

INTRODUCTION TO RCPP: FROM SIMPLE EXAMPLES TO MACHINE LEARNING

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Webinar / (Virtual) Tutorial

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Overview

- Why ?
- How ?

INTRODUCTION: WHY?

Three key reasons

- Speed, Performance, ...
- Do things you could not do before
- Easy to extend R this way

R Version of 'is this number odd or even'

```
isOdd_r <- function(num = 10L) {  
  result = (num %% 2L == 1L)  
  return(result)  
}  
isOdd_r(42L)
```

```
## [1] FALSE
```

SIMPLE EXAMPLE (CONT.)

C++ Version of 'is this number odd or even'

```
bool isOdd_cpp(int num = 10) {  
    bool result = (num % 2 == 1);  
    return result;  
}
```

Free-standing code, not yet executable...

SIMPLE EXAMPLE (CONT.)

Rcpp Version of 'is this number odd or even'

```
Rcpp::cppFunction("
bool isOdd_cpp(int num = 10) {
    bool result = (num % 2 == 1);
    return result;
}")
isOdd_cpp(42L)
```

```
## [1] FALSE
```

SIMPLE EXAMPLE (CONT.)

In R

```
##  
isOdd_r <- function(n=10L) {  
  res = (n %% 2L == 1L)  
  return(res)  
}  
isOdd_r(42L)
```

```
## [1] FALSE
```

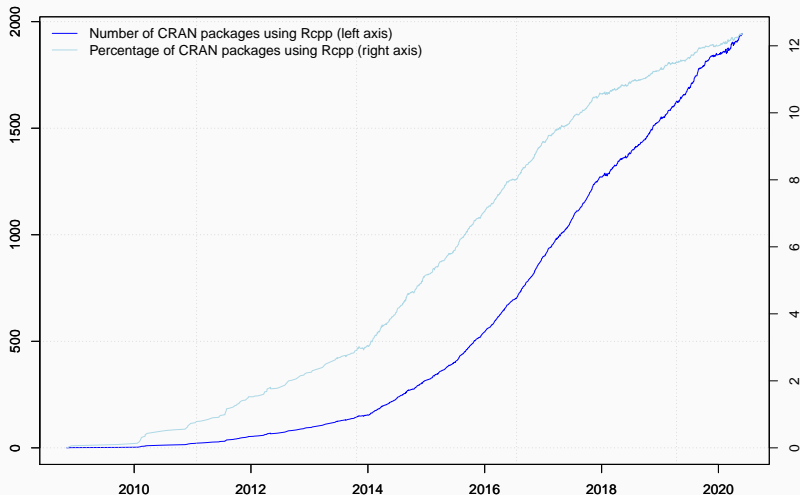
In C++ via Rcpp

```
Rcpp::cppFunction("  
bool isOdd_cpp(int n=10) {  
  bool res = (n % 2 == 1);  
  return res;  
}")  
isOdd_cpp(42L)
```

```
## [1] FALSE
```


AN ASIDE

Growth of Rcpp usage on CRAN



Data current as of June 3, 2020.

