

Cubefree Groups

Construction Algorithm

A GAP4 Package

by

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1

Introduction

1.1 Overview and Background

This manual describes the `Cubefree` package, a `GAP` package for constructing groups of cubefree order; that is, groups whose order is not divisible by any third power of a prime.

The groups of squarefree order are known for a long time, since Hoelder [Hoe95] investigated them at the end of the 19th century. Taunt [Tau55] has considered solvable groups of cubefree order, since he examined solvable groups with abelian Sylow subgroups. Cubefree groups in general are investigated firstly in [Die05] and [DE05], and this package contains the implementation of the algorithms described there.

Some general approaches to construct groups of an arbitrarily given order are described in [BE99a], [BE99b], and [BEO02].

The main function of this package is a method to construct up to isomorphism all groups of a given cubefree order. The algorithm behind this function is described completely in [Die05] and [DE05]. It is a refinement of the methods of the `GrpConst` package which are described in [BE99c].

This main function needs a method to construct up to conjugacy the solvable cubefree subgroups of $GL(2, p)$ coprime to p . These subgroups are constructed using the irreducible subgroups of $GL(2, p)$. To determine these irreducible subgroups we use the method described in [FO05] for which this package also contains an implementation. Alternatively, the `Irredsol` package [Hoe00] could be used for $p \leq 251$.

The algorithm of [FO05] requires a method to rewrite a representation. We use and implement the method of [GH97] for this purpose.

For the construction of groups of squarefree order it is more practical to use the efficient function *AllSmallGroups* of the `GrpConst` package.

A more detailed description of the implemented methods can be found in Chapter 2.

Chapter 3 explains how to install and load the `Cubefree` package.

2

Functionality of the Cubefree package

This chapter describes the methods available from the Cubefree package.

2.1 New methods

This section lists the implemented functions.

1 ▶ `ConstructAllCFGGroups(order)`

The *order* is the size of the desired groups and therefore has to be a cubefree integer. The output is a complete and irredundant list of isomorphism type representatives of groups of this size. If possible, the groups are given as pc groups and as permutations groups otherwise.

2 ▶ `ConstructAllCFSolvableGroups(order)`

The *order* is the size of the desired groups and therefore has to be a cubefree integer. The output is a complete and irredundant list of isomorphism type representatives of solvable groups of this size.

3 ▶ `ConstructAllCFNilpotentGroups(order)`

The *order* is the size of the desired groups and therefore has to be a cubefree integer. The output is a complete and irredundant list of isomorphism type representatives of nilpotent groups of this size.

4 ▶ `ConstructAllCFSimpleGroups(order)`

The *order* is the size of the desired groups and therefore has to be a cubefree integer. The output is a complete and irredundant list of isomorphism type representatives of simple groups of this size. In particular, there exists either none or exactly one simple group of the required order.

5 ▶ `ConstructAllCFFrattiniFreeGroups(order)`

The *order* is the size of the desired groups and therefore has to be a cubefree integer. The output is a complete and irredundant list of isomorphism type representatives of Frattini-free groups of this size.

6 ▶ `CountAllCFGGroupsUpTo(n)`

The input is an integer n and the output is a list L of size n such that $L[i]$ contains the number of isomorphism types of groups of order i if i is cubefree and $\text{IsBound}(L[i]) = \text{false}$ otherwise, $1 \leq i \leq n$. The `SmallGroups` library is used whenever possible. If called `CountAllCFGGroups(n, false)`, then only the numbers of squarefree groups are taken from the `SmallGroups` library.

7 ▶ `NumberCFGGroups(n)`

The input is a cubefree integer n and the output is the number of all cubefree groups of order n . The `SmallGroups` library is used whenever possible. If called `NumberCFGGroups(n, false)`, then only the numbers of squarefree groups are taken from the `SmallGroups` library.

8 ► `NumberCFSolvableGroups(n)`

The input is a cubefree integer n and the output is the number of all cubefree solvable groups of order n . The `SmallGroups` library is used whenever possible. If called `NumberCFSolvableGroups(n, false)`, then only the numbers of squarefree groups are taken from the `SmallGroups` library.

9 ► `IsCubeFreeInt(n)`

The output is *true* if n is a cubefree integer and *false* otherwise.

10 ► `IsSquareFreeInt(n)`

The output is *true* if n is a squarefree integer and *false* otherwise.

