Example — A GAP4 Package

Version 1.2

by

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1 The Example Package

This chapter describes the GAP package Example. As its name suggests it is an example of how to create a GAP package. It has little functionality except for being a package.

See Sections 2.1 and 2.2 for how to install and load the Example package.

If you are viewing this with on-line help, type:

```
gap> ?>
```

to see the functions provided by the Example package.

1.1 The main functions

The following functions are available:

```
1 ► ListDirectory([dir])
```

lists the files in directory dir (a string) or the current directory if called with no arguments.

2 ► FindFile(directory_name, file_name)

 \mathbf{F}

 \mathbf{F}

searches for the file *file_name* in the directory tree rooted at *directory_name* and returns the absolute path names of all occurrences of this file as a list of strings.

3 ► LoadedPackages()

 \mathbf{F}

returns a list with the names of the packages that have been loaded so far.

```
4 ► Which( prg )
```

 \mathbf{F}

returns the path of the program executed if Exec(prg); is called, e.g.

```
gap> Which("date");
"/bin/date"
gap> Exec("date");
Sun Oct 7 16:23:45 CEST 2001
```

5 ► WhereIsPkgProgram(prg)

 \mathbf{F}

returns a list of paths of programs with name prg in the current packages loaded. Try:

```
gap> WhereIsPkgProgram( "hello" );
```

6 ► HelloWorld()

F

executes the C program hello provided by the Example package.

7▶ FruitCake

V

is a record with the bits and pieces needed to make a boiled fruit cake. Its fields satisfy the criteria for Recipe (see 1.1.8);

Μ

8► Recipe(cake)

displays the recipe for cooking *cake*, where *cake* is a record. The fields of *cake* recognised are name (a string giving the type of cake or cooked item), ovenTemp (a string), cookingTime (a string), ingredients (a list of strings each containing an _ which is used to line up the entries and is replaced by a blank), method (a list of steps, each of which is a string or list of strings), and notes (a list of strings).

2

Installing and Loading the Example Package

2.1 Installing the Example Package

To install the Example package, unpack the archive file, which should have a name of form example-XXX. zoo for some version number XXX, by typing

```
unzoo -x example-XXX
```

in the pkg directory of your version of GAP 4, or in a directory named pkg (e.g. in your home directory; see Section 74.2). (The only essential difference with installing Example 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 -l "; myhomedir/mygap"
```

where *myhomedir* is the path to your home directory, which may be replaced by a tilde in GAP 4.3 or later. 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 example 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 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.

2.2 Loading the Example Package

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

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 still succeed but a warning is issued informing that the HelloWorld() function will be unavailable.

The banner is 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 Example package by default, you can put the RequirePackage command into your .gaprc file (see Section 3.4 in the GAP Reference Manual).

The banner is also suppressed if the package is loaded via RequirePackage with the option pkgbanner set to "none":

```
gap> RequirePackage("example" : pkgbanner := "none");
true
```

or if the package is instead loaded with the option pkgbanner set to "short" a 1-line loading message is Info-ed at InfoWarning level 1:

```
gap> RequirePackage("example" : pkgbanner := "short");
#I Loading Example Package Version 1.2
true
```



Hints for writing a GAP Package

The Example package is intended to be a prototype for a package. Here we describe just what features one should emulate when writing one's own GAP package for popular consumption, and a few pointers as to where to go for more information.

A.1 Structure of a GAP Package

A GAP package should have an alphanumeric name (package-name, say); mixed case is fine, but there should be no whitespace. The directory package-dir containing the files of package package-name should be just package-name converted to lowercase (the restriction that package-dir must be contain only lowercase characters may change in the future); this is so that a user may load the package-name package by calling the RequirePackage command (which lowercases its first argument; see 74.3.1 in the Reference Manual) with either package-name or package-dir (in doublequotes).

The directory *package-dir* should be a subdirectory of **pkg** and preferably should have the following structure (below, a trailing / distinguishes directories from ordinary files):

