

Rcpp by Examples

A Hands-On Introduction

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Pre-Conference Tutorial

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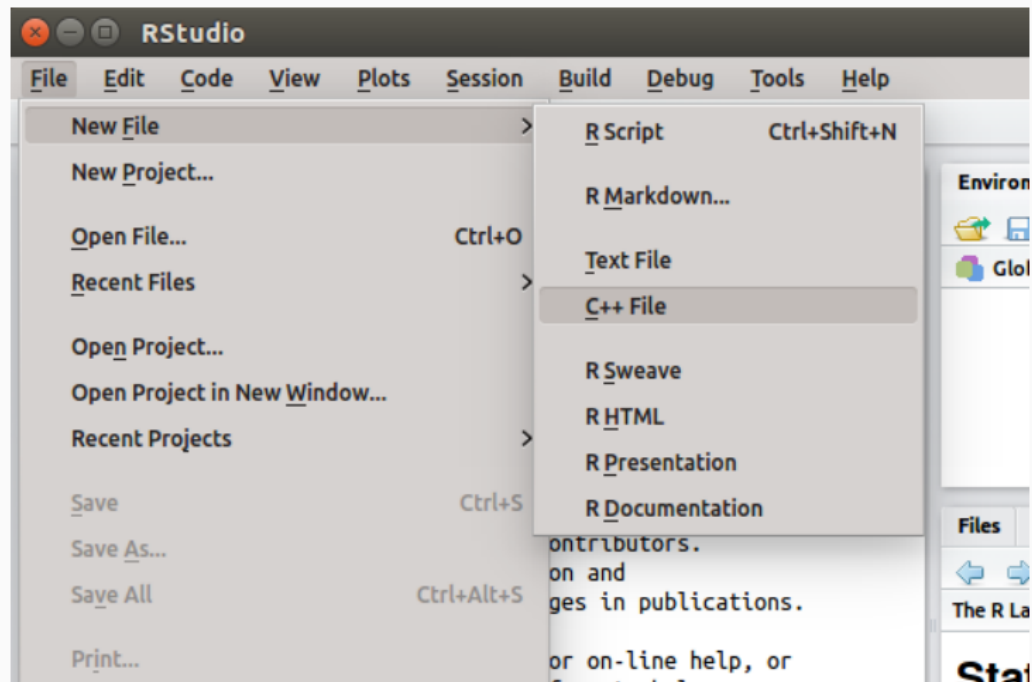
May 29, 2015

Introduction

Introduction: First Steps

Jumping Right In

RStudio makes starting very easy:



A First Example: Cont'd

The following file gets created:

```
#include <Rcpp.h>
using namespace Rcpp;

// This is a simple example of exporting a C++ function to R. You can
// source this function into an R session using the Rcpp::sourceCpp
// function (or via the Source button on the editor toolbar). ...

// [[Rcpp::export]]
NumericVector timesTwo(NumericVector x) {
    return x * 2;
}

// You can include R code blocks in C++ files processed with sourceCpp
// (useful for testing and development). The R code will be automatically
// run after the compilation.

/** R
timesTwo(42)
*/
```

A First Example: Cont'd

So what just happened?

- We defined a simple C++ function
- It operates on a numeric vector argument
- We asked Rcpp to ‘source it’ for us
- Behind the scenes Rcpp creates a wrapper
- Rcpp then compiles, links, and loads the wrapper
- The function is available in R under its C++ name

Introduction: Speed

An Introductory Example

Consider a function defined as

$$f(n) \text{ such that } \begin{cases} n & \text{when } n < 2 \\ f(n-1) + f(n-2) & \text{when } n \geq 2 \end{cases}$$

An Introductory Example: Simple R Implementation

R implementation and use:

```
f <- function(n) {  
  if (n < 2) return(n)  
  return(f(n-1) + f(n-2))  
}  
  
## Using it on first 11 arguments  
sapply(0:10, f)  
  
## [1] 0 1 1 2 3 5 8 13 21 34 55
```

An Introductory Example: Timing R Implementation

Timing:

```
library(rbenchmark)
benchmark(f(10), f(15), f(20))[,1:4]
```

```
##      test replications elapsed relative
## 1 f(10)          100  0.019    1.000
## 2 f(15)          100  0.216   11.368
## 3 f(20)          100  2.342  123.263
```

An Introductory Example: C++ Implementation

```
int g(int n) {
    if (n < 2) return(n);
    return(g(n-1) + g(n-2));
}
```

deployed as

```
Rcpp::cppFunction('int g(int n) {
    if (n < 2) return(n);
    return(g(n-1) + g(n-2)); }')
## Using it on first 11 arguments
sapply(0:10, g)

## [1] 0 1 1 2 3 5 8 13 21 34 55
```

An Introductory Example: Comparing timing

Timing:

```
library(rbenchmark)
benchmark(f(20), g(20))[,1:4]
```

```
##      test replications elapsed relative
## 1 f(20)          100   2.346    469.2
## 2 g(20)          100   0.005     1.0
```

A nice gain of a few orders of magnitude.

