

The GAP Character Table Library

Version 1.1

maintained by

Thomas Breuer

Lehrstuhl D für Mathematik,
RWTH Aachen, Germany

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1

Introduction to the GAP Character Table Library

The usefulness of GAP for character theoretic tasks depends on the availability of many known character tables, and there is a lot of character tables in the GAP table library. Of course, this library is “open” in the sense that it shall be extended. So we would be grateful for any further tables of interest sent to us for inclusion into our library. Please offer interesting new character tables via e-mail to sam@math.rwth-aachen.de.

It depends on your GAP installation whether the character table library is available. You can check this as follows.

```
gap> InstalledPackageVersion( "ctbllib" ) <> fail;  
true
```

If the result is **false** then the library is not installed, and you may ask your system administrator for installing it, or install the library in your home directory (see 1.2).

For general information about character tables in GAP, see Chapter 69 in the GAP Reference Manual.

The `doc` directory of the GAP Character Table Library contains several files with demonstrations of computations with character tables. Currently these are `ambigfus.pdf`, `ctbldeco.pdf`, `ctblj4.pdf`, `ctblpope.pdf`, `ctocenex.pdf`, `multfree.pdf`, and `multfre2.pdf`.

If you use the GAP Character Table Library to solve a problem then please send a short email to sam@math.rwth-aachen.de about it. The GAP Character Table Library database should be referenced with the entry [CTblLib] in the bibliography of this manual.

For referencing the GAP system in general, use the entry [GAP04] in the bibliography of this manual.

1.1 History of the GAP Character Table Library

The first version of the GAP Character Table Library was released with GAP 3.1 in March 1992.

It was the first aim of this library to continue the character table library of the CAS system (see [NPP84]) in GAP, as a part of the process of reimplementing the algorithms of CAS in GAP (see 69.2 in the GAP Reference Manual). GAP 3.1 provided only very restricted methods for computing character tables from groups, so its character theory part was concerned mainly with library tables.

A second aspect of the character table library was to make all character tables shown in the ATLAS of Finite Groups ([CCN+85]) available in GAP. In fact GAP turned out to provide a very good environment for systematic checks of these character tables.

To some extent, the access to the (ordinary) character tables in [CCN+85] was a prerequisite for storing also the corresponding Brauer character tables in the GAP character table library. Already GAP 3.1 contained many of these tables. They have been computed mainly “outside of GAP”, using the methods described

in [HJLP], and part of the library has been published in the ATLAS of Brauer Characters ([JLPW95]). One of the roles of GAP was again to perform systematic checks.

Besides these projects, many individual character tables have been added to the GAP Character Table Library since the times of GAP 3.1. They were computed from groups or with character theoretic methods or using a combination of these two possibilities (see, e.g., [NPP84] and [LP91]). Section 2.1 lists some of the sources. The changes in the GAP Character Table Library since the release of GAP 4.1 (in July 1999) are individually documented in the file `ctbldiff.pdf` which can be found in the `doc` directory of the package.

In the meantime, a rudimentary interface between groups in GAP and the tables in the GAP Character Table Library has been provided (see 69.6 in the GAP Reference Manual). Similarly, there is an interface to the GAP Library of Tables of Marks (see 68.12 in the GAP Reference Manual).

Currently the main focus in the development of the GAP Character Table Library is –besides the addition of tables that appear to be interesting– the better interaction with other databases, such as the ATLAS of Group Representations (see the GAP 4 package `AtlasRep`), and an improvement of the “database” aspect of the character table library itself, for example by providing a “WWW table of contents”.

Until the release of GAP 4.3 in spring 2002, the GAP Character Table Library had been a part of the main GAP library. With GAP 4.3, it was “split off” as a GAP package.

1.2 Installing the GAP Character Table Library

To install the package unpack the archive file in a directory in the `pkg` directory of your local copy of GAP 4. This might be the `pkg` directory of the GAP 4 home directory, see Section 74.1 of the GAP 4 Reference Manual for details. It is however also possible to keep an additional `pkg` directory in your private directories, see 9.2 of the GAP 4 Reference Manual. The latter possibility **must** be chosen if you do not have write access to the GAP root directory.

The package consists entirely of GAP code, no external binaries need to be compiled.

For checking the installation of the package, you should start GAP, load the package (see 1.3), and then call

```
gap> ReadPackage( "ctbllib", "tst/testinst.g" );
```

If the installation is o.k. then `true` is printed, and the GAP prompt appears again; otherwise the output lines tell you what should be changed.

More testfiles are available in the `tst` directory of the package.

Both dvi and pdf versions of the package manual are available (as `manual.dvi` and `manual.pdf` respectively) in the `doc` directory of the package, and an HTML version can be found in the `htm` directory.

1.3 Loading the GAP Character Table Library

The GAP Character Table Library may be loaded automatically when GAP is started, or it has to be loaded within GAP as follows.

```
gap> LoadPackage( "ctbllib" );
true
```

See 74.2 in the GAP Reference Manual for details about these alternatives; also the possibility to disable automatic loading of the package is described in this manual section. The default is that the GAP Character Table Library is loaded automatically.

If the main memory of your computer is large enough then it may save time to keep all data in memory once they have been loaded, see 2.2.8.

1.4 What's New in Version 1.1?

First of all, of course several character tables were added; for an overview, see the file `doc/ctbldiff.pdf` in the home directory of the package. Also lots of class fusions were added. This includes factor fusions onto the tables of the factor groups modulo the largest normal p -subgroups whenever the tables of the factors are available; these maps admit the automatic construction of the p -modular Brauer tables if the corresponding tables of the factors are available. For example, the 2-modular Brauer table of the maximal subgroup of the type $2^{10} : M_{22}$ in the group Fi_{22} is available because of the known 2-modular table of M_{22} and the stored factor fusion onto the table of M_{22} .

Second, more information has been made more explicit, in the following sense.

- **Identifier** values of tables that are constructed from generic tables are now valid arguments of **CharacterTable**, for example `CharacterTable("C10")` and `CharacterTable("Sym(5)")` can be used to create the character table of the cyclic group of order 10 and of the symmetric group of degree 5, respectively.
- Attributes have been introduced that replace more or less hidden components (see 2.2); in particular, the way how many ordinary tables are encoded via the construction from other tables is no longer encapsulated in a function call but instead the name of the function and the arguments are stored as an attribute value (see 3.1.1).
- The functions that are used for the table constructions have been documented (see Chapter 3).
- Several consistency checks are now part of the package distribution, in the files `gap4/test.gd` and `gap4/test.gi`. However, currently they are not documented. The new file `tst/testall.g` lists the files that belong to the “standard test suite”. Further checks involving the GAP Character Table Library are parts of the GAP packages AtlasRep (see [AtlasRep]) and TomLib.
- As a part of the consistency checks, class fusions between character tables and from character tables into corresponding tables of marks have been recomputed, and the **text** components have been standardized; this means that the texts express whether the maps are unique, unique up to table automorphisms, or ambiguous. However, currently this is not documented.
- One can now avoid unloading the contents of data files, which can speed up computations involving many library tables (see 2.2.8).

Third, several errors have been corrected (again see `doc/ctbldiff.pdf`). Most of them affect class fusions, and for most of those, the term error could be regarded as not really appropriate. The point is that there are class fusions which predate the availability of Brauer tables in the Character Table Library (in fact many of them have been inherited from the library of the CAS system), but they are not compatible with the Brauer tables. For example, there are four possible class fusion from M_{23} into Co_3 , which lie in one orbit under the relevant groups of table automorphisms; two of these maps are not compatible with the 3-modular Brauer tables of M_{23} and Co_3 , and unfortunately the class fusion that was stored on the CAS tables –and that was available in version 1.0 of the GAP Character Table Library– was one of the not compatible maps. One could argue that the class fusion has older rights, and that the Brauer tables should be adjusted to them, but the Brauer tables are published in the ATLAS of Brauer Characters [JLPW95], which is an accepted standard.

Finally, the GAP functions for reading and writing other formats of character tables have been moved here from the main GAP library (see Chapter 4), because they are useful only for library tables. The GAP 3 format is now also supported, mainly for documentation purposes (see 4.3).

1.5 Acknowledgements

The functions for the conversion of CAS tables to GAP format have been written by Götz Pfeiffer. The functions for converting the “Cambridge format” (in which the original data of the ATLAS of Finite Groups had been stored) to GAP format have been written by Christoph Jansen.

The development of the GAP Character Table Library has been supported by several DFG grants, in particular the project “Representation Theory of Finite Groups and Finite Dimensional Algebras” (until 1991), and the Schwerpunkt “Algorithmische Zahlentheorie und Algebra” (from 1991 until 1997).

Thanks to Frank Lübeck and Max Neunhöffer for their help with solving technical problems concerning the HMTL part of the example files that belong to the package documentation, and to Ian Hutchinson whose T_EX to HTML translator TtH was used to provide these HTML files.

2 The GAP Character Table Library

This chapter informs you about

- the currently available character tables (see 2.1),
- how to access library tables (see 2.2),
- generic character tables (see 2.3 and 2.4),
- the subsets of ATLAS tables (see 2.5 and 2.6) and CAS tables (see 2.7),
- the organization of the table library (see 2.8), and
- how to extend the library (see 2.9).

The latter two sections are rather technical, they are thought only for those who want to maintain or extend the table library.

2.1 Contents of the GAP Character Table Library

This section gives a brief overview of the contents of the GAP character table library. For the details about, e.g., the structure of data files, see 2.8.

The changes in the character table library since the first release of GAP 4 are listed in a file that can be fetched from

<http://www.math.rwth-aachen.de/~Thomas.Breuer/ctbllib/htm/ctbldiff.html>

There are three different kinds of character tables in the GAP library, namely **ordinary character tables**, **Brauer tables**, and **generic character tables**. Note that the Brauer table and the corresponding ordinary table of a group determine the **decomposition matrix** of the group (and the decomposition matrices of its blocks). These decomposition matrices can be computed from the ordinary and modular irreducibles with GAP (see 69.9 in the GAP Reference Manual for details). A collection of DVI and PostScript files of the known decomposition matrices of almost simple groups in the GAP table library can also be found at

<http://www.math.rwth-aachen.de/~MOC/decomposition/>

Ordinary Character Tables

Two different aspects are useful to list the ordinary character tables available in GAP, namely the aspect of the **source** of the tables and that of **connections** between the tables.

As for the source, there are first of all two big sources, namely the ATLAS of Finite Groups (see 2.5) and the CAS library of character tables (see [NPP84]). Many ATLAS tables are contained in the CAS library, and difficulties may arise because the succession of characters and classes in CAS tables and ATLAS tables are in general different, so see 2.7 for the relations between these two variants of character tables of the same group. A large subset of the CAS tables is the set of tables of Sylow normalizers of sporadic simple groups as published in [Ost86] –this may be viewed as another source of character tables. The library also contains the character tables of factor groups of space groups (computed by W. Hanrath, see [Han88]) that are part of [HP89] via two microfiches; these tables are given in CAS format (see 2.7) on the microfiches, but they had not been part of the “official” CAS library.

To avoid confusion about the ordering of classes and characters in a given table, authorship and so on, the `InfoText` (see 69.8.12 in the GAP Reference Manual) value of the table contains the information

```
origin: ATLAS of finite groups
        for ATLAS tables (see 2.5),
origin: Ostermann
        for tables contained in [Ost86],
origin: CAS library
        for any table of the CAS table library that is contained neither in the ATLAS nor in [Ost86], and
origin: Hanrath library
        for tables contained in the microfiches in [HP89].
```

The `InfoText` value usually contains more detailed information, for example that the table in question is the character table of a maximal subgroup of an almost simple group. If the table was contained in the CAS library then additional information may be available via the `CASInfo` value (see 2.7.1).

If one is interested in the aspect of connections between the tables, i.e., the internal structure of the library of ordinary tables, the contents can be listed up the following way.

We have

- all ATLAS tables (see 2.5), i.e., the tables of the simple groups which are contained in the ATLAS of Finite Groups, and the tables of cyclic and bicyclic extensions of these groups,
- most tables of maximal subgroups of sporadic simple groups (**not all** for B and M),
- some tables of maximal subgroups of other ATLAS tables, where the list of maximal subgroups is complete if the `Maxes` value for the table is known (see 2.2.2),
- the tables of most Sylow normalizers of sporadic simple groups, as printed in [Ost86] (**not** J_4N2 , Co_1N2 , $Fi_{22}N2$, and several for HN , Fi_{23} , Fi'_{24} , B , M)
- some tables of element centralizers
- some tables of Sylow subgroups
- a few other tables, e.g. $W(F4)$

Note that class fusions stored on library tables are not guaranteed to be compatible for any two subgroups of a group and their intersection, and they are not guaranteed to be consistent w.r.t. the composition of maps.

Brauer Tables

The library contains all tables of the ATLAS of Brauer Tables ([JLPW95]), and many other Brauer tables of bicyclic extensions of simple groups which are known yet.

The Brauer tables in the library contain the information

```
origin: modular ATLAS of finite groups
```

in their `InfoText` string (see 69.8.12 in the GAP Reference Manual).

Generic Character Tables

See 2.3 for an overview of generic tables available.

2.2 Access to Library Character Tables

This section describes how to access a specific character table (see 2.2.1), known character tables of maximal subgroups (see 2.2.2), and how to select character tables with prescribed properties (see 2.2.6, 2.2.7).

- 1 ► `CharacterTableFromLibrary(tblname)` F
 ► `CharacterTableFromLibrary(series, param1[, param2])` F

If the only argument is a string *tblname* and if this is an admissible name (see below) of a library character table then `CharacterTableFromLibrary` returns this library table, otherwise `fail`.

If `CharacterTableFromLibrary` is called with more than one argument then the first must be a string *series* specifying a series of groups which is implemented via a generic character table, for example "Symmetric" for symmetric groups; the remaining arguments specialise then the desired member of the series (see 2.3 for a list of available generic tables). If no generic table with name *series* is available or if the parameters are not admissible then `CharacterTableFromLibrary` returns `fail`.

A call of `CharacterTableFromLibrary` may cause to read some library files and to construct the table object from the data stored in these files, so fetching a library table may take more time than on expects.

`CharacterTableFromLibrary` is called by `CharacterTable` if the first argument is a string, so one may also call `CharacterTable`.

Admissible names for the **ordinary character table** t of the group G are

- an ATLAS like name if t is an ATLAS table (see 2.5), for example "M22" for the table of the Mathieu group M_{22} , "L2(13).2" for $L_2(13) : 2$, and "12_1.U4(3).2_1" for $12_1.U_4(3).2_1$,

(The difference to the name printed in the ATLAS is that subscripts and superscripts are omitted except if they are used to qualify integer values, and double dots are replaced by a single dot.)

- the names that were admissible for tables of G in CAS if the CAS table library contained a table of G , for example `s142` for the table of the alternating group A_8 ,

(But note that the GAP table may be different from that in CAS, see 2.7.)

- some "relative" names, as follows.

If G is the n -th maximal subgroup (in decreasing group order) of a group whose library table s is available in GAP and stores the `Maxes` value (see 2.2.2), and if *name* is an admissible name for s then *nameMn* is admissible for t . For example, the name "J3M2" can be used to access the second maximal subgroup of the sporadic simple Janko group J_3 which has the admissible name J3.

If G is a nontrivial Sylow p normalizer in a sporadic simple group with admissible name *name*, –where nontrivial means that G is not isomorphic to a subgroup of $p : (p - 1)$ – then *nameNp* is an admissible name of t . For example, the name "J4N11" can be used to access the table of the Sylow 11 normalizer in the sporadic simple Janko group J_4 .

In a few cases, the table of the Sylow p subgroup of G is accessible via the name *nameSylp* where *name* is an admissible name of the table of G . For example, "A11Syl2" is an admissible name for the table of the Sylow 2 subgroup of the alternating group A_{11} .

In a few cases, the table of an element centralizer in G is accessible via the name *nameCcl* where *name* is an admissible name of the table of G . For example, "M11C2" is an admissible name for the table of an involution centralizer in the Mathieu group M_{11} .

The recommended way to access **Brauer tables** from the library is via the `mod` operator from the ordinary table and the desired characteristic (see 69.3.2 and 69.7 in the GAP Reference Manual), so it is not necessary to define admissible names of Brauer tables.

A **generic character table** (see 2.3) is accessible only by the name given by its `Identifier` value (see 69.8.11 in the GAP Reference Manual).

Case is not significant for character table names. For example, both "suzm3" and "SuzM3" are admissible names for the third maximal subgroup of the sporadic simple Suzuki group.

```
gap> s5:= CharacterTable( "A5.2" );
CharacterTable( "A5.2" )
gap> sym5:= CharacterTable( "Symmetric", 5 );
CharacterTable( "Sym(5)" )
gap> TransformingPermutationsCharacterTables( s5, sym5 );
rec( columns := (2,3,4,7,5), rows := (1,7,3,4,6,5,2), group := Group(()) )
```

The above two tables are tables of the symmetric group on five letters; the first is in ATLAS format (see 2.5), the second is constructed from the generic table for symmetric groups (see 2.3).

```
gap> CharacterTable( "J5" );
fail
gap> CharacterTable( "A5" ) mod 2;
BrauerTable( "A5", 2 )
```

2 ► Maxes(*tbl*)

A

is a list of identifiers of the tables of all maximal subgroups of *tbl*. This is meaningful only for library tables, and there is no default method to compute the value.

If the **Maxes** value of *tbl* is stored then it lists exactly one representative for each conjugacy class of maximal subgroups of the group of *tbl*, and the tables of these maximal subgroups are available in the GAP table library, and the fusions to *tbl* are stored on these tables.

```
gap> tbl:= CharacterTable( "M11" );;
gap> HasMaxes( tbl );
true
gap> maxes:= Maxes( tbl );
[ "A6.2_3", "L2(11)", "3^2:Q8.2", "A5.2", "2.S4" ]
gap> CharacterTable( maxes[1] );
CharacterTable( "A6.2_3" )
```

3 ► FusionToTom(*tbl*)

A

If this attribute is set for an ordinary character table *tbl* then the GAP Library of Tables of Marks contains the table of marks of the group of *tbl*, and the attribute value is a record with the following components.

```
name
    the Identifier component of the table of marks of tbl,
map
    the fusion map, and
text (optional)
    a string describing the status of the fusion.
```

```
gap> FusionToTom( CharacterTable( "A5" ) );
rec( name := "A5", map := [ 1, 2, 3, 5, 5 ], text := "fusion map is unique" )
```

4 ► ProjectivesInfo(*tbl*)

A

If this attribute is set for an ordinary character table *tbl* then the value is a list of records, each with the following components.

```
name
    the Identifier value of the character table mult of the covering whose faithful irreducible characters
    are described by the record,
```

chars

a list of values lists of faithful projective irreducibles; only one representative of each family of Galois conjugates is contained in this list, and

map

a list of positions that maps each class of *tbl* to that preimage in *mult* for which the entries in **chars** give the values. In a sense, a projection map is an inverse of the factor fusion from the table of the covering to the given table (see 71.3.3 in the GAP Reference Manual).

```
gap> ProjectivesInfo( CharacterTable( "A5" ) );
[ rec( name := "2.A5",
      chars := [ [ 2, 0, -1, E(5)+E(5)^4, E(5)^2+E(5)^3 ], [ 2, 0, -1,
                    E(5)^2+E(5)^3, E(5)+E(5)^4 ], [ 4, 0, 1, -1, -1 ],
      [ 6, 0, 0, 1, 1 ] ], map := [ 1, 3, 4, 6, 8 ] ) ]
```

5 ► **ExtensionInfoCharacterTable(*tbl*)**

A

Let *tbl* be the ordinary character table of a group *G*, say. If this attribute is set for *tbl* then the value is a list of length two, the first entry being a string *M* that describes the Schur multiplier of *G* and the second entry being a string *A* that describes the outer automorphism group of *G*. Trivial multiplier or outer automorphism group are denoted by an empty string.

If *tbl* is a table from the GAP Character Table Library and *G* is (nonabelian and) simple then the value is set. In this case, an admissible name for the character table of the Darstellungsgruppe of *G* (if this table is available and different from *tbl*) is given by the concatenation of *M*, ".", and the **Identifier** value of *tbl*. Analogously, an admissible name for the character table of the automorphism group of *G* (if this table is available and different from *tbl*) is given by the concatenation of the **Identifier** value of *tbl*, ".", and *A*.

```
gap> ExtensionInfoCharacterTable( CharacterTable( "A5" ) );
[ "2", "2" ]
```

6 ► **AllCharacterTableNames([*func*, *val*, ...])**

F

► **AllCharacterTableNames(*func*, *val*, ...[, *OfThose*, *func*])**

F

Similar to group libraries (see Chapter 48 in the GAP Reference Manual), the GAP character table library can be used to search for ordinary character tables with prescribed properties.

A specific library table can be selected by an admissible name (see 2.2.1).

The selection function for character tables from the GAP Character Table Library that have certain abstract properties is **AllCharacterTableNames**. Contrary to the situation in the case of group libraries, the selection function returns a list not of library character tables but of their names; using **CharacterTable** one can then access the tables themselves.

AllCharacterTableNames takes an arbitrary even number of arguments. The argument at each odd position must be a function, and the argument at the subsequent even position must be a value that this function must return when called for the character table in question, in order to have the name of the table included in the selection, or a list of such values. For example,

```
gap> names:= AllCharacterTableNames();;
```

returns a list containing one admissible name of each ordinary character table in the GAP library, and

```
gap> simpnames:= AllCharacterTableNames( IsSimple, true );;
gap> AllCharacterTableNames( IsSimple, true, Size, [ 1 .. 100 ] );
[ "A5" ]
```

return lists containing an admissible name of each ordinary character table in the GAP library whose groups are simple or are simple and have order at most 100, respectively.

For the sake of efficiency, the arguments `IsSimple` and `IsSporadicSimple` followed by `true` are handled in a special way, GAP need not read all files of the table library in these cases in order to find the desired names.

If the function `OfThose` is an argument at an odd position then the following argument *func* must be a function that takes a character table and returns a name of a character table or a list of names; this is interpreted as replacement of the names computed up to this position by the union of names returned by *func*. For example, *func* may be `Maxes` (see 2.2.2) or `NamesOfFusionSources` (see 71.2.5 in the GAP Reference Manual).

```
gap> maxesnames:= AllCharacterTableNames( IsSporadicSimple, true,
>                                         HasMaxes, true,
>                                         OfThose, Maxes );;
```

returns the union of names of ordinary tables of those maximal subgroups of sporadic simple groups that are contained in the table library in the sense that the attribute `Maxes` is set.

For the sake of efficiency, `OfThose` followed by one of the arguments `AutomorphismGroup`, `SchurCover`, `CompleteGroup` is handled in a special way.

```
7 ► OneCharacterTableName( func, val ) F
► OneCharacterTableName( func, val, ..., OfThose, func ) F
```

The example function for character tables from the GAP Character Table Library that have certain abstract properties is `OneCharacterTableName`. It is analogous to the selection function `AllCharacterTableNames` (see 2.2.6), the difference is that it returns one `Identifier` value of a character table with the properties in question instead of the list of all such values. If no table with the required properties is contained in the GAP Character Table Library then `fail` is returned.

```
gap> OneCharacterTableName( IsSimple, true, Size, 60 );
"A5"
gap> OneCharacterTableName( IsSimple, true, Size, 20 );
fail
```

```
8 ► CTblLibSetUnload( value ) F
```

If *value* is `false` then the call to `CTblLibSetUnload` has the effect that data files from the GAP Character Table Library are read only once in the current session. By default, the contents of only one data file is kept in memory, in order to keep the space small. This behaviour can be achieved also by calling `CTblLibSetUnload` with `true`.

2.3 Generic Character Tables

Generic character tables provide a means for writing down the character tables of all groups in a (usually infinite) series of similar groups, e.g., cyclic groups, or symmetric groups, or the general linear groups $GL(2, q)$ where q ranges over certain prime powers.

Let $\{G_q | q \in I\}$ be such a series, where I is an index set. The character table of one fixed member G_q could be computed using a function that takes q as only argument and constructs the table of G_q . It is, however, often desirable to compute not only the whole table but to access just one specific character, or to compute just one character value, without computing the whole character table.

