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R Help Desk

Accessing the Sources

by Uwe Ligges

Introduction

One of the major advantages of open source software such as R is implied by its name: the sources are open (accessible) for everybody.

There are many reasons to look at the sources. One example is that a user might want to know exactly what the software does, but the documentation is not sufficiently explicit about the underlying algorithm. As another example, a user might want to change some code in order to implement a modification of a given (already implemented) method or in order to fix a bug in a contributed package or even in R itself.

How to access different kinds of sources (in order to read or to change them), both in R itself and in packages, is described in the following sections.

It is always a good idea to look into appropriate manuals for your current R version, if working on the sources is required. Almost all manuals contain relevant information for this topic: ‘An Introduction to R’, ‘Writing R Extensions’, ‘R Installation and Administration’, and ‘The R Language Definition’ (Venables et al., 2006; R Development Core Team, 2006a,b,c).

R Code Sources

In most cases, it is sufficient to read some R code of the function in question and look at how other functions are called or how the data are manipulated within a function. The fastest and easiest way to do so for simple functions is to type the function’s name into R and let R print the object. For example, here is how to view the source code for the function `matrix()`:

```
> matrix
function (data = NA, nrow = 1, ncol = 1,
          byrow = FALSE, dimnames = NULL)
{
  data <- as.vector(data)
  if (missing(nrow))
    nrow <- ceiling(length(data)/ncol)
  else if (missing(ncol))
    ncol <- ceiling(length(data)/nrow)
  x <- .Internal(matrix(data, nrow, ncol,
                        byrow))
  dimnames(x) <- dimnames
  x
}
<environment: namespace:base>
```

Unfortunately, comments in the code may have been removed from the printed output, because they were already removed in the loaded or installed package in order to save memory. This is *in principle* controlled by the arguments `keep.source` (for R) and

keep.source.pkgs (for packages) of the options() function. If these arguments are set to TRUE comments are not removed, but there are also a lot of circumstances, e.g., lazy-loading and saved images of packages (Ripley, 2004), where setting these arguments to TRUE does not help to keep comments in the sources.

Therefore, it makes more sense to look into the original sources, i.e., those from which the package or R have been installed. Both R sources and sources of contributed packages are available from the CRAN mirrors (see <http://cran.r-project.org/mirrors.html> for a current list of mirrors).

After unpacking a source package, the R source code can be found in the directory `PackageName/R/`. Since the files therein are plain text files, they can be opened in the user's favorite text editor. For R's base packages, the R code is available in R's subdirectory `$R_HOME/src/library/PakageName/R/`. For package bundles, replace `PackageName` by `BundleName/PackageName` in the paths given above.

Code Hidden in a Namespace

In some cases, a seemingly missing function is called within another function. Such a function might simply be hidden in a namespace (Tierney, 2003). Type `getAnywhere("FunctionName")` in order to find it. This function reports which namespace a function comes from, and one can then look into the sources of the corresponding package. This is particularly true for S3 methods such as, for example, `plot.factor`:

```
R> plot.factor
Error: object "plot.factor" not found

R> getAnywhere("plot.factor")
A single object matching 'plot.factor' was found
It was found in the following places
  registered S3 method for plot from namespace
    graphics
  namespace:graphics
with value
### [function code omitted] ###
```

The file that contains the code of `plot.factor` is `'$R_HOME/src/library/graphics/R/plot.R'`.

S3 and S4

As another example, suppose that we have the object `lmObj`, which results from a call to `lm()`, and we would like to find out what happens when the object is printed. In that case, a new user probably types

```
R> print
```

in order to see the code for printing. The frustrating result of the call is simply:

```
function (x, ...)
UseMethod("print")
<environment: namespace:base>
```

The more experienced user knows a call to `UseMethod()` indicates that `print()` is an S3 generic and calls the specific method function that is appropriate for the object of class `class(x)`. It is possible to ask for available methods with `methods(print)`. The function of interest is the S3 method `print.lm()` from namespace **stats** (the generic itself is in the **base** package namespace). A method hidden in a namespace can be accessed (and therefore printed) directly using the `:::` operator as in `stats:::print.lm`. The file containing the source code for printing the `lmObj` object is available from package **stats**' sources: `'$R_HOME/src/library/stats/R/lm.R'`.

