the data library

This chapter describes the design of the IRREDSOL group library (see Section 2.1) and the various ways of accessing groups in the data library. It is possible to construct individual groups in the group library (see Section 2.2), or to search for groups with certain properties (see Section 2.3). Finally, there are functions for loading and unloading group data manually (see Section 2.4).

2.1 Design of the group library

To avoid redundancy, the package IRREDSOL does not actually store lists of irreducible subgroups of $GL(n, q)$ but only has lists $\mathcal{A}_{n,q}$ of subgroups of $GL(n, q)$ such that

- each group in $\mathcal{A}_{n,q}$ is absolutely irreducible and soluble
- $\mathcal{A}_{n,q}$ contains a conjugate of each absolutely irreducible soluble subgroup of $GL(n, q)$
- no two groups in $\mathcal{A}_{n,q}$ are conjugate in $GL(n, q)$
- each group in $\mathcal{A}_{n,q}$ has trace field \mathbb{F}_q .

(For $n = 1$, such lists are not actually stored but are computed when required.)

We will briefly say that $\mathcal{A}_{n,q}$ contains, up to conjugacy, all absolutely irreducible soluble subgroups of $GL(n, q)$ with trace field \mathbb{F}_q . Here, the *trace field* of a subgroup G of $GL(n, q)$ is the field generated by the traces of the elements of G . By a theorem of Brauer, an irreducible subgroup of $GL(n, q)$ with trace field \mathbb{F}_{q_0} has a conjugate lying in $GL(n, q_0)$. See also `TraceField` (4.4.1) and `ConjugatingMatTraceField` (4.4.2).

Note that by the Deuring-Noether theorem, two subgroups of $GL(n, q_0)$ are conjugate in $GL(n, q_0)$ if, and only if, they are conjugate in $GL(n, q)$. Therefore, we obtain, up to conjugacy, all absolutely irreducible soluble subgroups of $GL(n, q)$ by forming the union of the \mathcal{A}_{n,q_0} , where \mathbb{F}_{q_0} runs over all subfields of \mathbb{F}_q .

The lists $\mathcal{A}_{n,q}$ are also sufficient to reconstruct lists of all irreducible soluble subgroups of $GL(n, q)$. Let d be a divisor of n , and let G be an absolutely irreducible subgroup of $GL(n/d, q^d)$. By regarding the underlying \mathbb{F}_{q^d} -vector space of G as an \mathbb{F}_q -vector space, we obtain an irreducible subgroup G^* of $GL(n, q)$ with splitting field \mathbb{F}_{q^d} . Up to conjugacy, all irreducible subgroups of $GL(n, q)$ arise in that way. If two subgroups G_1 and G_2 of $GL(n, q)$ are constructed from subgroups G_1^* and G_2^* of $GL(n/d, q^d)$, then G_1 and G_2 are conjugate if, and only if, there exists a Galois automorphism σ of $\mathbb{F}_{q^d}/\mathbb{F}_q$ such that $(G_1^*)^\sigma$ and G_2^* are conjugate in $GL(n/d, q^d)$. See, e. g., [DH92], Theorem B 5.15. The latter information has been precomputed and is also part of the IRREDSOL library.

Note that all of the arguments above apply to nonsoluble groups as well.

2.2 Low level access functions

The access functions described in this section allow to check for the availability of data and to construct irreducible groups in the IRREDSOL group library.

- 1 ► `IsAvailableIrreducibleSolubleGroupData(n, q)` F
- `IsAvailableIrreducibleSolvableGroupData(n, q)` F

This function tests whether the irreducible soluble subgroups of $GL(n, q)$ with trace field \mathbb{F}_q are part of the IRREDSOL library.

- 2 ► `IndicesIrreducibleSolubleMatrixGroups(n, q, d)` F
- `IndicesIrreducibleSolvableMatrixGroups(n, q, d)` F

Let n and d be positive integers and q a prime power. This function returns a set of integers parametrising the groups in the IRREDSOL library which are subgroups of $GL(n, q)$ with trace field \mathbb{F}_q and splitting field \mathbb{F}_{q^d} . This set is empty unless d divides n . An error is raised if the relevant data is not available, cf. 2.2.1.

```
gap> IndicesIrreducibleSolubleMatrixGroups(6, 2, 2);
[ 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12 ]
```

- 3 ► `IrreducibleSolubleMatrixGroup(n, q, d, k)` F
- `IrreducibleSolvableMatrixGroup(n, q, d, k)` F

Let n, d and k be positive integers and q a prime power. This function returns the irreducible soluble subgroup of $GL(n, q)$ with trace field \mathbb{F}_q , splitting field \mathbb{F}_{q^d} , and index k . An error is raised if the relevant data is not available, or if k is not in `IndicesIrreducibleSolubleMatrixGroups(n, q, d)`; cf. 2.2.1 and 2.2.2. The groups returned have the attributes and properties described in Chapter 4 set to their appropriate values.

- 4 ► `IsAvailableAbsolutelyIrreducibleSolubleGroupData(n, q)` F
- `IsAvailableAbsolutelyIrreducibleSolvableGroupData(n, q)` F

This function tests whether the absolutely irreducible soluble subgroups of $GL(n, q)$ with trace field \mathbb{F}_q are in the IRREDSOL library.

- 5 ► `IndicesMaximalAbsolutelyIrreducibleSolubleMatrixGroups(n, q)` F
- `IndicesMaximalAbsolutelyIrreducibleSolvableMatrixGroups(n, q)` F

Let n be a positive integer and q a prime power. This function returns a set of integers parametrising those subgroups of $GL(n, q)$ in the IRREDSOL library that are maximal among the absolutely irreducible soluble subgroups with trace field \mathbb{F}_q and that are maximal with respect to being soluble. An error is raised if the relevant data is not available (see 2.2.4 for information how to check this first). An integer k in the list return corresponds to `IrreducibleSolubleMatrixGroup($n, q, 1, k$)`, which is the same group as `AbsolutelyIrreducibleSolubleMatrixGroup(n, q, k)`.

```
gap> inds := IndicesMaximalAbsolutelyIrreducibleSolubleMatrixGroups(2,3);
[ 2 ]
gap> IrreducibleSolubleMatrixGroup(2,3,1,2) = GL(2,3); # it is the whole GL
true
```

- 6 ► `IndicesAbsolutelyIrreducibleSolubleMatrixGroups(n, q)` F
- `AbsolutelyIrreducibleSolubleMatrixGroup(n, q, k)` F

These functions are deprecated. Please use `IndicesIrreducibleSolubleMatrixGroups($n, q, 1$)` and `IrreducibleSolubleMatrixGroup($n, q, 1, k$)` instead.