Introduction: Users

Core Repositories

Rcpp is currently used by

- over 380 CRAN packages
- over 50 BioConductor packages
- an unknown number of GitHub projects

Introduction: Types

R Type mapping

Standard R types (integer, numeric, list, function, ... and compound objects) are mapped to corresponding C++ types using extensive template meta-programming – it just works:

```
library(Rcpp)
cppFunction("NumericVector la(NumericVector x){
  return log(abs(x));
}")
la(seq(-5, 5, by=2))
```

Also note: vectorized C++!

STL Type mapping

Use of `std::vector<double>` and STL algorithms:

```
#include <Rcpp.h>
using namespace Rcpp;

inline double f(double x) { return ::log(::fabs(x)); }

// [[Rcpp::export]]
std::vector<double> logabs2(std::vector<double> x) {
  std::transform(x.begin(), x.end(), x.begin(), f);
  return x;
}
```

STL Type mapping

Used via

```
library(Rcpp)
sourceCpp("code/logabs2.cpp")
logabs2(seq(-5, 5, by=2))
```

Type mapping is seamless

Simple outer product of a col. \sim vector (using RcppArmadillo):

```
library(Rcpp)
cppFunction("arma::mat v(arma::colvec a) {
    return a*a.t();}",
depends="RcppArmadillo")
v(1:3)
```

```
##      [,1] [,2] [,3]
## [1,]     1     2     3
## [2,]     2     4     6
## [3,]     3     6     9
```

Uses implicit conversion via `as<>` and `wrap - cf package vignette Rcpp-extending.`

Introduction: C++11

C++11: lambdas, auto, and much more

We can simplify the `log(abs(...))` example further:

```
#include <Rcpp.h>
// [[Rcpp::plugins(cpp11)]]

using namespace Rcpp;

// [[Rcpp::export]]
std::vector<double> logabs3(std::vector<double> x) {
    std::transform(x.begin(), x.end(), x.begin(),
                  [] (double x) {
                      return ::log(::fabs(x));
                  });
    return x;
}
```

Usage

Usage: evalCpp

Basic Usage: evalCpp()

evalCpp() evaluates a single C++ expression. Includes and dependencies can be declared.

This allows us to quickly check C++ constructs.

```
library(Rcpp)
evalCpp("2 + 2")      # simple test

## [1] 4

evalCpp("std::numeric_limits<double>::max()")

## [1] 1.797693e+308
```

Usage: cppFunction

Basic Usage: `cppFunction()`

`cppFunction()` creates, compiles and links a C++ file, and creates an R function to access it.

```
cppFunction("  
    int exampleCpp11() {  
        auto x = 10;  
        return x;  
    }", plugins=c("cpp11"))  
exampleCpp11() # same identifier as C++ function
```

Usage: sourceCpp

Basic Usage: sourceCpp()

sourceCpp() is the actual workhorse behind evalCpp() and cppFunction(). It is described in more detail in the package vignette Rcpp-attributes.

sourceCpp() builds on and extends cxxfunction() from package inline, but provides even more ease-of-use, control and helpers – freeing us from boilerplate scaffolding.

A key feature are the plugins and dependency options: other packages can provide a plugin to supply require compile-time parameters (cf RcppArmadillo, RcppEigen, RcppGSL).

Usage: Packages

Basic Usage: Packages

Package are *the* standard unit of R code organization.