11 ► `IrreducibleSubgroupsOfGL(n, q)`

The current version of this method allows only $n=2$. The input q has to be a prime-power $q=p^r$ with $p \geq 5$ a prime. The output is a list of all irreducible subgroups of $GL(2, q)$ up to conjugacy.

12 ► `RewriteAbsolutelyIrreducibleMatrixGroup(G)`

The input G has to be an absolutely irreducible matrix group over a finite field $GF(q)$. If possible, the output is G rewritten over the subfield of $GF(q)$ generated by the traces of the elements of G . If no rewriting is possible, then the input G is returned.

2.2 Comments on the implementation

This section provides some useful information about the implementations.

ConstructAllCFGroups

The function `ConstructAllCFGroups` constructs all groups of a given cubefree order up to isomorphism using the Frattini Extension Method as described in [Die05], [DE05], [BE99a], and [BE99b]. One step in the Frattini Extension Method is to compute Frattini extensions and for this purpose some already implemented methods of the required GAP package `GrpConst` are used.

Since `ConstructAllCFGroups` requires only some special types of irreducible subgroups of $GL(2, p)$ (e.g. of cubefree order), it contains an abbreviated and modified internal version of `IrreducibleSubgroupsOfGL`. This means that the latter is not called explicitly by `ConstructAllCFGroups`.

To reduce runtime, the generators of the reducible subgroups of $GL(2, p)$, $2 \leq p \leq 100$ a prime, are stored in the file 'diagonalMatrices.gi'.

Since the `GrpConst` package contains a very efficient method to construct the groups of squarefree order, it might be more practical to use `AllSmallGroups` (see `GrpConst`) instead of `ConstructAllCFGroups` in the squarefree case.

ConstructAllCFSimpleGroups and ConstructAllCFNilpotentGroups

The construction of simple or nilpotent groups of cubefree order is rather easy, see [Die05] or [DE05]. In particular, the methods used in these cases are independent from the methods used in the general cubefree case.

CountAllCFGroupsUpTo and NumberCFGroups

As described in [Die05] and [DE05], every cubefree group G has the form $G = A \times I$ where A is trivial or non-abelian simple and I is solvable. Further, there is a one-to-one correspondence between the solvable cubefree groups and *some* solvable Frattini-free groups. This one-to-one correspondence allows to count the number of groups of a given cubefree order without computing any Frattini extension. To reduce runtime, the computed irreducible and reducible subgroups of the general linear groups $GL(2, p)$ and also the number of the computed solvable Frattini-free groups are stored during the whole computation. This is very memory consuming but reduces the runtime significantly. It is easy to modify the code to one's priorities.

IrreducibleSubgroupsOfGL

The size of the input of *IrreducibleSubgroupsOfGL* is bounded by the ability of GAP to compute 'large' finite fields since the used algorithm to construct the irreducible groups uses finite fields of order at least q^3 . Therefore, if q is already a 'large' prime-power, then q^3 might be too large for GAP to construct $\text{GF}(q^3)$.

RewriteAbsolutelyIrreducibleMatrixGroup

The function *RewriteAbsolutelyIrreducibleMatrixGroup* as described algorithmically in [GH97] is probabilistic. If the input is $G \leq \text{GL}(d, p^r)$, then the expected running time is $O(rd^3)$.

2.3 Accuracy check

We have compared the results of *ConstructAllCFGroups* with the library of cubefree groups of GrpConst. Further, we compared the number and size of the solvable groups constructed by *IrreducibleSubgroupsOfGL* with the library of Irredsol.

3 Installing and loading the Cubefree package

3.1 Installing the Cubefree package

The installation of the Cubefree package follows standard GAP rules. So the standard method is to unpack the package into the `pkg` directory of your GAP distribution. This will create an `cubefree` subdirectory.

For other non-standard options please see Chapter 74.1 in the GAP Reference Manual.

3.2 Loading the Cubefree package

To use the Cubefree Package you have to request it explicitly. This is done by calling `LoadPackage` like this:

```
gap> LoadPackage("Cubefree");
Loading Cubefree 1.0 ...

-----
-- Construction Algorithm for Cubefree Groups --
----- Heiko Dietrich, H.Dietrich@tu-bs.de -----
true
```

The `LoadPackage` command is described in Section 74.2.1 in the GAP Reference Manual.

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