2.3 Finding matrix groups with given properties

This section describes three functions (`AllIrreducibleSolubleMatrixGroups`, `OneIrreducibleSolubleMatrixGroup`, `IteratorIrreducibleSolubleMatrixGroups`) which allow to find matrix groups with prescribed properties. Using these functions can be more efficient than to construct each group in the library using the functions in Section 2.2 because they can access additional information about a group in the `IRREDSOL` library before actually constructing the group. See the discussion following the description of `AllIrreducibleSolubleMatrixGroups` for details.

- | | |
|---|---|
| 1 ▶ <code>AllIrreducibleSolubleMatrixGroups(func_1, arg_1, func_2, arg_2, ...)</code> | F |
| ▶ <code>AllIrreducibleSolvableMatrixGroups(func_1, arg_1, func_2, arg_2, ...)</code> | F |
| ▶ <code>AllIrredSolMatGroups(func_1, arg_1, func_2, arg_2, ...)</code> | F |

This function returns a list of all irreducible soluble matrix groups G in the `IRREDSOL` library for which the return value of $func_i(G)$ lies in arg_i . The arguments $func_1, func_2, \dots$, must be `GAP` functions which take a matrix group as their only argument and return a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. The functions `DegreeOfMatrixGroup` and `FieldOfMatrixGroup` (or their equivalents, see below) must be among the $func_i$. `TraceField`). Note that all groups in the data library have the property that $TraceField(G) = FieldOfMatrixGroup(G)$; see Section 2.1 for details.

Note that there is also a function `IteratorIrreducibleSolubleMatrixGroups` (see 2.3.3) which allows to run through the list produced by `AllIrreducibleSolubleMatrixGroups` without having to store all of the groups simultaneously.

The following functions $func_i$ are handled particularly efficiently, because the return values of these functions can be read off the `IRREDSOL` library without actually constructing the relevant matrix group. For the definitions of these functions, see Chapter 4.

- `DegreeOfMatrixGroup` (or `Degree`, `Dimension`, `DimensionOfMatrixGroup`),
- `CharacteristicOfField` (or `Characteristic`)
- `FieldOfMatrixGroup` (or `Field` or `TraceField`)
- `Order` (or `Size`)
- `IsMaximalAbsolutelyIrreducibleSolubleMatrixGroup`
- `IsAbsolutelyIrreducibleMatrixGroup` (or `IsAbsolutelyIrreducible`)
- `MinimalBlockDimensionOfMatrixGroup` (or `MinimalBlockDimension`)
- `IsPrimitiveMatrixGroup` (or `IsPrimitive`, `IsLinearlyPrimitive`)

The groups G passed to the $func_i$ and the groups returned have the attributes and properties described in Chapter 4 set to their appropriate values. Note that you may speed up computations in G by using an isomorphic copy of G , which can be obtained via `RepresentationIsomorphism` (see 4.1.6).

```
# get just those groups with trace field GF(9)
gap> l := AllIrreducibleSolubleMatrixGroups(Degree, 1, Field, GF(9));;
gap> List(l, Order);
[ 4, 8 ]

# get all irreducible subgroups
gap> l := AllIrreducibleSolubleMatrixGroups(Degree, 1, Field, Subfields(GF(9))));;
gap> List(l, Order);
[ 1, 2, 4, 8 ]
```

```
# get only maximal absolutely irreducible ones
gap> l := AllIrreducibleSolubleMatrixGroups(Degree, 4, Field, GF(3),
>      IsMaximalAbsolutelyIrreducibleSolubleMatrixGroup, true);;
gap> SortedList(List(l, Order));
[ 320, 640, 2304, 4608 ]

# get only absolutely irreducible groups
gap> l := AllIrreducibleSolubleMatrixGroups(Degree, 4, Field, GF(3),
>      IsAbsolutelyIrreducibleMatrixGroup, true);;
gap> Collected(List(l, Order));
[ [ 20, 1 ], [ 32, 7 ], [ 40, 2 ], [ 64, 10 ], [ 80, 2 ], [ 96, 6 ],
  [ 128, 9 ], [ 160, 3 ], [ 192, 9 ], [ 256, 6 ], [ 288, 1 ], [ 320, 2 ],
  [ 384, 4 ], [ 512, 1 ], [ 576, 3 ], [ 640, 1 ], [ 768, 1 ], [ 1152, 4 ],
  [ 2304, 3 ], [ 4608, 1 ] ]
```

- 2 ► `OneIrreducibleSolubleMatrixGroup(func_1, arg_1, func_2, arg_2, ...)` F
 ► `OneIrreducibleSolvableMatrixGroup(func_1, arg_1, func_2, arg_2, ...)` F
 ► `OneIrredSolMatGroup(func_1, arg_1, func_2, arg_2, ...)` F

This function returns a matrix group G from the IRREDSOL library such that $func_i(G)$ lies in arg_i , or fail if no such group exists. The arguments $func_1, func_2, \dots$, must be GAP functions taking one argument and returning a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. The functions `DegreeOfMatrixGroup` and `FieldOfMatrixGroup` (or their equivalents, see below) must be among the $func_i$. Note that all groups in the data library have the property that $\text{TraceField}(G) = \text{FieldOfMatrixGroup}(G)$; see Section 2.1 for details. The groups passed to the $func_i$ and the groups returned have the attributes and properties described in Chapter 4 set to their appropriate values.

To use this function efficiently, please see the comments in 2.3.1.