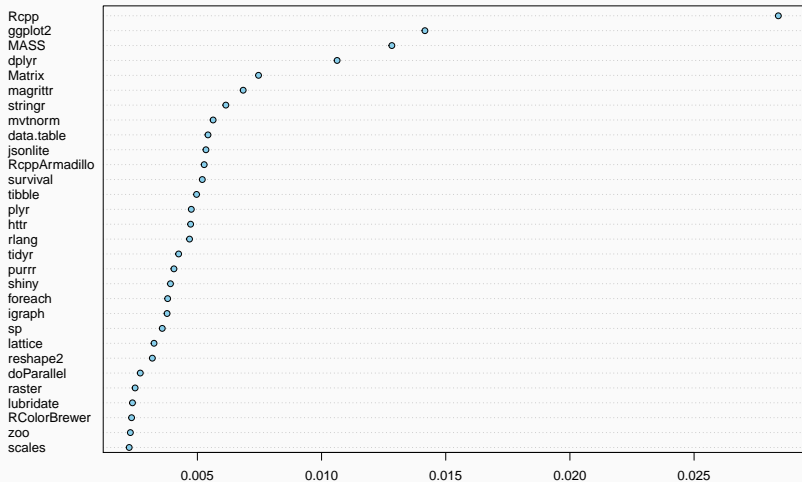
Rcpp is currently used by

- 1947 CRAN packages (with 305 added since last year)
- 203 BioConductor packages (with 27 added since last year)
- an unknown (but “large”) number of GitHub projects

```
suppressMessages(library(utils))  
library(pagerank) # cf github.com/andrie/pagerank  
  
cran <- "http://cloud.r-project.org"  
pr <- compute_pagerank(cran)  
round(100*pr[1:5], 3)
```

```
##      Rcpp ggplot2      MASS      dplyr      Matrix  
##    2.839   1.416   1.283   1.063   0.746
```

Top 30 of Page Rank as of June 2020



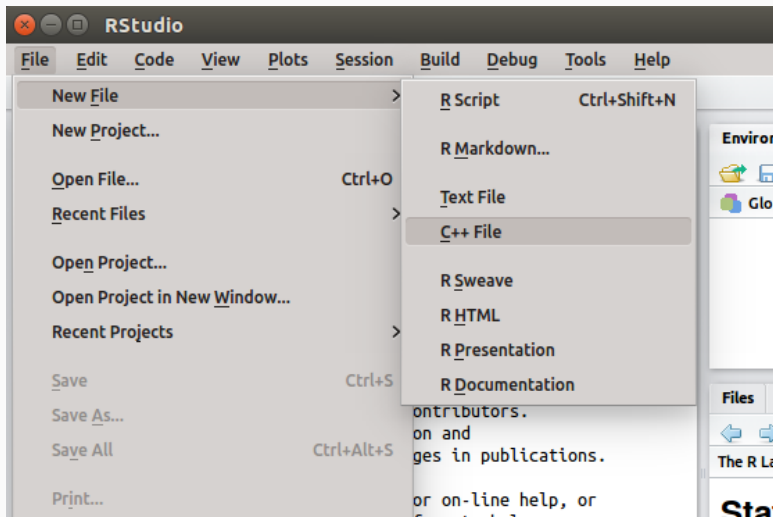
PERCENTAGE OF COMPILED PACKAGES

```
db <- tools::CRAN_package_db() # added in R 3.4.0
db <- db[!duplicated(db[,1]),] # rows: nb of pkgs,
nTot <- nrow(db) # cols: diff attributes
nRcpp <- length(tools::dependsOnPkgs("Rcpp",recursive=FALSE,
                                   installed=db))
nCompiled <- table(db[, "NeedsCompilation"])[["yes"]]
propRcpp <- nRcpp / nCompiled * 100
data.frame(tot=nTot, totRcpp = nRcpp,
           totCompiled = nCompiled,
           RcppPctOfCompiled = propRcpp)
```

```
##      tot totRcpp totCompiled RcppPctOfCompiled
## 1 15728   1947      3843          50.6635
```

INTRODUCTION: HOW?

JUMPING RIGHT IN: VIA RSTUDIO



A FIRST EXAMPLE: CONT'ED

```
#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)
*/
```

So what just happened?

- We defined a simple C++ function
- It operates on a numeric vector argument
- We ask 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

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	0.008	1.000
## 2	f(15)	100	0.091	11.375
## 3	f(20)	100	1.092	136.500

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    1.010         505  
## 2 g(20)           100    0.002          1
```

A nice gain of a few orders of magnitude.

SOME BACKGROUND

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++! `log(abs())` on vectors as R would.

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;
}
```

Not vectorized but `std::transform()` 'sweeps' `f()` across.

Used via

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

TYPE MAPPING IS SEAMLESS

Simple outer product of a col. 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 [vignette Rcpp-extending](#).