In order to understand and change S4 related sources, it is highly advisable to work directly with a package's source files. For a quick look, functions such as `getClass()`, `getGeneric()`, and `getMethod()` are available. The following example prints the code of the `show()` method for `mle` objects from the **stats4** package:

```
R> library("stats4")
R> getMethod("show", "mle")
```

Compiled Code Sources

When looking at R source code, sometimes calls to one of the following functions show up: `.C()`, `.Call()`, `.Fortran()`, `.External()`, or `.Internal()` and `.Primitive()`. These functions are calling entry points in compiled code such as shared objects, static libraries or dynamic link libraries. Therefore, it is necessary to look into the sources of the compiled code, if complete understanding of the code is required.

In order to access the sources of compiled code (i.e., C, C++, or Fortran), it is not sufficient to have the binary version of R or a contributed package installed. Rather, it is necessary to download the sources for R or for the package. How to download those sources is described in the previous section.

For contributed packages, source code can be found in the directory `PackageName/src/` (again, for package bundles replace `PackageName` by `BundleName/PackageName`). Files therein can be searched for the corresponding entry point.

For R and standard R packages, compiled code sources are in subdirectories of `$R_HOME/src/`. Particularly `$R_HOME/src/main/` contains most of the interesting code. The first step is to look up the entry point in file `'$R_HOME/src/main/names.c'`, if the calling R function is either `.Primitive()` or `.Internal()`. This is done in the following example for the code implementing the 'simple' R function `sum()`.

Typing `sum` shows the R code of that function:

```
R> sum
function (... , na.rm = FALSE)
.Internal(sum(... , na.rm = na.rm))
<environment: namespace:base>
```

Obviously, there is only *one* relevant call within `sum()`, namely the `.Internal` call to an inner entry point `sum()`. The next step is to look up that entry point in the file `'names.c'`, which reveals the following line:

```
/* many lines omitted */
{"sum", do_summary, 0, 11, -1,
 {PP_FUNCALL, PREC_FN, 0}},
/* many lines omitted */
```

This line tells us to look for `do_summary` which itself lives in file `'summary.c'` in the same directory. If the filename is not obvious, then it can be found by simply `'grep'`ing for the string in R's `$R_HOME/src/path`.

The Bleeding Edge

Folks working on the bleeding edge of statistical computing might want to check out the most recent sources, e.g., by looking into the current svn archives of R. To access them via a web browser, visit <https://svn.r-project.org/R/>. The subdirectory `./trunk/` contains the current R-devel version; other branches (such as R-patched) can be found in `./branches/`, and released versions of R can be found in `./tags/`.

Summary

It is easy to look at both R and C, C++ or Fortran sources. It is not that difficult to change the sources and to recompile or to reinstall a modified package. This way, users can become developers very easily and contribute bugfixes and new features to existing packages or even to R itself.

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useR! 2006, The Second R User Conference

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The second useR! 2006 conference (<http://www.R-project.org/useR-2006>) took place in Vienna, June 15–17. The conference was organized by the Austrian Association for Statistical Computing and Wirtschaftsuniversität Wien and sponsored by the R foundation for Statistical Computing as well as the American Statistical Association section on Statistical Computing. The organizing committee consisted of Torsten Hothorn, Achim Zeileis, David Meyer, and Bettina Grün (in charge of conference, program, local organization, and web site, consecutively) along with Kurt Hornik and Friedrich Leisch.

The approximately 400 attendees comprised a broad spectrum of users from the scientific and busi-

ness community. The conference was divided into keynote, kaleidoscope, and focus sessions. The kaleidoscope sessions addressed applications and usage of R appealing to a broad audience, while the focus sessions were more specialized, highlighting a specific topic followed by a discussion and exhibition. Keynote speakers included R core members and R users:

- John Chambers on the history of S and R
- Brian Everitt on cluster analysis
- John Fox and Sanford Weisberg on using R for teaching
- Trevor Hastie on path algorithms
- Jan de Leeuw on R in psychometrics