For example, both the conjugacy classes and the irreducible characters of the symmetric group S_n are in bijection with the partitions of n . Thus for given n it makes sense to ask for the character corresponding to a particular partition, or just for its character value at another partition.

A generic character table in GAP allows one such local evaluations. In this sense, GAP can deal also with character tables that are too big to be computed and stored as a whole.

Currently the only operations for generic tables supported by GAP are the specialisation of the parameter q in order to compute the whole character table of G_q , and local evaluation (see 2.3.2 for an example). GAP does **not** support the computation of, e.g., generic scalar products.

Currently, generic tables of the following groups –in alphabetical order– are available in GAP. (A list of the names of generic tables known to GAP is `LIBTABLE.GENERIC.firstnames`.) We list the function calls needed to get a specialized table, the generic table itself can be accessed by calling `CharacterTable` with the first argument only; for example, `CharacterTable("Cyclic")` yields the generic table of cyclic groups.

`CharacterTable("Alternating", n)`, the table of the **alternating** group on n letters,
`CharacterTable("Cyclic", n)`, the table of the **cyclic** group of order n ,
`CharacterTable("Dihedral", $2n$)`, the table of the **dihedral** group of order $2n$,
`CharacterTable("DoubleCoverAlternating", n)`, the table of the **Schur double cover of the alternating** group on n letters (see [Noe02]),
`CharacterTable("DoubleCoverSymmetric", n)`, the table of the **standard Schur double cover of the symmetric** group on n letters (see [Noe02]),
`CharacterTable("GL", 2, q)`, the table of the **general linear** group $GL(2, q)$, for a prime power q ,
`CharacterTable("GU", 3, q)`, the table of the **general unitary** group $GU(3, q)$, for a prime power q ,
`CharacterTable("P:Q", [p , q])` and `CharacterTable("P:Q", [p , q , k])`, the table of the **Frobenius extension** of the cyclic group of order p by a cyclic group of order q where q divides $p - 1$; if p is a prime integer then q determines the group uniquely and thus the first version can be used, otherwise the action of the residue class of k modulo p is taken for forming orbits of length q each on the nonidentity elements of the group of order p ,
`CharacterTable("PSL", 2, q)`, the table of the **projective special linear** group $PSL(2, q)$, for a prime power q ,
`CharacterTable("SL", 2, q)`, the table of the **special linear** group $SL(2, q)$, for a prime power q ,
`CharacterTable("SU", 3, q)`, the table of the **special unitary** group $SU(3, q)$, for a prime power q ,
`CharacterTable("Suzuki", q)`, the table of the **Suzuki** group $Sz(q) = {}^2B_2(q)$, for q an odd power of 2,
`CharacterTable("Symmetric", n)`, the table of the **symmetric** group on n letters,
`CharacterTable("WeylB", n)`, the table of the **Weyl** group of type B_n ,
`CharacterTable("WeylD", n)`, the table of the **Weyl** group of type D_n .

In addition to the above calls that really use generic tables, the following calls to `CharacterTable` are to some extent “generic” constructions. But note that no local evaluation is possible in these cases, as no generic table object exists in GAP that can be asked for local information.

`CharacterTable("Quaternionic", $4n$)`, the table of the **quaternionic** (dicyclic) group of order $4n$,
`CharacterTableWreathSymmetric(tbl , n)`, the character table of the wreath product of the group whose table is tbl with the symmetric group on n letters (see 69.18.6 in the GAP Reference Manual).

1 ► `CharacterTableSpecialized($generic_table$, q)`

F

For a record $generic_table$ representing a generic character table, and a parameter value q , `CharacterTableSpecialized` returns a character table object computed by evaluating $generic_table$ at q .

```
gap> c5:= CharacterTableSpecialized( CharacterTable( "Cyclic" ), 5 );
CharacterTable( "C5" )
gap> Display( c5 );
C5
```

```

      5   1   1   1   1   1

      1a 5a 5b 5c 5d
5P 1a 1a 1a 1a 1a

X.1      1   1   1   1   1
X.2      1   A   B  /B  /A
X.3      1   B  /A   A  /B
X.4      1  /B   A  /A   B
X.5      1  /A  /B   B   A
```

```
A = E(5)
B = E(5)^2
```

(Also `CharacterTable("Cyclic", 5)` could have been used to construct the above table.)

While the numbers of conjugacy classes for the members of a series of groups are usually not bounded, there is always a fixed finite number of **types** (equivalence classes) of conjugacy classes; very often the equivalence relation is isomorphism of the centralizers of the representatives.

For each type t of classes and a fixed $q \in I$, a **parametrisation** of the classes in t is a function that assigns to each conjugacy class of G_q in t a **parameter** by which it is uniquely determined. Thus the classes are indexed by pairs $[t, p_t]$ consisting of a type t and a parameter p_t for that type.

For any generic table, there has to be a fixed number of types of irreducible characters of G_q , too. Like the classes, the characters of each type are parametrised.

In GAP, the parametrisations of classes and characters for tables computed from generic tables is stored using the attributes `ClassParameters` and `CharacterParameters`.

```
2 ► ClassParameters( tbl ) A
► CharacterParameters( tbl ) A
```

are lists containing a parameter for each conjugacy class or irreducible character, respectively, of the character table tbl .

It depends on tbl what these parameters are, so there is no default to compute class and character parameters.

For example, the classes of symmetric groups can be parametrized by partitions, corresponding to the cycle structures of permutations. Character tables constructed from generic character tables (see 2.3) usually have class and character parameters stored.

If tbl is a p -modular Brauer table such that class parameters are stored in the underlying ordinary table (see 69.8.4 in the GAP Reference Manual) of tbl then `ClassParameters` returns the sublist of class parameters of the ordinary table, for p -regular classes.

```
gap> HasClassParameters( c5 ); HasCharacterParameters( c5 );
true
true
gap> ClassParameters( c5 ); CharacterParameters( c5 );
[ [ 1, 0 ], [ 1, 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 4 ] ]
[ [ 1, 0 ], [ 1, 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 4 ] ]
gap> ClassParameters( CharacterTable( "Symmetric", 3 ) );
```

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

Here are examples for “local evaluation” of generic character tables, first a character value of the cyclic group shown above, then a character value and a representative order of a symmetric group.

```
gap> CharacterTable( "Cyclic" ).irreducibles[1][1]( 5, 2, 3 );
E(5)
gap> tbl:= CharacterTable( "Symmetric" );;
gap> tbl.irreducibles[1][1]( 5, [ 3, 2 ], [ 2, 2, 1 ] );
1
gap> tbl.orders[1]( 5, [ 2, 1, 1, 1 ] );
2
```

Any generic table in GAP is represented by a record. The following components are supported for generic character table records.

centralizers

list of functions, one for each class type t , with arguments q and p_t , returning the centralizer order of the class $[t, p_t]$,

charparam

list of functions, one for each character type t , with argument q , returning the list of character parameters of type t ,

classparam

list of functions, one for each class type t , with argument q , returning the list of class parameters of type t ,

classtext

list of functions, one for each class type t , with arguments q and p_t , returning a representative of the class with parameter $[t, p_t]$,

domain

function of q returning **true** if q is a valid parameter, and **false** otherwise,

identifier

identifier string of the generic table,

irreducibles

list of list of functions, in row i and column j the function of three arguments, namely q and the parameters p_t and p_s of the class type t and the character type s ,

isGenericTable

always **true**

libinfo

record with components **firstname** (Identifier value of the table) and **othernames** (list of other admissible names)

matrix

function of q returning the matrix of irreducibles of G_q ,

orders

list of functions, one for each class type t , with arguments q and p_t , returning the representative order of elements of type t and parameter p_t ,

powermap

list of functions, one for each class type t , each with three arguments q , p_t , and k , returning the pair $[s, p_s]$ of type and parameter for the k -th power of the class with parameter $[t, p_t]$,

size

function of q returning the order of G_q ,

specializedname

function of q returning the **Identifier** value of the table of G_q ,

text

string informing about the generic table

In the specialized table, the **ClassParameters** and **CharacterParameters** values are the lists of parameters $[t, p_t]$ of classes and characters, respectively.

If the **matrix** component is present then its value implements a method to compute the complete table of small members G_q more efficiently than via local evaluation; this method will be called when the generic table is used to compute the whole character table for a given q (see 2.3.1).

2.4 Examples of Generic Character Tables

1. The generic table of cyclic groups.

For the cyclic group $C_q = \langle x \rangle$ of order q , there is one type of classes. The class parameters are integers $k \in \{0, \dots, q-1\}$, the class with parameter k consists of the group element x^k . Group order and centralizer orders are the identity function $q \mapsto q$, independent of the parameter k . The representative order function maps the parameter pair $[q, k]$ to $\frac{q}{\gcd(q, k)}$, which is the order of x^k in C_q ; the p -th power map is the function mapping the triple (q, k, p) to the parameter $[1, (kp \bmod q)]$.

There is one type of characters, with parameters $l \in \{0, \dots, q-1\}$; for e_q a primitive complex q -th root of unity, the character values are $\chi_l(x^k) = e_q^{kl}$.

The library file contains the following generic table.

```
rec(
  identifier := "Cyclic",
  specializedname := ( q -> Concatenation( "C", String(q) ) ),
  size := ( n -> n ),
  text := "generic character table for cyclic groups",
  centralizers := [ function( n, k ) return n; end ],
  classparam := [ ( n -> [ 0 .. n-1 ] ) ],
  charparam := [ ( n -> [ 0 .. n-1 ] ) ],
  powermap := [ function( n, k, pow ) return [ 1, k*pow mod n ]; end ],
  orders := [ function( n, k ) return n / Gcd( n, k ); end ],
  irreducibles := [ [ function( n, k, l ) return E(n)^(k*l); end ] ],
  domain := IsPosInt,
  libinfo := rec( firstname:= "Cyclic", othernames:= [] ),
  isGenericTable := true )
```

2. The generic table of the general linear group $GL(2, q)$.

We have four types t_1, t_2, t_3, t_4 of classes, according to the rational canonical form of the elements. t_1 describes scalar matrices, t_2 nonscalar diagonal matrices, t_3 companion matrices of $(X - \rho)^2$ for elements $\rho \in \mathbb{F}_q^*$, and t_4 companion matrices of irreducible polynomials of degree 2 over \mathbb{F}_q .

The sets of class parameters of the types are in bijection with \mathbb{F}_q^* for t_1 and t_3 , with the set $\{\{\rho, \tau\}; \rho, \tau \in \mathbb{F}_q^*, \rho \neq \tau\}$ for t_2 , and with the set $\{\{\epsilon, \epsilon^q\}; \epsilon \in \mathbb{F}_{q^2} \setminus \mathbb{F}_q\}$ for t_4 .

The centralizer order functions are $q \mapsto (q^2 - 1)(q^2 - q)$ for type t_1 , $q \mapsto (q - 1)^2$ for type t_2 , $q \mapsto q(q - 1)$ for type t_3 , and $q \mapsto q^2 - 1$ for type t_4 .

The representative order function of t_1 maps (q, ρ) to the order of ρ in \mathbb{F}_q , that of t_2 maps $(q, \{\rho, \tau\})$ to the least common multiple of the orders of ρ and τ .

The file contains something similar to the following table.

```

rec(
  identifier := "GL2",
  specializedname := ( q -> Concatenation( "GL(2,", String(q), ")" ) ),
  size := ( q -> (q^2-1)*(q^2-q) ),
  text := "generic character table of GL(2,q), see Robert Steinberg: ...",
  centralizers := [ function( q, k ) return (q^2-1) * (q^2-q); end,
    ..., ..., ... ],
  classparam := [ ( q -> [ 0 .. q-2 ] ), ..., ..., ... ],
  charparam := [ ( q -> [ 0 .. q-2 ] ), ..., ..., ... ],
  powermap := [ function( q, k, pow ) return [ 1, (k*pow) mod (q-1) ]; end,
    ..., ..., ... ],
  orders:= [ function( q, k ) return (q-1)/Gcd( q-1, k ); end,
    ..., ..., ... ],
  irreducibles := [ [ function( q, k, l ) return E(q-1)^(2*k*l); end,
    ..., ..., ... ],
    [ ..., ..., ..., ... ],
    [ ..., ..., ..., ... ],
    [ ..., ..., ..., ... ] ],
  classtext := [ ..., ..., ..., ... ],
  domain := IsPrimePowerInt,
  isGenericTable := true )

```

2.5 ATLAS Tables

The GAP character table library contains all character tables of bicyclic extensions of simple groups that are included in the ATLAS of Finite Groups ([CCN+85], from now on called ATLAS), and the Brauer tables contained in the ATLAS of Brauer Characters ([JLPW95]).