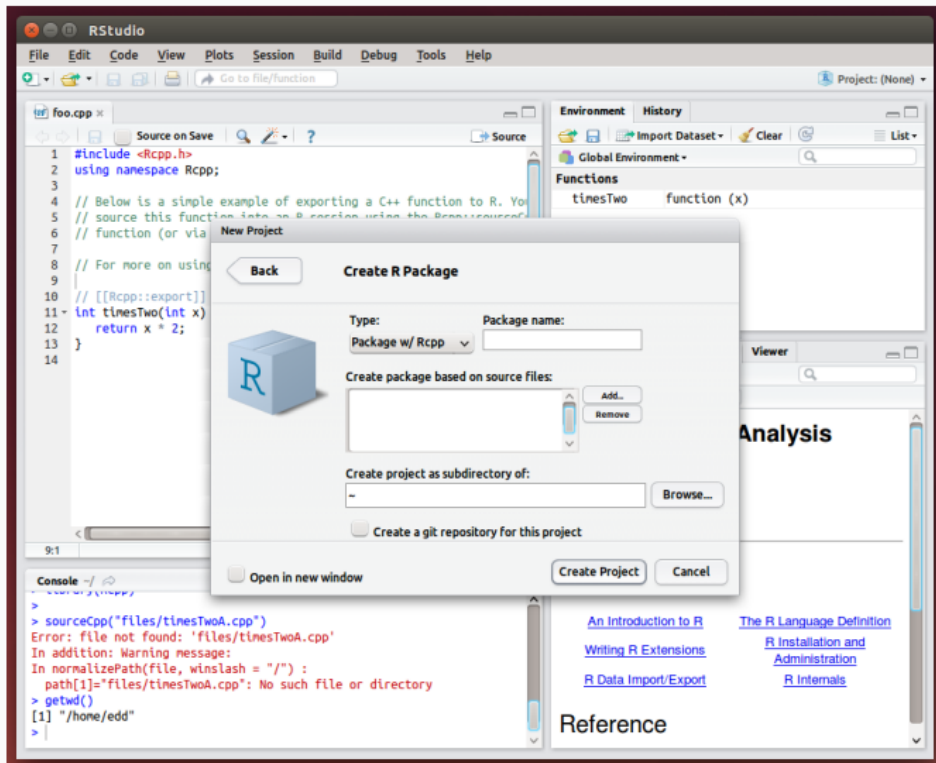
Creating packages with Rcpp is easy; an empty one to work from can be created by `Rcpp.package.skeleton()`

The vignette [Rcpp-packages](#) has fuller details.

As of early May 2015, there are 384 packages on CRAN which use Rcpp, and a further 51 on BioConductor — with working, tested, and reviewed examples.

Packages and Rcpp

Best way to organize R code with Rcpp is via a package:



Packages and Rcpp

Rcpp.package.skeleton() and its derivatives. e.g.

RcppArmadillo.package.skeleton() create working packages.

```
// another simple example: outer product of a vector,
// returning a matrix
//
// [[Rcpp::export]]
arma::mat rcpparma_outerproduct(const arma::colvec & x) {
    arma::mat m = x * x.t();
    return m;
}

// and the inner product returns a scalar
//
// [[Rcpp::export]]
double rcpparma_innerproduct(const arma::colvec & x) {
    double v = arma::as_scalar(x.t() * x);
    return v;
}
```

Sugar

Sugar: Example

Syntactic ‘sugar’: Simulating π in R

Draw (x, y) , compute distance to origin. Do so repeatedly, and ratio of points below one to number N of simulations will approach $\pi/4$ as we fill the area of $1/4$ of the unit circle.

```
piR <- function(N) {  
  x <- runif(N)  
  y <- runif(N)  
  d <- sqrt(x^2 + y^2)  
  return(4 * sum(d <= 1.0) / N)  
}  
  
set.seed(5)  
sapply(10^(3:6), piR)  
  
## [1] 3.156000 3.155200 3.139000 3.141008
```

Syntactic ‘sugar’: Simulating π in C++

The neat thing about Rcpp sugar enables us to write C++ code that looks almost as compact.

```
#include <Rcpp.h>
using namespace Rcpp;

// [[Rcpp::export]]
double piSugar(const int N) {
    NumericVector x = runif(N);
    NumericVector y = runif(N);
    NumericVector d = sqrt(x*x + y*y);
    return 4.0 * sum(d <= 1.0) / N;
}
```

The code is essentially identical.