- 3 ► `IteratorIrreducibleSolubleMatrixGroups(func_1, arg_1, func_2, arg_2, ...)` F
 ► `IteratorIrreducibleSolvableMatrixGroups(func_1, arg_1, func_2, arg_2, ...)` F
 ► `IteratorIrredSolMatGroups(func_1, arg_1, func_2, arg_2, ...)` F

This function returns an iterator which runs through the list of all matrix groups G in the IRREDSOL library such that $func_i(G)$ lies in arg_i . The arguments $func_1, func_2, \dots$, must be GAP functions taking one argument and returning a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. The functions `DegreeOfMatrixGroup` and `FieldOfMatrixGroup` (or their equivalents, see below) must be among the $func_i$.

Using

```
IteratorIrreducibleSolubleMatrixGroups(func_1, arg_1, func_2, arg_2, ...))
```

is functionally equivalent to

```
Iterator(AllIrreducibleSolubleMatrixGroups(func_1, arg_1, func_2, arg_2, ...))
```

(see Section GAP Reference Manual, 30.8 in the GAP reference manual for details) but, unlike `AllIrreducibleSolubleMatrixGroups`, does not store all relevant matrix groups at the same time. This may save a considerable amount of memory.

To use this function efficiently, please see the comments in 2.3.1.

2.4 Loading and unloading group data manually

The data required by the IRREDSOL library is loaded into GAP's workspace automatically whenever required, but is never unloaded automatically. The functions described in this and the following section describe how to load and unload this data manually. They are only relevant if timing or conservation of memory is an issue.

- 1 ► `LoadAbsolutelyIrreducibleSolubleGroupData(n , q)` F
- `LoadAbsolutelyIrreducibleSolvableGroupData(n , q)` F
- `LoadAbsoIrredSolGroupData(n , q)` F

This function loads the data for $GL(n, q)$ into the GAP workspace and does some pre-processing. If the data is already loaded, the function does nothing. This function is called automatically when you access the IRREDSOL library, so most users will not need this function.

- 2 ► `LoadedAbsolutelyIrreducibleSolubleGroupData()` F
- `LoadedAbsolutelyIrreducibleSolvableGroupData()` F
- `LoadedAbsoIrredSolGroupData(n , q)` F

This function returns a list. Each entry consists of an integer n and a set l . The set l contains all prime powers q such that the group data for $GL(n, q)$ is currently in memory.

- 3 ► `UnloadAbsolutelyIrreducibleSolubleGroupData([n [, q]])` F
- `UnloadAbsolutelyIrreducibleSolvableGroupData([n [, q]])` F
- `UnloadAbsoIrredSolGroupData(n , q)` F

This function can be used to delete data for $GL(n, q)$ from the GAP workspace. If no argument is given, all data will be deleted. If only n is given, all data for degree n (and any q) will be deleted. If n and q are given, only the data for $GL(n, q)$ will be deleted from the GAP workspace. Use this function if you run out of GAP workspace. The data is automatically re-loaded when required.

3

Recognition of matrix groups

This chapter describes some functions which, given an irreducible matrix group, identify a group in the IRREDSOL library which is conjugate to that group, see Section 3.1. Moreover, Section 3.2 describes how to translate between groups in the IRREDSOL library and the GAP library of irreducible soluble groups. Section 3.3 describes some functions which allow to load and unload the recognition data in the IRREDSOL package manually.

3.1 Identification of irreducible groups

- 1 ► `IsAvailableIdIrreducibleSolubleMatrixGroup(G)` F
- `IsAvailableIdIrreducibleSolvableMatrixGroup(G)` F

This function returns true if `IdIrreducibleSolubleMatrixGroup` (see 3.1.3) will work for the irreducible matrix group G , and false otherwise.

- 2 ► `IsAvailableIdAbsolutelyIrreducibleSolubleMatrixGroup(G)` F
- `IsAvailableIdAbsolutelyIrreducibleSolvableMatrixGroup(G)` F

This function returns true if `IdIrreducibleSolubleMatrixGroup` (see 3.1.3) will work for the absolutely irreducible matrix group G , and false otherwise.

- 3 ► `IdIrreducibleSolubleMatrixGroup(G)` A
- `IdIrreducibleSolvableMatrixGroup(G)` A

If the matrix group G is soluble and irreducible over $F = \text{FieldOfMatrixGroup}(G)$, (see GAP Reference Manual, 44.2.3), and a conjugate in $GL(n, F)$ of G belongs to the data base of irreducible soluble groups in IRREDSOL, this function returns a list $[n, q, d, k]$ such that G is conjugate to `IrreducibleSolubleMatrixGroup(n, q, d, k)` (see 2.2.3).

```
gap> G := IrreducibleSolubleMatrixGroup(12, 2, 3, 52)^RandomInvertibleMat(12, GF(2));;
# <matrix group of size 2340 with 6 generators>
gap> IdIrreducibleSolubleMatrixGroup(G);
[ 12, 2, 3, 52 ]
```

- 4 ► `RecognitionIrreducibleSolubleMatrixGroup(G [, wantmat[, wantgroup[, wantiso]])` F
- `RecognitionIrreducibleSolubleMatrixGroupNC(G [, wantmat[, wantgroup[, wantiso]])` F
- `RecognitionIrreducibleSolvableMatrixGroup(G [, wantmat[, wantgroup[, wantiso]])` F
- `RecognitionIrreducibleSolvableMatrixGroupNC(G [, wantmat[, wantgroup[, wantiso]])` F

Let G be an irreducible soluble matrix group over a finite field, and let `wantmat` and `wantgroup` be true or false. These functions identify a conjugate H of G group in the library. They return a record which has the following entries:

`id`
contains the id of H (and thus of G); cf. `IdIrreducibleSolubleMatrixGroup` (3.1.3)

`mat` (present if `wantmat` is true)
a matrix x such that $G^x = H$

`group` (present if `wantgroup` is true)
the group H

iso (present if wantiso is true)

a group isomorphism from the source of RepresentationIsomorphism(G) to the source of RepresentationIsomorphism(H).

Note that in most cases, RecognitionIrreducibleSolubleMatrixGroup and RecognitionIrreducibleSolvableMatrixGroupNC are much slower if *wantmat* is set to true.