These tables have the information

```
origin: ATLAS of finite groups
```

or

```
origin: modular ATLAS of finite groups
```

in their `InfoText` value (see 69.8.12 in the GAP Reference Manual), they are simply called ATLAS tables further on.

For displaying ATLAS tables with the row labels used in the ATLAS, or for displaying decomposition matrices, see 69.9.5 in the GAP Reference Manual and 2.5.1.

In addition to the information given in Chapters 6–8 of the ATLAS which tell you how to read the printed tables, there are some rules relating these to the corresponding GAP tables.

Improvements

For the GAP Character Table Library not the printed versions of the ATLAS of Finite Groups and the ATLAS of Brauer Characters are relevant but the revised versions given by the currently three lists of improvements that are maintained by Simon Norton. The first such list is contained in [BN95], and is printed in the Appendix of [JLPW95]; it contains the improvements that had been known until the “ATLAS of Brauer Characters” was published. The second list contains the improvements to the ATLAS of Finite Groups that were found since the publication of [JLPW95]. It can be found in the internet, namely, an HTML version at

```
http://web.mat.bham.ac.uk/atlas/html/atlasmods.html
```

and a DVI version at

```
http://web.mat.bham.ac.uk/atlas/html/atlasmods.dvi
```

The third list contains the improvements to the ATLAS of Brauer Characters, HTML and PDF versions can be found in the internet at

<http://www.math.rwth-aachen.de/~MOC/ABCerr.html>

and

<http://www.math.rwth-aachen.de/~MOC/ABCerr.pdf>

respectively.

Also some tables are regarded as ATLAS tables which are not printed in the ATLAS but available in ATLAS format from Cambridge, according to the lists of improvements mentioned above. Currently these are the tables related to $L_2(49)$, $L_2(81)$, $L_6(2)$, $O_8^-(3)$, $O_8^+(3)$, $S_{10}(2)$, and ${}^2E_6(2).3$.

Power Maps

For the tables of $3.McL$, $3_2.U_4(3)$ and its covers, and $3_2.U_4(3).2_3$ and its covers, the power maps are not uniquely determined by the information from the ATLAS but determined only up to matrix automorphisms (see 69.20.1 in the GAP Reference Manual) of the irreducible characters. In these cases, the first possible map according to lexicographical ordering was chosen, and the automorphisms are listed in the `InfoText` strings of the tables.

Projective Characters and Projections

If G (or $G.a$) has a nontrivial Schur multiplier then the attribute `ProjectivesInfo` of the GAP table object of G (or $G.a$) is set (see 2.2.4); the `chars` component of the record in question is the list of values lists of those faithful projective irreducibles that are printed in the ATLAS (so-called *proxy characters*), and the `map` component lists the positions of columns in the covering for which the column is printed in the ATLAS (a so-called *proxy class*, this preimage is denoted by g_0 in Chapter 7, Section 14 of the ATLAS).

Tables of Isoclinic Groups

As described in Chapter 6, Section 7 and in Chapter 7, Section 18 of the ATLAS, there exist two (often nonisomorphic) groups of structure $2.G.2$ for a simple group G , which are isoclinic. The table in the GAP Character Table Library is the one printed in the ATLAS, the table of the other isoclinic variant can be constructed using `CharacterTableIsoclinic` (see 69.18.4 in the GAP Reference Manual).

Ordering of Characters and Classes

(Throughout this paragraph, G always means the simple group involved.)

1. For G itself, the ordering of classes and characters in the GAP table coincides with the one in the ATLAS.
2. For an automorphic extension $G.a$, there are three types of characters.

If a character χ of G extends to $G.a$ then the different extensions $\chi^0, \chi^1, \dots, \chi^{a-1}$ are consecutive in the table of $G.a$ (see Chapter 7, Section 16 of the ATLAS).

If some characters of G fuse to give a single character of $G.a$ then the position of that character in the table of $G.a$ is given by the position of the first involved character of G .

If both extension and fusion occur for a character then the resulting characters are consecutive in the table of $G.a$, and each replaces the first involved character of G .

3. Similarly, there are different types of classes for an automorphic extension $G.a$, as follows.

If some classes collapse then the resulting class replaces the first involved class of G .

For $a > 2$, any proxy class and its algebraic conjugates that are not printed in the ATLAS are consecutive in the table of $G.a$; if more than two classes of $G.a$ have the same proxy class (the only case that actually occurs is for $a = 5$) then the ordering of non-printed classes is the natural one of corresponding Galois conjugacy operators $*k$ (see Chapter 7, Section 19 in the ATLAS).

For a_1, a_2 dividing a such that $a_1 < a_2$, the classes of $G.a_1$ in $G.a$ precede the classes of $G.a_2$ not contained in $G.a_1$. This ordering is the same as in the ATLAS, with the only exception $U_3(8).6$.

4. For a central extension $M.G$, there are two different types of characters, as follows.

Each character can be regarded as a faithful character of a factor group $m.G$, where m divides M . Characters with the same kernel are consecutive as in the ATLAS, the ordering of characters with different kernels is given by the order of precedence 1, 2, 4, 3, 6, 12 for the different values of m .

If $m > 2$, a faithful character of $m.G$ that is printed in the ATLAS (a so-called *proxy character*) represents two or more Galois conjugates. In each ATLAS table in GAP, a proxy character always precedes the non-printed characters with this proxy. The case $m = 12$ is the only one that actually occurs where more than one character for a proxy is not printed. In this case, the non-printed characters are ordered according to the corresponding Galois conjugacy operators *5, *7, *11 (in that succession).

5. For the classes of a central extension we have the following.

The preimages of a G -class in $M.G$ are subsequent, the ordering is the same as that of the lifting order rows in the ATLAS (see Chapter 7, Section 7 there).

The primitive roots of unity chosen to represent the generating central element (i.e., the element in the second class of the GAP table) are E(3), E(4), E(6)^5 (= E(2) * E(3)), and E(12)^7 (= E(3) * E(4)), for $m = 3, 4, 6$, and 12, respectively.

6. For tables of bicyclic extensions $m.G.a$, both the rules for automorphic and central extensions hold. Additionally we have the following three rules.

Whenever classes of the subgroup $m.G$ collapse in $m.G.a$ then the resulting class replaces the first involved class.

Whenever characters of the subgroup $m.G$ collapse fuse in $m.G.a$ then the result character replaces the first involved character.

Extensions of a character are subsequent, and the extensions of a proxy character precede the extensions of characters with this proxy that are not printed.

Preimages of a class of $G.a$ in $m.G.a$ are subsequent, and the preimages of a proxy class precede the preimages of non-printed classes with this proxy.

1 ► `AtlasLabelsOfIrreducibles(tbl[, "short"])`

F

Let tbl be the (ordinary or Brauer) character table of a bicyclic extension of a simple group that occurs in the ATLAS of Finite Groups [CCN+85] or the ATLAS of Brauer Characters [JLPW95]. `AtlasLabelsOfIrreducibles` returns a list of strings, the i -th entry being a label for the i -th irreducible character of tbl .

The labels have the following form. We state the rules only for ordinary characters, the rules for Brauer characters are obtained by replacing χ by φ .

First consider only downward extensions $m.G$ of a simple group G . If $m \leq 2$ then only labels of the form χ_i occur, which denotes the i -th ordinary character shown in the ATLAS.

The labels of faithful ordinary characters of groups $m.G$ with $m \geq 3$ are of the form χ_i , χ_i^* , or χ_i^{*k} , which means the i -th character printed in the ATLAS, the unique character that is not printed and for which χ_i acts as proxy (see Sections 8 and 19 of Chapter 7 in the ATLAS of Finite Groups), and the image of the printed character χ_i under the algebraic conjugacy operator $*k$, respectively.

For groups $m.G.a$ with $a > 1$, the labels of the irreducible characters are derived from the labels of the irreducible constituents of their restrictions to $m.G$, as follows.

1. If the ordinary irreducible character χ_i of $m.G$ extends to $m.G.a$ then the a' extensions are denoted by $\chi_{i,0}, \chi_{i,1}, \dots, \chi_{i,a'}$, where $\chi_{i,0}$ is the character whose values are printed in the ATLAS.

G	G.2	p power	A									
		p' part	A			1a	3a	3b	2a	6a	6b	
		ind 1A fus ind 2A		2P	1a	3b	3a	1a	3b	3a		
				3P	1a	1a	1a	2a	2a	2a		
		chi1 + 1 : ++ 1										
3.G	3.G.2			X.1	1	1	1	1	1	1		
		ind 1 fus ind 2	X.2	1	1	1	-1	-1	-1			
		3	6	X.3	1	A	/A	1	A	/A		
		3	6	X.4	1	A	/A	-1	-A	-/A		
				X.5	1	/A	A	1	/A	A		
		chi2 o2 1 : oo2 1	X.6	1	/A	A	-1	-/A	-A			

$$A = E(3) = (-1 + ER(-3))/2 = b3$$

X.1, X.2 extend χ_1 . X.3, X.4 extend the proxy character χ_2 . X.5, X.6 extend the not printed character with proxy χ_2 . The classes 1a, 3a, 3b are preimages of 1A, and 2a, 6a, 6b are preimages of 2A.

Situation 2. is shown here.

			; @ ;	@	2	1	1	1	1	1	1
			1	1	3	1	1	1	1	1	1
G		G.3	p power	A							
			p' part	A		1a	2a	3a	6a	3b	6b
			ind 1A fus ind	3A	2P	1a	1a	3b	3b	3a	3a
					3P	1a	2a	1a	2a	1a	2a
			chi1 + 1 : +oo	1	X.1	1	1	1	1	1	1
2.G		2.G.3	ind 1 fus ind	3	X.2	1	1	A	A	/A	/A
			2	6	X.3	1	1	/A	/A	A	A
					X.4	1	-1	1	-1	1	-1
			chi2 + 1 : +oo	1	X.5	1	-1	A	-A	/A	-/A
					X.6	1	-1	/A	-/A	A	-A

X.1–X.3 extend χ_1 , X.4–X.6 extend χ_2 . The classes 1a and 2a are preimages of 1A, 3a and 6a are preimages of the proxy class 3A, and 3b and 6b are preimages of the not printed class with proxy 3A.

Situation 3. is shown here.

				2	1	1	1	1	1	1	1
					3	1	1	1	1	1	1
G			p power								
			p' part			1a	6a	3a	2a	3b	6b
			ind 1A		2P	1a	3a	3b	1a	3a	3b
					3P	1a	2a	1a	2a	1a	2a
		chi1	+	1							
2.G					X.1	1	1	1	1	1	1
		ind		1	X.2	1	-1	1	-1	1	-1
				2	X.3	1	A	/A	1	A	/A
					X.4	1	/A	A	1	/A	A
		chi2	+	1	X.5	1	-A	/A	-1	A	-/A
3.G					X.6	1	-/A	A	-1	/A	-A
		ind		1							
				3	A = E(3)						
				3	= (-1+ER(-3))/2 = b3						
6.G		chi3	o2	1							
		ind		1							
				6							
				3							
				2							
				3							
				6							

chi4 o2 1

X.1, X.2 correspond to χ_1, χ_2 , respectively; X.3, X.5 correspond to the proxies χ_3, χ_4 , and X.4, X.6 to the not printed characters with these proxies. followers. The factor fusion onto 3.G is given by [1, 2, 3, 1, 2, 3], that onto G.2 by [1, 2, 1, 2, 1, 2].

