

Rcpp: R/C++ Interface Classes

Using C++ Libraries from R

Version 3.0

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Abstract

A set of C++ classes that facilitate the process of using C++ libraries (like **QuantLib**) from within the **R** statistical software system is described.

1 Introduction

The **R** system is written in the C language, and it provides a C API for package developers who have typically coded functions to be called from **R** in C or FORTRAN. **Rcpp** provides C++ classes that make it relatively easy to use C++ libraries from **R**.

The **Rcpp** “bare bones” approach is to find a small set of data structures that can be easily passed between **R** and C++ in a language-natural way (on both the **R** and the C++ side), and that is sufficient for the problem domain under study. Technical details having to do with **R** API internals are hidden from the **Rcpp** user.¹ Since the author’s focus was on applications to finance the choice of data structures was somewhat biased, but it can be extended without much effort.

2 Quick Start Guide

The official reference on writing **R** extensions is “Writing R Extensions,” available at the **R** web site <http://cran.r-project.org>. It should be consulted for details that we omit below.

The **R** package **RcppTemplate** can be used as a template for building **R** packages that use C++ class libraries. It includes a working sample function **RcppExample** that illustrates how to use **Rcpp**. To run the sample function install the **RcppTemplate** package in the usual way, and use:

```
> library(RcppTemplate)
> example(RcppExample)
```

There is a binary version of **RcppTemplate** for Windows. When it is installed it defines the function **RcppExample** and places all of the source code into `RHOME/library/RcppTemplate/doc`. To build from

¹This is done in a style similar to the JDBC Java database interface; the **R** system looks like a “smart database” from the C++ programmer’s point of view.

source under Windows you will have to configure an **R** development environment.² At the very least you will need the MinGW compiler (or Dev-Cpp) and the UNIX tools (see previous footnote).

Under Linux everything should happen automatically. The configure script `configure.in` (together with `autoconf`) sets up the environment under Linux. The script `configure.win` is used under Windows.

The source file for the function `RcppExample` is `RcppExample.cpp`. It is located in the `src` directory before the package is installed, and it is placed into the `doc` directory after installation (for easy reference). The source files for the **Rcpp** library are `Rcpp.cpp` and `Rcpp.hpp`. They are located in `RcppSrc` before installation, and they are placed into the `doc` directory after installation. The copying is done by code in `configure.in` (UNIX) and `configure.win` (Windows).

During the installation process the **Rcpp** (static) library `libRcpp.a` is built in `RcppSrc`, and the object files created in `src` are linked against this library in order to create the package shared library `RcppTemplate.so` (DLL under Windows). The `RcppSrc` directory is not part of the installed package.

To create your own package using `RcppTemplate` first unpack the source archive (the `tar.gz` file). Rename the directory `RcppTemplate` to your package name, let's call it `MyPackage`, and modify `MyPackage/DESCRIPTION` appropriately.

Insert your C++ source files into `MyPackage/src`, and insert **R** source files into `MyPackage/R` that make calls to your C++ code (using the `.Call` interface). Follow the pattern in `RcppExample.cpp` and `RcppExample.R`, and be sure to replace the string `RcppTemplate` with `MyPackage` wherever it occurs. Similarly, adjust the initialization file `MyPackage/R/zzz.R`. Add documentation files as needed to `MyPackage/man`, following the pattern in `RcppExample.Rd`.

Remove the `cp` commands (used to copy sample files to `inst/doc`) from `configure.in` and `configure.win`. It is recommended that you keep the line that copies `Rcpp-version.txt` from `RcppSrc` to the root of the package directory hierarchy. This file keeps track of the version of `RcppTemplate` that was used to build your package. Remember to run `autoconf` under UNIX after modifying `configure.in`.

To build a test version of your package, change your working directory so that you are above `MyPackage`, and use:

```
$ R CMD INSTALL -library MyPackage.test MyPackage
```

Test your code in **R** using code like this:

```
> library(MyPackage, lib.loc='MyPackage.test')
> myfunc()
```

You can link against your own C++ libraries by following the pattern used to link against the **Rcpp** library, or you can link against external libraries. For an example of the latter case, look at the **RQuantLib** package. It uses **Rcpp** and links against the **QuantLib** and **Boost** class libraries.³

3 Important Note

It is important to remember that there is a potential for conflicts when two **R** packages use the same C++ library (whether or not this is done with the help of **Rcpp**). For example, if two **R** packages use **QuantLib**, and if both packages are used at the same time, then the static (singleton) classes of **QuantLib** may not be manipulated properly: what singleton object gets modified will depend on the order in which the packages are loaded!