RecognitionIrreducibleSolubleMatrixGroupNC does not check its arguments. If the group G is beyond the scope of the IRREDSOL library (see 3.1.1), RecognitionIrreducibleSolubleMatrixGroupNC returns fail, while RecognitionIrreducibleSolubleMatrixGroup raises an error.

```
gap> G := IrreducibleSolubleMatrixGroup(6, 2, 3, 5) ^
>      RandomInvertibleMat(6, GF(4));
<matrix group of size 42 with 3 generators>
gap> r := RecognitionIrreducibleSolubleMatrixGroup(G, true, false);;
gap> r.id;
[ 6, 2, 3, 5 ]
gap> G^r.mat = CallFuncList(IrreducibleSolubleMatrixGroup, r.id);
true
```

- | | | |
|-----|--|---|
| 5 ▶ | IdAbsolutelyIrreducibleSolubleMatrixGroup(G) | A |
| ▶ | RecognitionAbsolutelyIrreducibleSolubleMatrixGroup(G , <i>wantmat</i> , <i>wantgroup</i>) | F |
| ▶ | RecognitionAbsolutelyIrreducibleSolubleMatrixGroupNC(G , <i>wantmat</i> , <i>wantgroup</i>) | F |
| ▶ | IdAbsolutelyIrreducibleSolvableMatrixGroup(G) | A |
| ▶ | RecognitionAbsolutelyIrreducibleSolubleMatrixGroup(G , <i>wantmat</i> , <i>wantgroup</i>) | F |
| ▶ | RecognitionAbsolutelyIrreducibleSolvableMatrixGroupNC(G , <i>wantmat</i> , <i>wantgroup</i>) | F |

These functions are no longer available. These functions have been replaced by the functions IdIrreducibleSolubleMatrixGroup (3.1.3), RecognitionIrreducibleSolubleMatrixGroup (3.1.4), or RecognitionIrreducibleSolubleMatrixGroupNC (3.1.4).

Note that the ids returned by the functions for absolutely irreducible groups was a triple $[n, d, k]$, while the replacement functions use ids of the form $[n, d, d, k]$, where $d = 1$ in the absolutely irreducible case.

3.2 Compatibility with other data libraries

A library of irreducible soluble subgroups of $GL(n, p)$, where p is a prime and $p^n \leq 255$ already exists in GAP, see PrimGrp reference manual, 2.1. The following functions allow one to translate between between that library and the IRREDSOL library.

- | | | |
|-----|---|---|
| 1 ▶ | IdIrreducibleSolubleMatrixGroupIndexMS(n , p , k) | F |
|-----|---|---|

This function returns the id (see 3.1.3) of G , where G is IrreducibleSolubleGroupMS(n , p , k) (see PrimGrp reference manual, 2.1.1).

```
gap> IdIrreducibleSolubleMatrixGroupIndexMS(6, 2, 5);
[ 6, 2, 2, 4 ]
gap> G := IrreducibleSolubleGroupMS(6, 2, 5);
<matrix group of size 27 with 2 generators>
gap> H := IrreducibleSolubleMatrixGroup(6, 2, 2, 4);
<matrix group of size 27 with 3 generators>
gap> G = H;
false
# groups in the libraries need not be the same
gap> r := RecognitionIrreducibleSolubleMatrixGroup(G, true, false);;
gap> G^r.mat = H;
true
```

2 ► `IndexMSIdIrreducibleSolubleMatrixGroup(n, q, d, k)` F

This function returns a triple $[n, p, l]$ such that `IrreducibleSolubleGroupMS(n, p, l)` (see `PrimGrp` reference manual, 2.1.1) is conjugate to `IrreducibleSolubleMatrixGroup(n, q, d, k)` (see 2.2.3).

```
gap> IndexMSIdIrreducibleSolubleMatrixGroup(6, 2, 2, 7);
[ 6, 2, 13 ]
gap> G := IrreducibleSolubleGroupMS(6,2,13);
<matrix group of size 63 with 3 generators>
gap> H := IrreducibleSolubleMatrixGroup(6, 2, 2, 7);
<matrix group of size 63 with 3 generators>
gap> G = H;
false
gap> r := RecognitionIrreducibleSolubleMatrixGroup(G, true, false);
gap> G^r.mat = H;
true
```

3.3 Loading and unloading recognition data manually

The data required by the `IRREDSOL` library is loaded into `GAP`'s workspace automatically whenever required, but is never unloaded automatically. The functions described in this and the previous section describe how to load and unload this data manually. They are only relevant if timing or conservation of memory is an issue.

1 ► `LoadAbsolutelyIrreducibleSolubleGroupFingerprints(n, q)` F This function loads the fingerprint data required for the recognition of absolutely irreducible soluble subgroups of $GL(n, q)$.

2 ► `LoadedAbsolutelyIrreducibleSolubleGroupFingerprints()` F

This function returns a list. Each entry consists of an integer n and a set l . The set l contains all prime powers q such that the recognition data for $GL(n, q)$ is currently in memory.

3 ► `UnloadAbsolutelyIrreducibleSolubleGroupFingerprints([n [, q]])` F

This function can be used to delete recognition data for irreducible groups from the `GAP` workspace. If no argument is given, all data will be deleted. If only n is given, all data for degree n (and any q) will be deleted. If n and q are given, only the data for $GL(n, q)$ will be deleted from the `GAP` workspace. Use this function if you run out of `GAP` workspace. The data is automatically re-loaded when required.

4

Additional functionality for matrix groups

This chapter explains some attributes, properties, and operations which may be useful for working with matrix groups. Some of these are part of the GAP library and are listed for the sake of completeness, and some are provided by the package IRREDSOL. Note that groups constructed by functions in IRREDSOL already have the appropriate properties and attributes.

4.1 Basic attributes for matrix groups

- 1 ▶ `DegreeOfMatrixGroup(G)` A
- ▶ `Degree(G)` O
- ▶ `DimensionOfMatrixGroup(G)` A
- ▶ `Dimension(G)` A

This is the degree of the matrix group or, equivalently, the dimension of the natural underlying vector space. See also GAP Reference Manual, 44.2.1.