```
package-dir/
README
configure
Makefile.in
init.g
read.g
doc/
lib/
src/
```

We now describe the above files and directories:

README

This should contain "how to get it" (from the GAP ftp- and web-sites) instructions, as well as installation instructions and names of the package authors and their email addresses. The installation instructions and authors' names and addresses should be repeated in the package's documentation (which should be in the doc directory).

configure, Makefile.in

These files are only necessary if the package has a non-GAP component, e.g. some C code (the files of which should be in the src directory). The configure and Makefile.in files of the Example package provide prototypes. The configure file typically takes a path path to the GAP root directory as argument and uses the value assigned to GAParch in the file sysinfo.gap (created when GAP was compiled) to determine the compilation architecture, inserts this in place of the string @GAPARCH@ in Makefile.in and creates a file Makefile. When make is run (which, of course, reads the constructed Makefile), a directory bin (if necessary) and a subdirectory of bin with name equal to the string assigned to GAParch in the file sysinfo.gap should be created; any binaries constructed by compiling the code in src should end up in this subdirectory of bin.

init.g, read.g

A GAP package must have a file init.g (see Sections 4.1 and 4.2 in the Reference Manual; the latter section describes what init.g should contain). If the "declaration" and "implementation" parts of the package are separated (and this is recommended), there should be a read.g file. The "declaration" part of a package consists of function and variable name declarations and these go in files with .gd extensions; these files are read in via ReadPkg commands in the init.g file. The "implementation" part of a package consists of the actual definitions of the functions and variables whose names were declared in the "declaration" part, and these go in files with .gi extensions; these files are read in via ReadPkg commands in the read.g file. The reason for following the above dichotomy is that the read.g file is read after the init.g file, thus enabling the possibility of a function's implementation to refer to another function whose name is known but is not actually defined yet. The GAP code (whether or not it is split into "declaration" and "implementation" parts) should go in the package's lib directory (see below).

doc

This directory should contain the package's documentation. Traditionally, a TEX-based system has been used for GAP documentation, which is thoroughly described in Section 2 of the GAP 4 Programming Reference Manual. There is now an alternative XML-based system provided by the GAP package GAPDoc (see). Please spend some time reading the documentation for whichever system you decide to use for writing your package's documentation. The Example package's documentation was written using the traditional TEX-based system. If you plan on using this, please use the Example package's doc directory as a prototype, which you will observe contains the following files:

```
manual.tex # master file chapi.tex # chapter file(s) ... 1 for each chapter manual.mst # MakeIndex style file make_doc # script that generates the manuals
```

Generally, one should also provide a manual.bib BibTEX database file (or write one's own bibliography manual.bbl file). Generating the various formats of the manuals requires various software tools which are called directly or indirectly by make_doc and these are listed in Section A.2. The file manual.mst is needed for generating a manual index; it should be a copy of the one provided in the Example package. The only adjustments that a package writer should need to make to make_doc is to replace occurrences of the word Example with package-name.

lib

This is the preferred place for the GAP code, i.e. the .g, .gd and .gi files (other than init.g and read.g). For some packages (the Example package included), the directory gap has been used instead of lib; lib has the slight advantage that it is the default subdirectory of a package directory searched for by the DirectoriesPackageLibrary command (see 74.4.6 in the GAP Reference Manual).

src

If the package has non-GAP code, e.g. C code, then this "source" code should go in the src directory. If there are .h "include" files you may prefer to put these all together in a separate include directory.

A.2 Documentation Software Tools Needed

Whether you use the traditional gapmacro.tex TEX-based system or GAPDoc you will need to have the various following TEX tools installed:

Note that using gs and ps2pdf in lieu of pdftex or pdflatex is a poor substitute unless your gs is at least version 6.xx for some xx.

The rest of this section describe the various additional tools needed for the gapmacro.tex documentation system.

To produce the .dvi, .ps and .pdf manual formats, the following GAP tools (usually located in GAP's main doc directory) are needed (provided by tools XXX .zoo for some version number XXX at the GAP ftp- or web-sites, or can be obtained by emailing gap-trouble@dcs.st-and.ac.uk).

gapmacro.tex

The macros file that dictates the style and mark-up for the traditional TEX-based system of GAP documentation.

manualindex

This is an awk script that adjusts the TEX-produced index entries and calls makeindex to process them.

mrabbrev.bib

This is usually supplied with your TeX tools but nevertheless a copy of mrabbrev.bib should be located in GAP's main doc directory. To find it on your system, try:

kpsewhich mrabbrev.bib

or if that doesn't work and you can't otherwise find it check out a CTAN site, e.g. search for it at: http://www.dante.de/cgi-bin/ctan-index

If your manual cross-refers to other gapmacro.tex-produced manuals (and so has \UseReferences commands in its manual.tex), then a manual.lab file (generated by running tex manual) for each such other manual is needed (this includes the "main" manuals, e.g. those in the doc/ref, doc/ext etc. directories).

If your manual cross-refers to GAPDoc-produced manuals (and so has \UseGapDocReferences commands in its manual.tex), then manual.lab files need to be generated for these too. This is done by starting GAP (at least GAP 4.3) and running:

```
gap> GapDocManualLab( "package" );
```

for each package whose manual is cross-referred to.

To produce an HTML version of the manual one needs the Perl 5 program <code>convert.pl</code> which is usually located in the subdirectory <code>etc</code> of the GAP root directory. The <code>etc</code> directory is not part of the usual GAP distribution. The <code>etc</code> directory files are obtained from <code>toolsXXX.zoo</code> for some version number XXX at the GAP <code>ftp-</code> or web-sites, or can be obtained by emailing <code>gap-trouble@dcs.st-and.ac.uk</code>.

Finally, to ensure the mathematics formulae are rendered as well as they can be in the HTML version, one should also have the program tth (TEX to HTML converter); convert.pl calls tth to translate mathmode formulae to HTML (if it's available). The tth program is easy to compile and can be obtained from

```
http://hutchinson.belmont.ma.us/tth/tth-noncom/download.html
```

As a package author, you are not obliged to provide an HTML version of your package manual, but if you have kept to the guidelines in Section 2 of the GAP 4 Programming Reference Manual, you should have no trouble in producing one. A prototype of the command to execute is in the file make_doc; note that the HTML manual is produced in files with .htm extensions in a directory htm outside the doc directory. The beginning of the file convert.pl contains instructions on its usage should you need them.

A.3 Functions and Variables and Choices of Their Names

In writing the GAP code for your package you need to be a little careful on just how you define your functions and variables.

Firstly, in general one should avoid defining functions and variables via assignment statements in the way you would interactively, e.g.