²This consists of: **R**, the UNIX tools for **R** from <http://www.murdoch-sutherland.com/Rtools>, the MinGW GNU compiler, ActivePerl from <http://www.activestate.com>, MikTeX (TeX for Windows), and Microsoft's HTML help tool. Under Windows NT4 (and some versions of Windows 2000) you will need to install a patched version of `ld.exe`, available at <http://www.murdoch-sutherland.com/Rtools>.

³If you want to use **QuantLib** talk with Dirk Eddelbuettel about the possibility of making your code part of **RQuantLib**.

4 Assumptions

We assume that four kinds of objects will be passed between **R** and C++. On the **R** side they include the following:

1. A list of named values of possibly different types
2. A list of named values of numeric type (real or integer)
3. A numeric vector
4. A numeric matrix

An example of the first kind of object would be constructed using the **R** code

```
params <- list(method = "BFGS", someDate = c(10,6,2005))
```

The allowed types are **character**, **real**, **integer**, and **vector** (of length 3, holding a date in the form: month, day, year). Note that support for the corresponding **Date** type on the C++ side depends on **QuantLib** and is not available when **Rcpp** is used without **QuantLib**. In this case a dummy **Date** class is compiled in that knows only how to print itself.⁴

An example of the second kind of object is

```
prices <- list(ibm = 80.50, hp = 53.64, c = 45.41)
```

Here all values must be numeric.

Finally, examples of the last two kinds of objects are:

```
vec <- c(1, 2, 3, 4, 5)
mat <- matrix(seq(1,20),4,5)
```

Objects of the first kind are called parameter lists and are managed using the class **RcppParams** (see below), while objects of the second kind are called named lists and are managed using the class **RcppNamedList**. Objects of the third kind are managed by **RcppVector<type>** template classes, and objects of the last kind are managed by **RcppMatrix<type>** template classes.

5 User Guide

To call a C++ function named **MyFunc**, say, the **R** code would look like:

```
.Call("MyFunc", p1, p2, p3)
```

where the parameters (can be more or less than three, of course) can be objects of the kind discussed in the previous section. Usually this call is made from an intermediate **R** function so the interactive call would look like

```
> MyFunc(p1, p2, p3)
```

Now let us consider the following code designed to make a call to a C++ function named **RcppSample**

⁴There are many C++ date classes available on the Internet, but unfortunately, there is no C++ standard date class.

```

params <- list(method = "BFGS", tolerance = 1.0e-8, startVal = 10)
a <- matrix(seq(1,20), 4, 5)
.Call("RcppSample", params, a)

```

The corresponding C++ source code for the function `RcppSample` using the **Rcpp** interface and protocol might look like the code in Figure 1.⁵

```

#include "Rcpp.hpp"
RcppExtern SEXP RcppSample(SEXP params, SEXP a) {
  SEXP rl=0; // return list to be filled in below
  char* exceptionMesg=NULL;
  try {
    RcppParams rp(params);
    string name = rp.getStringValue("method");
    double tolerance = rp.getDoubleValue("tolerance");
    ...
    RcppMatrix<double> mat(a);
    // Use 2D matrix via mat(i,j) in the usual way
    ...
    RcppResultSet rs;
    rs.add("name1", result1);
    rs.add("name2", result2);
    ...
    rs.add("params", params, false);
    rl = rs.getResultList();
  } catch(std::exception& ex) {
    exceptionMesg = copyMessageToR(ex.what());
  }
  catch(...) {
    exceptionMesg = copyMessageToR("unknown reason");
  }
  if(exceptionMesg != NULL)
    error(exceptionMesg);
  return rl;
}

```

Figure 1: Rcpp use pattern.

Here `RcppExtern` ensures that the function is callable from **R**. The `SEXP` type is an internal type used by **R** to represent everything (in particular, our parameter values and the return value). It can be quite tricky to work with `SEXP`'s directly, and thanks to **Rcpp** this is not necessary.

Note that all of the work is done inside of a `try/catch` block. Exception messages generated by the C++ code are propagated back to the **R** user naturally (even though **R** is not written in C++).

The first object created is of type `RcppParams` and it encapsulates the `params` `SEXP`. Values are extracted from this object naturally as illustrated here. There are `getTypeValue(name)` methods for `Type` equal to `Double`, `Int`, `Bool`, `String`, and `Date`.

⁵Thanks to Paul Roebuck for pointing out that the memory occupied by the exception object message is not reclaimed when `error()` is called inside of a `catch` block.

Rcpp checks that the named value is present and that it has the correct type, and returns an error message to the **R** user otherwise. Similarly, the other encapsulation classes described below check that the underlying **R** data structures have the correct type (this eliminates the need for a great deal of checking in the **R** code that ultimately calls the C++ function).