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;
}
```

HOW TO: MAIN USAGE PATTERNS

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] 1.79769e+308
```

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
```


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`).

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 June 2019, there are 1947 CRAN and 203 BioConductor packages which use Rcpp all offering working, tested, and reviewed examples.

PACKAGES AND RCPP

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

The screenshot shows the RStudio interface with a C++ source file open. The code in the editor is as follows:

```
1 #include <Rcpp.h>
2 using namespace Rcpp;
3
4 // Below is a simple example of exporting a C++ function to R. You
5 // source this function into an R session using the Rcpp::sourceCpp
6 // function (or via a wrapper like Rcpp::do.call).
7
8 // For more on using Rcpp, see the Rcpp::Rcpp.package.skeleton
9 // vignette.
10 // [[Rcpp::export]]
11 int timesTwo(int x) {
12   return x * 2;
13 }
14
```

The 'Create R Package' dialog box is open, showing the following options:

- Type: Package w/ Rcpp
- Package name: [empty field]
- Create package based on source files: [empty list]
- Create project as subdirectory of: [empty field]
- Create a git repository for this project

The console output shows the following error:

```
> sourceCpp("files/timesTwoA.cpp")
Error: file not found: 'files/timesTwoA.cpp'
In addition: Warning message:
In normalizePath(file, winslash = "/") :
  path[1]='files/timesTwoA.cpp': No such file or directory
> getwd()
[1] "/home/edd"
```

Reference links are visible in the bottom right corner:

- [An Introduction to R](#)
- [Writing R Extensions](#)
- [R Data Import/Export](#)
- [The R Language Definition](#)
- [R Installation and Administration](#)
- [R Internals](#)

`Rcpp.package.skeleton()` and its derivatives as e.g. `Rcpp-Armadillo.package.skeleton()` create working packages.

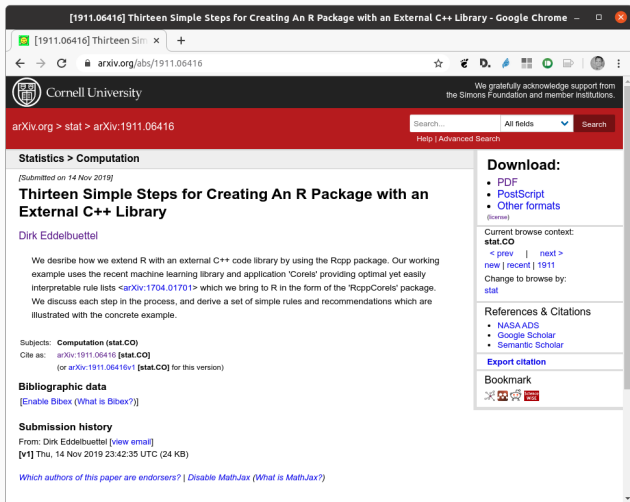
```
// another simple example: outer product of a vector,  
// returning a matrix  
//  
// [[Rcpp::export]]  
arma::mat rcpparma_outerproduct(const arma::colvec & x) {  
    arma::mat m = x * x.t();  
    return m;  
}  
  
// and the inner product returns a scalar  
//  
// [[Rcpp::export]]  
double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

Two (or three) ways to link to external libraries

- *Full copies*: Do what RcppMLPACK (v1) does and embed a full copy; larger build time, harder to update, self-contained
- *With linking of libraries*: Do what RcppGSL or RcppMLPACK (v2) do and use hooks in the package startup to store compiler and linker flags which are passed to environment variables
- *With C++ template headers only*: Do what RcppArmadillo and other do and just point to the headers

More details in extra vignettes.

New vignette and recent paper



The screenshot shows a Google Chrome browser window displaying the arXiv page for the paper "Thirteen Simple Steps for Creating An R Package with an External C++ Library". The browser's address bar shows the URL `arxiv.org/abs/1911.06416`. The page header includes the Cornell University logo and a search bar. The main content area features the paper title, author name (Dirk Eddelbuettel), and a brief abstract. On the right side, there are sections for "Download:" (with links for PDF, PostScript, and Other formats), "Current browse context:" (showing the current context as stat.CO and navigation options), "References & Citations:" (listing NASA ADS, Google Scholar, and Semantic Scholar), and "Export citation:" and "Bookmark:" options.

[1911.06416] Thirteen Simple Steps for Creating An R Package with an External C++ Library - Google Chrome

[1911.06416] Thirteen Sim x +

arxiv.org/abs/1911.06416

Cornell University

We gratefully acknowledge support from the Simons Foundation and member institutions.

arXiv.org > stat > arXiv:1911.06416

Search... All fields Search

Help | Advanced Search

Statistics > Computation

[Submitted on 14 Nov 2019]

Thirteen Simple Steps for Creating An R Package with an External C++ Library

Dirk Eddelbuettel

We describe how we extend R with an external C++ code library by using the Rcpp package. Our working example uses the recent machine learning library and application 'Corefs' providing optimal yet easily interpretable rule lists <arXiv:1704.01701> which we bring to R in the form of the 'RcppCorefs' package. We discuss each step in the process, and derive a set of simple rules and recommendations which are illustrated with the concrete example.

