Seamless R and C++ Integration: Rcpp and RInside

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Preliminaries

- We assume a recent version of R so that
  \texttt{install.packages(c("Rcpp","RInside","inline"))}
  gets us current versions of the packages
- All examples shown should work 'as is' on Linux, OS X and Windows \textit{provided a complete R development environment}
- The \textit{R Installation and Administration} manual is an excellent start if you need to address the preceding point
- In particular, one must use the same compilers used to build R in order to extend or embed the R engine
- However, there is a known issue with the current RInside / Rcpp on Windows; but releases 0.2.1 and 0.7.1 \textit{do} work
Outline

1. Extending R
   - Why?
     - The standard API
     - Inline

2. Rcpp
   - Overview
   - New API
   - Examples

3. Rcpp Usage Examples
   - RInside
   - RProtoBuf
   - Others

4. Summary
   - Key points
   - Resources
Chambers (2008) opens chapter 11 (Interfaces I: Using C and Fortran) with these words:

Since the core of R is in fact a program written in the C language, it’s not surprising that the most direct interface to non-R software is for code written in C, or directly callable from C. All the same, including additional C code is a serious step, with some added dangers and often a substantial amount of programming and debugging required. You should have a good reason.
Chambers (2008) then proceeds with this rough map of the road ahead:

Against:
- It’s more work
- Bugs will bite
- Potential platform dependency
- Less readable software

In Favor:
- New and trusted computations
- Speed
- Object references

So is the deck stacked against us?
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R offers several functions to access compiled code: we focus on `.C` and `.Call` here. (*R Extensions*, sections 5.2 and 5.9; *Software for Data Analysis*).

The canonical example is the convolution function:

```c
void convolve(double *a, int *na, double *b,
               int *nb, double *ab)
{
  int i, j, nab = *na + *nb - 1;

  for(i = 0; i < nab; i++)
    ab[i] = 0.0;

  for(i = 0; i < *na; i++)
    for(j = 0; j < *nb; j++)
      ab[i + j] += a[i] * b[j];
}
```
The convolution function is called from R by

```r
conv <- function(a, b)
  .C("convolve",
    as.double(a),
    as.integer(length(a)),
    as.double(b),
    as.integer(length(b)),
    ab = double(length(a) + length(b) - 1))$ab
```

As stated in the manual, one must take care to coerce all the arguments to the correct R storage mode before calling `.C` as mistakes in matching the types can lead to wrong results or hard-to-catch errors.
Example: Running the convolution code via \texttt{.C}

All these files are at http://dirk.eddelbuettel.com/code/rcppTut

- Turn the C source file into a dynamic library using
  
  \begin{verbatim}
  R CMD SHLIB convolve.C.c
  \end{verbatim}

- Load it inside an \texttt{R} script or session using
  
  \begin{verbatim}
  dyn.load("convolve.C.so")
  \end{verbatim}

- Use it via the \texttt{.C()} interface as shown on previous slide

- All together in a helper file \texttt{convolve.C.sh}
  
  \begin{verbatim}
  #!/bin/sh

  R CMD SHLIB convolve.C.c

  cat convolve.C.call.R | R --no-save
  \end{verbatim}
Using `.Call`, the example becomes

```c
#include <R.h>
#include <Rdefines.h>

extern "C" SEXP convolve2(SEXP a, SEXP b)
{
    int i, j, na, nb, nab;
    double *xa, *xb, *xab;
    SEXP ab;

    PROTECT(a = AS_NUMERIC(a));
    PROTECT(b = AS_NUMERIC(b));
    na = LENGTH(a); nb = LENGTH(b); nab = na + nb - 1;
    PROTECT(ab = NEW_NUMERIC(nab));
    xa = NUMERIC_POINTER(a); xb = NUMERIC_POINTER(b);
    xab = NUMERIC_POINTER(ab);

    for(i = 0; i < nab; i++) xab[i] = 0.0;
    for(i = 0; i < na; i++)
        for(j = 0; j < nb; j++) xab[i + j] += xa[i] * xb[j];
    UNPROTECT(3);
    return(ab);
}
```
Now the call simplifies to just the function name and the vector arguments—all other handling is done at the C/C++ level:

```r
conv <- function(a, b) .Call("convolve2", a, b)
```

In summary, we see that

- there are different entry points
- using different calling conventions
- leading to code that may need to do more work at the lower level.
Example: Running the convolution code via `.Call`

- Turn the C source file into a dynamic library using
  ```shell
  R CMD SHLIB convolve.Call.c
  ```
- Load it inside an R script or session using
  ```r
  dyn.load("convolve.Call.so")
  ```
- Use it via the `.Call()` interface as shown previously
- All together in a helper file `convolve.Call.sh`
  ```bash
 #!/bin/sh
  
  R CMD SHLIB convolve.Call.c
  
  cat convolve.Call.call.R | R --no-save
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inline is a package by Oleg Sklyar et al that provides the function cfunction which can wrap Fortran, C or C++ code.