The matrix parameter **a** is encapsulated by the **mat** object of type **RcppMatrix<double>** (matrix of double's). It could also have been encapsulated inside of a matrix of int's type, in which case non-integer values would be truncated toward zero. Note that SEXP parameters are read-only, but that these encapsulating classes work on a copy of the original, so they can be modified in the usual way:

```
mat(i,j) = whatever
```

The **RcppVector<type>** classes work similarly.

In these matrix/vector representations subscripting is range checked. It is possible to get a C/C++ style (unchecked) array copy of an **RcppMatrix** and **RcppVector** object by using the methods **cMatrix()** and **cVector()**, respectively. The first method returns a pointer of type **type ****, and the second returns a pointer of type **type *** (where **type** can be **double** or **int**). These pointer-based representations might be useful when matrices/vectors need to be passed to software that does not know about the **Rcpp** classes. No attempt should be made to free the memory pointed to by these pointers as it is managed by **R** (it will be freed automatically when **.Call** returns).

An STL **vector** copy of an **RcppVector** object can be obtained by using the **stlVector** method of the **RcppVector** class. An STL matrix, or **vector<vector<type> >**, copy of an **RcppMatrix** object can be obtained by using the **stlMatrix** method of the **RcppMatrix** class. See **RcppExample.cpp** for examples.

Returning to the example, we see that the **mat** and **vec** parameters are used to construct **RcppVector** and **RcppMatrix** objects, respectively. These would typically be used to do some computations (not shown here). When the computations are finished an object of type **RcppResultSet** is constructed that contains the data values to be returned to **R**. Results to be returned are added to the list using the **add** method where the first parameter is the name that will be seen by the **R** user. The second parameter is the corresponding value—it can be of type **double**, **int**, **string**, **vector<double>**, **vector<vector<double> >**, **RcppMatrix<double>**, etc.

The last call to **add** here is used to return the input SEXP parameter **params** as the last output result (named "params"). The boolean flag **false** here means that the SEXP has not been protected. This will be the case unless the SEXP has been allocated by the user (not an input parameter).

For examples employing **QuantLib** see the files **discount.cpp** and **bermudan.cpp** from the **RQuantLib** package.

6 Quick Reference

In this quick reference “**type**” can be **double** or **int**.

RcppParams constructor and methods

```
RcppParams::RcppParams(SEXP)
double RcppParams::getDoubleValue(string)
int RcppParams::getIntValue(string)
string RcppParams::getStringValue(string)
bool RcppParams::getBoolValue(string)
Date RcppParams::getDateValue(string)
```

RcppNamedList constructor and methods

```
RcppNamedList::RcppNamedList(SEXP)
int RcppNamedList::getLength()
string RcppNamedList::getName(int)
double RcppNamedList::getValue(int)
```

Matrix and vector constructors

```
RcppMatrix<type>(SEXP a)
RcppMatrix<type>(int nrow, int ncol)
RcppVector<type>(SEXP a)
RcppVector<type>(int len)
```

Matrix and vector methods

```
type& RcppMatrix<type>::operator()(int i, int j)
type& RcppVector<type>::operator()(int i)
vector<type> RcppVector<type>::stlVector()
vector<vector<type> > RcppMatrix<type>::stlMatrix()
type* RcppVector<type>::cVector()
type** RcppMatrix<type>::cMatrix()
```

RcppResultSet constructor and methods

```
RcppResultSet::RcppResultSet()
void RcppResultSet::add(string,double)
void RcppResultSet::add(string,int)
void RcppResultSet::add(string,string)
void RcppResultSet::add(string,double*,int)
void RcppResultSet::add(string,double**,int,int)
void RcppResultSet::add(string,int*,int)
void RcppResultSet::add(string,int**,int,int)
void RcppResultSet::add(string,vector<type>&)
void RcppResultSet::add(string,vector<vector<type> >&)
void RcppResultSet::add(string,RcppVector<type>&)
void RcppResultSet::add(string,RcppMatrix<type>&)
void RcppResultSet::add(string,SEXP,bool)
```

The last method here is provided for users who want work with SEXP's directly, or when the user wants to pass one of the input SEXP's back as a return value, as we did in the example above. The boolean flag tells **Rcpp** whether or not the SEXP provided has been protected.

A SEXP that is allocated by the user may be garbage collected by **R** at any time so it needs to be protected using the PROTECT function to prevent this. A SEXP that is passed to a C++ function by **R** does not need to be protected because **R** knows that it is in use.