Subjects: **Computation (stat.CO)**

Cite as: `arXiv:1911.06416 [stat.CO]`
(or `arXiv:1911.06416v1 [stat.CO]` for this version)

Bibliographic data
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Submission history
From: Dirk Eddelbuettel [view email]
[v1] Thu, 14 Nov 2019 23:42:35 UTC (24 KB)

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BIG PICTURE

SHOULD YOU USE RCPP? OR NOT?

Choice is yours

- Code generation helps remove tedium
- Interfaces are shorter / simpler / more R like
 - recall the `is_odd` function earlier
- Plain C API to R is of course *perfectly fine*
- But IMHO requires **more work**
 - more manual steps for type conversion
 - additional required memory protection
 - all of which is **error prone**

COMPARE

```
#include <R.h>
#include <Rinternals.h>

SEXP convolve2(SEXP a, SEXP b) {
  int na, nb, nab;
  double *xa, *xb, *xab;
  SEXP ab;

  a = PROTECT(coerceVector(a, REALSXP));
  b = PROTECT(coerceVector(b, REALSXP));
  na = length(a);
  nb = length(b);
  nab = na + nb - 1;
  ab = PROTECT(allocVector(REALSXP, nab));
  xa = REAL(a);
  xb = REAL(b);
  xab = REAL(ab);
  for(int i = 0; i < nab; i++)
    xab[i] = 0.0;
  for(int i = 0; i < na; i++)
    for(int j = 0; j < nb; j++)
      xab[i + j] += xa[i] * xb[j];
  UNPROTECT(3);
  return ab;
}
```

```
#include <Rcpp.h>

// [[Rcpp::export]]
Rcpp::NumericVector convolve2cpp(Rcpp::NumericVector a,
                                 Rcpp::NumericVector b) {

  int na = a.length(),
      nb = b.length();
  Rcpp::NumericVector ab(na + nb - 1);
  for (int i = 0; i < na; i++)
    for (int j = 0; j < nb; j++)
      ab[i + j] += a[i] * b[j];
  return(ab);
}
```

You always have a choice between the code (from *Writing R Extensions*) on the left, or the equivalent Rcpp code on the right.

MACHINE LEARNING

Among the 1900+ CRAN packages using Rcpp, several wrap Machine Learning libraries.

Here are three:

- RcppShark based on [Shark](#) (but archived in March 2018)
- RcppMLPACK based on [MLPACK](#) (using older code base embedded)
- dlib based on [DLib](#)

High-level:

- Written by Ryan Curtin et al, Georgia Tech
- Uses Armadillo, and like Armadillo, “feels right”
- Qiang Kou created ‘RcppMLPACK v1’, it is on CRAN

High-level:

- A few of us are trying to update RcppMLPACK to 'v2'
- Instead of embedding, an external library is used
- This makes deployment a little trickier on Windows and macOS
- We are still waiting on macOS installation of libraries

High-level:

- A few of us are trying to update RcppMLPACK to 'v2'
- Instead of embedding, an external library is used
- This makes deployment a little trickier on Windows and macOS
- We are still waiting on macOS installation of libraries

Now GSoC 2020:

- GH repo [Yashwants19/RcppMLPACK](#) is a very exciting new take
- Will integrate new wrappers from the MLPACK side
- Should be on CRAN by end of summer!

List of Algorithms:

- Collaborative filtering (with many decomposition techniques)
- Decision stumps (one-level decision trees)
- Density estimation trees
- Euclidean minimum spanning tree calculation
- Gaussian mixture models
- Hidden Markov models
- Kernel Principal Components Analysis (optionally with sampling)
- k-Means clustering (with several accelerated algorithms)
- Least-angle regression (LARS/LASSO)
- Linear regression (simple least-squares)
- Local coordinate coding
- Locality-sensitive hashing for approximate nearest neighbor search
- Logistic regression
- Max-kernel search
- Naive Bayes classifier
- Nearest neighbor search with dual-tree algorithms
- Neighborhood components analysis
- Non-negative matrix factorization
- Perceptrons
- Principal components analysis (PCA)
- RADICAL (independent components analysis)
- Range search with dual-tree algorithms
- Rank-approximate nearest neighbor search
- Sparse coding with dictionary learning

RcppMLPACK: K-MEANS EXAMPLE

```
#include "RcppMLPACK.h"

using namespace mlpack::kmeans;
using namespace Rcpp;

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

// [[Rcpp::export]]
List cppKmeans(const arma::mat& data, const int& clusters) {

    arma::Col<size_t> assignments;
    KMeans<> k;    // Initialize with the default arguments.
    k.Cluster(data, clusters, assignments);

    return List::create(Named("clusters") = clusters,
                       Named("result")   = assignments);
}
```


Timing

Table 1: Benchmarking result

test	replications	elapsed	relative	user.self	sys.self
mlKmeans(t(wine), 3)	100	0.028	1.000	0.028	0.000
kmeans(wine, 3)	100	0.947	33.821	0.484	0.424

Table taken 'as is' from RcppMLPACK vignette.

RcppMLPACK: LINEAR REGRESSION EXAMPLE

```
// [[Rcpp::depends(RcppMLPACK)]]
// [[Rcpp::plugins(openmp)]]
#include <RcppMLPACK.h>           // MLPACK, Rcpp and RcppArmadillo

// particular algorithm used here
#include <mlpack/methods/linear_regression/linear_regression.hpp>

// [[Rcpp::export]]
arma::vec linearRegression(arma::mat& matX,
                           arma::vec& vecY,
                           const double lambda = 0.0,
                           const bool intercept = true) {

    matX = matX.t();
    mlpack::regression::LinearRegression lr(matX, vecY.t(), lambda, intercept);
    arma::rowvec fittedValues(vecY.n_elem);
    lr.Predict(matX, fittedValues);
    return fittedValues.t();
}
```

RcppMLPACK: LINEAR REGRESSION EXAMPLE

```
suppressMessages(library(utils))
library(RcppMLPACK)
data("trees", package="datasets")
X <- with(trees, cbind(log(Girth), log(Height)))
y <- with(trees, log(Volume))
lmfit <- lm(y ~ X)
# summary(fitted(lmfit))

mlfit <- linearRegression(X, y)
# summary(mlfit)

all.equal(unname(fitted(lmfit)), as.vector(mlfit))
```

```
## [1] TRUE
```

RcppMLPACK: LOGISTIC REGRESSION EXAMPLE

```
#include <RcppMLPACK.h> // MLPACK, Rcpp and RcppArmadillo
#include <mlpack/methods/logistic_regression/logistic_regression.hpp> // algo use here

// [[Rcpp::export]]
Rcpp::List logisticRegression(const arma::mat& train, const arma::irowvec& labels,
                             const Rcpp::Nullable<Rcpp::NumericMatrix>& test = R_NilValue) {

    // MLPACK wants Row<size_t> which is an unsigned representation that R does not have
    arma::Row<size_t> labelsur, resultsur;

    // TODO: check that all values are non-negative
    labelsur = arma::conv_to<arma::Row<size_t>>::from(labels);

    // Initialize with the default arguments. TODO: support more arguments>
    mlpack::regression::LogisticRegression<> lrc(train, labelsur);
    arma::rowvec parameters = lrc.Parameters();

    Rcpp::List return_val;
    if (test.isNull()) {
        arma::mat test2 = Rcpp::as<arma::mat>(test);
        lrc.Classify(test2, resultsur);
        arma::vec results = arma::conv_to<arma::vec>::from(resultsur);
        return_val = Rcpp::List::create(Rcpp::Named("parameters") = parameters,
                                       Rcpp::Named("results") = results);
    } else {
        return_val = Rcpp::List::create(Rcpp::Named("parameters") = parameters);
    }
    return return_val;
}
```

RcppMLPACK: LINEAR REGRESSION EXAMPLE

```
suppressMessages(library(utils))
library(RcppMLPACK)
data(trainSet)
mat <- t(trainSet[, -5])    ## train data, transpose and removing class labels
lab <- trainSet[, 5]       ## class labels for train set
logisticRegression(mat, lab)

## train
##   3.0000  3.0000  3.0000  3.0000  3.0000  2.0000  2.0000  3.0000  3.0000  3.0000  3.0000  3.0000
##   3.0000  4.0000  4.0000  3.0000  6.0000  4.0000  4.0000  3.0000  4.0000  4.0000  3.0000  6.0000
##   3.0000  4.0000  4.0000  4.0000  4.0000  4.0000  4.0000  3.0000  4.0000  4.0000  4.0000  4.0000
##   3.0000  3.0000  3.0000  3.0000  3.0000  3.0000  1.0000  2.0000  2.0000  2.0000  2.0000  2.0000
## labels
##      0      0      0      0      0      0      0      0      0      0      0      0

## $parameters
## [1] -11.081991  13.902248  0.803497 -9.348522 -13.086997
```

RcppMLPACK: NEAREST NEIGHBORS EXAMPLE

```
#include "RcppMLPACK.h"
using namespace Rcpp;
using namespace mlpack;          using namespace mlpack::neighbor;
using namespace mlpack::metric; using namespace mlpack::tree;

// [[Rcpp::depends(RcppMLPACK)]]
// [[Rcpp::export]]
List nn(const arma::mat& data, const int k) {
  // using a test from MLPACK 1.0.10 file src/mlpack/tests/allknn_test.cpp
  CoverTree<LMetric<2>, FirstPointIsRoot,
    NeighborSearchStat<NearestNeighborSort> > tree =
    CoverTree<LMetric<2>, FirstPointIsRoot,
      NeighborSearchStat<NearestNeighborSort> >(data);

  NeighborSearch<NearestNeighborSort, LMetric<2>,
    CoverTree<LMetric<2>, FirstPointIsRoot,
      NeighborSearchStat<NearestNeighborSort> > >
    coverTreeSearch(&tree, data, true);

  arma::Mat<size_t> coverTreeNeighbors;
  arma::mat coverTreeDistances;
  coverTreeSearch.Search(k, coverTreeNeighbors, coverTreeDistances);

  return List::create(Named("clusters") = coverTreeNeighbors,
    Named("result") = coverTreeDistances);
}
```

MORE

- The package comes with nine pdf vignettes, and help pages.
- The introductory vignettes are now published (Rcpp and RcppEigen in *J Stat Software*, RcppArmadillo in *Comp Stat & Data Anlys*, Rcpp again in *TAS*)
- 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 - Google Chrome

Rcpp Gallery x

gallery.rcpp.org

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Featured Articles

[Quick conversion of a list of lists into a data frame](#) — John Merrill
This post shows one method for creating a data frame quickly

[Passing user-supplied C++ functions](#) — Dirk Eddelbuettel
This example shows how to select user-supplied C++ functions

[Using Rcpp to access the C API of xts](#) — Dirk Eddelbuettel
This post shows how to use the exported API functions of xts

[Timing normal RNGs](#) — Dirk Eddelbuettel
This post compares drawing $N(0,1)$ vectors from R, Boost and C++11

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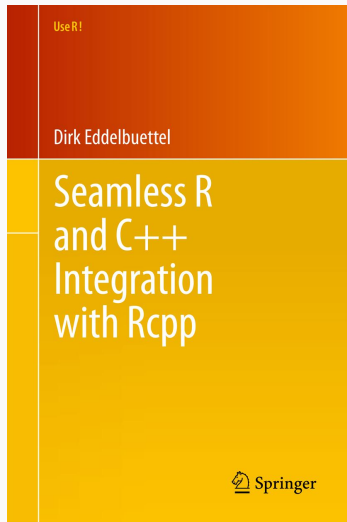
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APPENDIX: MORE RCPP EXAMPLES

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;
}
```

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;
}
```

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.

R FUNCTION CALL 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;
}

/** R
callFunction(x, fivenum)
*/
```


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;
}
```

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];
}
```

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,]  0.331887
```

```
## [2,]  1.685588
```

```
## [3,]  2.409920
```

```
## [4,] 14.210011
```

```
# R gets the same results (in reverse)
```

```
# and also returns the eigenvectors.
```

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;
}
```

RCPPPARALLEL 1/3: 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;
}
```

RcppPARALLEL 2/3: 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);
    }
};
```


RCPPPARALLEL 3/3: 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;
}
```