Syntactic ‘sugar’: Simulating π

And by using the same RNG, so are the results.

```
library(Rcpp)
sourceCpp("code/piSugar.cpp")
set.seed(42); a <- piR(1.0e7)
set.seed(42); b <- piSugar(1.0e7)
identical(a,b)

## [1] TRUE

print(c(a,b), digits=7)

## [1] 3.140899 3.140899
```

Syntactic ‘sugar’: Simulating π

The performance is close with a small gain for C++ as R is already vectorised:

```
library(rbenchmark)
sourceCpp("code/piSugar.cpp")
benchmark(piR(1.0e6), piSugar(1.0e6))[,1:4]
```

	##	test	replications	elapsed	relative
## 1	piR(1e+06)		100	14.480	2.25
## 2	piSugar(1e+06)		100	6.436	1.00

Examples

Examples: CumSum

Cumulative Sum: vector-cumulative-sum

A basic looped version:

```
#include <Rcpp.h>
#include <numeric>      // for std::partial_sum
using namespace Rcpp;

// [[Rcpp::export]]
NumericVector cumsum1(NumericVector x){
    double acc = 0;      // init an accumulator variable

    NumericVector res(x.size()); // init result vector

    for(int i = 0; i < x.size(); i++){
        acc += x[i];
        res[i] = acc;
    }
    return res;
}
```

Cumulative Sum: vector-cumulative-sum

An STL variant:

```
// [[Rcpp::export]]
NumericVector cumsum2(NumericVector x){
    // initialize the result vector
    NumericVector res(x.size());
    std::partial_sum(x.begin(), x.end(), res.begin());
    return res;
}
```

Cumulative Sum: vector-cumulative-sum

Or just Rcpp sugar:

```
// [[Rcpp::export]]
NumericVector cumsum_sug(NumericVector x){
    return cumsum(x); // compute + return result vector
}
```

Of course, all results are the same.

Examples: R Fun

Call R from C++: r-function-from-c++

```
#include <Rcpp.h>

using namespace Rcpp;

// [[Rcpp::export]]
NumericVector callFunction(NumericVector x,
                           Function f) {
  NumericVector res = f(x);
  return res;
}

/***
 * @Rcall callFunction(x, fivenum)
 */

```

Examples: Boost

Using Boost via BH: using-boost-with-bh

```
// [[Rcpp::depends(BH)]]
#include <Rcpp.h>

// One include file from Boost
#include <boost/date_time/gregorian/gregorian_types.hpp>

using namespace boost::gregorian;

// [[Rcpp::export]]
Rcpp::Date getIMMDate(int mon, int year) {
    // compute third Wednesday of given month / year
    date d = nth_day_of_the_week_in_month(
        nth_day_of_the_week_in_month::third,
        Wednesday, mon).get_date(year);
    date::ymd_type ymd = d.year_month_day();
    return Rcpp::wrap(Rcpp::Date(ymd.year, ymd.month, ymd.day));
}
```

Using Boost via BH: using-boost-with-bh

```
#include <Rcpp.h>
#include <boost/foreach.hpp>
using namespace Rcpp;
// [[Rcpp::depends(BH)]]

// the C-style upper-case macro name is a bit ugly
#define foreach BOOST_FOREACH

// [[Rcpp::export]]
NumericVector square( NumericVector x ) {

    // elem is a reference to each element in x
    // we can re-assign to these elements as well
    foreach( double& elem, x ) {
        elem = elem*elem;
    }
    return x;
}
```

C++11 now has something similar in a smarter for loop.

Examples: Subset

Vector Subsetting: subsetting

```
#include <Rcpp.h>
using namespace Rcpp;

// [[Rcpp::export]]
NumericVector positives(NumericVector x) {
    return x[x > 0];
}

// [[Rcpp::export]]
List first_three(List x) {
    IntegerVector idx = IntegerVector::create(0, 1, 2);
    return x[idx];
}

// [[Rcpp::export]]
List with_names(List x, CharacterVector y) {
    return x[y];
}
```

Examples: Arma

Armadillo Eigenvalues: armadillo-eigenvalues

```
#include <RcppArmadillo.h>

// [[Rcpp::depends(RcppArmadillo)]]

// [[Rcpp::export]]
arma::vec getEigenValues(arma::mat M) {
    return arma::eig_sym(M);
}
```

Armadillo Eigenvalues: armadillo-eigenvalues

```
sourceCpp("code/armaeigen.cpp")

set.seed(42)
X <- matrix(rnorm(4*4), 4, 4)
Z <- X %*% t(X)
getEigenValues(Z)
```

```
##          [,1]
## [1,]  0.3318872
## [2,]  1.6855884
## [3,]  2.4099205
## [4,] 14.2100108
```

