

# Writing R Extensions

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Version 1.8.1 (2003-11-21)

R Development Core Team

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# 1 Creating R packages

Packages provide a mechanism for loading optional code and attached documentation as needed. The R distribution provides several packages, such as **eda**, **mva**, and **stepfun**.

In the following, we assume that you know the `'library()'` command, including its `'lib.loc'` argument, and we also assume basic knowledge of R CMD INSTALL. Otherwise, please look at R's help pages

```
?library
?INSTALL
```

before reading on. If the package you are writing uses the **methods** package, look at the corresponding section in `?INSTALL`.

Once a source package is created, it must be installed. Under Unix-alikes that is done by R CMD INSTALL. Under Windows, Rcmd INSTALL is used, but please see the file `'readme.packages'` (in the top-level directory of the binary installation) for the tools that you need to have installed.

## 1.1 Package structure

A package consists of a subdirectory containing the files `'DESCRIPTION'` and optionally `'INDEX'`, and the subdirectories `'R'`, `'data'`, `'demo'`, `'exec'`, `'inst'`, `'man'`, `'src'`, and `'tests'` (some of which can be missing).

The package subdirectory should be given the same name as the package. Because some file systems (e.g., those on Windows) are not case-sensitive, to maintain portability it is strongly recommended that case distinctions not be used to distinguish different packages. For example, if you have a package named `'foo'`, do not also create a package named `'Foo'`.

To ensure that file names are valid across file systems and supported operating system platforms, the ASCII control characters as well as the characters `'"`, `'*'`, `':'`, `'/'`, `'<'`, `'>'`, `'?'`, `'\'`, and `'|'` are not allowed in file names. In addition, files with names `'con'`, `'prn'`, `'aux'`, `'clock$'`, `'nul'`, `'com1'` to `'com4'`, and `'lpt1'` to `'lpt3'` after conversion to lower case and stripping possible “extensions”, are disallowed.

Optionally the package can contain (Bourne shell) script files `'configure'` and `'cleanup'` which are executed before and (provided that option `'--clean'` was given) after installation on Unix, see [Section 1.2 \[Configure and cleanup\]](#), page 6.

The R function `package.skeleton` can help to create the structure for a new package: see its help page for details.

### 1.1.1 The `'DESCRIPTION'` file

The `'DESCRIPTION'` file contains basic information about the package in the following format:

```

Package: pkgname
Version: 0.5-1
Date: 2000-01-04
Title: My first collection of functions
Author: Friedrich Leisch <F.Leisch@ci.tuwien.ac.at>, with
       contributions from A. User <A.User@whereever.net>.
Maintainer: Friedrich Leisch <F.Leisch@ci.tuwien.ac.at>
Depends: R (>= 0.99), nlme
Description: A short (one paragraph) description of what
            the package does and why it may be useful.
License: GPL version 2 or newer
URL: http://www.r-project.org, http://www.another.url

```

Continuation lines (for example, for descriptions longer than one line) start with a space or tab. The ‘**Package**’, ‘**Version**’, ‘**License**’, ‘**Description**’, ‘**Title**’, ‘**Author**’, and ‘**Maintainer**’ fields are mandatory, the remaining fields (‘**Date**’, ‘**Depends**’, ‘**URL**’, ...) are optional.

The ‘**Package**’ and ‘**Version**’ fields give the name and the version of the package, respectively. The name should consist of letters, numbers, and the dot character and start with a letter. The version is a sequence of at least *two* non-negative integers separated by single ‘.’ or ‘-’ characters.

The ‘**License**’ field should contain an explicit statement or a well-known abbreviation (such as ‘**GPL**’, ‘**LGPL**’, ‘**BSD**’, or ‘**Artistic**’), perhaps followed by a reference to the actual license file. It is very important that you include this information! Otherwise, it may not even be legally correct for others to distribute copies of the package.

The ‘**Description**’ field should give a comprehensive description of what the package does. One can use several (complete) sentences, but only one paragraph.

The ‘**Title**’ field should give a short description of the package. It should be capitalized, not use any markup, not have any continuation lines, and not end in a period. Older versions of R used a separate file ‘**TITLE**’ for giving this information; this is now defunct, and the ‘**Title**’ field in ‘**DESCRIPTION**’ is required.

The ‘**Author**’ field describes who wrote the package. It is a plain text field intended for human readers, but not for automatic processing (such as extracting the email addresses of all listed contributors).

The ‘**Maintainer**’ field should give a *single* name with email address in angle brackets (for sending bug reports etc.). It should not end in a period or comma.

The optional ‘**Date**’ field gives the release date of the current version of the package. It is strongly recommended to use the yyyy-mm-dd format conforming to the ISO standard.

The optional ‘**Depends**’ field gives a comma-separated list of package names which this package depends on. The package name may be optionally followed by a comparison operator (currently only ‘>=’ and ‘<=’ are supported), whitespace and a valid version number in parentheses. (List package names even if they are part of a bundle.) You can also use the special package name ‘**R**’ if your package depends on a certain version of R. E.g., if the package works only with R version 0.90 or newer, include ‘**R (>= 0.90)**’ in the ‘**Depends**’ field. Future versions of R will use this field to autoload required packages, hence it is an error to use improper syntax or misuse the ‘**Depends**’ field for comments on other software that might be needed. Other dependencies (external to the R system) should be listed in



the ‘SystemRequirements’ field or a separate ‘README’ file. The R INSTALL facilities already check if the version of R used is recent enough for the package being installed.

The optional ‘URL’ field may give a list of URLs separated by commas or whitespace, for example the homepage of the author or a page where additional material describing the software can be found. These URLs are converted to active hyperlinks on CRAN.

Base and recommended packages (i.e., packages contained in the R source distribution or available from CRAN and recommended to be included in every binary distribution of R) have a ‘Priority’ field with value ‘base’ or ‘recommended’, respectively. These priorities must not be used by “other” packages.

An optional ‘Collate’ field (or OS-specific variants ‘Collate.OStype’, such as e.g. ‘Collate.windows’) can be used for controlling the collation order for the R code files in a package when these are concatenated into a single file upon installation from source. The default is to try collating according to the ‘C’ locale. If present, the collate specification must list *all* R code files in the package (taking possible OS-specific subdirectories into account, see [Section 1.1.3 \[Package subdirectories\], page 4](#)) as a whitespace separated list of file paths relative to the ‘R’ subdirectory. Paths containing white space or single or double quotes need to be quoted. Applicable OS-specific collate specifications take precedence.

### 1.1.2 The ‘INDEX’ file

The optional file ‘INDEX’ contains a line for each sufficiently interesting object in the package, giving its name and a description (functions such as print methods not usually called explicitly might not be included). If the file is missing, the corresponding information is automatically generated from the documentation sources (using `Rdindex()` from package **tools**) when installing from source and when using the package builder (see [Section 1.3 \[Checking and building packages\], page 9](#)).

### 1.1.3 Package subdirectories

The ‘R’ subdirectory contains R code files. The code files to be installed must start with a (lower or upper case) letter and have one of the extensions ‘.R’, ‘.S’, ‘.q’, ‘.r’, or ‘.s’. We recommend using ‘.R’, as this extension seems to be not used by any other software. It should be possible to read in the files using `source()`, so R objects must be created by assignments. Note that there need be no connection between the name of the file and the R objects created by it. If necessary, one of these files (historically ‘zzz.R’) should use `library.dynam()` *inside* `.First.lib()` to load compiled code.

The ‘man’ subdirectory should contain documentation files for the objects in the package in *R documentation* (Rd) format. The documentation files to be installed must also start with a (lower or upper case) letter and have the extension ‘.Rd’ (the default) or ‘.rd’. See [Chapter 2 \[Writing R documentation files\], page 16](#), for more information. Note that all user-level objects in a package should be documented; if a package *pkg* contains user-level objects which are for “internal” use only, it should provide a file ‘*pkg*-internal.Rd’ which documents all such objects, and clearly states that these are not meant to be called by the user. See e.g. the sources for package **tools** in the R distribution for an example.

The ‘R’ and ‘man’ subdirectories may contain OS-specific subdirectories named ‘unix’ or ‘windows’.

The C, C++, or FORTRAN<sup>1</sup> source files for the compiled code are in ‘src’, plus optionally file ‘Makevars’ or ‘Makefile’. When a package is installed using R CMD INSTALL, Make is used to control compilation and linking into a shared object for loading into R. There are default variables and rules for this (determined when R is configured and recorded in ‘R\_HOME/etc/Makeconf’). These rules can be tweaked by setting macros in a file ‘src/Makevars’ (see [Section 1.2.1 \[Using Makevars\], page 8](#)). Note that this mechanism should be general enough to eliminate the need for a package-specific ‘Makefile’. If such a file is to be distributed, considerable care is needed to make it general enough to work on all R platforms. In addition, it should have a target ‘clean’ which removes all files generated by Make. If necessary, platform-specific files can be used, for example ‘Makevars.win’ or ‘Makefile.win’ on Windows take precedence over ‘Makevars’ or ‘Makefile’.

The ‘data’ subdirectory is for additional data files the package makes available for loading using `data()`. Currently, data files can have one of three types as indicated by their extension: plain R code (‘.R’ or ‘.r’), tables (‘.tab’, ‘.txt’, or ‘.csv’), or `save()` images (‘.RData’ or ‘.rda’). (As from R 1.5.0 one can assume that all ports of R have the same binary (XDR) format and can read compressed images. For portability to earlier versions use images saved with `save(, ascii = TRUE, version = 1)`.) Note that R code should be “self-sufficient” and not make use of extra functionality provided by the package, so that the data file can also be used without having to load the package. It is no longer necessary to provide a ‘00Index’ file in the ‘data’ directory—the corresponding information is generated automatically from the documentation sources when installing from source, or when using the package builder (see [Section 1.3 \[Checking and building packages\], page 9](#)).

The ‘demo’ subdirectory is for R scripts (for running via `demo()`) which demonstrate some of the functionality of the package. The script files must start with a (lower or upper case) letter and have one of the extensions ‘.R’ or ‘.r’. If present, the ‘demo’ subdirectory should also have a ‘00Index’ file with one line for each demo, giving its name and a description. (Note that it is not possible to generate this index file automatically.)

The contents of the ‘inst’ subdirectory will be copied recursively to the installation directory. Subdirectories of ‘inst’ should not interfere with those used by R (currently, ‘R’, ‘data’, ‘demo’, ‘exec’, ‘man’, ‘help’, ‘html’, ‘latex’, and ‘R-ex’). As from R 1.8.1 the copying of the ‘inst’ happens after ‘src’ is built so its ‘Makefile’ can create files to be installed.

Subdirectory ‘tests’ is for additional package-specific test code, similar to the specific tests that come with the R distribution. Test code can either be provided directly in a ‘.R’ file, or via a ‘.Rin’ file containing code which in turn creates the corresponding ‘.R’ file (e.g., by collecting all function objects in the package and then calling them with the strangest arguments). The results of running a ‘.R’ file are written to a ‘.Rout’ file. If there is a corresponding ‘.Rout.save’ file, these two are compared, with differences being reported but not causing an error.

Finally, ‘exec’ could contain additional executables the package needs, typically scripts for interpreters such as the shell, Perl, or Tcl. This mechanism is currently used only by a very few packages, and still experimental.

---

<sup>1</sup> Note that Ratfor is not supported. If you have Ratfor source code, you need to convert it to FORTRAN. On many Solaris systems mixing Ratfor and FORTRAN code will work.

### 1.1.4 Package bundles

Sometimes it is convenient to distribute several packages as a *bundle*. (The main current example is **VR** which contains four packages.) The installation procedures on both Unix and Windows can handle package bundles.

The ‘DESCRIPTION’ file of a bundle has an extra ‘Bundle’ field, as in

```
Bundle: VR
Contains: MASS class nnet spatial
Version: 6.1-6
Date: 1999/11/26
Author: S original by Venables & Ripley.
  R port by Brian Ripley <ripley@stats.ox.ac.uk>, following
  earlier work by Kurt Hornik and Albrecht Gebhardt.
BundleDescription: Various functions from the libraries of
  Venables and Ripley, ‘Modern Applied Statistics with S-PLUS’
  (3rd edition).
License: GPL (version 2 or later)
```

The ‘Contains’ field lists the packages, which should be contained in separate subdirectories with the names given. These are standard packages in all respects except that the ‘DESCRIPTION’ file is replaced by a ‘DESCRIPTION.in’ file which just contains fields additional to the ‘DESCRIPTION’ file of the bundle, for example

```
Package: spatial
Description: Functions for kriging and point pattern analysis.
```

## 1.2 Configure and cleanup

Note that most of this section is Unix-specific: see the comments later on about the Windows port of R.

If your package needs some system-dependent configuration before installation you can include a (Bourne shell) script ‘**configure**’ in your package which (if present) is executed by R CMD INSTALL before any other action is performed. This can be a script created by the Autoconf mechanism, but may also be a script written by yourself. Use this to detect if any nonstandard libraries are present such that corresponding code in the package can be disabled at install time rather than giving error messages when the package is compiled or used. To summarize, the full power of Autoconf is available for your extension package (including variable substitution, searching for libraries, etc.).

The (Bourne shell) script ‘**cleanup**’ is executed as last thing by R CMD INSTALL if present and option ‘**--clean**’ was given, and by R CMD build when preparing the package for building from its source. It can be used to clean up the package source tree. In particular, it should remove all files created by **configure**.

As an example consider we want to use functionality provided by a (C or FORTRAN) library **foo**. Using **autoconf**, we can create a configure script which checks for the library, sets variable **HAVE\_FOO** to **TRUE** if it was found and with **FALSE** otherwise, and then substitutes this value into output files (by replacing instances of ‘**@HAVE\_FOO@**’ in input files with

the value of `HAVE_FOO`). For example, if a function named `bar` is to be made available by linking against library `foo` (i.e., using `-lfoo`), one could use

```
AC_CHECK_LIB(foo, fun, [HAVE_FOO=TRUE], [HAVE_FOO=FALSE])
AC_SUBST(HAVE_FOO)
.....
AC_CONFIG_FILES([foo.R])
AC_OUTPUT
```

in `'configure.ac'` (assuming Autoconf 2.50 or better).

The definition of the respective R function in `'foo.R.in'` could be

```
foo <- function(x) {
  if(!@HAVE_FOO@) stop("Sorry, library 'foo' is not available")
  ...
}
```

From this file `configure` creates the actual R source file `'foo.R'` looking like

```
foo <- function(x) {
  if(!FALSE) stop("Sorry, library 'foo' is not available")
  ...
}
```

if library `foo` was not found (with the desired functionality). In this case, the above R code effectively disables the function.

One could also use different file fragments for available and missing functionality, respectively.

You will very likely need to ensure that the same C compiler and compiler flags are used in the `'configure'` tests as when compiling R or your package. Under Unix, you can achieve this by including the following fragment early in `'configure.ac'`

```
: ${R_HOME}='R RHOME'
if test -z "${R_HOME}"; then
  echo "could not determine R_HOME"
  exit 1
fi
CC='${R_HOME}/bin/R CMD config CC'
CFLAGS='${R_HOME}/bin/R CMD config CFLAGS'
```

(using `'${R_HOME}/bin/R'` rather than just `'R'` is necessary in order to use the 'right' version of R when running the script as part of `R CMD INSTALL`.)

Note that earlier versions of this document recommended obtaining the configure information by direct extraction (using `grep` and `sed`) from `'R_HOME/etc/Makeconf'`, which only works for variables recorded there as literals. R 1.5.0 has added `R CMD config` for getting the value of the basic configuration variables, or the header and library flags necessary for linking against R, see `R CMD config --help` for details.

If R was configured to use the FORTRAN-to-C converter (`f2c`), configure variable `F77` is set to a shell script wrapper to compile/link FORTRAN 77 code based on `f2c` which for the purpose of Autoconf qualifies as a FORTRAN 77 compiler. E.g., to check for an external BLAS library using the `ACX_BLAS` macro from the Official Autoconf Macro Archive, one can simply do

```
F77='${R_HOME}/bin/R CMD config F77'
AC_PROG_F77
FLIBS='${R_HOME}/bin/R CMD config FLIBS'
ACX_BLAS([], AC_MSG_ERROR([could not find your BLAS library], 1))
```

Note that `FLIBS` as determined by R must be used to ensure that FORTRAN 77 code works on all R platforms. Calls to the Autoconf macro `AC_F77_LIBRARY_LDFLAGS`, which

would overwrite `FLIBS`, must not be used (and hence e.g. removed from `ACX_BLAS`). (Recent versions of Autoconf in fact allow an already set `FLIBS` to override the test for the Fortran linker flags. Also, recent versions of R can detect external BLAS and LAPACK libraries.)

You should bear in mind that the `configure` script may well not work on Windows systems (this seems normally to be the case for those generated by Autoconf, although simple shell scripts do work). If your package is to be made publicly available, please give enough information for a user on a non-Unix platform to configure it manually, or provide a `'configure.win'` script to be used on that platform.

In some rare circumstances, the configuration and cleanup scripts need to know the location into which the package is being installed. An example of this is a package that uses C code and creates two shared object/DLLs. Usually, the object that is dynamically loaded by R is linked against the second, dependent, object. On some systems, we can add the location of this dependent object to the object that is dynamically loaded by R. This means that each user does not have to set the value of the `LD_LIBRARY_PATH` (or equivalent) environment variable, but that the secondary object is automatically resolved. Another example is when a package installs support files that are required at run time, and their location is substituted into an R data structure at installation time. (This happens with the Java Archive files in the **SJava** package.)

The names of the top-level library directory (i.e., specifiable via the `'-l'` argument) and the directory of the package itself are made available to the installation scripts via the two shell/environment variables `R_LIBRARY_DIR` and `R_PACKAGE_DIR`. Additionally, the name of the package (e.g., `'survival'` or `'MASS'`) being installed is available from the shell variable `R_PACKAGE_NAME`.

### 1.2.1 Using 'Makevars'

Sometimes writing your own `'configure'` script can be avoided by supplying a file `'Makevars'`: also one of the commonest uses of a `'configure'` script is to make `'Makevars'` from `'Makevars.in'`.

The most common use of a `'Makevars'` file is to set additional compiler flags (for example include paths) by setting `PKG_CFLAGS`, `PKG_CXXFLAGS` and `PKG_FFLAGS`, for C, C++, or FORTRAN respectively (see [Section 4.5 \[Creating shared objects\]](#), page 35).

Also, `'Makevars'` can be used to set flags for the linker, for example `'-L'` and `'-l'` options.

There are some macros which are built whilst configuring the building of R itself, are stored in `'R_HOME/etc/Makeconf'` and can be used in `'Makevars'`. These include

**FLIBS**      A macro containing the set of libraries need to link FORTRAN code. This may need to be included in `PKG_LIBS`.

**BLAS\_LIBS**      A macro containing the BLAS libraries used when building R. This may need to be included in `PKG_LIBS`. Beware that if it is empty then the R executable will contain all the double-precision BLAS routines, but no single-precision, complex nor double-complex routines.

**LAPACK\_LIBS**      A macro containing the LAPACK libraries (and paths where appropriate) used when building R. This may need to be included in `PKG_LIBS`. This may point to

a dynamic library `libRlapack` which contains all the double-precision LAPACK routines as well as those double-complex LAPACK and BLAS routines needed to build R, or it may point to an external LAPACK library, or may be empty if an external BLAS library also contains LAPACK.

[There is currently no guarantee that the LAPACK library will provide more than the double-precision and double-complex driver routines used by R, and some do not provide all the auxiliary routines.]

The macro `BLAS_LIBS` should always be included *after* `LAPACK_LIBS`.

### 1.3 Checking and building packages

Using R CMD `check`, the R package checker, one can test whether *source* R packages work correctly. (Under Windows the equivalent command is `Rcmd check`.) This runs a series of checks.

