Building Microsoft Windows Versions of R and R packages under Intel Linux

A Package Developer's Tool

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Disclaimer

Cross-building R and R packages are documented in the R [1] source by the R Development Core Team, in files such as INSTALL, readme.package, and Makefile, under the directory src/gnuwin32/. This point was not clearly stated in an earlier version of this document [2] and has caused confusions. We apologize for the confusion and claim sole responsibility [3]. In addition, we clarify that the final credit should go to the R Development Core Team. We intended to automate and illustrate those steps by presenting an explicit example, hoping that it might save people's time. Follow them at your own risk. Puzzles caused by this document should NOT be directed to the R Development Core Team. Instead, looking into the relevant files in the R source is recommended.

Introduction

It is simple to build R and R packages for Microsoft Windows from an ix86 Linux machine. This is very useful to package developers who are familiar with Unix tools and feel that widespread dissemination of their work is important. The resulting R binaries and binary library packages require only a minimal amount of work to install under Microsoft Windows. While testing is always important for quality assurance and control, we have found that the procedure usually results in reliable packages.

Instructions on cross-building come with the R source [1] in files such as INSTALL, readme.package, and Makefile under the directory src/gnuwin32/. However, it took us a substantial amount of time to get things worked out, and we thought it might be useful to share our experience by by presenting an explicit example. In this document, we intended to automate and illustrate steps for obtaining, installing, and using the cross-compilation tools. hoping that it might save people's time.

These steps have been put into a Makefile, which accompanies this document, for automating the process. The Makefile is available from the contributed documentation area on Comprehensive R Archive Network (CRAN). The current version has been tested with R-2.1.0.

For the impatient and trusting, if a current version of

Linux R is in the search path, then

make CrossCompileBuild

will run all Makefile targets described up to the section, *Building R Packages and Bundles*. This assumes: (1) you have the Makefile in a directory RCrossBuild (empty except for the makefile), and (2) that ./RCrossBuild is your current working directory. After this, one should manually set up the packages of interest for building, though the makefile will still help with many important steps. We describe this in detail in the section on *Building R Packages and Bundles*.

Setting up the Build area

We first create a separate directory for R cross-building, say RCrossBuild and will put the Makefile into this directory. From now on this directory is stored in the environment variable \$RCB. Make sure the file name is Makefile, unless you are familiar with using the **make** program with other control file names.

Create Work Area

The following steps should take place in the RCrossBuild directory. Within this directory, the Makefile assumes the following subdirectories either exist or can be created, for use as described:

- downloads is the location to store all the sources needed for cross-building.
- cross-tools is the location to unpack the crossbuilding tools.
- WinR is the location to unpack the R source and cross-build R.
- LinuxR is the location to unpack the R source and build a fresh Linux R, which is only needed if your system doesn't have the current version of R.
- pkgsrc is the location of package sources (tarred and gzipped from R CMD build) that need to cross-build.
- WinRlibs is the location to put the resulting Windows binaries of the packages.

These directories can be changed by modifying the Makefile. One may find what exactly each step does by looking into the Makefile.

Download Tools and Sources

make down

This command downloads the i586-mingw32 crosscompilers, TclTk support files, and the R sources. It places all sources into a separate directory called RCrossBuild/downloads. The **wget** program is used to get all needed sources. Other downloading tools such as **curl** or **links/elinks** can be used as well. We place these sources into the RCrossBuild/downloads directory. The URLs of these sources are available in file src/gnuwin32/INSTALL which is located within the R source tree (or, see the Makefile associated with this document).

If the cross-compilers has already been downloaded into the right place, and a new version of R is to be cross-compiled, the variable \$R in the Makefile needs to be changed to the new version, and make downR will download the new R source. The cross-compiler, the TclTk support files, and the international character support file, may be downloaded by make downXtools, make downRTcl, and make downIconv, respectively. These just split the task of make down into parts.

Cross-Tools Setup

make xtools

This rule creates a separate subdirectory cross-tools in the build area for the cross-tools. It unpacks the crosscompiler tools into the cross-tools subdirectory.