Finally, situation 4. is shown here.

```

-----
|   G   | |   G.2   | |   G.3   | |   G.6   | | | | |
|   |   | |   |   | |   |   | |   |   |
|   |   | |   |   | |   |   | |   |   |
-----

; @ ; ; @ ; ; @ ; ; @

      1      1      1      1
p power      A      A      AA
p' part      A      A      AA
ind 1A fus ind 2A fus ind 3A fus ind 6A

chi1 + 1 : ++ 1 : +oo 1 : +oo+oo 1

```

```

 2  1  1  1  1  1  1
 3  1  1  1  1  1  1

      1a 2a 3a 3b 6a 6b
2P 1a 1a 3b 3a 3b 3a
3P 1a 2a 1a 1a 2a 2a
X.1  1  1  1  1  1  1
X.2  1 -1  A /A -A -/A
X.3  1  1 /A  A /A  A
X.4  1 -1  1  1 -1 -1
X.5  1  1  A /A  A /A
X.6  1 -1 /A  A -/A -A

```

A = E(3)
= (-1+ER(-3))/2 = b3

The classes 1a, 2a correspond to 1A, 2A, respectively. 3a, 6a correspond to the proxies 3A, 6A, and 3b, 6b to the not printed classes with these proxies.

The second example explains the fusion case; again, G is the trivial group.

```

-----
|   G   | |   G.2   | | |
|   |   | |   |   |
|   |   | |   |   |
-----

; @ ; ; @      3.G.2
      1      1
p power      A      2  1  .  1
p' part      A      3  1  1  .
ind 1A fus ind 2A

      1a 3a 2a
2P 1a 3a 1a
3P 1a 1a 2a
X.1  1  1  1

-----
| 2.G   | | 2.G.2   |
| 2   | | 2   |
| 2   | | 2   |
-----

X1 + 1 : ++ 1
ind 1 fus ind 2
      2      2
X.1  1  1  1

```

	X2	+	1	:	++	1	X.2	1	1	-1
3.G							X.3	2	-1	.
			ind	1	fus	ind	2			
-----				3			6.G.2			
-----				3						
6.G			X3 o2	1	*	+	2	2	1	1
							3	1	1	1
-----			ind	1	fus	ind	2			
				6			2P	1a	3a	3a
				3			3P	1a	2a	1a
				2				2a	2a	2b
				3			Y.1	1	1	1
				6			Y.2	1	1	1
							Y.3	1	-1	1
							Y.4	1	-1	1
							Y.5	2	-1	-1
							Y.6	2	1	-1
			X4 o2	1	*	+				

In 6.G.2, Y.1–Y.4 are extensions of χ_1, χ_2 , so these characters are the inflated characters from 2.G.2 (with respect to the factor fusion [1, 2, 1, 2, 3, 4]). Y.5 is inflated from 3.G.2 (with respect to the factor fusion [1, 2, 2, 1, 3, 3]), and Y.6 is the result of the fusion of χ_4 and its non-printed partner.

For the last example, let G be the elementary abelian group 2^2 of order 4. Consider the following tables.

				@	@	@	@	@	@				
				4	4	4	4						1
G		G.3		p power	A	A	A						A
				p' part	A	A	A						A
				ind	1A	2A	2B	2C	fus	ind		3A	
2.G		2.G.3		chi1 +	1	1	1	1	:	+oo			1
				chi2 +	1	1	-1	-1	.	+			0
				chi3 +	1	-1	1	-1					
				chi4 +	1	-1	-1	1					
				ind	1	4	4	4	fus	ind		3	
					2							6	
				chi5 -	2	0	0	0	:	-oo		1	

G.3

$$\begin{array}{ccccc} 2 & 2 & 2 & . & . \\ 3 & 1 & . & 1 & 1 \end{array}$$

	1a	2a	3a	3b
2P	1a	1a	3b	3a
3P	1a	2a	1a	1a
X.1	1	1	1	1
X.2	1	1	A	/A
X.3	1	1	/A	A
X.4	3	-1	.	.

$$A = E(3) \\ = (-1+ER(-3))/2 = b3$$

2.G

	2	3	3	2	2	2
	1a	2a	4a	4b	4c	
2P	1a	1a	2a	1a	1a	
3P	1a	2a	4a	4b	4c	
X.1	1	1	1	1	1	
X.2	1	1	1	-1	-1	
X.3	1	1	-1	1	-1	
X.4	1	1	-1	-1	1	
X.5	2	-2	.	.	.	

2.G.3

	2	3	3	2	1	1	1	1
	3	1	1	.	1	1	1	1
	1a	2a	4a	3a	6a	3b	6b	
2P	1a	1a	2a	3b	3b	3a	3a	
3P	1a	2a	4a	1a	2a	1a	2a	
X.1	1	1	1	1	1	1	1	
X.2	1	1	1	A	A	/A	/A	
X.3	1	1	1	/A	/A	A	A	
X.4	3	3	-1	
X.5	2	-2	.	1	1	1	1	
X.6	2	-2	.	A	-A	/A	-/A	
X.7	2	-2	.	/A	-/A	A	-A	

$$A = E(3) \\ = (-1+ER(-3))/2 = b3$$

In the table of $G.3 \cong A_4$, the characters χ_2 , χ_3 , and χ_4 fuse, and the classes 2A, 2B and 2C collapse. For getting the table of $2.G \cong Q_8$, one just has to split the class 2A and adjust the representative orders. Finally, the table of $2.G.3 \cong SL_2(3)$ is given; the class fusion corresponding to the injection $2.G \hookrightarrow 2.G.3$ is [1, 2, 3, 3, 3], and the factor fusion corresponding to the epimorphism $2.G.3 \rightarrow G.3$ is [1, 1, 2, 3, 3, 4, 4].

(The beautiful LaTeX pictures that were part of the GAP 3 manual will be reintroduced as soon as the bad decision to use T_EX for the manual will be revised.)

2.7 CAS Tables

All character tables of the CAS table library (see [NPP84]) are available in GAP except if stated otherwise in the file `doc/ctbldiff.pdf`. This sublibrary has been completely revised before it was included in GAP, for example, errors have been corrected and power maps have been completed.

Any CAS table is accessible by each of its CAS names (except if stated otherwise in `doc/ctbldiff.pdf`), that is, the table name or the filename used in CAS.

```
gap> tbl:= CharacterTable( "m10" );
CharacterTable( "A6.2_3" )
```

1 ► CASInfo(*tbl*)

A

Let *tbl* be an ordinary character table *tbl* in the GAP library that was (up to permutations of classes and characters) contained already in the CAS table library. When one fetches *tbl* from the library, one does in general not get the original CAS table. Namely, in many cases (mostly ATLAS tables, see 2.5) the identifier of the table (see 69.8.11 in the GAP Reference Manual) as well as the ordering of classes and characters are different for the CAS table and its GAP version.

Note that in several cases, the CAS library contains different tables of the same group, in particular these tables may have different names and orderings of classes and characters.

The CASInfo value of *tbl*, if stored, is a list of records, each describing the relation between *tbl* and a character table in the CAS library. The records have the components

name

the name of the CAS table,

permchars and permclasses

permutations of the Irr values and the classes of *tbl*, respectively, that must be applied in order to get the orderings in the original CAS table, and

text

the text that was stored on the CAS table (which may contain incorrect statements).

```
gap> HasCASInfo( tbl );
true
gap> CASInfo( tbl );
[ rec( name := "m10", permchars := (3,5)(4,8,7,6), permclasses := (),
      text := "names:      m10\norder:      2^4.3^2.5 = 720\nnumber of classes: \
8\nsource:      cambridge atlas\ncomments:    point stabilizer of mathieu-group m1\
1\ntest:        orth, min, sym[3]\n" ) ]
```

The class fusions stored on tables from the CAS library have been computed anew; the **text** component of such a fusion record tells if the fusion map is equal to that in the CAS library –of course modulo the permutation of classes between the table in CAS and its GAP version.

```
gap> First( ComputedClassFusions( tbl ), x -> x.name = "M11" );
rec( name := "M11", map := [ 1, 2, 3, 4, 5, 4, 7, 8 ],
      text := "fusion is unique up to table automorphisms,\nthe representative is \
equal to the fusion map on the CAS table" )
```

2.8 Organization of the Character Table Library

The data files of the GAP Character Table Library reside in the **data** directory of the package **ctbllib**.

The filenames start with **ct** (for “character table”), followed by either **o** (for “ordinary”), **b** (for “Brauer”), or **g** (for “generic”), then a description of the contents (up to 5 characters, e.g., **alter** for the tables of alternating and related groups), and the suffix **.tbl**.

The file **ctbdescr.tbl** contains the known Brauer tables corresponding to the ordinary tables in the file **ctodescr.tbl**.

Each data file of the table library is supposed to consist of

1. comment lines, starting with **in** in the first column,

2. assignments to **ALN** (short for “add library name”, see 2.9.1) and to a component of **Revision**, at the beginning of the file, for example in the file with name `ctoalter.tbl` a value is assigned to `Revision.ctoalter.tbl`,
3. assignments to **ALN** and to a component of **LIBTABLE.LOADSTATUS**, at the end of the file, and
4. function calls of the form `SET.TABLEFILENAME(filename)`, `MBT(name, data)` (“make Brauer table”), `MOT(name, data)` (“make ordinary table”), `ALF(from, to, map)`, `ALF(from, to, map, textlines)` (“add library fusion”), `ALN(name, listofnames)`, and `ARC(name, component, compdata)` (“add record component”).

Here *filename* must be a string corresponding to the filename but without suffix, for example “ctoalter” if the file has the name `ctoalter.tbl`; *name* must be the identifier value of the ordinary character table corresponding to the table to which the command refers; *data* must be a comma separated sequence of GAP objects; *from* and *to* must be identifier values of ordinary character tables, *map* a list of positive itegers, *textlines* and *listofnames* lists list of strings, *component* a string, and *compdata* any GAP object.

MOT, **ALF**, **ALN**, and **ARC** occur only in files containing ordinary character tables, and **MBT** occurs only in files containing Brauer tables.

Besides the above calls, the data in files containing ordinary and Brauer tables may contain only the following GAP functions. (Files containing generic character tables may contain calls to arbitrary GAP library functions.)

ACM, **Concatenation**, **E**, **EvalChars**, **GALOIS**, **Length**, **NotifyCharTableName**, **ShallowCopy**, **TENSOR**, and **TransposedMat**.

The **awk** script `maketbl` in the `etc` directory of the `ctbllib` package expects the file format described above, and to some extent this format is checked by this script.

The function calls may be continued over several lines of a file. A semicolon is assumed to be the last character in its line if and only if it terminates a function call.

Names of character tables are strings (see Chapter 26 in the GAP Reference Manual), i.e., they are enclosed in double quotes; strings in table library files must not be split over several lines, because otherwise the **awk** script may get confused. Additionally, no character table name is allowed to contain double quotes.

GAP’s knowledge about the ordinary tables in the table library is given by the file `ctprimar.tbl` (the “primary file” of the table library). This file can be produced from the library files by the script `maketbl` in the `etc` directory of the `ctbllib` package. The information is stored in the global variable **LIBLIST**, which is a record with the following components.

firstnames

the list of **Identifier** (see 69.8.11 in the GAP Reference Manual) values of the ordinary tables,

files

the list of filenames containing the data of ordinary tables,

filenames

a list of positive integers, value *j* at position *i* means that the table whose identifier is the *i*-th in the **firstnames** list is contained in the *j*-th file of the **files** component,

fusionsource

a list containing at position *i* the list of names of tables that store a fusion into the table whose identifier is the *i*-th in the **firstnames** list,

allnames

a list of all admissible names of ordinary library tables,

position

a list that stores at position *i* the position in **firstnames** of the identifier of the table with the *i*-th admissible name in **allnames**,

projections

a list of triples $[name, factname, map]$ describing a factor fusion map from the table with identifier $name$ to the table with identifier $factname$ (this is used to construct the table of $name$ using the data of the table of $factname$),

simpleinfo

a list of triples $[m, name, a]$ describing the tables of simple groups in the library; $name$ is the identifier of the table, $m.name$ and $name.a$ are admissible names for its Schur multiplier and automorphism group, respectively,

sporadicSimple

a list of identifiers of the tables of the 26 sporadic simple groups, and

GENERIC

a record with information about generic tables (see 2.3).

There are three different ways how the table data can be stored in the file.

Full ordinary tables are encoded by a call to the function **MOT**, where the arguments correspond to the relevant attribute values; each fusion into another library table is added by a call to **ALF**, values to be stored in components of the table object are added with **ARC**, and admissible names are notified with **ALN**. The argument of **MOT** that encodes the irreducible characters is abbreviated as follows. For each subset of characters that differ just by multiplication with a linear character or by Galois conjugacy, only the first one is given by its values, the others are replaced by $[TENSOR, [i, j]]$ (which means that the character is the tensor product of the i -th and the j -th character in the list) or $[GALOIS, [i, j]]$ (which means that the character is obtained from the i -th character by applying $GaloisCyc(., j)$ to it).