```r
## A simple Fortran example
code <- "
   integer i
   do 1 i=1, n(1)
      1 x(i) = x(i)**3
"
cubefn <- cfunction(signature(n="integer", x="numeric"),
                    code, convention=".Fortran")
x <- as.numeric(1:10)
n <- as.integer(10)
cubefn(n, x)$x
```

cfunction takes care of compiling, linking, loading, ... by placing the resulting dynamically-loadable object code in the per-session temporary directory used by R.
Example: Convolution via `.C` with inline
Using the file `convolve.C.inline.R`

```r
require(inline)

code <- "int i, j, nab = *na + *nb - 1;

for(i = 0; i < nab; i++)
  ab[i] = 0.0;

for(i = 0; i < *na; i++) {
  for(j = 0; j < *nb; j++)
    ab[i + j] += a[i] * b[j];
}
"

fun <- cfunction(signature(a="numeric", na="numeric",
                        b="numeric", nb="numeric",
                        ab="numeric"),
                code, language="C", convention=".C")

fun(1:10, 10, 10:1, 10, numeric(19))$ab
```
Example: Convolution via .Call with inline

Using the file `convolve.Call.inline.R`

```r
require(inline)
code <- "
int i, j, na, nb, nab;
double *xa, *xb, *xab;
SEXP ab;

PROTECT(a = AS_NUMERIC(a)); PROTECT(b = AS_NUMERIC(b));
na = LENGTH(a); nb = LENGTH(b); nab = na + nb - 1;
PROTECT(ab = NEW_NUMERIC(nab));

xa = NUMERIC_POINTER(a); xb = NUMERIC_POINTER(b);
xab = NUMERIC_POINTER(ab);
for(i = 0; i < nab; i++) xab[i] = 0.0;

for(i = 0; i < na; i++)
  for(j = 0; j < nb; j++)
    xab[i + j] += xa[i] * xb[j];

UNPROTECT(3);
return(ab);
"

fun <- cfunction(signature(a="numeric", b="numeric"),
  code, language="C")

fun(1:10, 10:1)
```
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Compiled Code: Rcpp

In a nutshell:

- **Rcpp** makes it easier to interface C++ and R code.
- Using the `.Call` interface, we can use features of the C++ language to automate the tedious bits of the macro-based C-level interface to R.
- One major advantage of using `.Call` is that richer R objects (vectors, matrices, lists, ... in fact most SEXP types incl functions, environments etc) can be passed directly between R and C++ without the need for explicit passing of dimension arguments.
- By using the C++ class layers, we do not need to manipulate the SEXP objects using any of the old-school C macros.
- **inline** eases usage, development and testing.
Example: Convolution using classic Rcpp

Using the file `convolve.Call.Rcpp.classic.R`

```r
require(inline)
code <-
  RcppVector<double> xa(a);
  RcppVector<double> xb(b);

  int nab = xa.size() + xb.size() - 1;
  RcppVector<double> xab(nab);
  for (int i = 0; i < nab; i++) xab(i) = 0.0;

  for (int i = 0; i < xa.size(); i++)
    for (int j = 0; j < xb.size(); j++)
      xab(i + j) += xa(i) * xb(j);

  RcppResultSet rs;
  rs.add("ab", xab);
  return rs.getReturnList();

fun <- cppfunction(signature(a="numeric", b="numeric"), code)
fun(1:10, 10:1)
```
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Rcpp was significantly extended over the last few months to permit more natural expressions. Consider this comparison between the R API and the new Rcpp API:

```
1 SEXP ab;
2 PROTECT(ab = allocVector(STRSXP, 2));
3 SET_STRING_ELT(ab, 0, mkChar("foo"));
4 SET_STRING_ELT(ab, 1, mkChar("bar"));
5 UNPROTECT(1);
```

```
1 CharacterVector ab(2);
2 ab[0] = "foo";
3 ab[1] = "bar";
```

Data types, including STL containers and iterators, can be nested and other niceties. Implicit converters allow us to combine types:

```
1 std::vector<double> vec;
2 [...]  
3 List x(3);
4 x[0] = vec;
5 x[1] = "some text";
6 x[2] = 42;
```

```
1 // With Rcpp 0.7.11 or later we can do:
2 std::vector<double> vec;
3 [...]  
4 List x = List::create(vec,
5          "some text",
6          42);
```
In R, functional programming is easy:

```r
R> data(faithful); lapply(faithful, summary)
$eruptions
   Min. 1st Qu.  Median   Mean 3rd Qu.   Max.  
 1.60  2.16    4.00  3.49   4.45   5.10

$waiting
   Min. 1st Qu.  Median   Mean 3rd Qu.   Max.  
 43.0   58.0    76.0  70.9   82.0   96.0
```

We can do that in C++ as well and pass the R function down to the data that we let the STL `transform` function iterate over:

```cpp
src <- 'Rcpp::List input(data);
Rcpp::Function f(fun);
Rcpp::List output(input.size());
std::transform(input.begin(), input.end(), output.begin(), f);
output.names() = input.names();
return output;'

cpp_lapply <- cppfunction(signature(data="list", fun = "function"), src)
```
Exception handling

Automatic catching and conversion of C++ exceptions:

```r
library(Rcpp); library(inline)
cpp <- 'Rcpp::NumericVector x(xs); // automatic conversion from SEXP
+ for (int i=0; i<x.size(); i++) {
+   if (x[i] < 0)
+     throw std::range_error("Non-negative values required");
+   x[i] = log(x[i]);
+ }
+ return x; // automatic conversion to SEXP
'
fun <- cppfunction(signature(xs="numeric"), cpp)
fun( seq(2, 5) )
  [1] 0.6931 1.0986 1.3863 1.6094

fun( seq(5, -2) )
Error in fun(seq(5, -2)) : Non-negative values required

fun( LETTERS[1:5] )
Error in fun(LETTERS[1:5]) : not compatible with INTSXP
```
Exception handling: Usage

- We attempted to automate forwarding of exceptions from the C++ layer to the R layer.
- This works (thanks to some gcc magic) on operating system with an X in their name, but not on Windows.
- We therefore once again recommend to wrap code with

```cpp
try {
and
}
```

```cpp
} catch( std::exception &ex) {
    forward_exception_to_r(ex);
} catch(...) {
    ::Rf_error("c++ exception (unknown reason)");
}
```

- Because this is invariant, we provide macros `BEGIN_RCPP` and `END_RCPP`.
- We provide a variant `cppfunction` of `inline::cfunction` which automatically inserts these at the beginning and end of the code snippets.
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Example: Convolution using new Rcpp
Using the file convolve.Call.Rcpp.new.R

```
require(inline)
code <- '
   Rcpp::NumericVector xa(a); // automatic conversion from SEXP
   Rcpp::NumericVector xb(b);

   int n_xa = xa.size();
   int n_xb = xb.size();
   int nab = n_xa + n_xb - 1;

   Rcpp::NumericVector xab(nab);

   for (int i = 0; i < n_xa; i++)
      for (int j = 0; j < n_xb; j++)
         xab[i + j] += xa[i] * xb[j];

   return xab; // automatic conversion to SEXP
',

fun <- cppfunction(signature(a="numeric", b="numeric"), code)
fun(1:10, 10:1)
```
In a recently-submitted paper, the following table summarises the performance of convolution examples:

<table>
<thead>
<tr>
<th>Implementation</th>
<th>Time in millisec</th>
<th>Relative to R API</th>
</tr>
</thead>
<tbody>
<tr>
<td>R API (as benchmark)</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>RcppVector&lt;double&gt;</td>
<td>354</td>
<td>11.1</td>
</tr>
<tr>
<td>NumericVector::operator[]</td>
<td>52</td>
<td>1.6</td>
</tr>
<tr>
<td>NumericVector::begin</td>
<td>33</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Table 1: Performance for convolution example**

We averaged 1000 replications with two 100-element vectors – see examples/ConvolveBenchmarks/ in Rcpp for details.
Regression is a key component of many studies. In simulations, we often want to run a very large number of regressions.

`R` has `lm()` as the general purposes function. It is very powerful and returns a rich object—but it is not `lightweight`.

For this purpose, `R` has `lm.fit()`. But, this does not provide all relevant auxiliary data as e.g. the standard error of the estimate.

For the most recent *Introduction to High-Performance Computing with R* tutorial, I had written a hybrid R/C/C++ solution using the GNU GSL.

We complement this with a new C++ implementation around the Armadillo linear algebra classes.
Linear regression via GSL: \texttt{lmGSL()}
See the directory \texttt{Rcpp/examples/FastLM}

```r
ImGSL <- function() {
  src <- '  
  RcppVectorView<double> Yr(Ysexp);
  RcppMatrixView<double> Xr(Xsexp);
  
  int i, j, n = Xr.dim1(), k = Xr.dim2();
  double chi2;

  gsl_matrix *X = gsl_matrix_alloc(n,k);
  gsl_vector *y = gsl_vector_alloc(n);
  gsl_vector *c = gsl_vector_alloc(k);
  gsl_matrix *cov = gsl_matrix_alloc(k,k);

  for (i = 0; i < n; i++) {
    for (j = 0; j < k; j++) {
      gsl_matrix_set (X, i, j, Xr(i,j));
    }
    gsl_vector_set (y, i, Yr(i));
  }

  gsl_multifit_linear_workspace *wk =
      gsl_multifit_linear_alloc(n,k);
  gsl_multifit_linear(X,y,c,cov,&chi2,wk);
  gsl_multifit_linear_free (wk);
  RcppVector<double> StdErr(k);
  RcppVector<double> Coef(k);

  for (i = 0; i < k; i++) {
    Coef(i) = gsl_vector_get(c, i);
    StdErr(i) =
        sqrt(gsl_matrix_get(cov, i, i));
  }

  gsl_matrix_free(X);
  gsl_vector_free (y);
  gsl_vector_free (c);
  gsl_matrix_free (cov);

  RcppResultSet rs;
  rs.add("coef", Coef);
  rs.add("stderr", StdErr);

  return = rs.getReturnList();
}'
```

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Linear regression via Armadillo: lmArmadillo example
Also see the directory Rcpp/examples/FastLM

```r
lmArmadillo <- function () {
  src <- 'Rcpp::NumericVector yr(Ysexp);
  Rcpp::NumericVector Xr(Xsexp); // actually an n x k matrix
  std::vector<int> dims = Xr.attr("dim");
  int n = dims[0], k = dims[1];
  arma::mat X(Xr.begin(), n, k, false); // use advanced armadillo constructors
  arma::colvec y(yr.begin(), yr.size());
  arma::colvec coef = solve(X, y); // model fit
  arma::colvec resid = y - X*coef; // to comp. std.errr of the coefficients
  arma::mat covmat = trans(resid)*resid/(n-k) * arma::inv(arma::trans(X)*X);

  Rcpp::NumericVector coefr(k), stderrstr(k);
  for (int i=0; i<k; i++) { // with RcppArmadillo template converters
    coefr[i] = coef[i]; // this would not be needed but we only
    stderrstr[i] = sqrt(covmat(i,i)); // have Rcpp.h here
  }

  return Rcpp::List::create( Rcpp::Named("coefficients", coefr), // Rcpp 0.7.11
                              Rcpp::Named("stderr", stderrstr));
}

## turn into a function that R can call
fun <- cppfunction(signature(Yexp="numeric", Xexp="numeric"),
src, includes="#include <armadillo>",
cppargs="-I/usr/include", libargs="-larmadillo")

```
Linear regression via Armadillo: RcppArmadillo
See \texttt{fastLm} in the RcppArmadillo package

\texttt{fastLm} in the new \texttt{RcppArmadillo} release does even better:

```cpp
#include "RcppArmadillo.h"

extern "C" SEXP fastLm(SEXP ys, SEXP Xs) {
  try {
    Rcpp::NumericVector yr(ys); // creates Rcpp vector from SEXP
    Rcpp::NumericMatrix Xr(Xs); // creates Rcpp matrix from SEXP
    int n = Xr.nrow(), k = Xr.ncol();

    arma::mat X(Xr.begin(), n, k, false); // reuses memory and avoids extra copy
    arma::colvec y(yr.begin(), yr.size(), false);

    arma::colvec coef = arma::solve(X, y); // fit model \( y \sim X \)
    arma::colvec res = y - X*coef; // residuals

    double s2 = std::inner_product(res.begin(), res.end(), res.begin(), double())/ (n-k); // std.errors of coefficients
    arma::colvec stderr = arma::sqrt(s2*arma::diagvec(arma::inv(arma::trans(X)*X)));

    return Rcpp::List::create(Rcpp::Named("coefficients") = coef,
                               Rcpp::Named("stderr") = stderr,
                               Rcpp::Named("df") = n - k);
  } catch (std::exception &ex) {
    forward_exception_to_r(ex);
  } catch (...) {
    ::Rf_error( "c++ exception (unknown reason)" );
  }
  return R_NilValue; // --Wall
}
```

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Seamless R and C++ Integration @ WU Wien, May 2010
Linear regression via GNU GSL: RcppGSL

See fastLm in the RcppGSL package (on R-Forge)

We also wrote fastLm in a new package RcppGSL:

```c
extern "C" SEXP fastLm(SEXP ys, SEXP Xs) {

BEGIN_RCPP

RcppGSL::vector<double> y = ys; // create gsl data structures from SEXP
RcppGSL::matrix<double> X = Xs;
int n = X.nrow(), k = X.ncol();
double chisq;
RcppGSL::vector<double> coef(k); // to hold the coefficient vector
RcppGSL::matrix<double> cov(k, k); // and the covariance matrix
// the actual fit requires working memory we allocate and free

gsl_multifit_linear_workspace *work = gsl_multifit_linear_alloc(n, k);
gsl_multifit_linear(X, y, coef, cov, &chisq, work);
gsl_multifit_linear_free(work);
// extract the diagonal as a vector view

gsl_vector_view diag = gsl_matrix_diagonal(cov);
// currently there is not a more direct interface in Rcpp::NumericVector
// that takes advantage of wrap, so we have to do it in two steps
Rcpp::NumericVector stderr; stderr = diag;
std::transform(stderr.begin(), stderr.end(), stderr.begin(), sqrt);
Rcpp::List res = Rcpp::List::create(Rcpp::Named("coefficients") = coef,
                                  Rcpp::Named("stderr") = stderr,
                                  Rcpp::Named("df") = n - k);
// free all the GSL vectors and matrices — as these are really C data structures
// we cannot take advantage of automatic memory management
coef.free(); cov.free(); y.free(); X.free();
return res; // return the result list to R

END_RCPP
```
Rcpp Example: Regression timings

Comparison of R and linear model fit routines

- longley (16 x 7 obs)
- simulated (10000 x 3)

The small `longley` example exhibits less variability between methods, but the larger data set shows the gains more clearly.

For the small data set, all three appear to improve similarly on `lm`.

Source: Our calculations, see examples/FastLM/ in Rcpp.
Another Rcpp example (cont.)

Comparison of R and linear model fit routines

By dividing the `lm` time by the respective times, we obtain the 'possible gains' from switching.

One caveat, measurements depends critically on the size of the data as well as the cpu and libraries that are used.

Source: Our calculations, see examples/FastLM/ in Rcpp.
Possible gains from template meta-programming

Armadillo uses delayed evaluation (via recursive template and template meta-programming) to combine several operations into one expression reducing / eliminating temporary objects.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Relative performance improvement for medium to large</th>
<th>Relative performance improvement for small matrices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IT++</td>
<td>Newmat</td>
</tr>
<tr>
<td>A + B</td>
<td>15.0</td>
<td>10.0</td>
</tr>
<tr>
<td>A + B + C + D</td>
<td>15.0</td>
<td>10.0</td>
</tr>
<tr>
<td>A * B * C * D</td>
<td>2.5</td>
<td>10.0</td>
</tr>
<tr>
<td>B.row(size-1) = A.row(0)</td>
<td>16.0</td>
<td>44.0</td>
</tr>
<tr>
<td>trans(p)*inv(diagmat(q))*r</td>
<td>77.0</td>
<td>23.0</td>
</tr>
</tbody>
</table>

Table 2: Gains from C++ template programming

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Jeff Horner’s work on RApache lead to joint work in littler, a scripting / cmdline front-end. As it embeds R and simply ’feeds’ the REPL loop, the next step was to embed R in proper C++ classes: RInside.

```cpp
#include <RInside.h> // for the embedded R via RInside

int main(int argc, char *argv[]) {
  RInside R(argc, argv); // create an embedded R instance
  R["txt"] = "Hello, world!\n"; // assign a char* (string) to 'txt'
  R.parseEvalQ("cat(txt)"); // eval the init string, ignoring any returns
  exit(0);
}
```
Another simple example

See `RInside/standard/rinside_sample8.cpp` (in SVN, older version in pkg)

This example shows some of the new assignment and converter code:

```cpp
#include <RInside.h> // for the embedded R via RInside

int main(int argc, char *argv[]) {
    RInside R(argc, argv); // create an embedded R instance
    R["x"] = 10;
    R["y"] = 20;
    R.parseEvalQ("z <- x + y");
    int sum = R["z"];
    std::cout << "10 + 20 = " << sum << std::endl;
    exit(0);
}
```
#include <RInside.h>  // for the embedded R via RInside
#include <iomanip>

int main(int argc, char *argv[]) {
  RInside R(argc, argv);  // create an embedded R instance
  SEXP ans;
  R.parseEvalQ("suppressMessages(library(fPortfolio))");
  string txt = "lppData <- 100 * LPP2005.RET[, 1:6]; "
    "ewSpec <- portfolioSpec(); nAssets <- ncol(lppData); ";
  R.parseEval(txt, ans);  // prepare problem
  const double dvec[6] = {0.1, 0.1, 0.1, 0.1, 0.3, 0.3}; // weights
  const std::vector<double> w(dvec, &dvec[6]);
  R.assign(w, "weightsvec");  // assign STL vec to R’s ‘weightsvec’
  R.parseEvalQ("setWeights(ewSpec) <- weightsvec");
  txt = "ewPortfolio <- feasiblePortfolio(data = lppData, spec = ewSpec, "
    "constrains = "LongOnly"); "
    "print(ewPortfolio); "
    "vec <- getCovRiskBudgets(ewPortfolio@portfolio)");
  ans = R.parseEval(txt);  // assign covRiskBudget weights to ans
  Rcpp::NumericVector V(ans);  // convert SEXP variable to an RcppVector
  ans = R.parseEval("names(vec)");  // assign columns names to ans
  Rcpp::CharacterVector n(ans);
  for (int i=0; i<names.size(); i++) {
    std::cout << std::setw(16) << n[i] << "\t" << std::setw(11) << V[i] << "\n";
  }
  exit(0);
}
And another *parallel* example

See the file `RInside/mpi/rinside_mpi_sample2.cpp`
RInside workflow

- C++ programs compute, gather or aggregate raw data.
- Data is saved and analysed before a new ’run’ is launched.
- With RInside we now skip a step:
  - collect data in a vector or matrix
  - pass data to R — easy thanks to Rcpp wrappers
  - pass one or more short ’scripts’ as strings to R to evaluate
  - pass data back to C++ program — easy thanks to Rcpp converters
  - resume main execution based on new results

- A number of simple examples ship with RInside
  - nine different examples in examples/standard
  - four different examples in examples/mpi
Outline

1. Extending R
   - Why?
   - The standard API
   - Inline

2. Rcpp
   - Overview
   - New API
   - Examples

3. Rcpp Usage Examples
   - RInside
   - RProtoBuf
   - Others

4. Summary
   - Key points
   - Resources
Quoting from the page at Google Code:

*Protocol buffers are a flexible, efficient, automated mechanism for serializing structured data—think XML, but smaller, faster, and simpler.*

You define how you want your data to be structured once, then you can use special generated source code to easily write and read your structured data to and from a variety of data streams and using a variety of languages.

You can even update your data structure without breaking deployed programs that are compiled against the "old" format.

Google provides native bindings for C++, Java and Python.
Under the hood, Rcpp is used and works very well in conjunction with the rich C++ API provided by Google.
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Dirk Eddelbuettel
Seamless R and C++ Integration @ WU Wien, May 2010
Users of Rcpp

- RInside uses Rcpp for object transfer and more
- RcppArmadillo and RcppGSL (which contain fastLm())
- RcppExamples is a 'this is how you can do it' stanza
- RProtoBuf is what got Romain and me here, it may get rewritten to take more advantage of Rcpp
- RQuantLib is where Rcpp orginally started
- highlight is Romain’s first re-use of Rcpp
- mvabund, sdcTable, bifactorial, minqa, pcaMethods (BioC), phylobase are truly external users which are all on CRAN
- upcoming: possibly lme4a
- Your package here next?
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This tutorial has tried to show you that

- While the deck way be stacked against you (when adding C/C++ to R), you can still pick where to play
- R can be extended in many ways; we focus on something that allows us write extensions
  - that are efficient: we want speed and features
  - that correspond to the R object model
  - that also allow us to embed R inside C++
- And all this while retaining ’high-level’ STL-alike semantics, templates and other goodies in C++
- Using C++ abstractions wisely can keep the code both clean and readable – yet very efficient
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Some pointers

- [http://cran.r-project.org/package=Rcpp](http://cran.r-project.org/package=Rcpp)
- [http://r-forge.r-project.org/projects/rcpp/](http://r-forge.r-project.org/projects/rcpp/)

and likewise for RInside, RProtoBuf and more.
Thank you!