# ACE A GAP4 Package

Version 3.003pre Based on ACE Standalone Version 3.001

by

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 $\mathsf{GAP}$  interface code by

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May 2002

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# The ACE Package

The "Advanced Coset Enumerator" ACE:

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http://www.itee.uq.edu.au/~cram/ce.html

can be called from within GAP through an interface, written by Alexander Hulpke and Greg Gamble, which is described in this manual.

The interface links to an external binary and therefore is only usable under UNIX (see Section 2.1 for how to install ACE). It will not work on Windows or the Macintosh. It requires at least GAP 4.2. Examples, where they occur, show results and output from GAP 4.3, which may differ slightly from what is obtained with GAP 4.2. ACE can be used through this interface in a variety of ways:

- one may supplant the usual GAP coset enumerator (see Section 1.1),
- one may generate a coset table using ACE without redefining the usual GAP coset enumerator (see Section 1.2),
- one may simply test whether a coset enumeration will terminate (see Section 1.3),
- one may use GAP to write a script for the ACE standalone (see Section 1.4), and
- one may interact with the ACE standalone from within GAP (see Section 1.5). Among other things, the interactive ACE interface functions (described in Chapter 6) enable the user to search for subgroups of a group (see the note of Section 1.5).

Each of these ways gives the user access to a welter of options, which are discussed in full in Chapters 4 and 5. Yet more options are provided in Appendix D, but please take note of the Appendix's introductory paragraph. Check out Appendix B for numerous examples of the ACE commands.

**Note**: Some care needs to be taken with options; be sure to read Section 1.7 and the introductory sections of Chapter 4 for some warnings regarding them and a general discussion of their use, before using any of the functions provided by this interface to the ACE binary.

# 1.1 Using ACE as a Default for Coset Enumerations

After loading ACE (see Section 2.2), if you want to use the ACE coset enumerator as a default for all coset enumerations done by GAP (which may also get called indirectly), you can achieve this by setting the global variable TCENUM to ACETCENUM.

```
gap> TCENUM:=ACETCENUM;;
```

This sets the function CosetTableFromGensAndRels (see Section 45.5 in the GAP Reference Manual) to be the function ACECosetTableFromGensAndRels (described in Section 1.2), which then can be called with all the options defined for the ACE interface, not just the options max and silent. If TCENUM is set to ACETCENUM without any further action, the default strategy (option) of the ACE enumerator will be used (see Chapter 5).

You can switch back to the coset enumerator built into the GAP library by assigning TCENUM to GAPTCENUM.

gap> TCENUM:=GAPTCENUM;;

F

# 1.2 Using ACE Directly to Generate a Coset Table

If, on the other hand you do not want to set up ACE globally for your coset enumerations, you may call the ACE interface directly, which will allow you to decide for yourself, for each such call, which options you want to use for running ACE. Please note the warnings regarding options in Section 1.7. The functions discussed in this and the following section (ACECosetTableFromGensAndRels and ACEStats) are non-interactive, i.e. by their use, a file with your input data in ACE readable format will be handed to ACE and you will get the answer back in GAP format. At that moment however the ACE job is terminated, that is, you cannot send any further questions or requests about the result of that job to ACE. For an interactive use of ACE from GAP see Section 1.5 and Chapter 6.

Using the ACE interface directly to generate a coset table is done by either of

- 1 ► ACECosetTableFromGensAndRels( fgens, rels, sgens [: options] ) F
- ► ACECosetTable( fgens, rels, sgens [: options] )

Here *fgens* is a list of free generators, *rels* a list of words in these generators giving relators for a finitely presented group, and *sgens* the list of subgroup generators, again expressed as words in the free generators. All these are given in the standard GAP format (see Chapter 45 of the GAP Reference Manual). Note that the 3-argument form of ACECosetTable described here is merely a synonym for ACECosetTableFromGen-sAndRels, and that ACECosetTable may be called in a different way in an interactive ACE session (see Sections 1.5 and 6.6.1).

Behind the colon any selection of the options available for the interface (see Chapters 4 and 5) can be given, separated by commas like record components. These can be used e.g. to preset limits of space and time to be used, to modify input and output and to modify the enumeration procedure. Note that strategies are simply special options that set a number of the options, detailed in Chapter 4, all at once.

Please see Section 1.7 for a discussion regarding global and local passing of options, and the non-orthogonal nature of ACE's options.

Each of ACECosetTableFromGensAndRels and ACECosetTable calls the ACE binary and, if successful, returns a standard coset table, as a GAP list of lists. At the time of writing, two coset table standardisations schemes were possible: lenlex and semilenlex (see Section 3.4). The user may control which standardisation scheme is used by selecting either the lenlex (see 4.11.4) or semilenlex (see 4.11.5) option; otherwise the table is standardised according to GAP's default standardisation scheme which is semilenlex for GAP 4.2, or the value of CosetTableStandard (which by default is lenlex) for GAP 4.3 (or later). We provide IsACEStandardCosetTable (see 1.2.2) to determine whether a table (list of lists) is standard relative to GAP's default standardisation scheme, or with the use of options (e.g. lenlex or semilenlex) to another standardisation scheme.

If the determination of a coset table is unsuccessful, then one of the following occurs:

- with the incomplete option (see 4.11.6) an incomplete coset table is returned (as a list of lists), with zeros in positions where valid coset numbers could not be determined; or
- with the silent option (see 4.11.3), fail is returned; or
- a break-loop is entered. This last possibility is discussed in detail via the example that follows.

The example given below is the call for a presentation of the Fibonacci group F(2,7) for which we shall discuss the impact of various options in Section B.4. Observe that in the example, no options are passed, which means that ACE uses the default strategy (see Chapter 5).

In computing the coset table, ACECosetTableFromGensAndRels must first do a coset enumeration (which is where ACE comes in!). If the coset enumeration does not finish in the preset limits a break-loop is entered, unless the incomplete (see 4.11.6) or silent (see 4.11.3) options is set. In the event that a break-loop is entered, don't despair or be frightened by the word Error; by tweaking ACE's options via the SetACEOptions function that becomes available in the break-loop and then typing return; it may be possible to help ACE complete the coset enumeration (and hence successfully compute the coset table); if not, you will end up in the break-loop again, and you can have another go (or quit; if you've had enough). The SetACEOptions function is a no-argument function; it's there purely to pass options (which, of course, are listed behind a colon (:) with record components syntax). Let's continue the Fibonacci example above, redoing the last command but with the option max := 2 (see 4.17.6), so that the coset enumeration has only two coset numbers to play with and hence is bound to fail to complete, putting us in a break-loop.

```
gap> ACECosetTable(fgens, rels, [c] : max := 2);
Error, no coset table ...
the 'ACE' coset enumeration failed with the result:
OVERFLOW (a=2 r=1 h=1 n=3; l=5 c=0.00; m=2 t=2)
called from
<function>( <arguments> ) called from read-eval-loop
Entering break read-eval-print loop ...
try relaxing any restrictive options
e.g. try the 'hard' strategy or increasing 'workspace'
type: '?strategy options' for info on strategies
 type: '?options for ACE' for info on options
 type: 'DisplayACEOptions();' to see current ACE options;
type: 'SetACEOptions(:<option1> := <value1>, ...);'
to set <option1> to <value1> etc.
 (i.e. pass options after the ':' in the usual way)
 ... and then, type: 'return;' to continue.
Otherwise, type: 'quit;' to quit to outer loop.
brk> SetACEOptions(: max := 0);
brk> return;
[1], [1], [1], [1]]
```

Observe how the lines after the "Entering break read-eval-print loop" announcement tell you exactly what to do (for GAP 4.2 these lines are instead Info-ed before the break-loop announcement). At the break-loop prompt brk> we relaxed all restrictions on max (by re-setting it to 0) and typed return; to leave the break-loop. The coset enumeration was then successful, allowing the computation of what turned out to be a trivial coset table. Despite the fact that the eventual coset table only has one line (i.e. there is exactly one coset number) ACE did need to define more than 2 coset numbers. To find out just how many were required before the final collapse, let's set the InfoLevel of InfoACE (see 1.9.3) to 2, so that the ACE enumeration result is printed.

```
gap> SetInfoACELevel(2);
gap> ACECosetTable(fgens, rels, [c]);
#I INDEX = 1 (a=1 r=2 h=2 n=2; l=6 c=0.01; m=2049 t=3127)
[ [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ],
```

The enumeration result line is the Info line beginning "#I". Appendix A explains how to interpret such output messages from ACE. In particular, it explains that t=3127 tells us that a total number of 3127 coset numbers needed to be defined before the final collapse to 1 coset number. Using some of the many options that ACE provides, one may achieve this result more efficiently, e.g. with the purec strategy (see 5.1.6):

```
gap> ACECosetTable(fgens, rels, [c] : purec);
#I INDEX = 1 (a=1 r=2 h=2 n=2; l=4 c=0.00; m=332 t=332)
[ [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ]
```

ACE needs to define a total number of only (relatively-speaking) 332 coset numbers before the final collapse to 1 coset number.

Notes: To initiate the coset enumeration, the start option (see D.3.2) is quietly inserted after the user's supplied options, unless the user herself supplies one of the enumeration-invoking options, which are: start, or one of its synonyms, aep (see D.1.1) or rep (see D.1.2).

When a user calls ACECosetTable with the lenlex option (see 4.11.4), occasionally it is necessary to enforce asis = 1 (see 4.13.1), which may be counter to the desires of the user. The occasions where this action is necessary are precisely those for which, for the arguments gens and rels of ACECosetTable, IsACEGeneratorsInPreferredOrder would return false.

The non-interactive ACECosetTable and ACECosetTableFromGensAndRels now use an iostream to communicate with the ACE binary in order to avoid filling up a temporary directory with an incomplete coset table in the case where an enumeration overflows. This is generally advantageous. However, on some systems, it may not be advisable to repeatedly call ACECosetTable or ACECosetTableFromGensAndRels (e.g. in a loop), since one may run out of the pseudo ttys used for iostreams. If you encounter this problem, consider using an adaptation of the usage of the interactive forms of ACECosetTable and ACEStats (see 6.6.1 and 6.6.2), together with ACEStart initialisation steps, that is sketched in the schema below. For the following code, it is imagined the scenario is one of looping over several possibilities of *fgens*, *rels* and *sgens*; the two special forms of ACEStart used, allow one to continually re-use a single interactive ACE process (i.e. only one iostream is used).

```
# start the interactive ACE process with no group information
procId := ACEStart(0);
while expr do
  fgens := ...; rels := ...; sgens := ...;
ACEStart(procId, fgens, rels, sgens : options);
  if ACEStats(procId).index > 0 then
    table := ACECosetTable(procId);
    ...
  fi;
od;
```

For an already calculated coset table, we provide the following function to determine whether or not it has been standardised.

2 ► IsACEStandardCosetTable( *table* [: *option*] )

returns true if *table* (a list of lists of integers) is standard according to GAP's default or the *option* (either lenlex or semilenlex) standardisation scheme, or false otherwise. See Section 3.4 for a detailed discussion of the lenlex and semilenlex standardisation schemes.

Note: Essentially, IsACEStandardCosetTable extends the GAP function IsStandardized.

Users who wish their coset tables to use ACECosetTable with the lenlex (see 4.11.4) option, which causes lenlex standardisation to occur at the ACE (rather than GAP) level, should be aquainted with the following function.

 $3 \blacktriangleright$  IsACEGeneratorsInPreferredOrder( gens, rels )

returns true if gens, a list of free group generators, are in an order which will not be changed by ACE, for the group with presentation  $\langle gens | rels \rangle$ , where rels is a list of relators (i.e. words in the generators gens). ISACEGeneratorsInPreferredOrder may also be called in a different way for interactive ACE processes (see 6.6.3).

For a presentation with more than one generator, the first generator of which is an involution and the second is not, ACE prefers to switch the first two generators. IsACEGeneratorsInPreferredOrder returns true if the order of the generators *gens* would not be changed within ACE and false, otherwise. (Technically, by "involution" above, we really mean "a generator x for which there is a relator in *rels* of form x\*x or x^2". Such a generator may, of course, turn out to actually be the identity.)

**Guru Notes:** If IsACEGeneratorsInPreferredOrder(gens, rels) would return false, it is possible to enforce a user's order of the generators within ACE, by setting the option asis (see 4.13.1) to 1 and, by passing the relator that determines that gens[1] (which we will assume is x) has order at most 2, as: x\*x (rather than  $x^2$ ). Behind the scenes this is precisely what is done, if necessary, when ACECosetTable is called with the lenlex option.

The user may avoid all the technicalities by either not using the lenlex option (and in GAP 4.3 or later, allowing GAP to take care of the lenlex standardisation), or by swapping the first two generators in those cases where IsACEGeneratorsInPreferredOrder(gens, rels) would return false.

# 1.3 Using ACE Directly to Test whether a Coset Enumeration Terminates

If you only want to test, whether a coset enumeration terminates, and don't want to transfer the whole coset table to GAP, you can call

1 ► ACEStats( fgens, rels, sgens [: options] )

which calls ACE non-interactively to do the coset enumeration, the result of which is parsed and returned as a GAP record with fields

index

the index of the subgroup  $\langle sgens \rangle$  in  $\langle fgens | rels \rangle$ , or 0 if the enumeration does not succeed;

cputime

the total CPU time used as an integer number of cputimeUnits (the next field);

cputimeUnits

the units of the cputime field, e.g. "10<sup>-2</sup> seconds";

activecosets

the number of currently **active** (i.e. **alive**) coset numbers (see Section 3.5);

maxcosets

the **maximum** number of alive coset numbers at any one time in the enumeration (see Section 3.5); and

totcosets

the total number of coset numbers that were defined in the enumeration (see Section 3.5).

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F

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Options (see Chapters 4 and 5) are used in exactly the same way as for ACECosetTableFromGensAndRels, discussed in the previous section; and the same warnings alluded to previously, regarding options (see Section 1.7), apply.

Notes: To initiate the coset enumeration, the start option (see D.3.2) is quietly inserted after the user's supplied options, unless the user herself supplies one of the enumeration-invoking options, which are: start, or one of its synonyms, aep (see D.1.1) or rep (see D.1.2).

The fields of the ACEStats record are determined by parsing a "results message" (see Appendix A) from ACE.

ACEStats may also be called in a different way in an interactive ACE session (see 6.6.2).

# 1.4 Writing ACE Standalone Input Files to Generate a Coset Table

If you want to use ACE as a standalone with its own syntax, you can write an ACE standalone input file by calling ACECosetTable with three arguments (see 1.2.1) and the option aceinfile := *filename* (see 4.11.7). This will keep the input file for the ACE standalone produced by the GAP interface under the file name *filename* (and just return) so that you can perform interactive work in the standalone.

# 1.5 Using ACE Interactively

An interactive  $\mathsf{ACE}$  process is initiated with the command

```
1 ► ACEStart( fgens, rels, sgens [:options] )
```

whose arguments and options are exactly as for ACECosetTableFromGensAndRels and ACEStats, as discussed in Sections 1.2 and 1.3. The usual warnings regarding options apply (see Section 1.7). ACEStart has a number of other forms (see 6.1.1).

The return value is an integer (numbering from 1) which represents the running process. (It is possible to have more than one interactive process running at once.) The integer returned may be used to index which of these processes an interactive ACE function should be applied to.

An interactive ACE process is terminated with the command

 $2 \blacktriangleright ACEQuit(i)$ 

where i is the integer returned by ACEStart when the process was begun. ACEQuit may also be called with no arguments (see 6.1.2).

We discuss each of these commands, as well as the range of functions which enable one to access features of the ACE standalone not available non-interactively, in depth, in Chapter 6.

#### Note:

ACE not only allows one to do a coset enumeration of a group by a given (and then fixed) subgroup but it also allows one to search for subgroups by starting from a given one (possibly the trivial subgroup) and then augmenting it by adding new subgroup generators either explicitly via ACEAddSubgroupGenerators (see 6.7.4) or implicitly by introducing coincidences (see ACECosetCoincidence: 6.7.7, or ACERandomCoincidences: 6.7.8); or one can find smaller subgroups by deleting subgroup generators via ACEDeleteSubgroupGenerators (see 6.7.6).

F

F

# 1.6 Accessing ACE Examples with ACEExample and ACEReadResearchExample

There are a number of examples available in the examples directory, which may be accessed via

1►	ACEExample()		]	F
►	ACEExample( examplename	[:options]	)	F
►	ACEExample( examplename,	ACEfunc	[:options] )	F

where *examplename* is a string, the name of an example (and corresponding file in the **examples** directory); and *ACEfunc* is the ACE function with which the example is to be executed.

If ACEExample is called with no arguments, or with the argument: "index" (meant in the sense of "list"), or with a non-existent example name, a list of available examples is displayed. See Section B.4 where the list is displayed.

By default, examples are executed via ACEStats. However, if ACEExample is called with a second argument (choose from the (other) alternatives: ACECosetTableFromGensAndRels (or, equivalently ACECosetTable), or ACEStart), the example is executed using that function, instead. Note that, whereas the first argument appears in double quotes (since it's a string), the second argument does not (since it's a function); e.g. to execute example "A5" with function ACECosetTable, one would type: ACEExample("A5", ACECosetTable);

ACEExample also accepts user options, which may be passed either globally (i.e. by using PushOptions to push them onto the OptionsStack) or locally behind a colon after the ACEExample arguments, and they are passed to ACEStats or ACEfunc as if they were appended to the existing options of examplename; in this way, the user may over-ride any or all of the options of examplename. This is done by passing an option accexampleoptions (see 4.11.15), which sets up a mechanism to reverse the usual order in which options of recursively called functions are pushed onto the OptionsStack. The option accexampleoptions is not a user option; it is intended only for internal use by ACEExample, for the above purpose. In the portion of the output due to the echo option, if one has passed options to ACEExample, one will see accexampleoptions listed first and the result of the interaction of examplename's options and the additional options.

Consider the example "A5". The effect of running

gap> ACEExample("A5", ACEStart);

is essentially equivalent to executing:

```
gap> file := Filename(DirectoriesPackageLibrary("ace", "examples"), "A5");;
gap> ACEfunc := ACEStart;;
gap> ReadAsFunction(file)();
```

except that some internal "magic" of ACEExample edits the example file and displays equivalent commands a user "would" execute. If the user has passed options to ACEExample these appear in a "# User Options" block after the original options of the example in the Info portion of the output. By comparing with the portion of the output from the echo option (unless the user has over-ridden the echo option), the user may directly observe any over-riding effects of user-passed options.

Please see Section B.4 for some sample interactions with ACEExample.

#### Notes

Most examples use the mess (= messages) option. To see the effect of this, it is recommended to do: SetInfoACELevel(3); before calling ACEExample, with an example.

The coset table output from ACEExample, when called with many of the examples and with the ACE function ACECosetTableFromGensAndRels is often quite long. Recall that the output may be suppressed by following the (ACEExample) command with a double semicolon (;;).

Also, try SetInfoACELevel(2); before calling ACEExample, with an example.

If you unexpectedly observe aceexampleoptions in your output, then most probably you have unintentionally passed options by the global method, by having a non-empty OptionsStack. One possible remedy is to use FlushOptionsStack(); (see 4.2.1), before trying your ACEExample call again.

As discussed in Section 4.6, there is generally no sensible meaning that can be attributed to setting a strategy option (see Chapter 5) to false; if you wish to nullify the effect of a strategy option, pass another strategy option, e.g. pass the default (see 5.1.1) strategy option.

Also provided are:

```
2 \blacktriangleright ACEReadResearchExample( filename )
```

```
F
F
```

ACEReadResearchExample()

which perform Read (see Section 9.7.1 in the GAP Reference Manual) on *filename* or, with no argument, the file with filename "pgrelfind.g" in the res-examples directory; e.g. the effect of running

```
gap> ACEReadResearchExample("pgrelfind.g");
```

is equivalent to executing:

The examples provided in the **res-examples** directory were used to solve a genuine research problem, the results of which are reported in [CHHR01]. Please see Section B.5 for a detailed description and examples of its use.

3►	ACEPrintResearchExample(	example-filename	)	F
►	ACEPrintResearchExample(	example-filename,	output-filename)	F

print the "essential" contents of the file *example-filename* in the **res-examples** directory to the terminal, or with two arguments to the file *output-filename*; *example-filename* and *output-filename* should be strings. ACEPrintResearchExample is provided to make it easy for users to copy and edit the examples for their own purposes.

# 1.7 General Warnings regarding the Use of Options

Firstly, let us mention (and we will remind you later) that an ACE strategy is merely a special option of ACE that sets a number of the options described in Chapter 4 all at once. The strategy options are discussed in their own chapter (Chapter 5).

In Section 4.1, we describe the two means provided by GAP by which ACE options may be passed. In Section 4.2, we discuss how options "left over" from previous calculations can upset subsequent calculations; and hence, to "clear the decks" in such circumstances, why we have provided FlushOptionsStack (see 4.2.1). However, removing OptionsStack options does not remove the options previously passed to an interactive ACE process; Section 4.2 discusses that too.

Note, that the ACE package treatment of options is an "enhancement" over the general way GAP treats options. Firstly, the ACE binary allows abbreviations and mixed case of options and so the ACE package does also, as much as is possible (see 4.3). Secondly, since ACE's options are in general not orthogonal, the order in which they are put to ACE is, in general, honoured (see 4.4). Thirdly, the ACE binary's concept of a boolean option is slightly different to that of GAP's; Section 4.6 discusses, in particular, how an option detected by GAP as true is passed to the ACE binary.

Finally, Section 4.5 discusses what happens if no option is selected.

# 1.8 The ACEData Record

#### 1 ► ACEData

is a GAP record in which the essential data for an ACE session within GAP is stored; its fields are:

binary

the path of the ACE binary;

#### tmpdir

the path of the temporary directory containing the non-interactive ACE input and output files (also see 1.8.2 below);

ni

the data record for a non-interactive ACE process;

io

list of data records for ACEStart (see below and 6.1.1) processes;

infile

the full path of the ACE input file;

#### outfile

the full path of the ACE output file; and

#### version

the version of the current ACE binary. More detailed information regarding the compilation of the binary is given by ACEBinaryVersion (see 6.5.25).

Non-interactive processes used to use files rather than streams (hence the fields infile and outfile above; these may disappear in a later version of the ACE package).

Each time an interactive ACE process is initiated via ACEStart (see 6.1.1), an identifying number *ioIndex* is generated for the interactive process and a record ACEData.io[*ioIndex*] with the following fields is created. A non-interactive process has similar fields but is stored in the record ACEData.ni.

#### procId

the identifying number of the process (*ioIndex* for interactive processes, and 0 for a non-interactive process);

#### args

a record with fields: fgens, rels, sgens whose values are the corresponding arguments passed originally to ACEStart;

#### options

the current options record of the interactive process;

#### acegens

a list of strings representing the generators used by ACE (if the names of the generators passed via the first argument *fgens* of ACEStart were all lowercase alphabetic characters, then acegens is the String equivalent of *fgens*, i.e. acegens[1] = String(*fgens*[1]) etc.);

#### stream

the IOStream opened for an interactive ACE process initiated via ACEStart; and

#### enumResult

the enumeration result (string) without the trailing newline, output from ACE;

#### stats

a record as output by the function ACEStats.

a boolean that is set to true whenever the asis option (see 4.13.1) must be set to 1. It is usually false. See 1.2.3 Guru Notes for the details.

```
2 ► ACEDirectoryTemporary( dir )
```

calls the UNIX command mkdir to create *dir*, which must be a string, and if successful a directory object for *dir* is both assigned to ACEData.tmpdir and returned. The fields ACEData.infile and ACEData.outfile are also set to be files in ACEData.tmpdir, and on exit from GAP *dir* is removed. Most users will never need this command; by default, GAP typically chooses a "random" subdirectory of /tmp for ACEData.tmpdir which may occasionally have limits on what may be written there. ACEDirectoryTemporary permits the user to choose a directory (object) where one is not so limited.

# 1.9 Setting the Verbosity of ACE via Info and InfoACE

1► InfoACE

The output of the ACE binary is, by default, not displayed. However the user may choose to see some, or all, of this output. This is done via the Info mechanism (see Chapter 7.4 in the GAP Reference Manual). For this purpose, there is the *InfoClass* InfoACE. Each line of output from ACE is directed to a call to Info and will be displayed for the user to see if the InfoLevel of InfoACE is high enough. By default, the InfoLevel of InfoACE is 1, and it is recommended that you leave it at this level, or higher. Only messages which we think that the user will really want to see are directed to Info at InfoACE level 1. To turn off all InfoACE messaging, set the InfoACE level to 0 (see 1.9.3). For convenience, we provide the function

#### 2 ► InfoACELevel()

which returns the current InfoLevel of InfoACE, i.e. it is simply a shorthand for InfoLevel(InfoACE).

To set the InfoLevel of InfoACE we also provide

3 ► SetInfoACELevel( *level* )

SetInfoACELevel()

which for a non-negative integer *level*, sets the InfoLevel of InfoACE to *level* (i.e. it is a shorthand for Set-InfoLevel(InfoACE, *level*)), or with no arguments sets the InfoACE level to the default value 1. Currently, information from ACE is directed to Info at four InfoACE levels: 1, 2, 3 and 4. The command

```
gap> SetInfoACELevel(2);
```

enables the display of the results line of an enumeration from ACE, whereas

gap> SetInfoACELevel(3);

enables the display of all of the output from ACE (including ACE's banner, containing the host machine information); in particular, the progress messages, emitted by ACE when the messages option (see 4.18.1) is set to a non-zero value, will be displayed via Info. Finally,

gap> SetInfoACELevel(4);

enables the display of all the input directed to ACE (behind a "ToACE> " prompt, so you can distinguish it from other output). The InfoACE level of 4 is really for gurus who are familiar with the ACE standalone.

 $\mathbf{F}$ 



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# 1.10 Acknowledgements

Large parts of this manual, in particular the description of the options for running ACE, are directly copied from the respective descriptions in the manual [Ram99] for the standalone version of ACE by Colin Ramsay. Most of the examples, in the examples directory and accessed via the ACEExample function, are direct translations of Colin Ramsay's test###.in files in the src directory.

Many thanks to Joachim Neubüser who not only provided one of the early manual drafts and hence a template for the style of the manual and conceptual hooks for the design of the Package code, but also meticulously proof-read all drafts and made many insightful comments.

Many thanks also to Volkmar Felsch who, in testing the ACE Package, discovered a number of bugs, made a number of important suggestions on code improvement, thoroughly checked all the examples, and provided the example found at the end of Section 6.7 which demonstrates rather nicely how one can use the function ACEConjugatesForSubgroupNormalClosure.

Finally, we wish to acknowledge the contribution of Charles Sims. The inclusion of the incomplete (see 4.11.6) and lenlex (see 4.11.4) options, were made in response to requests to the GAP developers to include such options for coset table functions. Also, the definition of lenlex standardisation of coset tables (see Section 3.4), is due to him.

# 1.11 Changes from earlier versions

A reasonably comprehensive history of the evolution of pre-release versions of the ACE Package, is contained in the file CHANGES in the gap directory.

The ACE Package is compatible with GAP 4.2, but has been built for use with GAP 4.3. One important change in GAP from GAP 4.2 to GAP 4.3 that has relevance for ACE Package users is the change of the default standard for the numbering of cosets in a coset table (see Section 3.4).

1 ► ACEPackageVersion()

F

gives the current version of the ACE Package (i.e. the GAP code component; the function ACEBinaryVersion (see 6.5.25) gives details of the C code compilation).

#### History of release versions

- 3.001 First release.
- 3.002 ACEIgnoreUnknownDefault (see 4.11.2) added.

Option continue changed to continu (see D.3.4) - continue is a keyword in GAP 4.3.

3.003 Initial value of ACEIgnoreUnknownDefault is now true (previously it was false).

ACECosetTableFromGensAndRels and the non-interactive ACECosetTable (except when producing an input script via option ACEinfile), and the non-interactive ACEStats which previously used files all now invoke iostreams .

# 2 Installing and Loading the ACE Package

# 2.1 Installing the ACE Package

To install, unpack the archive file, which should have a name of form ace-XXX.zoo for some package version number XXX, as a sub-directory in the pkg hierarchy of your version of GAP 4. This might be the pkg directory of the GAP 4 home directory; it is however also possible to keep an additional pkg directory in your private directories, see Section 74.2. (The only essential difference with installing ACE in a pkg directory different to the GAP 4 home directory is that one must start GAP with the -1 switch, e.g. if your private pkg directory is a subdirectory of mygap in your home directory you might type:

### gap -1 "; myhomedir/mygap"

where *myhomedir* is the path to your home directory, which may be replaced by a tilde in GAP 4.3. The empty path before the semicolon is filled in by the default path of the GAP 4 home directory.)

After unpacking the archive, go to the newly created ace directory and call ./configure *path* where *path* is the path to the GAP home directory. So for example if you install the package in the main pkg directory call

### ./configure ../..

This will fetch the architecture type for which  $\mathsf{GAP}$  has been compiled last and create a Makefile. Now simply call

#### make

to compile the binary and to install it in the appropriate place.

Note that the current version of the configuration process only sets up directory paths. If you need a different compiler or different compiler options, you need to edit src/Makefile.in yourself, prior to calling make.

If you use this installation of GAP on different hardware platforms you will have to compile the binary for each platform separately. This is done by calling configure, editing src/Makefile.in possibly, and calling make for the package anew immediately after compiling GAP itself for the respective architecture. If your version of GAP is already compiled (and has last been compiled on the same architecture) you do not need to compile GAP again, it is sufficient to call the configure script in the GAP home directory.

The manual you are currently reading describes how to use the ACE Package; it can be found in the doc subdirectory of the package. If your manual does not have a table of contents or index, or has these but with invalid page numbers please re-generate the manual by executing

### ./make\_doc

in the  $\verb"doc"$  subdirectory.

The subdirectory standalone-doc contains the file ace3001.ps which holds a version of the user manual for the ACE standalone; it forms part of [Ram99]). You should consult it if you are going to switch to the ACE standalone, e.g. in order to directly use interactive facilities.

The **src** subdirectory contains a copy of the original source of ACE. (The only modification is that a file Makefile.in was obtained from the different make.xyz and will be used to create a Makefile.) You can replace the source by a newer version before compiling.

If you encounter problems in installation please read the README.

# 2.2 Loading the ACE Package

To use the ACE Package you have to request it explicitly. This is done by calling

```
gap> RequirePackage( "ace" );
        The ACE (Advanced Coset Enumerator) Package
#I
#I
      C code by George Havas <havas@itee.uq.edu.au> and
#I
                Colin Ramsay <cram@itee.uq.edu.au>
#I
                     ACE binary version: 3.001
#I
      GAP code by Greg Gamble <gregg@itee.uq.edu.au> and
#I
             Alexander Hulpke <hulpke@math.colostate.edu>
#I
                     ACE package version: 3.003
#I
                     For help, type: ?ACE
#I
true
```

The RequirePackage command is described in Section 74.3.1 in the GAP Reference Manual.

If GAP cannot find a working binary, the call to RequirePackage will fail.

If you know you have a working ACE binary, as well as a correctly installed ACE Package, it is possible to suppress the Info messages by temporarily setting the InfoLevel of InfoWarning to 0, and a duplicated semicolon will suppress the true result:

```
gap> SetInfoLevel(InfoWarning, 0); RequirePackage( "ace" );;
gap> SetInfoLevel(InfoWarning, 1);
```

The banner is also suppressed if the global GAP variable QUIET is true or BANNER is false (these conditions occur if GAP is invoked with the -q or -b command line switches, respectively). If you want to load the ACE package by default, you can put the RequirePackage command into your .gaprc file (see Section 3.4 in the GAP Reference Manual).

# 3

# Some Basics

Throughout this manual for the use of ACE as a GAP share package, we shall assume that the reader already knows the basic ideas of coset enumeration, as can be found for example in [Neu82]. There, a simple proof is given for the fact that a coset enumeration for a subgroup of finite index in a finitely presented group must eventually terminate with the correct result, provided the enumeration process obeys a simple condition (Mendelsohn's condition) formulated in Lemma 1 and Theorem 2 of [Neu82]. This basic condition leaves room for a great variety of **strategies** for coset enumeration; two "classical" ones have been known for a long time as the **Felsch strategy** and the **HLT strategy** (for Haselgrove, Leech and Trotter). Extensive experimental studies on many strategies can be found in [CDHW73], [Hav91], [HR99], and [HR01], in particular.

A few basic points should be particularly understood:

- "Subgroup (generator) and relator tables" that are used in the description of coset enumeration in [Neu82], and to which we will also occasionally refer in this manual, do **not** physically exist in the implementation of coset enumeration in ACE. For a terminology that is closer to the actual implementation and also to the formulations in the manual for the ACE standalone see [CDHW73] and [Hav91].
- Coset enumeration proceeds by defining coset numbers that really denote possible representatives for cosets written as words in the generators of the group. At the time of their generation it is not guaranteed that any two of these words do indeed represent different cosets. The state of an enumeration at any time is stored in a 2-dimensional array known as a coset table whose rows are indexed by coset numbers and whose columns are indexed by the group generators and their inverses. Entries of the coset table that are not yet defined are known as holes (typically they are filled with 0, i.e. an invalid coset number).
- It is customary in talking about coset enumeration to speak of cosets when really coset numbers are meant. While we try to avoid this in this interface manual, in certain word combinations such as coset application we will follow this custom.
- The definition of a coset number may lead to **deductions** from the "closing of rows in subgroup or relator tables". These are kept in a **deduction stack**.
- Also it may be found that (different) words in the generators defining different coset numbers really lie in the same coset of the given subgroup. This is called a **coincidence** and will eventually lead to the elimination of the larger of the two coset numbers. Until this elimination has been performed pending coincidences are kept in a **queue of coincidences**.
- A definition that will actually close a row in a subgroup or relator table will immediately yield twice as many entries in the coset table as other definitions. Such definitions are called **preferred definitions**, the places in rows of a subgroup or relator table that they close are also referred to as "gaps of length one" or minimal gaps. Such gaps can be found at little extra cost when "relators are traced from a given coset number". ACE keeps a selection of them in a **preferred definition stack** for use in some definition strategies (see [Hav91]).