Brauer tables are stored relative to the corresponding ordinary tables; attribute values that can be got by restriction from the ordinary table to p -regular classes are not stored, and instead of the irreducible characters the files contain (inverses of) decomposition matrices or Brauer trees for the blocks of nonzero defects.

Ordinary construction tables have the attribute **ConstructionInfoCharacterTable** (see 3.1.1) set, with value a list that contains the name of the construction function used and the arguments for a call to this function; The function call is performed by **CharacterTable** when the table is constructed (**not** when the file containing the table is read). The aim of this mechanism is to store structured character tables such as tables of direct products and tables of central extensions of other tables in a compact way.

1 ► **LibInfoCharacterTable(tblname)**

F

is a record with components

firstName

the **Identifier** value (see 69.8.11 in the GAP Reference Manual) of the library table for which $tblname$ is an admissible name, and

fileName

the name of the file in which the table data is stored.

If no such table exists in the GAP library then **fail** is returned.

If $tblname$ contains the substring "mod" then it is regarded as the name of a Brauer table. In this case the result is computed from that for the corresponding ordinary table and the characteristic. So if the ordinary table exists then the result is a record although the Brauer table in question need not be contained in the GAP library.

2.9 How to Extend the Character Table Library

GAP users may want to extend the character table library in different respects. Probably the easiest change is to add new admissible names to library tables, in order to use these names in calls of `CharacterTable` (see 69.3.1 in the GAP Reference Manual, and 2.2.1). This can be done as follows.

- 1 ► `NotifyNameOfCharacterTable(firstname, newnames)` F
 ► `ALN(firstname, newnames)` F

notifies the strings in the list *newnames* as new admissible names for the library table with `Identifier` value *firstname*, see 69.8.11 in the GAP Reference Manual. If there is already another library table for which some of these names are admissible then an error is signaled.

`NotifyNameOfCharacterTable` modifies the global variable `LIBLIST`.

`ALN` is a shorthand for `NotifyNameOfCharacterTable`. In those library files for which the `maketbl` script has produced the necessary information for `LIBLIST`, `ALN` is set to `Ignore` in the beginning and back to `NotifyNameOfCharacterTable` in the end.

```
gap> CharacterTable( "private" );
fail
gap> NotifyNameOfCharacterTable( "A5", [ "private" ] );
gap> a5:= CharacterTable( "private" );
CharacterTable( "A5" )
```

The next kind of changes is the addition of new fusions between library tables. Once a fusion map is known, it can be added to the library file containing the table of the subgroup, using the format produced by `LibraryFusion`.

- 2 ► `ALF(from, to, map[, text, spec])` F

`ALF` stores the fusion map *map* between the ordinary character tables with identifier strings *from* and *to* in the record encoding the table with identifier *from*. If the string *text* is given then it is added as `text` component of the fusion. If the argument *spec* is given then it is added as `specification` component of the fusion.

`ALF` changes the global list `LIBLIST.fusionsource`.

Note that the `ALF` statement should be placed in the file containing the data for the table with identifier *from*.

- 3 ► `LibraryFusion(name, fus)` F

For a string *name* that is an `Identifier` value (see 69.8.11 in the GAP Reference Manual) of an ordinary character table in the GAP library, and a record *fus* with the components `name` (the identifier of the destination table, or this table itself), `map` (the fusion map, a list of image positions), and optionally `text` (a string containing information about the fusion) and `specification` (a string or an integer), `LibraryFusion` returns a string whose printed value can be used to add the fusion in question to the library file containing the data for the table with identifier *name*.

name may also be a character table, in this case its `Identifier` value is used as string.

```

gap> s5:= CharacterTable( "S5" );
CharacterTable( "A5.2" )
gap> fus:= PossibleClassFusions( a5, s5 );
[ [ 1, 2, 3, 4, 4 ] ]
gap> fusion:= rec( name:= Identifier( s5 ), map:= fus[1], text:= "unique" );
gap> Print( LibraryFusion( "A5", fusion ) );
ALF("A5", "A5.2", [1,2,3,4,4], [
"unique"
]);

```

The last kind of changes is the addition of new character tables to the GAP character table library. Data files containing tables in library format (i.e., in the form of calls to MOT or MBT) can be produced using `PrintToLib`.

4 ► `PrintToLib(file, tbl)`

F

prints the (ordinary or Brauer) character table *tbl* in library format to the file *file.tbl* or *file* (if this has already the suffix *.tbl*), respectively.

If *tbl* is an ordinary table then the value of the attribute `NamesOfFusionSources` is ignored by `PrintToLib`, since for library tables this information is extracted from the source files by the `maketbl` script.

```
gap> PrintToLib( "private", a5 );
```

The above command appends the data of the table `a5` to the file `private.tbl`; the first lines printed to this file are

```

SET_TABLEFILENAME("private");
MOT("A5",
[
"origin: ATLAS of finite groups, tests: 1.o.r., pow[2,3,5]"
],
[60,4,3,5,5],
[[1,1,3,5,4],[1,2,1,5,4],[1,2,3,1,1]],
[[1,1,1,1,1],[3,-1,0,-E(5)-E(5)^4,-E(5)^2-E(5)^3],
[GALOIS,[2,2]],[4,0,1,-1,-1],[5,1,-1,0,0]],
[(4,5)]);
ARC("A5","projectives",["2.A5",[[2,0,-1,E(5)+E(5)^4,E(5)^2+E(5)^3],
[GALOIS,[1,2]],[4,0,1,-1,-1],[6,0,0,1,1]],);
ARC("A5","extInfo",["2","2"]);

```

If you have an ordinary character table in library format which you want to add to the table library, for example because it shall be accessible via `CharacterTable` (see 2.2.1), you must notify this table, i.e., tell GAP in which file it can be found, and which names shall be admissible for it.

5 ► `NotifyCharacterTable(firstname, filename, othernames)`

F

notifies a new ordinary table to the library. This table has `Identifier` value *firstname*, it is contained (in library format, see 2.9.4) in the file with name *filename* (without suffix *.tbl*), and the names contained in the list *othernames* are admissible for it.

If the initial part of *filename* is one of `~/`, `/` or `./` then it is interpreted as an **absolute** path. Otherwise it is interpreted **relative** to the `data` directory of the `ctbllib` package.

`NotifyCharacterTable` modifies the global variable `LIBLIST` for the current GAP session, after having checked that there is no other library table yet with an admissible name equal to *firstname* or contained in *othernames*.

For example, let us change the name A5 to icos wherever it occurs in the file `private.tbl` that was produced above, and then notify the “new” table in this file as follows. (The name change is needed because GAP knows already a table with name A5 and would not accept to add another table with this name.)

```
gap> NotifyCharacterTable( "icos", "private", [] );
gap> icos:= CharacterTable( "icos" );
CharacterTable( "icos" )
gap> Display( icos );
icos
```

```

2  2  2  .  .  .
3  1  .  1  .  .
5  1  .  .  1  1
```

```

1a 2a 3a 5a 5b
2P 1a 1a 3a 5b 5a
3P 1a 2a 1a 5b 5a
5P 1a 2a 3a 1a 1a
```

```

X.1      1  1  1  1  1
X.2      3 -1  .  A *A
X.3      3 -1  . *A  A
X.4      4  .  1 -1 -1
X.5      5  1 -1  .  .
```

```

A = -E(5)-E(5)^4
   = (1-ER(5))/2 = -b5
```

So the private table is treated as a library table. Note that the table can be accessed only if it has been notified in the current GAP session. For frequently used private tables, it may be reasonable to put the `NotifyCharacterTable` statements into your `.gaprc` file (see 3.4 in the GAP Reference Manual), or into a file that is read via the `.gaprc` file. For adding interesting character tables to the GAP distribution, please send the tables to the e-mail address mentioned in the first paragraph of this chapter.

3 Functions for Character Table Constructions

The functions in this chapter deal with the construction of character tables from other character tables. So they fit to the functions in Section 69.18 in the GAP Reference Manual. But since they are used in situations that are typical for the GAP Character Table Library, they are described here.

An important ingredient of the constructions is the description of the action of a group automorphism on the classes by a permutation. In practice, these permutations are usually chosen from the group of table automorphisms of the character table in question (see 69.8.8 in the GAP Reference Manual).

Section 3.2 deals with groups of structure $M.G.A$, where the upwards extension $G.A$ acts suitably on the central extension $M.G$. Section 3.3 deals with groups that have a factor group of type S_3 . Section 3.4 deals with special cases of the construction of character tables of central extensions from known character tables of suitable factor groups. Section 3.5 documents the functions used to encode certain tables in the GAP Character Table Library.

Examples can be found in [Auto].

3.1 Attributes for Character Table Constructions

1 ► `ConstructionInfoCharacterTable(tbl)` A

If this attribute is set for an ordinary character table *tbl* then the value is a list that describes how this table was constructed. The first entry is a string that is the identifier of the function that was applied to the pre-table record; the remaining entries are the arguments for that functions, except that the pre-table record must be prepended to these arguments.

3.2 Character Tables of Groups of Structure MGA

1 ► `PossibleCharacterTablesOfTypeMGA(tblMG, tblG, tblGA, aut, identifier)` F

Let H be a group with normal subgroups N and M such that H/N is cyclic, $M \leq N$ holds, and such that each irreducible character of N that does not contain M in its kernel induces irreducibly to H . (This is satisfied for example if N has prime index in H and M is a group of prime order that is central in N but not in H .) Let $G = N/M$ and $A = H/N$, so H has the structure $M.G.A$.

Let *tblMG*, *tblG*, *tblGA* be the ordinary character tables of the groups $M.G$, G , and $G.A$, respectively, and *aut* the permutation of classes of *tblMG* induced by the action of H on $M.G$. Furthermore, let the class fusions from *tblMG* to *tblG* and from *tblG* to *tblGA* be stored on *tblMG* and *tblG*, respectively (see 71.2.4 in the GAP Reference Manual).

`PossibleCharacterTablesOfTypeMGA` returns a list of records describing all possible character tables for groups H that are compatible with the arguments. Note that in general there may be several possible groups H , and it may also be that “character tables” are constructed for which no group exists. Each of the records in the result has the following components.

table

the ordinary character table of a possible table for H , and

MGfusMGA

the fusion map from *tblMG* into the table stored in **table**.

The possible tables differ w.r.t. some power maps, and perhaps element orders and table automorphisms; in particular, the **MGfusMGA** component is the same in all records.

The returned tables have the **Identifier** value *identifier*. The classes of these tables are sorted as follows. First come the classes contained in $M.G$, sorted compatibly with the classes in *tblMG*, then the classes in $H \setminus M.G$ follow, in the same ordering as the classes of $G.A \setminus G$.

2 ► **PossibleActionsForTypeMGA**(*tblMG*, *tblG*, *tblGA*) F

Let the arguments be as described for **PossibleCharacterTablesOfTypeMGA** (see 3.2.1). **PossibleActionsForTypeMGA** returns the set of those table automorphisms (see 69.8.8 in the GAP Reference Manual) of *tblMG* that can be induced by the action of H on $M.G$.

Information about the progress is reported if the info level of **InfoCharacterTable** is at least 1 (see 7.4.3 in the GAP Reference Manual).

3.3 Character Tables of Groups of Structure GS3

1 ► **CharacterTableOfTypeGS3**(*tbl*, *tbl2*, *tbl3*, *aut*, *identifier*) F

► **CharacterTableOfTypeGS3**(*modtbl*, *modtbl2*, *modtbl3*, *ordtbls3*, *identifier*) F

Let H be a group with a normal subgroup G such that $H/G \cong S_3$, the symmetric group on three points, and let $G.2$ and $G.3$ be preimages of subgroups of order 2 and 3, respectively, under the natural projection onto this factor group.

In the first form, let *tbl*, *tbl2*, *tbl3* be the ordinary character tables of the groups G , $G.2$, and $G.3$, respectively, and *aut* the permutation of classes of *tbl3* induced by the action of H on $G.3$. Furthermore assume that the class fusions from *tbl* to *tbl2* and *tbl3* are stored on *tbl* (see 71.2.4 in the GAP Reference Manual).

In the second form, let *modtbl*, *modtbl2*, *modtbl3* be the p -modular character tables of the groups G , $G.2$, and $G.3$, respectively, and *ordtbls3* the ordinary character table of H .

CharacterTableOfTypeGS3 returns a record with the following components.

table

the ordinary or p -modular character table of H , respectively,

tbl2fustbls3

the fusion map from *tbl2* into the table of H , and

tbl3fustbls3

the fusion map from *tbl3* into the table of H .

The returned table of H has the **Identifier** value *identifier*. The classes of the table of H are sorted as follows. First come the classes contained in $G.3$, sorted compatibly with the classes in *tbl3*, then the classes in $H \setminus G.3$ follow, in the same ordering as the classes of $G.2 \setminus G$.

2 ► **PossibleActionsForTypeGS3**(*tbl*, *tbl2*, *tbl3*) F

Let the arguments be as described for **CharacterTableOfTypeGS3** (see 3.3.1). **PossibleActionsForTypeGS3** returns the set of those table automorphisms (see 69.8.8 in the GAP Reference Manual) of *tbl3* that can be induced by the action of H on the classes of *tbl3*.

Information about the progress is reported if the info level of **InfoCharacterTable** is at least 1 (see 69.4.2 in the GAP Reference Manual).

3.4 Character Tables of Coprime Central Extensions

1 ► `CharacterTableOfCommonCentralExtension(tblG, tblmG, tblnG, id)`

F

Let $tblG$ be the ordinary character table of a group G , say, and let $tblmG$ and $tblnG$ be the ordinary character tables of central extensions $m \cdot G$ and $n \cdot G$ of G by cyclic groups of prime orders m and n , respectively, with $m \neq n$. We assume that the factor fusions from $tblmG$ and $tblnG$ to $tblG$ are stored on the tables. `CharacterTableOfCommonCentralExtension` returns a record with the following components.

`tblmnG`

the character table t , say, of the corresponding central extension of G by a cyclic group of order mn that factors through $m \cdot G$ and $n \cdot G$; the `Identifier` value of this table is id ,

`IsComplete`

`true` if the `Irr` value is stored in t , and `false` otherwise,

`irreducibles`

the list of irreducibles of t that are known; it contains the inflated characters of the factor groups $m \cdot G$ and $n \cdot G$, plus those irreducibles that were found in tensor products of characters of these groups.

Note that the conjugacy classes and the power maps of t are uniquely determined by the input data. Concerning the irreducible characters, we try to extract them from the tensor products of characters of the given factor groups by reducing with known irreducibles and applying the LLL algorithm (see 70.10.1 and 70.10.4 in the GAP Reference Manual).

3.5 Construction Functions used in the Character Table Library

The following functions are used in the GAP Character Table Library, for encoding table constructions via the mechanism that is based on the attribute `ConstructionInfoCharacterTable` (see 3.1.1). All construction functions take as their first argument a record that describes the table to be constructed, and the function adds only those components that are not yet contained in this record.

1 ► `ConstructMGA(tbl, subname, factname, plan, perm)`

F

`ConstructMGA` constructs the ordinary character table tbl of a group $m.G.a$ where the automorphism a (a group of prime order) of $m.G$ acts nontrivially on the central subgroup m of $m.G$. $subname$ is the name of the subgroup $m.G$ which is a (not necessarily cyclic) central extension of the (not necessarily simple) group G , $factname$ is the name of the factor group $G.a$. Then the faithful characters of tbl are induced characters of $m.G$.

$plan$ is a list, each entry being a list containing positions of characters of $m.G$ that form an orbit under the action of a (so the induction of characters is simulated).

$perm$ is the permutation that must be applied to the list of characters that is obtained on appending the faithful characters to the inflated characters of the factor group. A nonidentity permutation occurs for example for groups of structure $12.G.2$ that are encoded via the subgroup $12.G$ and the factor group $6.G.2$, where the faithful characters of $4.G.2$ shall precede those of $6.G.2$.

Examples where `ConstructMGA` is used to encode library tables are the tables of $3.F_{3+}.2$ (subgroup $3.F_{3+}$, factor group $F_{3+}.2$) and $12_1.U_4(3).2_2$ (subgroup $12_1.U_4(3)$, factor group $6_1.U_4(3).2_2$).

2 ► `ConstructMGAInfo(tblmGa, tblmG, tblGa)`

F

Let $tblmGa$ be the ordinary character table of a group of structure $m.G.a$ where the factor group of prime order a acts nontrivially on the normal subgroup of order m that is central in $m.G$, $tblmG$ the character table of $m.G$, and $tblGa$ the character table of the factor group $G.a$.

ConstructMGAInfo returns the list that is to be stored in the library version of *tblmGa*: the first entry is the string "ConstructMGA", the remaining four entries are the last four arguments for the call to **ConstructMGA** (see 3.5.1).

- 3 ► **ConstructGS3**(*tbls3*, *tbl2*, *tbl3*, *ind2*, *ind3*, *ext*, *perm*) F
 ► **ConstructGS3Info**(*tbl2*, *tbl3*, *tbls3*) F

ConstructGS3 constructs the irreducibles of an ordinary character table *tbls3* of type $G.S_3$ from the tables with names *tbl2* and *tbl3*, which correspond to the groups $G.2$ and $G.3$, respectively. *ind2* is a list of numbers referring to irreducibles of *tbl2*. *ind3* is a list of pairs, each referring to irreducibles of *tbl3*. *ext* is a list of pairs, each referring to one irreducible of *tbl2* and one of *tbl3*. *perm* is a permutation that must be applied to the irreducibles after the construction.

ConstructGS3Info returns a record with the components *ind2*, *ind3*, *ext*, *perm*, and *list*, as are needed for **ConstructGS3**.

- 4 ► **ConstructV4G**(*tbl*, *facttbl*, *aut*[, *ker*]) F

Let *tbl* be the character table of a group of type $2^2.G$ where an outer automorphism of order 3 permutes the three involutions in the central 2^2 . Let *aut* be the permutation of classes of *tbl* induced by that automorphism, and *facttbl* the name of the character table of the factor group $2.G$. Then **ConstructV4G** constructs the irreducible characters of *tbl* from that information.

The optional argument *ker* is an integer denoting the position of the nontrivial class of the table of $2.G$ that lies in the kernel of the epimorphism onto G ; the default for *ker* is 2.

- 5 ► **ConstructProj**(*tbl*, *irrinfo*) F
 ► **ConstructProjInfo**(*tbl*, *kernel*) F

ConstructProj constructs the irreducible characters of record encoding the ordinary character table *tbl* from projective characters of tables of factor groups, which are stored in the **ProjectivesInfo** (see 2.2.4) value of the smallest factor; the information about the name of this factor and the projectives to take is stored in *irrinfo*.

ConstructProjInfo takes an ordinary character table *tbl* and a list *kernel* of class positions of a cyclic kernel of order dividing 12, and returns a record with the components

tbl

a character table that is permutation isomorphic with *tbl*, and sorted such that classes that differ only by multiplication with elements in the classes of *kernel* are consecutive,

projectives

a record being the entry for the **projectives** list of the table of the factor of *tbl* by *kernel*, describing this part of the irreducibles of *tbl*, and

info

the value of *irrinfo*.

In order to encode a library table *t* as a “projective table” relative to another library table *f*, say, one has to do the following. First the factor fusion from *t* to *f* must be stored on the table of *t*, and *t* is written to a library file. Then the result of **ConstructProjInfo**, called for *t* and the kernel of the factor fusion, is used as follows. The list containing "ConstructProj" at its first position and the **info** component is added as last entry of the MOT call for this library version. The **projectives** component is added to the **ProjectivesInfo** list of *f*, and a new library version of *f* is produced (this contains the new projectives via an ARC call). Finally, **etc/maketbl** is called in order to store the projection for the factor fusion in the **ctprimar.tbl** data.

- 6 ► `ConstructDirectProduct(tbl, factors)` F
 ► `ConstructDirectProduct(tbl, factors, permclasses, permchars)` F

is a special case of a `construction` call for a library table *tbl*.

The direct product of the tables described in the list *factors* is constructed, and all its components stored not yet in *tbl* are added to *tbl*.

The `computedClassFusions` component of *tbl* is enlarged by the factor fusions from the direct product to the factors.

If the optional arguments *permclasses*, *permchars* are given then classes and characters of the result are sorted accordingly.

factors must have length at least two; use `ConstructPermuted` (see 3.5.9) in the case of only one factor.

- 7 ► `ConstructSubdirect(tbl, factors, choice)` F

The library table *tbl* is completed with help of the table obtained by taking the direct product of the tables with names in the list *factors*, and then taking the table consisting of the classes in the list *choice*.

Note that in general, the restriction to the classes of a normal subgroup is not sufficient for describing the irreducible characters of this normal subgroup.

- 8 ► `ConstructIsoclinic(tbl, factors)` F
 ► `ConstructIsoclinic(tbl, factors, nsq)` F

constructs first the direct product of library tables as given by the list *factors*, and then constructs the isoclinic table of the result.

- 9 ► `ConstructPermuted(tbl, libnam[, prmclasses, prmchars])` F

The library table *tbl* is completed with help of the library table with name *libnam*, whose classes and characters must be permuted by the permutations *prmclasses* and *prmchars*, respectively.

- 10 ► `ConstructFactor(tbl, libnam, kernel)` F

The library table *tbl* is completed with help of the library table with name *libnam*, by factoring out the classes in the list *kernel*.

4

Interfaces to Other Data Formats for Character Tables

This chapter describes data formats for character tables that can be read or created by GAP. Currently these are the formats used by the CAS system (see 4.1), the MOC system (see 4.2), and GAP 3 (see 4.3).

4.1 Interface to the CAS System

The interface to CAS is thought just for printing the CAS data to a file. The function `CASString` is available mainly in order to document the data format. **Reading** CAS tables is not supported; note that the tables contained in the CAS Character Table Library have been migrated to GAP using a few `sed` scripts and C programs.

1 ► `CASString(tbl)`

F

is a string that encodes the CAS library format of the character table *tbl*. This string can be printed to a file which then can be read into the CAS system using its `get` command (see [NPP84]).

The used line length is `SizeScreen()[1]` (see 6.12.1 in the GAP Reference Manual).

Only the known values of the following attributes are used. `ClassParameters` (for partitions only), `ComputedClassFusions`, `ComputedPowerMaps`, `Identifier`, `InfoText`, `Irr`, `ComputedPrimeBlocks`, `ComputedIndicators`, `OrdersClassRepresentatives`, `Size`, `SizesCentralizers`.

```
gap> Print( CASString( CharacterTable( "Cyclic", 2 ) ), "\n" );
'C2'
00/00/00. 00.00.00.
(2,2,0,2,-1,0)
text:
(#computed using generic character table for cyclic groups#),
order=2,
centralizers:(
2,2
),
reps:(
1,2
),
powermap:2(
1,1
),
characters:
(1,1
,0:0)
(1,-1
```

```
,0:0);
/// converted from GAP
```

4.2 Interface to the MOC System

The interface to MOC can be used to print MOC input. Additionally it provides an alternative representation of (virtual) characters.

The MOC 3 code of a 5 digit number in MOC 2 code is given by the following list. (Note that the code must contain only lower case letters.)

ABCD	for	0ABCD			
a	for	10000			
b	for	10001	k	for	20001
c	for	10002	l	for	20002
d	for	10003	m	for	20003
e	for	10004	n	for	20004
f	for	10005	o	for	20005
g	for	10006	p	for	20006
h	for	10007	q	for	20007
i	for	10008	r	for	20008
j	for	10009	s	for	20009
tAB	for	100AB			
uAB	for	200AB			
vABCD	for	1ABCD			
wABCD	for	2ABCD			
yABC	for	30ABC			
z	for	31000			

Note that any long number in MOC 2 format is divided into packages of length 4, the first (!) one filled with leading zeros if necessary. Such a number with decimals $d_1, d_2, \dots, d_{4n+k}$ is the sequence

$$0d_1d_2d_3d_4 \dots 0d_{4n-3}d_{4n-2}d_{4n-1}d_{4n}xd_{4n+1} \dots d_{4n+k}$$

where $0 \leq k \leq 3$, the first digit of x is 1 if the number is positive and 2 if the number is negative, and then follow $(4 - k)$ zeros.

[HJLP] explains details about the MOC system, a brief description can be found in [LP91].

1 ► MAKE1b11(*listofns*)

F

MAKE1b11 prints field information for all number fields with conductor n where the positive integer n is in the list *listofns*.

The output of MAKE1b11 is used by the MOC system. MAKE1b11([3 .. 189]) will print something very similar to Richard Parker's file 1b11.

```
gap> MAKE1b11( [ 3, 4 ] );
  3  2  0  1  0
  4  2  0  1  0
```

2 ► MOCTable(*gaptbl*)

F

► MOCTable(*gaptbl*, *basicset*)

F

MOCTable returns the MOC table record of the GAP character table *gaptbl*.

The first form can be used only if *gaptbl* is an ordinary (*G.0*) table. For Brauer (*G.p*) tables one has to specify a basic set *basicset* of ordinary irreducibles. *basicset* must be a list of positions of the basic set characters in the *Irr* list of the ordinary table of *gaptbl*.

The result is a record that contains the information of *gaptbl* in a format similar to the MOC 3 format. This record can, e.g., easily be printed out or be used to print out characters using `MOCString` (see 4.2.3).

The components of the result are

identifier

the string `MOCTable(name)` where *name* is the **Identifier** value of *gaptbl*,

GAPtbl

gaptbl,

prime

the characteristic of the field (label 30105 in MOC),

centralizers

centralizer orders for cyclic subgroups (label 30130)

orders

element orders for cyclic subgroups (label 30140)

fieldbases

at position *i* the Parker basis of the number field generated by the character values of the *i*-th cyclic subgroup. The length of **fieldbases** is equal to the value of label 30110 in MOC.

cycsubgps

`cycsubgps[i] = j` means that class *i* of the GAP table belongs to the *j*-th cyclic subgroup of the GAP table,

repcycsub

`repcycsub[j] = i` means that class *i* of the GAP table is the representative of the *j*-th cyclic subgroup of the GAP table. **Note** that the representatives of GAP table and MOC table need not agree!

galconjinfo

a list $[r_1, c_1, r_2, c_2, \dots, r_n, c_n]$ which means that the *i*-th class of the GAP table is the *c_i*-th conjugate of the representative of the *r_i*-th cyclic subgroup on the MOC table. (This is used to translate back to GAP format, stored under label 30160)

30170

(power maps) for each cyclic subgroup (except the trivial one) and each prime divisor of the representative order store four values, namely the number of the subgroup, the power, the number of the cyclic subgroup containing the image, and the power to which the representative must be raised to yield the image class. (This is used only to construct the 30230 power map/embedding information.) In 30170 only a list of lists (one for each cyclic subgroup) of all these values is stored, it will not be used by GAP.

tensinfo

tensor product information, used to compute the coefficients of the Parker base for tensor products of characters (label 30210 in MOC). For a field with vector space basis (v_1, v_2, \dots, v_n) the tensor product information of a cyclic subgroup in MOC (as computed by `fct`) is either 1 (for rational classes) or a sequence

$$nx_{1,1}y_{1,1}z_{1,1}x_{1,2}y_{1,2}z_{1,2} \dots x_{1,m_1}y_{1,m_1}z_{1,m_1}0x_{2,1}y_{2,1}z_{2,1}x_{2,2}y_{2,2}z_{2,2} \dots x_{2,m_2}y_{2,m_2}z_{2,m_2}0 \dots z_{n,m_n}0$$

which means that the coefficient of v_k in the product

$$\left(\sum_{i=1}^n a_i v_i \right) \left(\sum_{j=1}^n b_j v_j \right)$$

is equal to

$$\sum_{i=1}^{m_k} x_{k,i} a_{y_{k,i}} b_{z_{k,i}}.$$

On a MOC table in GAP the `tensinfo` component is a list of lists, each containing exactly the sequence mentioned above.

`invmap`

inverse map to compute complex conjugate characters, label 30220 in MOC.

`powerinfo`

field embeddings for p -th symmetrizations, p a prime integer not larger than the largest element order, label 30230 in MOC.

30900

basic set of restricted ordinary irreducibles in the case of nonzero characteristic, all ordinary irreducibles otherwise.

3 ► `MOCString(moctbl)`

F

► `MOCString(moctbl, chars)`

F

Let `moctbl` be a MOC table record as returned by `MOCTable` (see 4.2.2). `MOCString` returns a string describing the MOC 3 format of `moctbl`.

If the second argument `chars` is specified, it must be a list of MOC format characters as returned by `MOCChars` (see 4.2.6). In this case, these characters are stored under label 30900. If the second argument is missing then the basic set of ordinary irreducibles is stored under this label.

```
gap> moca5:= MOCTable( CharacterTable( "A5" ) );
rec( identifier := "MOCTable(A5)", prime := 0, fields := [ ],
  GAPtbl := CharacterTable( "A5" ), cycsubgps := [ 1, 2, 3, 4, 4 ],
  repcycsub := [ 1, 2, 3, 4 ], galconjinfo := [ 1, 1, 2, 1, 3, 1, 4, 1, 4, 2 ],
  centralizers := [ 60, 4, 3, 5 ], orders := [ 1, 2, 3, 5 ],
  fieldbases := [ CanonicalBasis( Rationals ), CanonicalBasis( Rationals ),
    CanonicalBasis( Rationals ),
    Basis( NF(5,[ 1, 4 ]), [ 1, E(5)+E(5)^4 ] ) ],
  30170 := [ [ ], [ 2, 2, 1, 1 ], [ 3, 3, 1, 1 ], [ 4, 5, 1, 1 ] ],
  tensinfo :=
    [ [ 1 ], [ 1 ], [ 1 ], [ 2, 1, 1, 1, 1, 2, 2, 0, 1, 1, 2, 1, 2, 1, -1, 2,
      2, 0 ] ],
  invmap := [ [ 1, 1, 0 ], [ 1, 2, 0 ], [ 1, 3, 0 ], [ 1, 4, 0, 1, 5, 0 ] ],
  powerinfo :=
    [ , [ [ 1, 1, 0 ], [ 1, 1, 0 ], [ 1, 3, 0 ], [ 1, 4, -1, 5, 0, -1, 5, 0 ] ],
    [ [ 1, 1, 0 ], [ 1, 2, 0 ], [ 1, 1, 0 ], [ 1, 4, -1, 5, 0, -1, 5, 0 ] ],
    [ [ 1, 1, 0 ], [ 1, 2, 0 ], [ 1, 3, 0 ], [ 1, 1, 0, 0 ] ] ],
  30900 := [ [ 1, 1, 1, 1, 0 ], [ 3, -1, 0, 0, -1 ], [ 3, -1, 0, 1, 1 ],
    [ 4, 0, 1, -1, 0 ], [ 5, 1, -1, 0, 0 ] ] )
gap> str:= MOCString( moca5 );;
gap> str{[1..70]};
```

```
"y100y105ay110fey130t60edfy140bcdfy150bbbfabbey160bbcbdbecy170ccbbdd"
gap> moca5mod3:= MOCTable( CharacterTable( "A5" ) mod 3, [ 1 .. 4 ] );
gap> MOCString( moca5mod3 ){ [ 1 .. 70 ] };
"y100y105dy110edy130t60efy140bcfy150bbfbabbey160bbcbdbdcy170ccbbdfbby21"
```

4 ► ScanMOC(*list*)

F

returns a record containing the information encoded in the list *list*. The components of the result are the labels that occur in *list*. If *list* is in MOC 2 format (10000-format), the names of components are 30000-numbers; if it is in MOC 3 format the names of components have yABC-format.

5 ► GAPChars(*tbl*, *mocchars*)

F

Let *tbl* be a character table or a MOC table record, and *mocchars* either a list of MOC format characters (as returned by MOCChars (see 4.2.6) or a list of positive integers such as a record component encoding characters, in a record produced by ScanMOC (see 4.2.4).

GAPChars returns translations of *mocchars* to GAP character values lists.

6 ► MOCChars(*tbl*, *gapchars*)

F

Let *tbl* be a character table or a MOC table record, and *gapchars* a list of (GAP format) characters. MOCChars returns translations of *gapchars* to MOC format.

```
gap> scan:= ScanMOC( str );
rec( y105 := [ 0 ], y110 := [ 5, 4 ], y130 := [ 60, 4, 3, 5 ],
    y140 := [ 1, 2, 3, 5 ], y150 := [ 1, 1, 1, 5, 2, 0, 1, 1, 4 ],
    y160 := [ 1, 1, 2, 1, 3, 1, 4, 1, 4, 2 ],
    y170 := [ 2, 2, 1, 1, 3, 3, 1, 1, 4, 5, 1, 1 ],
    y210 := [ 1, 1, 1, 2, 1, 1, 1, 1, 2, 2, 0, 1, 1, 2, 1, 2, 1, -1, 2, 2, 0 ],
    y220 := [ 1, 1, 0, 1, 2, 0, 1, 3, 0, 1, 4, 0, 1, 5, 0 ],
    y230 := [ 2, 1, 1, 0, 1, 1, 0, 1, 3, 0, 1, 4, -1, 5, 0, -1, 5, 0 ],
    y050 := [ 5, 1, 1, 0, 1, 2, 0, 1, 3, 0, 1, 1, 0, 0 ],
    y900 := [ 1, 1, 1, 1, 0, 3, -1, 0, 0, -1, 3, -1, 0, 1, 1, 4, 0, 1, -1, 0,
        5, 1, -1, 0, 0 ] )
gap> gapchars:= GAPChars( moca5, scan.y900 );
[ [ 1, 1, 1, 1, 1 ], [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
  [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ], [ 4, 0, 1, -1, -1 ],
  [ 5, 1, -1, 0, 0 ] ]
gap> mocchars:= MOCChars( moca5, gapchars );
[ [ 1, 1, 1, 1, 0 ], [ 3, -1, 0, 0, -1 ], [ 3, -1, 0, 1, 1 ],
  [ 4, 0, 1, -1, 0 ], [ 5, 1, -1, 0, 0 ] ]
gap> Concatenation( mocchars ) = scan.y900;
true
```

4.3 Interface to GAP 3

The following functions are used to read and write character tables in GAP 3 format.

1 ► GAP3CharacterTableScan(*string*)

F

Let *string* be a string that contains the output of the GAP 3 function PrintCharTable. In other words, *string* describes a GAP record whose components define an ordinary character table object in GAP 3. GAP3CharacterTableScan returns the corresponding GAP 4 character table object.

The supported record components are given by the list GAP3CharacterTableData.

2 ► GAP3CharacterTableString(*tbl*)

F

For an ordinary character table *tbl*, GAP3CharacterTableString returns a string that when read into GAP 3 evaluates to a character table corresponding to *tbl*. A similar format is printed by the GAP 3 function PrintCharTable.

The supported record components are given by the list GAP3CharacterTableData.

```
gap> tbl:= CharacterTable( "Alternating", 5 );;
gap> str:= GAP3CharacterTableString( tbl );;
gap> Print( str );
rec(
  centralizers := [ 60, 4, 3, 5, 5 ],
  fusions := [ rec( name := "Sym(5)", map := [ 1, 3, 4, 7, 7 ] ) ],
  identifier := "Alt(5)",
  irreducibles := [
    [ 1, 1, 1, 1, 1 ],
    [ 4, 0, 1, -1, -1 ],
    [ 5, 1, -1, 0, 0 ],
    [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ]
  ],
  orders := [ 1, 2, 3, 5, 5 ],
  powermap := [ , [ 1, 1, 3, 5, 4 ], [ 1, 2, 1, 5, 4 ], , [ 1, 2, 3, 1, 1 ] ],
  size := 60,
  text := "computed using generic character table for alternating groups",
  operations := CharTableOps )
gap> scan:= GAP3CharacterTableScan( str );
CharacterTable( "Alt(5)" )
gap> TransformingPermutationsCharacterTables( tbl, scan );
rec( columns := (), rows := (), group := Group([ (4,5) ]) )
```

3 ► GAP3CharacterTableData

V

This is a list of pairs, the first entry being the name of a component in a GAP 3 character table and the second entry being the corresponding attribute name in GAP 4. The variable is used by GAP3CharacterTableScan (see 4.3.1) and GAP3CharacterTableString (see 4.3.2).

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