1. The package is installed. This will warn about missing cross-references and duplicate aliases in help files.
2. The file names are checked to be valid across file systems and supported operating system platforms.
3. The files and directories are checked for sufficient permissions (Unix only).
4. The ‘DESCRIPTION’ file is checked for completeness, and some of its entries for correctness. Unless installation tests are skipped, checking is aborted if the package dependencies cannot be resolved at run time.
5. Available index information (in particular, for demos and vignettes) is checked for completeness.
6. The R files are checked for syntax errors.
7. The R files are checked for correct calls to `library.dynam` (with no extension). In addition, it is checked whether methods have all arguments of the corresponding generic, and whether the final argument of replacement functions is called ‘value’.
8. The Rd files are checked for the mandatory (`\name`, `\alias`, `\title`, `\description` and `\keyword`) fields, and for unbalanced braces (which indicate Rd syntax errors). The Rd name and title are checked for being non-empty, and the keywords found are compared to the standard ones.
9. A check is made for missing documentation entries, such as undocumented user-level objects in the package
10. The functions and their documentation are compared, and any differences in the call sequences reported.
11. It is checked whether all function arguments given in `\usage` sections of Rd files are documented in the corresponding `\arguments` section.
12. C source and header files are tested for correct (LF-only) line endings.
13. The examples provided by the package’s documentation are run. (see [Chapter 2 \[Writing R documentation files\]](#), page 16, for information on using `\examples` to create executable example code.)

Of course, released packages should be able to run at least their own examples.



14. If the package sources contain a ‘`tests`’ directory then the tests specified in that directory are run. (Typically they will consist of a set of ‘`.R`’ source files and target output files ‘`.Rout.save`’.)
15. The code in package vignettes (see [Section 1.4 \[Writing package vignettes\]](#), page 10) is executed.
16. If a working `latex` program is available, the ‘`.dvi`’ version of the package’s manual is created (to check that the `Rd` files can be converted successfully).

Use `R CMD check --help` (`Rcmd check --help` on Windows) to obtain more information about the usage of the R package checker. A subset of the checking steps can be selected by adding flags.

Using `R CMD build`, the R package builder, one can build R packages from their sources (for example, for subsequent release). The Windows equivalent is `Rcmd build`.

Prior to actually building the package in the common gzipped tar file format, a variety of diagnostic checks and cleanups are performed. In particular, it is tested whether the ‘`DESCRIPTION`’ file contains the required entries, whether object and data indices exist (it will build them if they do not) and can be assumed to be up-to-date.

Run-time checks whether the package works correctly should be performed using `R CMD check` prior to invoking the build procedure.

To exclude files from being put into the package, one can specify a list of exclude patterns in file ‘`.Rbuildignore`’ in the top-level source directory. These patterns should be Perl regexps, one per line, to be matched against the file names relative to the top-level source directory. In addition, files called ‘`CVS`’ or ‘`GNUMakefile`’, or with base names starting with ‘`.#`’, or starting and ending with ‘`#`’, or ending in ‘`~`’ or ‘`.bak`’ or ‘`.swp`’, are excluded by default.

**Note:** file exclusion does not work correctly with GNU `tar` 1.13 but does work with later versions (e.g., version 1.13.17).

Use `R CMD build --help` (`Rcmd build --help` on Windows) to obtain more information about the usage of the R package builder.

`R CMD build` can also build pre-compiled version of packages for binary distributions.

**Note:** `R CMD check` and `R CMD build` run R with ‘`--vanilla`’, so none of the user’s startup files are read. If you need `R_LIBS` set (to find packages in a non-standard library) you will need to set it in the environment.

**Note to Windows users:** `Rcmd check` and `Rcmd build` work well under Windows NT4/2000/XP but may not work correctly on Windows 95/98/ME because of problems with some versions of Perl on those limited OSes. Experiences vary. To use them you will need to have installed the files for building source packages.

## 1.4 Writing package vignettes

In addition to the help files in `Rd` format, R packages allow the inclusion of documents in arbitrary other formats. The standard location for these is subdirectory ‘`inst/doc`’ of a source package, the contents will be copied to subdirectory ‘`doc`’ when the package is installed. Pointers from package help indices to the installed documents are automatically

created. Documents in ‘`inst/doc`’ can be in arbitrary format, however we strongly recommend to provide them in PDF format, such that users on all platforms can easily read them.

A special case are documents in Sweave format, which we call *package vignettes*. Sweave allows to integrate LaTeX documents and R code and is contained in package **tools** which is part of the base R distribution, see the **Sweave** help page for details on the document format. Package vignettes found in directory ‘`inst/doc`’ are tested by R CMD **check** by executing *all* R code chunks they contain to ensure consistency between code and documentation. Note that even code chunks with option `eval=FALSE` are tested, if you want code in a vignette that should not be tested, move it to a normal LaTeX verbatim environment. The reason for this policy is that users should be able to rely on code examples to be executable as seen in the vignette. The R working directory for all vignette tests in R CMD **check** is the *installed* version of the ‘`doc`’ subdirectory. Make sure all files needed by the vignette (data sets, ...) are accessible by either placing them in the ‘`inst/doc`’ hierarchy of the source package, or using calls to `system.file()`.

R CMD **build** will automatically create PDF versions of the vignettes for distribution with the package sources. By including the PDF version in the package sources it is not necessary that the vignettes can be compiled at install time, i.e., the package author can use private LaTeX extensions which are only available on his machine. Only the R code inside the vignettes is part of the checking procedure, typesetting manuals is not part of the package QC.

By default R CMD **build** will run **Sweave** on all files in Sweave format. If no ‘`Makefile`’ is found in directory ‘`inst/doc`’, then `texi2dvi --pdf` is run on all vignettes. Whenever a ‘`Makefile`’ is found, then R CMD **build** will try to run **make** after the **Sweave** step, such that PDF manuals can be created from arbitrary source formats (plain LaTeX files, ...). The ‘`Makefile`’ should take care of both creation of PDF files and cleaning up afterwards, i.e., delete all files that shall not appear in the final package archive. Note that the **make** step is executed independently from the presence of any files in Sweave format.

It is no longer necessary to provide a ‘`00Index.dcf`’ file in the ‘`inst/doc`’ directory—the corresponding information is generated automatically from the `\VignetteIndexEntry` statements in all Sweave files when installing from source, or when using the package builder (see [Section 1.3 \[Checking and building packages\]](#), page 9). The `\VignetteIndexEntry` statement is best placed in LaTeX comment, such that no definition of the command is necessary.

At install time an HTML index for all vignettes is automatically created from the `\VignetteIndexEntry` statements unless a file ‘`index.html`’ exists in directory ‘`inst/doc`’. This index is linked into the HTML help system for each package.

## 1.5 Submitting a package to CRAN

CRAN is a network of WWW sites holding the R distributions and contributed code, especially R packages. Users of R are encouraged to join in the collaborative project and to submit their own packages to CRAN.



Before submitting a package **mypkg**, do run the following steps to test it is complete and will install properly. (Unix procedures only, run from the directory containing ‘mypkg’ as a subdirectory.)

1. Run R CMD **check** to check that the package will install and will runs its examples, and that the documentation is complete and can be processed. If the package contains code that needs to be compiled, try to enable a reasonable amount of diagnostic messaging (“warnings”) when compiling, such as e.g. ‘-Wall -pedantic’ for tools from GCC, the Gnu Compiler Collection. (If R was not configured accordingly, one can achieve this e.g. via `PKG_CFLAGS` and related variables.)
2. Run R CMD **build** to run a few further checks and to make the release ‘.tar.gz’ file.

Please ensure that you can run through the complete procedure with only warnings that you understand and have reasons not to eliminate.

When all the testing is done, upload the ‘.tar.gz’ file to

```
ftp://ftp.ci.tuwien.ac.at/incoming
```

and send a message to [cran@r-project.org](mailto:cran@r-project.org) about it. The CRAN maintainers will run these tests before putting a submission in the main archive.

Currently, packages containing compiled code should contain at most one dot in their name to work smoothly under Windows.

Note that the fully qualified name of the ‘.tar.gz’ file must be of the form

```
‘package_version[_engine[_type]]’,
```

where the ‘[ ]’ indicates that the enclosed component is optional, *package* and *version* are the corresponding entries in file ‘DESCRIPTION’, *engine* gives the S engine the package is targeted for and defaults to ‘R’, and *type* indicated whether the file contains source or binaries for a certain platform, and defaults to ‘source’. I.e.,

```
OOP_0.1-3.tar.gz
OOP_0.1-3_R.tar.gz
OOP_0.1-3_R_source.tar.gz
```

are all equivalent and indicate an R source package, whereas

```
OOP_0.1-3_Splus6_sparc-sun-solaris.tar.gz
```

is a binary package for installation under Splus6 on the given platform.

This naming scheme has been adopted to ensure usability of code across S engines. R code and utilities operating on package ‘.tar.gz’ files can only be assumed to work provided that this naming scheme is respected. Of course, R CMD **build** automatically creates valid file names.

## 1.6 Package name spaces

R 1.7.0 introduces an experimental name space management system for packages. This system allows the package writer to specify which variables in the package should be *exported* to make them available to package users, and which variables should be *imported* from other packages.

The current mechanism<sup>2</sup> for specifying a name space for a package is to place a ‘NAMESPACE’ file in the top level package directory. This file contains *name space directives*

<sup>2</sup> Alternate approaches are under consideration and may replace this approach in future R releases.

describing the imports and exports of the name space. Additional directives register any shared objects to be loaded and any S3-style methods that are provided.

Like other packages, packages with name spaces are loaded and attached to the search path by calling `library`. Only the exported variables are placed in the attached frame. Loading a package that imports variables from other packages will cause these other packages to be loaded as well (unless they have already been loaded), but they will *not* be placed on the search path by these implicit loads.

Exports are specified using the `export` directive. A directive of the form

```
export(f, g)
```

specifies that the variables `f` and `g` are to be exported. (Note that variable names may be quoted, and non-standard names such as `[<-.fractions` must be.)

For packages with many variables to export it may be more convenient to specify the names to export with a regular expression using `exportPattern`. The directive

```
exportPattern("^[^\\.].")
```

exports all variables that do not start with a period.

All packages implicitly import the base name space. Variables from other packages need to be imported explicitly using the directives `import` and `importFrom`. The `import` directive imports all exported variables from the specified package(s). Thus the directives

```
import(foo, bar)
```

specifies that all exported variables in the packages `foo` and `bar` are to be imported. If only some of the variables from a package are needed, then they can be imported using `importFrom`. The directive

```
importFrom(foo, f, g)
```

specifies that the exported variables `f` and `g` of the package `foo` are to be imported.

If a package only needs one function from another package it can use a fully qualified variable reference in the code instead of a formal import. A fully qualified reference to the function `f` in package `foo` is of the form `foo::f`. This is less efficient than a formal import and also loses the advantage of recording all dependencies in the ‘NAMESPACE’ file, so this approach is usually not recommended. Evaluating `foo::f` will cause package `foo` to be loaded, but not attached, if it was not loaded already.

The standard method for S3-style `UseMethod` dispatching might fail to locate methods defined in a package that is imported but not attached to the search path. To ensure that these methods are available the packages defining the methods should ensure that the generics are imported and register the methods using `S3method` directives. If a package defines a function `print.foo` intended to be used as a `print` method for class `foo`, then the directive

```
S3method(print, foo)
```

ensures that the method is registered and available for `UseMethod` dispatch. The function `print.foo` does not need to be exported. Since the generic `print` is defined in `base` it does not need to be imported explicitly. This mechanism is intended for use with generics that are defined in a name space. Any methods for a generic defined in a package that does not use a name space should be exported, and the package defining and exporting the method should be attached to the search path if the methods are to be found.

Packages with name spaces do not use the `.First.lib` function. Since loading and attaching are distinct operations when a name space is used, separate hooks are provided for each. These hook functions are called `.onLoad` and `.onAttach`. They take the same arguments as `.First.lib`; they should be defined in the package but not exported. Packages are not likely to need `.onAttach`; code to set options and load shared objects should be placed in a `.onLoad` function, or use made of the `useDynLib` directive described next.

The `useDynLib` directive allows shared objects that need to be loaded to be specified in the ‘NAMESPACE’ file. The directive

```
useDynLib(foo)
```

registers the shared object `foo` for loading with `library.dynam`. Loading of registered objects occurs after the package code has been loaded and before running the load hook function. Packages that would only need a load hook function to load a shared object can use the `useDynLib` directive instead.

As an example consider two packages named **foo** and **bar**. The R code for package **foo** in file ‘foo.R’ is

```
x <- 1
f <- function(y) c(x,y)
foo <- function(x) .Call("foo", x, PACKAGE="foo")
print.foo <- function(x, ...) cat("<a foo>\n")
```

Some C code defines a C function compiled into DLL `foo` (with an appropriate extension). The ‘NAMESPACE’ file for this package is

```
useDynLib(foo)
export(f, foo)
S3method(print, foo)
```

The second package **bar** has code file ‘bar.R’

```
c <- function(...) sum(...)
g <- function(y) f(c(y, 7))
h <- function(y) y+9
```

and ‘NAMESPACE’ file

```
import(foo)
export(g, h)
```

Calling `library(bar)` loads **bar** and attaches its exports to the search path. Package **foo** is also loaded but not attached to the search path. A call to `g` produces

```
> g(6)
[1] 1 13
```

This is consistent with the definitions of `c` in the two settings: in **bar** the function `c` is defined to be equivalent to `sum`, but in **foo** the variable `c` refers to the standard function `c` in **base**.

To summarize, converting an existing package to use a name space involves several simple steps:

- Identify the public definitions and place them in `export` directives.
- Identify S3-style method definitions and write corresponding `S3method` declarations.
- Identify dependencies and replace any `require` calls by `import` directives.
- Replace `.First.lib` functions with `.onLoad` functions or `useDynLib` directives.

Some code analysis tools to aid in this process are currently under development.

Name spaces are *sealed* once they are loaded. Sealing means that imports and exports cannot be changed and that internal variable bindings cannot be changed. Sealing allows a simpler implementation strategy for the name space mechanism. Sealing also allows code analysis and compilation tools to accurately identify the definition corresponding to a global variable reference in a function body.

The name space mechanism included in R 1.7.0 does not yet support code based on the **methods** package. Support for **methods** is anticipated for the following release of R.

## 2 Writing R documentation files

### 2.1 Rd format

R objects are documented in files written in “R documentation” (Rd) format, a simple markup language closely resembling (La)T<sub>E</sub>X, which can be processed into a variety of formats, including L<sup>A</sup>T<sub>E</sub>X, HTML and plain text. The translation is carried out by the Perl script `Rdconv` in `'R_HOME/bin'` and by the installation scripts for packages.

The R distribution contains about 1000 such files which can be found in the `'src/library/pkg/man'` directories of the R source tree, where *pkg* stands for package **base** where all the standard objects are, and for the standard packages such as **eda** and **mva** which are included in the R distribution.

As an example, let us look at the file `'src/library/base/man/load.Rd'` which documents the R function `load`.

```
\name{load}
\alias{load}
\title{Reload Saved Datasets}
\description{
  Reload the datasets written to a file with the function
  \code{save}.
}
\usage{
load(file, envir = parent.frame())
}
\arguments{
  \item{file}{a connection or a character string giving the
    name of the file to load.}
  \item{envir}{the environment where the data should be
    loaded.}
}
\seealso{
  \code{\link{save}}.
}
\examples{
## save all data
save(list = ls(), file= "all.Rdata")

## restore the saved values to the current environment
load("all.Rdata")

## restore the saved values to the workspace
load("all.Rdata", .GlobalEnv)
}
\keyword{file}
```

An Rd file consists of three parts. The header gives basic information about the name of the file, the topics documented, a title, a short textual description and R usage information for the objects documented. The body gives further information (for example, on the function’s arguments and return value, as in the above example). Finally, there is a footer with keyword information. The header and footer are mandatory.

See the “[Guidelines for Rd files](#)” for guidelines for writing documentation in Rd format which should be useful for package writers.

### 2.1.1 Documenting functions

The basic markup commands used for documenting R objects (in particular, functions) are given in this subsection.

`\name{name}`

*name* typically is the basename of the Rd file containing the documentation. It is the “name” of the Rd object represented by the file, has to be unique in a package, and must not contain LaTeX special characters (`#`, `$`, `%`, `&`, `~`, `_`, `^`, `\`, `{`, `}`).

`\alias{topic}`

The `\alias` entries specify all “topics” the file documents. This information is collected into index data bases for lookup by the on-line (plain text and HTML) help systems.

There may be several `\alias` entries. Quite often it is convenient to document several R objects in one file. For example, file `Normal.Rd` documents the density, distribution function, quantile function and generation of random variates for the normal distribution, and hence starts with

```
\name{Normal}
\alias{dnorm}
\alias{pnorm}
\alias{qnorm}
\alias{rnorm}
```

Note that the `\name` is not necessarily a topic documented.

`\title{Title}`

Title information for the Rd file. This should be capitalized, not end in a period, and not use any markup (which would cause problems for hypertext search).

`\description{...}`

A short description of what the function(s) do(es) (one paragraph, a few lines only). (If a description is “too long” and cannot easily be shortened, the file probably tries to document too much at once.)

`\usage{fun(arg1, arg2, ...)}`

One or more lines showing the synopsis of the function(s) and variables documented in the file. These are set verbatim in typewriter font.

The usage information specified should in general match the function definition *exactly* (such that automatic checking for consistency between code and documentation is possible). Otherwise, include a `\synopsis` section with the actual definition.

For example, `abline` is a function for adding a straight line to a plot which can be used in several different ways, depending on the named arguments specified. Hence, `abline.Rd` contains

```

\synopsis{
abline(a = NULL, b = NULL, h = NULL, v = NULL, reg = NULL,
       coef = NULL, untf = FALSE, col = par("col"),
       lty = par("lty"), lwd = NULL, ...)
}
\usage{
abline(a, b, \dots)
abline(h=, \dots)
abline(v=, \dots)
...
}

```

Use `\method{generic}{class}` to indicate the name of an S3 method for the generic function *generic* for objects inheriting from class "*class*". In the printed versions, this will come out as *generic* (reflecting the understanding that methods should not be invoked directly but via method dispatch), but `codoc()` and other QC tools always have access to the full name.

For example, 'print.ts.Rd' contains

```

\usage{
\method{print}{ts}(x, calendar, \dots)
}

```

Usage for replacement functions should be given in the style of `dim(x) <- value` rather than explicitly indicating the name of the replacement function ("`dim<=`" in the above). Similarly, one can use `\method{generic}{class}(arglist) <- value` to indicate the usage of an S3 replacement method for the generic replacement function "*generic<=*" for objects inheriting from class "*class*".

`\arguments{...}`

Description of the function's arguments, using an entry of the form

```
\item{arg_i}{Description of arg_i.}
```

for each element of the argument list. There may be optional text before and after these entries.

`\details{...}`

A detailed if possible precise description of the functionality provided, extending the basic information in the `\description` slot.

`\value{...}`

Description of the function's return value.

If a list with multiple values is returned, you can use entries of the form

```
\item{comp_i}{Description of comp_i.}
```

for each component of the list returned. Optional text may precede this list (see the introductory example for `rle`).

`\references{...}`

A section with references to the literature. Use `\url{}` for web pointers.

`\note{...}`

Use this for a special note you want to have pointed out.

For example, 'pie.Rd' contains

```

\note{
  Pie charts are a very bad way of displaying information.
  The eye is good at judging linear measures and bad at
  judging relative areas.
  ...
}

```

`\author{...}`

Information about the author(s) of the Rd file. Use `\email{}` without extra delimiters (`'( )'` or `'< >'`) to specify email addresses, or `\url{}` for web pointers.

`\seealso{...}`

Pointers to related R objects, using `\code{\link{...}}` to refer to them (`\code` is the correct markup for R object names, and `\link` produces hyperlinks in output formats which support this. See [Section 2.3 \[Marking text\]](#), page 22, and [Section 2.5 \[Cross-references\]](#), page 23).