It will also be necessary to understand some further basic features of the implementation and the corresponding terminology which we will explain in the sequel.

## 3.1 Enumeration Style

The first main decision for any coset enumeration is in which sequence to make definitions. When a new coset number has to be defined, in ACE there are basically three possible methods to choose from:

- One may fill the next empty entry in the coset table by scanning from the left/top of the coset table towards the right/bottom that is, in order row by row. This is called C style definition (for Coset Table Based definition) of coset numbers. In fact a procedure needs to follow a method like this to some extent for the proofs that coset enumeration eventually terminates in the case of finite index (see [Neu82]).
- For an R style definition (for Relator Based definition), the order in which coset numbers are defined is explicitly prescribed by the order in which rows of (the subgroup generator tables and) the relator tables are filled by making definitions.
- One may choose definitions from a Preferred Definition Stack. In this stack possibilities for definition of coset numbers are stored that will close a certain row of a relator table. Using these preferred definitions is sometimes also referred to as a minimal gaps strategy. The idea of using these is that by closing a row in a relator table, thus, one will immediately get a consequence. We will come back to the obvious question of where one obtains this "preferred definition stack".

The enumeration style is mainly determined by the balance between C style and R style definitions, which is controlled by the values of the ct and rt options (see 4.13.2 and 4.13.3).

However this still leaves us with plenty of freedom for the design of definition strategies, freedom which can, for example, be used to great advantage in Felsch-type strategies. Though it is not strictly necessary, before embarking on further enumeration, Felsch-type programs generally start off by ensuring that each of the given subgroup generators produces a cycle of coset numbers at coset 1. To explain the idea, an example may help. Suppose a, b are the group generators and w = Abab is a subgroup generator, where A represents the inverse of a; then to say that "(1, i, j, k) is a cycle of coset numbers produced at coset 1 by w" means that the successive application of the "letters" A, b, a, b of w takes one successively from coset 1, through cosets i, j and k, and back to coset 1, i.e. A applied to coset 1 results in coset i, b applied to coset i results in coset j, a applied to coset j results in coset k, and finally b applied to coset k takes us back to coset 1. In this way, a hypothetical subgroup table is filled first. The use of this and other possibilities leads to the following table of **enumeration styles**.

Rt value	Ct value	style name
0	>0	С
<0	>0	Cr
>0	>0	CR
>0	0	R
<0	0	R*
>0	<0	Rc
<0	<0	R/C
0	0	R/C (defaulted)

#### C style

In this style, most definitions are made in the next empty coset table slot and are (in principle) tested in all essentially different positions in the relators; i.e. this is a Felsch-like style.

However, in C style, some definitions may be made following a preferred definition strategy, controlled by the pmode and psize options (see 4.14.2 and 4.14.3).

#### Cr style

is like C style except that a single R style pass is done after the initial C style pass.

#### CR style

In this style, alternate passes of C style and R style are performed.

R style

In this style, all the definitions are made via relator scans; i.e. this is an HLT-like style.

#### R\* style

makes definitions the same as R style, but tests all definitions as for C style.

#### Rc style

is like R style, except that a single C style pass is done after the initial R style pass.

#### R/C style

In this style, we run in R style until an overflow, perform a lookahead on the entire table, and then switch to CR style.

#### Defaulted R/C (= R/C (defaulted) ) style

is the default style used if you call ACE without specifying options. In it, we use R/C style with ct set to 1000 and rt set to approximately 2000 divided by the total length of the relators in an attempt to balance R style and C style definitions when we switch to CR style.

# 3.2 Finding Deductions, Coincidences, and Preferred Definitions

First, let us broadly discuss strategies and how they influence "definitions". By definition we mean the allocation of a coset number. In a complete coset table each group relator produces a cycle of cosets numbers at each coset number, in particular, at coset 1; i.e. for each relator w, and for each coset number i, successive application of the letters of w trace through a sequence of cos numbers that begins and ends in i (see Section 3.1 for an example). It has been found to be a good general rule to use the given group relators as subgroup generators. This ensures the early definition of some useful coset numbers, and is the basis of the default strategy (see 5.1.1). The number of group relators included as subgroup generators is determined by the no option (see 4.13.4). Over a wide range of examples the use of group relators in this way has been shown to produce generally beneficial results in terms of the maximum number of cosets numbers defined at any one time and the total number of coset numbers defined. In [CDHW73], it was reported that for some Macdonald group  $G(\alpha, \beta)$  examples, (pure) Felsch-type strategies (that don't include the given group relators as subgroup generators) e.g. the felsch := 0 strategy (see 5.1.3) defined significantly more coset numbers than HLT-type (e.g. the hlt strategy, see 5.1.5) strategies. The comparison of these strategies in terms of total number of coset numbers defined, in [Hav91], for the enumeration of the cosets of a certain index 40 subgroup of the G(3,21) Macdonald group were 91 for HLT versus 16067 for a pure Felsch-type strategy. For the Felsch strategy with the group relators included as subgroup generators, as for the felsch := 1 strategy (see 5.1.3) the total number of cos numbers defined reduced markedly to 59.

A **deduction** occurs when the scanning of a relator results in the assignment of a coset table body entry. A completed table is only valid if every table entry has been tested in all essentially different positions in all relators. This testing can either be done directly (Felsch strategy) or via relator scanning (HLT strategy). If it is done directly, then more than one deduction can be waiting to be processed at any one time. The untested deductions are stored in a stack. How this stack is managed is determined by the **dmode** option (see 4.16.1), and its size is controlled by the **dsize** option (see 4.16.2).

As already mentioned a **coincidence** occurs when it is determined that two coset numbers in fact represent the same coset. When this occurs the larger coset number becomes a **dead coset number** and the coincidence is placed in a queue. When and how these dead coset numbers are eventually eliminated is controlled by the options dmode, path and compaction (see 4.16.1, 4.17.4 and 4.17.5). The user may also force coincidences to occur (see Section 3.3), which, however, may change the subgroup whose cosets are enumerated.

The key to performance of coset enumeration procedures is good selection of the next coset number to be defined. Leech in [Lee77] and [Lee84] showed how a number of coset enumerations could be simplified by removing coset numbers needlessly defined by computer implementations. Human enumerators intelligently choose which coset number should be defined next, based on the value of each potential definition. In particular, definitions which close relator cycles (or at least shorten gaps in cycles) are favoured. A definition which actually closes a relator cycle immediately yields twice as many table entries (deductions) as other definitions. The value of the pmode option (see 4.14.2) determines which definitions are preferred; if the value of the pmode option is non-zero, depending on the pmode value, gaps of length one found during relator C style (i.e. Felsch-like) scans are either filled immediately (subject to the value of fill) or noted in the **preferred definition stack**. The preferred definition stack is implemented as a ring of size determined by the psize option (see 4.14.3). However, making preferred definitions carelessly can violate the conditions required for guaranteed termination of the coset enumeration procedure in the case of finite index. To avoid such a violation ACE ensures a fraction of the coset table is filled before a preferred definition is made; the reciprocal of this fraction, the fill factor, is manipulated via the fill option (see 4.14.1). In [Hav91], the felsch := 1 type enumeration of the cosets of the certain index 40 subgroup of the G(3, 21) Macdonald group was further improved to require a total number of coset numbers of just 43 by incorporating the use of preferred definitions.

# 3.3 Finding Subgroups

The ACE Share Package, via its interactive ACE interface functions (described in Chapter 6), provides the possibility of searching for subgroups. To do this one starts at a known subgroup (possibly the trivial subgroup). Then one may augment it by adding new subgroup generators either explicitly via ACEAddSub-groupGenerators (see 6.7.4) or implicitly by introducing coincidences (see ACECosetCoincidence: 6.7.7, or ACERandomCoincidences: 6.7.8). Also, one may descend to smaller subgroups by deleting subgroup generators via ACEDeleteSubgroupGenerators (see 6.7.6).

# 3.4 Coset Table Standardisation Schemes

The default standardisation scheme for GAP from GAP 4.3 and the standardisation scheme provided by ACE is the lenlex scheme, of Charles Sims [Sim94]. This scheme numbers cosets first according to word-length and then according to a lexical ordering of coset representatives. Each coset representative is a word in an alphabet consisting of the user-supplied generators and their inverses, and the lexical ordering of lenlex is that implied by ordering that alphabet so that each generator is followed by its inverse, and the generators appear in user-supplied order. See below for an example which gives the first 20 lines of the lenlex standard coset table of the (infinite) group with presentation  $\langle x, y, a, b | x^2, y^3, a^4, b^2 \rangle$ .

In the table each inverse of a generator is represented by the corresponding uppercase letter (X represents the inverse of x etc.), and the lexical ordering of the representatives is that implied by defining an ordering of the alphabet of user-supplied generators and their inverses to be x < X < y < Y < a < A < b < B.

A lenlex standard coset table whose columns correspond, in order, to the already-described alphabet, of generators and their inverses, has an important property: a scan of the body of the table row by row from left to right, encounters new coset numbers in numeric order. Observe that the table below has this property: the definition of coset 1 is implicit; the first coset number we encounter in the table body is 2, then 2 again, 3, 4, 5, 6, 7, then 7 again, etc.

With the lenlex option (see 4.11.4), the coset table output by ACECosetTable or ACECosetTableFromGen-sAndRels is standardised according to the lenlex scheme.

coset no.	x	Х	У	Y	a	A	b	В	rep've
1	2	2	3	4	5	6	7	7	
2	1	1	8	9	10	11	12	12	x
3	13	13	4	1	14	15	16	16	У
4	17	17	1	3	18	19	20	20	Y
5	21	21	22	23	24	1	25	25	a
6	26	26	27	28	1	24	29	29	Α
7	30	30	31	32	33	34	1	1	b
8	35	35	9	2	36	37	38	38	xy
9	39	39	2	8	40	41	42	42	хY
10	43	43	44	45	46	2	47	47	xa
11	48	48	49	50	2	46	51	51	xA
12	52	52	53	54	55	56	2	2	xb
13	3	3	57	58	59	60	61	61	yx
14	62	62	63	64	65	3	66	66	ya
15	67	67	68	69	3	65	70	70	уA
16	71	71	72	73	74	75	3	3	yb
17	4	4	76	77	78	79	80	80	Yx
18	81	81	82	83	84	4	85	85	Ya
19	86	86	87	88	4	84	89	89	YA
20	90	90	91	92	93	94	4	4	Yb

Another standardisation scheme for coset tables (the default scheme of versions of GAP up to GAP 4.2), numbers cosets according to coset representative word-length in the group generators and lexical ordering imposed by the user-supplied ordering of the group generators; it is known as **semilenlex** since though like **lenlex**, generator inverses do not feature. Here again is 20 lines of the coset table of the group with presentation  $\langle x, y, a, b | x^2, y^3, a^4, b^2 \rangle$ , this time **semilenlex** standardised.

coset no.	l	x	У	a	Ъ	rep've
1		2	3	4	5	
2	Ι	1	6	7	8	x
3	I	9	10	11	12	У
4	Ι	13	14	15	16	a
5	Ι	17	18	19	1	Ъ
6	I	20	21	22	23	xy
7	I	24	25	2	26	xa
8	Ι	27	28	29	2	xb
9	I	3	30	31	32	yx
10	I	33	1	34	35	уу
11	I	36	37	38	39	ya
12	I	40	41	42	3	yb
13	I	4	43	44	45	ax
14	I	46	47	48	49	ay
15	Ι	50	51	52	53	aa
16	Ι	54	55	56	4	ab
17	Ι	5	57	58	59	bx
18	Ι	60	61	62	63	by
19	Ι	64	65	66	67	ba
20	Ι	6	68	69	70	xyx

The term **semilenlex** was coined by Edmund Robertson and Joachim Neubüser, for the scheme's applicability to semigroups where generator inverses need not exist. This scheme ensures that as one scans the columns corresponding to the group generators (in user-supplied order) row by row, one encounters new coset numbers in numeric order.

Observe that the representatives are ordered according to length and then the lexical ordering implied by defining x < y < a < b (with some words omitted due to their equivalence to words that precede them in the ordering). Also observe that as one scans the body of the table row by row from left to right new coset numbers appear in numeric order without gaps (2, 3, 4, 5, then 1 which we have implicitly already seen, 6, 7, etc.).

## 3.5 Coset Statistics Terminology

There are three statistics involved in the counting of coset number definitions: activecosets, maxcosets and totcosets; these are three of the fields of the record returned by ACEStats (see Section 1.3), and they correspond to the a, m and t statistics of an ACE "results message" (see Appendix A). As already described, coset enumeration proceeds by defining coset numbers; totcosets counts all such definitions made during an enumeration. During the coset enumeration process, coincidences usually occur, resulting in the larger of each coincident pair becoming a **dead coset number**. The statistic activecosets is the count of coset numbers left alive (i.e. not dead) at the end of an enumeration; and maxcosets is the maximum number of alive cosets at any point of an enumeration.

In practice, the statistics maxcosets and totcosets tend to be of a similar order, though, of course, maxcosets can never be more than totcosets.

# 3.6 Other Terminology

In various places in this manual, we will refer to a (main) **loop** or a **pass** through such a loop. We don't intend to give a precise meaning to these terms. The reader will need to forgive us for giving somewhat circular definitions in our attempt to make these terms less nebulous. It is sufficient to appreciate that the ACE enumerator is organised as a state machine, where each **state** is a value of the coset table held internally by ACE at the end of each "main loop". Each step from one state to the next (i.e. each passage through the main loop) performs an "action" (i.e., lookahead, compaction; see 4.15.2 and 4.17.5) or a block of actions (i.e., |ct| coset number definitions, |rt| coset number applications). ACE counts the number of passes through the main loop; if the option loop (see 4.17.3) is set to a positive integer, ACE makes an early return when the loop count hits the value of loop.

# 4

# **Options for ACE**

ACE offers a wide range of options to direct and guide a coset enumeration, most of which are available from GAP through the interface provided by the ACE Package. We describe most of the options available via the interface in this chapter; other options, termed strategies, are defined in Chapter 5. (Strategies are merely special options of ACE that set a number of options described in this chapter, all at once.) Yet other options, for which interactive function alternatives are provided in Chapter 6, or which most GAP users are unlikely to need, are described in Appendix D. From within a GAP session, one may see the complete list of ACE options, after loading the ACE Package (see Section 2.2), by typing

```
gap> RecNames(KnownACEOptions);
```

```
[ "aceinfile", "aceignore", "aceignoreunknown", "acenowarnings", "aceecho",
 "aceincomment", "aceexampleoptions", "silent", "lenlex", "semilenlex",
 "incomplete", "sg", "rl", "aep", "ai", "ao", "aceoutfile", "asis", "begin",
 "start", "bye", "exit", "qui", "cc", "cfactor", "ct", "check", "redo",
 "compaction", "continu", "cycles", "dmode", "dsize", "default", "ds", "dr",
 "dump", "easy", "echo", "enumeration", "felsch", "ffactor", "fill",
 "group", "generators", "relators", "hard", "help", "hlt", "hole",
 "lookahead", "loop", "max", "mendelsohn", "messages", "monitor", "mode",
 "nc", "normal", "no", "options", "oo", "order", "path", "pmode", "psize",
 "sr", "print", "purec", "purer", "rc", "recover", "contiguous", "rep",
 "rfactor", "rt", "row", "sc", "stabilising", "sims", "standard",
 "statistics", "stats", "style", "subgroup", "system", "text", "time", "tw",
 "trace", "workspace" ]
```

(See Section 4.8.) Also, from within a GAP session, you may use GAP's help browser (see Chapter 2 in the GAP Reference Manual); to find out about any particular ACE option, simply type: "?option option", where option is one of the options listed above without any quotes, e.g.

gap> ?option echo

will display the section in this manual that describes the  ${\tt echo}$  option.

We begin this chapter with several sections discussing the nature of the options provided. Please spend some time reading these sections. To continue onto the next section on-line using GAP's help browser, type:

gap> ?>

# 4.1 Passing ACE Options

Options are passed to the ACE interface functions in either of the two usual mechanisms provided by GAP, namely:

options may be set globally using the function PushOptions (see Chapter 8 in the GAP Reference Manual); or

- 25
- options may be appended to the argument list of any function call, separated by a colon from the argument list (see 4.10 in the GAP Reference Manual), in which case they are then passed on recursively to any subsequent inner function call, which may in turn have options of their own.

In general, if ACE is to be used interactively one should avoid using the global method of passing options. In fact, it is recommended that prior to calling ACEStart the OptionsStack be empty.

### 4.2 Warnings regarding Options

As mentioned above, one can set options globally using the function PushOptions (see Chapter 8 in the GAP Reference Manual); however, options pushed onto OptionsStack, in this way, remain there until an explicit PopOptions() call is made. In contrast, options passed in the usual way behind a colon following a function's arguments (see 4.10 in the GAP Reference Manual) are local, and disappear from OptionsStack after the function has executed successfully; nevertheless, a function, that is passed options this way, will also see any global options or any options passed down recursively from functions calling that function, unless those options are over-ridden by options passed via the function. Also note that duplication of option names for different programs may lead to misinterpretations. Since a non-empty OptionsStack is potentially a mine-field for the unwary user, the function ResetOptionsStack (see 8 in the Reference Manual) is now in the GAP library and

#### 1 ► FlushOptionsStack()

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introduced in version 3.001 of the ACE Package to perform the same function, is now a synonym for ResetOptionsStack; it simply executes PopOptions() until OptionsStack is empty.

However, ResetOptionsStack (or FlushOptionsStack) does not wipe out the options already passed to an interactive ACE process. We have provided GetACEOptions (see 6.5.7) to keep track of options that the ACE binary process still considers active, which may or may not be still on the OptionsStack. There is the interactive SetACEOptions (see 6.5.8) to change such options, or, of course, you can always elect to use ACEQuit (see 6.1.2) and then start a new interactive ACE process.

Finally, if ACEIgnoreUnknownDefault := false (see 4.11.2), there will be situations where an ACE interface function needs to be told explicitly to ignore options passed down recursively to it from calling functions. For this purpose we have provided the options aceignore (see 4.11.9) and aceignoreunknown (see 4.11.10).

# 4.3 Abbreviations and mixed case for ACE Options

Except for limitations imposed by GAP e.g. clashes with GAP keywords and blank spaces not allowed in keywords, the options of the ACE interface are the same as for the binary; so, for example, the options can appear in upper or lower case (or indeed, mixed case) and most may be abbreviated. Below we only list the options in all lower case, and in their longest form; where abbreviation is possible we give the shortest abbreviation in the option's description e.g. for the mendelsohn option we state that its shortest abbreviation is mende, mendel etc., and indeed, Mend and MeND, are all valid abbreviations of that option. Some options have synonyms e.g. cfactor is an alternative for ct.

The complete list of ACE options known to the ACE interface functions, their abbreviations and the values that they are known to take may be gleaned from the KnownACEOptions record (see Section 4.8).

Options for the ACE interface functions ACECosetTableFromGensAndRels, ACECosetTable, ACEStats and ACEStart (see Chapter 6), comprise the few non-ACE-binary options (silent, aceinfile, aceoutfile, aceignore, aceignoreunknown, acenowarnings, aceincomment, aceecho and echo) discussed in Section 4.11, (almost) all single-word ACE binary options and purer and purec. The options purer and purec give the ACE binary options purer r and pure c, respectively; (they are the only multiple-word ACE binary options that do not have a single word alternative). The only single-word ACE binary options that are not available via the ACE interface are abbreviations that clash with GAP keywords (e.g. fi for fill, rec for recover and continu for continue). The detail of this paragraph is probably of little importance to the GAP user; these comments have been included for the user who wishes to reconcile the respective functionalities of the ACE interface and the ACE standalone, and are probably of most value to standalone users.

# 4.4 Honouring of the order in which ACE Options are passed

It is important to realize that ACE's options (even the non-strategy options) are not orthogonal, i.e. the order in which they are put to ACE can be important. For this reason, except for a few options that have no effect on the course of an enumeration, the order in which options are passed to the ACE interface is preserved when those same options are passed to the ACE binary. One of the reasons for the non-orthogonality of options is to protect the user from obtaining invalid enumerations from bad combinations of options; another reason is that commonly one may specify a strategy option and override some of that strategy's defaults; the general rule is that the later option prevails. By the way, it's not illegal to select more than one strategy, but it's not sensible; as just mentioned, the later one prevails.

# 4.5 What happens if no ACE Strategy Option or if no ACE Option is passed

If an ACE interface function (ACECosetTableFromGensAndRels, ACEStats, ACECosetTable or ACEStart) is given no strategy option, the default strategy (see Chapter 5) is selected, and a number of options that ACE needs to have a value for are given default values, **prior** to the execution of any user options, if any. This ensures that ACE has a value for all its "run parameters"; three of these are defined from the ACE interface function arguments; and the remaining "run parameters", we denote by "ACE Parameter Options". For user convenience, we have provided the ACEParameterOptions record (see 4.12.1), the fields of which are the "ACE Parameter Options". The value of each field (option) of the ACEParameterOptions record is either a default value or (in the case of an option that is set by a strategy) a record of default values that ACE assumes when the user does not define a value for the option (either indirectly by selecting a strategy option or directly).

If the **default** strategy does not suffice, most usually a user will select one of the other strategies from among the ones listed in Chapter 5, and possibly modify some of the options by selecting from the options in this chapter. It's not illegal to select more than one strategy, but it's not sensible; as mentioned above, the later one prevails.

# 4.6 Interpretation of ACE Options

Options may be given a value by an assignment to the name (such as time := val); or be passed without assigning a value, in which case GAP treats the option as **boolean** and sets the option to the value true, which is then interpreted by the ACE interface functions. Technically speaking the ACE binary itself does not have boolean options, though it does have some options which are declared by passing without a value (e.g. the hard strategy option) and others that are boolean in the C-sense (taking on just the values 0 or 1). The behaviour of the ACE interface functions (ACECosetTableFromGensAndRels, ACEStats, ACECosetTable or ACEStart) is essentially to restore as much as is possible a behaviour that mimics the ACE standalone; a false value is always translated to 0 and true may be translated to any of no-value, 0 or 1. Any option passed with an assigned value val other than false or true is passed with the value val to the ACE binary. Since this may appear confusing, let's consider some examples.

- The hard strategy option (see 5.1.4) should be passed without a value, which in turn is passed to the ACE binary without a value. However, the ACE interface function cannot distinguish the option hard being passed without a value, from it being passed via hard := true. Passing hard := false or hard := val for any non-true val will however produce a warning message (unless the option acenowarnings is passed) that the value 0 (for false) or val is unknown for that option. Nevertheless, despite the warning, in this event, the ACE interface function passes the value to the ACE binary. When the ACE binary sees a line that it doesn't understand it prints a warning and simply ignores it. (So passing hard := false will produce warnings, but will have no ill effects.) The reason we still pass unknown values to the ACE binary is that it's conceivable a future version of the ACE binary might have several hard strategies, in which case the ACE interface function will still complain (until it's made aware of the

new possible values) but it will perform in the correct manner if a value expected by the ACE binary is passed.

The felsch strategy option (see 5.1.3) may be passed without a value (which chooses the felsch 0 strategy) or with the values 0 or 1. Despite the fact that GAP sees this option as boolean; it is not. There are two Felsch strategies: felsch 0 and felsch 1. To get the felsch 1 strategy, the user must pass felsch := 1. If the user were to pass felsch := false the result would be the felsch 0 strategy (since false is always translated to 0), i.e. the same as how felsch := true would be interpreted. We could protect the user more from such ideosyncrasies, but we have erred on the side of simplicity in order to make the interface less vulnerable to upgrades of the ACE binary.

The lesson from the two examples is: check the documentation for an option to see how it will be interpreted. In general, options documented (in this chapter) as only being no-value options can be safely thought of as boolean (i.e. you will get what you expect by assigning true or false), whereas strategy (no-value) options should not be thought of as boolean (a false assignment will not give you what you might have expected).

Options that are unknown to the ACE interface functions and not ignored (see below), that are passed without a value, are **always** passed to the ACE binary as no-value options (except when the options are ignored); the user can over-ride this behaviour simply by assigning the intended value. Note that it is perfectly safe to allow the ACE binary to be passed unknown options, since ACE simply ignores options it doesn't understand, issues an error message (which is just a warning and is output by GAP unless **acenowarnings** (see 4.11.11) is passed) and continues on with any other options passed in exactly the way it would have if the "unknown" options had not been passed.

An option is ignored if it is unknown to the ACE interface functions and one of the following is true:

- the global variable ACEIgnoreUnknownDefault is set to false (see 4.11.2) or,
- the aceignoreunknown option (see 4.11.10) is passed, or
- the aceignore option is passed and the option is an element of the list value of aceignore (see 4.11.9).

It is actually **recommended** that the user set ACEIgnoreUnknownDefault to false, since this will allow the user to see when ACE functions have been passed options that are "unknown" to the ACE package. In this way the user will be informed about misspelt options, for example. So it's a good debugging tool. Also, if the ACE binary is updated with a version with new options then these will not be known by the package (the GAP part) and it will be necessary to set ACEIgnoreUnknownDefault to false in order for the new options to be passed to the binary. When an ACE function is invoked indirectly by some function that was called with non-ACE options the warning messages may begin to be annoying, and it's then a simple matter to set ACEIgnoreUnknownDefault back to the ACE 3.003 default value of true.

Warning messages regarding unknown options are printed unless the **acenowarnings** (see 4.11.11) is passed or the option is ignored.

To see how options are interpreted by an ACE interface function, pass the echo option.

As mentioned above, any option that the ACE binary doesn't understand is simply ignored and a warning appears in the output from ACE. If this occurs, you may wish to check the input fed to ACE and the output from ACE, which when ACE is run non-interactively are stored in files whose full path names are recorded in the record fields ACEData.infile and ACEData.outfile, respectively. Alternatively, both interactively and non-interactively one can set the InfoLevel of InfoACE to 3 (see 1.9.3), to see the output from ACE, or to 4 to also see the commands directed to ACE.

# 4.7 An Example of passing Options

Continuing with the example of Section 1.2, one could set the echo option to be true, use the hard strategy option, increase the workspace to  $10^7$  words and turn messaging on (but to be fairly infrequent) by setting messages to a large positive value as follows:

gap> ACECosetTable(fgens, rels, [c] : echo, hard, Wo := 10^7, mess := 10000);;

As mentioned in the previous section, echo may be thought of as a boolean option, whereas hard is a strategy option (and hence should be thought of as a no-value option). Also, observe that two options have been abbreviated: Wo is a mixed case abbreviation of workspace, and mess is an abbreviation of messages.

# 4.8 The KnownACEOptions Record

#### 1 ► KnownACEOptions

is a GAP record whose fields are the ACE options known to the ACE interface; each field (known ACE option) is assigned to a list of the form [i, ListOrFunction], where i is an integer representing the length of the shortest abbreviation of the option and ListOrFunction is either a list of (known) allowed values or a boolean function that may be used to determine if the given value is a (known) valid value e.g.

gap> KnownACEOptions.compaction; [3, [0..100]]

indicates that the option compaction may be abbreviated to com and the (known) valid values are in the (integer) range 0 to 100; and

gap> KnownACEOptions.ct; [ 2, <Operation "IS\_INT"> ]

indicates that there is essentially no abbreviation of ct (since its shortest abbreviation is of length 2), and a value of ct is known to be valid if IsInt returns true for that value.

For user convenience, we provide the function

```
2 ► ACEOptionData( optname )
```

which for a string *optname* representing an ACE option (or a guess of one) returns a record with the following fields:

name

optname (unchanged);

known

true if optname is a valid mixed case abbreviation of a known ACE option, and false otherwise;

fullname

the lower case unabbreviated form of optname if the known field is set true, or optname in all lower case, otherwise;

synonyms

a list of known ACE options synonymous with optname, in lowercase unabbreviated form, if the known field is set true, or a list containing just *optname* in all lower case, otherwise;

abbrev

the shortest lowercase abbreviation of optname if the known field is set true, or optname in all lower case, otherwise.

For more on synonyms of ACE options, see 4.10.1.

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The function ACEOptionData provides the user with all the query facility she should ever need; nevertheless, we provide the following functions.

3 ► IsKnownACEOption( optname )

returns true if optname is a mixed case abbreviation of a field of KnownACEOptions, or false otherwise. IsKnownACEOption(optname); is equivalent to

ACEOptionData(*optname*).known;

4 ► ACEPreferredOptionName( *optname* )

returns the lowercase unabbreviated first alternative of optname if it is a known ACE option, or optname in lowercase, otherwise. ACEPreferredOptionName(optname); is equivalent to

ACEOptionData(optname).synonyms[1];

```
5 ► IsACEParameterOption( optname )
```

returns true if optname is an "ACE parameter option". (ACE Parameter Options are described in Section 4.12.1). IsACEParameterOption(optname); is equivalent to

ACEPreferredOptionName(*optname*) in RecNames(ACEParameterOptions);

6 ► IsACEStrategyOption( *optname* )

returns true if optname is an "ACE strategy option" (see Section 4.9). IsACEStrategyOption(optname); is equivalent to

ACEPreferredOptionName(optname) in ACEStrategyOptions;

# 4.9 The ACEStrategyOptions List

1 ► ACEStrategyOptions

is a GAP list that contains the strategy options known to the ACE interface functions:

```
gap> ACEStrategyOptions;
[ "default", "easy", "felsch", "hard", "hlt", "purec", "purer", "sims" ]
```

See Chapter 5 for details regarding the ACE strategy options.

# 4.10 ACE Option Synonyms

1 ► ACEOptionSynonyms

is a GAP record. A number of known ACE options have synonyms. The fields of the ACEOptionSynonyms record are the "preferred" option names and the values assigned to the fields are the lists of synonyms of those option names. What makes an option name "preferred" is somewhat arbitrary (in most cases, it is simply the shortest of a list of synonyms). For a "preferred" option name optname that has synonyms, the complete list of synonyms may be obtained by concatenating [ optname ] and ACEOptionSynonyms.(optname), e.g.

gap> Concatenation( [ "messages" ], ACEOptionSynonyms.("messages") ); [ "messages", "monitor" ]

More generally, for an arbitrary option name *optname* its list of synonyms (which may be a list of one element) may be obtained as the synonyms field of the record returned by ACEOptionData(optname) (see 4.8.2).

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# 4.11 Non-ACE-binary Options

#### 1 ► NonACEbinOptions

is a GAP list of options that have meaning only for the ACE Package interface, i.e. options in KnownACEOptions that are not ACE binary options; each such option is described in detail below. Except for the options listed in NonACEbinOptions and those options that are excluded via the aceignore and aceignoreunknown options (described below), all options that are on the OptionsStack when an ACE interface function is called, are passed to the ACE binary. Even options that produce the warning message: "unknown (maybe new) or bad", by virtue of not being a field of KnownACEOptions, are passed to the ACE binary (except that the options purer and purec are first translated to pure r and pure c, respectively). When the ACE binary encounters an option that it doesn't understand it issues a warning and simply ignores it; so options accidentally passed to ACE are unlikely to pose problems.

We also mention here, since it is related to an option of this section, the following.

#### 2 ► ACEIgnoreUnknownDefault

is a global variable (**not** an option) that is initially set by the ACE package to **true**, and is the default action that ACE takes for options that are unknown to the ACE package (but may be new options provided in a new version of the ACE binary). Despite the fact that it is normally set **true**, it is recommended (especially for the novice user of the ACE package) to set ACEIgnoreUnknownDefault := false; the worst that can happen is being annoyed by a profusion of warnings of unknown options. For individual functions, the user may use the option aceignoreunknown (see 4.11.10) to over-ride the setting of ACEIgnoreUnknownDefault.

Here now, are the few options that are available to the GAP interface to ACE that have no counterpart in the ACE standalone:

3► silent

Inhibits an Error return when generating a coset table.

If a coset enumeration that invokes ACECosetTableFromGensAndRels does not finish within the preset limits, an error is raised by the interface to GAP, unless the option silent or incomplete (see 4.11.6) has been set; in the former case, fail is returned. This option is included to make the behaviour of ACECoset-TableFromGensAndRels compatible with that of the function CosetTableFromGensAndRels it replaces. If the option incomplete is also set, it overrides option silent.

#### 4► lenlex

Ensures that ACECosetTable and ACECosetTableFromGensAndRels output a coset table that is lenlex standardised.

The lenlex scheme, numbers cosets in such a way that their "preferred" (coset) representatives, in an alphabet consisting of the user-submitted generators and their inverses, are ordered first according to length and then according to a lexical ordering. In order to describe what the lenlex scheme's lexical ordering is, let us consider an example. Suppose the generators submitted by the user are, in user-supplied order, [x, y, a, b], and represent the inverses of these generators by the corresponding uppercase letters: [X, Y, A, B], then the lexical ordering of lenlex is that derived from defining x < X < y < Y < a < A < b < B.

Notes: In some circumstances, ACE prefers to swap the first two generators; such cases are detected by the function IsACEGeneratorsInPreferredOrder (see 1.2.3). In such cases, special action is taken to avoid ACE swapping the first two generators; this action is described in the notes for ACEStandardCosetNumbering (see 6.7.2). When this special action is invoked, a side-effect is that any setting of the asis (see 4.13.1) option by the user is ignored.