```
gap> Cubed := function(x) return x^3; end;
```

The reason for this is that such functions and variables are **easily overwritten** and what's more you are not warned about it when it happens.

To protect a function or variable against overwriting there is the command BindGlobal (see 4.9.7 in the GAP Reference Manual), or alternatively (and equivalently) you may define a global function via a Declare-GlobalFunction and InstallGlobalFunction pair or a global variable via a DeclareGlobalVariable and InstallValue pair. There are also operations and their methods, and related objects like attributes and filters which also have Declare... and Install... pairs.

Secondly, it's a good idea to reduce the chance of accidental overwriting by choosing names for your functions and variables that begin with a string that identifies it with the package, e.g. some of the undocumented functions in the Example package begin with Eg. This is especially important in cases where you actually want the user to be able to change the value of a function or variable defined by your package, for which you haved used direct assignments (for which the user will receive no warning if she accidentally overwrites them). It's also important for functions and variables defined via BindGlobal, DeclareGlobal-Function/InstallGlobalFunction and DeclareGlobalVariable/InstallValue, in order to avoid name clashes that may occur with (extensions of) the GAP library and other packages. On the other hand, operations and their methods (defined via DeclareOperation, InstallMethod etc. pairs) and their relatives do not need this consideration, as they avoid name clashes by allowing for more than one "method" for the same-named object.

The method Recipe was included in the Example package to demonstrate the definition of a function via a DeclareOperation/InstallMethod pair; Recipe(FruitCake); gives a "method" for making a fruit cake (forgive the pun).

Thirdly, functions or variables with SetXXX or HasXXX names (even if they are defined as operations) should be avoided as these may clash with objects associated with attributes or properties (attributes and properties XXX declared via the DeclareAttribute and DeclareProperty commands have associated with them testers of form HasXXX and setters of form SetXXX).

Fourthly, it is a good idea to have some convention for internal functions and variables (i.e. the functions and variables you don't intend for the user to use). For example, they might be entirely capitalised.

Finally, note the advantage of using DeclareGlobalFunction/InstallGlobalFunction, DeclareGlobal-Variable/InstallValue, etc. pairs (rather than BindGlobal) to define functions and variables, which allow the package author to organise her function- and variable- definitions in any order without worrying about any interdependence. The Declare... statements should go in files with .gd extensions and be loaded by ReadPkg statements in the package init.g file, and the Install... definitions should go in files with .gi extensions and be loaded by ReadPkg statements in the package read.g file; this ensures that the .gi files are read after the .gd files. All other package code should go in .g files (other than the init.g and read.g files themselves) and be loaded via ReadPkg statements in the init.g file.

Section 7. CVS

A.4 Having an InfoClass

It is a good idea to declare an InfoClass for your package. This gives the package user the opportunity to control the verbosity of output and/or the possibility of receiving debugging information (see 7.4 in the GAP Reference Manual). Below, we give a quick overview of its utility.

An InfoClass is defined with a DeclareInfoClass (InfoPkgname); statement and may be set to have an initial InfoLevel other than the zero default (which means no Info statement is to output information) via a SetInfoLevel (InfoPkgname, level); statement. An initial InfoLevel of 1 is typical.

Info statements have the form: Info(InfoPkgname, level, expr1, expr2, ...); where the expression list expr1, expr2, ... appears just like it would in a Print statement. The only difference is that the expression list is only printed (or even executed) if the InfoLevel of InfoPkgname is at least level.

A.5 Having a Banner

Typically a banner for a package is produced by a sequence of Print statements in a file named banner.g which is loaded via a ReadPkg statement in the package init.g file. The execution of the printing of the banner should be nested inside if not QUIET and BANNER then ... fi; (see the Example package init.g file) so that the banner is suppressed during package autoloading and when GAP is started up with the -q or -b command line options. It's also nice to have a means of controlling the extent of the banner from the RequirePackage command; in the Example package's banner.g file we test for the value of the option pkgbanner: if it is "short" a 1-line Loading ... message is Info-ed, if it is "none" no banner is printed, otherwise the full banner is printed.

It is a good idea to have a hook into your package documentation from your banner. The Example package suggests to the GAP user:

```
For help, type: ?Example package
```

In order for this to display the introduction of the Example package an \atindex equivalent of the following index-entry:

```
\index{Example package}
```

was added just before the first paragraph of the introductory section in the file example.tex. The Example package uses the gapmacro.tex system (see Section A.2) for documentation (you will need some different scheme to achieve this using GAPDoc).

A.6 Packing up your GAP Package

Ideally, your GAP package should be packed via the zoo program (Section 4.14 in the "Extending GAP" Manual contains more information). The Example package file make_zoo provides a template packing-up script that uses zoo. The etc directory obtained from tools XXX.zoo for some version number XXX (this is described above in Section A.2) contains a file packpack which provides a more versatile packing-up script.

A.7 CVS

When your package is ready to be referred and/or made available as an "accepted" GAP package, it may be of benefit to obtain CVS access to GAP; as a first step towards this you should make a request to the GAP team via an email to gap-trouble@dcs.st-and.ac.uk.

Index

This index covers only this manual. A page number in *italics* refers to a whole section which is devoted to the indexed subject. Keywords are sorted with case and spaces ignored, e.g., "PermutationCharacter" comes before "permutation group".

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