Prepare Source Code

make prepsrc

This rule creates a separate subdirectory WinR to carry out the cross-building process of R and unpacks the R sources into it. As of 2.0.0, the source for Tcl is needed. As of 2.1.0, the international character support file iconv.zip is needed. This step will also unpack the TclTk support files at the top level of the R sources and unpack iconv.zip under src/gnuwin32/unicode.

Build Linux R If Needed

make LinuxR

This step is required, as of R-1.7.1, if you don't have a current version of Linux R on your system and you don't have the permission to install one for system wide use. This rule will build and install a Linux R in \$RCB/LinuxR/R.

Building R

Configuring

If a current Linux R is available from the system and on your search path, then run the following command:

make mkrules

This rule modifies the file src/gnuwin32/Mkrules from the R source tree to set BUILD=CROSS and HEADER=\$RCB/cross-tools/mingw32/include.

If a current Linux R is not available from the system, and a Linux R has just been built by make LinuxR from the end of the last section:

make LinuxFresh=YES mkrules

This rule will set R_EXE=\$RCB/LinuxR/R/bin/R, in addition to the variables above.

Compiling

Now we can cross-compile R:

make R

The environment variable \$PATH is modified in this make target to ensure that the cross-tools are at the beginning of the search path. This step as well as initiation of the compile process is accomplished by the R makefile target. This may take a while to finish.

The cross-compiling may stop due to unavailability or outdated versions of some programs. The most common error is caused by unavailability of tidy, a program to clean HTML code (http://tidy.sourceforge.net/). Another error we experienced was caused by an old version of makeindex, an index processor used by TEX. Both these two programs may not come with a standard Linux distribution, for example, Redhat.

If everything goes smoothly, a compressed file Win-R-2.1.0.tgz will be created in the RCrossBuild/WinR directory. This gzip'd tar-file contains the executables and supporting files for R which will run on a Microsoft Windows machine. To install, transfer and unpack it on the desired machine. Since there is no InstallShield-style installer executable, one will have to manually create any desired desktop shortcuts to the executables in the bin directory, such as Rgui.exe. Remember, though, this is not necessarily the same as the R for Windows version on CRAN!

Building R Packages and Bundles

Now we have reached the point of interest. As one might recall, the primary goal of this document is to be able to build binary packages for R libraries which can be simply installed for R running on Microsoft Windows. All the work up to this point simply obtains the required working build of R for Microsoft Windows!

Now, create the pkgsrc subdirectory to put the package sources into and the WinRlibs subdirectory to put the windows binaries into.

We will use the geepack package as an example for cross-building. First, put the source geepack_1.0-2.tar.gz into the subdirectory pkgsrc, and then do

make pkg-geepack_1.0-2

If there is no error, the Windows binary geepack.zip will be created in the WinRlibs subdirectory, which is then ready to be shipped to a Windows machine for installation.

We can easily build bundled packages as well. For example, to build the packages in bundle VR, we place the source VR_7.2-15.tar.gz into the pkgsrc subdirectory, and then do

make bundle-VR_7.2-15

The Windows binaries of packages MASS, class, nnet, and spatial in the VR bundle will appear in the WinRlibs subdirectory.

This Makefile assumes a tarred and gzipped source for an R package, which ends with ".tar.gz". This is usually created through the R CMD build command. It takes the version number together with the package name.

The Makefile

The associated Makefile is used to automate many of the steps. Since many Linux distributions come with the **make** utility as part of their installation, it hopefully will help rather than confuse people cross-compiling R. The Makefile is written in a format similar to shell commands in order to show what exactly each step does.

The commands can also be cut-and-pasted out of the Makefile with minor modification (such as, change \$\$ to \$ for environmental variable names), and run manually.

Possible Pitfalls

We have very little experience with cross-building packages (for instance, Matrix) that depend on external libraries such as atlas, blas, lapack, or Java libraries. Native Windows building, or at least a substantial amount of testing, may be required in these cases. Biconductor [4] packages often have an installation script install.R. It needs Rterm for windows to run, which we cannot afford. It is worth experimenting, though!

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Bibliography

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