The lenlex standardisation scheme is the default coset table standardisation scheme of GAP 4.3. However, semilenlex was the standardisation scheme for versions of GAP up to GAP 4.2. Both schemes are described in detail in Section 3.4.

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#### 5► semilenlex

Ensures that ACECosetTable and ACECosetTableFromGensAndRels output a coset table that is semilenlex standardised.

The semilenlex scheme, numbers cosets in such a way that their "preferred" (coset) representatives, in an alphabet consisting of only the user-submitted generators, are ordered first according to length and then according to a lexical ordering.

Note: Up to GAP 4.2, semilenlex was the default standardisation scheme used by GAP (see also 4.11.4).

#### 6 ► incomplete

Allows the return of an incomplete coset table, when a coset enumeration does not finish within preset limits.

If a coset enumeration that invokes ACECosetTableFromGensAndRels or ACECosetTable does not finish within the preset limits, an error is raised by the interface to GAP, unless the option silent (see 4.11.3) or incomplete has been set; in the latter case, a partial coset table, that is a valid GAP list of lists, is returned. Each position of the table without a valid coset number entry is filled with a zero. If the option silent is also set, incomplete prevails. For GAP 4.3 and later, an incomplete table is returned reduced (i.e. with insignificant coset numbers — those appearing only in their place of definition — removed) and lenlex standardised (regardless of whether the semilenlex option is in force). For GAP 4.2, an incomplete table is returned unstandardised unless the lenlex option (see 4.11.4) is also set, and the table is also not reduced. When an incomplete table is returned, a warning is emitted at InfoACE or InfoWarning level 1.

#### 7 ► aceinfile:=filename

Creates an ACE input file *filename* for use with the standalone only; *filename* should be a string. (Shortest abbreviation: acein.)

This option is only relevant to ACECosetTableFromGensAndRels and is ignored if included as an option for invocations of ACEStats and ACEStart. If this option is used, GAP creates an input file with filename *filename* only, and then exits (i.e. the ACE binary is not called). This option is provided for users who wish to work directly with the ACE standalone. The full path to the input file normally used by ACE (i.e. when option aceinfile is not used) is stored in ACEData.infile.

#### $8 \blacktriangleright$ aceoutfile:=filename

Redirects ACE output to file *filename*; *filename* should be a string. (Shortest abbreviation: aceo.)

This is actually a synonym for the ao option. Please refer to 4.20.1, for further discussion of this option.

9 ► aceignore:=optionList

Directs an ACE function to ignore the options in *optionList*; *optionList* should be a list of strings. (Shortest abbreviation: aceig.)

If a function called with its own options, in turn calls an ACE function for which those options are not intended, the ACE function will pass those options to the ACE binary. If those options are unknown to the ACE interface (and ACEIgnoreUnknownDefault := false and aceignoreunknown is not passed; see 4.11.2 and 4.11.10) a warning is issued. Options that are unknown to the ACE binary are simply ignored by ACE (and a warning that the option was ignored appears in the ACE output, which the user will not see unless the InfoLevel of InfoACE or InfoWarning is set to 1). This option enables the user to avoid such options being passed at all, thus avoiding the warning messages and also any options that coincidentally are ACE options but are not intended for the ACE function being called.

#### 10 ► aceignoreunknown

Directs an ACE function to ignore any options not known to the ACE interface. (Shortest abbreviation: aceignoreu.) This option is provided for similar reasons to aceignore. Normally, it is safe to include it, to avoid aberrant warning messages from the ACE interface. However, fairly obviously, it should not be passed without a value (or set to true) in the situation where a new ACE binary has been installed with new options that are not listed among the fields of KnownACEOptions, which you intend to use. Omitting the aceignoreunknown option is equivalent to setting it to the value of ACEIgnoreUnknownDefault (see 4.11.2); i.e. it is superfluous if ACEIgnoreUnknownDefault := true unless aceignoreunknown is set to false.

11 ► acenowarnings

Inhibits the warning message "unknown (maybe new) or bad option" for options not listed in KnownACEOptions. (Shortest abbreviation: acenow.)

This option suppresses the warning messages for unknown options (to the ACE interface), but unlike aceignore and aceignoreunknown still allows them to be passed to the ACE binary.

#### 12► echo

▶ echo:=2

Echoes arguments and options (and indicates how options were handled).

Unlike the previous options of this section, there is an ACE binary option echo. However, the echo option is handled by the ACE interface and is not passed to the ACE binary. (If you wish to put echo in a standalone script use the aceecho option following.) If echo is passed with the value 2 then a list of the options (together with their values) that are set via ACE defaults are also echoed to the screen.

 $13 \blacktriangleright$  aceecho

The ACE binary's echo command.

This option is only included so that a user **can** put an **echo** statement in an ACE standalone script. Otherwise, use **echo** (above).

 $14 \blacktriangleright \text{aceincomment}:=string$ 

Print comment string in the ACE input; string must be a string. (Shortest abbreviation: aceinc.)

This option prints the comment *string* behind a sharp sign (#) in the input to ACE. Only useful for adding comments (that ACE ignores) to standalone input files.

#### $15 \blacktriangleright$ accexampleoptions

An internal option for ACEExample.

This option is passed **internally** by ACEExample to the ACE interface function it calls, when one invokes ACEExample with options. Its purpose is to provide a mechanism for the over-riding of an example's options by the user. The option name is deliberately long and has no abbreviation to discourage user use.

## 4.12 ACE Parameter Options

#### 1 ► ACEParameterOptions

V

is a GAP record, whose fields are the "ACE Parameter Options". The "ACE Parameter Options" are options which, if not supplied a value by the user, are supplied a default value by ACE. In fact, the "ACE Parameter Options" are those options that appear (along with Group Generators, Group Relators and Subgroup Generators, which are defined from ACE interface function arguments) in the "Run Parameters" block of ACE output, when, for example, the messages option is non-zero.

For each field (ACE parameter option) of the ACEParameterOptions record, the value assigned is the default value (or a record of default values) that are supplied by ACE when the option is not given a value by the user (either indirectly by selecting a strategy option or directly).

In the cases where the value of a field of the ACEParameterOptions record is itself a record, the fields of that record are default and strategies for which the value assigned by that strategy differs from the default strategy. A "strategy", here, is the strategy option itself, if it is only a no-value option, or the strategy option concatenated with any of its integer values (as strings), otherwise (e.g. felsch0 and sims9 are strategies, and hlt is both a strategy and a strategy option). As an exercise, the reader might like to try to reproduce the table at the beginning of Chapter 5 using the ACEParameterOptions record. (Hint: you first need to select those fields of the ACEParameterOptions record whose values are records with at least two fields.)

**Note:** Where an "ACE Parameter Option" has synonyms, only the "preferred" option name (see 4.10.1) appears as a field of ACEParameterOptions. The complete list of "ACE Parameter Options" may be obtained by

We describe the "ACE Parameter Options" in the Sections 4.13, 4.14, 4.15, 4.16, 4.17, 4.18, and 4.19, following.

# 4.13 General ACE Parameter Options that Modify the Enumeration Process

1► asis

Do not reduce relators. (Shortest abbreviation: as.)

By default, ACE freely and cyclically reduces the relators, freely reduces the subgroup generators, and sorts relators and subgroup generators in length-increasing order. If you do not want this, you can switch it off by setting the **asis** option.

**Notes:** As well as allowing you to use the presentation **as** it **is** given, this is useful for forcing definitions to be made in a prespecified order, by introducing dummy (i.e., freely trivial) subgroup generators. (Note that the exact form of the presentation can have a significant impact on the enumeration statistics.) For some fine points of the influence of **asis** being set on the treatment of involutory generators see the ACE standalone manual.

```
2 \triangleright ct:=val
```

cfactor:=val

Number of C style definitions per pass; *val* should be an integer. (Shortest abbreviation of cfactor is c.)

The absolute value of *val* sets the number of C style definitions per pass through the enumerator's main loop. The sign of *val* sets the style. The possible combinations of the values of ct and rt (described below) are given in the table of enumeration styles in Section 3.1.

3 ► rt:=*val* 

```
▶ rfactor:=val
```

Number of R style definitions per pass; *val* should be an integer. (Shortest abbreviation of **rfactor** is **r**.)

The absolute value of *val* sets the number of R style definitions per pass through the enumerator's main loop. The sign of *val* sets the style. The possible combinations of the values of ct (described above) and rt are given in the table of enumeration styles in Section 3.1.

#### 4► no:=val

The number of group relators to include in the subgroup; val should be an integer greater than or equal to -1.

It is sometimes helpful to include the group relators into the list of the subgroup generators, in the sense that they are applied to coset number 1 at the start of an enumeration. A value of 0 for this option turns this feature off and the (default) argument of -1 includes all the relators. A positive argument includes the specified number of relators, in order. The **no** option affects only the C style procedures.

#### $5 \blacktriangleright$ mendelsohn

Turns on mendelsohn processing. (Shortest abbreviation: mend.)

Mendelsohn style processing during relator scanning/closing is turned on by giving this option. Off is the default, and here relators are scanned only from the start (and end) of a relator. Mendelsohn "on" means that all (different) cyclic permutations of a relator are scanned.

The effect of Mendelsohn style processing is case-specific. It can mean the difference between success or failure, or it can impact the number of coset numbers required, or it can have no effect on an enumeration's statistics.

**Note:** Processing all cyclic permutations of the relators can be very time-consuming, especially if the presentation is large. So, all other things being equal, the Mendelsohn flag should normally be left off.

# 4.14 ACE Parameter Options Modifying C Style Definitions

The next three options are relevant only for making **C** style definitions (see Section 3.1). Making definitions in C style, that is filling the coset table line by line, it can be very advantageous to switch to making definitions from the preferred definition stack. Possible definitions can be extracted from this stack in various ways and the two options pmode and psize (see 4.14.2 and 4.14.3 respectively) regulate this. However it should be clearly understood that making all definitions from a preferred definition stack one may violate the condition of Mendelsohn's theorem, and the option fill (see 4.14.1) can be used to avoid this.

#### 1► fill:=val

▶ ffactor:=val

Controls the preferred definition strategy by setting the fill factor; *val* must be a non-negative integer. (Shortest abbreviation of fill is fil, and shortest abbreviation of ffactor is f.)

Unless prevented by the fill factor, gaps of length one found during deduction testing are preferentially filled (see [Hav91]). However, this potentially violates the formal requirement that all rows in the coset table are eventually filled (and tested against the relators). The fill factor is used to ensure that some constant proportion of the coset table is always kept filled. Before defining a coset number to fill a gap of length one, the enumerator checks whether fill times the completed part of the table is at least the total size of the table and, if not, fills coset table rows in standard order (i.e. C style; see Section 3.1) instead of filling gaps.

An argument of 0 selects the default value of  $\lfloor 5(n+2)/4 \rfloor$ , where *n* is the number of columns in the table. This default fill factor allows a moderate amount of gap-filling. If fill is 1, then there is no gap-filling. A large value of fill can cause what is in effect infinite looping (resolved by the coset enumeration failing). However, in general, a large value does work well. The effects of the various gap-filling strategies vary widely. It is not clear which values are good general defaults or, indeed, whether any strategy is always "not too bad".

This option is identified as Fi in the "Run Parameters" block (obtained when messages is non-zero) of the ACE output, since for the ACE binary, fi is an allowed abbreviation of fill. However, fi is a GAP keyword and so the shortest abbreviation of fill allowed by the interface functions is fil.

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#### 2 ► pmode:=val

Option for preferred definitions; *val* should be in the integer range 0 to 3. (Shortest abbreviation: pmod.)

The value of the pmode option determines which definitions are preferred. If the argument is 0, then Felsch style definitions are made using the next empty table slot. If the argument is non-zero, then gaps of length one found during relator scans in Felsch style are preferentially filled (subject to the value of fill). If the argument is 1, they are filled immediately, and if it is 2, the consequent deduction is also made immediately (of course, these are also put on the deduction stack). If the argument is 3, then the gaps of length one are noted in the preferred definition queue.

Provided such a gap survives (and no coincidence occurs, which causes the queue to be discarded) the next coset number will be defined to fill the oldest gap of length one. The default value is either 0 or 3, depending on the strategy selected (see Chapter 5). If you want to know more details, read the code.

#### 3 ► psize:=val

Size of preferred definition queue; val **must** be 0 or  $2^n$ , for some integer n > 0. (Shortest abbreviation: psiz.)

The preferred definition queue is implemented as a ring, dropping earliest entries. An argument of 0 selects the default size of 256. Each queue slot takes two words (i.e., 8 bytes), and the queue can store up to  $2^n - 1$  entries.

# 4.15 ACE Parameter Options for R Style Definitions

1 ► row:=val

Set the "row filling" option; val is either 0 or 1.

By default, "row filling" is on (i.e. true or 1). To turn it off set row to false or 0 (both are translated to 0 when passed to the ACE binary). When making HLT style (i.e. R style; see Section 3.1) definitions, rows of the coset table are scanned for holes after its coset number has been applied to all relators, and definitions are made to fill any holes encountered. This will, in particular, guarantee fulfilment of the condition of Mendelsohn's Theorem. Failure to do so can cause even simple enumerations to overflow.

#### $2 \blacktriangleright$ lookahead:=val

Lookahead; val should be in the integer range 0 to 4. (Shortest abbreviation: look.)

Although HLT style strategies are fast, they are local, in the sense that the implications of any definitions/deductions made while applying coset numbers may not become apparent until much later. One way to alleviate this problem is to perform lookaheads occasionally; that is, to test the information in the table, looking for deductions or concidences. ACE can perform a lookahead when the table overflows, before the compaction routine is called. Lookahead can be done using the entire table or only that part of the table above the current coset number, and it can be done R style (scanning coset numbers from the beginning of relators) or C style (testing all definitions in all essentially different positions).

The following are the effects of the possible values of lookahead:

- 0 disables lookahead;
- 1 does a partial table lookahead, R style;
- 2 does a whole table lookahead, C style;
- 3 does a whole table lookahead, R style; and
- 4 does a partial table lookahead, C style.

The default is 1 if the hlt strategy is used and 0 otherwise; see Chapter 5.

Section 3.1 describes the various enumeration styles, and, in particular, R style and C style.

# 4.16 ACE Parameter Options for Deduction Handling

 $1 \blacktriangleright dmode:=val$ 

Deduction mode; val should be in the integer range 0 to 4. (Shortest abbreviation: dmod.)

A completed table is only valid if every table entry has been tested in all essentially different positions in all relators. This testing can either be done directly (felsch strategy; see 5.1.3) or via relator scanning (hlt strategy; see 5.1.5). If it is done directly, then more than one deduction (i.e., table entry) can be waiting to be processed at any one time. So the untested deductions are stored in a stack. Normally this stack is fairly small but, during a collapse, it can become very large.

This command allows the user to specify how deductions should be handled. The value *val* has the following interpretations:

- 0: discard deductions if there is no stack space left;
- 1: as for 0, but purge any redundant coset numbers on the top of the stack at every coincidence;
- 2: as for 0, but purge all redundant coset numbers from the stack at every coincidence;
- 3: discard the entire stack if it overflows; and
- 4: if the stack overflows, double the stack size and purge all redundant coset numbers from the stack.

The default deduction mode is either 0 or 4, depending on the strategy selected (see Chapter 5), and it is recommended that you stay with the default. If you want to know more details, read the well-commented C code.

**Notes:** If deductions are discarded for any reason, then a final relator check phase will be run automatically at the end of the enumeration, if necessary, to check the result.

2► dsize:=val

Deduction stack size; val should be a non-negative integer. (Shortest abbreviation: dsiz.)

Sets the size of the (initial) allocation for the deduction stack. The size is in terms of the number of deductions, with one deduction taking two words (i.e., 8 bytes). The default size, of 1000, can be selected by a value of 0. See the **dmode** entry for a (brief) discussion of deduction handling.

# 4.17 Technical ACE Parameter Options

The following options do not affect how the coset enumeration is done, but how it uses the computer's resources. They might thus affect the runtime as well as the range of problems that can be tackled on a given machine.

1 ► workspace:=val

Workspace size in words (default  $10^6$ ); *val* should be an expression that evaluates to a positive integer, or a string of digits ending in a k, M or G representing a multiplication factor of  $10^3$ ,  $10^6$  or  $10^9$ , respectively e.g. both workspace := 2 \* 10<sup>6</sup> and workspace := "2M" specify a workspace of  $2 \times 10^6$  words. Actually, if the value of workspace is entered as a string, each of k, M or G will be accepted in either upper or lower case. (Shortest abbreviation: wo.)

By default, ACE has a physical table size of  $10^6$  words (i.e.,  $4 \times 10^6$  bytes in the default 32-bit environment). The number of coset numbers in the table is the table size divided by the number of columns. Although the number of coset numbers is limited to  $2^{31} - 1$  (if the C int type is 32 bits), the table size can exceed the 4GByte 32-bit limit if a suitable machine is used.

#### 2 ► time:=val

Maximum execution time in seconds; val must be an integer greater than or equal to -1. (Shortest abbreviation: ti.)

The time command puts a time limit (in seconds) on the length of a run. The default is -1 which is no time limit. If the argument is  $\geq 0$  then the total elapsed time for this call is checked at the end of each pass through the enumerator's main loop, and if it's more than the limit the run is stopped and the current table returned.

Note that a limit of 0 performs exactly one pass through the main loop, since  $0 \ge 0$ .

The time limit is approximate, in the sense that the enumerator may run for a longer, but never a shorter, time. So, if there is, e.g., a big collapse (so that the time round the loop becomes very long), then the run may run over the limit by a large amount.

**Notes:** The time limit is CPU-time, not wall-time. As in all timing under UNIX, the clock's granularity (usually 10 milliseconds) and the system load can affect the timing; so the number of main loop iterations in a given time may vary.

#### 3► loop:=val

Loop limit; val should be a non-negative integer.

The core enumerator is organised as a state machine, with each step performing an "action" (i.e., lookahead, compaction) or a block of actions (i.e., |ct| coset number definitions, |rt| coset number applications). The number of passes through the main loop (i.e., steps) is counted, and the enumerator can make an early return when this count hits the value of loop. A value of 0, the default, turns this feature off.

**Guru Notes:** You can do lots of really neat things using this feature, but you need some understanding of the internals of ACE to get real benefit from it.

4 ► path

Turns on path compression.

To correctly process multiple concidences, a union-find must be performed. If both path compression and weighted union are used, then this can be done in essentially linear time (see, e.g., [CLR90]). Weighted union alone, in the worst-case, is worse than linear, but is subquadratic. In practice, path compression is expensive, since it involves many coset table accesses. So, by default, path compression is turned off; it can be turned on by **path**. It has no effect on the result, but may affect the running time and the internal statistics.

**Guru Notes:** The whole question of the best way to handle large coincidence forests is problematic. Formally, ACE does not do a weighted union, since it is constrained to replace the higher-numbered of a coincident pair. In practice, this seems to amount to much the same thing! Turning path compression on cuts down the amount of data movement during coincidence processing at the expense of having to trace the paths and compress them. In general, it does not seem to be worthwhile.

#### $5 \blacktriangleright$ compaction:=val

Percentage of dead coset numbers to trigger compaction; *val* should be an integer (percentage) in the integer range 0 to 100. (Shortest abbreviation: com.)

The option compaction sets the percentage of **dead** coset numbers needed to trigger compaction of the coset table, during an enumeration. A **dead** coset (number) is a coset number found to be coincident with a smaller coset number. The default is 10 or 100, depending on the strategy used (see Chapter 5).

Compaction recovers the space allocated to coset numbers which are flagged as dead. It results in a table where all the active coset numbers are numbered contiguously from 1, and with the remainder of the table available for new coset numbers.

The coset table is compacted when a definition of a coset number is required, there is no space for a new coset number available, and provided that the given percentage of the coset table contains dead coset numbers.

For example, if compaction = 20 then compaction will occur only if 20% or more of the coset numbers in the table are dead. An argument of 100 means that compaction is never performed, while an argument of 0 means always compact, no matter how few dead coset numbers there are (provided there is at least one, of course).

Compaction may be performed multiple times during an enumeration, and the table that results from an enumeration may or may not be compact, depending on whether or not there have been any coincidences since the last compaction (or from the start of the enumeration, if there have been no compactions).

Notes: In some strategies (e.g., hlt; see 5.1.5) a lookahead phase may be run before compaction is attempted. In other strategies (e.g., sims := 3; see 5.1.8) compaction may be performed while there are outstanding deductions; since deductions are discarded during compaction, a final lookahead phase will (automatically) be performed.

Compacting a table "destroys" information and history, in the sense that the coincidence list is deleted, and the table entries for any dead coset numbers are deleted.

 $6 \blacktriangleright max:=val$ 

Sets the maximum coset number that can be defined; *val* should be 0 or an integer greater than or equal to 2.

By default (which is the case  $\max = 0$ ), all of the workspace is used, if necessary, in building the coset table. So the table size (in terms of the number of rows) is an upper bound on how many coset numbers can be alive at any one time. The  $\max$  option allows a limit to be placed on how much physical table space is made available to the enumerator. Enough space for at least two coset numbers (i.e., the subgroup and one other) must be made available.

Notes: If the easy strategy (see 5.1.2) is selected, so that compaction (see 4.17.5) is off (i.e. set to 100) and lookahead (see 4.15.2) is off (i.e. set to 0), and max is set to a positive integer, then coset numbers are not reused, and hence max bounds the total number totcosets (see Section 3.5) of coset numbers defined during an enumeration.

On the other hand, if one (or both) of compaction or lookahead is not off, then some reuse of coset numbers may occur, so that, for the case where max is a positive integer, the value of totcosets may be greater than max.

However, whenever max is set to a positive integer, both activecosets (the number of alive coset numbers at the end of an enumeration) and maxcosets (the maximum number of alive coset numbers at any point of an enumeration) are bounded by max. See Section 3.5, for a discussion of the terminology: activecosets and maxcosets.

 $7 \blacktriangleright hole:=val$ 

Maximum percentage of holes allowed during an enumeration; val should be an integer in the range -1 to 100. (Shortest abbreviation: ho.)

This is an experimental feature which allows an enumeration to be terminated when the percentage of holes in the table exceeds a given value. In practice, calculating this is very expensive, and it tends to remain constant or decrease throughout an enumeration. So the feature doesn't seem very useful. The default value of -1 turns this feature off. If you want more details, read the source code.

# 4.18 ACE Parameter Options controlling ACE Output

 $1 \blacktriangleright messages:=val$ 

```
▶ monitor:=val
```

Sets the verbosity of output from ACE; *val* should be an integer. (Shortest abbreviation of messages is mess, and shortest abbreviation of monitor is mon.)

By default, val = 0, for which ACE prints out only a single line of information, giving the result of each enumeration. If val is non-zero then the presentation and the parameters are echoed at the start of the run, and messages on the enumeration's status as it progresses are also printed out. The absolute value of val sets the frequency of the progress messages, with a negative sign turning hole monitoring on. Note that, hole monitoring is expensive, so don't turn it on unless you really need it.

Note that, ordinarily, one will not see these messages: non-interactively, these messages are directed to file ACEData.outfile (or *filename*, if option accoutfile := *filename*, or ao := *filename*, is used), and interactively these messages are simply not displayed. However, one can change this situation both interactively and non-interactively by setting the InfoLevel of InfoACE to 3 via

```
gap> SetInfoACELevel(3);
```

Then ACE's messages are displayed prepended with "#I". Please refer to Appendix A, where the meanings of ACE's output messages are fully discussed.

# 4.19 ACE Parameter Options that give Names to the Group and Subgroup

These options may be safely ignored; they only give names to the group or subgroup within the ACE output, and have no effect on the enumeration itself.

 $1 \blacktriangleright$  enumeration:=string

Sets the Group Name to string; string, must of course be a string. (Shortest abbreviation: enum.)

The ACE binary has a two-word synonym for this option: Group Name and this is how it is identified in the "Run Parameters" block of the ACE output when messages has a non-zero value. The default Group Name is "G".

2 ► subgroup:=string

Sets the Subgroup Name to *string*; *string* must of course be a string. (Shortest abbreviation: subg.) The default Subgroup Name is "H".

# 4.20 Options for redirection of ACE Output

- 1 ► ao:=filename
- ► aceoutfile:=filename

Redirects (alters) output to *filename*; *filename* should be a string.

Non-interactively, ACE's output is normally directed to a temporary file whose full path is stored in ACE-Data.outfile, which is parsed to produce a coset table or a list of statistics. This option causes ACE's output to be directed to *filename* instead, presumably because the user wishes to see (and keep) data output by the ACE binary, other than the coset table output from ACECosetTableFromGensAndRels or the statistics output by ACEStats. Please refer to Appendix A, where we discuss the meaning of the additional data to be found in the ACE binary's output. The option aceoutfile is a GAP-introduced synonym for ao, that is translated to ao before submission to the ACE binary. Do not use option aceoutfile when running the standalone directly. Happily, ao can also be regarded as mnemonical for aceoutfile.

# 4.21 Other Options

ACE has a number of other options, but the GAP user will not ordinarily need them, since, in most cases, alternative interactive functions exist. These remaining options have been relegated to Appendix D. The options listed there may be used both interactively and non-interactively, but many are probably best used directly via the ACE standalone.

# 5 Strategy Options for ACE

It can be difficult to select appropriate options when presented with a new enumeration. The problem is compounded by the fact that no generally applicable rules exist to predict, given a presentation, which option settings are "good". To help overcome this problem, ACE contains various commands which select particular enumeration strategies. One or other of these strategies may work and, if not, the results may indicate how the options can be varied to obtain a successful enumeration.

If no strategy option is passed to ACE, the default strategy is assumed, which starts out presuming that the enumeration will be easy, and if it turns out not to be so, ACE switches to a strategy designed for more difficult enumerations. The other straightforward options for beginning users are easy and hard. Thus, easy will quickly succeed or fail (in the context of the given resources); default may succeed quickly, or if not will try the hard strategy; and hard will run more slowly, from the beginning trying to succeed.

Strategy options are merely options that set a number of the options seen in Chapter 4, all at once; they are parsed in **exactly** the same way as other options; order **is** important. It is usual to specify one strategy option and possibly follow it with a number of options defined in Chapter 4, some of which may over-ride those options set by the strategy option. Please refer to the introductory sections of Chapter 4, paying particular attention to Sections 4.2, 4.5, and 4.6, which give various warnings, hints and information on the interpretation of options.

There are eight strategy options. Each is passed without a value (see Section 4.6) except for sims which expects one of the integer values: 1, 3, 5, 7, or 9; and, felsch can accept a value of 0 or 1, where 0 has the same effect as passing felsch with no value. Thus the eight strategy options define thirteen standard strategies; these are listed in the table below, along with all but three of the options (of Chapter 4) that they set. Additionally, each strategy sets path = 0, psize = 256, and dsize = 1000. Recall mend, look and com abbreviate mendelsohn (see 4.13.5), lookahead (see 4.15.2) and compaction (see 4.17.5), respectively.

option										
strategy	row	mend	no	look	com	ct	rt	fill	pmode	dmode
default	1	0	-1	0	10	0	0	0	3	4
easy	1	0	0	0	100	0	1000	1	0	0
felsch := 0	0	0	0	0	10	1000	0	1	0	4
felsch := 1	0	0	-1	0	10	1000	0	0	3	4
hard	1	0	-1	0	10	1000	1	0	3	4
hlt	1	0	0	1	10	0	1000	1	0	0
purec	0	0	0	0	100	1000	0	1	0	4
purer	0	0	0	0	100	0	1000	1	0	0
sims := 1	1	0	0	0	10	0	1000	1	0	0
sims := 3	1	0	0	0	10	0	-1000	1	0	4
sims := 5	1	1	0	0	10	0	1000	1	0	0
sims := 7	1	1	0	0	10	0	-1000	1	0	4
sims := 9	0	0	0	0	10	1000	0	1	0	4

. . . . . . . .

Note that we explicitly (re)set all of the listed enumerator options in all of the predefined strategies, even though some of them have no effect. For example, the fill value is irrelevant in HLT-type enumeration (see Section 3.1). The idea behind this is that, if you later change some options individually, then the enumeration retains the "flavour" of the last selected predefined strategy.

Note also that other options which may effect an enumeration are left untouched by setting one of the predefined strategies; for example, the values of max (see 4.17.6) and asis (see 4.13.1). These options have an effect which is independent of the selected strategy.

Note that, apart from the felsch := 0 and sims := 9 strategies, all of the strategies are distinct, although some are very similar.

# 5.1 The Strategies in Detail

Please note that the strategies are based on various enumeration styles: C style, Cr style, CR style, R style,  $R^*$  style, Rc style, R/C style and defaulted R/C style, all of which are described in detail in Section 3.1.

1► default

Selects the default strategy. (Shortest abbreviation: def.)

This strategy is based on the **defaulted**  $\mathbf{R/C}$  style (see Section 3.1). The idea here is that we assume that the enumeration is "easy" and start out in  $\mathbf{R}$  style. If it turns out not to be easy, then we regard it as "hard", and switch to  $\mathbf{CR}$  style, after performing a lookahead (see 4.15.2) on the entire table.

2► easy

Selects an "easy" R style strategy.

If this strategy is selected, we follow a HLT-type enumeration style, i.e. **R style** (see Section 3.1), but turn lookahead (see 4.15.2) and compaction (see 4.17.5) off. For small and/or easy enumerations, this strategy is likely to be the fastest.

#### 3► felsch

▶ felsch:=val

Selects a Felsch strategy; val should be 0 or 1. (Shortest abbreviation: fel.)

Here a C style (see Section 3.1) enumeration is selected. Assigning felsch 0 or no value selects a pure Felsch strategy, and a value of 1 selects a Felsch strategy with all relators in the subgroup, i.e. no = -1 (see 4.13.4), and turns gap-filling (see 4.14.1) on.

#### 4► hard

Selects a mixed **R** style and **C** style strategy.

In many "hard" enumerations, a mixture of **R style** and **C style** (see Section 3.1) definitions, all tested in all essentially different positions, is appropriate. This option selects such a mixed strategy. The idea here is that most of the work is done C style (with the relators in the subgroup, i.e. no = -1 (see 4.13.4), and with gap-filling (see 4.14.1) on), but that every 1000 C style definitions a further coset number is applied to all relators.

**Guru Notes:** The 1000/1 mix is not necessarily optimal, and some experimentation may be needed to find an acceptable balance (see, for example, [HR01]). Note also that, the longer the total length of the presentation, the more work needs to be done for each coset number application to the relators; one coset number application can result in more than 1000 definitions, reversing the balance between R style and C style definitions.

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#### 5► hlt

Selects ACE's standard HLT strategy.

Unlike Sims' [Sim94] default HLT strategy, hlt sets the lookahead option (see 4.15.2). However, the option sequence "hlt, lookahead := 0" easily achieves Sims' default HLT strategy (recall, the ordering of options is respected; see Section 4.4).

This is an **R style** (see Section 3.1) strategy.

#### 6► purec

Sets the strategy to basic C style (see Section 3.1).

In this strategy there is no compaction (see 4.17.5), no gap-filling (see 4.14.1) and no relators in subgroup, i.e. no = 0 (see 4.13.4).

#### 7► purer

Sets the strategy to basic  $\mathbf{R}$  style (see Section 3.1).

In this strategy there is no mendelsohn (see 4.13.5), no compaction (see 4.17.5), no lookahead (see 4.15.2) and no row-filling (see 4.15.1).

#### 8► sims:=val

Sets a Sims strategy; val should be one of 1, 3, 5, 7 or 9.

In his book [Sim94], Sims discusses (and lists in Table 5.5.1) ten standard enumeration strategies. The Sims' strategies are effectively hlt (see 5.1.5) without lookahead (see 4.15.2), with or without mendelsohn (see 4.13.5) set, in R (rt positive, ct := 0) or R\* style (rt negative, ct := 0); and felsch (see 5.1.3); all either with or without (lenlex) table standardisation (see Section 3.4 and 6.7.2 or D.6.2) as the enumeration proceeds. ACE does not implement table standardisation during an enumeration, and so only provides the odd-numbered strategies of Sims (ACE's numbering coincides with that of Sims).

With care, it is often possible to duplicate the statistics given in [Sim94] for his odd-numbered strategies and it is also possible (using the interactive facilities) to approximate his even-numbered strategies. Examples and a more detailed exposition of the Sims strategies are given in Section C.2.

# 6 Functions for Using ACE Interactively

The user will probably benefit most from interactive use of ACE by setting the InfoLevel of InfoACE to at least 3 (see 1.9.3), particularly if she uses the messages option with a non-zero value.

Have you read the various options warnings yet? If not, please take the time to read Section 1.7 which directs you to various important sections of Chapter 4.

We describe in this chapter the functions that manipulate and initiate interactive ACE processes.

An interactive ACE process is initiated by ACEStart and terminated via ACEQuit; these functions are described in Section 6.1. ACEStart also has forms that manipulate an already started interactive ACE process. ACEStart always returns a positive integer i, which identifies the interactive ACE process that was initiated or manipulated.

Most functions (there is one ACEStart exception), that manipulate an already started interactive ACE process, have a form where the first argument is the integer i returned by the initiating ACEStart command, and a second form with one argument fewer (where the integer i is discovered by a default mechanism, namely by determining the least integer i for which there is a currently active interactive ACE process). We will thus commonly say that "for the ith (or default) interactive ACE process" a certain function performs a given action. In each case, it is an error, if i is not the index of an active interactive process, or there are no current active interactive processes.

Notes: The global method of passing options (via PushOptions), should not be used with any of the interactive functions. In fact, the OptionsStack should be empty at the time any of the interactive functions is called.