- 2 ▶ `FieldOfMatrixGroup(G)` A

This is the field generated by the matrix entries of the elements of G . See also GAP Reference Manual, 44.2.3.

- 3 ▶ `DefaultFieldOfMatrixGroup(G)` A

This is a field containing all matrix entries of the elements of G . See also GAP Reference Manual, 44.2.2.

- 4 ▶ `SplittingField(G)` A

Let G be an irreducible subgroup of $GL(n, F)$, where $F = \text{FieldOfMatrixGroup}(G)$ is a finite field. This attribute stores the splitting field E for G , that is, the (unique) smallest field E containing F such that the natural EG -module E^n is the direct sum of absolutely irreducible EG -submodules. The number of these absolutely irreducible summands equals the dimension of E as an F -vector space.

- 5 ▶ `CharacteristicOfField(G)` A
- ▶ `Characteristic(G)` O

This is the characteristic of `FieldOfMatrixGroup(G)` (see 4.1.2).

- 6 ▶ `RepresentationIsomorphism(G)` A

This attribute stores an isomorphism $H \rightarrow G$, where H is a group in which computations can be carried out more efficiently than in G , and the isomorphism can be evaluated easily. Every group in the IRREDSOL library has such a representation isomorphism from a pc group H to G .

In this way, computations which only depend on the isomorphism type of G can be carried out in the group H and translated back to the group G via the representation isomorphism. Possible applications are the conjugacy classes of

G , Sylow subgroups, composition and chief series, normal subgroups, group theoretical properties of G , and many more.

The concept of a representation isomorphism is related to nice monomorphisms; see Section GAP Reference Manual, 40.5. However, unlike nice monomorphisms, `RepresentationIsomorphism` need not be efficient for computing preimages (and, indeed, will not usually be, in the case of the groups in the `IRREDSOL` library).

4.2 Irreducibility and maximality of matrix groups

- 1 ► `IsIrreducibleMatrixGroup(G)` P
- `IsIrreducibleMatrixGroup(G , F)` O
- `IsIrreducible(G [, F])` O

The matrix group G of degree d is irreducible over the field F if no subspace of F^d is invariant under the action of G . If F is not specified, `FieldOfMatrixGroup(G)` is used as F .

```
gap> G := IrreducibleSolubleMatrixGroup(4, 2, 2, 3);
<matrix group of size 10 with 2 generators>
gap> IsIrreducibleMatrixGroup(G);
true
gap> IsIrreducibleMatrixGroup(G, GF(2));
true
gap> IsIrreducibleMatrixGroup(G, GF(4));
false
```

- 2 ► `IsAbsolutelyIrreducibleMatrixGroup(G)` P
- `IsAbsolutelyIrreducible(G)` O

If present, this operation returns true if G is absolutely irreducible, i. e., irreducible over any extension field of `FieldOfMatrixGroup(G)`.

```
gap> G := IrreducibleSolubleMatrixGroup(4, 2, 2, 3);
<matrix group of size 10 with 2 generators>
gap> IsAbsolutelyIrreducibleMatrixGroup(G);
false
```

- 3 ► `IsMaximalAbsolutelyIrreducibleSolubleMatrixGroup(G)` P
- `IsMaximalAbsolutelyIrreducibleSolvableMatrixGroup(G)` P

This property, if present, is true if, and only if, G is absolutely irreducible and maximal among the soluble subgroups of $GL(d, F)$, where d is `DegreeOfMatrixGroup(G)` and F equals `FieldOfMatrixGroup(G)`.

4.3 Primitivity of matrix groups

- 1 ► `MinimalBlockDimensionOfMatrixGroup(G)` A
- `MinimalBlockDimensionOfMatrixGroup(G , F)` O
- `MinimalBlockDimension(G [, F])` O

Let G be a matrix group of degree d over the field F . A decomposition $V_1 \oplus \cdots \oplus V_k$ of F^d into F -subspaces V_i is a block system of G if the V_i are permuted by the natural action of G . Obviously, all V_i have the same dimension; this is the dimension of the block system $V_1 \oplus \cdots \oplus V_k$. The function `MinimalBlockDimensionOfMatrixGroup` returns the minimum of the dimensions of all block systems of G . If F is not specified, `FieldOfMatrixGroup(G)` is used as F . At present, only methods for groups which are irreducible over F are available.

```

gap> G := IrreducibleSolubleMatrixGroup(2,3,1,4);
gap> MinimalBlockDimension(G, GF(3));
2
gap> MinimalBlockDimension(G, GF(9));
1

```

2 ►	IsPrimitiveMatrixGroup(G)	P
►	IsPrimitiveMatrixGroup(G, F)	O
►	IsPrimitive(G [, F])	O
►	IsLinearlyPrimitive(G [, F])	O

An irreducible matrix group G of degree d is primitive over the field F if it only has the trivial block system F^d or, equivalently, if $\text{MinimalBlockDimensionOfMatrixGroup}(G, F) = d$. If F is not specified, it is assumed that F is $\text{FieldOfMatrixGroup}(G)$.

```

gap> G := IrreducibleSolubleMatrixGroup(2,2,1,1);
gap> IsPrimitiveMatrixGroup(G, GF(2));
true
gap> IsIrreducibleMatrixGroup(G, GF(4));
true
gap> IsPrimitiveMatrixGroup(G, GF(4));
false

```

3 ►	ImprimitivitySystems(G [, F])	O
-----	-------------------------------------	---