`\examples{...}`

Examples of how to use the function. These are set as formatted in typewriter font: see [Section 2.7 \[Insertions\]](#), page 24 for when characters need to be escaped.

Examples are not only useful for documentation purposes, but also provide test code used for diagnostic checking of R. By default, text inside `\examples{}` will be displayed in the output of the help page and run by R CMD `check`. You can use `\dontrun{}` for commands that should only be shown, but not run, and `\dontshow{}` for extra commands for testing that should not be shown to users, but will be run by `example()`. (Previously this was called `\testonly`, and that is still accepted.)

For example,

```

x <- runif(10)      # Shown and run.
\dontrun{plot(x)}   # Only shown.
\dontshow{log(x)}   # Only run.

```

Thus, example code not included in `\dontrun` must be executable! In addition, it should not use any system-specific features or require special facilities (such as Internet access or write permission to specific directories). As from R 1.8.0, code included in `\dontrun` is indicated by comments in the processed help files.

Data needed for making the examples executable can be obtained by random number generation (for example, `x <- rnorm(100)`), or by using standard data sets loadable via `data()` (see `?data` for more info).

`\keyword{key}`

Each `\keyword` entry should specify one of the standard keywords (as listed in the file `'R_HOME/doc/KEYWORDS.db'`). There must be at least one `\keyword` entry, but can be more than one if the R object being documented falls into more than one category.

The special keyword `'internal'` marks a page of internal objects that are not part of the packages' API. If the help page for object `foo` has keyword `'internal'`, then `help(foo)` gives this help page, but `foo` is excluded from several object indices, like the alphabetical list of objects in the HTML help system.



The R function `prompt` facilitates the construction of files documenting R objects. If `foo` is an R function, then `prompt(foo)` produces file ‘`foo.Rd`’ which already contains the proper function and argument names of `foo`, and a structure which can be filled in with information.

### 2.1.2 Documenting data sets

The structure of Rd files which document R data sets is slightly different. Whereas sections such as `\arguments` and `\value` are not needed, the format and source of the data should be explained.

As an example, let us look at ‘`src/library/base/man/rivers.Rd`’ which documents the standard R data set `rivers`.

```
\name{rivers}
\docType{data}
\alias{rivers}
\title{Lengths of Major North American Rivers}
\description{
  This data set gives the lengths (in miles) of 141 \dQuote{major}
  rivers in North America, as compiled by the US Geological
  Survey.
}
\usage{data(rivers)}
\format{A vector containing 141 observations.}
\source{World Almanac and Book of Facts, 1975, page 406.}
\references{
  McNeil, D. R. (1977) \emph{Interactive Data Analysis}.
  New York: Wiley.
}
\keyword{datasets}
```

This uses the following additional markup commands.

`\docType{...}`

Indicates the “type” of the documentation object. Always ‘`data`’ for data sets.

`\format{...}`

A description of the format of the data set (as a vector, matrix, data frame, time series, ...). For matrices and data frames this should give a description of each column, preferably as a list or table. See [Section 2.4 \[Lists and tables\]](#), [page 23](#), for more information.

`\source{...}`

Details of the original source (a reference or URL). In addition, section `\references` could give secondary sources and usages.

Note also that when documenting data set `bar`,

- The `\usage` entry is always `data(bar)`. (In particular, only document a *single* data object per Rd file.)
- The `\keyword` entry is always ‘`datasets`’.

If `bar` is a data frame, documenting it as a data set can again be initiated via `prompt(bar)`.

### 2.1.3 Documenting S4 classes and methods

Structure of and special markup for documenting S4 classes and methods are still under development. In any case, to allow for making full use of the potential of the on-line documentation system, all user-visible S4 classes and methods in a package should at least have a suitable `\alias` entry in one of the package's Rd files. If a package has methods for a function defined originally somewhere else, and does not change the underlying default method for the function, the package is responsible for documenting the methods it creates, but not for the function itself or the default method.

The topic names (`\alias` entries) for S4 classes and methods are of the form

```
class-class
generic,signature_list-method
```

where *signature\_list* contains the names of the classes in the signature of the method (without quotes) separated by ‘,’ with ‘ANY’ used for arguments without an explicit specification. E.g., ‘`genericFunction-class`’ is the topic name for documentation for the S4 class “`genericFunction`”, and ‘`coerce,ANY,NULL-method`’ is the topic name for documentation for the S4 method for `coerce` for signature `c("ANY", "NULL")`. It is crucial not to use different topic names, as otherwise the facilities for getting on-line documentation on S4 classes and methods via ‘?’ are bypassed.

Skeletons of documentation for S4 classes and methods can be generated by using the functions `promptClass()` and `promptMethods()`, respectively, from package **methods**. If it is necessary or desired to provide an explicit function synopsis (in a `\usage` section) for an S4 method (e.g., if it has “surprising arguments” to be mentioned explicitly), one can use the special markup

```
\S4method{generic}{signature_list}(argument_list)
```

(e.g., ‘`\S4method{coerce}{ANY,NULL}(from, to)`’).

See `help("Documentation", package = "methods")` for more information on using and creating on-line documentation for S4 classes and methods.

## 2.2 Sectioning

To begin a new paragraph or leave a blank line in an example, just insert an empty line (as in (La)TeX). To break a line, use `\cr`.

In addition to the predefined sections (such as `\description{}`, `\value{}`, etc.), you can “define” arbitrary ones by `\section{section_title}{...}`. For example

```
\section{Warning}{You must not call this function unless ...}
```

For consistency with the pre-assigned sections, the section name (the first argument to `\section`) should be capitalized (but not all upper case).

Note that the additional named sections are always inserted at fixed positions in the output (before `\note`, `\seealso` and the examples), no matter where they appear in the input.

## 2.3 Marking text

The following logical markup commands are available for emphasizing or quoting text.

`\emph{text}`

`\strong{text}`

Emphasize *text* using *italic* and **bold** font if possible; **\strong** is stronger.

`\bold{text}`

Set *text* in **bold** font if possible.

`\sQuote{text}`

`\dQuote{text}`

Portably single or double quote *text* (without hard-wiring the quotation marks).

The following logical markup commands are available for indicating specific kinds of text.

`\code{text}`

Indicate text that is a literal example of a piece of a program, e.g., a fragment of R code or the name of an R object, using **typewriter** font if possible. Only percent signs and unpaired braces always need to be escaped (by a backslash) inside `\code`: backslash will need to be escaped if it precedes `'%`, `'{'` or `'}'`.

`\preformatted{text}`

Indicate text that is a literal example of a piece of a program, using **typewriter** font if possible. The same characters need to be escaped as for `\code`. All other formatting, e.g. line breaks, is preserved. The closing brace should be on a line by itself.

`\kbd{keyboard-characters}`

Indicate keyboard input, using *slanted typewriter* font if possible, so users can distinguish the characters they are supposed to type from those the computer outputs.

`\samp{text}`

Indicate text that is a literal example of a sequence of characters.

`\pkg{package-name}`

Indicate the name of an R package.

`\file{file-name}`

Indicate the name of a file. Note that special characters do need to be escaped.

`\email{email-address}`

Indicate an electronic mail address.

`\url{uniform-resource-locator}`

Indicate a uniform resource locator (URL) for the World Wide Web.

`\var{metasyntactic-variable}`

Indicate a metasyntactic variable.

`\env{environment-variable}`

Indicate an environment variable.

`\option{option}`  
 Indicate a command-line option.

`\command{command-name}`  
 Indicate the name of a command.

`\dfn{term}`  
 Indicate the introductory or defining use of a term.

`\cite{reference}`  
 Indicate a reference without a direct cross-reference via `\link` (see [Section 2.5 \[Cross-references\]](#), page 23), such as the name of a book.

`\acronym{acronym}`  
 Indicate an acronym (an abbreviation written in all capital letters), such as GNU.

Note that unless explicitly stated otherwise, special characters (see [Section 2.7 \[Insertions\]](#), page 24) must be escaped inside the above markup commands.

## 2.4 Lists and tables

The `\itemize` and `\enumerate` commands take a single argument, within which there may be one or more `\item` commands. The text following each `\item` is formatted as one or more paragraphs, suitably indented and with the first paragraph marked with a bullet point (`\itemize`) or a number (`\enumerate`).

`\itemize` and `\enumerate` commands may be nested.

The `\describe` command is similar to `\itemize` but allows initial labels to be specified. The `\items` take two arguments, the label and the body of the item, in exactly the same way as argument and value `\items`. `\describe` commands are mapped to `<DL>` lists in HTML and `\description` lists in LaTeX.

The `\tabular` command takes two arguments. The first gives for each of the columns the required alignment ('l' for left-justification, 'r' for right-justification or 'c' for centering.) The second argument consists of an arbitrary number of lines separated by `\cr`, and with fields separated by `\tab`. For example:

```
\tabular{rlll}{
  [,1] \tab Ozone   \tab numeric \tab Ozone (ppb)\cr
  [,2] \tab Solar.R \tab numeric \tab Solar R (lang)\cr
  [,3] \tab Wind    \tab numeric \tab Wind (mph)\cr
  [,4] \tab Temp    \tab numeric \tab Temperature (degrees F)\cr
  [,5] \tab Month   \tab numeric \tab Month (1--12)\cr
  [,6] \tab Day     \tab numeric \tab Day of month (1--31)
}
```

There must be the same number of fields on each line as there are alignments in the first argument, and they must be non-empty (but can contain only spaces).

## 2.5 Cross-references

The markup `\link{foo}` (usually in the combination `\code{\link{foo}}`) produces a hyperlink to the help page for object *foo*. One main usage of `\link` is in the `\seealso`

section of the help page, see [Section 2.1 \[Rd format\], page 16](#). (This only affects the creation of hyperlinks, for example in the HTML pages used by `help.start()` and the PDF version of the reference manual.)

There are optional arguments specified as `\link[pkg]{foo}` and `\link[pkg:bar]{foo}` to link to the package *pkg* with topic (file?) *foo* and *bar* respectively.

## 2.6 Mathematics

Mathematical formulae should be set beautifully for printed documentation yet we still want something useful for text and HTML online help. To this end, the two commands `\eqn{latex}{ascii}` and `\deqn{latex}{ascii}` are used. Where `\eqn` is used for “in-line” formulae (corresponding to T<sub>E</sub>X’s  $\$...\$$ , `\deqn` gives “displayed equations” (as in L<sup>A</sup>T<sub>E</sub>X’s `displaymath` environment, or T<sub>E</sub>X’s  $\$\$...\$\$$ ).

Both commands can also be used as `\eqn{latexascii}` (only *one* argument) which then is used for both *latex* and *ascii*.

The following example is from ‘Poisson.Rd’:

```
\deqn{p(x) = \frac{\lambda^x e^{-\lambda}}{x!}}{x!}}{%
      p(x) = lambda^x exp(-lambda)/x!}
for \eqn{x = 0, 1, 2, \ldots}.
```

For the L<sup>A</sup>T<sub>E</sub>X manual, this becomes

$$p(x) = \lambda^x \frac{e^{-\lambda}}{x!}$$

for  $x = 0, 1, 2, \dots$

For HTML and text on-line help we get

```
p(x) = lambda^x exp(-lambda)/x!
for x = 0, 1, 2, ....
```

## 2.7 Insertions

Use `\R` for the R system itself (you don’t need extra ‘{’ or ‘\’). Use `\dots` for the dots in function argument lists ‘...’, and `\ldots` for ellipsis dots in ordinary text.

After a ‘%’, you can put your own comments regarding the help text. The rest of the line will be completely disregarded, normally. Therefore, you can also use it to make part of the “help” invisible.

You can produce a backslash (‘\’) by escaping it by another backslash. (Note that `\cr` is used for generating line breaks.)

The “comment” character ‘%’ and unpaired braces<sup>1</sup> *always* need to be escaped by ‘\’, and ‘\\’ can be (but rarely needs to be) used for backslash. Inside the verbatim-like commands

<sup>1</sup> See the examples section in the file ‘Paren.Rd’ for an example.

(`\code`, `\preformatted` and `\examples`), no other characters are special. Note that `\file` is **not** a verbatim-like command.

In “regular” text (no verbatim, no `\eqn`, ...), you currently must escape most LaTeX special characters, i.e., besides ‘%’, ‘{’, and ‘}’, the four specials ‘\$’, ‘#’, and ‘\_’ are produced by preceding each with a ‘\’. (‘&’ can also be escaped, but need not be.) Further, enter ‘^’ as `\eqn{\mbox{\textasciicircum}}{^}`, and ‘~’ by `\eqn{\mbox{\textasciitilde}}{~}` or `\eqn{\sim}{~}` (for a short and long tilde respectively). Also, ‘<’, ‘>’, and ‘|’ must only be used in math mode, i.e., within `\eqn` or `\deqn`.

## 2.8 Indices

The `\alias` command (see [Section 2.1.1 \[Documenting functions\]](#), page 17) is used for the “topics” documented, including *all* R objects in a package such as functions and variables, data sets, and S4 classes and methods (see [Section 2.1.3 \[Documenting S4 classes and methods\]](#), page 21). The on-line help system searches the index data base consisting of all aliases.

In addition, it is possible to provide “concept index entries” using `\concept`, which can be used for `help.search()` lookups. E.g., file ‘`cor.test.Rd`’ in the standard add-on package `ctest` contains

```
\concept{Kendall correlation coefficient}
\concept{Pearson correlation coefficient}
\concept{Spearman correlation coefficient}
```

so that e.g. `help.search("Spearman")` will succeed in finding the help page for the test for association between paired samples using Spearman’s  $\rho$ .

(Note that `help.search()` only uses “sections” of documentation objects with no additional markup.)

## 2.9 Platform-specific documentation

Sometimes the documentation needs to differ by platform. Currently two OS-specific options are available, ‘`unix`’ and ‘`windows`’, and lines in the help source file can be enclosed in

```
#ifdef OS
...
#endif
```

or

```
#ifndef OS
...
#endif
```

for OS-specific inclusion or exclusion.

If the differences between platforms are extensive or the R objects documented are only relevant to one platform, platform-specific Rd files can be put in a ‘`unix`’ or ‘`windows`’ subdirectory.

## 2.10 Processing Rd format

Under UNIX versions of R there are several commands to process Rd files. Windows equivalents are described at the end of the section. All of these need Perl to be installed.

Using R CMD `Rdconv` one can convert R documentation format to other formats, or extract the executable examples for run-time testing. Currently, conversions to plain text, HTML, LaTeX, and S version 3 or 4 documentation formats are supported.

In addition to this low-level conversion tool, the R distribution provides two user-level programs for processing Rd format. R CMD `Rd2txt` produces “pretty” plain text output from an Rd file, and is particularly useful as a previewer when writing Rd format documentation within Emacs. R CMD `Rd2dvi` generates DVI (or, if option `--pdf` is given, PDF) output from documentation in Rd files, which can be specified either explicitly or by the path to a directory with the sources of a package (or bundle). In the latter case, a reference manual for all documented objects in the package is created, including the information in the `DESCRIPTION` files.

Finally, R CMD `Sd2Rd` converts S version 3 documentation files (which use an extended Nroff format) and S version 4 documentation (which uses SGML markup) to Rd format. This is useful when porting a package originally written for the S system to R. S version 3 files usually have extension `.d`, whereas version 4 ones have extension `.sgml` or `.sgm`.

The exact usage and a detailed list of available options for each of the above commands can be obtained by running R CMD `command --help`, e.g., `R CMD Rdconv --help`. All available commands can be listed using `R --help`.

All of these have Windows equivalents. For most just replace ‘R CMD’ by ‘Rcmd’, with the exception that it is `Rcmd Rd2dvi.sh` (and that needs the tools to build packages from source to be installed). (You will need the files in the R binary Windows distribution for installing source packages to be installed.)

## 3 Tidying and profiling R code

R code which is worth preserving in a package and perhaps making available for others to use is worth documenting, tidying up and perhaps optimizing. The last two of these activities are the subject of this chapter.

### 3.1 Tidying R code

R treats function code loaded from packages and code entered by users differently. Code entered by users has the source code stored in an attribute, and when the function is listed, the original source is reproduced. Loading code from a package (by default) discards the source code, and the function listing is re-created from the parse tree of the function.

Normally keeping the source code is a good idea, and in particular it avoids comments being moved around in the source. However, we can make use of the ability to re-create a function listing from its parse tree to produce a tidy version of the function, with consistent indentation, spaces around operators and consistent use of the preferred assignment operator ‘<-’. This tidied version is much easier to read, not least by other users who are used to the standard format.

We can subvert the keeping of source in two ways.

1. The option `keep.source` can be set to `FALSE` before the code is loaded into R.
2. The stored source code can be removed by removing the `source` attribute, for example by

```
attr(myfun, "source") <- NULL
```

In each case if we then list the function we will get the standard layout.

Suppose we have a file of functions ‘`myfuns.R`’ that we want to tidy up. Create a file ‘`tidy.R`’ containing

```
options(keep.source = FALSE)
source("myfuns.R")
dump(ls(all = TRUE), file = "new.myfuns.R")
```

and run R with this as the source file, for example by `R --vanilla < tidy.R` (Unix) or `Rterm --vanilla < tidy.R` (Windows) or by pasting into an R session. Then the file ‘`new.myfuns.R`’ will contain the functions in alphabetical order in the standard layout. You may need to move comments to more appropriate places.

The standard format provides a good starting point for further tidying. Most package authors use a version of Emacs (on Unix or Windows) to edit R code, using the ESS[S] mode of the ESS Emacs package. See [Appendix B \[R coding standards\], page 74](#) for style options within the ESS[S] mode recommended for the source code of R itself.

### 3.2 Profiling R code

It is possible to profile R code on most Unix-like versions of R, R has to be built to enable this, by supplying the option ‘`--enable-R-profiling`’, profiling being enabled in a default build. Profiling is also available on Windows.



The command `Rprof` is used to control profiling, and its help page can be consulted for full details. Profiling works by recording at fixed intervals (by default every 20 msecs) which R function is being used, and recording the results in a file (default `'Rprof.out'` in the working directory). Then the function `summaryRprof` or the command-line utility `R CMD Rprof Rprof.out` can be used to summarize the activity.

As an example, consider the following code (from Venables & Ripley, 1999).

```
library(MASS); library(boot); library(nls)
data(stormer)
storm.fm <- nls(Time ~ b*Viscosity/(Wt - c), stormer,
               start = c(b=29.401, c=2.2183))
st <- cbind(stormer, fit=fitted(storm.fm))
storm.bf <- function(rs, i) {
  st$Time <- st$fit + rs[i]
  tmp <- nls(Time ~ (b * Viscosity)/(Wt - c), st,
             start = coef(storm.fm))
  tmp$m$getAllPars()
}
rs <- scale(resid(storm.fm), scale = FALSE) # remove the mean
Rprof("boot.out")
storm.boot <- boot(rs, storm.bf, R = 4999) # pretty slow
Rprof(NULL)
```

Having run this we can summarize the results by

```
R CMD Rprof boot.out
```

```
Each sample represents 0.02 seconds.
Total run time: 80.74 seconds.
```

```
Total seconds: time spent in function and callees.
Self seconds: time spent in function alone.
```

%	total	%	self	
total	seconds	self	seconds	name
100.00	80.74	0.22	0.18	"boot"
99.65	80.46	1.19	0.96	"statistic"
96.33	77.78	2.68	2.16	"nls"
50.21	40.54	1.54	1.24	"<Anonymous>"
47.11	38.04	1.83	1.48	".Call"
23.06	18.62	2.43	1.96	"eval"
19.87	16.04	0.67	0.54	"as.list"
18.97	15.32	0.64	0.52	"switch"
17.88	14.44	0.47	0.38	"model.frame"
17.41	14.06	1.73	1.40	"model.frame.default"
17.41	14.06	2.80	2.26	"nlsModel"
15.43	12.46	1.88	1.52	"qr.qty"
13.40	10.82	3.07	2.48	"assign"
12.73	10.28	2.33	1.88	"storage.mode<-"
12.34	9.96	1.81	1.46	"qr.coef"
10.13	8.18	5.42	4.38	"paste"
...				

% self	self seconds	% total	total seconds	name
5.42	4.38	10.13	8.18	"paste"
3.37	2.72	6.71	5.42	"as.integer"
3.29	2.66	5.00	4.04	"as.double"
3.20	2.58	4.29	3.46	"seq.default"
3.07	2.48	13.40	10.82	"assign"
2.92	2.36	5.95	4.80	"names"
2.80	2.26	17.41	14.06	"nlsModel"
2.68	2.16	96.33	77.78	"nls"
2.53	2.04	2.53	2.04	".Fortran"
2.43	1.96	23.06	18.62	"eval"
2.33	1.88	12.73	10.28	"storage.mode<="
...				

This often produces surprising results and can be used to identify bottlenecks or pieces of R code that could benefit from being replaced by compiled code.

R CMD Rprof (or Rcmd Rprof under Windows) uses a Perl script that may be much faster than `summaryRprof` for large files (about 4 times faster for the example above). On the other hand `summaryRprof` does not require Perl and provides the results as an R object.

Two warnings: profiling does impose a small performance penalty, and the output files can be very large if long runs are profiled.

## 4 System and foreign language interfaces

### 4.1 Operating system access

Access to operating system functions is via the R function `system`. The details will differ by platform (see the on-line help), and about all that can safely be assumed is that the first argument will be a string `command` that will be passed for execution (not necessarily by a shell) and the second argument will be `internal` which if true will collect the output of the command into an R character vector.

The function `system.time` is available for timing (although the information available may be limited on non-Unix-like platforms).

### 4.2 Interface functions `.C` and `.Fortran`

These two functions provide a standard interface to compiled code that has been linked into R, either at build time or via `dyn.load` (see [Section 4.3 \[dyn.load and dyn.unload\]](#), [page 31](#)). They are primarily intended for compiled C and FORTRAN code respectively, but the `.C` function can be used with other languages which can generate C interfaces, for example C++ (see [Section 4.6 \[Interfacing C++ code\]](#), [page 35](#)).

The first argument to each function is a character string given the symbol name as known to C or FORTRAN, that is the function or subroutine name. (The mapping to the symbol name in the load table is given by the functions `symbol.C` and `symbol.For`; that the symbol is loaded can be tested by, for example, `is.loaded(symbol.C("loglin"))`.)

There can be up to 65 further arguments giving R objects to be passed to compiled code. Normally these are copied before being passed in, and copied again to an R list object when the compiled code returns. If the arguments are given names, these are used as names for the components in the returned list object (but not passed to the compiled code).

The following table gives the mapping between the modes of R vectors and the types of arguments to a C function or FORTRAN subroutine.

R storage mode	C type	FORTTRAN type
logical	int *	INTEGER
integer	int *	INTEGER
double	double *	DOUBLE PRECISION
complex	Rcomplex *	DOUBLE COMPLEX
character	char **	CHARACTER*255

C type `Rcomplex` is a structure with `double` members `r` and `i` defined in the header file `'Complex.h'` included by `'R.h'`. Only a single character string can be passed to or from FORTRAN, and the success of this is compiler-dependent. Other R objects can be passed to `.C`, but it is better to use one of the other interfaces. An exception is passing an R function for use with `call_R`, when the object can be handled as `void *` en route to `call_R`, but even there `.Call` is to be preferred. Similarly, passing an R list as an argument to a C

routine should be done using the `.Call` interface. If one does use the `.C` function to pass a list as an argument, it is visible to the routine as an array in C of `SEXP` types (i.e., `SEXP *`). The elements of the array correspond directly to the elements of the R list. However, this array must be treated as read-only and one must not assign values to its elements within the C routine. Doing so bypasses R's memory management facilities and will corrupt the object and the R session.

It is possible to pass numeric vectors of storage mode `double` to C as `float *` or FORTRAN as `REAL` by setting the attribute `Csingle`, most conveniently by using the R functions `as.single`, `single` or `storage.mode`. This is intended only to be used to aid interfacing to existing C or FORTRAN code.

Unless formal argument `NAOK` is true, all the other arguments are checked for missing values `NA` and for the IEEE special values `NaN`, `Inf` and `-Inf`, and the presence of any of these generates an error. If it is true, these values are passed unchecked.

Argument `DUP` can be used to suppress copying. It is dangerous: see the on-line help for arguments against its use. It is not possible to pass numeric vectors as `float *` or `REAL` if `DUP=FALSE`.

Finally, argument `PACKAGE` confines the search for the symbol name to a specific shared object (or use `"base"` for code compiled into R). Its use is highly desirable, as there is no way to avoid two package writers using the same symbol name, and such name clashes are normally sufficient to cause R to crash.

Note that the compiled code should not return anything except through its arguments: C functions should be of type `void` and FORTRAN subprograms should be subroutines.

To fix ideas, let us consider a very simple example which convolves two finite sequences. (This is hard to do fast in interpreted R code, but easy in C code.) We could do this using `.C` by

```
void convolve(double *a, int *na, double *b, int *nb, double *ab)
{
    int i, j, nab = *na + *nb - 1;

    for(i = 0; i < nab; i++)
        ab[i] = 0.0;
    for(i = 0; i < *na; i++)
        for(j = 0; j < *nb; j++)
            ab[i + j] += a[i] * b[j];
}
```

called from R by

```
conv <- function(a, b)
.C("convolve",
  as.double(a),
  as.integer(length(a)),
  as.double(b),
  as.integer(length(b)),
  ab = double(length(a) + length(b) - 1))$ab
```

Note that we take care to coerce all the arguments to the correct R storage mode before calling `.C`; mistakes in matching the types can lead to wrong results or hard-to-catch errors.

### 4.3 `dyn.load` and `dyn.unload`

Compiled code to be used with R is loaded as a shared object (Unix, see [Section 4.5 \[Creating shared objects\]](#), page 35 for more information) or DLL (Windows).

The shared object/DLL is loaded by `dyn.load` and unloaded by `dyn.unload`. Unloading is not normally necessary, but it is needed to allow the DLL to be re-built on some platforms, including Windows.

The first argument to both functions is a character string giving the path to the object. Programmers should not assume a specific file extension for the object/DLL (such as `‘.so’`) but use a construction like

```
file.path(path1, path2, paste("mylib", .Platform$dynlib.ext, sep=""))
```

for platform independence. On Unix systems the path supplied to `dyn.load` can be an absolute path, one relative to the current directory or, if it starts with `‘~’`, relative to the user’s home directory.

Loading is most often done via a call to `library.dynam` in the `.First.lib` function of a package. This has the form

```
library.dynam("libname", package, lib.loc)
```

where `libname` is the object/DLL name *with the extension omitted*.

Under some Unix systems there is a choice of how the symbols are resolved when the object is loaded, governed by the arguments `local` and `now`. Only use these if really necessary: in particular using `now=FALSE` and then calling an unresolved symbol will terminate R unceremoniously.

R provides a way of executing some code automatically when a object/DLL is either loaded or unloaded. This can be used, for example, to register native routines with R’s dynamic symbol mechanism, initialize some data in the native code, or initialize a third party library. On loading a DLL, R will look for a routine within that DLL named `R_init_lib` where `lib` is the name of the DLL file with the extension removed. For example, in the command

```
library.dynam("mylib", package, lib.loc)
```

R looks for the symbol named `R_init_mylib`. Similarly, when unloading the object, R looks for a routine named `R_unload_lib`, e.g., `R_unload_mylib`. In either case, if the routine is present, R will invoke it and pass it a single argument describing the DLL. This is a value of type `DllInfo` which is defined in the `‘Rdynload.h’` file in the `‘R_ext’` directory.

The following example shows templates for the initialization and unload routines for the `mylib` DLL.

```

#include <Rdefines.h>
#include <R_ext/Rdynload.h>

void
R_init_mylib(DllInfo *info)
{
    /* Register routines, allocate resources. */
}

void
R_unload_mylib(DllInfo *info)
{
    /* Release resources. */
}

```

If a shared object/DLL is loaded more than once the most recent version is used. More generally, if the same symbol name appears in several libraries, the most recently loaded occurrence is used. The `PACKAGE` argument provides a good way to avoid any ambiguity in which occurrence is meant.

## 4.4 Registering native routines

In calls to `.C`, `.Call`, `.Fortran` and `.External`, R must locate the specified native routine by looking in the appropriate shared object/DLL. By default, R uses the operating system-specific dynamic loader to lookup the symbol. Alternatively, the author of the DLL can explicitly register routines with R and use a single, platform-independent mechanism for finding the routines in the DLL. One can use this registration mechanism to provide additional information about a routine, including the number and type of the arguments, and also make it available to S programmers under a different name. In the future, registration may be used to implement a form of “secure” or limited native access.

To register routines with R, one calls the C routine `R_registerRoutines`. This is typically done when the DLL is first loaded within the initialization routine `R_init_dll name` described in [Section 4.3 \[dyn.load and dyn.unload\], page 31](#). `R_registerRoutines` takes 5 arguments. The first is the `DllInfo` object passed by R to the initialization routine. This is where R stores the information about the methods. The remaining 4 arguments are arrays describing the routines for each of the 4 different interfaces: `.C`, `.Call`, `.Fortran` and `.External`. Each argument is a NULL-terminated array of the element types given in the following table:

<code>.C</code>	<code>R_CMethodDef</code>
<code>.Call</code>	<code>R_CallMethodDef</code>
<code>.Fortran</code>	<code>R_FortranMethodDef</code>
<code>.External</code>	<code>R_ExternalMethodDef</code>

Currently, the `R_ExternalMethodDef` is the same as `R_CallMethodDef` type and contains fields for the name of the routine by which it can be accessed in R, a pointer to the actual native symbol (i.e., the routine itself), and the number of arguments the routine expects. For routines with a variable number of arguments invoked via the `.External` interface, one specifies `-1` for the number of arguments which tells R not to check the actual number passed. For example, if we had a routine named `myCall` defined as

```
SEXP myCall(SEXP a, SEXP b, SEXP c);
```

we would describe this as

```
R_CallMethodDef callMethods[] = {
    {"myCall", &myCall, 3},
    {NULL, NULL, 0}
};
```

along with any other routines for the `.Call` interface.

Routines for use with the `.C` and `.Fortran` interfaces are described with similar data structures, but which have two additional fields for describing the type and “style” of each argument. Each of these can be omitted. However, if specified, each should be an array with the same number of elements as the number of parameters for the routine. The types array should contain the `SEXP` types describing the expected type of the argument. (Technically, the elements of the types array are of type `R_NativePrimitiveArgType` which is just an unsigned integer.) The S types and corresponding type identifiers are provided in the following table:

numeric	REALSXP
integer	INTSXP
logical	LGLSXP
single	SINGLESXP
character	STRSXP
list	VECSXP

Consider a C routine, `myC`, declared as

```
void myC(double *x, int *n, char **names, int *status);
```

We would register it as

```
R_CMethodDef cMethods[] = {
    {"myC", &myC, 4, {REALSXP, INTSXP, STRSXP, LGLSXP}},
    {NULL, NULL, 0}
};
```

One can also specify whether each argument is used simply as input, or as output, or as both input and output. The style field in the description of a method is used for this. The purpose is to allow R to more efficiently transfer values across the S-C/Fortran interface by avoiding copying values when it is not necessary. Typically, one omits this information in the registration data.

Having created the arrays describing each routine, the last step is to actually register them with R. We do this by calling `R_registerRoutines`. For example, if we have the descriptions above for the routines accessed by the `.C` and `.Call` we would use the following code:

```
void
R_init_myLib(DllInfo *info)
{
    R_registerRoutines(info, cMethods, callMethods, NULL, NULL);
}
```

This routine will be invoked when R loads the shared object/DLL named `myLib`. The last two arguments in the call to `R_registerRoutines` are for the routines accessed by `.Fortran` and `.External` interfaces. In our example, these are given as `NULL` since we don't have any routines of these types.

When R unloads a shared object/DLL, any registered routines are automatically removed. There is no (direct) facility for unregistering a symbol.

Examples of registering routines can be found in the different packages in the R source tree (e.g., **mva**, **ctest**, **lqs**). Also, there is a brief, high-level introduction in *R News* (volume 1/3, September 2001, pages 20-23).

Additionally, there are (experimental) tools that can be used to automate the generation of the code to register the routines for a collection of C files. See the `GccTranslationUnit` module on the Omegahat Web site at <http://www.omegahat.org/GccTranslationUnit/> for more information.

## 4.5 Creating shared objects

Under Unix, shared objects for loading into R can be created using `R CMD SHLIB`. This accepts as arguments a list of files which must be object files (with extension `.o`) or C, C++, or FORTRAN sources (with extensions `.c`, `.cc` or `.cpp` or `.C`, and `.f`, respectively). See *R CMD SHLIB --help*, or the on-line help for `SHLIB`, for usage information. If compiling the source files does not work “out of the box”, you can specify additional flags by setting some of the variables `PKG_CPPFLAGS` (for the C preprocessor, typically `-I` flags), `PKG_CFLAGS`, `PKG_CXXFLAGS`, and `PKG_FFLAGS` (for the C, C++, and FORTRAN compilers, respectively) in the file `Makevars` in the compilation directory, or write a `Makefile` in the compilation directory containing the rules required (or, of course, create the object files directly from the command line). Similarly, variable `PKG_LIBS` in `Makevars` can be used for additional `-l` and `-L` flags to be passed to the linker when building the shared object.

If an add-on package *pkg* contains C, C++, or FORTRAN code in its `src` subdirectory, `R CMD INSTALL` creates a shared object (for loading into R in the `.First.lib` function of the package) either automatically using the above `R CMD SHLIB` mechanism, or using Make if directory `src` contains a `Makefile`. In both cases, if file `Makevars` exists it is read first when invoking `make`. If a `Makefile` is really needed or provided, it needs to ensure that the shared object created is linked against all FORTRAN 77 intrinsic and run-time libraries that R was linked against; Make variable `FLIBS` contains this information.

The Windows equivalent is the command `Rcmd SHLIB`; files `Makevars.win` or `Makefile.win` are used in preference to `Makevars` or `Makefile` if they exist. (This does need the files in the R binary Windows distribution for installing source packages to be installed.) For details of building DLLs with a variety of compilers, see `readme.packages`.

## 4.6 Interfacing C++ code

Suppose we have the following hypothetical C++ library, consisting of the two files `X.hh` and `X.cc`, and implementing the two classes `X` and `Y` which we want to use in R.



```
// X.hh

class X {
public: X (); ~X ();
};

class Y {
public: Y (); ~Y ();
};
```

```
// X.cc

#include <iostream>
#include "X.hh"

static Y y;

X::X() { std::cout << "constructor X" << std::endl; }
X::~X() { std::cout << "destructor X" << std::endl; }
Y::Y() { std::cout << "constructor Y" << std::endl; }
Y::~Y() { std::cout << "destructor Y" << std::endl; }
```

To use with R, the only thing we have to do is writing a wrapper function and ensuring that the function is enclosed in

```
extern "C" {

}
```

For example,

```
// X_main.cc:

#include "X.hh"

extern "C" {

void X_main () {
    X x;
}

} // extern "C"
```

Compiling and linking should be done with the C++ compiler-linker (rather than the C compiler-linker or the linker itself); otherwise, the C++ initialization code (and hence the constructor of the static variable Y) are not called. On a properly configured Unix system (support for C++ was added in R version 1.1), one can simply use

```
R CMD SHLIB X.cc X_main.cc
```

to create the shared object, typically ‘X.so’ (the file name extension may be different on your platform). Now starting R yields

```
R : Copyright 2000, The R Development Core Team
Version 1.1.0 Under development (unstable) (April 14, 2000)
...
Type "q()" to quit R.
```

```

R> dyn.load(paste("X", .Platform$dynlib.ext, sep = ""))
constructor Y
R> .C("X_main")
constructor X
destructor X
list()
R> q()
Save workspace image? [y/n/c]: y
destructor Y

```

The R for Windows FAQ ([‘rw-FAQ’](#)) contains details of how to compile this example under various Windows compilers.

Using C++ iostreams, as in this example, is best avoided. There is no guarantee that the output will appear in the R console, and indeed it will not on the R for Windows console. Use R code or the C entry points (see [Section 5.5 \[Printing\]](#), page 59) for all I/O if at all possible.

## 4.7 Handling R objects in C

Using C code to speed up the execution of an R function is often very fruitful. Traditionally this has been done via the `.C` function in R. One restriction of this interface is that the R objects can not be handled directly in C. This becomes more troublesome when one wishes to call R functions from within the C code. There is a C function provided called `call_R` (also known as `call_S` for compatibility with S) that can do that, but it is cumbersome to use, and the mechanisms documented here are usually simpler to use, as well as more powerful.

If a user really wants to write C code using internal R data structures, then that can be done using the `.Call` and `.External` function. The syntax for the calling function in R in each case is similar to that of `.C`, but the two functions have rather different C interfaces. Generally the `.Call` interface (which is modelled on the interface of the same name in S version 4) is a little simpler to use, but `.External` is a little more general.

A call to `.Call` is very similar to `.C`, for example

```
.Call("convolve2", a, b)
```

The first argument should be a character string giving a C symbol name of code that has already been loaded into R. Up to 65 R objects can be passed as arguments. The C side of the interface is

```

#include <R.h>
#include <Rinternals.h>

SEXP convolve2(SEXP a, SEXP b)
...

```

A call to `.External` is almost identical

```
.External("convolveE", a, b)
```

but the C side of the interface is different, having only one argument

```

#include <R.h>
#include <Rinternals.h>

SEXP convolveE(SEXP args)
...

```

Here `args` is a `LISTSXP`, a Lisp-style list from which the arguments can be extracted.

In each case the R objects are available for manipulation via a set of functions and macros defined in the header file `'Rinternals.h'` or some higher-level macros defined in `'Rdefines.h'`. See [Section 4.8 \[Interface functions `.Call` and `.External`\]](#), page 44 for details on `.Call` and `.External`.

Before you decide to use `.Call` or `.External`, you should look at other alternatives. First, consider working in interpreted R code; if this is fast enough, this is normally the best option. You should also see if using `.C` is enough. If the task to be performed in C is simple enough requiring no call to R, `.C` suffices. The new interfaces are recent additions to S and R, and a great deal of useful code has been written using just `.C` before they were available. The `.Call` and `.External` interfaces allow much more control, but they also impose much greater responsibilities so need to be used with care. Neither `.Call` nor `.External` copy their arguments. You should treat arguments you receive through these interfaces as read-only.

There are two approaches that can be taken to handling R objects from within C code. The first (historically) is to use the macros and functions that have been used to implement the core parts of R through `.Internal` calls. A public subset of these is defined in the header file `'Rinternals.h'` in the directory `'R_HOME/include'` that should be available on any R installation.

A more recent approach is to use R versions of the macros and functions defined for the S version 4 interface `.Call`, which are defined in the header file `'Rdefines.h'`. This is a somewhat simpler approach, and is certainly to be preferred if the code might be shared with S at any stage.

A substantial amount of R is implemented using the functions and macros described here, so the R source code provides a rich source of examples and “how to do it”: indeed many of the examples here were developed by examining closely R system functions for similar tasks. Do make use of the source code for inspirational examples.

It is necessary to know something about how R objects are handled in C code. All the R objects you will deal with will be handled with the type `SEXP`<sup>1</sup>, which is a pointer to a structure with typedef `SEXP`. Think of this structure as a *variant type* that can handle all the usual types of R objects, that is vectors of various modes, functions, environments, language objects and so on. The details are given later in this section, but for most purposes the programmer does not need to know them. Think rather of a model such as that used by Visual Basic, in which R objects are handed around in C code (as they are in interpreted R code) as the variant type, and the appropriate part is extracted for, for example, numerical calculations, only when it is needed. As in interpreted R code, much use is made of coercion to force the variant object to the right type.

### 4.7.1 Handling the effects of garbage collection

We need to know a little about the way R handles memory allocation. The memory allocated for R objects is not freed by the user; instead, the memory is from time to time *garbage collected*. That is, some or all of the allocated memory not being used is freed. (Prior to R 1.2, objects could be moved, too.)

---

<sup>1</sup> `SEXP` is an acronym for *Simple EXpression*, common in LISP-like language syntaxes.

The R object types are represented by a C structure defined by a typedef `SEXP` in `'Rinternals.h'`. It contains several things among which are pointers to data blocks and to other `SEXPRECS`. A `SEXP` is simply a pointer to a `SEXP`.

If you create an R object in your C code, you must tell R that you are using the object by using the `PROTECT` macro on a pointer to the object. This tells R that the object is in use so it is not destroyed. Notice that it is the object which is protected, not the pointer variable. It is a common mistake to believe that if you invoked `PROTECT(p)` at some point then `p` is protected from then on, but that is not true once a new object is assigned to `p`.

Protecting an R object automatically protects all the R objects pointed to in the corresponding `SEXP`.

The programmer is solely responsible for housekeeping the calls to `PROTECT`. There is a corresponding macro `UNPROTECT` that takes as argument an `int` giving the number of objects to unprotect when they are no longer needed. The protection mechanism is stack-based, so `UNPROTECT(n)` unprotects the last `n` objects which were protected. The calls to `PROTECT` and `UNPROTECT` must balance when the user's code returns. R will warn about "stack imbalance in .Call" (or `.External`) if the housekeeping is wrong.

Here is a small example of creating an R numeric vector in C code. First we use the macros in `'Rdefines.h'`:

```
#include <R.h>
#include <Rdefines.h>

SEXP ab;
....
PROTECT(ab = NEW_NUMERIC(2));
NUMERIC_POINTER(ab)[0] = 123.45;
NUMERIC_POINTER(ab)[1] = 67.89;
UNPROTECT(1);
```

and then those in `'Rinternals.h'`:

```
#include <R.h>
#include <Rinternals.h>

SEXP ab;
....
PROTECT(ab = allocVector(REALSXP, 2));
REAL(ab)[0] = 123.45;
REAL(ab)[1] = 67.89;
UNPROTECT(1);
```

Now, the reader may ask how the R object could possibly get removed during those manipulations, as it is just our C code that is running. As it happens, we can do without the protection in this example, but in general we do not know (nor want to know) what is hiding behind the R macros and functions we use, and any of them might cause memory to be allocated, hence garbage collection and hence our object `ab` to be removed. It is usually wise to err on the side of caution and assume that any of the R macros and functions might remove the object.

In some cases it is necessary to keep better track of whether protection is really needed. Be particularly aware of situations where a large number of objects are generated. The pointer protection stack has a fixed size (default 10,000) and can become full. It is not a good idea then to just `PROTECT` everything in sight and `UNPROTECT` several thousand objects at the end. It will almost invariably be possible to either assign the objects as part of

another object (which automatically protects them) or unprotect them immediately after use.

Protection is not needed for objects which R already knows are in use. In particular, this applies to function arguments.

There is a less-used macro `UNPROTECT_PTR(s)` that unprotects the object pointed to by the `SEXP s`, even if it is not the top item on the pointer protection stack. This is rarely needed outside the parser (the R sources have one example, in `'src/main/plot3d.c'`).

Sometimes an object is changed (for example coerced or grown) yet the current value needs to be protected. For these cases `PROTECT_WITH_INDEX` saves an index of the protection location that can be used to replace the protected value using `REPROTECT`. For example (from the internal code for `optim`)

```
PROTECT_INDEX ipx;

....
PROTECT_WITH_INDEX(s = eval(OS->R_fcall, OS->R_env), &ipx);
REPROTECT(s = coerceVector(s, REALSXP), ipx);
```

### 4.7.2 Allocating storage

For many purposes it is sufficient to allocate R objects and manipulate those. There are quite a few `allocXxx` functions defined in `'Rinternals.h'`—you may want to explore them. These allocate R objects of various types, and for the standard vector types there are `NEW_XXX` macros defined in `'Rdefines.h'`.

If storage is required for C objects during the calculations this is best allocating by calling `R_alloc`; see [Section 5.1 \[Memory allocation\]](#), page 57. All of these memory allocation routines do their own error-checking, so the programmer may assume that they will raise an error and not return if the memory cannot be allocated.

### 4.7.3 Details of R types

Users of the `'Rinternals.h'` macros will need to know how the R types are known internally: this is more or less completely hidden if the `'Rdefines.h'` macros are used.

The different R data types are represented in C by `SEXPTYPE`. Some of these are familiar from R and some are internal data types. The usual R object modes are given in the table.

SEXPTYPE	R equivalent
REALSXP	numeric with storage mode <code>double</code>
INTSXP	integer
CPLXSXP	complex
LGLSXP	logical
STRSXP	character
VECSXP	list (generic vector)
LISTSXP	“dotted-pair” list
DOTSXP	a <code>'...'</code> object
NILSXP	NULL

<b>SYMSXP</b>	name/symbol
<b>CLOSX</b>	function or function closure
<b>ENVXP</b>	environment

Among the important internal **SEXPTYPE**s are **LANGSXP**, **CHARSXP** etc. (**Note:** although it is possible to return objects of internal types, it is unsafe to do so as assumptions are made about how they are handled which may be violated at user-level evaluation.)

Unless you are very sure about the type of the arguments, the code should check the data types. Sometimes it may also be necessary to check data types of objects created by evaluating an R expression in the C code. You can use functions like **isReal**, **isInteger** and **isString** to do type checking. See the header file '**Rinternals.h**' for definitions of other such functions. All of these take a **SEXP** as argument and return 1 or 0 to indicate **TRUE** or **FALSE**. Once again there are two ways to do this, and '**Rdefines.h**' has macros such as **IS\_NUMERIC**.

What happens if the **SEXP** is not of the correct type? Sometimes you have no other option except to generate an error. You can use the function **error** for this. It is usually better to coerce the object to the correct type. For example, if you find that an **SEXP** is of the type **INTEGER**, but you need a **REAL** object, you can change the type by using, equivalently,

```
PROTECT(newSexp = coerceVector(oldSexp, REALSXP));
```

or

```
PROTECT(newSexp = AS_NUMERIC(oldSexp));
```

Protection is needed as a new *object* is created; the object formerly pointed to by the **SEXP** is still protected but now unused.

All the coercion functions do their own error-checking, and generate **NAs** with a warning or stop with an error as appropriate.

So far we have only seen how to create and coerce R objects from C code, and how to extract the numeric data from numeric R vectors. These can suffice to take us a long way in interfacing R objects to numerical algorithms, but we may need to know a little more to create useful return objects.

#### 4.7.4 Attributes

Many R objects have attributes: some of the most useful are classes and the **dim** and **dimnames** that mark objects as matrices or arrays. It can also be helpful to work with the **names** attribute of vectors.

To illustrate this, let us write code to take the outer product of two vectors (which **outer** and **%o%** already do). As usual the R code is simple

```
out <- function(x, y)
{
  storage.mode(x) <- storage.mode(y) <- "double"
  .Call("out", x, y)
}
```

where we expect **x** and **y** to be numeric vectors (possibly integer), possibly with names. This time we do the coercion in the calling R code.

C code to do the computations is

```

#include <R.h>
#include <Rinternals.h>

SEXP out(SEXP x, SEXP y)
{
    int i, j, nx, ny;
    double tmp;
    SEXP ans;

    nx = length(x); ny = length(y);
    PROTECT(ans = allocMatrix(REALSXP, nx, ny));
    for(i = 0; i < nx; i++) {
        tmp = REAL(x)[i];
        for(j = 0; j < ny; j++)
            REAL(ans)[i + nx*j] = tmp * REAL(y)[j];
    }
    UNPROTECT(1);
    return(ans);
}

```

but we would like to set the `dimnames` of the result. Although `allocMatrix` provides a short cut, we will show how to set the `dim` attribute directly.

```

#include <R.h>
#include <Rinternals.h>

SEXP out(SEXP x, SEXP y)
{
    int i, j, nx, ny;
    double tmp;
    SEXP ans, dim, dimnames;

    nx = length(x); ny = length(y);
    PROTECT(ans = allocVector(REALSXP, nx*ny));
    for(i = 0; i < nx; i++) {
        tmp = REAL(x)[i];
        for(j = 0; j < ny; j++)
            REAL(ans)[i + nx*j] = tmp * REAL(y)[j];
    }

    PROTECT(dim = allocVector(INTSXP, 2));
    INTEGER(dim)[0] = nx; INTEGER(dim)[1] = ny;
    setAttrib(ans, R_DimSymbol, dim);

    PROTECT(dimnames = allocVector(VECSXP, 2));
    SET_VECTOR_ELT(dimnames, 0, getAttrib(x, R_NamesSymbol));
    SET_VECTOR_ELT(dimnames, 1, getAttrib(y, R_NamesSymbol));
    setAttrib(ans, R_DimNamesSymbol, dimnames);

    UNPROTECT(3);
    return(ans);
}

```

This example introduces several new features. The `getAttrib` and `setAttrib` functions get and set individual attributes. Their second argument is a `SEXP` defining the name in the symbol table of the attribute we want; these and many such symbols are defined in the header file ‘`Rinternals.h`’.

There are shortcuts here too: the functions `namesgets`, `dimgets` and `dimnamesgets` are the internal versions of `names<-`, `dim<-` and `dimnames<-`, and there are functions such as `GetMatrixDimnames` and `GetArrayDimnames`.

What happens if we want to add an attribute that is not pre-defined? We need to add a symbol for it *via* a call to `install`. Suppose for illustration we wanted to add an attribute `"version"` with value 3.0. We could use

```
SEXP version;
PROTECT(version = allocVector(REALSXP, 1));
REAL(version)[0] = 3.0;
setAttrib(ans, install("version"), version);
UNPROTECT(1);
```

Using `install` when it is not needed is harmless and provides a simple way to retrieve the symbol from the symbol table if it is already installed.

### 4.7.5 Classes

In R the class is just the attribute named `"class"` so it can be handled as such, but there is a shortcut `classgets`. Suppose we want to give the return value in our example the class `"mat"`. We can use

```
#include <R.h>
#include <Rdefines.h>
....
SEXP ans, dim, dimnames, class;
....
PROTECT(class = allocVector(STRSXP, 1));
SET_STRING_ELT(class, 0, mkChar("mat"));
classgets(ans, class);
UNPROTECT(4);
return(ans);
}
```

As the value is a character vector, we have to know how to create that from a C character array, which we do using the function `mkChar`.

### 4.7.6 Handling lists

Some care is needed with lists, as R has moved from using LISP-like lists (now called “pairlists”) to S-like generic vectors. As a result, the appropriate test for an object of mode `list` is `isNewList`, and we need `allocVector(VECSXP, n)` and *not* `allocList(n)`.

List elements can be retrieved or set by direct access to the elements of the generic vector. Suppose we have a list object

```
a <- list(f=1, g=2, h=3)
```

Then we can access `a$g` as `a[[2]]` by

```
double g;
....
g = REAL(VECTOR_ELT(a, 1))[0];
```

This can rapidly become tedious, and the following function (based on one in package `nls`) is very useful:

```
/* get the list element named str, or return NULL */

SEXP getListElement(SEXP list, char *str)
{
    SEXP elmt = R_NilValue, names = getAttrib(list, R_NamesSymbol);
    int i;
```



```

    for (i = 0; i < length(list); i++)
        if(strcmp(CHAR(String_elt(names, i)), str) == 0) {
            elmt = VECTOR_elt(list, i);
            break;
        }
    return elmt;
}

```

and enables us to say

```

double g;
g = REAL(getListElement(a, "g"))[0];

```

### 4.7.7 Finding and setting variables

It will be usual that all the R objects needed in our C computations are passed as arguments to `.Call` or `.External`, but it is possible to find the values of R objects from within the C given their names. The following code is the equivalent of `get(name, envir = rho)`.

```

SEXP getvar(SEXP name, SEXP rho)
{
    SEXP ans;

    if(!isString(name) || length(name) != 1)
        error("name is not a single string");
    if(!isEnvironment(rho))
        error("rho should be an environment");
    ans = findVar(install(CHAR(String_elt(name, 0))), rho);
    printf("first value is %f\n", REAL(ans)[0]);
    return(R_NilValue);
}

```

The main work is done by `findVar`, but to use it we need to install `name` as a name in the symbol table. As we wanted the value for internal use, we return `NULL`.

Similar functions with syntax

```

void defineVar(SEXP symbol, SEXP value, SEXP rho)
void setVar(SEXP symbol, SEXP value, SEXP rho)

```

can be used to assign values to R variables. `defineVar` creates a new binding or changes the value of an existing binding in the specified environment frame; it is the analogue of `assign(symbol, value, envir = rho, inherits = FALSE)`, but unlike `assign`, `defineVar` does not make a copy of the object value.<sup>2</sup> `setVar` searches for an existing binding for `symbol` in `rho` or its enclosing environments. If a binding is found, its value is changed to `value`. Otherwise, a new binding with the specified value is created in the global environment. This corresponds to `assign(symbol, value, envir = rho, inherits = TRUE)`.

## 4.8 Interface functions `.Call` and `.External`

In this section we consider the details of the R/C interfaces.

These two interfaces have almost the same functionality. `.Call` is based on the interface of the same name in S version 4, and `.External` is based on `.Internal`. `.External` is more complex but allows a variable number of arguments.

<sup>2</sup> You can assign a *copy* of the object in the environment frame `rho` using `defineVar(symbol, duplicate(value), rho)`.

### 4.8.1 Calling .Call

Let us convert our finite convolution example to use `.Call`, first using the ‘`Rdefines.h`’ macros. The calling function in R is

```
conv <- function(a, b) .Call("convolve2", a, b)
```

which could hardly be simpler, but as we shall see all the type checking must be transferred to the C code, which is

```
#include <R.h>
#include <Rdefines.h>

SEXP convolve2(SEXP a, SEXP b)
{
    int i, j, na, nb, nab;
    double *xa, *xb, *xab;
    SEXP ab;

    PROTECT(a = AS_NUMERIC(a));
    PROTECT(b = AS_NUMERIC(b));
    na = LENGTH(a); nb = LENGTH(b); nab = na + nb - 1;
    PROTECT(ab = NEW_NUMERIC(nab));
    xa = NUMERIC_POINTER(a); xb = NUMERIC_POINTER(b);
    xab = NUMERIC_POINTER(ab);
    for(i = 0; i < nab; i++) xab[i] = 0.0;
    for(i = 0; i < na; i++)
        for(j = 0; j < nb; j++) xab[i + j] += xa[i] * xb[j];
    UNPROTECT(3);
    return(ab);
}
```

Note that unlike the macros in S version 4, the R versions of these macros do check that coercion can be done and raise an error if it fails. They will raise warnings if missing values are introduced by coercion. Although we illustrate doing the coercion in the C code here, it often is simpler to do the necessary coercions in the R code.

Now for the version in R-internal style. Only the C code changes.

```
#include <R.h>
#include <Rinternals.h>

SEXP convolve2(SEXP a, SEXP b)
{
    int i, j, na, nb, nab;
    double *xa, *xb, *xab;
    SEXP ab;

    PROTECT(a = coerceVector(a, REALSXP));
    PROTECT(b = coerceVector(b, REALSXP));
    na = length(a); nb = length(b); nab = na + nb - 1;
    PROTECT(ab = allocVector(REALSXP, nab));
    xa = REAL(a); xb = REAL(b);
    xab = REAL(ab);
    for(i = 0; i < nab; i++) xab[i] = 0.0;
    for(i = 0; i < na; i++)
        for(j = 0; j < nb; j++) xab[i + j] += xa[i] * xb[j];
    UNPROTECT(3);
    return(ab);
}
```

This is called in exactly the same way.

## 4.8.2 Calling `.External`

We can use the same example to illustrate `.External`. The R code changes only by replacing `.Call` by `.External`

```
conv <- function(a, b) .External("convolveE", a, b)
```

but the main change is how the arguments are passed to the C code, this time as a single SEXP. The only change to the C code is how we handle the arguments.

```
#include <R.h>
#include <Rinternals.h>

SEXP convolveE(SEXP args)
{
    int i, j, na, nb, nab;
    double *xa, *xb, *xab;
    SEXP a, b, ab;

    PROTECT(a = coerceVector(CADR(args), REALSXP));
    PROTECT(b = coerceVector(CADDR(args), REALSXP));
    ...
}
```

Once again we do not need to protect the arguments, as in the R side of the interface they are objects that are already in use. The macros

```
first = CADR(args);
second = CADDR(args);
third = CADDR(args);
fourth = CAD4R(args);
```

provide convenient ways to access the first four arguments. More generally we can use the `CDR` and `CAR` macros as in

```
args = CDR(args); a = CAR(args);
args = CDR(args); b = CAR(args);
```

which clearly allows us to extract an unlimited number of arguments (whereas `.Call` has a limit, albeit at 65 not a small one).

More usefully, the `.External` interface provides an easy way to handle calls with a variable number of arguments, as `length(args)` will give the number of arguments supplied (of which the first is ignored). We may need to know the names ('tags') given to the actual arguments, which we can by using the `TAG` macro and using something like the following example, that prints the names and the first value of its arguments if they are vector types.

```
#include <R_ext/PrtUtil.h>

SEXP showArgs(SEXP args)
{
    int i, nargs;
    Rcomplex cpl;
    char *name;
```

```

if((nargs = length(args) - 1) > 0) {
  for(i = 0; i < nargs; i++) {
    args = CDR(args);
    name = CHAR(PRINTNAME(TAG(args)));
    switch(TYPEOF(CAR(args))) {
      case REALSXP:
        Rprintf("[%d] '%s' %f\n", i+1, name, REAL(CAR(args))[0]);
        break;
      case LGLSXP:
      case INTSXP:
        Rprintf("[%d] '%s' %d\n", i+1, name, INTEGER(CAR(args))[0]);
        break;
      case CPLXSXP:
        cpl = COMPLEX(CAR(args))[0];
        Rprintf("[%d] '%s' %f + %fi\n", i+1, name, cpl.r, cpl.i);
        break;
      case STRSXP:
        Rprintf("[%d] '%s' %s\n", i+1, name,
                  CHAR(STRING_ELT(CAR(args), 0)));
        break;
      default:
        Rprintf("[%d] '%s' R type\n", i+1, name);
    }
  }
}
return(R_NilValue);
}

```

This can be called by the wrapper function

```
showArgs <- function(...) .External("showArgs", ...)
```

Note that this style of programming is convenient but not necessary, as an alternative style is

```
showArgs <- function(...) .Call("showArgs1", list(...))
```

### 4.8.3 Missing and special values

One piece of error-checking the `.C` call does (unless `NAOK` is true) is to check for missing (NA) and IEEE special values (`Inf`, `-Inf` and `NaN`) and give an error if any are found. With the `.Call` interface these will be passed to our code. In this example the special values are no problem, as IEEE arithmetic will handle them correctly. In the current implementation this is also true of `NA` as it is a type of `NaN`, but it is unwise to rely on such details. Thus we will re-write the code to handle NAs using macros defined in `'Arith.h'` included by `'R.h'`.

The code changes are the same in any of the versions of `convolve2` or `convolveE`:

```

...
for(i = 0; i < na; i++)
  for(j = 0; j < nb; j++)
    if(ISNA(xa[i]) || ISNA(xb[j]) || ISNA(xab[i + j]))
      xab[i + j] = NA_REAL;
    else
      xab[i + j] += xa[i] * xb[j];
...

```

Note that the `ISNA` macro, and the similar macros `ISNAN` (which checks for `NaN` or `NA`) and `R_FINITE` (which is false for `NA` and all the special values), only apply to numeric values

of type `double`. Missingness of integers, logicals and character strings can be tested by equality to the constants `NA_INTEGER`, `NA_LOGICAL` and `NA_STRING`. These and `NA_REAL` can be used to set elements of R vectors to NA.

The constants `R_NaN`, `R_PosInf`, `R_NegInf` and `R_NaReal` can be used to set doubles to the special values.

## 4.9 Evaluating R expressions from C

We noted that the `call_R` interface could be used to evaluate R expressions from C code, but the current interfaces are much more convenient to use. The main function we will use is

```
SEXP eval(SEXP expr, SEXP rho);
```

the equivalent of the interpreted R code `eval(expr, envir = rho)`, although we can also make use of `findVar`, `defineVar` and `findFun` (which restricts the search to functions).

To see how this might be applied, here is a simplified internal version of `lapply` for expressions, used as

```
a <- list(a = 1:5, b = rnorm(10), test = runif(100))
.Call("lapply", a, quote(sum(x)), new.env())
```

with C code

```
SEXP lapply(SEXP list, SEXP expr, SEXP rho)
{
    int i, n = length(list);
    SEXP ans;

    if(!isNewList(list)) error("'list' must be a list");
    if(!isEnvironment(rho)) error("'rho' should be an environment");
    PROTECT(ans = allocVector(VECSXP, n));
    for(i = 0; i < n; i++) {
        defineVar(install("x"), VECTOR_ELT(list, i), rho);
        SET_VECTOR_ELT(ans, i, eval(expr, rho));
    }
    setAttrib(ans, R_NamesSymbol, getAttrib(list, R_NamesSymbol));
    UNPROTECT(1);
    return(ans);
}
```

It would be closer to `lapply` if we could pass in a function rather than an expression. One way to do this is *via* interpreted R code as in the next example, but it is possible (if somewhat obscure) to do this in C code. The following is based on the code in `'src/main/optimize.c'`.

```

SEXP lapply2(SEXP list, SEXP fn, SEXP rho)
{
    int i, n = length(list);
    SEXP R_fcall, ans;

    if(!isNewList(list)) error("'list' must be a list");
    if(!isFunction(fn)) error("'fn' must be a function");
    if(!isEnvironment(rho)) error("'rho' should be an environment");
    PROTECT(R_fcall = lang2(fn, R_NilValue));
    PROTECT(ans = allocVector(VECSXP, n));
    for(i = 0; i < n; i++) {
        SETCADR(R_fcall, VECTOR_ELT(list, i));
        SET_VECTOR_ELT(ans, i, eval(R_fcall, rho));
    }
    setAttrib(ans, R_NamesSymbol, getAttrib(list, R_NamesSymbol));
    UNPROTECT(2);
    return(ans);
}

```

used by

```
.Call("lapply2", a, sum, new.env())
```

Function `lang2` creates an executable ‘list’ of two elements, but this will only be clear to those with a knowledge of a LISP-like language.

As a more comprehensive example of constructing an R call in C code and evaluating, consider the following fragment of `printAttributes` in ‘src/main/print.c’.

```

/* Need to construct a call to
   print(CAR(a), digits=digits)
   based on the R_print structure, then eval(call, env).
   See do_docal for the template for this sort of thing.
*/
SEXP s, t;
PROTECT(t = s = allocList(3));
SET_TYPEOF(s, LANGSXP);
CAR(t) = install("print"); t = CDR(t);
CAR(t) = CAR(a); t = CDR(t);
CAR(t) = allocVector(INTSXP, 1);
INTEGER(CAR(t))[0] = digits;
SET_TAG(t, install("digits"));
eval(s, env);
UNPROTECT(1);

```

At this point `CAR(a)` is the R object to be printed, the current attribute. There are three steps: the call is constructed as a pairlist of length 3, the list is filled in, and the expression represented by the pairlist is evaluated.

A pairlist is quite distinct from a generic vector list, the only user-visible form of list in R. A pairlist is a linked list (with `CDR(t)` computing the next entry), with items (accessed by `CAR(t)`) and names or tags (set by `SET_TAG`). In this call there are to be three items, a symbol (pointing to the function to be called) and two argument values, the first unnamed and the second named. Setting the type makes this a call which can be evaluated.

### 4.9.1 Zero-finding

In this section we re-work the example of `call_S` in Becker, Chambers & Wilks (1988) on finding a zero of a univariate function, which used to be used as an example for `call_R` in the now defunct `demo(dynload)`. The R code and an example are

```

zero <- function(f, guesses, tol = 1e-7) {
  f.check <- function(x) {
    x <- f(x)
    if(!is.numeric(x)) stop("Need a numeric result")
    as.double(x)
  }
  .Call("zero", body(f.check), as.double(guesses), as.double(tol),
        new.env())
}

cube1 <- function(x) (x^2 + 1) * (x - 1.5)
zero(cube1, c(0, 5))

```

where this time we do the coercion and error-checking in the R code. The C code is

```

SEXP mkans(double x)
{
  SEXP ans;
  PROTECT(ans = allocVector(REALSXP, 1));
  REAL(ans)[0] = x;
  UNPROTECT(1);
  return ans;
}

double feval(double x, SEXP f, SEXP rho)
{
  defineVar(install("x"), mkans(x), rho);
  return(REAL(eval(f, rho))[0]);
}

SEXP zero(SEXP f, SEXP guesses, SEXP stol, SEXP rho)
{
  double x0 = REAL(guesses)[0], x1 = REAL(guesses)[1],
        tol = REAL(stol)[0];
  double f0, f1, fc, xc;
  if(tol <= 0.0) error("non-positive tol value");
  f0 = feval(x0, f, rho); f1 = feval(x1, f, rho);
  if(f0 == 0.0) return mkans(x0);
  if(f1 == 0.0) return mkans(x1);
  if(f0*f1 > 0.0) error("x[0] and x[1] have the same sign");
  for(;;) {
    xc = 0.5*(x0+x1);
    if(fabs(x0-x1) < tol) return mkans(xc);
    fc = feval(xc, f, rho);
    if(fc == 0) return mkans(xc);
    if(f0*fc > 0.0) {
      x0 = xc; f0 = fc;
    } else {
      x1 = xc; f1 = fc;
    }
  }
}

```

The C code is essentially unchanged from the `call_R` version, just using a couple of functions to convert from `double` to `SEXP` and to evaluate `f.check`.

### 4.9.2 Calculating numerical derivatives

We will use a longer example (by Saikat DebRoy) to illustrate the use of evaluation and `.External`. This calculates numerical derivatives, something that could be done as effectively in interpreted R code but may be needed as part of a larger C calculation.

An interpreted R version and an example are

```
numeric.deriv <- function(expr, theta, rho=sys.frame(sys.parent()))
{
  eps <- sqrt(.Machine$double.eps)
  ans <- eval(substitute(expr), rho)
  grad <- matrix(,length(ans), length(theta),
                 dimnames=list(NULL, theta))
  for (i in seq(along=theta)) {
    old <- get(theta[i], envir=rho)
    delta <- eps * min(1, abs(old))
    assign(theta[i], old+delta, envir=rho)
    ans1 <- eval(substitute(expr), rho)
    assign(theta[i], old, envir=rho)
    grad[, i] <- (ans1 - ans)/delta
  }
  attr(ans, "gradient") <- grad
  ans
}
omega <- 1:5; x <- 1; y <- 2
numeric.deriv(sin(omega*x*y), c("x", "y"))
```

where `expr` is an expression, `theta` a character vector of variable names and `rho` the environment to be used.

For the compiled version the call from R will be

```
.External("numeric_deriv", expr, theta, rho)
```

with example usage

```
.External("numeric_deriv", quote(sin(omega*x*y)),
         c("x", "y"), .GlobalEnv)
```

Note the need to quote the expression to stop it being evaluated.

Here is the complete C code which we will explain section by section.

```
#include <R.h> /* for DOUBLE_EPS */
#include <Rinternals.h>

SEXP numeric_deriv(SEXP args)
{
  SEXP theta, expr, rho, ans, ans1, gradient, par, dimnames;
  double tt, xx, delta, eps = sqrt(DOUBLE_EPS);
  int start, i, j;
  expr = CADR(args);
  if(!isString(theta = CADDR(args)))
    error("theta should be of type character");
  if(!isEnvironment(rho = CADDR(args)))
    error("rho should be an environment");
  PROTECT(ans = coerceVector(eval(expr, rho), REALSXP));
  PROTECT(gradient = allocMatrix(REALSXP, LENGTH(ans), LENGTH(theta)));
```



```

for(i = 0, start = 0; i < LENGTH(theta); i++, start += LENGTH(ans)) {
  PROTECT(par = findVar(install(CHAR(String_elt(theta, i))), rho));
  tt = REAL(par)[0];
  xx = fabs(tt);
  delta = (xx < 1) ? eps : xx*eps;
  REAL(par)[0] += delta;
  PROTECT(ans1 = coerceVector(eval(expr, rho), REALSXP));
  for(j = 0; j < LENGTH(ans); j++)
    REAL(gradient)[j + start] =
      (REAL(ans1)[j] - REAL(ans)[j])/delta;
  REAL(par)[0] = tt;
  UNPROTECT(2); /* par, ans1 */
}

PROTECT(dimnames = allocVector(VECSXP, 2));
SET_VECTOR_ELT(dimnames, 1, theta);
dimnamesgets(gradient, dimnames);
setAttrib(ans, install("gradient"), gradient);
UNPROTECT(3); /* ans gradient dimnames */
return ans;
}

```

The code to handle the arguments is

```

expr = CADR(args);
if(!isString(theta = CADDR(args)))
  error("theta should be of type character");
if(!isEnvironment(rho = CADDR(args)))
  error("rho should be an environment");

```

Note that we check for correct types of `theta` and `rho` but do not check the type of `expr`. That is because `eval` can handle many types of R objects other than `EXPRSXP`. There is no useful coercion we can do, so we stop with an error message if the arguments are not of the correct mode.

The first step in the code is to evaluate the expression in the environment `rho`, by

```
PROTECT(ans = coerceVector(eval(expr, rho), REALSXP));
```

We then allocate space for the calculated derivative by

```
PROTECT(gradient = allocMatrix(REALSXP, LENGTH(ans), LENGTH(theta)));
```

The first argument to `allocMatrix` gives the `SEXPTYPE` of the matrix: here we want it to be `REALSXP`. The other two arguments are the numbers of rows and columns.

```

for(i = 0, start = 0; i < LENGTH(theta); i++, start += LENGTH(ans)) {
  PROTECT(par = findVar(install(CHAR(String_elt(theta, i))), rho));

```

Here, we are entering a for loop. We loop through each of the variables. In the `for` loop, we first create a symbol corresponding to the `i`'th element of the `STRSXP theta`. Here, `String_elt(theta, i)` accesses the `i`'th element of the `STRSXP theta`. Macro `CHAR()` extracts the actual character representation of it: it returns a pointer. We then install the name and use `findVar` to find its value.

```

  tt = REAL(par)[0];
  xx = fabs(tt);
  delta = (xx < 1) ? eps : xx*eps;
  REAL(par)[0] += delta;
  PROTECT(ans1 = coerceVector(eval(expr, rho), REALSXP));

```

We first extract the real value of the parameter, then calculate `delta`, the increment to be used for approximating the numerical derivative. Then we change the value stored in `par` (in environment `rho`) by `delta` and evaluate `expr` in environment `rho` again. Because we

are directly dealing with original R memory locations here, R does the evaluation for the changed parameter value.

```

    for(j = 0; j < LENGTH(ans); j++)
        REAL(gradient)[j + start] =
            (REAL(ans1)[j] - REAL(ans)[j])/delta;
    REAL(par)[0] = tt;
    UNPROTECT(2);
}

```

Now, we compute the *i*'th column of the gradient matrix. Note how it is accessed: R stores matrices by column (like FORTRAN).

```

    PROTECT(dimnames = allocVector(VECSXP, 2));
    SET_VECTOR_ELT(dimnames, 1, theta);
    dimnamesgets(gradient, dimnames);
    setAttrib(ans, install("gradient"), gradient);
    UNPROTECT(3);
    return ans;
}

```

First we add column names to the gradient matrix. This is done by allocating a list (a `VECSXP`) whose first element, the row names, is `NULL` (the default) and the second element, the column names, is set as `theta`. This list is then assigned as the attribute having the symbol `R_DimNamesSymbol`. Finally we set the gradient matrix as the gradient attribute of `ans`, unprotect the remaining protected locations and return the answer `ans`.

## 4.10 Parsing R code from C

Suppose an R extension want to accept an R expression from the user and evaluate it. The previous section covered evaluation, but the expression will be entered as text and needs to be parsed first. A small part of R's parse interface is declared in header file `'R_ext/Parse.h'`<sup>3</sup>.

An example of the usage can be found in the (example) Windows package `windlgs` included in the R source trees. The essential part is

---

<sup>3</sup> This was added at R version 1.8.0, and is only guaranteed to show the current interface: it is liable to change.

```

#include <Rinternals.h>
#include <R_ext/Parse.h>

SEXP menu_ttest3()
{
    char cmd[256];
    SEXP cmdSexp, cmdexpr, ans = R_NilValue;
    int i;
    ParseStatus status;
    ...
    if(done == 1) {
PROTECT(cmdSexp = allocVector(STRSXP, 1));
SET_STRING_ELT(cmdSexp, 0, mkChar(cmd));
cmdexpr = PROTECT(R_ParseVector(cmdSexp, -1, &status));
if (status != PARSE_OK) {
    UNPROTECT(2);
    error("invalid call %s", cmd);
}
/* Loop is needed here as EXPSEXP will be of length > 1 */
for(i = 0; i < length(cmdexpr); i++)
    ans = eval(VECTOR_ELT(cmdexpr, i), R_GlobalEnv);
UNPROTECT(2);
    }
    return ans;
}

```

Note that a single line of text may give rise to more than one R expression.

## 4.11 Debugging compiled code

Sooner or later programmers will be faced with the need to debug compiled code loaded into R. Some “tricks” are worth knowing.

### 4.11.1 Finding entry points in dynamically loaded code

Under most compilation environments, compiled code dynamically loaded into R cannot have breakpoints set within it until it is loaded. To use a symbolic debugger on such dynamically loaded code under UNIX use

- Call the debugger on the R executable, for example by *R -d gdb*.
- Start R.
- At the R prompt, use `dyn.load` or `library` to load your shared object.
- Send an interrupt signal. This will put you back to the debugger prompt.
- Set the breakpoints in your code.
- Continue execution of R by typing *signal 0(RET)*.

Under Windows the R engine is itself in a DLL, and the procedure is

- Start R under the debugger after setting a breakpoint for `WinMain`.

```

gdb ../bin/Rgui.exe
(gdb) break WinMain
(gdb) run
[ stops with R.dll loaded ]
(gdb) break R_ReadConsole
(gdb) continue
[ stops with console running ]
(gdb) continue

```

- At the R prompt, use `dyn.load` or `library` to load your DLL.
- Set the breakpoints in your code.
- Use

```

(gdb) clear R_ReadConsole
(gdb) continue

```

to continue running with the breakpoints set.

Windows has little support for signals, so the usual idea of running a program under a debugger and sending it a signal to interrupt it and drop control back to the debugger only works with some debuggers.

### 4.11.2 Inspecting R objects when debugging

The key to inspecting R objects from compiled code is the function `PrintValue(SEXP s)` which uses the normal R printing mechanisms to print the R object pointed to by `s`, or the safer version `R_PV(SEXP s)` which will only print ‘objects’.

One way to make use to `PrintValue` is to insert suitable calls into the code to be debugged.

Another way is to call `R_PV` from the symbolic debugger. (`PrintValue` is hidden as `Rf_PrintValue`.) For example, from `gdb` we can use

```
(gdb) p R_PV(ab)
```

using the object `ab` from the convolution example, if we have placed a suitable breakpoint in the convolution C code.

To examine an arbitrary R object we need to work a little harder. For example, let

```
R> DF <- data.frame(a = 1:3, b = 4:6)
```

By setting a breakpoint at `do_get` and typing `get("DF")` at the R prompt, one can find out the address in memory of `DF`, for example

```

Value returned is $1 = (SEXP *) 0x40583e1c
(gdb) p *$1
$2 = {
  sxpinfo = {type = 19, obj = 1, named = 1, gp = 0,
    mark = 0, debug = 0, trace = 0, = 0},
  attrib = 0x40583e80,
  u = {
    vecsxp = {
      length = 2,
      type = {c = 0x40634700 "0>X@D>X@0>X@", i = 0x40634700,
        f = 0x40634700, z = 0x40634700, s = 0x40634700},
      truelength = 1075851272,
    },
    primsxp = {offset = 2},
    symsxp = {pname = 0x2, value = 0x40634700, internal = 0x40203008},
    listsxp = {carval = 0x2, cdrval = 0x40634700, tagval = 0x40203008},
    envsxp = {frame = 0x2, enclos = 0x40634700},
    closxp = {formals = 0x2, body = 0x40634700, env = 0x40203008},
    promsxp = {value = 0x2, expr = 0x40634700, env = 0x40203008}
  }
}

```

(Debugger output reformatted for better legibility).

Using `R_PV()` one can “inspect” the values of the various elements of the SEXP, for example,

```

(gdb) p R_PV($1->attrib)
$names
[1] "a" "b"

$row.names
[1] "1" "2" "3"

$class
[1] "data.frame"

$3 = void

```

To find out where exactly the corresponding information is stored, one needs to go “deeper”:

```

(gdb) set $a = $1->attrib
(gdb) p $a->u.listsxp.tagval->u.symsxp.pname->u.vecsxp.type.c
$4 = 0x405d40e8 "names"
(gdb) p $a->u.listsxp.carval->u.vecsxp.type.s[1]->u.vecsxp.type.c
$5 = 0x40634378 "b"
(gdb) p $1->u.vecsxp.type.s[0]->u.vecsxp.type.i[0]
$6 = 1
(gdb) p $1->u.vecsxp.type.s[1]->u.vecsxp.type.i[1]
$7 = 5

```

## 5 The R API: entry points for C code

There are a large number of entry points in the R executable/DLL that can be called from C code (and some that can be called from FORTRAN code). Only those documented here are stable enough that they will only be changed with considerable notice.

The recommended procedure to use these is to include the header file ‘R.h’ in your C code by

```
#include <R.h>
```

This will include several other header files from the directory ‘R\_HOME/include/R\_ext’, and there are other header files there that can be included too, but many of the features they contain should be regarded as undocumented and unstable.

An alternative is to include the header file ‘S.h’, which may be useful when porting code from S. This includes rather less than ‘R.h’, and has extra some compatibility definitions (for example the `S_complex` type from S).

The defines used for compatibility with S sometimes causes conflicts<sup>1</sup>, and the known problematic defines can be removed by defining `STRICT_R_HEADERS`.

Most of these header files, including all those included by ‘R.h’, can be used from C++ code.

**Note:** Because R re-maps many of its external names to avoid clashes with user code, it is *essential* to include the appropriate header files when using these entry points.

This remapping can cause problems<sup>2</sup>, and can be eliminated by defining `R_NO_REMAP` and prepending `Rf_` to *all* the function names used from ‘Rinternals.h’ and ‘R\_exts/Error.h’.

### 5.1 Memory allocation

There are two types of memory allocation available to the C programmer, one in which R manages the clean-up and the other in which user has full control (and responsibility).

#### 5.1.1 Transient storage allocation

Here R will reclaim the memory at the end of the call to `.C`. Use

```
char* R_alloc(long n, int size)
```

which allocates *n* units of *size* bytes each. A typical usage (from package `mva`) is

```
x = (int *) R_alloc(nrows(merge)+2, sizeof(int));
```

There is a similar call, `S_alloc`, for compatibility with S, which differs only in zeroing the memory allocated, and

```
S_realloc(char *p, long new, long old, int size)
```

which changes the allocation size from *old* to *new* units, and zeroes the additional units.

This memory is taken from the heap, and released at the end of the `.C`, `.Call` or `.External` call. Users can also manage it, by noting the current position with a call to `vmaxget` and clearing memory allocated subsequently by a call to `vmaxset`. This is only recommended for experts.

<sup>1</sup> notably with Windows headers

<sup>2</sup> known problems are redefining `error`, `length`, `vector` and `warning`

### 5.1.2 User-controlled memory

The other form of memory allocation is an interface to `malloc`, the interface providing R error handling. This memory lasts until freed by the user and is additional to the memory allocated for the R workspace.

The interface functions are

```
type* Calloc(size_t n, type)
type* Realloc(any *p, size_t n, type)
void Free(any *p)
```

providing analogues of `calloc`, `realloc` and `free`. If there is an error it is handled by R, so if these routines return the memory has been successfully allocated or freed. `Free` will set the pointer `p` to `NULL`. (Some but not all versions of S do so.)

## 5.2 Error handling

The basic error handling routines are the equivalents of `stop` and `warning` in R code, and use the same interface.

```
void error(const char * format, ...);
void warning(const char * format, ...);
```

These have the same call sequences as calls to `printf`, but in the simplest case can be called with a single character string argument giving the error message. (Don't do this if the string contains '%' or might otherwise be interpreted as a format.)

If `STRICT_R_HEADERS` is not defined there is also an S-compatibility interface which uses calls of the form

```
PROBLEM ..... ERROR
MESSAGE ..... WARN
PROBLEM ..... RECOVER(NULL_ENTRY)
MESSAGE ..... WARNING(NULL_ENTRY)
```

the last two being the forms available in all S versions. Here '.....' is a set of arguments to `printf`, so can be a string or a format string followed by arguments separated by commas.

### 5.2.1 Error handling from FORTRAN

There are two interface function provided to call `error` and `warning` from FORTRAN code, in each case with a simple character string argument. They are defined as

```
subroutine rexit(message)
subroutine rwarn(message)
```

Messages of more than 255 characters are truncated, with a warning.

## 5.3 Random number generation

The interface to R's internal random number generation routines is

```
double unif_rand();
double norm_rand();
double exp_rand();
```

giving one uniform, normal or exponential pseudo-random variate. However, before these are used, the user must call

```
GetRNGstate();
```

and after all the required variates have been generated, call

```
PutRNGstate();
```

These essentially read in (or create) `.Random.seed` and write it out after use.

File ‘`S.h`’ defines `seed_in` and `seed_out` for S-compatibility rather than `GetRNGstate` and `PutRNGstate`. These take a `long *` argument which is ignored.

The random number generator is private to R; there is no way to select the kind of RNG or set the seed except by evaluating calls to the R functions.

The C code behind R’s `rxxx` functions can be accessed by including the header file ‘`Rmath.h`’; See [Section 5.7.1 \[Distribution functions\]](#), page 61. Those calls generate a single variate and should also be enclosed in calls to `GetRNGstate` and `PutRNGstate`.

## 5.4 Missing and IEEE special values

It is possible to compile R on a platform without IEC 559 (more commonly known as IEEE 754)-compatible arithmetic, so users should not assume that it is available. Rather a set of functions is provided to test for `NA`, `Inf`, `-Inf` (which exists on all platforms) and `NaN`. These functions are accessed via macros:

<code>ISNA(x)</code>	True for R’s <code>NA</code> only
<code>ISNAN(x)</code>	True for R’s <code>NA</code> and IEEE <code>NaN</code>
<code>R_FINITE(x)</code>	False for <code>Inf</code> , <code>-Inf</code> , <code>NA</code> , <code>NaN</code>

and function `R_IsNaN` is true for `NaN` but not `NA`. Do use these rather than `isnan` or `finite`; the latter in particular is often mendacious.

You can check for `Inf` or `-Inf` by testing equality to `R_PosInf` or `R_NegInf`, and set (but not test) an `NA` as `NA_REAL`.

All of the above apply to *double* variables only. For integer variables there is a variable accessed by the macro `NA_INTEGER` which can be used to set or test for missingness.

Beware that these special values may be represented by extreme values which could occur in ordinary computations which run out of control, so you may need to test that they have not been generated inadvertently.

## 5.5 Printing

The most useful function for printing from a C routine compiled into R is `Rprintf`. This is used in exactly the same way as `printf`, but is guaranteed to write to R’s output (which might be a GUI console rather than a file). It is wise to write complete lines (including the “`\n`”) before returning to R.

The function `REprintf` is similar but writes on the error stream (`stderr`) which may or may not be different from the standard output stream. Functions `Rvprintf` and `REvprintf` are the analogues using the `vprintf` interface.



### 5.5.1 Printing from FORTRAN

In theory FORTRAN `write` and `print` statements can be used, but the output may not interleave well with that of C, and will be invisible on GUI interfaces. They are best avoided.

Three subroutines are provided to ease the output of information from FORTRAN code.

```
subroutine dblepr(label, nchar, data, ndata)
subroutine realpr(label, nchar, data, ndata)
subroutine intpr (label, nchar, data, ndata)
```

Here *label* is a character label of up to 255 characters, *nchar* is its length (which can be -1 if the whole label is to be used), and *data* is an array of length at least *ndata* of the appropriate type (`double precision`, `real` and `integer` respectively). These routines print the label on one line and then print *data* as if it were an R vector on subsequent line(s). They work with zero *ndata*, and so can be used to print a label alone.

## 5.6 Calling C from FORTRAN and vice versa

Naming conventions for symbols generated by FORTRAN differ by platform: it is not safe to assume that FORTRAN names appear to C with a trailing underscore. To help cover up the platform-specific differences there is a set of macros that should be used.

`F77_SUB(name)`

to define a function in C to be called from FORTRAN

`F77_NAME(name)`

to declare a FORTRAN routine in C before use

`F77_CALL(name)`

to call a FORTRAN routine from C

`F77_COMDECL(name)`

to declare a FORTRAN common block in C

`F77_COM(name)`

to access a FORTRAN common block from C

On most current platforms these are all the same, but it is unwise to rely on this.

For example, suppose we want to call R's normal random numbers from FORTRAN. We need a C wrapper along the lines of

```
#include <R.h>

void F77_SUB(rndstart)(void) { GetRNGstate(); }
void F77_SUB(rndend)(void) { PutRNGstate(); }
double F77_SUB(normrnd)(void) { return norm_rand(); }
```

to be called from FORTRAN as in

```
subroutine testit()
double precision normrnd, x
call rndstart()
x = normrnd()
call dblepr("X was", 5, x, 1)
call rndend()
end
```

Note that this is not guaranteed to be portable, for the return conventions might not be compatible between the C and FORTRAN compilers used. (Passing values via arguments is safer.)

The standard packages, for example **modreg**, are a rich source of further examples.

## 5.7 Numerical analysis subroutines

R contains a large number of mathematical functions for its own use, for example numerical linear algebra computations and special functions.

The header file ‘**R\_ext/Linpack.h**’ contains details of the BLAS, LINPACK and EISPACK linear algebra functions included in R. These are expressed as calls to FORTRAN subroutines, and they will also be usable from users’ FORTRAN code. Although not part of the official API, this set of subroutines is unlikely to change (but might be supplemented).

The header file ‘**Rmath.h**’ lists many other functions that are available and documented in the following subsections. Many of these are C interfaces to the code behind R functions, so the R function documentation may give further details.

### 5.7.1 Distribution functions

The routines used to calculate densities, cumulative distribution functions and quantile functions for the standard statistical distributions are available as entry points.

The arguments for the entry points follow the pattern of those for the normal distribution:

```
double dnorm(double x, double mu, double sigma, int give_log);
double pnorm(double x, double mu, double sigma, int lower_tail,
             int give_log);
double qnorm(double p, double mu, double sigma, int lower_tail,
             int log_p);
double rnorm(double mu, double sigma);
```

That is, the first argument gives the position for the density and CDF and probability for the quantile function, followed by the distribution’s parameters. Argument *lower\_tail* should be **TRUE** (or 1) for normal use, but can be **FALSE** (or 0) if the probability of the upper tail is desired or specified.

Finally, *give\_log* should be non-zero if the result is required on log scale, and *log\_p* should be non-zero if *p* has been specified on log scale.

Note that you directly get the cumulative (or “integrated”) *hazard* function,  $H(t) = -\log(1 - F(t))$ , by using

```
- pdist(t, ..., /*lower_tail = */ FALSE, /* give_log = */ TRUE)
```

or shorter (and more cryptic) - `pdist(t, ..., 0, 1)`.

The random-variate generation routine **rnorm** returns one normal variate. See [Section 5.3 \[Random numbers\]](#), page 58, for the protocol in using the random-variate routines.

Note that these argument sequences are (apart from the names and that **rnorm** has no *n*) exactly the same as the corresponding R functions of the same name, so the documentation of the R functions can be used.

For reference, the following table gives the basic name (to be prefixed by ‘d’, ‘p’, ‘q’ or ‘r’ apart from the exceptions noted) and distribution-specific arguments for the complete set of distributions.

beta	<b>beta</b>	a, b
non-central beta	<b>nbeta</b>	a, b, lambda
binomial	<b>binom</b>	n, p
Cauchy	<b>cauchy</b>	location, scale
chi-squared	<b>chisq</b>	df
non-central chi-squared	<b>nchisq</b>	df, lambda
exponential	<b>exp</b>	scale
F	<b>f</b>	n1, n2
non-central F	<b>nf (*)</b>	n1, n2, ncp
gamma	<b>gamma</b>	shape, scale
geometric	<b>geom</b>	p
hypergeometric	<b>hyper</b>	NR, NB, n
logistic	<b>logis</b>	location, scale
lognormal	<b>lnorm</b>	logmean, logsd
negative binomial	<b>nbinom</b>	n, p
normal	<b>norm</b>	mu, sigma
Poisson	<b>pois</b>	lambda
Student’s t	<b>t</b>	n
non-central t	<b>nt (*)</b>	df, delta
Studentized range	<b>tukey (*)</b>	rr, cc, df
uniform	<b>unif</b>	a, b
Weibull	<b>weibull</b>	shape, scale
Wilcoxon rank sum	<b>wilcox</b>	m, n
Wilcoxon signed rank	<b>signrank</b>	n

Entries marked only have ‘p’ and ‘q’ functions available. After a call to `dwilcox`, `pwilcox` or `qwilcox` the function `wilcox_free()` should be called, and similarly for the signed rank functions.

The argument names are not all quite the same as the R ones.

### 5.7.2 Mathematical functions

<code>double <b>gammafn</b> (double x)</code>	[Function]
<code>double <b>lgammafn</b> (double x)</code>	[Function]
<code>double <b>digamma</b> (double x)</code>	[Function]
<code>double <b>trigamma</b> (double x)</code>	[Function]
<code>double <b>tetragama</b> (double x)</code>	[Function]
<code>double <b>pentagama</b> (double x)</code>	[Function]

The Gamma function, its natural logarithm and first four derivatives.

<code>double <b>beta</b> (double a, double b)</code>	[Function]
<code>double <b>lbeta</b> (double a, double b)</code>	[Function]

The (complete) Beta function and its natural logarithm.

`double choose (double n, double k)` [Function]  
`double lchoose (double n, double k)` [Function]

The number of combinations of  $k$  items chosen from  $n$  and its natural logarithm.  
 $n$  and  $k$  are rounded to the nearest integer.

`double bessel_i (double x, double nu, double expo)` [Function]  
`double bessel_j (double x, double nu)` [Function]  
`double bessel_k (double x, double nu, double expo)` [Function]  
`double bessel_y (double x, double nu)` [Function]

Bessel functions of types I, J, K and Y with index  $nu$ . For `bessel_i` and `bessel_k` there is the option to return  $\exp(-x) I(x; nu)$  or  $\exp(x) K(x; nu)$  if `expo` is 2. (Use `expo == 1` for unscaled values.)

### 5.7.3 Utilities

There are a few other numerical utility functions available as entry points.

`double R_pow (double x, double y)` [Function]  
`double R_pow_di (double x, int i)` [Function]

`R_pow(x, y)` and `R_pow_di(x, i)` compute  $x^y$  and  $x^i$ , respectively using R-FINITE checks and returning the proper result (the same as R) for the cases where  $x$ ,  $y$  or  $i$  are 0 or missing or infinite or NaN.

`double pythag (double a, double b)` [Function]  
`pythag(a, b)` computes  $\sqrt{a^2 + b^2}$  without overflow or destructive underflow: for example it still works when both  $a$  and  $b$  are between  $1e200$  and  $1e300$  (in IEEE double precision).

`double log1p (x)` [Function]  
 Computes  $\log(1 + x)$  (*log 1 plus x*), accurately even for small  $x$ , i.e.,  $|x| \ll 1$ .  
 This may be provided by your platform, in which case it is not included in ‘`Rmath.h`’, but is (probably) in ‘`math.h`’. For backwards compatibility with R versions prior to 1.5.0, the entry point `Rf_log1p` is still provided.

`double expm1 (x)` [Function]  
 Computes  $\exp(x) - 1$  (*exp x minus 1*), accurately even for small  $x$ , i.e.,  $|x| \ll 1$ .  
 This may be provided by your platform, in which case it is not included in ‘`Rmath.h`’, but is (probably) in ‘`math.h`’.

`int imax2 (int x, int y)` [Function]  
`int imin2 (int x, int y)` [Function]  
`double fmax2 (double x, double y)` [Function]  
`double fmin2 (double x, double y)` [Function]  
 Return the larger (*max*) or smaller (*min*) of two integer or double numbers, respectively.

`double sign (double x)` [Function]  
 Compute the *signum* function, where  $\text{sign}(x)$  is 1, 0, or  $-1$ , when  $x$  is positive, 0, or negative, respectively.

**double fsign** (double *x*, double *y*) [Function]  
 Performs “transfer of sign” and is defined as  $|x| * \text{sign}(y)$ .

**double fprec** (double *x*, double *digits*) [Function]  
 Returns the value of *x* rounded to *digits* decimal digits (after the decimal point).  
 This is the function used by R’s `round()`.

**double fround** (double *x*, double *digits*) [Function]  
 Returns the value of *x* rounded to *digits significant* decimal digits.  
 This is the function used by R’s `signif()`.

**double ftrunc** (double *x*) [Function]  
 Returns the value of *x* truncated (to an integer value) towards zero.

### 5.7.4 Mathematical constants

R has a set of commonly used mathematical constants encompassing constants usually found ‘`math.h`’ and contains further ones that are used in statistical computations. All these are defined to (at least) 30 digits accuracy in ‘`Rmath.h`’. The following definitions use `ln(x)` for the natural logarithm ( $\log(x)$  in R).

Name	Definition ( $\ln = \log$ )	<code>round(value, 7)</code>
<code>M_E</code>	$e$	2.7182818
<code>M_LOG2E</code>	$\log_2(e)$	1.4426950
<code>M_LOG10E</code>	$\log_{10}(e)$	0.4342945
<code>M_LN2</code>	$\ln(2)$	0.6931472
<code>M_LN10</code>	$\ln(10)$	2.3025851
<code>M_PI</code>	$\pi$	3.1415927
<code>M_PI_2</code>	$\pi/2$	1.5707963
<code>M_PI_4</code>	$\pi/4$	0.7853982
<code>M_1_PI</code>	$1/\pi$	0.3183099
<code>M_2_PI</code>	$2/\pi$	0.6366198
<code>M_2_SQRTPI</code>	$2/\sqrt{\pi}$	1.1283792
<code>M_SQRT2</code>	$\sqrt{2}$	1.4142136
<code>M_SQRT1_2</code>	$1/\sqrt{2}$	0.7071068
<code>M_SQRT_3</code>	$\sqrt{3}$	1.7320508
<code>M_SQRT_32</code>	$\sqrt{32}$	5.6568542
<code>M_LOG10_2</code>	$\log_{10}(2)$	0.3010300
<code>M_2PI</code>	$2\pi$	6.2831853
<code>M_SQRT_PI</code>	$\sqrt{\pi}$	1.7724539
<code>M_1_SQRT_2PI</code>	$1/\sqrt{2\pi}$	0.3989423
<code>M_SQRT_2dPI</code>	$\sqrt{2/\pi}$	0.7978846
<code>M_LN_SQRT_PI</code>	$\ln(\sqrt{\pi})$	0.5723649
<code>M_LN_SQRT_2PI</code>	$\ln(\sqrt{2\pi})$	0.9189385
<code>M_LN_SQRT_PId2</code>	$\ln(\sqrt{\pi/2})$	0.2257914

There are a set of constants (PI, DOUBLE\_EPS) (and so on) defined<sup>3</sup> in the included header ‘R\_ext/Constants.h’, mainly for compatibility with S.

Further, the included header ‘R\_ext/Boolean.h’ has constants TRUE and FALSE = 0 of type Rboolean in order to provide a way of using “logical” variables in C consistently.

## 5.8 Optimization

The C code underlying `optim` can be accessed directly. The user needs to supply a function to compute the function to be minimized, of the type

```
typedef double optimfn(int n, double *par, void *ex);
```

where the first argument is the number of parameters in the second argument. The third argument is a pointer passed down from the calling routine, normally used to carry auxiliary information.

Some of the methods also require a gradient function

```
typedef void optimgr(int n, double *par, double *gr, void *ex);
```

which passes back the gradient in the `gr` argument. No function is provided for finite-differencing, nor for approximating the Hessian at the result.

The interfaces are

- Nelder Mead:

```
void nmmmin(int n, double *xin, double *x, double *Fmin, optimfn fn,
            int *fail, double abstol, double intol, void *ex,
            double alpha, double beta, double gamma, int trace,
            int *fncount, int maxit);
```

- BFGS:

```
void vmmin(int n, double *x, double *Fmin,
            optimfn fn, optimgr gr, int maxit, int trace,
            int *mask, double abstol, double reltol, int nREPORT,
            void *ex, int *fncount, int *grcount, int *fail);
```

- Conjugate gradients:

```
void cgmin(int n, double *xin, double *x, double *Fmin,
            optimfn fn, optimgr gr, int *fail, double abstol,
            double intol, void *ex, int type, int trace,
            int *fncount, int *grcount, int maxit);
```

- Limited-memory BFGS with bounds:

```
void lbfgsb(int n, int lmm, double *x, double *lower,
            double *upper, int *nbd, double *Fmin, optimfn fn,
            optimgr gr, int *fail, void *ex, double factr,
            double pgtol, int *fncount, int *grcount,
            int maxit, char *msg, int trace, int nREPORT);
```

- Simulated annealing:

```
void sammin(int n, double *x, double *Fmin, optimfn fn, int maxit,
            int tmax, double temp, int trace, void *ex);
```

Many of the arguments are common to the various methods. `n` is the number of parameters, `x` or `xin` is the starting parameters on entry and `x` the final parameters on exit, with final value returned in `Fmin`. Most of the other parameters can be found from the help page for `optim`: see the source code ‘src/appl/lbfgsb.c’ for the values of `nbd`, which specifies which bounds are to be used.

---

<sup>3</sup> unless STRICT\_R\_HEADERS is defined

## 5.9 Integration

The C code underlying `integrate` can be accessed directly. The user needs to supply a *vectorizing* C function to compute the function to be integrated, of the type

```
typedef void integr_fn(double *x, int n, void *ex);
```

where `x[]` is both input and output and has length `n`, i.e., a C function, say `fn`, of type `integr_fn` must basically do `for(i in 1:n) x[i] := f(x[i], ex)`. The vectorization requirement can be used to speed up the integrand instead of calling it `n` times. Note that in the current implementation built on QUADPACK, `n` will be either 15 or 21. The `ex` argument is a pointer passed down from the calling routine, normally used to carry auxiliary information.

There are interfaces for definite and for indefinite integrals. ‘Indefinite’ means that at least one of the integration boundaries is not finite.

- Finite:

```
void Rdqags(integr_fn f, void *ex, double *a, double *b,
            double *epsabs, double *epsrel,
            double *result, double *abserr, int *neval, int *ier,
            int *limit, int *lenw, int *last,
            int *iwork, double *work);
```

- Indefinite:

```
void Rdqagi(integr_fn f, void *ex, double *bound, int *inf,
            double *epsabs, double *epsrel,
            double *result, double *abserr, int *neval, int *ier,
            int *limit, int *lenw, int *last,
            int *iwork, double *work);
```

Only the 3rd and 4th argument differ for the two integrators; for the definite integral, using `Rdqags`, `a` and `b` are the integration interval bounds, whereas for an indefinite integral, using `Rdqagi`, `bound` is the finite bound of the integration (if the integral is not doubly-infinite) and `inf` is a code indicating the kind of integration range,

`inf = 1` corresponds to (bound, +Inf),

`inf = -1` corresponds to (-Inf, bound),

`inf = 2` corresponds to (-Inf, +Inf),

`f` and `ex` define the integrand function, see above; `epsabs` and `epsrel` specify the absolute and relative accuracy requested, `result`, `abserr` and `last` are the output components value, `abs.err` and subdivisions of the R function `integrate`, where `neval` gives the number of integrand function evaluations, and the error code `ier` is translated to R’s `integrate()` `$ message`, look at that function definition. `limit` corresponds to `integrate(..., subdivisions = *)`. It seems you should always define the two work arrays and the length of the second one as

```
lenw = 4 * limit;
iwork = (int *) R_alloc(limit, sizeof(int));
work = (double *) R_alloc(lenw, sizeof(double));
```

The comments in the source code in ‘`src/appl/integrate.c`’ give more details, particularly about reasons for failure (`ier >= 1`).

## 5.10 Utility functions

R has a fairly comprehensive set of sort routines which are made available to users' C code. These include the following.

```
void R_isort (int* x, int n) [Function]
void R_rsort (double* x, int n) [Function]
void R_csort (Rcomplex* x, int n) [Function]
void rsort_with_index (double* x, int* index, int n) [Function]
```

The first three sort integer, real (double) and complex data respectively. (Complex numbers are sorted by the real part first then the imaginary part.) NAs are sorted last.

**rsort\_with\_index** sorts on *x*, and applies the same permutation to *index*. NAs are sorted last.

```
void revsort (double* x, int* index, int n) [Function]
Is similar to rsort_with_index but sorts into decreasing order, and NAs are not handled.
```

```
void iPsort (int* x, int n, int k) [Function]
void rPsort (double* x, int n, int k) [Function]
void cPsort (Rcomplex* x, int n, int k) [Function]
```

These all provide (very) partial sorting: they permute *x* so that *x*[*k*] is in the correct place with smaller values to the left, larger ones to the right.

```
void R_qsort (double *v, int i, int j) [Function]
void R_qsort_I (double *v, int *I, int i, int j) [Function]
void R_qsort_int (int *iv, int i, int j) [Function]
void R_qsort_int_I (int *iv, int *I, int i, int j) [Function]
```

These routines sort *v*[*i*:*j*] or *iv*[*i*:*j*] (using 1-indexing, i.e., *v*[1] is the first element) calling the quicksort algorithm as used by R's **sort**(*v*, *method* = "quick") and documented on the help page for the R function **sort**. The *...I*() versions also return the **sort.index**() vector in *I*. Note that the ordering is *not* stable, so tied values may be permuted.

Note that NAs are not handled (explicitly) and you should use different sorting functions if NAs can be present.

```
subroutine qsort4 (double precision v, integer indx, integer ii, [Function]
                  integer jj)
```

```
subroutine qsort3 (double precision v, integer ii, integer jj) [Function]
```

The FORTRAN interface routines for sorting double precision vectors are **qsort3** and **qsort4**, equivalent to **R\_qsort** and **R\_qsort\_I**, respectively.

```
void R_max_col (double* matrix, int* nr, int* nc, int* maxes) [Function]
```

Given the *nr* by *ny* matrix *matrix* in row ("FORTRAN") order, **R\_max\_col**() returns in *maxes*[*i*-1] the column number of the maximal element in the *i*-th row (the same as R's **max.col**() function).



**int findInterval** (double\* *xt*, int *n*, double *x*, Rboolean *rightmost\_closed*, Rboolean *all\_inside*, int *ilo*, int\* *mflag*) [Function]

Given the ordered vector *xt* of length *n*, return the interval or index of *x* in *xt*[], typically  $\max(i; 1 \leq i \leq n \ \& \ xt[i] \leq x)$  where we use 1-indexing as in R and FORTRAN (but not C). If *rightmost\_closed* is true, also returns *n* - 1 if *x* equals *xt*[*n*]. If *all\_inside* is not 0, the result is coerced to lie in 1:(*n*-1) even when *x* is outside the *xt*[] range. On return, \**mflag* equals -1 if *x* < *xt*[1], +1 if *x* >= *xt*[*n*], and 0 otherwise.

The algorithm is particularly fast when *ilo* is set to the last result of **findInterval()** and *x* is a value of a sequence which is increasing or decreasing for subsequent calls.

There is also an **F77\_CALL(interv)()** version of **findInterval()** with the same arguments, but all pointers.

A system-independent interface to produce the name of a temporary file is provided as

**char \* R\_tmpnam** (const char\* *prefix*) [Function]

Return a pathname for a temporary file with name beginning with *prefix*. A NULL prefix is replaced by "".

There is also the internal function used to expand file names in several R functions, and called directly by **path.expand**.

**char \* R\_ExpandFileName** (char\* *fn*) [Function]

Expand a path name *fn* by replacing a leading tilde by the user's home directory (if defined). The precise meaning is platform-specific; it will usually be taken from the environment variable HOME if this is defined.

## 5.11 Platform and version information

The header files define **USING\_R**, which should be used to test if the code is indeed being used with R.

Header file 'Rconfig.h' (included by 'R.h') is used to define platform-specific macros that are mainly for use in other header files. The macro **WORDS\_BIGENDIAN** is defined on big-endian systems (e.g. **sparc-sun-solaris2.6**) and not on little-endian systems (such as **i686** under Linux or Windows). It can be useful when manipulating binary files.

Header file 'Rversion.h' (**not** included by 'R.h' as from R 1.6.0) defines a macro **R\_VERSION** giving the version number encoded as an integer, plus a macro **R\_Version** to do the encoding. This can be used to test if the version of R is late enough, or to include back-compatibility features. For protection against earlier versions of R which did not have this macro, use a construction such as

```
#if defined(R_VERSION) && R_VERSION >= R_Version(0, 99, 0)
...
#endif
```

More detailed information is available in the macros **R\_MAJOR**, **R\_MINOR**, **R\_YEAR**, **R\_MONTH** and **R\_DAY**: see the header file 'Rversion.h' for their format. Note that the minor version includes the patchlevel (as in '99.0').

## 5.12 Using these functions in your own C code

It is possible to build `Mathlib`, the R set of mathematical functions documented in `Rmath.h`, as a standalone library `libRmath` under Unix and Windows. (This includes the functions documented in [Section 5.7 \[Numerical analysis subroutines\]](#), [page 61](#) as from that header file.)

The library is not built automatically when R is installed, but can be built in the directory `src/nmath/standalone` in the R sources: see the file `README` there. To use the code in your own C program include

```
#define MATHLIB_STANDALONE
#include <Rmath.h>
```

and link against `-lRmath`. There is an example file `test.c`.

A little care is needed to use the random-number routines. You will need to supply the uniform random number generator

```
double unif_rand(void)
```

or use the one supplied (and with a dynamic library or DLL you will have to use the one supplied, which is the Marsaglia-multicarry with an entry points

```
set_seed(unsigned int, unsigned int)
```

to set its seeds and

```
get_seed(unsigned int *, unsigned int *)
```

to read the seeds).

## 6 Generic functions and methods

R programmers will often want to add methods for existing generic functions, and may want to add new generic functions or make existing functions generic. In this chapter we give guidelines for doing so, with examples of the problems caused by not adhering to them.

This chapter only covers the ‘informal’ class system copied from S3, and not with the formal methods of package **methods** of R 1.4.0 and later.

The key function for methods is `NextMethod`, which dispatches the next method. It is quite typical for a method function to make a few changes to its arguments, dispatch to the next method, receive the results and modify them a little. An example is

```
t.data.frame <- function(x)
{
  x <- as.matrix(x)
  NextMethod("t")
}
```

Also consider `predict.glm`: it happens that in R for historical reasons it calls `predict.lm` directly, but in principle (and in S originally and currently) it could use `NextMethod`. (`NextMethod` seems under-used in the R sources.)

Any method a programmer writes may be invoked from another method by `NextMethod`, with the arguments appropriate to the previous method. Further, the programmer cannot predict which method `NextMethod` will pick (it might be one not yet dreamt of), and the end user calling the generic needs to be able to pass arguments to the next method. For this to work

*A method must have all the arguments of the generic, including ... if the generic does.*

It is a grave misunderstanding to think that a method needs only to accept the arguments it needs. The original S version of `predict.lm` did not have a `...` argument, although `predict` did. It soon became clear that `predict.glm` needed an argument `dispersion` to handle over-dispersion. As `predict.lm` had neither a `dispersion` nor a `...` argument, `NextMethod` could no longer be used. (The legacy, two direct calls to `predict.lm`, lives on in `predict.glm` in R, which is based on the workaround for S3 written by Venables & Ripley.)

Further, the user is entitled to use positional matching when calling the generic, and the arguments to a method called by `UseMethod` are those of the call to the generic. Thus

*A method must have arguments in exactly the same order as the generic.*

To see the scale of this problem, consider the generic function `scale`, defined (in R 1.4.0) as

```
scale <- function (x, center = TRUE, scale = TRUE)
  UseMethod("scale")
```

Suppose an unthinking package writer created methods such as

```
scale.foo <- function(x, scale = FALSE, ...) { }
```

Then for `x` of class `"foo"` the calls

```
scale(x, , TRUE)
scale(x, scale = TRUE)
```

would do most likely do different things, to the justifiable consternation of the end user.

To add a further twist, which default is used when a user calls `scale(x)` in our example? What if

```
scale.bar <- function(x, center, scale = TRUE) NextMethod("scale")
```

and `x` has class `c("bar", "foo")`? We are not going to give you the answers because it is unreasonable that a user should be expected to anticipate such behaviour. This leads to the recommendation:

*A method should use the same defaults as the generic.*

Here there might be justifiable exceptions, which will need careful documentation.

## 6.1 Adding new generics

When creating a new generic function, bear in mind that its argument list will be the maximal set of arguments for methods, including those written elsewhere years later. So choosing a good set of arguments may well be an important design issue, and there need to be good arguments *not* to include a `...` argument.

If a `...` argument is supplied, some thought should be given to its position in the argument sequence. Arguments which follow `...` must be named in calls to the function, and they must be named in full (partial matching is suppressed after `...`). Formal arguments before `...` can be partially matched, and so may ‘swallow’ actual arguments intended for `...`. Although it is commonplace to make the `...` argument the last one, that is not always the right choice.

Sometimes package writers want to make generic a function in the base package, and request a change in R. This may be justifiable, but making a function generic with the old definition as the default method does have a small performance cost. It is never necessary, as a package can take over a function in the base package and make it generic by

```
foo <- function(object, ...) UseMethod("foo")
foo.default <- get("foo", pos = NULL, mode = "function")
```

(If the thus defined default method needs a ‘`...`’ added to its argument list, one can e.g. use `formals(foo.default) <- c(formals(foo.default), alist(... = ))`.)

Note that this cannot be used for functions in another package, as the order of packages on the search path cannot be controlled, except that all precede the base package. Where the name of the package is known and it is in a namespace another way to access the original form is

```
foo.default <- base::foo
```

## Appendix A R (internal) programming miscellanea

### A.1 .Internal and .Primitive

C code compiled into R at build time can be called “directly” or via the `.Internal` interface, which is very similar to the `.External` interface except in syntax. More precisely, R maintains a table of R function names and corresponding C functions to call, which by convention all start with ‘do\_’ and return a SEXP. Via this table (`R_FunTab` in file ‘src/main/names.c’) one can also specify how many arguments to a function are required or allowed, whether the arguments are to be evaluated before calling or not, and whether the function is “internal” in the sense that it must be accessed via the `.Internal` interface, or directly accessible in which case it is printed in R as `.Primitive`.

R’s functionality can also be extended by providing corresponding C code and adding to this function table.

In general, all such functions use `.Internal()` as this is safer and in particular allows for transparent handling of named and default arguments. For example, `axis` is defined as

```
axis <- function(side, at = NULL, labels = NULL, ...)
  .Internal(axis(side, at, labels, ...))
```

However, for reasons of convenience and also efficiency (as there is some overhead in using the `.Internal` interface), there are exceptions which can be accessed directly. Note that these functions make no use of R code, and hence are very different from the usual interpreted functions. In particular, `args` and `body` return `NULL` for such objects.

The list of these “primitive” functions is subject to change: currently, it includes the following.

1. “Special functions” which really are *language* elements, however exist as “primitive” functions in R:

```
{      (      if      for      while repeat break next
return function quote on.exit
```

2. Basic *operators* (i.e., functions usually *not* called as `foo(a, b, ...)`) for subsetting, assignment, arithmetic and logic. These are the following 1-, 2-, and *N*-argument functions:

```
<-      <<-      [      [[      $
return  function quote on.exit

+      -      *      /      ^      %%      %*%      %/%
<      <=     ==     !=     >=     >
|      ||     &      &&     !
```

3. “Low level” 0- and 1-argument functions which belong to one of the following groups of functions:

- a. Basic mathematical functions with a single argument, i.e.,

```
sign      abs
floor     ceiling trunc

sqrt      exp
cos       sin      tan
acos      asin     atan
cosh      sinh     tanh
acosh     asinh    atanh
```

```

cumsum  cumprod
cummax  cummin

Im      Re
Arg     Conj      Mod

```

Note however that the R function `log` has an optional named argument `base`, and therefore is defined as

```

log <- function(x, base = exp(1)) {
  if(missing(base))
    .Internal(log(x))
  else
    .Internal(log(x, base))
}

```

in order to ensure that `log(x = pi, base = 2)` is identical to `log(base = 2, x = pi)`.

- b. Functions rarely used outside of “programming” (i.e., mostly used inside other functions), such as

```

nargs      missing
interactive is.xxx
.Primitive .Internal .External
symbol.C   symbol.For
globalenv  pos.to.env unclass

```

(where *xxx* stands for almost 30 different notions, such as `function`, `vector`, `numeric`, and so forth).

- c. The programming and session management utilities

```

debug  undebug  trace  untrace
browser  proc.time

```

4. The following basic assignment and extractor functions

```

length      length<-
class       class<-
attr        attr<-
attributes  attributes<-
dim         dim<-
dimnames    dimnames<-
environment<-

```

5. The following few *N*-argument functions are “primitive” for efficiency reasons. Care is taken in order to treat named arguments properly:

```

:      ~      c      list      unlist
call   as.call expression substitute
UseMethod invisible
.C      .Fortran .Call

```

## A.2 Testing R code

When you (as R developer) add new functions to the R base (all the packages distributed with R), be careful to check if *make test-Specific* or particularly, *cd tests; make no-segfault.Rout* still works (without interactive user intervention, and on a standalone computer). If the new function, for example, accesses the Internet, or requires GUI interaction, please add its name to the “stop list” in ‘`tests/no-segfault.Rin`’.

## Appendix B R coding standards

R is meant to run on a wide variety of platforms, including Linux and most variants of Unix as well as 32-bit Windows versions and on the Power Mac. Therefore, when extending R by either adding to the R base distribution or by providing an add-on package, one should not rely on features specific to only a few supported platforms, if this can be avoided. In particular, although most R developers use GNU tools, they should not employ the GNU extensions to standard tools. Whereas some other software packages explicitly rely on e.g. GNU make or the GNU C++ compiler, R does not. Nevertheless, R is a GNU project, and the spirit of the GNU *Coding Standards* should be followed if possible.

The following tools can “safely be assumed” for R extensions.

- An ISO 9899, also known as ISO C89 or ANSI C compiler. If you do not have access to this C standard, refer to the 2nd edition of Brian W. Kernighan & Dennis M. Ritchie, *The C Programming Language*. Any extensions, such as POSIX or ISO C99, must be tested for, typically using Autoconf (see [Section 1.2 \[Configure and cleanup\]](#), page 6).
- A FORTRAN 77 compiler or `f2c`, the FORTRAN-to-C converter.
- A simple `make`, considering the features of `make` in 4.2 BSD systems as a baseline.

GNU or other extensions, including pattern rules using ‘%’, the automatic variable ‘\$^’, the ‘+=’ syntax to append to the value of a variable, the (“safe”) inclusion of makefiles with no error, conditional execution, and many more, must not be used (see Chapter “Features” in the GNU *Make Manual* for more information). On the other hand, building R in a separate directory (not containing the sources) should work provided that `make` supports the `VPATH` mechanism.

Windows-specific makefiles can assume GNU `make` 3.75 or later, as no other `make` is viable on that platform.

- A Bourne shell and the “traditional” Unix programming tools, including `grep`, `sed`, and `awk`.

There are POSIX standards for these tools, but these may not fully be supported, and the precise standards are typically hard to access. Baseline features could be determined from a book such as *The UNIX Programming Environment* by Brian W. Kernighan & Rob Pike. Note in particular that ‘|’ in a regexp is an extended regexp, and is not supported by all versions of `grep` or `sed`.

Under Windows, these tools can be assumed because versions (specifically, of `basename`, `cat`, `comm`, `cp`, `cut`, `diff`, `echo`, `egrep`, `expr`, `find`, `gawk`, `grep`, `ls`, `mkdir`, `mv`, `rm`, `sed`, `sort`, `tar`, `touch`, `unzip`, `wc` and `zip`) are provided at <http://www.stats.ox.ac.uk/pub/Rtools/tools.zip>. However, redirection cannot be assumed to be available via `system` as this does not use a standard shell (let alone a Bourne shell).

In addition, the following tools are needed for certain tasks.

- Perl version 5 is needed for converting documentation written in Rd format to plain text, HTML, LaTeX, and to extract the examples. In addition, several other tools, in particular `check` and `build` (see [Section 1.3 \[Checking and building packages\]](#), page 9), require Perl.

The R Core Team has decided that Perl (version 5) can safely be assumed for building R from source, building and checking add-on packages, and for installing add-on packages from source. On the other hand, Perl cannot be assumed at all for installing *binary* (pre-built) versions of add-on packages, or at run time.

- Makeinfo version 4 is needed to build the Info files for the R manuals written in the GNU Texinfo system. (Future distributions of R will contain the Info files.)

It is also important that code is written in a way that allows others to understand it. This is particularly helpful for fixing problems, and includes using self-descriptive variable names, commenting the code, and also formatting it properly. The R Core Team recommends to use a basic indentation of 4 for R and C (and most likely also Perl) code, and 2 for documentation in Rd format. Emacs users can implement this indentation style by putting the following in one of their startup files. (For GNU Emacs 20: for GNU Emacs 21 use customization to set the `c-default-style` to "bsd" and `c-basic-offset` to 4.)

```
;;; C
(add-hook 'c-mode-hook
  (lambda () (c-set-style "bsd")))

;;; ESS
(add-hook 'ess-mode-hook
  (lambda ()
    (ess-set-style 'C++)
    ;; Because
    ;;
    ;; DEF GNU BSD K&R C++
    ;; ess-indent-level          2  2  8  5  4
    ;; ess-continued-statement-offset  2  2  8  5  4
    ;; ess-brace-offset           0  0 -8 -5 -4
    ;; ess-arg-function-offset     2  4  0  0  0
    ;; ess-expression-offset       4  2  8  5  4
    ;; ess-else-offset            0  0  0  0  0
    ;; ess-close-brace-offset      0  0  0  0  0
    (add-hook 'local-write-file-hooks
      (lambda ()
        (nuke-trailing-whitespace))))))

;;; Perl
(add-hook 'perl-mode-hook
  (lambda () (setq perl-indent-level 4)))
```

(The ‘GNU’ styles for Emacs’ C and R modes use a basic indentation of 2, which has been determined not to display the structure clearly enough when using narrow fonts.)



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