On quitting GAP, ACEQuitAll(); is executed, which terminates all active interactive ACE processes. If GAP is killed without quitting, before all interactive ACE processes are terminated, zombie processes (still living child processes whose parents have died), will result. Since zombie processes do consume resources, in such an event, the responsible computer user should seek out and kill the still living ace children (e.g. by piping the output of a ps with appropriate options, usually aux or ef, to grep ace, to find the process ids, and then using kill; try man ps and man kill if these hints are unhelpful).

# 6.1 Starting and Stopping Interactive ACE Processes

1 🕨	ACEStart( fgens, rels, sgens [:options] )	$\mathbf{F}$
►	ACEStart( i [:options] )	$\mathbf{F}$
►	ACEStart( [:options] )	$\mathbf{F}$
►	ACEStart( i, fgens, rels, sgens [:options] )	$\mathbf{F}$
►	ACEStart( 0 [: options] )	$\mathbf{F}$
►	ACEStart( 0, fgens, rels, sgens [:options] )	$\mathbf{F}$
►	ACEStart( 0, <i>i</i> [: <i>options</i> ] )	$\mathbf{F}$
►	ACEStart( 0, $i$ , fgens, rels, sgens [: options] )	F

The variables are: i, a positive integer numbering from 1 that represents (indexes) an already running interactive ACE process; *fgens*, a list of free generators; *rels*, a list of words in the generators *fgens* giving relators for a finitely presented group; and *sgens*, a list of subgroup generators, again expressed as words in

the free generators *fgens*. Each of *fgens*, *rels* and *sgens* are given in the standard GAP format for finitely presented groups (See Chapter 45 of the GAP Reference Manual).

All forms of ACEStart accept options described in Chapters 4 and 5, and Appendix D, which are listed behind a colon in the usual way (see 4.10 in the GAP Reference Manual). The reader is strongly encouraged to read the introductory sections of Chapter 4, with regard to options. The global mechanism (via PushOptions) of passing options is **not** recommended for use with the interactive ACE interface functions; please ensure the OptionsStack is empty before calling an interactive ACE interface function.

The return value (for all forms of ACEStart) is an integer (numbering from 1) which represents the running process. It is possible to have more than one interactive process running at once. The integer returned may be used to index which of these processes an interactive ACE interface function should be applied to.

The first four forms of ACEStart insert a start (see D.3.2) directive after the user's options to invoke an enumeration. The last four forms, with 0 as first argument, do not insert a start directive. Moreover, the last 3 forms of ACEStart, with 0 as first argument only differ from the corresponding forms of ACEStart without the 0 argument, in that they do not insert a start directive. ACEStart(0), however, is special; unlike the no-argument form of ACEStart it invokes a new interactive ACE process. We will now further describe each form of ACEStart, in the order they appear above.

The first form of ACEStart (on three arguments) is the usual way to start an interactive ACE process.

When ACEStart is called with one positive integer argument i it starts a new enumeration on the *i*th running process, i.e. it scrubs a previously generated table and starts from scratch with the same parameters (i.e. the same arguments and options); except that if new options are included these will modify those given previously. The only reason for doing such a thing, without new options, is to perhaps compare timings of runs (a second run is quicker because memory has already been allocated). If you are interested in this sort of information, however, you may be better off dealing directly with the standalone.

When ACEStart is called with no arguments it finds the least positive integer i for which an interactive process is running and applies ACEStart(i). (Most users will only run one interactive process at a time. Hence, ACEStart() will be a useful shortcut for ACEStart(1).)

The fourth form of ACEStart on four arguments, invokes a new enumeration on the *i*th running process, with new generators *fgens*, relators *rels* and subgroup generators *sgens*. This is provided so a user can re-use an already running process, rather than start a new process. This may be useful when pseudo-ttys are a scarce resource. See the notes for the non-interactive ACECosetTable (1.2.1) which demonstrates an application of a usage of this and the following form of ACEStart in a loop.

The fifth form of ACEStart (on the one argument: 0) initiates an interactive ACE process, processes any user options, but does not insert a start (see D.3.2) directive. This form is mainly for gurus who are familiar with the ACE standalone and who wish, at least initially, to communicate with ACE using the primitive read/write tools of Section 6.8. In this case, after the group generators, relators, and subgroup generators have been set in the ACE process, invocations of any of ACEGroupGenerators (see 6.5.1), ACERelators (see 6.5.2), ACESubgroupGenerators (see 6.5.3), or ACEParameters (see 6.5.10) will establish the corresponding GAP values. Be warned, though, that unless one of the general ACE modes (see Section 6.2): ACEStart (without a zero argument), ACERedo (see 6.2.3) or ACEContinue (see 6.2.2), or one of the mode options: start (see D.3.2), redo (see D.3.3) or continu (see D.3.4), has been invoked since the last change of any parameter options (see 4.12.1), some of the values reported by ACEParameters may well be incorrect.

The sixth form of ACEStart (on four arguments), is like the first form of ACEStart (on three arguments), except that it does not insert a start (see D.3.2) directive. It initiates an interactive ACE process, with a presentation defined by its last 3 arguments.

The seventh form of ACEStart (on two arguments), is like the second form of ACEStart (on one argument), except that it does not insert a start (see D.3.2) directive. It processes any new options for the *i*th interactive ACE process. ACEStart(0, *i* [: *options*]), is similar to SetACEOptions(*i* [: *options*]) (see 6.5.8), but unlike the latter does not invoke a general mode (see Section 6.2).

The last form of ACEStart (on five arguments), is like the fourth form of ACEStart (on four arguments), except that it does not insert a start (see D.3.2) directive. It re-uses an existing interactive ACE process, with a new presentation. There is no form of ACEStart with the same functionality as this form, where the i argument is omitted.

Note: When an interactive ACE process is initiated by ACEStart a process number i is assigned to it (the integer i returned by the ACEStart command), an ACE (binary) process (in the UNIX sense) is started up, a GAP iostream is assigned to communicate with the ACE (binary) process, and the essential "defining" data associated with the interactive ACE process is saved in ACEData.io[i] (see 1.8.1 for precisely what is saved).

$$2 \blacktriangleright ACEQuit(i)$$

#### ► ACEQuit()

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terminate an interactive ACE process, where i is the integer returned by ACEStart when the process was started. If the second form is used (i.e. without arguments) then the interactive process of least index that is still running is terminated.

Note: ACEQuit(i) terminates the ACE (binary) process of interactive ACE process *i*, and closes its GAP iostream, and unbinds the record ACEData.io[i] (see 6.1.1 note).

It can happen that the ACE (binary) process, and hence the GAP iostream assigned to communicate with it, can die, e.g. by the user typing a Ctrl-C while the ACE (binary) process is engaged in a long calculation. IsACEProcessAlive (see 6.3.3) is provided to check the status of the GAP iostream (and hence the status of the ACE (binary) process it was communicating with); in the case that it is indeed dead, ACEResurrect-Process (see 6.3.4) may be used to start a new ACE (binary) process and assign a new GAP iostream to communicate with it, by using the "defining" data of the interactive ACE process saved in ACEData.io[i].

```
3► ACEQuitAll()
```

is provided as a convenience, to terminate all active interactive ACE processes with a single command. It is equivalent to executing ACEQuit(i) for all active interactive ACE processes i (see 6.1.2).

# 6.2 General ACE Modes

For our purposes, we define an interactive ACE interface command to be an ACE mode, if it delivers an enumeration result (see Section A.2). Thus, ACEStart (see 6.1.1), except when called with the argument 0, and the commands ACERedo and ACEContinue which we describe below are ACE modes; we call these general ACE modes. Additionally, there are two other commands which deliver enumeration results: ACEAllEquiv-Presentations (see 6.4.1) and ACERandomEquivPresentations (see 6.4.2); we call these "experimentation" ACE modes and describe them in Section 6.4.

Guru Note: The ACE standalone uses the term mode in a slightly different sense. There, the commands: start, redo or continue, put the ACE enumerator in start mode, redo mode or continue mode. In this manual, we have used the term to mean the command itself, and generalised it to include any command that produces enumeration results.

After changing any of ACE's parameters, one of three **general modes** is possible: one may be able to "continue" via ACEContinue (see 6.2.2), or "redo" via ACERedo (see 6.2.3), or if neither of these is possible one may have to re-"start" the enumeration via ACEStart (see 6.1.1). Generally, the appropriate mode is invoked automatically when options are changed; so most users should be able to ignore the following three functions.

1►	ACEModes(	i	)
----	-----------	---	---

► ACEModes()

 $\mathbf{F}$  $\mathbf{F}$ 

for the *i*th (or default) interactive ACE process, return a record whose fields are the modes ACEStart, ACEContinue and ACERedo, and whose values are true if the mode is possible for the process and false otherwise.

2► ACEContinue( *i* [:options] )

► ACEContinue( [:options] )

for the *i*th (or default) interactive ACE process, apply any *options* and then "continue" the current enumeration, building upon the existing table. If a previous run stopped without producing a finite index you can, in principle, change any of the options and continue on. Of course, if you make any changes which invalidate the current table, you won't be allowed to ACEContinue and an error will be raised. However, after quitting the break-loop, the interactive ACE process should normally still be active; after doing so, run ACEModes (see 6.2.1) to see which of ACERedo or ACEStart is possible.

3► ACERedo( i [:options] ) ► ACERedo( [:options] ) F F

 $\mathbf{F}$ 

F

F

F

F

 $\mathbf{F}$ 

F

for the *i*th (or default) interactive ACE process, apply any *options* and then "redo" the current enumeration from coset 1 (i.e., the subgroup), keeping any existing information in the table.

Notes: The difference between ACEContinue and ACERedo is somewhat technical, and the user should regard it as a mode that is a little more expensive than ACEContinue but cheaper than ACEStart. ACERedo is really intended for the case where additional relators and/or subgroup generators have been introduced; the current table, which may be incomplete or exhibit a finite index, is still "valid". However, the new data may allow the enumeration to complete, or cause a collapse to a smaller index. In some cases, ACERedo may not be possible and an error will be raised; in this case, quit the break-loop, and try ACEStart, which will discard the current table and re-"start" the enumeration.

# 6.3 Interactive ACE Process Utility Functions and Interruption of an Interactive ACE Process

1 • ACEProcessIndex( i )

► ACEProcessIndex()

With argument i, which must be a positive integer, ACEProcessIndex returns i if it corresponds to an active interactive process, or raises an error. With no arguments it returns the default active interactive process or returns fail and emits a warning message to Info at InfoACE or InfoWarning level 1.

Note: Essentially, an interactive ACE process i is "active" if ACEData.io[i] is bound (i.e. we still have some data telling us about it). Also see 6.1.1 note.

```
2 ► ACEProcessIndices()
```

returns the list of integer indices of all active interactive ACE processes (see 6.3.1 for the meaning of "active").

3► IsACEProcessAlive( i ) ► IsACEProcessAlive()

return true if the GAP iostream of the *i*th (or default) interactive ACE process started by ACEStart is alive (i.e. can still be written to), or false, otherwise. (See the notes for 6.1.1 and 6.1.2.)

If the user does not yet have a gap> prompt then usually ACE is still away doing something and an ACE interface function is still waiting for a reply from ACE. Typing a Ctrl-C (i.e. holding down the Ctrl key and typing c) will stop the waiting and send GAP into a break-loop, from which one has no option but to quit;. The typing of Ctrl-C, in such a circumstance, usually causes the stream of the interactive ACE process to die; to check this we provide IsACEProcessAlive (see 6.3.3). If the stream of an interactive ACE process, indexed by i, say, has died, it may still be possible to recover enough of the state, before the death of the stream, from the information stored in the ACEData.io[i] record (see Section 1.8). For such a purpose, we have provided ACEResurrectProcess (see 6.3.4).

The GAP iostream of an interactive ACE process will also die if the ACE binary has a segmentation fault. We do hope that this never happens to you, but if it does and the failure is reproducible, then it's a bug

and we'd like to know about it. Please read the README that comes with the ACE package to find out what to include in a bug report and who to email it to.

4►	ACEResurrectProcess(	i [: options] )	F
►	ACEResurrectProcess(	[: options] )	$\mathbf{F}$

re-generate the GAP iostream of the *i*th (or default) interactive ACE process started by ACEStart (see 6.1.1, the final note, in particular), and try to recover as much as possible of the previous state from saved values of the process's arguments and parameter options. The possible *options* here are use and useboth which are described in detail below.

The arguments of the *i*th interactive ACE process are stored in ACEData.io[*i*].args, a record with fields fgens, rels and sgens, which are the GAP group generators, relators and subgroup generators, respectively (see Section 1.8). Option information is saved in ACEData.io[*i*].options when a user uses an interactive ACE interface function with options or uses SetACEOptions (see 6.5.8). Option information is saved in ACEData.io[*i*].parameters if ACEParameters (see 6.5.10) is used to extract from ACE the current values of the ACE parameter options (this is generally less reliable unless one of the general ACE modes (see Section 6.2), has been run previously).

By default, ACEResurrectProcess recovers parameter option information from ACEData.io[i].options if it is bound, or from ACEData.io[i].parameters if it is bound, otherwise. The ACEData.io[i].options record, however, is first filtered for parameter and strategy options (see Sections 4.12.1 and 4.9) and the echo option (see 4.11.12). To alter this behaviour, the user is provided two options:

use := useList

useList may contain one or both of "options" and "parameters". By default, use = ["options", "parameters"].

useboth

(A boolean option). By default, useboth = false.

If useboth = true, SetACEOptions (see 6.5.8) is applied to the *i*th interactive ACE process with each ACEData.io[*i*].(*field*) for each *field* ("options" or "parameters") that is bound and in *useList*, in the order implied by *useList*. If useboth = false, SetACEOptions is applied with ACEData.io[*i*].(*field*) for only the first *field* that is bound in *useList*. The current value of the echo option is also preserved (no matter what values the user chooses for the use and useboth options).

Notes: Do not use general ACE options with ACEResurrectProcess; they will only be superseded by those options recovered from ACEData.io[i].options and/or ACEData.io[i].parameters. Instead, call SetACEOptions first (or afterwards). When called prior to ACEResurrectProcess, SetACEOptions will emit a warning that the stream is dead; despite this, the ACEData.io[i].options will be updated.

ACEResurrectProcess does not invoke an ACE mode (see Section 6.2). This leaves the user free to use SetACEOptions (which does invoke an ACE mode) to further modify options afterwards.

 $5 \blacktriangleright$  ToACEGroupGenerators( *fgens* )

This function produces, from a GAP list *fgens* of free group generators, the ACE directive string required by the group (see D.2.1) option. (The group option may be used to define the equivalent of *fgens* in an ACE process.)

6 ► ToACEWords( fgens, words )

This function produces, from a GAP list *words* in free group generators *fgens*, a string that represents those *words* as an ACE list of words. ToACEWords may be used to provide suitable values for the options relators (see D.2.2), generators (see D.2.3), sg (see D.2.4), and rl (see D.2.5).

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# 6.4 Experimentation ACE Modes

Now we describe the two experimentation modes. The term mode was defined in Section 6.2.

- $1 \triangleright$  ACEAllEquivPresentations( i, val )
- ACEAllEquivPresentations( val )

for the *i*th (or default) interactive ACE process, generates and tests an enumeration for combinations of relator ordering, relator rotations, and relator inversions; val is in the integer range 1 to 7.

The argument *val* is considered as a binary number. Its three bits are treated as flags, and control relator rotations (the  $2^0$  bit), relator inversions (the  $2^1$  bit) and relator orderings (the  $2^2$  bit), respectively; where 1 means "active" and 0 means "inactive". (See below for an example).

Before we describe the GAP output of ACEAllEquivPresentations let us spend some time considering what happens before the ACE binary output is parsed.

The ACEAllEquivPresentations command first performs a "priming run" using the options as they stand. In particular, the asis and messages options are honoured.

It then turns asis (see 4.13.1) on and messages (see 4.18.1) off (i.e. sets messages to 0), and generates and tests the requested equivalent presentations. The maximum and minimum values attained by m (the maximum number of coset numbers defined at any stage) and t (the total number of coset numbers defined) are tracked, and each time the statistics are better than what we've already seen, the ACE binary emits a summary result line for the relators used. See Appendix A for a discussion of the statistics m and t. To observe these messages set the InfoLevel of InfoACE to 3; and it's recommended that you do this so that you get some idea of what the ACE binary is doing.

The order in which the equivalent presentations are generated and tested has no particular significance, but note that the presentation as given **after** the initial priming run) is the **last** presentation to be generated and tested, so that the group's relators are left "unchanged" by running the **ACEAllEquivPresentations** command.

As discussed by Cannon, Dimino, Havas and Watson [CDHW73] and Havas and Ramsay [HR01] such equivalent presentations can yield large variations in the number of coset numbers required in an enumeration. For this command, we are interested in this variation.

After the final presentation is run, some additional status information messages are printed to the ACE output:

- the number of runs which yielded a finite index;
- the total number of runs (excluding the priming run); and
- the range of values observed for m and t.

As an example (drawn from the discussion in [HR99]) consider the enumeration of the 448 coset numbers of the subgroup  $\langle a^2, a^{-1}b \rangle$  of the group

$$(8,7 \mid 2,3) = \langle a, b \mid a^8 = b^7 = (ab)^2 = (a^{-1}b)^3 = 1 \rangle.$$

There are 4! = 24 relator orderings and  $2^4 = 16$  combinations of relator or inverted relator. Exponents are taken into account when rotating relators, so the relators given give rise to 1, 1, 2 and 2 rotations respectively, for a total of  $1 \cdot 1 \cdot 2 \cdot 2 = 4$  combinations. So, for val = 7 (resp. 3),  $24 \cdot 16 \cdot 4 = 1536$  (resp.  $16 \cdot 4 = 64$ ) equivalent presentations are tested.

Now we describe the output of ACEAllEquivPresentations; it is a record with fields:

#### primingResult

the ACE enumeration result message (see Section A.2) of the priming run;

F F

#### primingStats

the enumeration result of the priming run as a GAP record with fields index, cputime, cputime-Units, activecosets, maxcosets and totcosets, exactly as for the record returned by ACEStats (see 1.3.1);

equivRuns

a list of data records, one for each progressively "best" run, where each record has fields:

rels

the relators in the order used for the run,

#### enumResult

the ACE enumeration result message (see Section A.2) of the run, and

stats

the enumeration result as a GAP record exactly like the record returned by ACEStats (see 1.3.1);

#### summary

a record with fields:

#### successes

the total number of successful (i.e. having finite enumeration index) runs,

runs

the total number of equivalent presentation runs executed,

#### maxcosetsRange

the range of values as a GAP list inside which each equivRuns[i].maxcosets lies, and

```
totcosetsRange
```

the range of values as a GAP list inside which each equivRuns[i].totcosets lies.

Notes: In general, the length of the equivRuns field list will be less than the number of runs executed.

There is no way to stop the ACEAllEquivPresentations command before it has completed, other than killing the task. So do a reality check beforehand on the size of the search space and the time for each enumeration. If you are interested in finding a "good" enumeration, it can be very helpful, in terms of running time, to put a tight limit on the number of coset numbers via the max option. You may also have to set compaction = 100 to prevent time-wasting attempts to recover space via compaction. This maximises throughput by causing the "bad" enumerations, which are in the majority, to overflow quickly and abort. If you wish to explore a very large search-space, consider firing up many copies of ACE, and starting each with a "random" equivalent presentation. Alternatively, you could use the ACERandomEquivPresentations command.

2►	ACERandomEquivPresentations(	i, val )	F
►	ACERandomEquivPresentations(	val )	F
►	ACERandomEquivPresentations(	<i>i</i> , [ <i>val</i> ] )	F
►	ACERandomEquivPresentations(	[val] )	F
►	ACERandomEquivPresentations(	i, [val, Npresentations] )	F
►	ACERandomEquivPresentations(	[val, Npresentations] )	F

for the *i*th (or default) interactive ACE process, generates and tests up to *Npresentations* (or 8, in the first 4 forms) random presentations; *val*, an integer in the range 1 to 7, acts as for ACEA11EquivPresentations and *Npresentations*, when given, should be a positive integer.

The routine first turns asis (see 4.13.1) on and messages (see 4.18.1) off (i.e. sets messages to 0), and then generates and tests the requested number of random equivalent presentations. For each presentation, the relators used and the summary result line are printed by ACE. To observe these messages set the InfoLevel of InfoACE to at least 3.

ACERandomEquivPresentations parses the ACE messages, translating them to GAP, and thus returns a list of records (similar to the field equivRuns of the returned record of ACEA11EquivPresentations). Each record of the returned list is the data derived from a presentation run and has fields:

#### rels

the relators in the order used for the run,

#### enumResult

the ACE enumeration result message (see Section A.2) of the run, and

stats

the enumeration result as a GAP record exactly like the record returned by ACEStats (see 1.3.1).

Notes: The relator inversions and rotations are "genuinely" random. The relator permuting is a little bit of a kludge, with the "quality" of the permutations tending to improve with successive presentations. When the ACERandomEquivPresentations command completes, the presentation active is the last one generated.

Guru Notes: It might appear that neglecting to restore the original presentation is an error. In fact, it is a useful feature! Suppose that the space of equivalent presentations is too large to exhaustively test. As noted in the entry for ACEA11EquivPresentations, we can start up multiple copies of ACEA11EquivPresentations at random points in the search-space. Manually generating random equivalent presentations to serve as starting-points is tedious and error-prone. The ACERandomEquivPresentations command provides a simple solution; simply run ACERandomEquivPresentations(i, 7); before ACEAllEquivPresentations(i, 7);.

# 6.5 Interactive Query Functions and an Option Setting Function

- $1 \blacktriangleright ACEGroupGenerators(i)$
- ACEGroupGenerators()

return the GAP group generators of the *i*th (or default) interactive ACE process. If no generators have been saved for the interactive ACE process, possibly because the process was started via ACEStart(0); (see 6.1.1), the ACE process is interrogated, and the equivalent in GAP is saved and returned. Essentially, ACEGroupGenerators(i) interrogates ACE and establishes ACEData.io[i].args.fgens, if necessary, and returns ACEData.io[i].args.fgens. As a side-effect, if any of the remaining fields of ACEData.io[i].args or ACEData.io[i].acegens are unset, they are also set. Note that GAP provides GroupWithGenerators (see 37.2.2 in the GAP Reference Manual) to establish a free group on a given set of already-defined generators.

ACERelators()

return the GAP relators of the *i*th (or default) interactive ACE process. If no relators have been saved for the interactive ACE process, possibly because the process was started via ACEStart(0); (see 6.1.1), the ACE process is interrogated, the equivalent in GAP is saved and returned. Essentially, ACERelators(i) interrogates ACE and establishes ACEData.io[i].args.rels, if necessary, and returns ACEData.io[i].args.rels. As a side-effect, if any of the remaining fields of ACEData.io[i].args or ACEData.io[i].acegens are unset, they are also set.

#### $3 \triangleright$ ACESubgroupGenerators( i )

```
ACESubgroupGenerators()
```

return the GAP subgroup generators of the *i*th (or default) interactive ACE process. If no subgroup generators have been saved for the interactive ACE process, possibly because the process was started via ACEStart(0); (see 6.1.1), the ACE process is interrogated, the equivalent in GAP is saved and returned. Essentially, ACE-SubgroupGenerators(i) interrogates ACE and establishes ACEData.io[i].args.sgens, if necessary, and returns ACEData.io[i].args.sgens. As a side-effect, if any of the remaining fields of ACEData.io[i].args or ACEData.io[i].acegens are unset, they are also set.

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#### 4 ► DisplayACEArgs( *i* )

```
DisplayACEArgs()
```

display the arguments (i.e. *fgens*, *rels* and *sgens*) of the *i*th (or default) process started by ACEStart. In fact, DisplayACEArgs(*i*) is just a pretty-printer of the ACEData.io[*i*].args record. Use GetACEArgs (see 6.5.7) in assignments. Unlike ACEGroupGenerators (see 6.5.1), ACERelators (see 6.5.2) and ACESubgroupGenerators (see 6.5.3), DisplayACEArgs does not have the side-effect of setting any of the fields of ACEData.io[*i*].args if they are unset.

 $5 \blacktriangleright \text{GetACEArgs}(i)$ 

GetACEArgs()

return a record of the current arguments (i.e. *fgens*, *rels* and *sgens*) of the *i*th (or default) process started by ACEStart. In fact, GetACEOptions(*i*) simply returns the ACEData.io[*i*].args record, or an empty record if that record is unbound. Unlike ACEGroupGenerators (see 6.5.1), ACERelators (see 6.5.2) and ACESubgroupGenerators (see 6.5.3), GetACEOptions does not have the side-effect of setting any of the fields of ACEData.io[*i*].args if they are unset.

- $6 \triangleright$  DisplayACEOptions( i )
  - DisplayACEOptions()

display the options, explicitly set by the user, of the *i*th (or default) process started by ACEStart. In fact, DisplayACEOptions(*i*) is just a pretty-printer of the ACEData.io[*i*].options record. Use GetACEOptions (see 6.5.7) in assignments. Please note that no-value ACE options will appear with the assigned value true (see Section 4.6 for how the ACE interface functions interpret such options).

Notes: Any options set via ACEWrite (see 6.8.1) will not be displayed. Also, recall that if ACE is not given any options it uses the default strategy (see Section 4.5). To discover the various settings of the ACE Parameter Options (see 4.12.1) in vogue for the ACE process, use ACEParameters (see 6.5.10).

- $7 \blacktriangleright \text{GetACEOptions}(i)$
- GetACEOptions()

return a record of the current options (those that have been explicitly set by the user) of the *i*th (or default) process started by ACEStart. Please note that no-value ACE options will appear with the assigned value true (see Section 4.6 for how the ACE interface functions interpret such options). The notes applying to DisplayACEOptions (see 6.5.6) also apply here.

modify the current options of the *i*th (or default) process started by ACEStart. Please ensure that the OptionsStack is empty before calling SetACEOptions, otherwise the options already present on the OptionsStack will also be "seen". All interactive ACE interface functions that accept options, actually call an internal version of SetACEOptions; so, it is generally important to keep the OptionsStack clear while working with ACE interactively.

After setting the options passed, the first mode of the following: ACEContinue (see 6.2.2), ACERedo (see 6.2.3) or ACEStart (see 6.1.1), that may be applied, is automatically invoked.

Since a user will sometimes have options in the form of a record (e.g. via GetACEOptions), we provide a PushOptions-like alternative to the behind-the-colon syntax for the passing of options via SetACEOptions:

- 9 ► SetACEOptions( *i*, *optionsRec* )
- ► SetACEOptions( *optionsRec* )

In this form, the record *optionsRec* is used to update the current options of the *i*th (or default) process started by ACEStart. Note that since *optionsRec* is a record each field must have an assigned value; in particular, no-value ACE options should be assigned the value true (see Section 4.6). Please don't mix these

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two forms of SetACEOptions with the previous two forms; i.e. do not pass both a record argument and options, since this will lead to options appearing in the wrong order; if you want to do this, make two separate calls to SetACEOptions, e.g. let's say you have a process like that started by:

```
gap> ACEExample("A5", ACEStart);
```

then the following demonstrates both usages of SetACEOptions:

```
gap> SetACEOptions( rec(echo := 2) );
gap> SetACEOptions( : hlt);
```

Each of the three commands above generates output; for brevity it has not been included.

#### Notes:

When ACECosetTableFromGensAndRels enters a break-loop (see 1.2.1), local versions of the second form of each of DisplayACEOptions and SetACEOptions become available. (Even though the names are similar and their function is analogous they are in fact different functions.)

```
10 \blacktriangleright ACEParameters( i )
```

```
ACEParameters()
```

return a record of the current values of the ACE Parameter Options (see 4.12.1) of the *i*th (or default) process started by ACEStart, according to ACE. Please note that some options may be reported with incorrect values if they have been changed recently without following up with one of the modes ACEContinue, ACERedo or ACEStart. Together the commands ACEGroupGenerators, ACERelators, ACESubgroupGenerators and ACEParameters give the equivalent GAP information that is obtained in ACE with sr := 1 (see D.5.7), which is the "Run Parameters" block obtained in the messaging output (observable when the InfoLevel of InfoACE is set to at least 3), when messages (see 4.18.1) is set a non-zero value.

Notes: One use for this function might be to determine the options required to replicate a previous run, but be sure that, if this is your purpose, any recent change in the parameter option values has been followed by an invocation of one of ACEContinue (see 6.2.2), ACERedo (see 6.2.3) or ACEStart (see 6.1.1).

As a side-effect, for ACE process i, any of the fields of ACEData.io[i].args or ACEData.io[i].acegens that are unset, are set.

#### 11 $\blacktriangleright$ IsCompleteACECosetTable( i )

IsCompleteACECosetTable()

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return, for the *i*th (or default) process started by ACEStart, true if ACE's current coset table is complete, or false otherwise.

Note: The completeness of the coset table of the *i*th interactive ACE process is determined by checking whether ACEData.io[*i*].stats.index is positive; a value of zero indicates the last enumeration failed to complete. The record ACEData.io[*i*].stats is what is returned by ACEStats(*i*) (see 1.3.1).

2►	ACEDisplayCosetTable( i )	$\mathbf{F}$
►	ACEDisplayCosetTable()	$\mathbf{F}$
►	ACEDisplayCosetTable( $i$ , [ $val$ ] )	F
►	ACEDisplayCosetTable( [val] )	$\mathbf{F}$
►	ACEDisplayCosetTable( $i$ , [ $val$ , $last$ ] )	F
►	ACEDisplayCosetTable( $[val, last]$ )	F
►	ACEDisplayCosetTable( $i$ , [ $val$ , $last$ , $by$ ] )	F
►	ACEDisplayCosetTable( [ $val$ , $last$ , $by$ ] )	$\mathbf{F}$

compact and display the (possibly incomplete) coset table of the *i*th (or default) process started by ACEStart; *val* must be an integer, and *last* and *by* must be positive integers. In the first two forms of the command, the entire coset table is displayed, without orders or coset representatives. In the third and fourth forms,

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the absolute value of val is taken to be the last line of the table to be displayed (and 1 is taken to be the first); in the fifth and sixth forms, |val| is taken to be the first line of the table to be displayed, and last is taken to be the number of the last line to be displayed. In the last two forms, the table is displayed from line |val| to line last in steps of by. If val is negative, then the orders modulo the subgroup (if available) and coset representatives are displayed also.

Note: The coset table displayed will normally only be lenlex standardised if the call to ACEDisplay-CosetTable is preceded by ACEStandardCosetNumbering (see 6.7.2). The options lenlex (see 4.11.4) and semilenlex (see 4.11.5) are only executed by ACECosetTable (see 1.2.1). The ACE binary does not provide semilenlex standardisation, and hence ACEDisplayCosetTable will never display a semilenlex standard coset table.

F  $13 \blacktriangleright ACECosetRepresentative( i, n )$ F

```
ACECosetRepresentative( n )
```

return, for the *i*th (or default) process started by ACEStart, the coset representative of coset n of the current coset table held by ACE, where n must be a positive integer.

14 ►	ACECosetRepresentatives( $i$ )	$\mathbf{F}$
►	ACECosetRepresentatives()	$\mathbf{F}$

return, for the *i*th (or default) process started by ACEStart, the list of coset representatives of the current coset table held by ACE.

$15 \triangleright$	ACETransversal( i )	$\mathbf{F}$
►	ACETransversal()	$\mathbf{F}$

return, for the *i*th (or default) process started by ACEStart, the list of coset representatives of the current coset table held by ACE, if the current table is complete, and fail otherwise. Essentially, ACETransversal(i) = ACECosetRepresentatives(i) for a complete table.

16 <b>►</b>	ACECycles( <i>i</i> )	$\mathbf{F}$
►	ACECycles()	$\mathbf{F}$
►	ACEPermutationRepresentation( $i$ )	$\mathbf{F}$
►	ACEPermutationRepresentation()	$\mathbf{F}$

return, for the *i*th (or default) process started by ACEStart, a list of permutations corresponding to the group generators, (i.e., the permutation representation), if the current coset table held by ACE is complete or fail, otherwise. In the event of failure a message is emitted to Info at InfoACE or InfoWarning level 1.

$17 \blacktriangleright$	ETraceWord( <i>i</i> , <i>n</i> , <i>word</i> )	$\mathbf{F}$
►	ETraceWord( n. word )	F

• ACETraceWord( n, word )

for the *i*th (or default) interactive ACE process started by ACEStart, trace *word* through ACE's coset table, starting at coset n, and return the final coset number if the trace completes, and fail otherwise. In Group Theory terms, if the cosets of a subgroup H in a group G are the subject of interactive ACE process i and the coset identified by that process by the integer n corresponds to some coset Hx, for some x in G, and word represents the element g of G, then, providing the current coset table is complete enough, ACETraceWord( i, n, word) returns the integer identifying the coset Hxg.

Notes: You may wish to compact ACE's coset table first, either explicitly via ACERecover (see 6.7.1), or, implicitly, via any function call that invokes ACE's compaction routine (see 6.7.1 note).

If you actually wanted ACE's coset representative, then, for a **compact** table, feed the output of ACETrace-Word to ACECosetRepresentative (see 6.5.13).

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$18 \blacktriangleright ACEOrders(i)$	$\mathbf{F}$
► ACEOrders()	$\mathbf{F}$
• ACEOrders( $i$ : suborder := $suborder$ )	$\mathbf{F}$
► ACEOrders(: suborder := suborder )	$\mathbf{F}$

for the *i*th (or default) interactive ACE process started by ACEStart, search for all coset numbers whose representatives' orders (modulo the subgroup) are either finite, or, if invoked with the **suborder** option, are multiples of *suborder*, where *suborder* should be a positive integer. ACEOrders returns a (possibly empty) list of records, each with fields **coset**, **order** and **rep**, which are respectively, the coset number, its order modulo the subgroup, and a representative for each coset number satisfying the criteria of the search.