This function returns the list of all imprimitivity systems of the irreducible matrix group G over the field F . If F is not given, $\text{FieldOfMatrixGroup}(G)$ is used. Each imprimitivity system is given by a record with the following entries:

bases

a list of the bases of the subspaces which form the imprimitivity system. Note that a basis here is just a list of vectors, not a basis in the sense of GAP (see GAP Reference Manual, 61.5.2). Each basis is in Hermite normal form so that the action of G on the imprimitivity system can be determined by $\text{OnSubspacesByCanonicalBasis}$

stab1

the subgroup of G stabilizing the subspace W spanned by bases[1]

min

is true if the imprimitivity system is minimal, that is, if stab1 acts primitively on W , and false otherwise

```

gap> G := IrreducibleSolubleMatrixGroup(6, 2, 1, 9);
<matrix group of size 54 with 4 generators>
gap> impr := ImprimitivitySystems(G, GF(2));
gap> List(ImprimitivitySystems(G, GF(2)), r -> Length(r.bases));
[ 3, 3, 1 ]
gap> List(ImprimitivitySystems(G, GF(4)),
>         r -> Action(G, r.bases, OnSubspacesByCanonicalBasis));
[ Group([ (), (1,2)(3,6)(4,5), (1,3,4)(2,5,6), (1,4,3)(2,6,5) ]),
  Group([ (1,2,4)(3,5,6), (1,3)(2,5)(4,6), (), () ]),
  Group([ (1,2,4)(3,5,6), (1,3)(2,5)(4,6), (1,2,4)(3,6,5), (1,4,2)(3,5,6) ]),
  Group([ (1,2,4)(3,5,6), (1,3)(2,5)(4,6), (1,4,2)(3,5,6), (1,2,4)(3,6,5) ]),
  Group([ (), (1,2), (), () ]), Group([ (1,2,3), (), (), () ]),
  Group([ (), (2,3), (1,2,3), (1,3,2) ]),
  Group([ (), (2,3), (1,2,3), (1,3,2) ]),
  Group([ (), (2,3), (1,2,3), (1,3,2) ]), Group(()) ]

```

4.4 Conjugating matrix groups into smaller fields

1 ► TraceField(G)

A

This is the field generated by the traces of the elements of the matrix group G . If G is an irreducible matrix group over a finite field then, by a theorem of Brauer, G has a conjugate which is a matrix group over $\text{TraceField}(G)$.

```
gap> repeat
>   G := IrreducibleSolubleMatrixGroup(8, 2, 2, 7)^RandomInvertibleMat(8, GF(8));
>   until FieldOfMatrixGroup(G) = GF(8);
gap> TraceField(G);
GF(2)
```

2 ► ConjugatingMatTraceField(G)

A

If bound, this is a matrix x over $\text{FieldOfMatrixGroup}(G)$ such that G^x is a matrix group over $\text{TraceField}(G)$. Currently, there are only methods available for irreducible matrix groups G over finite fields and certain trivial cases. The method for absolutely irreducible groups is described in [GH97]. Note that, for matrix groups over infinite fields, such a matrix x need not exist.

```
gap> repeat
>   G := IrreducibleSolubleMatrixGroup(8, 2, 2, 7) ^
>       RandomInvertibleMat(8, GF(8));
>   until FieldOfMatrixGroup(G) = GF(8);
gap> FieldOfMatrixGroup(G^ConjugatingMatTraceField(G));
GF(2)
```


5

Primitive soluble groups

An abstract finite group G is called *primitive* if it has a maximal subgroup M with trivial core. Note that the permutation action of G on the cosets of M is faithful and primitive. Conversely, if G is a primitive permutation group, then a point stabilizer M of G is a maximal subgroup with trivial core. However, a permutation group which is primitive as an abstract group need not be primitive as a permutation group.

Now assume that G is primitive and soluble. Then there exists a unique conjugacy class of such maximal subgroups M ; the index of M in G is called the *degree* of G . Moreover, M complements the socle N of G . The socle N coincides with the Fitting subgroup of G ; it is the unique minimal normal subgroup N of G . Therefore, the index of M in G is a prime power, p^n , say. Regarding N as a \mathbb{F}_p -vector space, M acts as an irreducible subgroup of $GL(n, p)$ on N . Conversely, if M is an irreducible soluble subgroup of $GL(n, p)$, and $V = \mathbb{F}_p^n$, then the split extension of V by M is a primitive soluble group. This establishes a well known bijection between the isomorphism types (or, equivalently, the $Sym(p^n)$ -conjugacy classes) of primitive soluble permutation groups of degree p^n and the conjugacy classes of irreducible soluble subgroups of $GL(n, p)$.

The IRREDSOL package provides functions for translating between primitive soluble groups and irreducible soluble matrix groups, which are described in Section 5.1. Moreover, there are functions for finding primitive soluble groups with given properties, see Sections 5.2 and 5.3.

5.1 Converting between irreducible soluble matrix groups and primitive soluble groups

- | | | |
|-----|--|---|
| 1 ► | <code>PrimitivePcGroup(n, p, d, k)</code> | F |
| | ► <code>PrimitiveSolublePermGroup(n, p, d, k)</code> | F |
| | ► <code>PrimitiveSolvablePermGroup(n, p, d, k)</code> | F |

These functions return the primitive soluble pc group resp. primitive soluble permutation group obtained as the natural split extension of $V = \mathbb{F}_p^n$ by `IrreducibleSolubleMatrixGroup(n, p, d, k)`. Here, n is a positive integer, p is a prime, d divides n and k occurs in the list `IndicesIrreducibleSolubleMatrixGroups(n, p, d)` (see 2.2.2).

As long as the relevant group data is not unloaded manually (see 2.4.3), the functions `PrimitivePcGroup` and `PrimitiveSolublePermGroup` will return the same group when called multiple times with the same arguments.

- | | | |
|-----|---|---|
| 2 ► | <code>PrimitivePcGroupIrreducibleMatrixGroup(G)</code> | F |
| | ► <code>PrimitivePcGroupIrreducibleMatrixGroupNC(G)</code> | F |

For a given irreducible soluble matrix group G over a prime field, this function returns a primitive pc group H which is the split extension of G with its natural underlying vector space V . The NC version does not check whether G is over a prime field, or whether G is irreducible. The group H has an attribute `Socle` (see GAP Reference Manual, 39.12.10), corresponding to V . If the package CRISP is loaded, then the attribute `SocleComplement` (see CRISP reference manual, 4.3.2) is set to a subgroup of H isomorphic with G .

```
gap> PrimitivePcGroupIrreducibleMatrixGroup(
>      IrreducibleSolubleMatrixGroup(4,2,2,3));
<pc group of size 160 with 6 generators>
```

