

Rcpp for everyone

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2020-05-15

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Welcome

Rcpp is a package that enables you to implement R functions in C++. It is easy to use even without deep knowledge of C++, because it is implemented so as to write your C++ code in a style similar to R. And Rcpp does not sacrifice execution speed for the ease of use, anyone can get high performance outcome.

This document focuses on providing necessary information to users who are not familiar with C++. Therefore, in some cases, I explain usage of Rcpp conceptually rather than describing accurately from the viewpoint of C++, so that I hope readers can easily understand it.

I would greatly appreciate it if you kindly give me any feedback on this document.

https://github.com/teuder/rcpp4everyone_en

Chapter 1

Suitable situations to use Rcpp

R is weak in some kinds of operations. If you need operations listed below, it is time to consider using Rcpp.

- Loop operations in which later iterations depend on previous iterations.
- Accessing each element of a vector/matrix.
- Recurrent function calls within loops.
- Changing the size of vectors dynamically.
- Operations that need advanced data structures and algorithms.

Chapter 2

Installation

Before developing with Rcpp, you need to install a C++ compiler.

2.1 Install C++ compiler

2.1.1 Windows

Install Rtools.

2.1.2 Mac

Install Xcode command line tools. Execute the command `xcode-select --install` on Terminal.

2.1.3 Linux

Install gcc and related packages.

In Ubuntu Linux, execute the command `sudo apt-get install r-base-dev` on Terminal.

2.2 Using other compilers installed by yourself

If you installed other compiler (g++, clang++) different from above, create the following file under the user's home directory. Then set environment variables in the file.

Linux, Mac

- `.R/Makevars`

Windows

- `.R/Makevars.win`

Example settings of environmental variables

```
CC=/opt/local/bin/gcc-mp-4.7
CXX=/opt/local/bin/g++-mp-4.7
CPLUS_INCLUDE_PATH=/opt/local/include:$CPLUS_INCLUDE_PATH
LD_LIBRARY_PATH=/opt/local/lib:$LD_LIBRARY_PATH
CXXFLAGS= -g0 -O2 -Wall
MAKE=make -j4
```

2.3 Install Rcpp

You can install Rcpp by executing the following code.

```
install.packages("Rcpp")
```

Chapter 3

Basic usage

You can use your Rcpp function in 3 steps.

1. Writing Rcpp source code
2. Compiling the code
3. Executing the function

3.1 Writing your Rcpp code

The below code defines a function `rcpp_sum()` that calculates the sum of a vector. Save this content as a file named “sum.cpp”.

sum.cpp

```
//sum.cpp
#include <Rcpp.h>
using namespace Rcpp;

// [[Rcpp::export]]
double rcpp_sum(NumericVector v){
    double sum = 0;
    for(int i=0; i<v.length(); ++i){
        sum += v[i];
    }
    return(sum);
}
```

3.1.1 Format for defining a function in Rcpp.

The following code shows the basic format for defining a Rcpp function.

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

// [[Rcpp::export]]
RETURN_TYPE FUNCTION_NAME(ARGUMENT_TYPE ARGUMENT){

    //do something

    return RETURN_VALUE;
}
```

- `#include<Rcpp.h>` : This sentence enables you to use classes and functions defined by the Rcpp package.
- `// [[Rcpp::export]]` The function defined just below this sentence will be accessible from R. You need to attach this sentence to every function you want to use from R.
- `using namespace Rcpp;` : This sentence is optional. But if you did not write this sentence, you have to add the prefix `Rcpp::` to specify classes and functions defined by Rcpp. (For example, `Rcpp::NumericVector`)
- `RETURN_TYPE FUNCTION_NAME(ARGUMENT_TYPE ARGUMENT){}` You need to specify data types of functions and arguments.
- `return RETURN_VALUE;` `return` statement is mandatory if your function would return a value. However, if your function do not return a value (i.e. `RETURN_TYPE` is `void`), the `return` statement can be omitted.

3.2 Compiling the code

The function `Rcpp::sourceCpp()` will compile your source code and load the defined function into R.

```
library(Rcpp)
sourceCpp('sum.cpp')
```

3.3 Executing the function

You can use your Rcpp functions as usual R functions.


```
> rcpp_sum(1:10)
[1] 55

> sum(1:10)
[1] 55
```


Chapter 4

Embedding Rcpp code in your R code

You can also write Rcpp code in your R code in 3 ways using `sourceCpp()` `cppFunction()` `evalCpp()` respectively.

4.1 `sourceCpp()`

Save Rcpp code as string object in R and compile it with `sourceCpp()`.

```
src <-  
"#include <Rcpp.h>  
using namespace Rcpp;  
// [[Rcpp::export]]  
double rcpp_sum(NumericVector v){  
  double sum = 0;  
  for(int i=0; i<v.length(); ++i){  
    sum += v[i];  
  }  
  return(sum);  
}"  
  
sourceCpp(code = src)  
rcpp_sum(1:10)
```

4.2 `cppFunction()`

The `cppFunction()` offers a handy way to create a single Rcpp function. You can omit `#include <Rcpp.h>` and `using namespace Rcpp;` when you use `cppFunction()`.

```
src <-  
  "double rcpp_sum(NumericVector v){  
    double sum = 0;  
    for(int i=0; i<v.length(); ++i){  
      sum += v[i];  
    }  
    return(sum);  
  }  
  "  
Rcpp::cppFunction(src)  
rcpp_sum(1:10)
```

4.3 `evalCpp()`

You can evaluate a single C++ statement by using `evalCpp()`.

```
# Showing maximum value of double.  
evalCpp('std::numeric_limits<double>::max()')
```

Chapter 5

C++11

C++ 11 is a standard of C++ newly established in 2011, it introduces new functionalities and notations. Compared with the previous standard, many new features have been added to make C++ even easier for beginners. This document will actively exploit these features of C++11.

Important: The code examples in this document are written with C++11 enabled.

5.1 Enabling C++11

To enable C++11, add the following description somewhere in your Rcpp code, this is sufficient when you compile your rcpp code with `Rcpp::sourceCpp()`.

```
// [[Rcpp::plugins("cpp11")]]
```

If you want to enable C++11 in your package, add code below in the DESCRIPTION file of your package.

```
SystemRequirements: C++11
```

5.2 Recommended C++11 features

5.2.1 Initializer list

Initialization of variables using `{}`.

```
// Initialize Vector
// The next three are the same as c (1, 2, 3).
NumericVector v1 = NumericVector::create(1.0, 2.0, 3.0);
NumericVector v2 = {1.0, 2.0, 3.0};
NumericVector v3  {1.0, 2.0, 3.0}; // You can omit "=".
```

5.2.2 auto

By using the `auto` specifier, the type of a defined variable is inferred by the compiler automatically according to the assigned value.

```
// variable "i" will be int
auto i = 4;

NumericVector v;
// variable "it" will be NumericVector::iterator
auto it = v.begin();
```

5.2.3 decltype

By using `decltype`, you can declare a variable of the same type as an existing variable.

```
int i;
decltype(i) x; // variable "x" will be int
```

5.2.4 Range-based for-loop

You can write a `for` statement with the same style as R.

```
IntegerVector v {1,2,3};
int sum=0;
for(auto& x : v) {
    sum += x;
}
```

5.2.5 Lambda expression

You can create a function object by using a lambda expression. A function object is usually created as an unnamed function and passed to the other function.

Lambda expressions are written in the form `[] () {}`.

In `[]`, you write a list of local variables you want to use in this function object.

- `[]` do not allow access to all the local variables from the function object.
- `[=]` will copy values of the all local variables to the function object.
- `[&]` enables direct access to all local variables from the function object.
- `[=x, &y]` means that the local variable “x” will be copied to the function object, and the local variable “y” is allowed to be accessed directly from the function object.

In `()`, you write arguments to be passed to this function object.

In `{}`, you describe processes you want.

Return type of the lambda expression

The return type of this function object is automatically set to the type of the returned value described in `{}`. If you want to define return type explicitly, write it like `[]()->int{}`.

Example

The following example shows how to use a lambda expression. You can find Some types of C++ code can be written in the same style as R.

R example

```
v <- c(1,2,3,4,5)
A <- 2.0
res <-
  sapply(v, function(x){A*x})
```

Rcpp example

```
// [[Rcpp::export]]
NumericVector rcpp_lambda_1(){
  NumericVector v = {1,2,3,4,5};
  double A = 2.0;
  NumericVector res =
    sapply(v, [&](double x){return A*x;});
  return res;
}
```


Chapter 6

Printing messages

You can print messages and values of objects on the R console screen by using `Rprintf()` and `Rcout`.

`REprintf()` and `Rcerr` can be used for printing error messages.

6.1 Rcout, Rcerr

The way of using `Rcout` and `Rcerr` is the same as `std::cout` and `std::cerr`. Connecting messages or variables with `<<` in the order you want. When you give a vector object to `<<`, it will print all the elements of the vector.

```
// [[Rcpp::export]]
void rcpp_rcout(NumericVector v){
  // printing value of vector
  Rcout << "The value of v : " << v << "\n";

  // printing error message
  Rcerr << "Error message\n";
}
```

6.2 Rprintf(), REprintf()

The way of using `Rprintf()` and `REprintf()` is the same as `std::printf()`, it prints a message by specifying format.

```
Rprintf( format, variables)
```

In the `format` string, you can use following format specifiers for printing the values of variables. When you want to print multiple variables, you have to pass these variables in the order that its corresponding specifier appears in the format string.

Only a part of the format specifier is presented below, please refer to other documentation for detail (For example, cplusplus.com).

specifier	explanation
<code>%i</code>	printing signed integer (<code>int</code>)
<code>%u</code>	printing unsigned integer (<code>unsigned int</code>)
<code>%f</code>	printing floating point number (<code>double</code>)
<code>%e</code>	printing floating point number (<code>double</code>) in exponential style
<code>%s</code>	printing C string (<code>char*</code>)

Additionally, `Rprintf()` and `REprintf()` can only print data types that exist in standard C language, thus you cannot pass data types defined by Rcpp package (such as `NumericVector`) to `Rprintf()` directly. If you want to print the values of elements of an Rcpp vector using `Rprintf()`, you have to pass each element separately to it (see below).

```
// [[Rcpp::export]]
void rcpp_rprintf(NumericVector v){
    // printing values of all the elements of Rcpp vector
    for(int i=0; i<v.length(); ++i){
        Rprintf("the value of v[%i] : %f \n", i, v[i]);
    }
}
```

Chapter 7

Data types

All the basic data types and data structures provided by R are available in Rcpp. By using these data types, you can directly access the objects that exist in R.

7.1 Vector and Matrix

Following seven data types are often used in R.

`logical integer numeric complex character Date POSIXct`

There are vector type and matrix types in Rcpp corresponding to those of R.

In this document, the word **Vector** and **Matrix** is used to specify all the vector and matrix types in Rcpp.

The table below presents the correspondence of data types between R/Rcpp/C++.

Value	R vector	Rcpp vector	Rcpp matrix	Rcpp scalar	C++ scalar
Logical	<code>logical</code>	<code>LogicalVector</code>	<code>LogicalMatrix</code>	-	<code>bool</code>
Integer	<code>integer</code>	<code>IntegerVector</code>	<code>IntegerMatrix</code>	-	<code>int</code>
Real	<code>numeric</code>	<code>NumericVector</code>	<code>NumericMatrix</code>	-	<code>double</code>
Complex	<code>complex</code>	<code>ComplexVector</code>	<code>ComplexMatrix</code>	<code>Rcomplex</code>	<code>complex</code>
String	<code>character</code>	<code>CharacterVector</code> (<code>StringVector</code>)	<code>CharacterMatrix</code> (<code>StringMatrix</code>)	<code>String</code>	<code>string</code>
Date	<code>Date</code>	<code>DateVector</code>	-	<code>Date</code>	-
Datetime	<code>POSIXct</code>	<code>DatetimeVector</code>	-	<code>Datetime</code>	<code>time_t</code>

7.2 data.frame, list, S3, S4

Other than **Vector** and **Matrix**, There are several data structures in R such as **data.frame**, **list**, **S3 class** and **S4 class**. You can handle all of these data structures in Rcpp.

R	Rcpp
data.frame	DataFrame
list	List
S3 class	List
S4 class	S4

In Rcpp, **Vector**, **DataFrame**, **List** are all implemented as kinds of vectors. Namely, **Vector** is a vector that its elements are scalar values, **DataFrame** is a vector that its elements are **Vectors**, **List** is a vector that its elements are any kind of data types. Thus, **Vector**, **DataFrame**, **List** has many common member functions in Rcpp.

Chapter 8

Vector

8.1 Creating vector object

You can create vector objects in several ways.

```
// Create a Vector object equivalent to  
// v <- rep(0, 3)  
NumericVector v (3);  
  
// v <- rep(1, 3)  
NumericVector v (3,1);  
  
// v <- c(1,2,3)  
// C++11 Initializer list  
NumericVector v = {1,2,3};  
  
// v <- c(1,2,3)  
NumericVector v = NumericVector::create(1,2,3);  
  
// v <- c(x=1, y=2, z=3)  
NumericVector v =  
    NumericVector::create(Named("x",1), Named("y")=2 , _["z"]=3);
```

8.2 Accessing vector elements

You can access an individual element of a vector object using `[]` or `()` operator. Both operators accept `NumericVector/IntegerVector` (numerical index),

CharacterVector (element names) and LogicalVector. [] operator ignores out of bound access, while () operator throws an exception `index_out_of_bounds`.

Note that the index of the Vector object in C++ starts from 0.

```
// [[Rcpp::export]]
void rcpp_vector_access(){

    // Creating vector
    NumericVector v {10,20,30,40,50};

    // Setting element names
    v.names() = CharacterVector({"A","B","C","D","E"});

    // Preparing vector for access
    NumericVector numeric = {1,3};
    IntegerVector integer = {1,3};
    CharacterVector character = {"B","D"};
    LogicalVector logical = {false, true, false, true, false};

    // Getting values of vector elements
    double x1 = v[0];
    double x2 = v["A"];
    NumericVector res1 = v[numeric];
    NumericVector res2 = v[integer];
    NumericVector res3 = v[character];
    NumericVector res4 = v[logical];

    // Assigning values to vector elements
    v[0] = 100;
    v["A"] = 100;
    NumericVector v2 {100,200};
    v[numeric] = v2;
    v[integer] = v2;
    v[character] = v2;
    v[logical] = v2;
}
```

8.3 Member functions

Member functions (also called Methods) are functions that are attached to an individual object. You can call member functions `f()` of object `v` in the form of `v.f()`.

```
NumericVector v = {1,2,3,4,5};  
  
// Calling member function  
int n = v.length(); // 5
```

The `Vector` object in Rcpp has member functions listed below.

8.3.1 `length()`, `size()`

Returns the number of elements of this vector object.

8.3.2 `names()`

Returns the element names of this vector object as `CharacterVector`.

8.3.3 `offset(name), findName(name)`

Returns numerical index of the element specified by character string `name`.

8.3.4 `offset(i)`

Returns numerical index of the element specified by numerical index `i` after doing bounds checking to ensure `i` is valid.

8.3.5 `fill(x)`

Fills all the elements of this vector object with scalar value `x`.

8.3.6 `sort()`

Returns a vector that sorts this vector object in ascending order.

8.3.7 `assign(first_it, last_it)`

Assigns values specified by the iterator `first_it` and `last_it` to this vector object.

8.3.8 `push_back(x)`

Append a scalar value `x` to the end of this vector object.

8.3.9 `push_back(x, name)`

Append a scalar value `x` to the end of this vector object and set name of the element as character string `name`.

8.3.10 `push_front(x)`

Append a scalar value `x` to the front of this vector object.

8.3.11 `push_front(x, name)`

Append a scalar value `x` to the front of this vector and set name of the element as character string `name`.

8.3.12 `begin()`

Returns an iterator pointing to the first element of this vector. See the Chapter 28 Iterator.

8.3.13 `end()`

Returns an iterator pointing to the end of the vector (**one past the last element of this vector**). See the Chapter 28 Iterator.

8.3.14 `cbegin()`

Returns a const iterator pointing to the first element of the vector. See the Chapter 28 Iterator.

8.3.15 `cend()`

Returns a const iterator pointing to the end of the vector (**one past the last element of this vector**). See the Chapter 28 Iterator.

8.3.16 insert(i, x)

Insert scalar value `x` to the position pointed by numerical index `i`. And returns the iterator pointing to the inserted element.

8.3.17 insert(it, x)

Insert scalar value `x` to the position pointed by iterator `it`. And returns the iterator pointing to the inserted element.

8.3.18 erase(i)

Erase element at the position pointed by numerical index `i`. And returns the iterator pointing to the element just behind the erased element.

8.3.19 erase(it)

Erase element at the position pointed by iterator `it`. And returns the iterator pointing to the element just behind the erased element.

8.3.20 erase(first_i, last_i)

Erase elements from the position pointed by numerical index `first_i` to `last_i` - 1. And returns the iterator pointing to the element just behind the erased elements.

8.3.21 erase(first_it, last_it)

Erase elements from the position pointed by the iterator `first_it` to `last_it` - 1. Return the iterator pointing the element just behind the erased elements.

8.3.22 containsElementNamed(name)

Returns `true` if this vector contains an element with the name specified by character string `name`.

8.4 Static member functions

Static member function is a function that is attached to the class rather than a from which an object is being molded.

You can call static member functions in the form such as `NumericVector::create()`.

8.4.1 `get_na()`

Returns the NA value of this `Vector` class. See chapter 24 for NA.

8.4.2 `is_na(x)`

Returns `true` if a vector element specified by `x` is NA.

8.4.3 `create(x1, x2, ...)`

Creates a `Vector` object containing elements specified by scalar value `x1` and `x2`. Maximum number of arguments is 20.

8.4.4 `import(first_it , last_it)`

Creates a `Vector` object filled with the range of data specified by the iterator from `first_it` to `last_it - 1`.

8.4.5 `import_transform(first_it, last_it, func)`

Creates a `Vector` object filled with the range of data specified by the iterator from `first_it` to `last_it - 1` that is transformed by function specified by `func`.

Chapter 9

Matrix

9.1 Creating Matrix object

Matrix objects can be created in several ways.

```
// Create a Matrix object equivalent to  
// m <- matrix(0, nrow=2, ncol=2)  
NumericMatrix m1( 2 );  
  
// m <- matrix(0, nrow=2, ncol=3)  
NumericMatrix m2( 2 , 3 );  
  
// m <- matrix(v, nrow=2, ncol=3)  
NumericMatrix m3( 2 , 3 , v.begin() );
```

In addition, a matrix object in R is actually a vector that the number of rows and columns are set in the attribute `dim`. Thus, if you create a vector with attribute `dim` in Rcpp and return it to R, it will be treated as a matrix.

```
// [[Rcpp::export]]  
NumericVector rcpp_matrix(){  
    // Creating a vector object  
    NumericVector v = {1,2,3,4};  
  
    // Set the number of rows and columns to attribute dim of the vector object.  
    v.attr("dim") = Dimension(2, 2);  
  
    // Return the vector to R  
    return v;  
}
```

Execution result

```
> rcpp_matrix()
      [,1] [,2]
[1,]     1     3
[2,]     2     4
```

However, even if you set a value to attribute `dim` of a `Vector` object, the type of the object remains a `Vector` type in Rcpp code. Thus, if you want to convert it to `Matrix` type in Rcpp, you need to use `as<T>()` function.

```
// Set number of rows and columns to attribute dim
v.attr("dim") = Dimension(2, 2);

// Converting to Rcpp Matrix type
NumericMatrix m = as<NumericMatrix>(v);
```

9.2 Accessing to Matrix elements

By using the `()` operator, you can get from and assign to the values of elements of a `Matrix` object by specifying its column number and row number. As in the case of vectors, row numbers and column numbers in `Matrix` start with 0. If you want to access a specific row or column, use the symbol `_`.

You can also use the `[]` operator to access an element as a vector connecting the columns of a matrix.

```
// Creating a 5x5 numerical matrix
NumericMatrix m( 5, 5 );

// Retrieving the element of row 0 and column 2
double x = m( 0 , 2 );

// Copying the value of row 0 to the vector v
NumericVector v = m( 0 , _ );

// Copying the value of column 2 to the vector v
NumericVector v = m( _ , 2 );

// Copying the row (0 to 1) and column (2 to 3) to the matrix m2
NumericMatrix m2 = m( Range(0,1) , Range(2,3) );

// Accessing matrix element as vector
m[5]; // This points to the same element as m(0,1)
```

9.2.1 Accessing as reference to row, column and sub matrix

Rcpp also provides types that hold “references” to specific parts of a matrix.

```
NumericMatrix::Column col = m( _ , 1); // Reference to the column 1
NumericMatrix::Row      row = m( 1 , _ ); // Reference to the row 1
NumericMatrix::Sub      sub = m( Range(0,1) , Range(2,3) ); // Reference to sub matrix
```

Assigning a value to a “reference” object of a matrix is equivalent to assigning the value to its original matrix. For example, assigning a value to `col` will assign a value to the column 1 of `m`.

```
// Reference to the column 1
NumericMatrix::Column col = m( _ , 1);

// The value of the column 1 of matrix m will be doubled
col = 2 * col;

// Synonymous with the above example
m( _ , 1) = 2 * m( _ , 1 );
```

9.3 Member functions

Since `Matrix` is actually `Vector`, `Matrix` basically has the same member functions as `Vector`. Thus, member functions unique to `Matrix` are only presented below.

9.3.1 `nrow()` `rows()`

Returns the number of rows.

9.3.2 `ncol()` `cols()`

Returns the number of columns.

9.3.3 `row(i)`

Return a reference `Vector::Row` to the `ith` row.

9.3.4 `column(i)`

Return a reference `Vector::Column` to the `i`th column.

9.3.5 `fill_diag(x)`

Fill diagonal elements with scalar value `x`.

9.3.6 `offset(i, j)`

Returns the numerical index in the original vector of the matrix corresponding to the element of row `i` and column `j`.

9.4 Static member functions

`Matrix` basically has the same static member function as `Vector`. The static member functions unique to `Matrix` are shown below.

9.4.1 `Matrix::diag(size, x)`

Returns a diagonal matrix whose number of rows and columns equals to “size” and the value of the diagonal element is “x”.

9.5 Other functions related to `Matrix`

This section shows functions relating to the `Matrix`.

9.5.1 `rownames(m)`

Get and set the row name of matrix `m`.

```
CharacterVector ch = rownames(m);  
rownames(m) = ch;
```

9.5.2 `colnames(m)`

Get and set the column name of matrix `m`.

```
CharacterVector ch = colnames(m);  
colnames(m) = ch;
```

9.5.3 `transpose(m)`

Returns the transposed matrix of matrix `m`.

Chapter 10

Vector operations

10.1 Arithmetic operations

By using the `+` `-` `*` `/` operator you can perform elementwise arithmetic operations between vectors of the same length.

```
NumericVector x ;
NumericVector y ;

// Vector and vector operation
NumericVector res = x + y ;
NumericVector res = x - y ;
NumericVector res = x * y ;
NumericVector res = x / y ;

// Vector and scalar operation
NumericVector res = x + 2.0 ;
NumericVector res = 2.0 - x ;
NumericVector res = y * 2.0 ;
NumericVector res = 2.0 / y ;

// expression and expression operation
NumericVector res = x * y + y / 2.0 ;
NumericVector res = x * ( y - 2.0 ) ;
NumericVector res = x / ( y * y ) ;
```

The `-` operator inverts the sign.

```
NumericVector res = -x ;
```

10.2 Comparison operations

Comparison of vectors using `==` `!=` `<` `>` `<=` `>=` operators produces logical vectors. You can also access vector elements using logical vectors.

```

NumericVector x ;
NumericVector y ;

// Comparison of vector and vector
LogicalVector res = x < y ;
LogicalVector res = x > y ;
LogicalVector res = x <= y ;
LogicalVector res = x >= y ;
LogicalVector res = x == y ;
LogicalVector res = x != y ;

// Comparison of vector and scalar
LogicalVector res = x < 2 ;
LogicalVector res = 2 > x ;
LogicalVector res = y <= 2 ;
LogicalVector res = 2 != y ;

// Comparison of expression and expression
LogicalVector res = ( x + y ) < ( x*x ) ;
LogicalVector res = ( x + y ) >= ( x*x ) ;
LogicalVector res = ( x + y ) == ( x*x ) ;

```

The `!` operator negates the logical value.

```

LogicalVector res = ! ( x < y );

```

Accessing the elements of the vector using logical vectors.

```

NumericVector res = x[x < 2];

```

Chapter 11

Logical operations

11.1 LogicalVector

11.1.1 Data type of LogicalVector elements

Since boolean type in C++ is `bool`, you may think that the type of the element of `LogicalVector` is also `bool`, but it is `int`. This is because `bool` type can only represent `true` or `false`, but there are three possible values `TRUE`, `FALSE`, and `NA` for elements of the logical vector in R.

In Rcpp, `TRUE` is represented by 1, `FALSE` by 0, and `NA` by `NA_LOGICAL` (minimum value of `int`: -2147483648).

R	Rcpp	int	bool
TRUE	TRUE	1 (Values other than 0 and -2147483648)	true
FALSE	FALSE	0	false
NA	NA_LOGICAL	-2147483648	true

11.2 Logical operations

Use the operator `&` (logical product) `|` (logical sum) `!` (Logical negation) for the logical operation for each element of `LogicalVector`.

```
LogicalVector v1 = {1,1,0,0};  
LogicalVector v2 = {1,0,1,0};  
  
LogicalVector res1 = v1 & v2;
```

```

LogicalVector res2 = v1 | v2;
LogicalVector res3 = !(v1 | v2);

Rcout << res1 << "\n"; // 1 0 0 0
Rcout << res2 << "\n"; // 1 1 1 0
Rcout << res3 << "\n"; // 0 0 0 1

```

11.3 Function that receives LogicalVector

Examples of functions that receive `LogicalVector` are `all()`, `any()` and `ifelse()`.

11.3.1 `all()`, `any()`

For `LogicalVector v`, `all (v)` returns `TRUE` when all elements of `v` are `TRUE`, and `any(v)` returns `TRUE` if any of `v`'s elements are `TRUE`.

You can not use the return value of the `all()` and `any()` as the conditional expression of the `if` statement. This is because the return type of the `all()` and `any()` is not `bool` but `SingleLogicalResult`. To use the return value of the `all()` and `any()` as a conditional expression of an `if` statement, use the function `is_true()`, `is_false()` and `is_na()`. These functions convert `SingleLogicalResult` to `bool`.

The code example below shows how to use the return values of the functions `all()` and `any()` as a conditional expression of an `if` statement. In this example, the conditional expression of all `if` statements will be `true`, and the return value of `all()`, `any()` will be displayed.

```

// [[Rcpp::export]]
List rcpp_logical_03(){
  LogicalVector v1 = LogicalVector::create(1,1,1,NA_LOGICAL);
  LogicalVector v2 = LogicalVector::create(0,1,0,NA_LOGICAL);

  // Behavior of all (), any () for LogicalVector including NA is the same as R
  LogicalVector lv1 = all( v1 ); // NA
  LogicalVector lv2 = all( v2 ); // FALSE
  LogicalVector lv3 = any( v2 ); // TRUE

  // In case assigning to bool
  bool b1 = is_true ( all(v1) ); // false
  bool b2 = is_false( all(v1) ); // false
  bool b3 = is_na    ( all(v1) ); // true

```

```

// In case used in conditional expression of if statement
if(is_na(all( v1 ))) { // OK
  Rcout << "all( v1 ) is NA\n";
}

return List::create(lv1, lv2, lv3, b1, b2, b3);
}

```

11.3.2 ifelse()

`ifelse (v, x1, x2)` receives the logical vector `v`, and returns the corresponding element of `x1` when the element of `v` is `TRUE` and the corresponding element of `x2` when it is `FALSE`. Although `x1` and `x2` can be vectors or scalars, in the case of vectors the length of `x1` and `x2` must match the length of `v`.

```

NumericVector v1;
NumericVector v2;

//Number of elements of vector
int n = v1.length();

// In case, both x1 and x2 are scalar
IntegerVector res1 = ifelse( v1>v2, 1, 0);
NumericVector res2 = ifelse( v1>v2, 1.0, 0.0);
//CharacterVector res3 = ifelse( v1>v2, "T", "F"); // not supported

// Since ifelse() does not work with a scalar character string,
// in order to obtain results equivalent to R,
// we need to use a string vector whose values of elements are all the same.
CharacterVector chr_v1 = rep(CharacterVector("T"), n);
CharacterVector chr_v2 = rep(CharacterVector("F"), n);
CharacterVector res3 = ifelse( v1>v2, chr_v1, chr_v2);

// In case, x1 and x2 are vector and scalar
IntegerVector int_v1, int_v2;
NumericVector num_v1, num_v2;
IntegerVector res4 = ifelse( v1>v2, int_v1, 0);
NumericVector res5 = ifelse( v1>v2, num_v1, 0.0);
CharacterVector res6 = ifelse( v1>v2, chr_v1, Rf_mkChar("F")); // Note

// In case, x1 and x2 are vector and vector
IntegerVector res7 = ifelse( v1>v2, int_v1, int_v2);
NumericVector res8 = ifelse( v1>v2, num_v1, num_v2);

```

```
CharacterVector res9 = ifelse( v1>v2, chr_v1, chr_v2);
```

Note: `Rf_mkChar ()` is a function that convert C language string (`char*`) to `CHARSXP` (type of element of `CharacterVector`).

11.4 Evaluation of elements of LogicalVector

The value of the element of `LogicalVector` should not be used as a conditional expression of `if` statement. Because the conditional expression of the C++ `if` statement evaluates the value of the expression as a `bool` type. `bool` type evaluates all values other than 0 as `true`, thus the `NA` of `LogicalVector` (`NA_LOGICAL`) is evaluated as `true`.

See the following code example for how to evaluate the value of an element of `LogicalVector` with an `if` statement.

```
// [[Rcpp::export]]
LogicalVector rcpp_logical(){

    // Create an integer vector containing NA
    IntegerVector x = {1,2,3,4,NA_INTEGER};

    // The result of the comparison operation becomes LogicalVector
    LogicalVector v = (x >= 3);

    // If you use the element of LogicalVector directly in the "if" statement
    // NA_LOGICAL will be evaluated as TRUE
    for(int i=0; i<v.size();++i) {
        if(v[i]) Rprintf("v[%i] is evaluated as true.\n",i);
        else Rprintf("v[%i] is evaluated as false.\n",i);
    }

    // Evaluate the elements of LogicalVector
    for(int i=0; i<v.size();++i) {
        if(v[i]==TRUE) Rprintf("v[%i] is TRUE.\n",i);
        else if (v[i]==FALSE) Rprintf("v[%i] is FALSE.\n",i);
        else if (v[i]==NA_LOGICAL) Rprintf("v[%i] is NA.\n",i);
        else Rcout << "v[" << i << "] is not 1\n";
    }

    // Displays the value of TRUE, FALSE and NA_LOGICAL
    Rcout << "TRUE " << TRUE << "\n";
    Rcout << "FALSE " << FALSE << "\n";
    Rcout << "NA_LOGICAL " << NA_LOGICAL << "\n";
```

```
    return v;  
}
```

Execution result

```
> rcpp_logical()  
v[0] is evaluated as false.  
v[1] is evaluated as false.  
v[2] is evaluated as true.  
v[3] is evaluated as true.  
v[4] is evaluated as true.  
v[0] is FALSE.  
v[1] is FALSE.  
v[2] is TRUE.  
v[3] is TRUE.  
v[4] is NA.  
TRUE 1  
FALSE 0  
NA_LOGICAL -2147483648  
[1] FALSE FALSE TRUE TRUE NA
```


Chapter 12

DataFrame

This chapter explains how to create `DataFrame` object, how to access its elements, and its member functions. In Rcpp, `DataFrame` is implemented as a kind of vector. In other words, `Vector` is a vector whose element is scalar value, while `DataFrame` is a vector whose elements are `Vectors` of the same length. Therefore, `Vector` and `DataFrame` have many common methods of creating objects, accessing elements, and member functions.

12.1 Creating a DataFrame object

`DataFrame::create()` is used to create a `DataFrame` object. Also, use `Named()` or `_[]` if you want to specify column names when creating `DataFrame` object.

```
// Creating DataFrame df from Vector v1, v2
DataFrame df = DataFrame::create(v1, v2);
// When giving names to columns
DataFrame df = DataFrame::create( Named("V1") = v1 , _["V2"] = v2 );
```

When you create a `DataFrame` with `DataFrame::create()`, the value of the original `Vector` element will not be duplicated in the columns of the `DataFrame`, but the columns will be the “reference” to the original `Vector`. Therefore, changing the value of the original `Vector` changes the value of the columns. To avoid this, we use the `clone()` function to duplicate the value of the `Vector` element when creating a `DataFrame` column.

To see the difference between using the `clone()` function and not using it, see the code example below. In the code example, we are creating `DataFrame` df from `Vector` v. There, column V1 is a reference to v, and column V2 replicates the value of v by the `clone()` function. After that, if you change to `Vector` v, the values of column V1 is changed, but V2 is not affected.

```
// [[Rcpp::export]]
DataFrame rcpp_df(){
  // Creating vector v
  NumericVector v = {1,2};
  // Creating DataFrame df
  DataFrame df = DataFrame::create( Named("V1") = v,           // simple assign
                                    Named("V2") = clone(v)); // using clone()

  // Changing vector v
  v = v * 2;
  return df;
}
```

Execution result

```
> rcpp_df()
  V1 V2
1  2  1
2  4  2
```

12.2 Accessing DataFrame elements

When accessing a specific column of `DataFrame`, the column is temporarily assigned to `Vector` object and accessed via the object. As with `Vector`, the `DataFrame` column can be specified by a numeric vector (column number), a string vector (column name), and a logical vector.

```
NumericVector v1 = df[0];
NumericVector v2 = df["V2"];
```

As with `DataFrame` creation, assigning a `DataFrame` column to `Vector` in the above way will not copy the column value to `Vector` object, but it will be a “reference” to the column. Therefore, when you change the values of `Vector` object, the content of the column will also be changed.

If you want to create a `Vector` by copying the value of the column, use `clone()` function so that the value of the original `DataFrame` column is not changed.

```
NumericVector v1 = df[0]; // v1 becomes "reference" to the 0th column of df
v1 = v1 * 2;              // Changing the value of v1 also changes the value of df[0]

NumericVector v2 = clone(df[0]); // Duplicate the value of the element of df[0] to v2
v2 = v2*2;                  // Changing v2 does not change the value of df [0]
```

12.3 Member functions

In Rcpp, `DataFrame` is implemented as certain kinds of vectors. In other words, `Vector` is a vector whose elements are scalar values, and `DataFrame` is a vector whose elements are `Vectors`. Therefore, `DataFrame` has many member functions common to `Vector`.

12.3.1 `length()` `size()`

Returns the number of columns.

12.3.2 `nrows()`

Returns the number of rows.

12.3.3 `names()`

Returns the column name as a `CharacterVector`.

12.3.4 `offset(name)` `findName(name)`

Returns the numerical index of the column with the name specified by the string “name”.

12.3.5 `fill(v)`

fills all the columns of this `DataFrame` with `Vector` `v`.

12.3.6 `assign(first_it, last_it)`

Assign columns in the range specified by the iterators `first_it` and `last_it` to this `DataFrame`.

12.3.7 `push_back(v)`

Add `Vector` `v` to the end of this `DataFrame`.

12.3.8 `push_back(v, name)`

Append a `Vector` `v` to the end of this `DataFrame`. Specify the name of the added column with the string “name”.

12.3.9 `push_front(x)`

Append a `Vector` `v` at the beginning of this `DataFrame`.

12.3.10 `push_front(x, name)`

Append a `Vector` `v` at the beginning of this `DataFrame`. Specify the name of the added column with the string “name”.

12.3.11 `begin()`

Returns an iterator pointing to the first column of this `DataFrame`.

12.3.12 `end()`

Return an iterator pointing to the end of this `DataFrame`.

12.3.13 `insert(it, v)`

Add `Vector` `v` to this `DataFrame` at the position pointed by the iterator `it` and return an iterator to that element.

12.3.14 `erase(i)`

Delete the `i`th column of this `DataFrame` and return an iterator to the column just after erased column.

12.3.15 `erase(it)`

Deletes the column specified by the iterator `it` and returns an iterator to the column just after erased column.

12.3.16 `erase(first__i, last__i)`

Deletes the `first__i`th to `last__i` - 1th columns and returns an iterator to the column just after erased column.

12.3.17 `erase(first__it, last__it)`

Deletes the range of columns from those specified by the iterator `first__it` to those specified by `last__it` - 1 and returns an iterator to the column just after the erased columns.

12.3.18 `containsElementNamed(name)`

Returns true if this `DataFrame` has a column with the name specified by the string `name`.

12.3.19 `inherits(str)`

Returns true if the attribute “class” of this object contains the string `str`.

Chapter 13

List

This chapter explains how to create `List` object, how to access its elements, and its member functions. In Rcpp, `List` is implemented as a kind of vector. In other words, `Vector` is a vector whose element is scalar value, while `List` is a vector whose elements are any kinds of data types. Therefore, `Vector` and `List` generally have common member functions.

Since the contents described on the page of `DataFrame` can be mostly valid for `List` if replacing `DataFrame` with `List`, please refer to that for details.

13.1 Creating List object

To create a `List` object we use the `List::create()` function. Also, to specify the element name when creating `List`, use `Named()` function or `_[]`.

```
// Create list L from vector v1, v2
List L = List::create(v1, v2);

// When giving names to elements
List L = List::create(Named("name1") = v1 , _["name2"] = v2);
```

13.2 Accessing List elements

When accessing a specific element of `List`, we assign it to the other object and access it via that object.

The elements of `List` can be specified by numerical index, element names and logical vector.

```
NumericVector v1 = L[0];  
NumericVector v2 = L["V1"];
```

13.3 Member functions

`List` has the same member functions as `Vector`.

Chapter 14

S3 S4 class

14.1 S3 class

The S3 class is actually a list whose attribute `class` has its own value. For that, see the section `List` and section `Attributes` for creating S3 objects and accessing its elements.

In the code example below, as an example of handling objects of S3, we show the function that receives the return value of function `lm()` and computes RMSE (Root Mean Square Error) as an index of the prediction accuracy of the model in the learning data.

```
//Receiving lm() model object and calculate RMSE
// [[Rcpp::export]]
double rcpp_rmse(List lm_model) {
    // Since S3 is a list, data type of the argument is specified as List.

    // If the object given to this function is not an lm() model object,
    // it outputs an error message and stops execution.
    if (! lm_model.inherits("lm")) stop("Input must be a lm() model object.");

    // Extracting residuals (i.e. actual - prediction) from the S3 object
    NumericVector resid = lm_model["residuals"];

    // Number of elements of the residual vector
    R_xlen_t n = resid.length();

    // The sum of squares of the residual vector
    double rmse(0.0);
    for(double& r : resid){
```

```

    rmse += r*r;
  }

  // Divide the residual sum of squares by the number of elements and take the square root
  return(sqrt((1.0/n)*rmse));
}

```

As an example of execution, use R’s sample data `mtcars` to calculate the RMSE of the model linearly regressing the fuel efficiency of the car.

```

> mod <- lm(mpg ~ ., data = mtcars)
> rcpp_rmse(mod)
[1] 2.146905

```

14.2 S4 class

14.2.1 Accessing to slot

To access the slots of a S4 class object, use the `slot()` member function. Also, use the `hasSlot()` member function to check if the object have a slot with a specific name.

```

x.slot("slot_name");
x.hasSlot("slot_name");

```

14.2.2 Creating a new S4 class object

Rcpp alone can not define a new S4 class, but you can create an S4 class object defined in R.

The following code example shows how to define a new S4 class `Person` in R, then create an object of `Person` class with Rcpp.

We first define S4 class “`Person`”. This class holds name and birthday of a person in slot `name` and `birth`.

```

# R code
# Defining S4 class Person in R
setClass (
  # Class name
  "Person",

  # Defining slot type

```

```

representation (
  name = "character",
  birth = "Date"
),

# Initializing slots
prototype = list(
  name = as.character(NULL),
  birth = as.Date(as.character(NULL))
)
)

# Creating an object of Person class in R
person_01 <- new("Person",
  name = "Ronald Fisher",
  birth = as.Date("1890-02-17"))

```

The following code example creates an object of Person class in Rcpp and set values for the slots.

```

// [[Rcpp::export]]
S4 rcpp_s4(){

  // Creating an object of Person class
  S4 x("Person");

  // Setting values to the slots
  x.slot("name") = "Sewall Wright";
  x.slot("birth") = Date("1889-12-21");

  return(x);
}

```

Execution result

```

> rcpp_s4()
An object of class "Person"
Slot "name":
[1] "Sewall Wright"

Slot "birth":
[1] "1889-12-21"

```


Chapter 15

String

String is a scalar type corresponding to the element of **CharacterVector**. **String** can also handle NA values (**NA_STRING**) which are not supported by the C character string **char*** and the C++ string **std::string**.

15.1 Creating String object

There are roughly three ways to create a **String** object, as follows. The first method is to create from a C/C++ string, the second is to create it from another **String** object, and the third is to create it from one element of a **CharacterVector**.

```
// Creating from C string
String s("X"); // "X"

// Creating from Rcpp String
String s(str);

//Creating from single element of CharacterVector object
String s(char_vec[0])
```

15.2 Operators

The **+=** operator is defined in **String** type. This allows you to combine another string object at the end of the string. (Note that the **+** operator is not defined)

```
// Creating String object
```

```
String s("A");

// Combining a string
s += "B";

Rcout << s << "\n"; // "AB"
```

15.3 Member functions

Note: The member functions `replace_first()`, `replace_last()`, `replace_all()` do not just return the replaced character string, but instead rewrite the value of this object.

15.3.1 `replace__first(str, new__str)`

Replace first substring that matches the string `str` with the string `new_str`.

15.3.2 `replace__last(str, new__str)`

Replace last substring that matches the string `str` with the string `new_str`.

15.3.3 `replace__all(str, new__str)`

Replace all substrings that matches the string `str` with the string `new_str`.

15.3.4 `push__back(str)`

Combine the string `str` to the end of this `String` object. (Same as `+=` operator)

15.3.5 `push__front(str)`

Combine the string `str` at the beginning of this `String` object.

15.3.6 `set__na()`

Set NA value to this `String` object.

15.3.7 `get_cstring()`

Convert the string of this `String` object into a C character string constant (`const char*`) and return it.

15.3.8 `get_encoding()`

Returns the character encoding. The encoding is represented by `cetype_t`.

15.3.9 `set_encoding(enc)`

Set the character encoding specified by `cetype_t`.

15.3.10 Code example

```
// [[Rcpp::export]]
void rcpp_replace(){

    // Replace only at the first occurrence of "ab"
    String s("abcdabcd");
    s.replace_first("ab", "AB");
    Rcout << s.get_cstring() << "\n"; // ABcdabcd

    // Replace only at the last occurrence of "ab"
    s="abcdabcd";
    s.replace_last("ab", "AB");
    Rcout << s.get_cstring() << "\n"; // abcdABcd

    // Replace every occurrence of "ab"
    s="abcdabcd";
    s.replace_all("ab", "AB");
    Rcout << s.get_cstring() << "\n"; // ABcdABcd
}
```


Chapter 16

Date

`Date` is a scalar type corresponding to an element of `DateVector`.

16.1 Creating Date object

```
Date d;           //"1970-01-01"
Date d(1);        //"1970-01-01" + 1day
Date d(1.1);      //"1970-01-01" + ceil(1.1)day
Date( "2000-01-01", "%Y-%m-%d"); //default format is "%Y-%m-%d"
Date( 1, 2, 2000); // 2000-01-02 Date(mon, day, year)
Date( 2000, 1, 2); // 2000-01-02 Date(year, mon, day)
```

16.2 Operators

`Date` has operators `+`, `-`, `<`, `>`, `>=`, `<=`, `==`, `!=`. By using these operators, you can perform addition of days (`+`), difference calculation of date (`-`), comparison of dates (`<`, `<=`, `>`, `>=`, `==`, `!=`).

```
// [[Rcpp::export]]
DateVector rcpp_date1(){
  // Creating Date objects
  Date d1("2000-01-01");
  Date d2("2000-02-01");

  int i = d2 - d1; // difference of dates
  bool b = d2 > d1; // comparison of dates
```

```
Rcout << i << "\n"; // 31
Rcout << b << "\n"; // 1

DateVector date(1);
date[0] = d1 + 1; // adding 1 day to d1

return date; // 2000-01-02
}
```

16.3 Member functions

16.3.1 `getDay()`

Returns the day of the date.

16.3.2 `getMonth()`

Returns the month of the date.

16.3.3 `getYear()`

Returns the year of the date.

16.3.4 `getWeekday()`

Returns the day of the week as an int. (1:Sun 2:Mon 3:Tue 4:Wed 5:Thu 6:Sat)

16.3.5 `getYearday()`

Returns the number of the date through the year with January 1st as 1 and December 31st as 365.

16.3.6 `is_na()`

Returns `true` if this object is NA.

16.4 Execution result

```
Date d("2016-1-1");  
Rcout << d.getDay() << endl;    //1  
Rcout << d.getMonth() << endl;  //1  
Rcout << d.getYear() << endl;    //2016  
Rcout << d.getWeekday() << endl; //6  
Rcout << d.getYearday() << endl; //1
```


Chapter 17

Datetime

`Datetime` is a scalar type corresponding to the elements of `DatetimeVector`.

17.1 Creating Datetime object

As with `Date`, `Datetime` is also created by specifying the number of seconds from 1970-01-01 00:00:00 UTC (Coordinated Universal Time), and by explicitly specifying the date and time.

The format to explicitly specify the date and time is `Datetime dt(str, format)`. This format converts the string `str` to `Datetime` with the format string `format`. Please refer to `help(strptime)` in R for symbols used in the format string.

```
// Creating Datetime object it with elapsed seconds since 00:00:00 on January 1, 1970
Datetime dt;           // "1970-01-01 00:00:00 UTC"
Datetime dt(10.1);     // "1970-01-01 00:00:00 UTC" + 10.1 sec

// Creating by specifying the date and time
// The default format is "%Y-%m-%d %H:%M:%OS"
// The specified date and time are interpreted as vthe date and time of the local time zone
Datetime dt("2000-01-01 00:00:00");
Datetime dt("2000 11 00 00", "%Y %m %d %H %M %OS ");
```

17.2 Time zone

`Datetime` internally manages the date and time in seconds (real number) from 1970-01-01 00:00:00 in Coordinated Universal Time (UTC). For example,

`Datetime dt(10)` represents the point after 10 seconds from 1970-01-01 00:00:00 UTC. When this value is returned to R, it is displayed as the time converted to the executed time zone. For example, in Japan, Japan Standard Time (JST) is UTC + 9 hours, so `Datetime d(10)` will be 1970-01-01 09:00:10 JST.

When creating a `Datetime` object in the form of `Datetime dt(str, format)`, `str` is interpreted as the time in the local timezone. For example, if you run `Datetime dt(2000-01-01 00:00:00)`; in Japan Standard Time (JST), the value of 1999-12-31 15:00:00 UTC is set internally.

17.3 Operators

The `+`, `-`, `<`, `>`, `>=`, `<=`, `==`, `!=` operators are defined in `Datetime`.

By using these operators, you can perform addition of seconds (`+`), difference of datetime (`-`) in seconds, comparison of datetime (`<`, `<=`, `>`, `>=`, `==`, `!=`).

```
Datetime dt1("2000-01-01 00:00:00");
Datetime dt2("2000-01-02 00:00:00");

// difference of datetime (seconds)
int sec = dt2 - dt1; // 86400

// addition of seconds
dt1 = dt1 + 1; // "2000-01-01 00:00:01"

// comparison of datetime
bool b = dt2 > dt1; // true
```

17.4 Member functions

Note: The value output using these member functions is the time interpreted at the time of Coordinated Universal Time. Therefore, it looks different from the date and time of the user's time zone. (For example, refer to the execution result of the code at the end of this chapter)

17.4.1 `getFractionalTimestamp()`

Returns the number of seconds (real number) from the base date (1970-01-01 00: 00: 00 UTC).

17.4.2 getMicroSeconds()

Returns the microseconds of the date and time at the Coordinated Universal Time. This value express the value of the second after decimal point in units of microseconds. (i.e. 0.1 second = 100000 microseconds)

17.4.3 getSeconds()

Returns the second of the date and time in Coordinated Universal Time.

17.4.4 getMinutes()

Returns the minute of the date and time in Coordinated Universal Time.

17.4.5 getHours()

Returns the hour of the date and time in Coordinated Universal Time.

###getDay()

Returns the day of the date and time in Coordinated Universal Time.

###getMonth()

Returns the month of the date and time in Coordinated Universal Time.

17.4.6 getYear()

Returns the year of the date and time in Coordinated Universal Time.

###getWeekday()

Returns the day of the week of the date and time in Coordinated Universal Time in `int`.

1:Sun 2:Mon 3:Tue 4:Wed 5:Thu 6:Sat

17.4.7 getYearday()

Returns the number of the date through the year with January 1st as 1 and December 31st as 365.

17.4.8 is_na()

Returns `true` if this object is `NA`.

17.5 Code example

The code example below shows the result of executing in Japan Standard Time (JST) environment.

```
// [[Rcpp::export]]
Datetime rcpp_datetime(){
  // Creating Datetime object by specifying date and time to
  Datetime dt("2000-01-01 00:00:00");

  // Displaying parts of the Datetime object in Coordinated Universal Time
  Rcout << "getYear " << dt.getYear() << "\n";
  Rcout << "getMonth " << dt.getMonth() << "\n";
  Rcout << "getDay " << dt.getDay() << "\n";

  Rcout << "getHours " << dt.getHours() << "\n";
  Rcout << "getMinutes " << dt.getMinutes() << "\n";
  Rcout << "getSeconds " << dt.getSeconds() << "\n";

  Rcout << "getMicroSeconds " << dt.getMicroSeconds() << "\n";
  Rcout << "getWeekday " << dt.getWeekday() << "\n";
  Rcout << "getYearday " << dt.getYearday() << "\n";
  Rcout << "getFractionalTimestamp " << dt.getFractionalTimestamp() << "\n";

  return dt;
}
```

Execution result

You can see that the time output is 9 hours before Japan Standard Time (JST).

```
> rcpp_datetime()
getYear 1999
getMonth 12
getDay 31
getHours 15
getMinutes 0
getSeconds 0
getMicroSeconds 0
getWeekday 6
getYearday 365
getFractionalTimestamp 9.46652e+08
[1] "2000-01-01 JST"
```


Chapter 18

RObject

The `RObject` type is a type that can be assigned to any type of object defined in Rcpp. If you do not know what type is passed to the variable at run time, you can use `RObject`.

18.1 Member functions

`RObject` has the following member functions. These member functions also exist in all other API classes (such as `NumericVector`) in Rcpp.

18.1.1 `inherits(str)`

Returns `true` if this object inherits the class specified by the string `str`.

18.1.2 `slot(name)`

Accesses the slot specified by the character string `name` if this object is `S4`.

18.1.3 `hasSlot(name)`

Returns `true` if there is a slot specified by the character string `name`.

18.1.4 `attr(name)`

Accesses the attribute specified by the string `name`.

18.1.5 `attributeNames()`

Return the names of all the attributes of this object as `std::vector<std::string>`.

18.1.6 `hasAttribute(name)`

Returns `true` if this object has an attribute with the name specified by the string `name`.

18.1.7 `isNULL()`

Returns `true` if this object is `NULL`.

18.1.8 `sexp_type()`

Returns `SEXPTYPE` of this object as `int`. See the R internals for a list of all `SEXPTYPE` defined in R.

18.1.9 `isObject()`

Returns `true` if this object has a “class” attribute.

18.1.10 `isS4()`

Return `true` if this object is a `S4` object.

18.2 Determining type of object assigned to `RObject`

One useful use of `RObject` is to determine the type of the object. To determine which type the value assigned to `RObject`, use the `is<T>()` function or member function `isS4()` `isNULL()`.

However, matrices and factor vectors can not be determined by only using the function `is<T>()` because they are vectors with values are set to specific attribute. To determine them, use `Rf_isMatrix()` function or the `Rf_isFactor()` function.

The code example below shows how to determine the type using `RObject`.

```

// [[Rcpp::export]]
void rcpp_type(RObject x){
  if(is<NumericVector>(x)){
    if(Rf_isMatrix(x)) Rcout << "NumericMatrix\n";
    else Rcout << "NumericVector\n";
  }
  else if(is<IntegerVector>(x)){
    if(Rf_isFactor(x)) Rcout << "factor\n";
    else Rcout << "IntegerVector\n";
  }
  else if(is<CharacterVector>(x))
    Rcout << "CharacterVector\n";
  else if(is<LogicalVector>(x))
    Rcout << "LogicalVector\n";
  else if(is<DataFrame>(x))
    Rcout << "DataFrame\n";
  else if(is<List>(x))
    Rcout << "List\n";
  else if(x.isS4())
    Rcout << "S4\n";
  else if(x.isNull())
    Rcout << "NULL\n";
  else
    Rcout << "unknown\n";
}

```

Use `as<T>()` to convert `RObject` to another `Rcpp` type after determining the type.

```

// Converting `RObject` to `NumericVector`
RObject x;
NumericVector v = as<NumericVector>(x);

```


Chapter 19

Cautions in handling Rcpp objects

19.1 Assigning between vectors

When you assign a object `v1` to another object `v2` using `=` operator (`v2 = v1;`), the value of elements of `v1` is not copied to `v2` but `v2` will be an alias to `v1`. Thus, if you change the value of some elements in `v1`, the change also applied to `v2`. You should use `clone()`, if you want to avoid coupling between objects (see sample code below).

The sample code presented below shows that the difference of the shallow copy and deep copy when you change value of one of vector after assigning.

```
NumericVector v1 = {1,2,3};    // create a vector v1
NumericVector v2 = v1;         // v1 is assigned to v2 through shallow copy.
NumericVector v3 = clone(v1);  // v1 is assigned to v3 through deep copy.

v1[0] = 100; // changing value of a element of v1

// Following output shows that
// the modification of v1 element
// is also applied to v2 but not to v3
Rcout << "v1 = " << v1 << endl; // 100 2 3
Rcout << "v2 = " << v2 << endl; // 100 2 3
Rcout << "v3 = " << v3 << endl; // 1 2 3
```

As explanation for people who have deeper knowledge of C++, a Rcpp object do not have value of R object (e.g. elements of a vector) itself, but have a pointer

to R object. Thus, if you assign object through `v2 = v1;`, the value of pointer of `v1` is copied to `v2`. So, both `v1` and `v2` would be pointing to the same R object. This is called “shallow copy”. On the other hand, if you assign object through `v2 = clone(v1);`, the value of R object that `v1` is pointing is copied to `v2` as new R object. This is called “deep copy”.

19.2 Data type of numerical index

Maximum number of vector elements is limited to the length of $2^{31} - 1$ in R \leq version 2.0.0 or 32 bit build of R, because `int` is used as data type of numerical index. However, long vector is supported after 64 bit build of R 3.0.0. You should use `R_xlen_t` as data type for numerical index or the number of elements to support long vector in your Rcpp code.

```
// Declare the number of element "n" using R_xlen_t
R_xlen_t n = v.length();
double sum = 0;
// Declare the numerical index "i" using R_xlen_t
for(R_xlen_t i=0; i<n; ++i){
    sum += v[i];
}
```

19.3 Return type of operator[]

When you access to vector elements using `[]` or `()` operator, the return type is not `Vector` itself but `Vector::Proxy`. Thus, it will cause compile error when you pass `v[i]` directly to some function, if the function only supports `Vector` type. To avoid compile error `v[i]` assign to new object or convert it to type `T` using `as<T>()`.

```
NumericVector v {1,2,3,4,5};
IntegerVector i {1,3};

// Compile error
//double x1 = sum(v[i]);

// Save as new object
NumericVector vi = v[i];
double x2 = sum(vi);

// Convert to NumericVector using as<T>()
double x3 = sum(as<NumericVector>(v[i]));
```

Chapter 20

Attributes

20.1 Attributes related functions

The following member functions are used to access the attributes of Rcpp objects.

attr(name)

accesses the attribute specified by the character string “name” and gets and sets the value.

```
List L;  
L.attr("class") = "my_class";
```

attributeNames()

Returns a list of the attributes the object has. Since the return type of this function is `std::vector<std::string>`, if you want to convert it to `CharacterVector` use `wrap()` function.

```
CharacterVector ch = wrap(x.attributeNames());
```

hasAttribute(name)

If this object has an attribute with the name specified by the string “name”, it returns `true`.

```
bool b = x.hasAttribute("name");
```

```

// Creating a List object
NumericVector v1 = {1,2,3,4,5};
CharacterVector v2 = {"A","B","C"};
List L = List::create(v1, v2);

// Setting element names
L.attr("names") = CharacterVector::create("x", "y");

// Creating a new attribute and set its value
L.attr("new_attribute") = "new_value";

// Changing the class name of this object to "new_class"
L.attr("class") = "new_class";

// Outputting a list of the names of the attributes of this object
CharacterVector ch = wrap(L.attributeNames());
Rcout << ch << "\n"; // "names" "new_attribute" "class"

// Check if this object has the attribute "new_attribute".
bool b = L.hasAttribute("new_attribute");
Rcout << b << "\n"; // 1

```

20.2 Access functions for common attributes

Dedicated access functions may be prepared for frequently used attributes such as element names.

```

// Element name, the following two sentences are synonymous
x.attr("names");
x.names();

```

The code example below shows how to access common attributes.

```

Vector v
v.attr("names"); // Element names
v.names();       // Element names

Matrix m;
m.ncol(); // Number of columns
m.nrow(); // Number of rows
m.attr("dim") = NumericVector::create( nrows, ncols );
m.attr("dimnames") = List::create( row_names, col_names );

```



```
DataFrame df;  
df.attr("names");    // column names  
df.attr("row.names"); // row names
```

```
List L;  
L.names(); // Element names
```


Chapter 21

R-like functions

Here is a list of Rcpp functions similar to R functions.

Also, if you can guarantee that NA is not included in the vector given to these functions, you can use `noNA()` to mark the vector. Then the functions below no longer checks for NA, so the calculation may speed up.

```
NumericVector res = mean(noNA(v));
```

21.1 List of R-like functions

- Vector related functions
- String related functions
- Functions related to finding values
- Functions related to duplicated values
- