Changes in R
From 2.15.3 to 3.0.1

by the R Core Team

CHANGES IN R 3.0.1

NEW FEATURES

• chooseCRANmirror() and chooseBioCmirror() gain an ind argument (like
setRepositories()).

• mparallel has a new argument mc.interactive which can modify the interactive
flag in the child process. The new default is FALSE which makes child processes non-
interactive by default (this prevents lock-ups due to children waiting for interactive
input).

• scan() now warns when end-of-file occurs within a quoted string.

• count.fields() is now consistent with scan() in its handling of newlines in quoted
strings. Instead of triggering an error, this results in the current line receiving NA as the
field count, with the next line getting the total count of the two lines.

• The default method of image() will plot axes of the class of xlim and ylim (and hence
of x and y if there is a suitable range() method). Based on a suggestion of Michael
Sumner.

• load() now has a verbose argument for debugging support, to print the names of
objects just before loading them.

• When loading a serialized object encounters a reference to a namespace which cannot
be loaded, this is replaced by a reference to the global environment, with a warning.

• pairs() gains a line.main option for title placement.

• The remaining instances in which serialization to a raw vector was limited to 2GB
have been unlimited on a 64-bit platform, and in most cases serialization to a vector of
more than 1GB will be substantially faster.

UTILITIES

• R CMD config now make use of personal ‘Makevars’ files under ‘~/.R’ and a site file
‘Makevars.site’, in the same way as R CMD SHLIB and R CMD INSTALL. This makes the
utility more useful in package configure scripts.

On Windows finding the personal files may require the environment variable HOME set.
The old behaviour can be obtained with the new options ‘--no-user-files’ and
‘--no-site-files’.

PACKAGE INSTALLATION

• Alternatives to the site and user customization files ‘Makevars.site’ and ‘~/.R/Makevars’
can be specified via the environment variables R_MAKEVARS_SITE and R_MAKEVARS_USER
respectively. These can be used to suppress the use of the default files by setting an
empty value (where possible) or a non-existent path.
BUG FIXES

• `sys.source()` did not report error locations when `keep.source = TRUE`.

• `as.POSIXct.numeric` was coercing origin using the `tz` argument and not "GMT" as documented (PR#14973).

• `str(d)` no longer gives an error when `names(d)` contain illegal multibyte strings (PR#15247).

• Profiling of built-in functions with `line.profiling = TRUE` did not record the line from which they were called.

• `citation(pkg)` dropped the header and footer specified in the ‘CITATION’ file (PR#15257).

• Quotes were handled differently when reading the first line and reading the rest, so `read.table()` misread some files that contained quote characters (PR#15245).

• `cat()` with `sep` a character vector of length greater than one and more than one argument was using separators inconsistently (PR#15261).

• On Windows in R 3.0.0, `savePlot()` failed because of an incorrect check on the argument count.

• `unzip(list = TRUE)` returned `Names` as a factor and not a character vector (as documented) for the internal method. (Noticed by Sean O’Riordain.)

• `contourLines()` now checks more comprehensively for conformance of its `x`, `y` and `z` arguments (it was used incorrectly in package R2G2).

• Saved graphics display lists are R version-specific. Attempting to load workspaces containing them (or some other version-specific objects) aborted the load in R 3.0.0 and earlier; now it does a partial load and generates a warning instead.

• In R 3.0.0, `identify()` and `locator()` did not record information correctly, so replaying a graph (e.g. by copying it to another device) would fail. (PR#15271)

• Calling `file.copy()` or `dirname()` with the invalid input "" (which was being used in packages, despite not being a file path) could have caused a segfault. `dirname("")` is now "" rather than "." (unless it segfaulted).

• `supsmu()` could read/write outside its input vectors for very short inputs (seen in package rms for `n = 4`).

• `as.dendrogram()`’s `hclust` method uses less memory and hence gets considerably faster for large (`n ~ 1000`) clusterings, thanks to Daniel Müllner. (PR#15174)

• The return value when all workers failed from `parallel::mclapply(mc.preschedule = TRUE)` was a list of strings and not of error objects. (Spotted by Karl Forner and Bernd Bischl.)

• In R 3.0.0, when `help()` found multiple pages with the same alias, the HTML display of all the selections was not produced. (PR#15282)

• `splinefun(method="monoH.FC")` now produces a function with first argument named `x` and allows `deriv=3`, as documented. (PR#15273)

• `summaryRprof()` would only read the first `chunksize` lines of an `Rprof` file produced with `line.profiling=TRUE`. By default, this is the first 100 seconds. (PR#15288)

• `lsfit()` produced an incorrect error message when argument `x` had more columns than rows or `x` had a different number of rows than `y`. (Spotted by Renaud Gaujoux.)
• Binary operations on equal length vectors copied the class name from the second operand when the first had no class name, but did not set the object bit. (PR#15299)

• `write.table` did not check that factors were constructed correctly, and so caused a segment fault when writing bad ones. (PR#15300)

• The internal HTTP server no longer chokes on POST requests without body. It will also pass-through other request types for custom handlers (with the method stored in Request-Method header) instead of failing.

CHANGES IN R 3.0.0

SIGNIFICANT USER-VISIBLE CHANGES

• Packages need to be (re-)installed under this version (3.0.0) of R.

• There is a subtle change in behaviour for numeric index values $2^{31}$ and larger. These never used to be legitimate and so were treated as `NA`, sometimes with a warning. They are now legal for long vectors so there is no longer a warning, and `x[2^31] <- y` will now extend the vector on a 64-bit platform and give an error on a 32-bit one.

• It is now possible for 64-bit builds to allocate amounts of memory limited only by the OS. It may be wise to use OS facilities (e.g. `ulimit` in a bash shell, `limit` in `csh`), to set limits on overall memory consumption of an R process, particularly in a multi-user environment. A number of packages need a limit of at least 4GB of virtual memory to load.

  64-bit Windows builds of R are by default limited in memory usage to the amount of RAM installed: this limit can be changed by command-line option `--max-mem-size` or setting environment variable `R_MAX_MEM_SIZE`.

• Negative numbers for colours are consistently an error: previously they were sometimes taken as transparent, sometimes mapped into the current palette and sometimes an error.

NEW FEATURES

• `identical` has a new argument, `ignore.environment`, used when comparing functions (with default `FALSE` as before).

• There is a new option, `options(CBoundsCheck=)`, which controls how `.C()` and `.Fortran()` pass arguments to compiled code. If true (which can be enabled by setting the environment variable `R_C_BOUNDS_CHECK` to 'yes'), raw, integer, double and complex arguments are always copied, and checked for writing off either end of the array on return from the compiled code (when a second copy is made). This also checks individual elements of character vectors passed to `.C()`. This is not intended for routine use, but can be very helpful in finding segfaults in package code.

• In `layout`, the limits on the grid size have been raised (again).

• New simple `provideDimnames` utility function.

• Where methods for `length()` return a double value which is representable as an integer (as often happens for package `Matrix`), this is converted to an integer.

• Matrix indexing of dataframes by two-column numeric indices is now supported for replacement as well as extraction.

• `setNames()` now has a default for its `object` argument, useful for a character result.
- `structTS()` has a revised additive constant in the loglik component of the result: the previous definition is returned as the loglik0 component. However, the help page has always warned of a lack of comparability of log-likelihoods for non-stationary models. (Suggested by Jouni Helske.)

- The logic in `aggregate.formula()` has been revised. It is now possible to use a formula stored in a variable; previously, it had to be given explicitly in the function call.

- `install.packages()` has a new argument `quiet` to reduce the amount of output shown.

- Setting an element of the graphics argument `lwd` to a negative or infinite value is now an error. Lines corresponding to elements with values `NA` or `NaN` are silently omitted. Previously the behaviour was device-dependent.

- Setting graphical parameters `cex`, `col`, `lty`, `lwd`, and `pch` in `par()` now requires a length-one argument. Previously some silently took the first element of a longer vector, but not always when documented to do so.

- `Sys.which()` when used with inputs which would be unsafe in a shell (e.g. absolute paths containing spaces) now uses appropriate quoting.

- `as.tclobj()` has been extended to handle raw vectors. Previously, it only worked in the other direction. (Contributed by Charlie Friedemann, PR#14939.)

- New functions `cite()` and `citeNatbib()` have been added, to allow generation of in-text citations from “bibentry” objects. A `cite()` function may be added to `bibstyle()` environments.

- A `sort()` method has been added for “bibentry” objects.

- The `bibstyle()` function now defaults to setting the default bibliography style. The `getBibstyle()` function has been added to report the name of the current default style.

- `scatter.smooth()` now has an argument `lpars` to pass arguments to `lines()`.

- `pairs()` has a new `log` argument, to allow some or all variables to be plotted on logarithmic scale. (In part, wish of PR#14919.)

- `split()` gains a `sep` argument.

- `termplot()` does a better job when given a model with interactions (and no longer attempts to plot interaction terms).

- The parser now incorporates code from Romain Francois’ `parser` package, to support more detailed computation on the code, such as syntax highlighting, comment-based documentation, etc. Functions `getParseData()` and `getParseText()` access the data.

- There is a new function `rep_len()` analogous to `rep.int()` for when speed is required (and names are not).

- The undocumented use `rep(NULL, length.out = n)` for `n > 0` (which returns `NULL`) now gives a warning.

- `demo()` gains an encoding argument for those packages with non-ASCII demos: it defaults to the package encoding where there is one.

- `strwrap()` converts inputs with a marked encoding to the current locale: previously it made some attempt to pass through as bytes inputs invalid in the current locale.

- Specifying both `rate` and `scale` to `dpqr`gamma is a warning (if they are essentially the same value) or an error.
• **merge()** works in more cases where the data frames include matrices. (Wish of PR#14974.)

• **optimize()** and **uniroot()** no longer use a shared parameter object across calls. (**nls()**, **nlsfit()** and **optim()** with numerical derivatives still do, as documented.)

• The **all.equal()** method for date-times is now documented: times are regarded as equal (by default) if they differ by up to 1 msec.

• **duplicated()** and **unique()** gain a **nmax** argument which can be used to make them much more efficient when it is known that there are only a small number of unique entries. This is done automatically for factors.

• Functions **rbinom()**, **rgeom()**, **rhyper()**, **rpois()**, **rnbinom()**, **rsignrank()** and **rwilcox()** now return integer (not double) vectors. This halves the storage requirements for large simulations.

• **sort()**, **sort.int()** and **sort.list()** now use radix sorting for factors of less than 100,000 levels when **method** is not supplied. So does **order()** if called with a single factor, unless **na.last = NA**.

• **diag()** as used to generate a diagonal matrix has been re-written in C for speed and less memory usage. It now forces the result to be numeric in the case diag(x) since it is said to have ‘zero off-diagonal entries’.

• **backsolve()** (and **forwardsolve()**) are now internal functions, for speed and support for large matrices.

• More matrix algebra functions (e.g. **chol()** and **solve()**) accept logical matrices (and coerce to numeric).

• **sample.int()** has some support for n >= 2^31: see its help for the limitations. A different algorithm is used for (n, size, replace = FALSE, prob = NULL) for n > 1e7 and size <= n/2. This is much faster and uses less memory, but does give different results.

• **approxfun()** and **splinfun()** now return a wrapper to an internal function in the **stats** namespace rather than a .C() or .Call() call. This is more likely to work if the function is saved and used in a different session.

• The functions **.C()**, **.Call()**, **.External()** and **.Fortran()** now give an error (rather than a warning) if called with a named first argument.

• **Sweave()** by default now reports the locations in the source file(s) of each chunk.

• **clearPushBack()** is now a documented interface to a long-existing internal call.

• **aspell()** gains filters for R code, Debian Control Format and message catalog files, and support for R level dictionaries. In addition, package **utils** now provides functions **aspell_package_R_files()** and **aspell_package_C_files()** for spell checking R and C level message strings in packages.

• **bibentry()** gains some support for “incomplete” entries with a ‘crossref’ field.

• **gray()** and **gray.colors()** finally allow **alpha** to be specified.

• **monthplot()** gains parameters to control the look of the reference lines. (Suggestion of Ian McLeod.)

• Added support for new %-% relation (“is distributed as”) in plotmath.

• **domain = NA** is accepted by gettext() and ngettext(), analogously to stop() etc.
• `termplot()` gains a new argument `plot = FALSE` which returns information to allow the plots to be modified for use as part of other plots, but does not plot them. (Contributed by Terry Therneau, PR#15076.)

• `quartz.save()`, formerly an undocumented part of `R.app`, is now available to copy a device to a `quartz()` device. `dev.copy2pdf()` optionally does this for PDF output: `quartz.save()` defaults to PNG.

• The default method of `pairs()` now allows `text.panel = NULL` and the use of `<foo>.panel = NULL` is now documented.

• `setRefClass()` and `getRefClass()` now return class generator functions, similar to `setClass()`, but still with the reference fields and methods as before (suggestion of Romain Francois).

• New functions `bitwNot()`, `bitwAnd()`, `bitwOr()` and `bitwXor()`, using the internal interfaces previously used for classes "octmode" and "hexmode". Also `bitwShiftL()` and `bitwShiftR()` for shifting bits in elements of integer vectors.

• New option "deparse.cutoff" to control the deparsing of language objects such as calls and formulae when printing. (Suggested by a comment of Sarah Goslee.)

• `colors()` gains an argument distinct.

• New `demo(colors)` and `demo(hclColors)`, with utility functions.

• `list.files()` (aka `dir()`) gains a new optional argument `no..` which allows to exclude "." and ". ." from listings.

• Multiple time series are also of class "matrix"; consequently, `head()`, e.g., is more useful.

• `encodeString()` preserves UTF-8 marked encodings. Thus if factor levels are marked as UTF-8 an attempt is made to print them in UTF-8 in RGui on Windows.

• `readLines()` and `scan()` (and hence `read.table()`) in a UTF-8 locale now discard a UTF-8 byte-order-mark (BOM). Such BOMs are allowed but not recommended by the Unicode Standard: however Microsoft applications can produce them and so they are sometimes found on websites. The encoding name "UTF-8-BOM" for a connection will ensure that a UTF-8 BOM is discarded.

• `mapply(FUN, a1, ...)` now also works when `a1` (or a further such argument) needs a `length()` method (which the documented arguments never do). (Requested by Hervé Pagès; with a patch.)

• `onDetach()` is supported as an alternative to `.Last.lib`. Unlike `.Last.lib`, this does not need to be exported from the package’s namespace.

• The `srcfile` argument to `parse()` may now be a character string, to be used in error messages.

• The `format()` method for `ftable` objects gains a method argument, propagated to `write.ftable()` and `print()`, allowing more compact output, notably for LaTeX formatting, thanks to Marius Hofert.

• The `utils::process.events()` function has been added to trigger immediate event handling.

• `Sys.which()` now returns NA (not "") for NA inputs (related to PR#15147).

• The `print()` method for class "htest" gives fewer trailing spaces (wish of PR#15124). Also print output from `HoltWinters()`, `nls()` and others.
• `loadNamespace()` allows a version specification to be given, and this is used to check version specifications given in the 'Imports' field when a namespace is loaded.

• `setClass()` has a new argument, slots, clearer and less ambiguous than representation. It is recommended for future code, but should be back-compatible. At the same time, the allowed slot specification is slightly more general. See the documentation for details.

• `mget()` now has a default for `envir` (the frame from which it is called), for consistency with `get()` and `assign()`.

• `close()` now returns an integer status where available, invisibly. (Wish of PR#15088.)

• The internal method of `tar()` can now store paths too long for the 'ustar' format, using the (widely supported) GNU extension. It can also store long link names, but these are much less widely supported. There is support for larger files, up to the 'ustar' limit of 8GB.

• Local reference classes have been added to package methods. These are a technique for avoiding unneeded copying of large components of objects while retaining standard R functional behavior. See ?LocalReferenceClasses.

• `untar()` has a new argument `restore_times` which if false (not the default) discards the times in the tarball. This is useful if they are incorrect (some tarballs submitted to CRAN have times in a local timezone or many years in the past even though the standard required them to be in UTC).

• `replayplot()` cannot (and will not attempt to) replay plots recorded under R < 3.0.0. It may crash the R session if an attempt is made to replay plots created in a different build of R >= 3.0.0.

• Palette changes get recorded on the display list, so replaying plots (including when resizing screen devices and using `dev.copy()`) will work better when the palette is changed during a plot.

• `chol(pivot = TRUE)` now defaults to LAPACK, not LINPACK.

• The `parse()` function has a new parameter `keep.source`, which defaults to `options("keep.source")`.

• Profiling via `rprof()` now optionally records information at the statement level, not just the function level.

• The `rprof()` function now quotes function names in its output file on Windows, to be consistent with the quoting in Unix.

• Profiling via `rprof()` now optionally records information about time spent in GC.

• The HTML help page for a package now displays non-vignette documentation files in a more accessible format.

• To support `options(stringsAsFactors = FALSE), model.frame(), model.matrix()` and `replications()` now automatically convert character vectors to factors without a warning.

• The print method for objects of class "table" now detects tables with 0-extents and prints the results as, e.g., '<table of extent 0 x 1 x 2 >'. (Wish of PR#15198.)

• Deparsing involving calls to anonymous functions has been made closer to reversible by the addition of extra parentheses.

• The function `utils::packageName()` has been added as a lightweight version of `methods::packageName()`.
• `find.package(lib.loc = NULL)` now treats loaded namespaces preferentially in the same way as attached packages have been for a long time.

• In Windows, the Change Directory dialog now defaults to the current working directory, rather than to the last directory chosen in that dialog.

• `available.packages()` gains a "license/restricts_use" filter which retains only packages for which installation can proceed solely based on packages which are guaranteed not to restrict use.

• New `check_packages_in_dir()` function in package `tools` for conveniently checking source packages along with their reverse dependencies.

• R’s completion mechanism has been improved to handle help requests (starting with a question mark). In particular, help prefixes are now supported, as well as quoted help topics. To support this, completion inside quotes are now handled by R by default on all platforms.

• The memory manager now allows the strategy used to balance garbage collection and memory growth to be controlled by setting the environment variable `R_GC_MEM_GROW`. See `?Memory` for more details.

• ('For experts only', as the introductory manual says.) The use of environment variables `R_NSIZ` and `R_VSIZE` to control the initial (= minimum) garbage collection trigger for number of cons cells and size of heap has been restored: they can be overridden by the command-line options `--min-nsize` and `--min-vsize`; see `?Memory`.

• On Windows, the device name for bitmap devices as reported by `device` and `devices` no longer includes the file name. This is for consistency with other platforms and was requested by the `lattice` maintainer. `win.metafile()` still uses the file name: the exact form is used by package `tkrplot`.

• `set.seed(NULL)` re-initializes `Random.seed` as done at the beginning of the session if not already set. (Suggestion of Bill Dunlap.)

• The `breaks` argument in `hist.default()` can now be a function that returns the breakpoints to be used (previously it could only return the suggested number of breakpoints).

• File ‘share/licenses/licenses.db’ has some clarifications, especially as to which variants of ‘BSD’ and ‘MIT’ is intended and how to apply them to packages. The problematic licence ‘Artistic-1.0’ has been removed.

LONG VECTORS

This section applies only to 64-bit platforms.

• There is support for vectors longer than $2^{31} - 1$ elements. This applies to raw, logical, integer, double, complex and character vectors, as well as lists. (Elements of character vectors remain limited to $2^{31} - 1$ bytes.)

• Most operations which can sensibly be done with long vectors work: others may return the error ‘long vectors not supported yet’. Most of these are because they explicitly work with integer indices (e.g. `anyDuplicated()` and `match()`), or because other limits (e.g. of character strings or matrix dimensions) would be exceeded or the operations would be extremely slow.

• `length()` returns a double for long vectors, and lengths can be set to $2^{31}$ or more by the replacement function with a double value.
Most aspects of indexing are available. Generally double-valued indices can be used to access elements beyond \(2^{31} - 1\).

There is some support for matrices and arrays with each dimension less than \(2^{31}\) but total number of elements more than that. Only some aspects of matrix algebra work for such matrices, often taking a very long time. In other cases the underlying Fortran code has an unstated restriction (as was found for complex \(\text{svd}\)).

\(\text{dist}\) can produce dissimilarity objects for more than 65536 rows (but for example \(\text{hclust}\) cannot process such objects).

\(\text{serialize}\) to a raw vector is unlimited in size (except by resources).

The C-level function \(\text{R}_\text{alloc}\) can now allocate \(2^{35}\) or more bytes.

\(\text{agrep}\) and \(\text{grep}\) will return double vectors of indices for long vector inputs.

Many calls to \(\text{.C}\) have been replaced by \(\text{.Call}\) to allow long vectors to be supported (now or in the future). Regrettably several packages had copied the non-API \(\text{.C}\) calls and so failed.

\(\text{.C}\) and \(\text{Fortran}\) do not accept long vector inputs. This is a precaution as it is very unlikely that existing code will have been written to handle long vectors (and the R wrappers often assume that \(\text{length}(x)\) is an integer).

Most of the methods for \(\text{sort}\) work for long vectors.
\(\text{rank}\), \(\text{sort.list}\) and \(\text{order}\) support long vectors (slowly except for radix sorting).

\(\text{sample}\) can do uniform sampling from a long vector.

PERFORMANCE IMPROVEMENTS

More use has been made of R objects representing registered entry points, which is more efficient as the address is provided by the loader once only when the package is loaded.

This has been done for packages \(\text{base, methods, splines and tcltk}\): it was already in place for the other standard packages.

Since these entry points are always accessed by the R entry points they do not need to be in the load table which can be substantially smaller and hence searched faster. This does mean that \(\text{.C / .Fortran / .Call}\) calls copied from earlier versions of R may no longer work – but they were never part of the API.

Many \(\text{.Call}\) calls in package \(\text{base}\) have been migrated to \(\text{Internal}\) calls.

\(\text{solve}\) makes fewer copies, especially when \(b\) is a vector rather than a matrix.

\(\text{eigen}\) makes fewer copies if the input has dimnames.

Most of the linear algebra functions make fewer copies when the input(s) are not double (e.g. integer or logical).

A foreign function call (\(\text{.C}\) etc) in a package without a PACKAGE argument will only look in the first DLL specified in the 'NAMESPACE' file of the package rather than searching all loaded DLLs. A few packages needed PACKAGE arguments added.

The \(\bowtie\) operator is now implemented as a primitive, which should reduce some copying of objects when used. Note that the operator object must now be in package \(\text{base}\): do not try to import it explicitly from package \(\text{methods}\).
PACKAGE INSTALLATION

- The transitional support for installing packages without namespaces (required since R 2.14.0) has been removed. R CMD build will still add a namespace, but a .First.lib() function will need to be converted.

  R CMD INSTALL no longer adds a namespace (so installation will fail), and a .First.lib() function in a package will be ignored (with an installation warning for now).

  As an exception, packages without a ‘R’ directory and no ‘NAMESPACE’ file can still be installed.

- Packages can specify in their ‘DESCRIPTION file’ a line like

  Biarch: yes

  to be installed on Windows with ‘--force-biarch’.

- Package vignettes can now be processed by other engines besides Sweave; see ‘Writing R Extensions’ and the tools:::vignetteEngine help topic for details.

- The ‘*.R’ tangled source code for vignettes is now included in tarballs when R CMD build is used to produce them. In R 3.0.0, ‘*.R’ files not in the sources will be produced at install time, but eventually this will be dropped.

- The package type “mac.binary” now looks in a path in the repository without any Mac subtype (which used to be ‘universal’ or ‘leopard’); it looks in ‘bin/macosx/contrib/3.0’ rather than ‘bin/macosx/leopard/contrib/2.15’). This is the type used for the CRAN binary distribution for OS X as from R 3.0.0.

- File ‘etc/Makeconf’ makes more use of the macros $CC, $CXX, $F and $FC, so the compiler in use can be changed by setting just these (and if necessary the corresponding flags and FLIBS) in file ‘~/.R/Makevars’.

  This is convenient for those working with binary distributions of R, e.g. on OS X.

UTILITIES

- R CMD check now gives a warning rather than a note if it finds calls to abort, assert or exit in compiled code, and has been able to find the ‘.o’ file in which the calls occur. Such calls can terminate the R process which loads the package.

- The location of the build and check environment files can now be specified by the environment variables R_BUILD_ENVIRON and R_CHECK_ENVIRON, respectively.

- R CMD Sweave gains a ‘--compact’ option to control possibly reducing the size of the PDF file it creates when ‘--pdf’ is given.

- R CMD build now omits Eclipse’s ‘.metadata’ directories, and R CMD check warns if it finds them.

- R CMD check now does some checks on functions defined within reference classes, including of .Call() etc calls.

- R CMD check --as-cran notes assignments to the global environment, calls to data() which load into the global environment, and calls to attach().

- R CMD build by default uses the internal method of tar() to prepare the tarball. This is more likely to produce a tarball compatible with R CMD INSTALL and R CMD check: an external tar program, including options, can be specified via the environment variable R_BUILD_TAR.
• tools::massageExamples() is better protected against packages which re-define base functions such as cat() and get() and so can cause R CMD check to fail when checking examples.

• R CMD javareconf has been enhanced to be more similar to the code used by configure.
  There is now a test that a JNI program can be compiled (like configure did) and only working settings are used.
  It makes use of custom settings from configuration recorded in 'etc/javaconf'.

• The '--no-vignettes' argument of R CMD build has been renamed to the more accurate '--no-build-vignettes': its action has always been to (re)build vignettes and never omitted them.
  R CMD check accepts '--no-build-vignettes' as a preferred synonym for '--no-rebuild-vignettes'.

DEPRECATED AND DEFUNCT

• The ENCODING argument to .C() is defunct. Use iconv() instead.

• The .Internal(eval.with.vis) non-API function has been removed.

• Support for the converters for use with .C() has been removed, including the oft misused non-API header 'R_ext/RConverters.h'.

• The previously deprecated uses of array() with a 0-length dim argument and tapply() with a 0-length INDEX list are now errors.

• 'Translation' packages are defunct.

• Calling rep() or rep.int() on a pairlist or other non-vector object is now an error.

• Several non-API entry points have been transferred to packages (e.g. R_zeroin2) or replaced by different non-API entry points (e.g. R_tabulate).

• The 'internal' graphics device invoked by .Call("R_GD_nullDevice",package = "grDevices") has been removed: use pdf(file = NULL) instead.

• The .Fortran() entry point "dqr1s" which has not been used by R since version 2.15.1 is no longer available.

• Functions traceOn() and traceOff() in package methods are now defunct.

• Function CRAN.packages() is finally defunct.

• Use of col2rgb(0) is defunct: use par("bg") or NA instead.

• The long-deprecated functions Rd_parse(), anovaList.lm(), category(), clearNames(), gammaCody(), glm.fit.null(), lm.fit.null(), lm.wfit.null(), manglePackageName(), mauchley.test(), package.contents(), print.coefmat(), reshapeLong(), reshapeWide(), tkclose(), tkcmd(), tkfile.dir(), tkfile.tail(), tkopen(), tkputs(), tkrread(), trySilent() and zip.file.extract() have been removed entirely (but are still documented in the help system).

• The unused dataPath argument to attachNamespace() has been removed.

• grid.prompt() has been removed: use devAskNewPage() instead.

• The long-deprecated intensities component is no longer returned by hist().

• mean() for data frames and sd() for data frames and matrices are defunct.
• chol(pivot = FALSE, LINPACK = TRUE), ch2inv(LINPACK = TRUE),
eigen(EISPACK = TRUE), solve(LINPACK = TRUE) and svd(LINPACK = TRUE)
are defunct: LAPACK will be used, with a warning.

• The keep.source argument to library() and require() is defunct.
This option needs to be set at install time.

• Documentation for real(), as.real() and is.real() has been moved to ‘defunct’
and the functions removed.

• The maxRasters argument of pdf() (unused since R 2.14.0) has been removed.

• The unused fontsSmooth argument has been removed from the quartz() device.

• All the (non-API) EISPACK entry points in R have been removed.

• chol(pivot = TRUE, LINPACK = TRUE) is deprecated.

• The long-deprecated use of \synopsis in the ‘Usage’ section of ‘.Rd’ files will be
removed in R 3.1.0.

• .find.package() and .path.package() are deprecated: only the public versions
without the dot have ever been in the API.

• In a package’s ‘DESCRIPTION’ file,

License: X11

is deprecated, since it includes ‘Copyright (C) 1996 X Consortium’ which cannot be
appropriate for a current R package. Use ‘MIT’ or ‘BSD_2_clause’ instead.

CODE MIGRATION

• The C code underlying base graphics has been migrated to the graphics package
(and hence no longer uses .Internal() calls).

• Most of the .Internal() calls used in the stats package have been migrated to C code
in that package.

This means that a number of .Internal() calls which have been used by packages no
longer exist, including .Internal(cor), .Internal(cov), .Internal(optim.hess) and
.Internal(update.formula).

• Some .External() calls to the base package (really to the R executable or shared
library) have been moved to more appropriate packages. Packages should not have
been using such calls, but some did (mainly those used by integrate()).

PACKAGE parallel

• There is a new function mcaffinity() which allows getting or setting the CPU affinity
mask for the current R process on systems that supports this (currently only Linux has
been tested successfully). It has no effect on systems which do not support process
affinity. Users are not expected to use this function directly (with the exception of
fixing libraries that break affinity settings like OpenBLAS) – the function is rather
intended to support affinity control in high-level parallel functions. In the future,
R may supplement lack of affinity control in the OS by its own bookkeeping via
mcaffinity() related to processes and threads it spawns.

• mcparallel() has a new argument mc.affinity which attempts to set the affinity of
the child process according to the specification contained therein.
• The port used by socket clusters is chosen randomly: this should help to avoid clashes observed when two users of a multi-user machine try to create a cluster at the same time. To reproduce the previous behaviour set environment variable R_PARALLEL_PORT to 10187.

C-LEVEL FACILITIES

• There has been some minor re-organization of the non-API header files. In particular, ‘Rinternals.h’ no longer includes the non-API header ‘R_exts/PrtUtil.h’, and that no longer includes ‘R_exts/Print.h’.
• Passing NULL to .C() is now an error.
• .C() and .Fortran() now warn if "single" arguments are used with DUP = FALSE, as changes to such arguments are not returned to the caller.
• C entry points R_qsort and R_qsort_I now have start and end as size_t to allow them to work with longer vectors on 64-bit platforms. Code using them should be recompiled.
• A few recently added C entry points were missing the remapping to rf_, notably [dpq]nbinom_mu.
• Some of the interface pointers formerly available only to R.app are now available to front-ends on all Unix-alikes: one has been added for the interface to View().
• PACKAGE = "" is now an error in .C() etc calls: it was always contrary to the documentation.
• Entry point rcont2 has been migrated to package stats and so is no longer available.
• R_SVN_REVISION in ‘Rversion.h’ is now an integer (rather than a string) and hence usable as e.g. #if R_SVN_REVISION <70000.
• The entry points rgb2hsv and hsv2rgb have been migrated to package grDevices and so are no longer available.
• R_GE_version has been increased to 10 and name2col removed (use R_GE_str2col instead). R internal colour codes are now defined using the typedef rcolor.
• The REPROTECT macro now checks that the protect index is valid.
• Several non-API entry points no longer used by R have been removed, including the Fortran entry points chol, chol2inv, cg, ch and rg, and the C entry points brent_fmin, fft_factor and fft_work.
• If a .External call is registered with a number of arguments (other than -1), the number of arguments passed is checked for each call (as for other foreign function calls).
• It is now possible to write custom connection implementations outside core R using ‘R_ext/Connections.h’. Please note that the implementation of connections is still considered internal and may change in the future (see the above file for details).

INTERNATIONALIZATION

• The management of translations has been converted to R code: see ?tools::update_pkg_po.
• The translations for the R interpreter and RGui.exe are now part of the base package (rather than having sources in directory ‘po’ and being installed to ‘share/locale’). Thus the base package supports three translation domains, R-base, R and RGui.
The compiled translations which ship with R are all installed to the new package translations for easier updating. The first package of that name found on .libPaths() at the start of the R session will be used. (It is possible messages will be used before .libPaths() is set up in which case the default translations will be used: set environment variable R_TRANSLATIONS to point to the location of the intended translations package to use this right from the start.)

- The translations form a separate group in the Windows installer, so can be omitted if desired.
- The markup for many messages has been changed to make them easier to translate, incorporating suggestions from Łukasz Daniel.

**INSTALLATION**

- There is again support for building without using the C ‘long double’ type. This is required by C99, but system implementations can be slow or flawed. Use configure option ‘--disable-long-double’.
- make pdf and make install-pdf now make and install the full reference index (including all base and recommended packages).
- The ‘reference manual’ on the Windows GUI menu and included in the installer is now the full reference index, including all base and recommended packages.
- R help pages and manuals have no ISBNs because ISBN rules no longer allow constantly changing content to be assigned an ISBN.
- The Windows installer no longer installs a Start Menu link to the static help pages; as most pages are generated dynamically, this led to a lot of broken links.
- Any custom settings for Java configuration are recorded in file ‘etc/javaconf’ for subsequent use by R CMD javareconf.
- There is now support for makeinfo version 5.0 (which requires a slightly different ‘.texi’ syntax).
- The minimum versions for ‘--use-system-zlib’ and --use-system-pcre are now tested as 1.2.5 and 8.10 respectively.
- On Windows, the stack size is reduced to 16MB on 32-bit systems: misguided users were launching many threads without controlling the stack size.
- configure no longer looks for file ‘~/.Rconfig’: ‘~/.R/config’ has long been preferred.

**BUG FIXES**

- When R CMD build is run in an encoding other than the one specified in the package’s DESCRIPTION file it tries harder to expand the author’s@R field in the specified encoding. (PR#14958)
- If R CMD INSTALL is required to expand the author’s@R field of the DESCRIPTION file, it tries harder to do so in the encoding specified for the package (rather than using ASCII escapes).
- Fix in package grid for pushing a viewport into a layout cell, where the layout is within a viewport that has zero physical width OR where the layout has zero total relative width (likewise for height). The layout column widths (or row heights) in this case were being calculated with non-finite values. (Reported by Winston Chang.)
- solve(A,b) for a vector b gave the answer names from colnames(A) for LINPACK = TRUE but not in the default case.
• \texttt{svd()} accepts logical matrices (as documented, and as \texttt{svd()} did).
• \texttt{legend()} now accepts negative \texttt{pch} values, in the same way \texttt{points()} long has.
• Parse errors when installing files now correctly display the name of the file containing the bad code.
• In Windows, \texttt{tcltk} windows were not always properly constructed. (PR\#15150)
• The internal functions implementing \texttt{parse()}, \texttt{tools::parse.latex()} and \texttt{tools::parse.Rd()} were not reentrant, leading to errors in rare circumstances such as a garbage collection triggering a recursive call.
• Field assignments in reference class objects via \texttt{$\leftarrow$} were not being checked because the magic incantation to turn methods on for that primitive operator had been inadvertently omitted.
• \texttt{setHook(hookname, value, action="replace")} set the hook to be the value, rather than a list containing the value as documented. (PR\#15167)
• If a package used a ‘NEWS.Rd’ file, the main HTML package index page did not link to it. (Reported by Dirk Eddelbuettel.)
• The primitive implementation of \texttt{\$\leftarrow{}} was not checking the class of the replacement. It now does a check, quicker but less general than \texttt{slot\$\leftarrow{}}. See the help.
• \texttt{split(x, f)} now recycles classed objects \texttt{x} in the same way as vectors. (Reported by Martin Morgan.)
• \texttt{pbeta(.28,1/2,2200,lower.tail=FALSE,log.p=TRUE)} is no longer \texttt{-Inf}; ditto for corresponding \texttt{pt()} and \texttt{pf()} calls, such as \texttt{pt(45,df=5000,lower.tail=FALSE,log.p=TRUE)}. (PR\#15162)
• The Windows graphics device would crash R if a user attempted to load the graphics history from a variable that was not a saved history. (PR\#15230)
• The workspace size for the \texttt{predict()} method for \texttt{loess()} could exceed the maximum integer size. (Reported by Hiroyuki Kawakatsu.)
• \texttt{ftable(x, row.vars, col.vars)} now also works when the \texttt{\*\_vars} arguments are (integer or character vectors) of length zero.
• Calling \texttt{cat()} on a malformed UTF-8 string could cause the Windows GUI to lock up. (PR\#15227)
• \texttt{removeClass(cc)} gave 'node stack overflow' for some class definitions containing "array" or "matrix".

**CHANGES IN R VERSION 2.15.3**

**NEW FEATURES**
• \texttt{lgamma(x)} for very small \texttt{x} (in the denormalized range) is no longer \texttt{Inf} with a warning.
• \texttt{image()} now sorts an unsorted \texttt{breaks} vector, with a warning.
• The internal methods for \texttt{tar()} and \texttt{untar()} do a slightly more general job for ‘ustar’-style handling of paths of more than 100 bytes.
• Packages \texttt{compiler} and \texttt{parallel} have been added to the reference index ('refman.pdf').
untar(tar = "internal") has some support for pax headers as produced by e.g. gnutar --posix (which seems prevalent on OpenSUSE 12.2) or bsd tar --format pax, including long path and link names.

sQuote() and dQuote() now handle 0-length inputs. (Suggestion of Ben Bolker.)

summaryRprof() returns zero-row data frames rather than throw an error if no events are recorded, for consistency.

The included version of PCRE has been updated to 8.32.

The tcltk namespace can now be re-loaded after unloading. The Tcl/Tk event loop is inhibited in a forked child from package parallel (as in e.g. mclapply()).

parallel::makeCluster() recognizes the value ‘random’ for the environment variable R_PARALLEL_PORT: this chooses a random value for the port and reduces the chance of conflicts when multiple users start a cluster at the same time.

UTILITIES

The default for TAR on Windows for R CMD build has been changed to be ‘internal’ if no tar command is on the path.

This enables most packages to be built ‘out of the box’ without Rtools: the main exceptions are those which need to be installed to re-build vignettes and need Rtools for installation (usually because they contain compiled code).

C-LEVEL FACILITIES

On a 64-bit Windows platform with enough RAM, R_allocc can now allocate up to just under 32GB like other 64-bit platforms.

DEPRECATED AND DEFUNCT

Use of col2rgb(0) is deprecated (see the help page for its limitations).

The deprecated intensities component returned by hist() is no longer recognized by the plot() method and will be removed in R 3.0.0.

real(), as.real() and is.real() are now formally deprecated and give a warning.

This is formal notice that the non-API EISPACK entry points in R will be removed shortly.

INSTALLATION

The configure tests for Objective C and Objective C++ now work on Mac OS 10.8 with Xcode 4.5.2 (PR#15107).

The cairo-based versions of X11() now work with current versions of cairographics (e.g. 1.12.10). (PR#15168)

A workaround for earlier versions of R is to use X11.options(type = "nbcairo").

Configuration and R CMD javareconf now come up with a smaller set of library paths for Java on Oracle-format JDK (including OpenJDK). This helps avoid conflicts between libraries (such as libjpeg) supplied in the JDK and system libraries. This can always be overridden if needed: see the ‘R Installation and Administration’ manual.
BUG FIXES

- beta(a,b) could overflow to infinity in its calculations when one of a and b was less than one. (PR#15075)
- lbeta(a,b) no longer gives NaN if a or b is very small (in the denormalized range).
- bquote() is now able to substitute default arguments in single-argument functions. (PR#15077)
- browseEnv(html = FALSE) would segfault if called from R (not R.app) on a CRAN-style Mac OS X build of R.
- ‘[[<’ for lists (generic vectors) needed to increment NAMED count when RHS is used more than once. (PR#15098)

On Windows, warnings about opening a file or pipe with a non-ASCII description were sometimes output in UTF-8 rather than in the current locale’s character set.

- The call() function did not duplicate its arguments. (PR#15115)
- TukeyHSD() could give NA results with some ‘na.action’ methods such as na.exclude(). (Hinted at on R-help by John Fox.)

- The deprecated svd(X, LINPACK = TRUE) could alter X in R 2.15.[12]. (Reported by Bill Dunlap.)
- Under Windows, file.link() and file.symlink() used the link name twice, so would always fail. (Reported by Rui Barradas/Oliver Soong).
- summaryRprof(memory = "both") mixed up the units of Vcells and Ncells: it now works in bytes. (PR#15138)
- tools::Rd2HTML() would sometimes delete text. (PR#15134)
- plot() failed for "table" objects containing just one entry. (PR#15118)
- embedFonts() needed to quote some filepaths. (PR#15149)
- parallel::mcollect() handled NULL returns incorrectly (removing the element rather than setting it to NULL).

- The full reference index ("fullrefman.pdf") was missing packages compiler and parallel.
- The report for optim(method = "L-BFGS-B", control = list(trace = 1)) reported the last completed and not the current iteration, unlike other methods and trace levels. (PR#15103)
- qt(1e-12,1.2) no longer gives NaN.
- dt(1e160,1.2,log=TRUE) no longer gives -Inf.

- On Windows the untar() function now quotes the directory name when using an external tar utility, so R CMD check will handle pathnames containing spaces.

- The version for Windows 8 and Windows Server 2012 is now displayed by win.version(). (Reported by Gabor Grothendieck.)

- The custom Windows installer target myR in the installer `Makefile` did not work in 2.15.2. (Reported by Erich Neuwirth.)
- aperm(matrix(1:6,2,dimnames=list(A=(),B=())),"A") no longer segfaults.

- Expressions involving user defined operators were not always deparsed faithfully. (PR#15179)
- The `enc2utf8()` function converted `NA_character_` to "NA" in non-UTF-8 locales. (PR#15201)

- The `exclude` argument to `xtabs()` was ignored for "factor" arguments.

- On Windows, work around an event-timing problem when the RGui console was closed from the ‘X’ control and the closure cancelled. (This would on some 64-bit systems crash R, typically those with a slow GPU relative to the CPU.)

- On unix `Rscript` will pass the `r_arch` setting it was compiled with on to the R process so that the architecture of `Rscript` and that of R will match unless overridden.

- On Windows, `basename()`, `dirname()` and `file.choose()` have more support for long non-ASCII file names with 260 or more bytes when expressed in UTF-8.