- 3 ► `PrimitivePermGroupIrreducibleMatrixGroup(G)` F
 ► `PrimitivePermGroupIrreducibleMatrixGroupNC(G)` F

For a given irreducible soluble matrix group G over a prime field, this function returns a primitive permutation group H , representing the affine action of G on its natural vector space V . The NC version does not check whether G is over a prime field, or whether G is irreducible. The group H has an attribute `Socle` (see GAP Reference Manual, 39.12.10), corresponding to V . If the package `CRISP` is loaded, then the attribute `SocleComplement` (see , 4.3.2 in the `CRISP` manual) is set to a subgroup of H isomorphic with G .

```
gap> PrimitivePermGroupIrreducibleMatrixGroup(
>   IrreducibleSolubleMatrixGroup(4,2,2,3));
<permutation group of size 160 with 6 generators>
```

- 4 ► `IrreducibleMatrixGroupPrimitiveSolubleGroup(G)` F
 ► `IrreducibleMatrixGroupPrimitiveSolvableGroupNC(G)` F

For a given primitive soluble group G , this function returns a matrix group obtained from the conjugation action of G on its unique minimal normal subgroup N , regarded as a vector space over \mathbb{F}_p , where p is the exponent of N . The \mathbb{F}_p -basis of N is chosen arbitrarily, so that the matrix group returned is unique only up to conjugacy in the relevant $GL(n, p)$. The NC version does not check whether G is primitive and soluble.

```
gap> IrreducibleMatrixGroupPrimitiveSolubleGroup(SymmetricGroup(4));
Group([ <an immutable 2x2 matrix over GF2>,
      <an immutable 2x2 matrix over GF2> ])
```

5.2 Finding primitive pc groups with given properties

- 1 ► `AllPrimitivePcGroups($func_1$, arg_1 , $func_2$, arg_2 , ...)` F

This function returns a list of all primitive soluble pc groups G in the `IRREDSOL` library for which the return value of $func_i(G)$ lies in arg_i . The arguments $func_1, func_2, \dots$, must be GAP functions which take a pc group as their only argument and return a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. One of the functions must be `Degree` or one of its equivalents, see below.

The following functions $func_i$ are handled particularly efficiently.

- `Degree, NrMovedPoints, LargestMovedPoint`
- `Order, Size`

Note that there is also a function `IteratorPrimitivePcGroups` (see 5.2.3) which allows one to run through the list produced by `AllPrimitivePcGroups` without having to store all the groups in the list simultaneously.

```
gap> AllPrimitivePcGroups(Degree, [1..255], Order, [168]);
[ <pc group of size 168 with 5 generators> ]
```

- 2 ► `OnePrimitivePcGroup($func_1$, arg_1 , $func_2$, arg_2 , ...)` F

This function returns one primitive soluble pc group G in the `IRREDSOL` library for which the return value of $func_i(G)$ lies in arg_i , or `fail` if no such group exists. The arguments $func_1, func_2, \dots$, must be GAP functions which take a pc group as their only argument and return a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. One of the functions must be `Degree` or one of its equivalents, `NrMovedPoints` or `LargestMovedPoint`.

For a list of functions which are handled particularly efficiently, see 5.2.1.

```
gap> OnePrimitivePcGroup(Degree, [256], Order, [256*255]);
<pc group of size 65280 with 11 generators>
```

3 ► `IteratorPrimitivePcGroups(func_1, arg_1, func_2, arg_2, ...)` F

This function returns an iterator which runs through the list of all primitive soluble pc groups G in the `IRREDSOL` library such that $func_i(G)$ lies in arg_i . The arguments $func_1, func_2, \dots$, must be `GAP` functions taking a pc group as their only argument and returning a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. One of the functions must be `Degree` or one of its, equivalents, `NrMovedPoints` or `LargestMovedPoint`. For a list of functions which are handled particularly efficiently, see 5.2.1.

Using

```
IteratorPrimitivePcGroups(func_1, arg_1, func_2, arg_2, ...)
```

is functionally equivalent to

```
Iterator(AllPrimitivePcGroups(func_1, arg_1, func_2, arg_2, ...))
```

(see `GAP` Reference Manual, 30.8 for details) but does not compute all relevant pc groups at the same time. This may save some memory.

5.3 Finding primitive soluble permutation groups with given properties

1 ► `AllPrimitiveSolublePermGroups(func_1, arg_1, func_2, arg_2, ...)` F

► `AllPrimitiveSolvablePermGroups(func_1, arg_1, func_2, arg_2, ...)` F

This function returns a list of all primitive soluble permutation groups G corresponding to irreducible matrix groups in the `IRREDSOL` library for which the return value of $func_i(G)$ lies in arg_i . The arguments $func_1, func_2, \dots$, must be `GAP` functions which take a permutation group as their only argument and return a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. One of the functions must be `Degree` or one of its equivalents, see below.

The following functions $func_i$ are handled particularly efficiently.

- `Degree, NrMovedPoints, LargestMovedPoint`
- `Order, Size`

Note that there is also a function `IteratorPrimitivePermGroups` (see 5.3.3) which allows one to run through the list produced by `AllPrimitivePcGroups` without having to store all of the groups simultaneously.

```
gap> AllPrimitiveSolublePermGroups(Degree, [1..100], Order, [72]);
[ Group([ (1,4,7)(2,5,8)(3,6,9), (1,2,3)(4,5,6)(7,8,9), (2,4)(3,7)(6,8),
  (2,3)(5,6)(8,9), (4,7)(5,8)(6,9) ]),
  Group([ (1,4,7)(2,5,8)(3,6,9), (1,2,3)(4,5,6)(7,8,9), (2,5,3,9)(4,8,7,6),
  (2,7,3,4)(5,8,9,6), (2,3)(4,7)(5,9)(6,8) ]),
  Group([ (1,4,7)(2,5,8)(3,6,9), (1,2,3)(4,5,6)(7,8,9), (2,5,6,7,3,9,8,4) ]) ]
gap> List(last, IdGroup);
[ [ 72, 40 ], [ 72, 41 ], [ 72, 39 ] ]
```

2 ► `OnePrimitiveSolublePermGroup(func_1, arg_1, func_2, arg_2, ...)` F

► `OnePrimitiveSolvablePermGroup(func_1, arg_1, func_2, arg_2, ...)` F

This function returns one primitive soluble permutation group G corresponding to irreducible matrix groups in the `IRREDSOL` library for which the return value of $func_i(G)$ lies in arg_i , or `fail` if no such group exists. The arguments $func_1, func_2, \dots$, must be `GAP` functions which take a permutation group as their only argument and return a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. One of the functions must be `Degree` or one of its, equivalents, `NrMovedPoints` or `LargestMovedPoint`.