Note: You may wish to compact ACE's coset table first, either explicitly via ACERecover (see 6.7.1), or, implicitly, via any function call that invokes ACE's compaction routine (see 6.7.1 note).

- $19 \blacktriangleright ACEOrder(i, suborder)$ 
  - ► ACEOrder( *suborder* )

for the *i*th (or default) interactive ACE process started by ACEStart, search for coset number(s) whose coset representatives have order modulo the subgroup a multiple of *suborder*. When *suborder* is a positive integer, ACEOrder returns just one record with fields coset, order and rep, which are respectively, the coset number, its order modulo the subgroup, and a representative for the first coset number satisfying the criteria of the search, or fail if there is no such coset number. The value of *suborder* may also be a negative integer, in which case, ACEOrder(*i*, *suborder*) is equivalent to ACEOrders(*i* : suborder := |*suborder*|); or *suborder* may be zero, in which case, ACEOrder(*i*, 0) is equivalent to ACEOrders(*i*).

Note: You may wish to compact ACE's coset table first, either explicitly via ACERecover (see 6.7.1), or, implicitly, via any function call that invokes ACE's compaction routine (see 6.7.1 note).

#### 20 ► ACECosetOrderFromRepresentative( i, cosetrep ) ► ACECosetOrderFromRepresentative( cosetrep )

for the *i*th (or default) interactive ACE process return the order (modulo the subgroup) of the coset with representative *cosetrep*, a word in the free group generators.

Note: ACECosetOrderFromRepresentative calls ACETraceWord to determine the coset (number) to which *cosetrep* belongs, and then scans the output of ACEOrders to determine the order of the coset (number).

- 21  $\blacktriangleright$  ACECosetsThatNormaliseSubgroup( i, n )
  - ACECosetsThatNormaliseSubgroup( n )

for the *i*th (or default) interactive ACE process started by ACEStart, determine non-trivial (i.e. other than coset 1) coset numbers whose representatives normalise the subgroup.

- If n > 0, the list of the first n non-trivial coset numbers whose representatives normalise the subgroup is returned.
- If n < 0, a list of records with fields coset and rep which represent the coset number and a representative, respectively, of the first n non-trivial coset numbers whose representatives normalise the subgroup is returned.
- If n = 0, a list of records with fields coset and rep which represent the coset number and a representative, respectively, of all non-trivial coset numbers whose representatives normalise the subgroup is returned.

Note: You may wish to compact ACE's coset table first, either explicitly via ACERecover (see 6.7.1), or, implicitly, via any function call that invokes ACE's compaction routine (see 6.7.1 note).

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- 22  $\blacktriangleright$  ACEStyle( i )
  - ACEStyle()

returns the current enumeration style as one of the strings: "C", "Cr", "CR", "R", "R\*", "Rc", "R/C", or "R/C (defaulted)" (see Section 3.1).

The next two functions of this section are really intended for ACE standalone gurus. To fully understand their output you will need to consult the standalone manual and the C source code.

#### 23 ACEDumpVariables( i ) ACEDumpVariables() ACEDumpVariables( i, [level] ) ACEDumpVariables( [level] ) ACEDumpVariables( i, [level, detail] ) ACEDumpVariables( [level, detail] ) F

dump the internal variables of ACE of the *i*th (or default) process started by ACEStart; *level* should be one of 0, 1, or 2, and *detail* should be 0 or 1.

The value of *level* determines which of the three levels of ACE to dump. (You will need to read the standalone manual to understand what Levels 0, 1 and 2 are all about.) The value of *detail* determines the amount of detail (*detail* = 0 means less detail). The first two forms of ACEDumpVariables (with no list argument) selects *level* = 0, *detail* = 0. The third and fourth forms (with a list argument containing the integer *level*) makes *detail* = 0. This command is intended for gurus; the source code should be consulted to see what the output means.

#### 24 $\blacktriangleright$ ACEDumpStatistics( i )

ACEDumpStatistics()

dump ACE's internal statistics accumulated during the most recent enumeration of the *i*th (or default) process started by ACEStart, provided the ACE binary was built with the statistics package (which it is by default). Use ACEBinaryVersion(); (see 6.5.25) to check for the inclusion of the statistics package. See the enum.c source file for the meaning of the variables.

$$25 \blacktriangleright ACEBinaryVersion(i)$$

ACEBinaryVersion()

for the *i*th (or default) process started by ACEStart, print, via Info (at InfoACE level 1), version details of the ACE binary you are currently running, including what compiler flags were set when the executable was built, and also returns the version number of the binary as a string. Essentially the information obtained is what is obtained via ACE's options option (see D.5.5), and the returned value is what is stored in ACEData.version (see 1.8.1). A typical output, illustrating the default build, is:

```
gap> ACEBinaryVersion();
#I ACE Binary Version: 3.001
#I
   ACE 3.001 executable built:
#I
      Mon Aug 20 20:10:07 CEST 2001
#I
   Level 0 options:
#I
      statistics package = on
#I
      coinc processing messages = on
#I
      dedn processing messages = on
#I
   Level 1 options:
      workspace multipliers = decimal
#T
#I
   Level 2 options:
#I
      host info = on
"3.001"
```

Notes: The ACE binary's banner may also appear in the output (if it has not already appeared). Unlike other ACE interface functions, the information obtained via ACEBinaryVersion(); is absolutely independent

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of any enumeration. For this reason, we make it permissible to run ACEBinaryVersion(); when there are no currently active interactive ACE processes; and, in such a case, ACEBinaryVersion(); emits a warning that there are no interactive ACE sessions currently active and initiates (and closes again) its own stream to obtain the information from the ACE binary. For the current version of the ACE package (the GAP code component) use ACEPackageVersion(); (see 1.11.1).

## 6.6 Interactive Versions of Non-interactive ACE Functions

- $1 \triangleright ACECosetTable( i [:options] )$
- ACECosetTable( [:options] )

return a coset table as a GAP object, in standard form (for GAP). These functions perform the same function as ACECosetTableFromGensAndRels and ACECosetTable on three arguments (see 1.2.1), albeit interactively, on the *i*th (or default) process started by ACEStart. If options are passed then an internal version of ACEModes is run to determine which of the general ACE modes (see Section 6.2) ACEContinue, ACERedo or ACEStart is possible; and (an internal version of) the first mode of these that is allowed is executed, to ensure the resultant table is correct for the current options.

- $2 \triangleright$  ACEStats( *i* [:options] )
- ► ACEStats( [:options] )

perform the same function as ACEStats on three arguments (see 1.3.1 — non-interactive version), albeit interactively, on the *i*th (or default) process started by ACEStart. If options are passed then an internal version of ACEModes is run to determine which of the general ACE modes (see Section 6.2) ACEContinue, ACERedo or ACEStart is possible; and (an internal version of) the first mode of these that is allowed is executed, to ensure the resultant statistics are correct for the current options.

See Section B.3 for an example demonstrating both these functions within an interactive process.

```
3 \triangleright IsACEGeneratorsInPreferredOrder( i )
```

```
IsACEGeneratorsInPreferredOrder()
```

for the *i*th (or default) interactive ACE process started by ACEStart, return true if the group generators of that process, are in an order that will not be changed by ACE, and false otherwise. This function has greatest relevance to users who call ACECosetTable (see 6.6.1), with the lenlex option (see 4.11.4). For more details, see the discussion for the non-interactive version of IsACEGeneratorsInPreferredOrder (1.2.3), which is called with two arguments.

# 6.7 Steering ACE Interactively

1►	ACERecover( i )	$\mathbf{F}$
►	ACERecover()	$\mathbf{F}$

ACERecover()

invoke the compaction routine on the coset table of the ith (or default) interactive ACE process started by ACEStart, in order to recover the space used by the dead coset numbers. A CO message line is printed if any rows of the coset table were recovered, and a co line if none were. (See Appendix A for the meanings of these messages.)

Note: The compaction routine is called automatically when any of ACEDisplayCosetTable (see 6.5.12), ACE-CosetRepresentative (see 6.5.13), ACECosetRepresentatives (see 6.5.14), ACETransversal (see 6.5.15), ACECycles (see 6.5.16), ACEStandardCosetNumbering (see 6.7.2), ACECosetTable (see 1.2.1) or ACEConjugatesForSubgroupNormalClosure (see 6.7.10), is invoked.

2 ► ACEStandardCosetNumbering( *i* )

ACEStandardCosetNumbering()

compact and then do a lenlex standardisation (see Section 3.4) of the numbering of cosets in the coset table of the *i*th (or default) interactive ACE process started by ACEStart. That is, for a given ordering of

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the generators in the columns of the table, they produce a canonic table. A table that includes a column for each generator inverse immediately following the column for the corresponding generator, standardised according to the lenlex scheme, has the property that a row-major scan (i.e. a scan of the successive rows of the **body** of the table row by row, from left to right) encounters previously unseen cosets in numeric order. This function does not display the new table; use ACEDisplayCosetTable (see 6.5.12) for that.

Notes: In a lenlex canonic table, the coset representatives are ordered first according to length and then the lexicographic order defined by the order the generators and their inverses head the columns. Note that, unless special action is taken, ACE avoids having an involutory generator in the first column (by swapping the first two generators), except when there is only one generator, or when the second generator is also an involution; so the lexicographic order used by ACE need not necessarily correspond with the order in which the generators were first put to ACE. (We have used the term "involution" above; what we really mean is a generator x for which there is a relator x\*x or  $x^2$ . Such a generator may, of course, turn out to actually be the identity.) The function IsACEGeneratorsInPreferredOrder (see 1.2.3) detects cases when ACE would swap the first two generators.

Standardising the coset numbering within ACE does not affect the GAP coset table obtained via ACECoset-Table (see 1.2.1). If ACECosetTable is called without the lenlex option GAP's default standardisation is applied after conversion of ACE's output, which undoes an ACE standardisation. On the other hand, if ACECosetTable is called with the lenlex option then after a check and special action, if required, the equivalent of a call to ACEStandardCosetNumbering is invoked, irrespective of whether it has been done by the user beforehand. The check that is done is a call to IsACEGeneratorsInPreferredOrder (see 1.2.3) to ensure that ACE has not swapped the first two generators. The special action taken when the call to IsACE-GeneratorsInPreferredOrder returns false, is the setting of the asis option (see 4.13.1) to 1 and the resubmission of the relators to ACE taking care not to submit the relator that determines the first generator as an involution as that generator squared (these two actions together avert ACE's swapping of the first two generators), followed by the re-starting of the enumeration.

**Guru Notes:** In five of the ten standard enumeration strategies of Sims [Sim94] (i.e. the five Sims strategies not provided by ACE), the table is standardised repeatedly. This is expensive computationally, but can result in fewer cosets being necessary. The effect of doing this can be investigated in ACE by (repeatedly) halting the enumeration (via restrictive options), standardising the coset numbering, and continuing (see Section C.2 for an example).

 $3 \blacktriangleright ACEAddRelators( i, wordlist )$ 

ACEAddRelators( wordlist )

add, for the *i*th (or default) interactive ACE process started by ACEStart, the words in the list *wordlist* to any relators already present, and automatically invoke ACERedo, if it can be applied, or otherwise ACEStart. Note that ACE sorts the resultant relator list, unless the asis option (see 4.13.1) has been set to 1; don't assume, unless asis = 1, that the new relators have been appended in user-provided order to the previously existing relator list. ACEAddRelators also returns the new relator list. Use ACERelators (see 6.5.2) to determine the current relator list.

- $4 \triangleright$  ACEAddSubgroupGenerators( *i*, *wordlist* )
- ► ACEAddSubgroupGenerators( *wordlist* )

add, for the *i*th (or default) interactive ACE process started by ACEStart, the words in the list *wordlist* to any subgroup generators already present, and automatically invoke ACERedo, if it can be applied, or otherwise ACEStart. Note that ACE sorts the resultant subgroup generator list, unless the asis option (see 4.13.1) has been set to 1; don't assume, unless asis = 1, that the new subgroup generators have been appended in user-provided order to the previously existing subgroup generator list. ACEAddSubgroupGenerators also returns the new subgroup generator list. Use ACESubgroupGenerators (see 6.5.3) to determine the current subgroup generator list.

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5 \blacktriangleright ACEDeleteRelators( i, list )
```

```
► ACEDeleteRelators( list )
```

for the *i*th (or default) interactive ACE process started by ACEStart, delete *list* from the current relators, if list is a list of words in the group generators, or those current relators indexed by the integers in *list*, if *list* is a list of positive integers, and automatically invoke ACEStart. ACEDeleteRelators also returns the new relator list. Use ACERelators (see 6.5.2) to determine the current relator list.

6 ► ACEDeleteSubgroupGenerators( *i*, *list* )

```
► ACEDeleteSubgroupGenerators( list )
```

for the *i*th (or default) interactive ACE process started by ACEStart, delete *list* from the current subgroup generators, if list is a list of words in the group generators, or those current subgroup generators indexed by the integers in *list*, if *list* is a list of positive integers, and automatically invoke ACEStart. ACEDeleteSubgroupGenerators also returns the new subgroup generator list. Use ACESubgroupGenerators (see 6.5.3) to determine the current subgroup generator list.

- 7 ACECosetCoincidence(i, n)
- ACECosetCoincidence( n )

for the *i*th (or default) interactive ACE process started by ACEStart, return the representative of coset n, where n must be a positive integer, and add it to the subgroup generators; i.e., equates this coset with coset 1, the subgroup. ACERedo is automatically invoked.

$8 \triangleright$ ACERandomCoincidences( <i>i</i> , <i>subindex</i> )	$\mathbf{F}$
▶ ACERandomCoincidences( $subindex$ )	$\mathbf{F}$
• ACERandomCoincidences( $i$ , [ $subindex$ ] )	$\mathbf{F}$
► ACERandomCoincidences( [subindex] )	$\mathbf{F}$
▶ ACERandomCoincidences( $i$ , [ $subindex$ , $attempts$ ])	$\mathbf{F}$
► ACERandomCoincidences( [subindex, attempts] )	$\mathbf{F}$

for the *i*th (or default) interactive ACE process started by ACEStart, attempt up to *attempts* (or, in the first

four forms, 8) times to find nontrivial subgroups with index a multiple of *subindex* by repeatedly making random coset numbers coincident with coset 1 and seeing what happens. The starting coset table must be non-empty, but must **not** be complete (use ACERandomlyApplyCosetCoincidence (see 6.7.9) if your table is already complete). For each attempt, by applying ACE's rc option (see D.2.9) random coset representatives are repeatedly added to the subgroup and the enumeration redone. If the table becomes too small, the attempt is aborted, the original subgroup generators restored, and another attempt made. If an attempt succeeds, then the new set of subgroup generators is retained. ACERandomCoincidences returns the list of new subgroup generators added. Use ACESubgroupGenerators (see 6.5.3) to determine the current subgroup generator list.

**Notes:** ACERandomCoincidences may add subgroup generators even if it failed to determine a nontrivial subgroup with index a multiple of *subindex*; in such a case, the original status may be restored by applying ACEDeleteSubgroupGenerators (see 6.7.6) with the list returned by ACERandomCoincidences.

ACERandomCoincidences applies the rc option (see D.2.9) of ACE which takes the line that if an enumeration has already obtained a finite index then either, *subindex* is already a divisor of that finite index, or the request is impossible. Thus an invocation of ACERandomCoincidences, in the case where the coset table is already complete, is an error.

Guru Notes: A coset can have many different representatives. Consider running ACEStandardCosetNumbering (see 6.7.2) before ACERandomCoincidences, to canonicise the table and the representatives.

9►	ACERandomlyApplyCosetCoincidence( i	E	: controlOptions])	$\mathbf{F}$
►	ACERandomlyApplyCosetCoincidence( [	:	controlOptions])	F

for the *i*th (or default) interactive ACE process started by ACEStart, try to find a larger proper subgroup (i.e. a subgroup of smaller but nontrivial index), by repeatedly applying ACECosetCoincidence (see 6.7.7)

 $\mathbf{F}$ 

 $\mathbf{F}$ 

F F

 $\mathbf{F}$ 

 $\mathbf{F}$ 

and seeing what happens; ACERandomlyApplyCosetCoincidence returns the (possibly empty) list of new subgroup generators added. The starting coset table must already be complete (use ACERandomCoincidences (see 6.7.8) if your table is not already complete). ACERandomlyApplyCosetCoincidence provides the following four options (controlOptions).

```
subindex := subindex
```

Sets the restriction that the final index should be a multiple of *subindex*; *subindex* must be a positive integer divisor of the initial subgroup index.

hibound := hibound

Sets the restriction that the final index should be (strictly) less than *hibound*; *hibound* must be an integer that is greater than 1 and at most the initial subgroup index.

lobound := lobound

Sets the restriction that the final index should be (strictly) greater than *lobound*; *lobound* must be an integer that is at least 1 and (strictly) less than the initial subgroup index.

attempts := attempts

Sets the restriction that the number of applications of ACECosetCoincidence should be at most *attempts*; *attempts* must be a positive integer.

By default, subindex = 1, hibound is the existing subgroup index, lobound = 1 and attempts = 8. If after an attempt the new index is a multiple of subindex, less than hibound and greater than lobound then the process terminates (and the list of new subgroup generators is returned). Otherwise, if an attempt reaches a stage where the criteria cannot be satisfied, the attempt is aborted, the original subgroup generators restored, and another attempt made. If no attempt is successful an empty list is returned. Use ACESubgroupGenerators (see 6.5.3) to determine the current subgroup generator list.

10 ►	ACEConjugatesForSubgroupNormalClosure( $i$ )	$\mathbf{F}$
►	ACEConjugatesForSubgroupNormalClosure()	F
►	ACEConjugatesForSubgroupNormalClosure( $i$ : add )	$\mathbf{F}$
►	ACEConjugatesForSubgroupNormalClosure(: add )	$\mathbf{F}$

for the *i*th (or default) interactive ACE process started by ACEStart, test each conjugate of a subgroup generator by a group generator for membership in the subgroup, and return the (possibly empty) list of conjugates that were determined to not belong to the subgroup (coset 1); and, if called with the add option, these conjugates are also added to the existing list of subgroup generators.

Notes: A conjugate of a subgroup generator is tested for membership of the subgroup, by checking whether it can be traced from coset 1 to coset 1 (see ACETraceWord: 6.5.17). For an **incomplete** coset table, such a trace may not complete, in which case ACEConjugatesForSubgroupNormalClosure may return an empty list even though the subgroup is **not** normally closed within the group.

The add option does not guarantee that the resultant subgroup is normally closed. It is still possible that some conjugates of the newly added subgroup generators will not be elements of the subgroup.

**Example:** To demonstrate the usage and features of ACEConjugatesForSubgroupNormalClosure, let us consider an example where we know pretty well what to expect.

Let G be the group, isomorphic to the symmetric group  $S_6$ , with the presentation

$$\{a, b \mid a^2, b^6, (ab^{-1}ab)^3, (ab^{-1}ab^2)^4, (ab)^5, (ab^{-2}ab^2)^2\}$$

(from [CM72]), and let H be the subgroup  $\langle ab^3 \rangle$ . There is an isomorphism  $\phi$  from G to  $S_6$  mapping a onto (1, 2) and  $ab^3$  onto (1, 2, 3, 4, 5, 6). It follows that  $\phi$  maps  $ab^3$  into  $A_6$ . So we know that the normal closure of H has index 2 in G. Let us observe this via ACE.

First we start an enumeration with max set to 80.

```
gap> F := FreeGroup( "a", "b" );;
gap> a := F.1;; b := F.2;;
gap> fgens := GeneratorsOfGroup( F );;
gap> rels := [ a^2, b^6, (a*b^-1*a*b)^3, (a*b^-1*a*b^2)^4, (a*b)^5,
> (a*b^-2*a*b^2)^2 ];;
gap> sgens := [ a*b^3 ];;
gap> i := ACEStart( fgens, rels, sgens : max := 80 );;
gap> IsCompleteACECosetTable( i );
false
gap> ACEConjugatesForSubgroupNormalClosure( i : add );
#I ACEConjugatesForSubgroupNormalClosure: All (traceable) conjugates in subgp
[ ]
```

Though we know that H is not equal to its normal closure, we did not get any new elements (we had warned above of such a possibility). Apparently our incomplete table is too small. So let us increase max to 100 and continue.

```
gap> ACEContinue( i : max := 100 );;
gap> IsCompleteACECosetTable( i );
false
gap> ACEConjugatesForSubgroupNormalClosure( i : add );
[ b^-1*a*b^4 ]
gap> IsCompleteACECosetTable( i );
true
gap> ACEStats( i ).index;
20
```

This time we got a new element, and after adding it to the subgroup generators we obtained a complete table. However the resulting subgroup need not yet be the normal closure of H (and in fact we know that it is not). So we continue with another call to the function ACEConjugatesForSubgroupNormalClosure.

```
gap> ACEConjugatesForSubgroupNormalClosure( i : add );
[ b<sup>-2*a*b<sup>5</sup>, b*a*b<sup>2</sup> ]
gap> ACEStats( i ).index;
2</sup>
```

Now we have the index that we expected. Another call to the function ACEConjugatesForSubgroupNor-malClosure should not yield any more conjugates. We ensure that this is indeed the case and then display the resulting list of subgroup generators.

```
gap> ACEConjugatesForSubgroupNormalClosure( i : add );
#I ACEConjugatesForSubgroupNormalClosure: All (traceable) conjugates in subgp
[ ]
gap> ACESubgroupGenerators( i );
[ a*b^3, b*a*b^2, b^-1*a*b^4, b^-2*a*b^5 ]
```

# 6.8 Primitive ACE Read/Write Functions

For those familiar with the workings of the ACE standalone we provide primitive read/write tools to communicate directly with an interactive ACE process, started via ACEStart (possibly with argument 0, but this is not essential). For the most part, it is up to the user to translate the output strings from ACE into a form useful in GAP. However, after the group generators, relators, and subgroup generators have been set in the ACE process, via ACEWrite, invocations of any of ACEGroupGenerators (see 6.5.1), ACERelators (see 6.5.2), ACESubgroupGenerators (see 6.5.3), or ACEParameters (see 6.5.10) will establish the corresponding GAP values. Be warned though, that unless one of the modes ACEStart (without a zero argument; see 6.1.1), ACERedo (see 6.2.3) or ACEContinue (see 6.2.2), or their equivalent for the standalone ACE (start;, redo;, or continue;), has been invoked since the last change of any parameter options (see 4.12.1), some of the values reported by ACEParameters may well be incorrect.

- $1 \triangleright$  ACEWrite( *i*, string )
- ACEWrite( string )

write string to the *i*th or default interactive ACE process; string must be in exactly the form the ACE standalone expects. The command is echoed via Info at InfoACE level 4 (with a "ToACE>" prompt); i.e. do SetInfoACELevel(4); to see what is transmitted to the ACE binary. ACEWrite returns true if successful in writing to the stream of the interactive ACE process, and fail otherwise.

Note: If ACEWrite returns fail (which means that the ACE process has died), you may like to try resurrecting the interactive ACE process via ACEResurrectProcess (see 6.3.4).

 $2 \blacktriangleright ACERead(i)$ 

ACERead()

read a complete line of ACE output, from the *i*th or default interactive ACE process, if there is output to be read and returns fail otherwise. When successful, the line is returned as a string complete with trailing newline character. Please note that it is possible to be "too quick" (i.e. the return can be fail purely because the output from ACE is not there yet), but if ACERead finds any output at all, it waits for a complete line.

- 3► ACEReadAll( *i* )
- ACEReadAll()

read and return as many **complete** lines of ACE output, from the *i*th or default interactive ACE process, as there are to be read, at the time of the call, as a list of strings with the trailing newlines removed and returns the empty list otherwise. ACEReadAll also writes each line read via Info at InfoACE level 3. Whenever ACEReadAll finds only a partial line, it waits for the complete line, thus increasing the probability that it has captured all the output to be had from ACE.

4►	ACEReadUntil( i, IsMyLine )	$\mathbf{F}$
►	ACEReadUntil( IsMyLine )	$\mathbf{F}$
►	ACEReadUntil( i, IsMyLine, Modify )	$\mathbf{F}$
►	ACEReadUntil( IsMuLine, Modify)	F

► ACEReadUntil( *IsMyLine*, *Modify* )

read complete lines of ACE output, from the *i*th or default interactive ACE process, "chomps" them (i.e. removes any trailing newline character), emits them to Info at InfoACE level 3, and applies the function Modify (where Modify is just the identity map/function for the first two forms) until a "chomped" line line for which IsMyLine ( Modify (line) ) is true. ACEReadUntil returns the list of Modify-ed "chomped" lines read.

**Notes:** When provided by the user, *Modify* should be a function that accepts a single string argument.

IsMyLine should be a function that is able to accept the output of Modify (or take a single string argument when *Modify* is not provided) and should return a boolean.

If IsMyLine( Modify(line) ) is never true, ACEReadUntil will wait indefinitely.

F F

 $\mathbf{F}$ F

F

# The Meanings of ACE's output messages

In this chapter, we discuss the meanings of the messages that appear in output from the ACE binary, the verbosity of which is determined by the **messages** option (see 4.18.1). Actually our aim here is to concentrate on describing those "messages" that are controlled by the **messages** option, namely the **progress** and **results messages**; other output from ACE is fairly self-explanatory. (We describe some other output to give points of reference.)

Both interactively and non-interactively, ACE output is Info-ed at InfoACE level 3. To see the Info-ed ACE output, set the InfoLevel of InfoACE to at least 3, e.g.

```
gap> SetInfoACELevel(3);
```

This causes each line of ACE output to be prepended with "#I". Below, we describe the Info-ed output observed when each of ACECosetTableFromGensAndRels, ACECosetTable, ACEStats or ACEStart is called with three arguments, and presume that users will be able to extend the description to explain output observed from other ACE interface functions. The first-observed (Info-ed) output from ACE, is ACE's banner, e.g.

If there were any errors in the directives put to ACE, or output from the options described in Appendix D, they will appear next. Then, the next observed output is a row of three asterisks:

#I \*\*\*

Guru note: The three asterisks are generated by a "text:\*\*\*" (see D.7.1) directive, emitted to ACE, so that ACE's response can be used as a sentinel to flush out any user errors, or any output from a user's use of Appendix D options.

Next, if the messages option (see 4.18.1) is set to a non-zero value, what is observed is a heading like:

#I #--- ACE 3.001: Run Parameters ---

(where 3.001 may be replaced be some later version number of the ACE binary) followed by the "input parameters" developed from the arguments and options passed to ACECosetTableFromGensAndRels, ACEStats or ACEStart. After these appears a separator:

#I #-----

followed by any **progress messages** (progress messages only occur if messages is non-zero; recall that by default messages = 0), followed by a results message.

In the case of ACECosetTableFromGensAndRels, the results message is followed by a compaction (CO or co) progress message and a coset table.

ACE's exit banner which should look something like:

ACE 3.001 Sun Sep 30 22:03:36 2001

is only seen when running ACE as a standalone.

Both **progress messages** and the **results message** consist of an initial tag followed by a list of statistics. All messages have values for the statistics a, r, h, n, h, 1 and c (excepting that the second h, the one following the n statistic, is only given if hole monitoring has been turned on by setting messages < 0, which as noted above is expensive and should be avoided unless really needed). Additionally, there may appear the statistics: m and t (as for the results message); d; or s, d and c (as for the DS progress message). The meanings of the various statistics and tags will follow later. The following is a sample progress message:

#I AD: a=2 r=1 h=1 n=3; h=66.67% l=1 c=+0.00; m=2 t=2

with tag AD and values for the statistics a, r, h, n, h (appears because messages < 0), 1, c, m and t. The following is a sample results message:

#I INDEX = 12 (a=12 r=16 h=1 n=16; l=3 c=0.01; m=14 t=15)

which, in this case, declares a successful enumeration of the coset numbers of a subgroup of index 12 within a group, and, as it turns out, values for the same statistics as the sample progress message.

You should see all the above (and a little more), except that your dates and host information will no doubt differ, by running:

gap> ACEExample("A5-C5" : echo:=0, messages:=-1);

In the following table we list the statistics that can follow a progress or results message tag, in order:

statistic	meaning
a.	number of active coset numbers
r	number of applied coset numbers
h	first (potentially) incomplete row
n	next coset number definition
h	percentage of holes in the table (if 'messages'\$ \< 0\$)
1	number of main loop passes
с	total CPU time
m	maximum number of active coset numbers
t	total number of coset numbers defined
S	new deduction stack size (with DS tag)
d	current deduction stack size, or
	no. of non-redundant deductions retained (with DS tag)
с	no. of redundant deductions discarded (with DS tag)

\_\_\_\_\_

Now that we have discussed the various meanings of the statistics, it's time to discuss the various types of progress and results messages possible. First we describe progress messages.

# A.1 Progress Messages

A progress message (and its tag) indicates the function just completed by the enumerator. In the following table, the possible message tags appear in the first column. In the action column, a y indicates the function is aggregated and counted. Every time this count reaches the value of messages, a message line is printed and the count is zeroed. Those tags flagged with a y\* are only present if the appropriate option was included when the ACE binary was compiled (a default compilation includes the appropriate options; so normally read y\* as y). Tags with an n in the action column indicate the function is not counted, and cause a message line to be output every time they occur. They also cause the action count to be reset.

tag	action	meaning				
AD	у	<pre>coset 1 application definition ('SG'/'RS' phase)</pre>				
RD	У	R-style definition				
RF	У	row-filling definition				
CG	У	immediate gap-filling definition				
CC	y*	coincidence processed				
DD	y*	deduction processed				
CP	У	preferred list gap-filling definition				
CD	У	C-style definition				
Lx	n	lookahead performed (type'x')				
CO	n	table compacted				
со	n	compaction routine called, but nothing recovered				
CL	n	complete lookahead (table as deduction stack)				
UH	n	updated completed-row counter				
RA	n	remaining coset numbers applied to relators				
SG	n	subgroup generator phase				
RS	n	relators in subgroup phase				
DS	n	stack overflowed (compacted and doubled)				

## A.2 Results Messages

The possible results are given in the following table; any result not listed represents an internal error and should be reported to the ACE authors.

result tag	meaning
INDEX = x	finite index of 'x' obtained
OVERFLOW	out of table space
SG PHASE OVERFLOW	out of space (processing subgroup generators)
ITERATION LIMIT	'loop' limit triggered
TIME LIMT	'ti' limit triggered
HOLE LIMIT	'ho' limit triggered
INCOMPLETE TABLE	all coset numbers applied, but table has holes
MEMORY PROBLEM	out of memory (building data structures)

Notes: Recall that hole monitoring is switched on by setting a negative value for the messages (see 4.18.1) option, but note that hole monitoring is expensive, so don't turn it on unless you really need it. If you wish to print out the presentation and the options, but not the progress messages, then set messages non-zero, but very large. (You'll still get the SG, DS, etc. messages, but not the RD, DD, etc. ones.) You can set messages to 1, to monitor all enumerator actions, but be warned that this can yield very large output files.

# B

# Examples

In this chapter we collect together a number of examples which illustrate the various ways in which the ACE Package may be used, and give some interactions with the ACEExample function. In a number of cases, we have set the InfoLevel of InfoACE to 3, so that all output from ACE is displayed, prepended by "#I". Recall that to also see the commands directed to ACE (behind a "ToACE> " prompt), you will need to set the InfoACE level to 4. We have omitted the line

```
gap> RequirePackage("ace");
true
```

which is, of course, required at the beginning of any session requiring ACE.

# B.1 Example where ACE is made the Standard Coset Enumerator

If ACE is made the standard coset enumerator, one simply uses the method of passing arguments normally used with those commands that invoke CosetTableFromGensAndRels, but one is able to use all options available via the ACE interface. As an example we use ACE to compute the permutation representation of a perfect group from the data library (GAP's perfect group library stores for each group a presentation together with generators of a subgroup as words in the group generators such that the permutation representation on the cosets of this subgroup will be a (nice) faithful permutation representation for the perfect group). The example we have chosen is an extension of a group of order 16 by the simple alternating group  $A_5$ .

The call to PerfectGroup produced an output string that identifies the group G, but we didn't see how ACE became involved here. Let's redo that part of the above example after first setting the InfoLevel of InfoACE to 3, so that we may get to glimpse what's going on behind the scenes.