*# R gets the same results (in reverse)
and also returns the eigenvectors.*

Examples: xts

Create xts from in C++: creating-xts-from-c++

```
#include <Rcpp.h>
using namespace Rcpp;

NumericVector createXts(int sv, int ev) {
    IntegerVector ind = seq(sv, ev);      // values

    NumericVector dv(ind);                // date(time)s == reals
    dv = dv * 86400;                     // scaled to days
    dv.attr("tzone") = "UTC";            // index has attributes
    dv.attr("tclass") = "Date";

    NumericVector xv(ind);               // data has same index
    xv.attr("dim") = IntegerVector::create(ev-sv+1,1);
    xv.attr("index") = dv;
    CharacterVector cls = CharacterVector::create("xts","zoo");
    xv.attr("class") = cls;
    xv.attr(".indexCLASS") = "Date";
    // ... some more attributes ...

    return xv;
}
```

Examples: RcppParallel

Parallel Matrix Transform: parallel-matrix-transform

```
#include <Rcpp.h>
using namespace Rcpp;

#include <cmath>
#include <algorithm>

// [[Rcpp::export]]
NumericMatrix matrixSqrt(NumericMatrix orig) {

    // allocate the matrix we will return
    NumericMatrix mat(orig.nrow(), orig.ncol());

    // transform it
    std::transform(orig.begin(), orig.end(), mat.begin(), ::sqrt);

    // return the new matrix
    return mat;
}
```

Parallel Matrix Transform: parallel-matrix-transform

```
// [[Rcpp::depends(RcppParallel)]]
#include <RcppParallel.h>
using namespace RcppParallel;

struct SquareRoot : public Worker {

    const RMatrix<double> input;      // source matrix
    RMatrix<double> output;           // destination matrix

    // initialize with source and destination
    SquareRoot(const NumericMatrix input, NumericMatrix output)
        : input(input), output(output) {}

    // take the square root of the range of elements requested
    void operator()(std::size_t begin, std::size_t end) {
        std::transform(input.begin() + begin,
                      input.begin() + end,
                      output.begin() + begin,
                      ::sqrt);
    }
};
```

Parallel Matrix Transform: parallel-matrix-transform

```
// [[Rcpp::export]]
NumericMatrix parallelMatrixSqrt(NumericMatrix x) {

    // allocate the output matrix
    NumericMatrix output(x.nrow(), x.ncol());

    // SquareRoot functor (pass input and output matrixes)
    SquareRoot squareRoot(x, output);

    // call parallelFor to do the work
    parallelFor(0, x.length(), squareRoot);

    // return the output matrix
    return output;
}
```

More

Documentation

- The package comes with eight pdf vignettes, and numerous help pages.
- The introductory vignettes are now published (Rcpp and RcppEigen in *J Stat Software*, RcppArmadillo in *Comp Stat & Data Anlys*)
- The rcpp-devel list is *the* recommended resource, generally very helpful, and fairly low volume.
- StackOverflow has a fair number of posts too.
- And a number of blog posts introduce/discuss features.

Rcpp Gallery

The screenshot shows a web browser window for the Rcpp Gallery. The title bar says "Rcpp Gallery - Google Chrome". The address bar shows "Rcpp Gallery" and "gallery.rcpp.org". The navigation bar includes links for "Rcpp", "Projects", "Gallery" (which is the active tab), "Book", "Events", and "More". Below the navigation bar, there's a search icon and a star icon.

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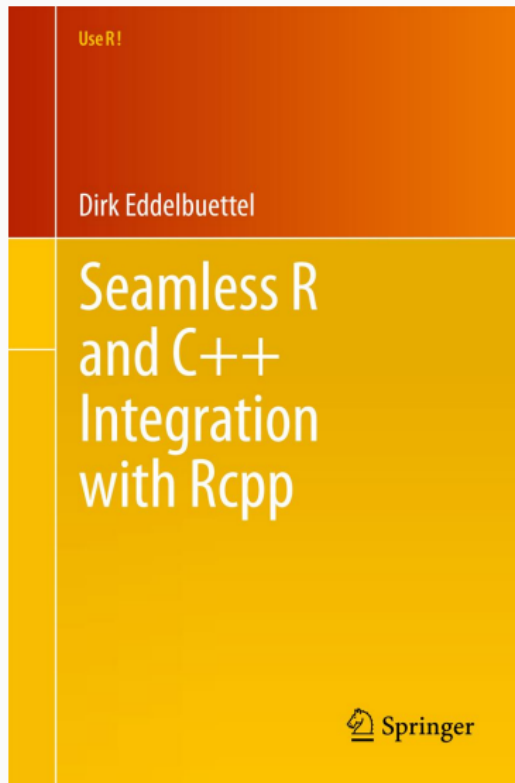
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The Rcpp book



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