For a list of functions which are handled particularly efficiently, see 5.3.1.

```
gap> OnePrimitiveSolublePermGroup(Degree, [1..100], Size, [123321]);
fail
```

3 ► `IteratorPrimitivePermGroups(func_1, arg_1, func_2, arg_2, ...)` F

This function returns an iterator which runs through the list of all primitive soluble groups G in the IRREDSOL library such that $func_i(G)$ lies in arg_i . The arguments $func_1, func_2, \dots$, must be GAP functions taking a pc group as their only argument and returning a value, and arg_1, arg_2, \dots , must be lists. If arg_i is not a list, arg_i is replaced by the list $[arg_i]$. One of the functions must be `Degree` or one of its, equivalents, `NrMovedPoints` or `LargestMovedPoint`. For a list of functions which are handled particularly efficiently, see 5.3.1.

Using

```
IteratorPrimitiveSolublePermGroups(func_1, arg_1, func_2, arg_2, ...)
```

is functionally equivalent to

```
Iterator(AllPrimitiveSolublePermGroups(func_1, arg_1, func_2, arg_2, ...))
```

(see GAP Reference Manual, 30.8 for details) but does not compute all relevant permutation groups at the same time.

5.4 Recognising primitive soluble groups

1 ► `IdPrimitiveSolubleGroup(G)` F

► `IdPrimitiveSolubleGroupNC(G)` F

► `IdPrimitiveSolvableGroup(G)` F

► `IdPrimitiveSolvableGroupNC(G)` F

returns the id of the primitive soluble group G . This is the same as the id of `IrreducibleMatrixGroupPrimitiveSolubleGroup(G)`, see 5.1.4 and 3.1.3. Note that two primitive soluble groups are isomorphic if, and only if, their ids returned by `IdPrimitivePcGroup` are the same. The NC version does not check whether G is primitive and soluble.

```
gap> G := SmallGroup(432, 734);
<pc group of size 432 with 7 generators>
gap> IdPrimitiveSolubleGroup(G);
[ 2, 3, 1, 2 ]
gap> G := AlternatingGroup(4);
Alt( [ 1 .. 4 ] )
gap> IdPrimitiveSolubleGroup(G);
[ 2, 2, 2, 1 ]
```

2 ► `RecognitionPrimitiveSolubleGroup(G, wantiso)` F

► `RecognitionPrimitiveSolvableGroup(G, wantiso)` F

This function returns a record r which identifies the primitive soluble group G . The component `id` is always present and contains the id of G . if `wantiso` is true, then the component `iso` is bound to an isomorphism from G into a primitive pc group.

5.5 Obsolete functions

1 ▶	<code>PrimitiveSolublePermutationGroup(n, q, d, k)</code>	F
▶	<code>PrimitiveSolvablePermutationGroup(n, q, d, k)</code>	F
▶	<code>PrimitivePermutationGroupIrreducibleMatrixGroup(G)</code>	F
▶	<code>PrimitivePermutationGroupIrreducibleMatrixGroupNC(G)</code>	F
▶	<code>AllPrimitiveSolublePermutationGroups($func_1, arg_1, func_2, arg_2, \dots$)</code>	F
▶	<code>AllPrimitiveSolvablePermutationGroups($func_1, arg_1, func_2, arg_2, \dots$)</code>	F
▶	<code>IteratorPrimitivePermutationGroups($func_1, arg_1, func_2, arg_2, \dots$)</code>	F
▶	<code>OnePrimitiveSolublePermutationGroup($func_1, arg_1, func_2, arg_2, \dots$)</code>	F
▶	<code>OnePrimitiveSolvablePermutationGroup($func_1, arg_1, func_2, arg_2, \dots$)</code>	F

These functions have been renamed from `...PermutationGroup...` to `...PermGroup...`. The above function names are deprecated.

A

Version History

The following list summarises the most important changes between different versions of IRREDSOL.

Version 1.4.4

use gzip compressed data files, documentation fixes

Version 1.4.3

improve compatibility with upcoming versions of GAP

Version 1.4.2

improve compatibility with upcoming versions of GAP

Version 1.4.1

documentation improvements, better compatibility with GAP 4.9 and later, now requires GAP 4.9

Version 1.4

adds groups with $2^{21} \leq q^n \leq 2^{24} - 1 = 16\,777\,215$, improved fingerprints for faster group recognition

Version 1.3.1

adds version history

Version 1.3

adds groups with $1\,000\,000 \leq q^n \leq 2^{21} - 1 = 2\,097\,151$, faster recognition, faster computation of block systems, fixes performance regression due to changes in GAP 4.8

Version 1.2.4

adds LICENSE file, copyright notice

Version 1.2.3

adds BSD license

Version 1.2.2

changes method name in accordance with GAP

Version 1.2.1

adds missing subgroup of $GL(4, 9)$, documents `IsAvailableIrreducibleSolvableGroupData`

Version 1.2.0

adds groups with $2^{16} \leq q^n \leq 1\,000\,000$, recognition of primitive permutation groups, adds missing groups in $GL(6, 5)$ and $GL(8, 3)$, changed web address

Version 1.1.2

changes package status to “accepted”.

Version 1.1.1

omits resource fork files from distribution archive

Version 1.1

fixed bug reporting obviously wrong group ids.

Version 1.0.9

added recognition of irreducible but not absolutely irreducible groups, new fingerprint file format

Version 1.0.2

fixes wrong URL in PackageInfo.g

Version 1.0.1

status changed to “deposited”

Version 1.0

first development version of IRREDSOL

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