

Rcpp: Seamless R and C++

A photograph of a suspension bridge made of wooden planks and ropes, crossing a river. The bridge is made of many parallel wooden planks supported by a network of ropes. The river is in the background, and there are mountains in the distance. The image is used as a background for the slide.

Dirk Eddebuettel

`edd@debian.org`

Romain François

`romain@r-enthusiasts.com`

Fine for Indiana Jones



Le viaduc de Millau



Plat du jour

- 1 Appetizers : Some background on R and C++
- 2 Main course : The Rcpp API
- 3 Desert : Rcpp sugar
- 4 Coffee : Rcpp modules

R support for C/C++

- R is a C program
- R supports C++ out of the box, just use a `.cpp` file extension
- R exposes a API based on low level C functions and MACROS.
- R provides several calling conventions to invoke compiled code.

```
SEXP foo( SEXP x1, SEXP x2 ){  
    ...  
}
```

```
R> .Call( "foo", 1:10, rnorm(10) )
```

.Call example

```
#include <R.h>
#include <Rdefines.h>
extern "C" SEXP vectorfoo(SEXP a, SEXP b){
  int i, n;
  double *xa, *xb, *xab; SEXP ab;
  PROTECT(a = AS_NUMERIC(a));
  PROTECT(b = AS_NUMERIC(b));
  n = LENGTH(a);
  PROTECT(ab = NEW_NUMERIC(n));
  xa=NUMERIC_POINTER(a); xb=NUMERIC_POINTER(b);
  xab = NUMERIC_POINTER(ab);
  double x = 0.0, y = 0.0 ;
  for (i=0; i<n; i++) xab[i] = 0.0;
  for (i=0; i<n; i++) {
    x = xa[i]; y = xb[i];
    res[i] = (x < y) ? x*x : -(y*y);
  }
  UNPROTECT(3);
  return (ab);
}
```

.Call example: character vectors

```
R> c( "foo", "bar" )
```

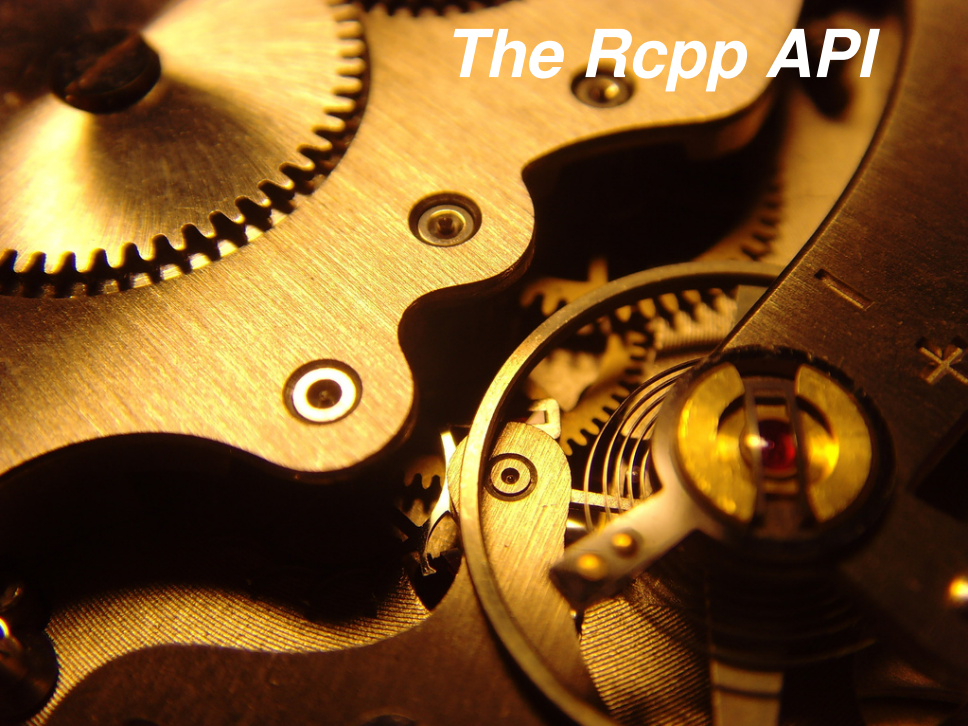
```
#include <R.h>
#include <Rdefines.h>
extern "C" SEXP foobar(){
    SEXP res = PROTECT(allocVector(STRSXP, 2));
    SET_STRING_ELT( res, 0, mkChar( "foo" ) );
    SET_STRING_ELT( res, 1, mkChar( "bar" ) );
    UNPROTECT(1) ;
    return res ;
}
```

.Call example: calling an R function

```
R> eval( call( "rnorm", 3L, 10.0, 20.0 ) )
```

```
#include <R.h>
#include <Rdefines.h>
extern "C" SEXP callback(){
    SEXP call = PROTECT( LCONS( install("rnorm"),
        CONS( ScalarInteger( 3 ),
            CONS( ScalarReal( 10.0 ),
                CONS( ScalarReal( 20.0 ), R_NilValue )
            )
        )
    ) );
    SEXP res = PROTECT(eval(call, R_GlobalEnv)) ;
    UNPROTECT(2) ;
    return res ;
}
```