```
gap> SetInfoACELevel(3); # Just to see what's going on behind the scenes
gap> # Recall that we did: TCENUM:=ACETCENUM;;
gap> G := PerfectGroup(IsPermGroup, 16*60, 1 # Arguments ... as per usual
>
                       : max := 50, mess := 10 # ... but we use ACE options
>
                       );
#I ACE 3.001
                     Sun Sep 30 22:08:11 2001
   _____
#T
#T
   Host information:
#I
     name = rigel
#I
   ***
      #--- ACE 3.001: Run Parameters ---
#I
#I Group Name: G;
#I Group Generators: abstuv;
#I Group Relators: (a)<sup>2</sup>, (s)<sup>2</sup>, (t)<sup>2</sup>, (u)<sup>2</sup>, (v)<sup>2</sup>, (b)<sup>3</sup>, (st)<sup>2</sup>, (uv)<sup>2</sup>,
      (su)<sup>2</sup>, (sv)<sup>2</sup>, (tu)<sup>2</sup>, (tv)<sup>2</sup>, asau, atav, auas, avat, Bvbu, Bsbvt,
#I
#I
      Bubvu, Btbvuts, (ab)<sup>5</sup>;
#I Subgroup Name: H;
#I Subgroup Generators: a, b;
#I Wo:1000000; Max:50; Mess:10; Ti:-1; Ho:-1; Loop:0;
#I As:0; Path:0; Row:1; Mend:0; No:21; Look:0; Com:10;
#I C:0; R:0; Fi:11; PMod:3; PSiz:256; DMod:4; DSiz:1000;
      #-----
#I
   SG: a=1 r=1 h=1 n=2; l=1 c=+0.00; m=1 t=1
#I
#I
   RD: a=11 r=1 h=1 n=12; l=2 c=+0.00; m=11 t=11
#I RD: a=21 r=2 h=1 n=22; l=2 c=+0.00; m=21 t=21
#I CC: a=29 r=4 h=1 n=31; l=2 c=+0.00; d=0
#I CC: a=19 r=4 h=1 n=31; l=2 c=+0.00; d=0
#I CC: a=19 r=6 h=1 n=36; l=2 c=+0.00; d=0
#I INDEX = 16 (a=16 r=36 h=1 n=36; l=3 c=0.00; m=30 t=35)
#I CO: a=16 r=17 h=1 n=17; c=+0.00
#I
    coset |
                 b
                        В
                                а
                                       s
                                             t
                                                     u
                                                            v
#I
    _____
#I
         1 |
                                       2
                                                     4
                                                            5
                1
                                1
                                              З
              י
11
                        1
         2 |
#I
                       14
                                4
                                      1
                                              6
                                                     8
                                                            9
#I
         3 |
                 13
                        15
                                5
                                      6
                                                    10
                                             1
                                                           11
#I
        4 |
                 7
                        5
                                2
                                      8
                                             10
                                                            7
                                                    1
        5 |
                        7
#I
                 4
                                3
                                      9
                                             11
                                                    7
                                                            1
        6 |
                                7
                                             2
#I
                 8
                        10
                                      3
                                                    12
                                                           14
#I
        7 |
                 5
                               6
                                      15
                                             16
                                                    5
                        4
                                                           4
#I
        8 |
                 10
                        6
                               8
                                      4
                                             12
                                                    2
                                                           15
        9 |
#I
                 16
                               10
                                      5
                                             14
                                                    15
                        12
                                                           2
#I
        10 |
                 6
                       8
                               9
                                      12
                                             4
                                                    3
                                                           16
#I
        11 |
                 14
                        2
                                                    16
                               11
                                      14
                                            5
                                                           3
#I
        12 |
                 9
                                      10
                                                           13
                        16
                               15
                                             8
                                                    6
#I
        13 |
                 15
                        3
                               13
                                      16
                                             15
                                                    14
                                                           12
#I
        14 |
                 2
                        11
                               16
                                      11
                                             9
                                                    13
                                                            6
                 3
                                      7
                                                            8
#I
        15 |
                        13
                               12
                                             13
                                                    9
#I
        16 |
                 12
                        9
                               14
                                      13
                                             7
                                                    11
                                                           10
A5 2^4
```

# B.2 Example of Using ACECosetTableFromGensAndRels

The following example calls ACE for up to 800 coset numbers (max := 800) using Mendelsohn style relator processing (mendelsohn) and sets progress messages to be printed every 500 iterations (messages :=500); we do "SetInfoACELevel(3);" so that we may see these messages. The value of table, i.e. the GAP coset table, immediately follows the last ACE message ("#I") line, but both the coset table from ACE and the GAP coset table have been abbreviated. A slightly modified version of this example, which includes the echo option is available on-line via table := ACEExample("perf602p5");. You may wish to peruse the notes in the ACEExample index first, however, by executing ACEExample();. (Note that the final table output here is lenlex standardised, since we used GAP 4.3; with GAP 4.2 the final table will be semilenlex standardised.)

```
gap> SetInfoACELevel(3);
                                     # So we can see the progress messages
gap> G := PerfectGroup(2<sup>5</sup>*60, 2);;# See previous example:
gap>
                                     # "Example where ACE is made the
gap>
                                     # Standard Coset Enumerator"
gap> fgens := FreeGeneratorsOfFpGroup(G);;
gap> table := ACECosetTableFromGensAndRels(
                   # arguments
>
>
                   fgens, RelatorsOfFpGroup(G), fgens{[1]}
>
                   # options
>
                   : mendelsohn, max:=800, mess:=500);
#I
   ACE 3.001
                      Sun Sep 30 22:10:10 2001
    #T
#T
   Host information:
#I
      name = rigel
#I
    ***
#I
      #--- ACE 3.001: Run Parameters ---
#I
   Group Name: G;
#I
    Group Generators: abstuvd;
#I
    Group Relators: (s)<sup>2</sup>, (t)<sup>2</sup>, (u)<sup>2</sup>, (v)<sup>2</sup>, (d)<sup>2</sup>, aad, (b)<sup>3</sup>, (st)<sup>2</sup>,
#I
      (uv)^2, (su)^2, (sv)^2, (tu)^2, (tv)^2, Asau, Atav, Auas, Avat, Bvbu,
#I
      dAda, dBdb, (ds)<sup>2</sup>, (dt)<sup>2</sup>, (du)<sup>2</sup>, (dv)<sup>2</sup>, Bubvu, Bsbdvt, Btbvuts,
      (ab)^5;
#I
    Subgroup Name: H;
#I
    Subgroup Generators: a;
#I
#I
    Wo:1000000; Max:800; Mess:500; Ti:-1; Ho:-1; Loop:0;
#I
    As:0; Path:0; Row:1; Mend:1; No:28; Look:0; Com:10;
#I
    C:0; R:0; Fi:13; PMod:3; PSiz:256; DMod:4; DSiz:1000;
      #------
#I
    SG: a=1 r=1 h=1 n=2; l=1 c=+0.00; m=1 t=1
#I
#I
    RD: a=321 r=68 h=1 n=412; l=5 c=+0.00; m=327 t=411
#I
    CC: a=435 r=162 h=1 n=719; l=9 c=+0.00; d=0
#Τ
   CL: a=428 r=227 h=1 n=801; l=13 c=+0.00; m=473 t=800
#I DD: a=428 r=227 h=1 n=801; l=14 c=+0.00; d=33
   CO: a=428 r=192 h=243 n=429; l=15 c=+0.00; m=473 t=800
#I
   INDEX = 480 (a=480 r=210 h=484 n=484; l=18 c=0.00; m=480 t=855)
#I
#T
   CO: a=480 r=210 h=481 n=481; c=+0.00
#I
     coset |
                   а
                          Α
                                  b
                                         В
                                                                               d
                                                 s
                                                        t
                                                                u
                                                                       v
#I
#I
         1 |
                                  7
                                         6
                                                 2
                                                        3
                                                                4
                                                                       5
                                                                               1
                   1
                          1
         2 |
                   4
                          4
                                 22
                                        36
                                                 1
                                                        8
                                                               10
                                                                               2
#I
                                                                      11
... 476 lines omitted here ...
```

```
#I
       479 |
                479
                       479
                               384
                                      383
                                             475
                                                    468
                                                            470
                                                                   471
                                                                          479
#I
       480 |
                480
                       480
                              421
                                      420
                                             470
                                                    469
                                                            475
                                                                   476
                                                                          480
[ [ 1, 8, 13, 6, 7, 4, 5, 2, 34, 35, 32, 33, 3, 48, 49, 46, 47, 57, 59, 28,
      21, 25, 62, 64, 22, 26, 66, 20, 67, 69, 74, 11, 12, 9, 10, 89, 65, 87,
... 30 lines omitted here ...
      477, 438, 478, 446, 475, 479, 471, 473, 476, 469],
  [ 1, 8, 13, 6, 7, 4, 5, 2, 34, 35, 32, 33, 3, 48, 49, 46, 47, 57, 59, 28,
      21, 25, 62, 64, 22, 26, 66, 20, 67, 69, 74, 11, 12, 9, 10, 89, 65, 87,
... 30 lines omitted here ...
      477, 438, 478, 446, 475, 479, 471, 473, 476, 469],
... 363 lines omitted here ...
  [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20,
      21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38,
... 30 lines omitted here ...
      472, 473, 474, 475, 476, 477, 478, 479, 480 ] ]
```

#### B.3 Example of Using ACE Interactively (Using ACEStart)

Now we illustrate a simple interactive process, with an enumeration of an index 12 subgroup (isomorphic to  $C_5$ ) within  $A_5$ . Observe that we have relied on the default level of messaging from ACE (messages = 0) which gives a result line (the "#I INDEX" line here) only, without parameter information. The result line is visible in the Info-ed component of the output below because we set the InfoLevel of InfoACE to a value of at least 2 (in fact we set it to 3; doing "SetInfoACELevel(2);" would make only the result line visible). We have however used the option echo, so that we can see how the interface handled the arguments and options. On-line try: SetInfoACELevel(3); ACEExample("A5-C5", ACEStart); (this is nearly equivalent to the sequence following, but the variables F, a, b, G are not accessible, being "local" to ACEExample).

```
gap> SetInfoACELevel(3); # So we can see output from ACE binary
gap> F := FreeGroup("a","b");; a := F.1;; b := F.2;;
gap> G := F / [a^2, b^3, (a*b)^5];
<fp group on the generators [ a, b ]>
gap> ACEStart(FreeGeneratorsOfFpGroup(G), RelatorsOfFpGroup(G), [a*b]
>
          # Options
>
           : echo, # Echo handled by GAP (not ACE)
             enum := "A_5", # Give the group G a meaningful name
>
             subg := "C_5"); # Give the subgroup a meaningful name
>
ACEStart called with the following arguments:
Group generators : [ a, b ]
Group relators : [ a<sup>2</sup>, b<sup>3</sup>, a*b*a*b*a*b*a*b*a*b]
Subgroup generators : [ a*b ]
                    Sun Sep 30 22:11:42 2001
#I ACE 3.001
#I
   ------
#I Host information:
#I
     name = rigel
ACEStart called with the following options:
echo := true (not passed to ACE)
 enum := A_5
 subg := C_5
#I
   ***
#I
   INDEX = 12 (a=12 r=16 h=1 n=16; l=3 c=0.00; m=14 t=15)
1
```

The return value on the last line is an "index" that identifies the interactive process; we use this "index" with functions that need to interact with the interactive ACE process; we now demonstrate this with the interactive version of ACEStats:

```
gap> ACEStats(1);
rec( index := 12, cputime := 0, cputimeUnits := "10^-2 seconds",
    activecosets := 12, maxcosets := 14, totcosets := 15 )
gap> # Actually, we didn't need to pass an argument to ACEStats()
gap> # ... we could have relied on the default:
gap> ACEStats();
rec( index := 12, cputime := 0, cputimeUnits := "10^-2 seconds",
    activecosets := 12, maxcosets := 14, totcosets := 15 )
```

Similarly, we may use ACECosetTable with 0 or 1 arguments, which is the interactive version of ACE-CosetTableFromGensAndRels, and which returns a standard table (with GAP 4.2 that means a semilenlex standard table, but with GAP 4.3, as below, a lenlex standard table is returned).

gap>	ACECosetTa	ble();	# Int	eractive	version	of	ACECosetTableFromGensAndRels()
#I	CO: a=12 r=	13 h=1	n=13;	c=+0.00			
#I	coset	b	В	a			
#I	+						
#I	1	3	2	2			
#I	2	1	3	1			
#I	3	2	1	4			
#I	4	8	5	3			
#I	5	4	8	6			
#I	6	9	7	5			
#I	7	6	9	8			
#I	8	5	4	7			
#I	9	7	6	10			
#I	10	12	11	9			
#I	11	10	12	12			
#I	12	11	10	11			
[ [	2, 1, 4, 3,	7, 8,	5, 6,	10, 9, 1	12, 11 ],		
[	2, 1, 4, 3,	7, 8,	5, 6,	10, 9, 1	12, 11 ],		
	3, 1, 2, 5,						
[	2, 3, 1, 6,	4, 5,	9, 7,	8, 12, 2	10, 11 ]	]	
<pre>gap&gt; # To terminate the interactive process we do:</pre>							
<pre>gap&gt; ACEQuit(1); # Again, we could have omitted the 1</pre>							
gap> # If we had more than one interactive process we could have							
gap> # terminated them all in one go with:							
gap>	ACEQuitAll	();					

### **B.4 Fun with ACEExample**

First let's see the ACEExample index (obtained with no argument, with "index" as argument, or with a non-existent example as argument):

```
gap> ACEExample();
#I
                    ACEExample Index (Table of Contents)
#I
                    _____
#I This table of possible examples is displayed when calling ACEExample
#I with no arguments, or with the argument: "index" (meant in the sense
#I of 'list'), or with a non-existent example name.
#T
   The following ACE examples are available (in each case, for a subgroup
#T
#I H of a group G, the cosets of H in G are enumerated):
#I
#I
     Example
                      G
                                             Η
                                                            strategy
     -----
#I
                      _
                                             _
                                                            _____
     "A5"
#I
                      A_5
                                             Id
                                                            default
#I
     "A5-C5"
                      A_5
                                             C_5
                                                            default
     "C5-fel0"
#I
                      C_5
                                             Id
                                                            felsch := 0
#I
     "F27-purec"
                      F(2,7) = C_{29}
                                             Id
                                                            purec
#I
     "F27-fel0"
                      F(2,7) = C_{29}
                                                            felsch := 0
                                             Id
#I
     "F27-fel1"
                      F(2,7) = C_{29}
                                             Id
                                                            felsch := 1
     "M12-hlt"
#I
                      M_12 (Matthieu group) Id
                                                            hlt
                      M_12 (Matthieu group) Id
#I
     "M12-fel1"
                                                            felsch := 1
#I
     "SL219-hard"
                      SL(2,19)
                                             |G : H| = 180 hard
#I
     "perf602p5"
                      PerfectGroup(60*2^5,2) |G : H| = 480 default
#I * "2p17-fel1"
                      |G| = 2^{17}
                                             Id
                                                            felsch := 1
#I
     "2p17-fel1a"
                      |G| = 2^{17}
                                             |G : H| = 1
                                                            felsch := 1
#I
     "2p17-2p3-fel1"
                      |G| = 2^{17}
                                             |G : H| = 2^3 felsch := 1
                                            |G : H| = 2^14 felsch := 1
#I
     "2p17-2p14-fel1" |G| = 2^17
#I
     "2p17-id-fel1"
                      |G| = 2^{17}
                                            Id
                                                            felsch := 1
#I * "2p18-fel1"
                      |G| = 2^{18}
                                            |G : H| = 2
                                                            felsch := 1
#I * "big-fel1"
                      |G| = 2^{18.3}
                                            |G : H| = 6
                                                            felsch := 1
                                             |G : H| = 6
#I * "big-hard"
                      |G| = 2^{18.3}
                                                            hard
#I
#I Notes
#T -----
#I 1. The example (first) argument of ACEExample() is a string; each
#I
      example above is in double quotes to remind you to include them.
#I 2. By default, ACEExample applies ACEStats to the chosen example. You
      may alter the ACE function used, by calling ACEExample with a 2nd
#I
       argument; choose from: ACECosetTableFromGensAndRels (or, equival-
#I
#I
      ently ACECosetTable), or ACEStart, e.g. 'ACEExample("A5", ACEStart);'
#I
  3. You may call ACEExample with additional ACE options (entered after a
      colon in the usual way for options), e.g. 'ACEExample("A5" : hlt);'
#I
#I
  4. Try the *-ed examples to explore how to modify options when an
#I
      enumeration fails (just follow the instructions you get within the
#I
      break-loop, or see Notes 2. and 3.).
#I 5. Try 'SetInfoACELevel(3);' before calling ACEExample, to see the
      effect of setting the "mess" (= "messages") option.
#I
#I 6. To suppress a long output, use a double semicolon (';;') after the
#Τ
      ACEExample command. (However, this does not suppress Info-ed output.)
#I 7. Also, try 'SetInfoACELevel(2);' or 'SetInfoACELevel(4);' before
#I
      calling ACEExample.
gap>
```

Notice that the example we first met in Section 1.2, the Fibonacci group F(2,7), is available via examples "F27-purec", "F27-fel0", and "F27-fel1" (with 2nd argument ACECosetTableFromGensAndRels to produce a coset table), except that each of these enumerate the cosets of its trivial subgroup (of index 29). Let's experiment with the first of these F(2,7) examples; since this example uses the messages option, we ought to set the InfoLevel of InfoACE to 3, first, but since the coset table is quite long, we will be content for the moment with applying the default function ACEStats to the example.

Before exhibiting the example we list a few observations that should be made. Observe that the first group of Info lines list the commands that are executed; these lines are followed by the result of the echo option (see 4.11.12); which in turn are followed by Info messages from ACE courtesy of the non-zero value of the messages option (and we see these because we first set the InfoLevel of InfoACE to 3); and finally, we get the output (record) of the ACEStats command.

Observe also that ACE uses the same generators as are input; this will always occur if you stick to single lowercase letters for your generator names. Note, also that capitalisation is used by ACE as a short-hand for inverses, e.g.  $C = c^{-1}$  (see Group Relators in the ACE "Run Parameters" block).

```
gap> SetInfoACELevel(3);
gap> ACEExample("F27-purec");
#I # ACEExample "F27-purec" : enumeration of cosets of H in G,
#I # where G = F(2,7) = C_{29}, H = Id, using purec strategy.
#I
   #
   # F, G, a, b, c, d, e, x, y are local to ACEExample
#T
#I
   # We define F(2,7) on 7 generators
#I F := FreeGroup("a","b","c","d","e", "x", "y");
#I
        a := F.1; b := F.2; c := F.3; d := F.4;
#I
        e := F.5; x := F.6; y := F.7;
   G := F / [a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1,
#I
             e*x*y^-1, x*y*a^-1, y*a*b^-1];
#I
#I
   ACEStats(
#T
       FreeGeneratorsOfFpGroup(G),
       RelatorsOfFpGroup(G),
#T
#I
       [] # Generators of identity subgroup (empty list)
#I
       # Options that don't affect the enumeration
#I
       : echo, enum := "F(2,7), aka C_29", subg := "Id",
#I
       # Other options
#I
       wo := "2M", mess := 25000, purec);
ACEStats called with the following arguments:
Group generators : [ a, b, c, d, e, x, y ]
Group relators : [ a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1, e*x*y^-1,
 x*y*a^-1, y*a*b^-1 ]
Subgroup generators : [ ]
                    Sun Sep 30 22:16:08 2001
#I ACE 3.001
#T
   ______
#I Host information:
#I
     name = rigel
ACEStats called with the following options:
echo := true (not passed to ACE)
enum := F(2,7), aka C_29
subg := Id
wo := 2M
mess := 25000
purec (no value, passed to ACE via option: pure c)
#I ***
```

```
#--- ACE 3.001: Run Parameters ---
#I
#I Group Name: F(2,7), aka C_29;
#I Group Generators: abcdexy;
#I Group Relators: abC, bcD, cdE, deX, exY, xyA, yaB;
#I Subgroup Name: Id;
#I Subgroup Generators: ;
#I Wo:2M; Max:142855; Mess:25000; Ti:-1; Ho:-1; Loop:0;
   As:0; Path:0; Row:0; Mend:0; No:0; Look:0; Com:100;
#T
   C:1000; R:0; Fi:1; PMod:0; PSiz:256; DMod:4; DSiz:1000;
#I
     #-----
#T
  DD: a=5290 r=1 h=1050 n=5291; l=8 c=+0.00; d=2
#I
   CD: a=10410 r=1 h=2149 n=10411; l=13 c=+0.01; m=10410 t=10410
#I
#I DD: a=15428 r=1 h=3267 n=15429; l=18 c=+0.01; d=0
#I DD: a=20430 r=1 h=4386 n=20431; l=23 c=+0.02; d=1
   DD: a=25397 r=1 h=5519 n=25399; l=28 c=+0.01; d=1
#I
#I
   CD: a=30313 r=1 h=6648 n=30316; l=33 c=+0.01; m=30313 t=30315
#I DS: a=32517 r=1 h=7326 n=33240; l=36 c=+0.01; s=2000 d=997 c=4
#I DS: a=31872 r=1 h=7326 n=33240; l=36 c=+0.00; s=4000 d=1948 c=53
#I DS: a=29077 r=1 h=7326 n=33240; l=36 c=+0.00; s=8000 d=3460 c=541
#I DS: a=23433 r=1 h=7326 n=33240; l=36 c=+0.01; s=16000 d=5940 c=2061
#I DS: a=4163 r=1 h=7326 n=33240; l=36 c=+0.03; s=32000 d=447 c=15554
#I INDEX = 29 (a=29 r=1 h=33240 n=33240; 1=37 c=0.15; m=33237 t=33239)
rec( index := 29, cputime := 15, cputimeUnits := "10<sup>-2</sup> seconds",
 activecosets := 29, maxcosets := 33237, totcosets := 33239 )
```

Now let's see that we can add some new options, even ones that over-ride the example's options; but first we'll reduce the output a bit by setting the InfoLevel of InfoACE to 2 and since we are not going to observe any progress messages from ACE with that InfoACE level we'll set messages := 0; also we'll use the function ACECosetTableFromGensAndRels and so it's like our first encounter with F(2,7) we'll add the subgroup generator c via sg := ["c"] (see D.2.4). Observe that "c" is a string not a GAP group generator; to convert a list of GAP words *sgens* in generators *fgens*, suitable for an assignment of the sg option use the construction: ToACEWords (*fgens*, *sgens*) (see 6.3.6). Note again that if only single lowercase letter strings are used to identify the GAP group generators, the same strings are used to identify those generators of each ACEExample example are local variables and so are not accessible, though we could call ACEExample with 2nd argument ACEStart and use ACEGroupGenerators to get at them.) For good measure, we also change the string identifying the subgroup (since it will no longer be the trivial group), via the subgroup option (see 4.19.2).

In considering the example following, observe that in the Info block all the original example options are listed along with our new options sg := [ "c" ], messages := 0 after the tag "# User Options". Following the Info block there is a block due to echo; in its listing of the options first up there is aceexampleoptions alerting us that we passed some ACEExample options; observe also that in this block subg := Id and mess := 25000 disappear (they are over-ridden by subgroup := "< c >", messages := 0, but the quotes for the value of subgroup are not visible); note that we don't have to use the same abbreviations for options to over-ride them. Also observe that our new options are last.

```
gap> SetInfoACELevel(2);
gap> ACEExample("F27-purec", ACECosetTableFromGensAndRels
>                  : sg := ["c"], subgroup := "< c >", messages := 0);
#I # ACEExample "F27-purec" : enumeration of cosets of H in G,
#I # where G = F(2,7) = C_29, H = Id, using purec strategy.
#I #
```

```
#I # F, G, a, b, c, d, e, x, y are local to ACEExample
#I # We define F(2,7) on 7 generators
#I F := FreeGroup("a","b","c","d","e", "x", "y");
#I
        a := F.1; b := F.2; c := F.3; d := F.4;
        e := F.5; x := F.6; y := F.7;
#I
#I G := F / [a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1,
             e*x*y^-1, x*y*a^-1, y*a*b^-1];
#Τ
#I ACECosetTableFromGensAndRels(
#I
       FreeGeneratorsOfFpGroup(G),
#I
       RelatorsOfFpGroup(G),
       [] # Generators of identity subgroup (empty list)
#I
#I
       # Options that don't affect the enumeration
#I
       : echo, enum := "F(2,7), aka C_29", subg := "Id",
#I
       # Other options
       wo := "2M", mess := 25000, purec,
#I
#I
       # User Options
#I
         sg := [ "c" ],
#I
         subgroup := "< c >",
#I
         messages := 0);
ACECosetTableFromGensAndRels called with the following arguments:
Group generators : [ a, b, c, d, e, x, y ]
Group relators : [ a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1, e*x*y^-1,
 x*y*a^-1, y*a*b^-1 ]
Subgroup generators : [ ]
ACECosetTableFromGensAndRels called with the following options:
 aceexampleoptions := true (inserted by ACEExample, not passed to ACE)
echo := true (not passed to ACE)
enum := F(2,7), aka C_29
wo := 2M
purec (no value, passed to ACE via option: pure c)
 sg := [ "c" ] (brackets are not passed to ACE)
subgroup := < c >
messages := 0
#I INDEX = 1 (a=1 r=2 h=2 n=2; l=4 c=0.00; m=332 t=332)
[1], [1], [1], [1]]
```

Now following on from our last example we shall demonstrate how one can recover from a break-loop (see Section 1.2). To force the break-loop we pass max := 2 (see 4.17.6), while using the ACE interface function ACECosetTableFromGensAndRels with ACEExample; in this way, ACE will not be able to complete the enumeration, and hence enters a break-loop when it tries to provide a complete coset table. While we're at it we'll pass the hlt (see 5.1.5) strategy option (which will over-ride purec). (The InfoACE level is still 2.) To avoid getting a trace-back during the break-loop (which can look a little scary to the unitiated) we will set OnBreak (see 6.3.3) as follows:

```
gap> NormalOnBreak := OnBreak;; # Save the old value to restore it later
gap> OnBreak := function() Where(0); end;;
```

Note that there are some "user-input" comments inserted at the brk> prompt.

```
gap> ACEExample("F27-purec", ACECosetTableFromGensAndRels
                : sg := ["c"], subgroup := "< c >", max := 2, hlt);
>
#I # ACEExample "F27-purec" : enumeration of cosets of H in G,
#I # where G = F(2,7) = C_{29}, H = Id, using purec strategy.
#I #
#I # F, G, a, b, c, d, e, x, y are local to ACEExample
#I # We define F(2,7) on 7 generators
#I F := FreeGroup("a","b","c","d","e", "x", "y");
#I
         a := F.1; b := F.2; c := F.3; d := F.4;
#I
         e := F.5; x := F.6; y := F.7;
#I G := F / [a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1,
#I
              e*x*y^-1, x*y*a^-1, y*a*b^-1];
#I ACECosetTableFromGensAndRels(
#I
       FreeGeneratorsOfFpGroup(G),
#I
       RelatorsOfFpGroup(G),
#I
        [] # Generators of identity subgroup (empty list)
#I
       # Options that don't affect the enumeration
#I
        : echo, enum := "F(2,7), aka C_29", subg := "Id",
#I
       # Other options
#I
       wo := "2M", mess := 25000, purec,
#I
       # User Options
#I
         sg := [ "c" ],
         subgroup := "< c >",
#I
#Τ
         max := 2,
#I
         hlt := true);
ACECosetTableFromGensAndRels called with the following arguments:
Group generators : [ a, b, c, d, e, x, y ]
Group relators : [ a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1, e*x*y^-1,
 x*y*a^-1, y*a*b^-1 ]
 Subgroup generators : [ ]
ACECosetTableFromGensAndRels called with the following options:
 aceexampleoptions := true (inserted by ACEExample, not passed to ACE)
 echo := true (not passed to ACE)
 enum := F(2,7), aka C_29
 wo := 2M
mess := 25000
purec (no value, passed to ACE via option: pure c)
 sg := [ "c" ] (brackets are not passed to ACE)
 subgroup := < c >
max := 2
hlt (no value)
#I OVERFLOW (a=2 r=1 h=1 n=3; l=4 c=0.00; m=2 t=2)
Error, no coset table ...
the 'ACE' coset enumeration failed with the result:
OVERFLOW (a=2 r=1 h=1 n=3; l=4 c=0.00; m=2 t=2)
Entering break read-eval-print loop ...
try relaxing any restrictive options
 e.g. try the 'hard' strategy or increasing 'workspace'
 type: '?strategy options' for info on strategies
 type: '?options for ACE' for info on options
 type: 'DisplayACEOptions();' to see current ACE options;
 type: 'SetACEOptions(:<option1> := <value1>, ...);'
```

```
to set <option1> to <value1> etc.
 (i.e. pass options after the ':' in the usual way)
 ... and then, type: 'return;' to continue.
Otherwise, type: 'quit;' to quit to outer loop.
brk> # Let's give ACE enough coset numbers to work with ...
brk> # and while we're at it see the effect of 'echo := 2' :
brk> SetACEOptions(: max := 0, echo := 2);
brk> # Let's check what the options are now:
brk> DisplayACEOptions();
rec(
  enum := "F(2,7), aka C_29",
 wo := "2M",
 mess := 25000,
 purec := true,
  sg := [ "c" ],
  subgroup := "< c >",
 hlt := true,
 \max := 0,
 echo := 2 )
brk> # That's ok ... so now we 'return;' to escape the break-loop
brk> return;
ACECosetTableFromGensAndRels called with the following arguments:
Group generators : [ a, b, c, d, e, x, y ]
Group relators : [ a*b*c^-1, b*c*d^-1, c*d*e^-1, d*e*x^-1, e*x*y^-1,
 x*y*a^-1, y*a*b^-1 ]
Subgroup generators : [ ]
ACECosetTableFromGensAndRels called with the following options:
 enum := F(2,7), aka C_29
wo := 2M
mess := 25000
purec (no value, passed to ACE via option: pure c)
 sg := [ "c" ] (brackets are not passed to ACE)
 subgroup := < c >
hlt (no value)
max := 0
echo := 2 (not passed to ACE)
Other options set via ACE defaults:
 asis := 0
 compaction := 10
ct := 0
dmode := 0
dsize := 1000
fill := 1
hole := -1
lookahead := 1
loop := 0
mendelsohn := 0
no := 0
path := 0
pmode := 0
psize := 256
```

Observe that purec did **not** disappear from the option list; nevertheless, it **is** over-ridden by the **hlt** option (at the ACE level). Observe the "Other options set via ACE defaults" list of options that has resulted from having the echo := 2 option (see 4.11.12). Observe, also, that **hlt** is nowhere near as good, here, as purec (refer to Section 1.2): whereas purec completed the same enumeration with a total number of coset numbers of 332, the **hlt** strategy required 3127.

Before we finish this section, let us say something about the examples listed when one calls ACEExample with no arguments that have a \* beside them; these are examples for which the enumeration fails to complete. The first such example listed is "2p17-fel1", where a group of order  $2^{17}$  is enumerated over the identity subgroup with the felsch := 1 strategy. The enumeration fails after defining a total number of 416664 coset numbers. (In fact, the enumeration can be made to succeed by simply increasing workspace to "4700k", but in doing so a total of 783255 coset numbers are defined.) With the example "2p17-fel1a" the same group is again enumerated, again with the felsch := 1 strategy, but this time over the group itself and after tweaking a few options, to see how well we can do. The other "2p17-XXX" examples are again enumerations of the same group but over smaller and smaller subgroups, until we once again enumerate over the identity subgroup but far more efficiently this time (only needing to define a total of 550659 coset numbers, which can be achieved with workspace set to "3300k").

The other \*-ed examples enumerate overgroups of the group of order  $2^{17}$  of the "2p17-XXX" examples. It's recommended that you try these with second argument ACECosetTableFromGensAndRels so that you enter a break-loop, where you can experiment with modifying the options using SetACEOptions. The example "2p18-fel1" can be made to succeed with hard, mend, workspace := "10M"; why don't you see if you can do better! There are no hints for the other two \*-ed examples; they are exercises for you to try.

Let's now restore the original value of OnBreak:

gap> OnBreak := NormalOnBreak;;

Of course, running ACEExample with ACEStart as second argument opens up far more flexibility. Try it! Have fun! Play with as many options as you can.

## B.5 Using ACEReadResearchExample

Without an argument, the function ACEReadResearchExample reads the file "pgrelfind.g" in the resexamples directory which defines GAP functions such as PGRelFind, that were used in [CHHR01] to show that the group  $L_3(5)$  has deficiency 0.

The **deficiency** of a finite presentation  $\{X \mid R\}$  of a finite group G is |R| - |X|, and the **deficiency** of the group G is the minimum of the deficiencies of all finite presentations of G.

Let us now invoke ACEReadResearchExample with no arguments:

```
gap> ACEReadResearchExample();
#I The following are now defined:
#I
#I Functions:
#I PGRelFind, ClassesGenPairs, TranslatePresentation,
#I IsACEResExampleOK
#I Variables:
```

```
#I
     ACEResExample, ALLRELS, newrels, F, a, b, newF, x, y,
#I
     L2_8, L2_16, L3_3s, U3_3s, M11, L2_32,
      U3_4s, J1s, L3_5s, PSp4_4s, presentations
#I
#I
#I Also:
#I
#I TCENUM = ACETCENUM (Todd-Coxeter Enumerator is now ACE)
#I
#I For an example of their application, you might like to try:
#I gap> ACEReadResearchExample("doL28.g" : optex := [1,2,4,5,8]);
#I (the output is 65 lines followed by a 'gap> ' prompt)
#I
#I For information type: ?Using ACEReadResearchExample
gap>
```

The output (Info-ed at InfoACELevel 1) states that a number of new functions are defined. During a GAP session, you can find out details of these functions by typing:

gap> ?Using ACEReadResearchExample



# Finer Points with Examples

The examples in this chapter are intended to provide the nearest GAP equivalent of the similarly named sections in Appendix A of ace3001.dvi (the standalone manual in directory standalone-doc). There is a **lot** of detail here, which the novice ACE Package user won't want to know about. Please, despite the name of the first section of this chapter, read the examples in Appendix B first.

## C.1 Getting Started

Each of the functions ACECosetTableFromGensAndRels (see 1.2.1), ACEStats (see 1.3.1 — non-interactive version) and ACEStart (see 6.1.1), may be called with three arguments: *fgens* (the group generators), *rels* (the group relators), and *sgens* (the subgroup generators). While it is legal for the arguments *rels* and *sgens* to be empty lists, it is always an error for *fgens* to be empty, e.g.

```
gap> ACEStats([],[],[]);
Error, fgens (arg[1]) must be a non-empty list of group generators ...
called from
CALL_ACE( "ACEStats", arg[1], arg[2], arg[3] ) called from
<function>( <arguments> ) called from read-eval-loop
Entering break read-eval-print loop ...
type: 'quit;' to quit to outer loop, or
type: 'fgens := <val>; return;' to assign <val> to fgens to continue.
brk> fgens := FreeGeneratorsOfFpGroup(FreeGroup("a"));
[ a ]
brk> return;
rec( index := 0, cputime := 13, cputimeUnits := "10^-2 seconds",
activecosets := 499998, maxcosets := 499998, totcosets := 499998 )
```

The example shows that the ACE package does allow you to recover from the **break**-loop. However, the definition of **fgens** above is local to the **break**-loop, and in any case we shall want two generators for the examples we wish to consider and raise some other points; so let us re-define **fgens** and start again:

```
gap> F := FreeGroup("a", "b");; fgens := FreeGeneratorsOfFpGroup(F);;
```

## An ACEStats example

By default, the presentation is not echoed; use the echo (see 4.11.12) option if you want that. Also, by default, the ACE binary only prints a **results message**, but we won't see that unless we set InfoACE to a level of at least 2 (see 1.9.3):

## gap> SetInfoACELevel(2);

Calling ACEStats with arguments fgens, [], [], defines a free froup with 2 generators, since the second argument defines an empty relator list; and since the third argument is an empty list of generators, the subgroup defined is trivial. So the enumeration overflows:

```
gap> ACEStats(fgens, [], []);
#I OVERFLOW (a=249998 r=83333 h=83333 n=249999; 1=337 c=0.10; m=249998 t=2499\
98)
rec( index := 0, cputime := 10, cputimeUnits := "10^-2 seconds",
    activecosets := 249998, maxcosets := 249998, totcosets := 249998 )
```

The line starting with "#I". is the Info-ed results message from ACE; see Appendix A for details on what it means. Observe that since the enumeration overflowed, ACE's result message has been translated into a GAP record with index field 0.

To dump out the presentation and parameters associated with an enumeration, ACE provides the sr (see D.5.7) option. However, you won't see output of this command, unless you set the InfoACELevel to at least 3. Also, to ensure the reliability of the output of the sr option, an enumeration should precede it; for ACEStats (and ACECosetTableFromGensAndRels) the directive start (see D.3.2) required to initiate an enumeration is inserted (automatically) after all the user's options, except if the user herself supplies an option that initiates an enumeration (namely, one of start or begin (see D.3.2), aep (see D.1.1) or rep (see D.1.2)). Interactively, the equivalent of the sr command is ACEParameters (see 6.5.10), which gives an output record that is immediately GAP-usable. With the above in mind let's rerun the enumeration and get ACE's dump of the presentation and parameters:

```
gap> SetInfoACELevel(3);
gap> ACEStats(fgens, [], [] : start, sr := 1);
                   Wed Oct 31 09:36:39 2001
#I ACE 3.001
#I
   ______
#I Host information:
#I
     name = rigel
#I OVERFLOW (a=249998 r=83333 h=83333 n=249999; 1=337 c=0.09; m=249998 t=2499\
98)
#I
     #--- ACE 3.001: Run Parameters ---
#I
   Group Name: G;
#I Group Generators: ab;
#I Group Relators: ;
#I Subgroup Name: H;
#I Subgroup Generators: ;
#I Wo:1000000; Max:249998; Mess:0; Ti:-1; Ho:-1; Loop:0;
#I As:0; Path:0; Row:1; Mend:0; No:0; Look:0; Com:10;
#I
   C:0; R:0; Fi:7; PMod:3; PSiz:256; DMod:4; DSiz:1000;
     #------
#T
rec( index := 0, cputime := 9, cputimeUnits := "10^-2 seconds",
 activecosets := 249998, maxcosets := 249998, totcosets := 249998 )
```

Observe that at InfoACE level 3, one also gets ACE's banner. We could have printed out the first few lines of the coset table if we had wished, using the print (see D.5.8) option, but note as with the sr option, an enumeration should precede it. Here's what happens if you disregard this (recall, we still have the InfoACE level set to 3):

```
#I ***
#I OVERFLOW (a=249998 r=83333 h=83333 n=249999; l=337 c=0.09; m=249998 t=2499\
98)
rec( index := 0, cputime := 9, cputimeUnits := "10<sup>-2</sup> seconds",
    activecosets := 249998, maxcosets := 249998, totcosets := 249998 )
```

Essentially, because ACE had not done an enumeration prior to getting the print directive, it complained with an "\*\* ERROR", recovered and went on with the start directive automatically inserted by the ACEStats command: no ill effects at the GAP level, but also no table.

Now, let's do what we should have done (to get those first few lines of the coset table), namely, insert the **start** option before the **print** option (the **InfoACE** level is still 3):

```
gap> ACEStats(fgens, [], [] : start, print := [-1, 12]);
                    Wed Oct 31 09:38:28 2001
#I ACE 3.001
#I
   _____
#I Host information:
#I
     name = rigel
#I OVERFLOW (a=249998 r=83333 h=83333 n=249999; 1=337 c=0.10; m=249998 t=2499\
98)
#I co: a=249998 r=83333 h=83333 n=249999; c=+0.00
#I
    coset |
                 а
                       Α
                              b
                                     В
                                         order
                                                rep've
#I
    ____
                           _____
        1 |
#T
                 2
                        3
                              4
                                     5
        2 |
                              7
#I
                 6
                                     8
                                             0
                        1
                                                 а
#I
        3 |
                 1
                        9
                              10
                                    11
                                             0
                                                 А
#I
        4 |
                12
                       13
                              14
                                             0
                                                 b
                                     1
#I
        5 |
                                             0
                                                 В
                15
                       16
                              1
                                    17
#I
        6 |
                18
                        2
                              19
                                    20
                                             0
                                                 aa
#I
        7 |
                       22
                              23
                                             0
                21
                                     2
                                                 ab
#I
        8 |
                24
                       25
                              2
                                    26
                                             0
                                                 аB
#I
        9 |
                 3
                       27
                              28
                                    29
                                             0
                                                 AA
#I
       10 |
                30
                       31
                              32
                                     3
                                             0
                                                 Ab
#I
       11 I
                33
                       34
                              3
                                    35
                                             0
                                                 AB
#I
                36
                        4
                              37
                                    38
                                             0
       12 I
                                                 ba
#I
   ***
rec( index := 0, cputime := 10, cputimeUnits := "10<sup>-2</sup> seconds",
 activecosets := 249998, maxcosets := 249998, totcosets := 249998 )
```

The values we gave to the **print** option, told ACE to print the first 12 lines and include coset representatives. Note that, since there are no relators, the table has separate columns for generator inverses. So the default workspace of 1000000 words allows a table of 249998 = 100000/4 - 2 cosets. Since row filling (see 4.14.1) is on by default, the table is simply filled with cosets in order. Note that a compaction phase is done before printing the table, but that this does nothing here (the lowercase co: tag), since there are no dead cosets. The coset representatives are simply all possible freely reduced words, in length plus lexicographic (i.e. lenlex; see Section 3.4) order.

## ${\bf Using} \ {\tt ACECosetTableFromGensAndRels}$

The essential difference between the functions ACEStats and ACECosetTableFromGensAndRels is that ACEStats parses the results message from the ACE binary and outputs a GAP record containing statistics of the enumeration, and ACECosetTableFromGensAndRels after parsing the results message, goes on to parse ACE's coset table, if it can, and outputs a GAP list of lists version of that table. So, if we had used ACE-CosetTableFromGensAndRels instead of ACEStats in our examples above, we would have observed similar output, except that we would have ended up in a break-loop (because the enumeration overflows) instead of obtaining a record containing enumeration statistics. We have already seen an example of that in Section 1.2. So, here we will consider two options that prevent one entering a break-loop, namely the silent (see 4.11.3) and incomplete (see 4.11.6) options. Firstly, let's take the last ACEStats example, but use ACECosetTableFromGensAndRels instead and include the silent option. (We still have the InfoACE level set at 3.)

```
gap> ACECosetTableFromGensAndRels(fgens, [], [] : start, print := [-1, 12],
                                                    silent);
#I
    ACE 3.001
                      Wed Oct 31 09:40:18 2001
#T
    #I
   Host information:
#I
      name = rigel
    OVERFLOW (a=249998 r=83333 h=83333 n=249999; 1=337 c=0.09; m=249998 t=2499\
#I
98)
#I
    co: a=249998 r=83333 h=83333 n=249999; c=+0.00
#I
     coset |
                   а
                          А
                                 b
                                         В
                                             order
                                                     rep've
#I
#I
         1 |
                   2
                          3
                                 4
                                         5
#I
         2 |
                   6
                          1
                                 7
                                         8
                                                 0
                                                     a
#I
         3 |
                   1
                          9
                                10
                                        11
                                                 0
                                                     А
#I
         4 |
                                                 0
                  12
                         13
                                14
                                                     b
                                         1
#I
                                                 0
         5 I
                  15
                         16
                                        17
                                                     В
                                 1
#I
         6 |
                  18
                          2
                                19
                                        20
                                                 0
                                                     aa
#I
         7
           1
                  21
                         22
                                23
                                         2
                                                 0
                                                     ab
#I
         8 |
                  24
                         25
                                 2
                                        26
                                                 0
                                                     аB
#T
         9 |
                   3
                         27
                                28
                                        29
                                                 0
                                                     AA
#I
        10 |
                  30
                         31
                                32
                                         3
                                                 0
                                                     Ab
#I
        11 |
                  33
                         34
                                 3
                                        35
                                                 0
                                                     AB
#T
        12 |
                 36
                          4
                                37
                                        38
                                                 0
                                                     ba
#I
    ***
fail
```

Since, the enumeration overflowed and the silent option was set, ACECosetTableFromGensAndRels simply returned fail. But hang on, ACE at least has a partial table; we should be able to obtain it in GAP format, in a situation like this. We can. We simply use the incomplete option, instead of the silent option. However, if we did that with the example above, the result would be an enormous table (the number of active cosets is 249998); so let us also set the max (see 4.17.6) option, in order that we should get a more modestly sized partial table. Finally, we will use print := -12 since it is a shorter equivalent alternative to print := [-1, 12]. Note that the output here was obtained with GAP 4.3. With GAP 4.2 the output is similar except that the last Info-ed message (before the final output) states that the coset table result is incomplete only, since no standardisation is done. It turns out that the table displayed via the print option is already in lenlex standard form; so despite the differences in the GAP versions, both GAP 4.2 and GAP 4.3 output the same table.

```
gap> ACECosetTableFromGensAndRels(fgens, [], [] : max := 12,
>
                                             start, print := -12,
>
                                             incomplete);
#I
   ACE 3.001
                   Wed Oct 31 09:41:14 2001
#I
   _____
#I
   Host information:
#I
     name = rigel
#I
   OVERFLOW (a=12 r=4 h=4 n=13; l=5 c=0.00; m=12 t=12)
#I
   co: a=12 r=4 h=4 n=13; c=+0.00
```

#I	coset	a	А	b	В	order	rep've	
#I	+-							
#I	1	2	3	4	5			
#I	2	6	1	7	8	0	a	
#I	3	1	9	10	11	0	А	
#I	4	12	0	0	1	0	b	
#I	5	0	0	1	0	0	В	
#I	6	0	2	0	0	0	aa	
#I	7	0	0	0	2	0	ab	
#I	8	0	0	2	0	0	aB	
#I	9	3	0	0	0	0	AA	
#I	10	0	0	0	3	0	Ab	
#I	11	0	0	3	0	0	AB	
#I	12	0	4	0	0	0	ba	
#I	***							
#I	co: a=12	r=4 h=4 n	=13; c=	+0.00				
#I	coset	a	Α	b	В			
#I	+-							
#I	1	2	3	4	5			
#I	2	6	1	7	8			
#I	3	1	9	10	11			
#I	4	12	0	0	1			
#I	5	0	0	1	0			
#I	6	0	2	0	0			
#I	7	0	0	0	2			
#I	8	0	0	2	0			
#I	9	3	0	0	0			
#I	10	0	0	0	3			
#I	11	0	0	3	0			
#I	12	0	4	0	0			
#I	ACECoset]	Table: Cos	et tabl	e is ir	ncomple	te, redu	iced & lenlex	standardised.
[ [	2, 6, 1,	12, 0, 0,	0, 0,	3, 0, 0	), 0],			
Ľ	3, 1, 9,	0, 0, 2,	0, 0, 0	), 0, 0,	4],			
		, 0, 1, 0,						
		, 1, 0, 0,						
-				· ·				

Observe, that despite the fact that ACE is able to define coset representatives for all 12 coset numbers defined, the body of the coset table now contains a 0 at each place formerly occupied by a coset number larger than 12 (0 essentially represents "don't know"). To get a table that is the same in the first 12 rows as before we would have had to set max to 38, since that was the largest coset number that appeared in the body of the 12-line table, previously. Also, note that the max option preceded the start option; since the interface respects the order in which options are put by the user, the enumeration invoked by start would otherwise have only been restricted by the size of workspace (see 4.17.1). The warning that the coset table is incomplete is emitted at InfoACE or InfoWarning level 1, i.e. by default, you will see it.

## Using ACEStart

The limitation of the functions ACEStats and ACECosetTableFromGensAndRels (on three arguments) is that they do not interact with ACE; they call ACE with user-defined input, and collect and parse the output for either statistics or a coset table. On the other hand, the ACEStart (see 6.1.1) function allows one to start up an ACE process and maintain a dialogue with it. Moreover, via the functions ACEStats and ACECosetTable (on 1 or no arguments), one is able to extract the same information that we could with the non-interactive versions of these functions. However, we can also do a lot more. Each ACE option that provides output that can be used from within GAP has a corresponding interactive interface function that parses and translates that output into a form usable from within GAP.

Now we emulate our (successful) ACEStats exchanges above, using interactive ACE interface functions. We could do this with: ACEStart(0, fgens, [], [] : start, sr := 1); where the 0 first argument tells ACEStart not to insert start after the options explicitly listed. Alternatively, we may do the following (note that the InfoACE level is still 3):

```
gap> ACEStart(fgens, [], []);
#I ACE 3.001
              Wed Oct 31 09:42:49 2001
#I
   _____
#I Host information:
#I
     name = rigel
#I
   ***
#I
  OVERFLOW (a=249998 r=83333 h=83333 n=249999; 1=337 c=0.10; m=249998 t=2499\
98)
1
gap> ACEParameters(1);
#I
     #--- ACE 3.001: Run Parameters ---
#I Group Name: G;
#I Group Generators: ab;
#I Group Relators: ;
#I Subgroup Name: H;
#I Subgroup Generators: ;
#I Wo:1000000; Max:249998; Mess:0; Ti:-1; Ho:-1; Loop:0;
#I As:0; Path:0; Row:1; Mend:0; No:0; Look:0; Com:10;
#I C:0; R:0; Fi:7; PMod:3; PSiz:256; DMod:4; DSiz:1000;
#I
     #-----
rec( enumeration := "G", subgroup := "H", workspace := 1000000,
 max := 249998, messages := 0, time := -1, hole := -1, loop := 0, asis := 0,
 path := 0, row := 1, mendelsohn := 0, no := 0, lookahead := 0,
 compaction := 10, ct := 0, rt := 0, fill := 7, pmode := 3, psize := 256,
 dmode := 4, dsize := 1000 )
```

Observe that the ACEStart call returned an integer (1, here). All 8 forms of the ACEStart function, return an integer that identifies the interactive ACE interface function initiated or communicated with. We may use this integer to tell any interactive ACE interface function which interactive ACE process we wish to communicate with. Above we passed 1 to the ACEParameters command which caused sr := 1 (see D.5.7) to be passed to the interactive ACE process indexed by 1 (the process we just started), and a record containing the parameter options (see 4.12.1) is returned. Note that the "Run Parameters": Group Generators, Group Relators and Subgroup Generators are considered "args" (i.e. arguments) and a record containing these is returned by the GetACEArgs (see 6.5.5) command; or they may be obtained individually via the commands: ACEGroupGenerators (see 6.5.1), ACERelators (see 6.5.2), or ACESubgroupGenerators (see 6.5.3).

We can obtain the enumeration statistics record, via the interactive version of ACEStats (see 6.6.2):

```
gap> ACEStats(1); # The interactive version of ACEStats takes 1 or no arg'ts
rec( index := 0, cputime := 10, cputimeUnits := "10<sup>-2</sup> seconds",
    activecosets := 249998, maxcosets := 249998, totcosets := 249998 )
```

To display 12 lines of the coset table with coset representatives without invoking a further enumeration we could do: ACEStart(0, 1 : print := [-1, 12]); Alternatively, we may use the ACEDisplayCosetTable (see 6.5.12) (the table itself is emitted at InfoACE level 1, since by default we presumably want to see it):

gap #I		-	layCosetTa 9998 r=833				c=±0_00	
#1 #I	coset		a a	33 II-8 A	b	499999, В	order	rep've
#I		-+-						
#I	1		2	3	4	5		
#I	2		6	1	7	8	0	a
#I	3	Ι	1	9	10	11	0	А
#I	4	Ι	12	13	14	1	0	b
#I	5	Ι	15	16	1	17	0	В
#I	6	Ι	18	2	19	20	0	aa
#I	7	Ι	21	22	23	2	0	ab
#I	8	Ι	24	25	2	26	0	aB
#I	9	Ι	3	27	28	29	0	AA
#I	10	Ι	30	31	32	3	0	Ab
#I	11	Ι	33	34	3	35	0	AB
#I	12	Ι	36	4	37	38	0	ba
#I								

Still with the same interactive ACE process we can now emulate the ACECosetTableFromGensAndRels exchange that gave us an incomplete coset table. Note that it is still necessary to invoke an enumeration after setting the max (see 4.17.6) option. We could just call ACECosetTable with the argument 1 and the same 4 options we used for ACECosetTableFromGensAndRels. Alternatively, we can do the equivalent of the 4 options one (or two) at a time, via their equivalent interactive commands. Note that the ACEStart command (without 0 as first argument) inserts a start directive after the user option max:

gap> ACEStart(1 : max := 12); #I \*\*\* #I OVERFLOW (a=12 r=4 h=4 n=13; l=5 c=0.00; m=12 t=12) 1

Now the following ACEDisplayCosetTable command does the equivalent of the print := [-1, 12] option.

	ap> ACEDisplayCosetTable(1, [-1, 12]); I co: a=12 r=4 h=4 n=13; c=+0.00											
#I #I #I	coset	1-4 II-4 II a	-13; C- A	-+0.00 b	В	order	rep've					
#⊥ #I	1	2	3	4	5							
#I	2	6	1	7	8	0	a					
ŧΙ	3	1	9	10	11	0	А					
ŧΙ	4	12	0	0	1	0	b					
ŧΙ	5	0	0	1	0	0	В					
ŧΙ	6	0	2	0	0	0	aa					
ŧΙ	7	0	0	0	2	0	ab					
ŧΙ	8	0	0	2	0	0	aB					
ŧΙ	9	3	0	0	0	0	AA					
ŧΙ	10	0	0	0	3	0	Ab					
ŧΙ	11	0	0	3	0	0	AB					
ŧΙ	12	0	4	0	0	0	ba					
ŧΙ												

Finally, we call ACECosetTable with 1 argument (which invokes the interactive version of ACECosetTable-FromGensAndRels) with the option incomplete.

```
gap> ACECosetTable(1 : incomplete);
#I
   start = yes, continue = yes, redo = yes
#I
    ***
#I
   OVERFLOW (a=12 r=4 h=4 n=13; l=4 c=0.00; m=12 t=12)
#I
    co: a=12 r=4 h=4 n=13; c=+0.00
#I
     coset |
                           A
                                  b
                                          В
                   а
#I
         ---+-
                                         _ _
#I
         1 |
                   2
                           3
                                  4
                                          5
                                  7
#I
         2 |
                   6
                           1
                                          8
         3 |
#I
                   1
                           9
                                 10
                                         11
#I
         4 |
                  12
                           0
                                  0
                                          1
#I
         5 |
                           0
                   0
                                  1
                                          0
#I
         6 |
                   0
                           2
                                  0
                                          0
#I
         7 |
                           0
                                  0
                                          2
                   0
           2
#I
         8
                   0
                           0
                                          0
#I
         9
           1
                   3
                           0
                                  0
                                          0
#I
        10 I
                   0
                           0
                                  0
                                          3
#I
                           0
                                  3
                                          0
                   0
        11 |
#I
        12 |
                   0
                           4
                                  0
                                          0
#I ACECosetTable: Coset table is incomplete, reduced & lenlex standardised.
[ [ 2, 6, 1, 12, 0, 0, 0, 0, 3, 0, 0, 0 ],
  [3, 1, 9, 0, 0, 2, 0, 0, 0, 0, 0, 4],
  [4, 7, 10, 0, 1, 0, 0, 2, 0, 0, 3, 0],
  [5, 8, 11, 1, 0, 0, 2, 0, 0, 3, 0, 0]]
```

Observe the line beginning "#I start = yes," (the first line in the output of ACECosetTable). This line appears in response to the option mode (see D.3.1) inserted by ACECosetTable after any user options; it is inserted in order to check that no user options (possibly made before the ACECosetTable call) have invalidated ACE's coset table. Since the line also says continue = yes, the mode continue (the least expensive of the three modes; see D.3.4) is directed at ACE which evokes a results message. Then ACECosetTable extracts the incomplete table via a print (see D.5.8) directive. If you wish to see all the options that are directed to ACE, set the InfoACE level to 4 (then all such commands are Info-ed behind a "ToACE>" prompt; see 1.9.3).

Following the standalone manual, we now set things up to do the alternating group  $A_5$ , of order 60. (We saw the group  $A_5$  with subgroup  $C_5$  earlier in Section B.3; here we are concerned with observing and remarking on the output from the ACE binary.) We turn messaging on via the messages (see 4.18.1) option; setting messages to 1 tells ACE to emit a **progress message** on each pass of its main loop. In the example following we set messages := 1000, which, for our example, sets the interval between messages so high that we only get the "Run Parameters" block (the same as that obtained with sr := 1), no progress messages and the final results message. Recall F is the free group we defined on generators fgens: "a" and "b". Here we will be interested in seeing what is transmitted to the ACE binary; so we will set the InfoACE level to 4 (what is transmitted to ACE will now appear behind a "ToACE> " prompt, and we will still see the messages from ACE). Note, that when GAP prints F.1 (= fgens[1]) it displays a, but the variable a is (at the moment) unassigned; so for convenience (in defining relators, for example) we first assign the variable a to be F.1 (and b to be F.2).

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```
>
              : enumeration := "A_5", # Define the Group Name
>
                subgroup := "Id",  # Define the Subgroup Name
>
                \max := 0,
                                      # Set 'max' back to default (no limit)
>
                messages := 1000);
                                      # Progress messages every 1000 iter'ns
#I ToACE> group:ab;
#I ToACE> relators:a<sup>2</sup>,b<sup>3</sup>,a*b*a*b*a*b*a*b*a*b;
   ToACE> generators;
#I
   ToACE> enumeration:A_5;
#T
#I ToACE> subgroup:Id;
#I ToACE> max:0;
#I ToACE> messages:1000;
#I ToACE> text:***;
#I ***
#I ToACE> text:***;
#I
   ***
#I ToACE> Start;
#I
      #--- ACE 3.001: Run Parameters ---
#I Group Name: A_5;
#I Group Generators: ab;
#I Group Relators: (a)<sup>2</sup>, (b)<sup>3</sup>, (ab)<sup>5</sup>;
#I Subgroup Name: Id;
#I Subgroup Generators: ;
#I Wo:1000000; Max:333331; Mess:1000; Ti:-1; Ho:-1; Loop:0;
#I As:0; Path:0; Row:1; Mend:0; No:3; Look:0; Com:10;
#I C:0; R:0; Fi:6; PMod:3; PSiz:256; DMod:4; DSiz:1000;
#I
      #-----
#I INDEX = 60 (a=60 r=77 h=1 n=77; l=3 c=0.00; m=66 t=76)
1
```

Observe that the fgens and subgroup generators (the empty list) arguments are transmitted to ACE via the ACE binary's group and generators options, respectively. Observe also, that the relator  $(a*b)^5$  is expanded by GAP to a\*b\*a\*b\*a\*b\*a\*b\*a\*b\*a\*b when transmitted to ACE and then ACE correctly deduces that it's  $(a*b)^5$ .

Since we did not specify a strategy the default (see 5.1.1) strategy was followed and hence coset number definitions were R (i.e. HLT) style, and a total of 76 coset numbers (t=76) were defined (if we had tried felsch we would have achieved the best possible: t=60). Note, that ACE already "knew" the group generators and subgroup generators; so, we could have avoided re-transmitting that information by using the relators (see D.2.2) option:

```
gap> ACEStart(1 : relators := ToACEWords(fgens, [a<sup>2</sup>, b<sup>3</sup>, (a*b)<sup>5</sup>]),
>
                    enumeration := "A_5",
>
                    subgroup := "Id",
>
                    \max := 0,
>
                    messages := 1000);
#I Detected usage of a synonym of one (or more) of the options:
#I
         'group', 'relators', 'generators'.
#I Discarding current values of args.
#I (The new args will be extracted from ACE, later).
#I ToACE> relators:a<sup>2</sup>,b<sup>3</sup>,a*b*a*b*a*b*a*b*a*b;
#I ToACE> enumeration:A_5;
#I ToACE> subgroup:Id;
#I ToACE> max:0;
```

```
#I ToACE> messages:1000;
#I No group generators saved. Setting value(s) from ACE ...
#I ToACE> sr:1;
#I
     #--- ACE 3.001: Run Parameters ---
#I Group Name: A_5;
#I Group Generators: ab;
#I Group Relators: (a)<sup>2</sup>, bbb, ababababab;
#I Subgroup Name: Id;
#I Subgroup Generators: ;
#I Wo:1000000; Max:333331; Mess:1000; Ti:-1; Ho:-1; Loop:0;
#I As:0; Path:0; Row:1; Mend:0; No:3; Look:0; Com:10;
#I C:0; R:0; Fi:6; PMod:3; PSiz:256; DMod:4; DSiz:1000;
#I
     #-----
#I
   ToACE> text:***;
#I
   ***
#I
   ToACE> Start;
#I
     #--- ACE 3.001: Run Parameters ---
#I Group Name: A_5;
#I Group Generators: ab;
#I Group Relators: (a)<sup>2</sup>, (b)<sup>3</sup>, (ab)<sup>5</sup>;
#I Subgroup Name: Id;
#I Subgroup Generators: ;
#I Wo:1000000; Max:333331; Mess:1000; Ti:-1; Ho:-1; Loop:0;
#I As:0; Path:0; Row:1; Mend:0; No:3; Look:0; Com:10;
#I C:0; R:0; Fi:6; PMod:3; PSiz:256; DMod:4; DSiz:1000;
     #-----
#I
#I
  INDEX = 60 (a=60 r=77 h=1 n=77; l=3 c=0.00; m=66 t=76)
1
```

Note the usage of ToACEWords (see 6.3.6) to provide the appropriate string value of the relators option. Also, observe the Info-ed warning of the action triggered by using the relators option, that says that the current values of the "args" (i.e. what would be returned by GetACEArgs; see 6.5.5) were discarded, which immediately triggered the action of reinstantiating the value of ACEData.io[1].args (which is what the Info:

#I No group generators saved. Setting value(s) from ACE ...

was all about). Also observe that the "Run Parameters" block was Info-ed twice; the first time was due to ACEStart emitting sr with value 1 to ACE, the response of which is used to re-instantiate ACE-Data.io[1].args, and the second is in response to transmitting Start to ACE.

In particular, GAP no longer thinks fgens are the group generators:

```
gap> ACEGroupGenerators(1) = fgens;
false
```

Groan! We will just have to re-instantiate everything:

```
gap> fgens := ACEGroupGenerators(1);;
gap> F := GroupWithGenerators(fgens);; a := F.1;; b := F.2;;
```

We now define a non-trivial subgroup, of small enough index, to make the observation of all progress messages, by setting messages := 1, a not too onerous proposition. As for defining the relators, we could use the 1-argument version of ACEStart, in which case we would use the subgroup (see 4.19.2) option with the value ToACEWords(fgens, [ a\*b ]). However, as we saw, in the end we don't save anything by doing

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this, since afterwards the variables fgens, a, b and F would no longer be associated with ACEStart process 1. Instead, we will use the more convenient 4-argument form, and also switch the InfoACELevel back to 3:

```
gap> SetInfoACELevel(3);
gap> ACEStart(1, ACEGroupGenerators(1), ACERelators(1), [ a*b ]
              : messages := 1);
>
#I
   ***
#I
   ***
#Τ
     #--- ACE 3.001: Run Parameters ---
#I Group Name: A_5;
#I Group Generators: ab;
#I Group Relators: (a)<sup>2</sup>, (b)<sup>3</sup>, (ab)<sup>5</sup>;
#I Subgroup Name: Id;
#I Subgroup Generators: ab;
#I Wo:1000000; Max:333331; Mess:1; Ti:-1; Ho:-1; Loop:0;
#I
   As:0; Path:0; Row:1; Mend:0; No:3; Look:0; Com:10;
#I
   C:0; R:0; Fi:6; PMod:3; PSiz:256; DMod:4; DSiz:1000;
#T
     #------
#I
   AD: a=2 r=1 h=1 n=3; l=1 c=+0.00; m=2 t=2
#I SG: a=2 r=1 h=1 n=3; l=1 c=+0.00; m=2 t=2
#I RD: a=3 r=1 h=1 n=4; l=2 c=+0.00; m=3 t=3
#I RD: a=4 r=2 h=1 n=5; l=2 c=+0.00; m=4 t=4
#I RD: a=5 r=2 h=1 n=6; l=2 c=+0.00; m=5 t=5
#T
   RD: a=6 r=2 h=1 n=7; l=2 c=+0.00; m=6 t=6
#I RD: a=7 r=2 h=1 n=8; l=2 c=+0.00; m=7 t=7
#I RD: a=8 r=2 h=1 n=9; 1=2 c=+0.00; m=8 t=8
#I RD: a=9 r=2 h=1 n=10; l=2 c=+0.00; m=9 t=9
#I CC: a=8 r=2 h=1 n=10; l=2 c=+0.00; d=0
#I RD: a=9 r=5 h=1 n=11; l=2 c=+0.00; m=9 t=10
#I RD: a=10 r=5 h=1 n=12; l=2 c=+0.00; m=10 t=11
#I RD: a=11 r=5 h=1 n=13; l=2 c=+0.00; m=11 t=12
   RD: a=12 r=5 h=1 n=14; l=2 c=+0.00; m=12 t=13
#I
#I RD: a=13 r=5 h=1 n=15; l=2 c=+0.00; m=13 t=14
#I RD: a=14 r=5 h=1 n=16; l=2 c=+0.00; m=14 t=15
#I CC: a=13 r=6 h=1 n=16; l=2 c=+0.00; d=0
#I CC: a=12 r=6 h=1 n=16; l=2 c=+0.00; d=0
#I INDEX = 12 (a=12 r=16 h=1 n=16; l=3 c=0.00; m=14 t=15)
1
```

Observe that we used ACERelators(1) (see 6.5.2) to grab the value of the relators we had defined earlier. We also used ACEGroupGenerators(1) (see 6.5.1) to get the group generators.

The run ended with 12 active (see Section 3.5) coset numbers (a=12) after defining a total number of 15 coset numbers (t=15); the definitions occurred at the steps with progress messages tagged by AD: (coset 1 application definition) and SG: (subgroup generator phase), and the 13 tagged by RD: (R style definition). So there must have been 3 coincidences: observe that there were 3 progress messages with a CC: tag. (See Appendix A.)

We can dump out the statistics accumulated during the run, using ACEDumpStatistics (see 6.5.24), which Infos the ACE output of the statistics (see D.5.10) at InfoACE level 1.

```
gap> ACEDumpStatistics();
      #- ACE 3.001: Level 0 Statistics -
#I
#I cdcoinc=0 rdcoinc=2 apcoinc=0 rlcoinc=0 clcoinc=0
#I
      xcoinc=2 xcols12=4 qcoinc=3
      xsave12=0 s12dup=0 s12new=0
#I
#I
      xcrep=6 crepred=0 crepwrk=0 xcomp=0 compwrk=0
#I xsaved=0 sdmax=0 sdoflow=0
   xapply=1 apdedn=1 apdefn=1
#T
#I
   rldedn=0 cldedn=0
#T
   xrdefn=1 rddedn=5 rddefn=13 rdfill=0
#I
   xcdefn=0 cddproc=0 cdddedn=0 cddedn=0
#I
      cdgap=0 cdidefn=0 cdidedn=0 cdpdl=0 cdpof=0
#I
      cdpdead=0 cdpdefn=0 cddefn=0
      #-----
#I
```

The statistic qcoinc=3 states what we had already observed, namely, that there were three coincidences. Of these, two were primary coincidences (rdcoinc=2). Since t=15, there were fourteen non-trivial coset number definitions; one was during the application of coset 1 to the subgroup generator (apdefn=1), and the remainder occurred during applications of the coset numbers to the relators (rddefn=13). For more details on the meanings of the variables you will need to read the C code comments.

Now let us display all 12 lines of the coset table with coset representatives.

gap> #I		-	layCosetTal r=13 h=1 1					
#I	coset		b	В	a	order	rep've	
#I #I	1		3	2	2			
#I	2	Ι	1	3	1	3	В	
#I	3	Ι	2	1	4	3	b	
#I	4	Ι	8	5	3	5	ba	
#I	5	Ι	4	8	6	2	baB	
#I	6	Ι	9	7	5	5	baBa	
#I	7	Ι	6	9	8	3	baBaB	
#I	8	Ι	5	4	7	5	bab	
#I	9	Ι	7	6	10	5	baBab	
#I	10	Ι	12	11	9	3	baBaba	
#I	11	Ι	10	12	12	2	baBabaB	
#I	12	Ι	11	10	11	3	baBabab	
#I								

Note how the pre-printout compaction phase now does some work (indicated by the upper-case CO: tag), since there were coincidences, and hence dead coset numbers. Note how **b** and **B** head the first two columns, since ACE requires that the first two columns be occupied by a generator/inverse pair or a pair of involutions. The **a** column is also the **A** column, as **a** is an involution.

We now use ACEStandardCosetNumbering to produce a lenlex standard table within ACE, but note that this is only lenlex with respect to the ordering b, a of the generators. Then we call ACEDisplayCosetTable again to see it. Observe that at both the standardisation and coset table display steps a compaction phase is invoked but on both occasions the lowercase co: tag indicates that nothing is done (all the recovery of dead coset numbers that could be done was done earlier).

gap:	<pre>ap&gt; ACEStandardCosetNumbering();</pre>											
#I	I co/ST: a=12 r=13 h=1 n=13; c=+0.00											
gap:	<pre>gap&gt; ACEDisplayCosetTable([-12]);</pre>											
#I	co: a=1	.2	r=13 h=1 :	n=13; d	c=+0.00							
#I	coset	Ι	b	В	a	order	rep've					
#I		+-										
#I	1	Ι	2	3	3							
#I	2	Ι	3	1	4	3	b					
#I	3	Ι	1	2	1	3	В					
#I	4	Ι	5	6	2	5	ba					
#I	5	Ι	6	4	7	5	bab					
#I	6	Ι	4	5	8	2	baB					
#I	7	Ι	8	9	5	5	baba					
#I	8	Ι	9	7	6	5	baBa					
#I	9	Ι	7	8	10	3	babaB					
#I	10	Ι	11	12	9	3	babaBa					
#I	11	Ι	12	10	12	3	babaBab					
#I	12	Ι	10	11	11	2	babaBaB					
#I												

Of course, the table above is not lenlex with respect to the order of the generators we had originally given to ACE; to get that, we would have needed to specify lenlex (see 4.11.4) at the enumeration stage. The effect of the lenlex option at the enumeration stage is the following: behind the scenes it ensures that the relator  $a^2$  is passed to ACE as aa and then it sets the option asis to 1; this bit of skulduggery stops ACE treating a as an involution, allowing a and A (the inverse of a) to take up the first two columns of the coset table, effectively stopping ACE from reordering the generators. To see what is passed to ACE, at the enumeration stage, we set the InfoACELevel to 4, but since we don't really want to see messages this time we set messages := 0.

```
gap> SetInfoACELevel(4);
gap> ACEStart(1, ACEGroupGenerators(1), ACERelators(1), [ a*b ]
            : messages := 0, lenlex);
>
#I ToACE> group:ab;
   ToACE> relators:aa, b^3,a*b*a*b*a*b*a*b*a*b;
#I
#I ToACE> generators:a*b;
#I ToACE> asis:1;
#I ToACE> messages:0;
#I ToACE> text:***;
#I
  ***
#I ToACE> text:***;
#I
   ***
#T
   ToACE> Start;
#I INDEX = 12 (a=12 r=17 h=1 n=17; l=3 c=0.00; m=15 t=16)
1
gap> ACEStandardCosetNumbering();
#I ToACE> standard;
#I CO/ST: a=12 r=13 h=1 n=13; c=+0.00
gap> # The capitalised 'CO' indicates space was recovered during compaction
gap> ACEDisplayCosetTable([-12]);
#I ToACE> print:-12;
#I ToACE> text:------;
#I co: a=12 r=13 h=1 n=13; c=+0.00
```

#I #I	coset		а	A	Ъ	В	order	rep've
#1 #I	1		2	2	3	2		
#I	2	Ι	1	1	1	3	2	a
#I	3	I	4	4	2	1	3	b
#I	4	I	3	3	5	6	5	ba
#I	5	I	7	7	6	4	5	bab
#I	6	Ι	8	8	4	5	2	baB
#I	7	I	5	5	8	9	5	baba
#I	8	I	6	6	9	7	5	baBa
#I	9	I	10	10	7	8	3	babaB
#I	10	Ι	9	9	11	12	3	babaBa
#I	11	Ι	12	12	12	10	3	babaBab
#I	12	Ι	11	11	10	11	2	babaBaB
#I								

You may have noticed the use of ACE's text option several times above; this just tells ACE to print the argument given to text (as a comment). This is used by the GAP interface as a sentinel; when the string appears in the ACE output, the GAP interface knows not to expect anything else.

## C.2 Emulating Sims

Here we consider the various sims strategies (see 5.1.8), with respect to duplicating Sims' example statistics of his strategies given in Section 5.5 of [Sim94], and giving approximations of his even-numbered strategies.

In order to duplicate Sims' maximum active coset numbers and total coset numbers statistics, one needs to work with the formal inverses of the relators and subgroup generators from [Sim94], since definitions are made from the front in Sims' routines and from the rear in ACE. Also, in instances where IsACEGeneratorsInPreferredOrder(gens, rels) returns false, for group generators fgens and relators rels, one will need to apply the lenlex option to stop ACE from re-ordering the generators and relators (see 1.2.3 and 4.11.4). In general, we can match Sims' values for the sims := 1 and sims := 3 strategies (the R style and R\* style Sims strategies with mendelsohn off) and for the sims := 9 (C style) strategy, but sometimes we may not exactly match Sims' statistics for the sims := 5 and sims := 7 strategies (the R style and R\* style Sims strategies with mendelsohn on); Sims does not specify an order for the (Mendelsohn) processing of cycled relators and evidently ACE's processing order is different to the one Sims used in his CHLT algorithm to get his statistics (see 4.13.5).

Note: HLT as it appears in Table 5.5.1 of [Sim94] is achieved in ACE with the sequence "hlt, lookahead := 0" and CHLT is (nearly) equivalent to "hlt, lookahead := 0, mendelsohn"; also Sims' *save* = false equates to R style (rt positive, ct := 0) in ACE, and *save* = true, for Sims' HLT and CHLT, equates to R\* style (rt negative, ct := 0) in ACE. Sims' Felsch strategy coincides with ACE's felsch := 0 strategy, i.e. sims := 9 is identical to felsch := 0. (See the options 5.1.5, 4.15.2, 4.13.5, 4.13.2, 4.13.3 and 5.1.3.)

The following duplicates the "Total" (totcosets in ACE) and "Max. Active" (maxcosets in ACE) statistics for Example 5.2 of [Sim94], found in Sims' Table 5.5.3, for the sims := 3 strategy.

By replacing sims := 3 with sims := i for i equal to 1, 5, 7 or 9, one may verify that for i equal to 1 or 9, Sims' statistics are again duplicated, and observe a slight variance with Sims' statistics for i equal to 5 or 7.

## Section 2. Emulating Sims

Now, we show how one can approximate any one of Sims' even-numbered strategies. Essentially, the idea is to start an interactive ACE process using ACEStart (see 6.1.1) with sims := i, for i equal to 1, 3, 5, 7 or 9, and max set to some low value *maxstart* so that the enumeration stops after only completing a few rows of the coset table. Then, to approximate Sims' strategy i + 1, one alternately applies ACEStandardCosetNumbering and ACEContinue, progressively increasing the value of max by some value *maxstep*. The general algorithm is provided by the ACEEvenSims function following.

```
gap> ACEEvenSims := function(fgens, rels, sgens, i, maxstart, maxstep)
>
       local j;
>
       j := ACEStart(fgens, rels, sgens : sims := i, max := maxstart);
       while ACEStats(j).index = 0 do
>
>
         ACEStandardCosetNumbering(j);
>
         ACEContinue(j : max := ACEParameters(j).max + maxstep);
>
       od:
>
       return ACEStats(j);
>
     end;;
```

It turns out that one can duplicate the Sims' strategy 4 statistics in Table 5.5.3 of [Sim94], with i = 3 (so that i + 1 = 4), maxstart = 14 and maxstep = 50:

```
gap> ACEEvenSims([r, s, t], [(r<sup>t</sup>*r<sup>-2</sup>)<sup>-1</sup>, (s<sup>r</sup>*s<sup>-2</sup>)<sup>-1</sup>, (t<sup>s</sup>*t<sup>-2</sup>)<sup>-1</sup>],
> [], 3, 14, 50);
rec( index := 1, cputime := 0, cputimeUnits := "10<sup>-2</sup> seconds",
activecosets := 1, maxcosets := 393, totcosets := 393 )
```

Setting maxstep = 60 (and leaving the other parameters the same) also gives Sims' statistics, but maxstart = 64 with maxstep = 80 does better:

```
gap> ACEEvenSims([r, s, t], [(r<sup>t</sup>*r<sup>-2</sup>)<sup>-1</sup>, (s<sup>r</sup>*s<sup>-2</sup>)<sup>-1</sup>, (t<sup>s</sup>*t<sup>-2</sup>)<sup>-1</sup>],
> [], 3, 64, 80);
rec( index := 1, cputime := 0, cputimeUnits := "10<sup>-2</sup> seconds",
activecosets := 1, maxcosets := 352, totcosets := 352 )
```

Even though the (lenlex) standardisation steps in the above examples produce a significant improvement over the sims := 3 statistics, this does not happen universally. Sims [Sim94] gives many examples where the even-numbered strategies fail to show any significant improvement over the odd-numbered strategies, and one example (see Table 5.5.7) where sims := 2 gives a performance that is very much worse than any of the other Sims strategies. As with any of the strategies, what works well for some groups may not work at all well with other groups. There are **no** general rules. It's a bit of a game. Let's hope you win most of the time.

## D

## **Other ACE Options**

Here we list all the known ACE options not provided earlier. Most of the options provided here have interactive function alternatives (each such alternative is noted at the end of the section describing the corresponding option and introduced by "INTERACTIVELY, use ..."). A few options have only limited usefulness from GAP; many options, users will normally only wish to use if generating an input file, by using the option aceinfile (see 4.11.7). However all options here are functional, both interactively and non-interactively.

## **D.1 Experimentation Options**

 $1 \blacktriangleright aep:=val$ 

Runs the enumeration for all equivalent presentations; val is in the integer range 1 to 7.

The **aep** option runs an enumeration for combinations of relator ordering, relator rotations, and relator inversions.

The argument *val* is considered as a binary number. Its three bits are treated as flags, and control relator rotations (the  $2^0$  bit), relator inversions (the  $2^1$  bit) and relator orderings (the  $2^2$  bit), respectively; where 1 means "active" and 0 means "inactive". (See below for an example).

The **aep** option first performs a "priming run" using the options as they stand. In particular, the **asis** and **messages** options are honoured.

It then turns **asis** on and **messages** off (i.e. sets **messages** to 0), and generates and tests the requested equivalent presentations. The maximum and minimum values attained by **m** (the maximum number of coset numbers defined at any stage) and **t** (the total number of coset numbers defined) are tracked, and each time a new "record" is found, the relators used and the summary result line is printed. See Appendix A for a discussion of the statistics **m** and **t**. To observe these messages either set the InfoLevel of InfoACE to 3 or non-interactively you can peruse the ACE output file (see 4.11.8).

Normally when a non-interactive ACE interface function is called, the option start (see D.3.2), is quietly inserted after all the options provided by the user, to initiate a coset enumeration. Since the **aep** option invokes an enumeration, the quiet insertion of the **start** option is neither needed nor done, when a non-interactive ACE interface function is called with the **aep** option.

The order in which the equivalent presentations are generated and tested has no particular significance, but note that the presentation as given **after** the initial priming run) is the **last** presentation to be generated and tested, so that the group's relators are left **unchanged** by running the **aep** option, (not that a non-interactive user cares).

As discussed by Cannon, Dimino, Havas and Watson [CDHW73] and Havas and Ramsay [HR01] such equivalent presentations can yield large variations in the number of coset numbers required in an enumeration. For this command, we are interested in this variation.

After the final presentation is run, some additional status information messages are printed to the ACE output file:

- the number of runs which yielded a finite index;

- the total number of runs (excluding the priming run); and
- the range of values observed for m and t.

As an example (drawn from the discussion in [HR99]) consider the enumeration of the 448 coset numbers of the subgroup  $\langle a^2, a^{-1}b \rangle$  of the group

$$(8,7 \mid 2,3) = \langle a, b \mid a^8 = b^7 = (ab)^2 = (a^{-1}b)^3 = 1 \rangle.$$

There are 4! = 24 relator orderings and  $2^4 = 16$  combinations of relator or inverted relator. Exponents are taken into account when rotating relators, so the relators given give rise to 1, 1, 2 and 2 rotations respectively, for a total of  $1 \cdot 1 \cdot 2 \cdot 2 = 4$  combinations. So, for aep = 7 (resp. 3),  $24 \cdot 16 \cdot 4 = 1536$  (resp.  $16 \cdot 4 = 64$ ) equivalent presentations are tested.

Notes: There is no way to stop the **aep** option before it has completed, other than killing the task. So do a reality check beforehand on the size of the search space and the time for each enumeration. If you are interested in finding a "good" enumeration, it can be very helpful, in terms of running time, to put a tight limit on the number of coset numbers via the max option. You may also have to set compaction = 100 to prevent time-wasting attempts to recover space via compaction. This maximises throughput by causing the "bad" enumerations, which are in the majority, to overflow quickly and abort. If you wish to explore a very large search-space, consider firing up many copies of ACE, and starting each with a "random" equivalent presentation. Alternatively, you could use the **rep** command.

**INTERACTIVELY**, use ACEAllEquivPresentations (see 6.4.1).

2 ► rep:=val

▶ rep:=[val, Npresentations]

Run the enumeration for random equivalent presentations; val is in the integer range 1 to 7; Npresentations must be a positive integer.

The **rep** (random equivalent presentations) option complements the **aep** option. It generates and tests some random equivalent presentations. The argument *val* acts as for **aep**. It is also possible to set the number *Npresentations* of random presentations used (by default, eight are used), by using the extended syntax **rep:=**[*val*, *Npresentations*].

The routine first turns asis on and messages off (i.e. sets messages to 0), and then generates and tests the requested number of random equivalent presentations. For each presentation, the relators used and the summary result line are printed. To observe these messages either set the InfoLevel of InfoACE to at least 3 or non-interactively you can peruse the ACE output file (see 4.11.8).

Normally when a non-interactive ACE interface function is called, the option start (see D.3.2), is quietly inserted after all the options provided by the user, to initiate a coset enumeration. Since the **rep** option invokes an enumeration, the quiet insertion of the **start** option is neither needed nor done, when a non-interactive ACE interface function is called with the **rep** option.

**Notes:** The relator inversions and rotations are "genuinely" random. The relator permuting is a little bit of a kludge, with the "quality" of the permutations tending to improve with successive presentations. When the **rep** command completes, the presentation active is the **last** one generated, (not that the non-interactive user cares).

**Guru Notes:** It might appear that neglecting to restore the original presentation is an error. In fact, it is a useful feature! Suppose that the space of equivalent presentations is too large to exhaustively test. As noted in the entry for aep, we can start up multiple copies of aep at random points in the search-space. Manually generating random equivalent presentations to serve as starting-points is tedious and error-prone. The rep option provides a simple solution; simply run rep := 7 before aep := 7.

**INTERACTIVELY**, use ACERandomEquivPresentations (see 6.4.2).

## D.2 Options that Modify a Presentation

1 ► group:=grpgens

Defines the group generators; *grpgens* should be an integer (that is the number of generators) or a string that is the concatenation of, or a list of, single-lowercase-letter group generator names, i.e. it should be in a form suitable for the ACE binary to interpret. (Shortest abbreviation: gr.)

The group generators should normally be input as one of the arguments of an ACE interface function, though this option may be useful when ACEStart (see 6.1.1) is called with the single argument 0. This option may also be useful for re-using an interactive process for a new enumeration, rather than using ACEQuit to kill the process and ACEStart to initiate a new process. If the generators each have names that as strings are single lowercase letters, those same strings are used to represent the same generators by ACE; otherwise, ACE will represent each generator by an integer, numbered sequentially from 1.

To convert a GAP list *fgens* of free group generators into a form suitable for the **group** option, use the construction: ToACEGroupGenerators(*fgens*) (see 6.3.5). It is **strongly recommended** that users of the **group** option use this construction.

**Notes:** Any use of the **group** command which actually defines generators invalidates any previous enumeration, and stays in effect until the next **group** command. Any words for the group or subgroup must be entered using the nominated generator format, and all printout will use this format. A valid set of generators is the minimum information necessary before ACE will attempt an enumeration.

**Guru Notes:** The columns of the coset table are allocated in the same order as the generators are listed, insofar as this is possible, given that the first two columns must be a generator/inverse pair or a pair of involutions. The ordering of the columns can, in some cases, affect the definition sequence of cosets and impact the statistics of an enumeration.

2 ► relators:=relators

Defines the group relators; *relators* must be a string or list of strings that the ACE binary can interpret as words in the group generators. (Shortest abbreviation: rel.)

The group relators should normally be input as one of the arguments of an ACE interface function, but this option may occasionally be useful with interactive processes (see D.2.1). If *wordList* is an empty list, the group is free.

To convert a GAP list *rels* of relators in the free group generators *fgens* into a form suitable for the **relators** option, use the construction: **ToACEWords** (*fgens*, *rels*) (see 6.3.6).

 $3 \blacktriangleright$  generators:=subgens

Defines the subgroup generators; *subgens* must be a string or list of strings that the ACE binary can interpret as words in the group generators. (Shortest abbreviation: gen.)

The subgroup generators should normally be input as one of the arguments of an ACE interface function, but this option may occasionally be useful with interactive processes (see D.2.1). By default, there are no subgroup generators and the subgroup is trivial. This command allows a list of subgroup generating words to be entered.

To convert a GAP list *sgens* of subgroup generators in the free group generators *fgens* into a form suitable for the generators option, use the construction: ToACEWords (*fgens*, *sgens*) (see 6.3.6).

4 ► sg:=subgens

Adds the words in *subgens* to any subgroup generators already present; *subgens* must be a string or list of strings that the ACE binary can interpret as words in the group generators.

The enumeration must be (re)started or redone, it cannot be continued.

To convert a GAP list *sgens* of subgroup generators in the free group generators *fgens* into a form suitable for the generators option, use the construction: ToACEWords(*fgens*, *sgens*) (see 6.3.6).

## **INTERACTIVELY**, use ACEAddSubgroupGenerators (see 6.7.4).

5 ► rl:=*relators* 

Appends the relator list *relators* to the existing list of relators present; *relators* must be a string or list of strings that the ACE binary can interpret as words in the group generators.

The enumeration must be (re)started or redone, it cannot be continued.

To convert a GAP list *rels* of relators in the free group generators *fgens* into a form suitable for the rl option, use the construction: ToACEWords(*fgens*, *rels*) (see 6.3.6).

## **INTERACTIVELY**, use ACEAddRelators (see 6.7.3).

```
6 \triangleright ds:=list
```

Deletes subgroup generators; *list* must be a list of positive integers.

This command allows subgroup generators to be deleted from the presentation. If the generators are numbered from 1 in the output of, say, the **sr** command (see D.5.7), then the generators listed in *list* are deleted; *list* must be a strictly increasing sequence.

**INTERACTIVELY**, use ACEDeleteSubgroupGenerators (see 6.7.6).

7► dr:=*list* 

Deletes relators; *list* must be a list of positive integers.

This command allows group relators to be deleted from the presentation. If the relators are numbered from 1 in the output of, say, the **sr** command (see D.5.7), then the relators listed in *list* are deleted; *list* must be a strictly increasing sequence.

**INTERACTIVELY**, use ACEDeleteRelators (see 6.7.5).

8► cc:=*val* 

Makes coset val coincide with coset 1; val should be a positive integer.

Prints out the representative of coset *val*, and adds it to the subgroup generators; i.e., forces coset *val* to coincide with coset 1, the subgroup.

## **INTERACTIVELY**, use ACECosetCoincidence (see 6.7.7).

- 9► rc:=val
- ▶ rc:=[*val*]
- ▶ rc:=[val, attempts]

Enforce random coincidences; *val* and *attempts* must be positive integers.

This option attempts upto *attempts* (or, in the first and second forms, 8) times to find nontrivial subgroups with index a multiple of *val* by repeatedly making random coset numbers coincident with coset 1 and seeing what happens. The starting coset table must be non-empty, but should not be complete. For each attempt, we repeatedly add random coset representatives to the subgroup and **redo** the enumeration. If the table becomes too small, the attempt is aborted, the original subgroup generators restored, and another attempt made. If an attempt succeeds, then the new set of subgroup generators is retained.

Guru Notes: A coset number can have many different coset representatives. Consider running standard before rc, to canonicise the table and hence the coset representatives.

**INTERACTIVELY**, use ACERandomCoincidences (see 6.7.8).

## D.3 Mode Options

1► mode

Prints the possible enumeration modes. (Shortest abbreviation: mo.)

Prints the possible enumeration modes (i.e. which of continu, redo or start are possible (see D.3.4, D.3.3 and D.3.2).

## **INTERACTIVELY**, use ACEModes (see 6.2.1).

## 2► begin

▶ start

Start an enumeration. (Shortest abbreviation of begin is beg.)

Any existing information in the table is cleared, and the enumeration starts from coset 1 (i.e., the subgroup).

Normally when a non-interactive ACE interface function is called, the option start (see D.3.2), is quietly inserted after all the options provided by the user, to initiate a coset enumeration; however, this is not done, if the user herself supplies either the begin or start option.

**INTERACTIVELY**, use ACEStart (see 6.1.1).

3► check

▶ redo

Redo an extant enumeration, using the current parameters.

As opposed to start (see D.3.2), which clears an existing coset table, any existing information in the table is retained, and the enumeration is restarted from coset 1 (i.e., the subgroup).

**Notes:** This option is really intended for the case where additional relators (option r1; see D.2.5) and/or subgroup generators (option sg; see D.2.4) have been introduced. The current table, which may be incomplete or exhibit a finite index, is still **valid**. However, the additional data may allow the enumeration to complete, or cause a collapse to a smaller index.

**INTERACTIVELY**, use ACERedo (see 6.2.3).

4► continu

Continues the current enumeration, building upon the existing table. (Shortest abbreviation: cont.)

If a previous run stopped without producing a finite index you can, in principle, change any of the parameters and continue on. Of course, if you make any changes which invalidate the current table, you won't be allowed to continue, although you may be allowed to redo (see D.3.3). If redo is not allowed, you must re-start (see D.3.2).

Note: The ACE standalone allows the option continue, but this is (as of GAP 4.3) a GAP keyword, and so GAP users must use (mixed-case abbreviations of) continu.

**INTERACTIVELY**, use ACEContinue (see 6.2.2).

## D.4 Options that Interact with the Operating System

1▶ ai

▶ ai:=filename

Alter input to standard input or filename; filename must be a string.

By default, commands to ACE are read from standard input (i.e., the keyboard). With no value **ai** causes ACE to revert to reading from standard input; otherwise, the **ai** command closes the current input file, and opens *filename* as the source of commands. If *filename* can't be opened, input reverts to standard input.

**Notes:** If you switch to taking input from (another) file, remember to switch back before the end of that file; otherwise the EOF there will cause ACE to terminate.

2► bye

▶ exit

▶ qui

Quit ACE. (Shortest abbreviation of qui is q.)

This quits ACE nicely, printing the date and the time. An EOF (end-of-file; i.e.,  $^d$ ) has the same effect, so proper termination occurs if ACE is taking its input from a script file.

Note that qui actually abbreviates the corresponding ACE directive quit, but since quit is a GAP keyword it is not available via the GAP interface to ACE.

**INTERACTIVELY**, use ACEQuit (see 6.1.2).

```
3► system:=string
```

Does a shell escape, to execute *string*; *string* must be a string. (Shortest abbreviation: **sys**.) Since **GAP** already provides **Exec()** for this purpose, this option is unlikely to have a use.

## **D.5 Query Options**

## 1► cycles

Prints out the table in cycles. (Shortest abbreviation: cy.)

This option prints out the permutation representation.

**INTERACTIVELY**, use ACECycles (see 6.5.16).

- 2► dump
  - ► dump:=level
  - ▶ dump:=[level]
- ▶ dump:=[level, detail]

Dump the internal variables of ACE; *level* must be an integer in the range 0 to 2, and *detail* must be 0 or 1. (Shortest abbreviation: d.)

The value of *level* determines which of the three levels of ACE to dump. (You will need to read the standalone manual acce3001.dvi in the standalone-doc directory to understand what Levels 0, 1 and 2 are all about.) The value of *detail* determines the amount of detail (*detail* = 0 means less detail). The first form (with no arguments) selects *level* = 0, *detail* = 0. The second form of this command makes *detail* = 0. This option is intended for gurus; the source code should be consulted to see what the output means.

**INTERACTIVELY**, use ACEDumpVariables (see 6.5.23).

## 3► help

Prints the ACE help screen. (Shortest abbreviation: h.)

This option prints the list of options of the ACE binary. Note that this list is longer than a standard screenful.

- 4▶ nc
  - ▶ nc:=val
- ► normal
- ► normal:=val

Check or attempt to enforce normal closure; val must be 0 or 1.

This option tests the subgroup for normal closure within the group. If a conjugate of a subgroup generator by a generator, is determined to belong to a coset other than coset 1, it is printed out, and if val = 1, then any such conjugate is also added to the subgroup generators. With no argument or if val = 0, ACE does not add any new subgroup generators.

Notes: The method of determination of whether a conjugate of a subgroup generator is in the subgroup, is by testing whether it can be traced from coset 1 to coset 1 (see trace: D.5.12).

The resultant subgroup need not be normally closed after executing option nc with the value 1. It is still possible that some conjugates of the newly added subgroup generators will not be elements of the subgroup.

**INTERACTIVELY**, use ACEConjugatesForSubgroupNormalClosure (see 6.7.10).

 $5 \blacktriangleright$  options

Dumps version information of the ACE binary. (Shortest abbreviation: opt.)

A rather unfortunate name for an option; this command dumps details of the "options" included in the version of ACE when the ACE binary was compiled.

A typical output, is as follows:

```
Executable built:
  Sat Feb 27 15:57:59 EST 1999
Level 0 options:
  statistics package = on
  coinc processing messages = on
  dedn processing messages = on
Level 1 options:
  workspace multipliers = decimal
Level 2 options:
  host info = on
```

**INTERACTIVELY** and non-interactively, use the command ACEBinaryVersion(); (see 6.5.25) for this information, instead, unless you want it in an ACE standalone input file.

## 6 ► oo:=val

▶ order:=val

Print a coset representative of a coset number with order a multiple of *val* modulo the subgroup; *val* must be an integer.

This option finds a coset with order a multiple of |val| modulo the subgroup, and prints out its coset representative. If val < 0, then all coset numbers meeting the requirement are printed. If val > 0, then just the first coset number meeting the requirement is printed. Also, val = 0 is permitted; this special value effects the printing of the orders (modulo the subgroup) of all coset numbers.

**INTERACTIVELY**, use ACEOrders (see 6.5.18), for the case *val* = 0, or ACEOrder (see 6.5.19), otherwise.

### 7► sr

▶ sr:=val

Print out parameters of the current presentation; val must be an integer in the range 0 to 5.

No argument, or val = 0, prints out the Group Name, the group's relators, Subgroup Name and the subgroup's generators. If val = 1, then the Group Generators and the current setting of the "run parameters" is also printed. The printout is the same as that produced at the start of a run when option messages (see 4.18.1) is non-zero. Also, val equal to 2, 3, 4, or 5 print out just the Group Name, just the group's relators, just the Subgroup Name, or just the subgroup's generators, respectively.

**Notes:** The **sr** option should only be used **after** an enumeration run; otherwise, the value 0 for some options will be unreliable. To ensure this occurs non-interactively, ensure one of the options that invokes an enumeration: **start** (see D.3.2) or **aep** (see D.1.1) or **rep** (see D.1.2), precedes the **sr** option. (When an enumeration-invoking option is included non-interactively the quiet inclusion step of the **start** option is omitted.)

**INTERACTIVELY**, use ACEGroupGenerators (see 6.5.1), ACERelators (see 6.5.2), ACESubgroupGenerators (see 6.5.3), and ACEParameters (see 6.5.10).

8► print

- ▶ print:=val
- ▶ print:=[val]
- ▶ print:=[val, last]
- ▶ print:=[val, last, by]

Compact and print the coset table; *val* must be an integer, and *last* and *by* must be positive integers. (Shortest abbreviation: pr.)

In the first (no value) form, print prints the entire coset table, without orders or coset representatives. In the second and third forms, the absolute value of *val* is taken to be the last line of the table to be printed (and 1 is taken to be the first); in the fourth and fifth forms, |val| is taken to be the first line of the table to be printed, and *last* is taken to be the number of the last line to be printed. In the last form, the table is printed from line |val| to line *last* in steps of *by*. If *val* is negative, then the orders modulo the subgroup (if available) and coset representatives are printed also.

**INTERACTIVELY**, use ACEDisplayCosetTable (see 6.5.12).

9► sc:=*val* 

► stabilising:=val

Print out the coset numbers whose elements normalise the subgroup; *val* must be an integer. (Short-est abbreviation of stabilising is stabil.)

If val > 0, the first val non-trivial (i.e. other than coset 1) coset numbers whose elements normalise the subgroup are printed. If val = 0, all non-trivial coset numbers whose elements normalise the subgroup, plus their representatives, are printed. If val < 0, the first |val| non-trivial coset numbers whose elements normalise the subgroup, plus their representatives, are printed.

**Note:** The name of this option is an historical hangover. It is named for the property that elements that "normalise" a subgroup, may be said to "stabilise" that subgroup when they act "by conjugation". Also, the option normal (see D.5.4) already performs a different function.

**INTERACTIVELY**, use ACECosetsThatNormaliseSubgroup (see 6.5.21).

## 10 ► statistics

► stats

Dump enumeration statistics. (Shortest abbreviation of statistics is stat.)

If the statistics package is compiled into the ACE code, which it is by default (see the options D.5.5 option), then this option dumps the statistics accumulated during the most recent enumeration. See the enum.c source file for the meaning of the variables.

**INTERACTIVELY**, use ACEDumpStatistics (see 6.5.24).

11 ► style

Prints the current enumeration style.

This option prints the current enumeration style, as deduced from the current ct and rt parameters (see 3.1).

**INTERACTIVELY**, use ACEStyle (see 6.5.22).

 $12 \triangleright tw:=[val, word]$ 

▶ trace:=[val, word]

Trace *word* through the coset table, starting at coset *val*; *val* must be a positive integer, and *word* must be a word in the group generators.

This option prints the final coset number of the trace, if the trace completes.

**INTERACTIVELY**, use ACETraceWord (see 6.5.17).

## D.6 Options that Modify the Coset Table

## 1 ► recover

▶ contiguous

Recover space used by dead coset numbers. (Shortest abbreviation of recover is reco, and shortest abbreviation of contiguous is contig.)

This option invokes the compaction routine on the table to recover the space used by any dead coset numbers. A CO message line is printed if any cosets were recovered, and a co line if none were. This routine is called automatically if the cycles, nc, print or standard options (see D.5.1, D.5.4, D.5.8 and D.6.2) are invoked.

**INTERACTIVELY**, use ACERecover (see 6.7.1).

 $2 \blacktriangleright$  standard

Compacts ACE's coset table and standardises the numbering of cosets, according to the lenlex scheme (see Section 3.4). (Shortest abbreviation: st.)

For a given ordering of the generators in the columns of the table, it produces a canonical numbering of the cosets. This function does not display the new table; use the **print** (see D.5.8) for that. Such a table has the property that a scan of the successive rows of the **body** of the table row by row, from left to right, encounters previously unseen cosets in numeric order.

Notes: In a lenlex standard table, the coset representatives are ordered first according to length and then the lexicographic order defined by the order the generators and their inverses head the columns. Note that, since ACE avoids having an involutory generator in the first column when it can, this lexicographic order does not necessarily correspond with the order in which the generators were first put to ACE. Two tables are equivalent only if their canonic forms are the same. Invoking this option directly does not affect the GAP coset table obtained via ACECosetTable; use the lenlex (see 4.11.4) option, if you want your table lenlex standardised. (The lenlex option restarts the enumeration, if it is necessary to ensure the generators have not been rearranged.)

**Guru Notes:** In five of the ten standard enumeration strategies of Sims [Sim94] (i.e. the five Sims strategies not provided by ACE), the table is standardised repeatedly. This is expensive computationally, but can result in fewer cosets being necessary. The effect of doing this can be investigated in ACE by (repeatedly) halting the enumeration (via restrictive options), standardising the coset numbering, and continuing (see Section C.2 for an interactive example).

**INTERACTIVELY**, use ACEStandardCosetNumbering (see 6.7.2).

## **D.7 Options for Comments**

1 ► text:=string

Prints string in the output; string must be a string.

This allows the user to add comments to the output from ACE.

**Note:** Please avoid using this option to insert comments starting with three asterisks: **\*\*\***, since this string is used as a sentinel internally in flushing output from ACE.

 $2 \blacktriangleright$  aceincomment:=string

Prints comment *string* in the ACE input; *string* must be a string. (Shortest abbreviation: aceinc.) This option prints the comment *string* behind a sharp sign (#) in the input to ACE. Only useful for adding comments (that ACE ignores) to standalone input files.

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