The Rcpp API



The Rcpp API

- Encapsulation of R objects (SEXP) into C++ classes: NumericVector, IntegerVector, ..., Function, Environment, Language, ...
- Conversion from R to C++ : `as`
- Conversion from C++ to R : `wrap`
- Interoperability with the Standard Template Library (STL)

The Rcpp API : classes

Rcpp class	R typeof
Integer (Vector Matrix)	integer vectors and matrices
Numeric (Vector Matrix)	numeric ...
Logical (Vector Matrix)	logical ...
Character (Vector Matrix)	character ...
Raw (Vector Matrix)	raw ...
Complex (Vector Matrix)	complex ...
List	list (aka generic vectors) ...
Expression (Vector Matrix)	expression ...
Environment	environment
Function	function
XPtr	externalptr
Language	language
S4	S4
...	...

The Rcpp API : example

```
SEXP foo( SEXP xs, SEXP ys ){
  Rcpp::NumericVector xx(xs), yy(ys) ;
  int n = xx.size() ;
  Rcpp::NumericVector res( n ) ;
  double x = 0.0, y = 0.0 ;
  for (int i=0; i<n; i++) {
    x = xx[i];
    y = yy[i];
    res[i] = (x < y) ? x*x : -(y*y);
  }
  return res ;
}
```

The Rcpp API : example

```
using namespace Rcpp ;
SEXP bar() {
  std::vector<double> z(10) ;
  List res = List::create(
    _["foo"] = NumericVector::create(1,2),
    _["bar"] = 3,
    _["bla"] = "yada yada",
    _["blo"] = z
  ) ;
  res.attr("class") = "myclass" ;
  return res ;
}
```

The Rcpp API : Example from RQuantLib

```
using namespace Rcpp;
using namespace std;
using namespace boost;
RcppExport SEXP
QL_isBusinessDay(SEXP calSexp, SEXP dateSexp) {
    shared_ptr<Calendar>
        pcal(getCalendar(as<string>(calSexp)));
    DateVector dates = DateVector(dateSexp);
    int n = dates.size();
    vector<int> bizdays(n);
    for (int i=0; i<n; i++) {
        QuantLib::Date day( dateFromR(dates[i]) );
        bizdays[i] = pcal->isBusinessDay(day);
    }
    return wrap(bizdays);
}
```

The Rcpp API : conversion from R to C++

Rcpp::as<T> handles conversion from SEXP to T.

```
template <typename T> T as( SEXP m_sexp)  
    throw(not_compatible) ;
```

T can be:

- primitive type : int, double, bool, long, std::string
- any type that has a constructor taking a SEXP
- ... that specializes the as template
- ... that specializes the Exporter class template
- containers from the STL

more details in the Rcpp-extending vignette.

The Rcpp API : conversion from C++ to R

`Rcpp::wrap<T>` handles conversion from T to SEXP.

```
template <typename T>  
SEXP wrap( const T& object ) ;
```

T can be:

- primitive type : `int`, `double`, `bool`, `long`, `std::string`
- any type that has a an operator `SEXP`
- ... that specializes the `wrap` template
- ... that has a nested type called `iterator` and member functions `begin` and `end`
- containers from the STL `vector<T>`, `list<T>`, `map<string, T>`, etc ... (where T is itself wrappable)

more details in the `Rcpp`-extending vignette.

The Rcpp API : conversion examples

```
typedef std::vector<double> Vec ;
int x_ = as<int>( x ) ;
double y_ = as<double>( y_ ) ;
VEC z_ = as<VEC>( z_ ) ;

wrap( 1 ) ; //INTSXP
wrap( "foo" ) ; //STRSXP

typedef std::map<std::string,Vec> Map ;
Map foo( 10 ) ;
Vec f1(4) ;
Vec f2(10) ;
foo.insert( "x", f1 ) ;
foo.insert( "y", f2 ) ;
wrap( foo ) ; // named list of numeric vectors
```

The Rcpp API : *implicit* conversion examples

```
Environment env = ... ;  
List list = ... ;  
Function rnorm( "rnorm" ) ;  
  
// implicit calls to as  
int x = env["x"] ;  
double y = list["y"] ;  
  
// implicit calls to wrap  
rnorm( 100, _["mean"] = 10 ) ;  
env["x"] = 3 ;  
env["y"] = "foo" ;  
List::create( 1, "foo", 10.0, false ) ;
```

Rcpp sugar



Sugar : motivation

```
int n = x.size() ;
NumericVector res1( n ) ;
double x_ = 0.0, y_ = 0.0 ;
for( int i=0; i<n; i++){
    x_ = x[i] ; y_ = y[i] ;
    if( R_IsNA(x_) || R_IsNA(y_) ){
        res1[i] = NA_REAL;
    } else if( x_ < y_ ){
        res1[i] = x_ * x_ ;
    } else {
        res1[i] = -( y_ * y_ ) ;
    }
}
```

Sugar : motivation

We missed the R syntax :

```
R> ifelse( x < y, x*x, -(y*y) )
```

Sugar : motivation

We missed the R syntax :

```
R> ifelse( x < y, x*x, -(y*y) )
```

sugar brings it into C++

```
SEXP foo( SEXP xx, SEXP yy){  
    NumericVector x(xx), y(yy) ;  
    return ifelse( x < y, x*x, -(y*y) ) ;  
}
```

Sugar : another example

```
double square( double x){  
    return x*x ;  
}  
  
SEXP foo( SEXP xx ){  
    NumericVector x(xx) ;  
    return sapply( x, square ) ;  
}
```

Sugar : contents

- **logical operators:** `<`, `>`, `<=`, `>=`, `==`, `!=`
- **arithmetic operators:** `+`, `-`, `*`, `/`
- **functions on vectors:** `abs`, `all`, `any`, `ceiling`, `diag`, `diff`, `exp`, `head`, `ifelse`, `is_na`, `lapply`, `pmin`, `pmax`, `pow`, `rep`, `rep_each`, `rep_len`, `rev`, `sapply`, `seq_along`, `seq_len`, `sign`, `tail`
- **functions on matrices:** `outer`, `col`, `row`, `lower_tri`, `upper_tri`, `diag`

Sugar uses Expression Templates (Blitz++, Armadillo, ...) to achieve lazy evaluation of expressions.

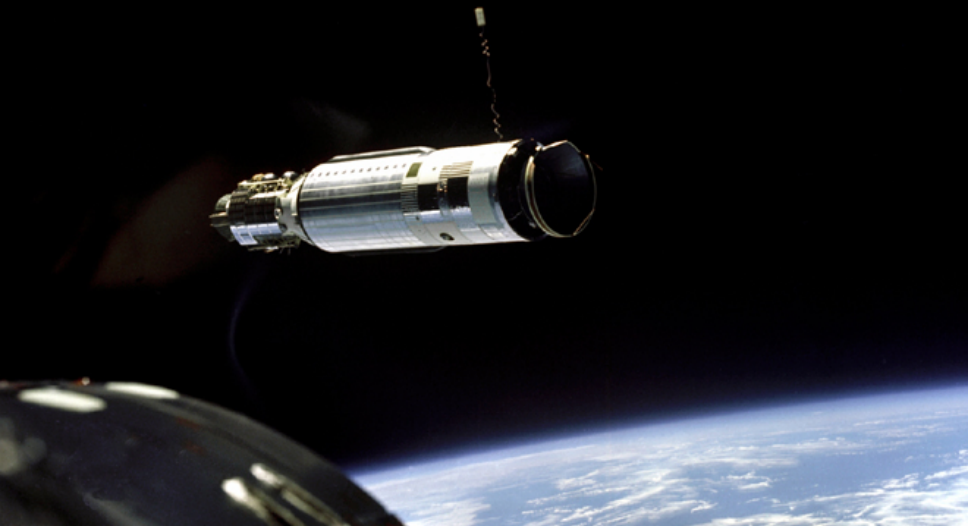
More information in the `Rcpp-sugar` vignette.

Sugar : benchmarks

expression	sugar	R	R / sugar
<code>any(x*y<0)</code>	0.0008771	29.58	33721
<code>ifelse(x<y, x*x, -(y*y))</code>	5.217	35.88	6.879
<code>sapply(x, square)</code>	0.6322	259.4	410.2

Benchmarks performed on fedora 12 / R 2.12.0 (under development) on a 2 years old dell inspiron 1525 laptop.

Rcpp modules



Modules: expose C++ to R

```
const char* hello( const std::string& who ){
    std::string result( "hello " ) ;
    result += who ;
    return result.c_str() ;
}
```

```
Rcpp_MODULE(yada){
    using namespace Rcpp ;
    function( "hello", &hello ) ;
}
```

```
R> yada <- Module( "yada" )
R> yada$hello( "world" )
```

Modules: expose C++ classes to R

```
class World {  
public:  
    World() : msg("hello") {}  
    void set(std::string msg) {  
        this->msg = msg;  
    }  
    std::string greet() {  
        return msg;  
    }  
private:  
    std::string msg;  
};  
  
void clearWorld( World* w){  
    w->set( "" ) ;  
}
```

Modules: expose C++ classes to R

```
RCPP_MODULE (yada) {  
  using namespace Rcpp ;  
  
  class_<World>( "World" )  
    .method( "greet", &World::greet )  
    .method( "set", &World::set )  
    .method( "clear", &clearWorld )  
  ;  
}
```

Modules: on the R side

```
R> w <- new( yada$World )
R> w$greet ()
[1] "hello"

R> w$set ( "hello world" )
R> w$greet ()
[1] "hello world"

R> w$clear ()
R> w$greet ()
[1] ""
```

Want to learn more ?

- Check the vignettes
- Questions on the `Rcpp-devel` mailing list
- Hands-on training courses
- Commercial support

Romain François
Dirk Eddelbuettel

`romain@r-enthusiasts.com`
`edd@debian.org`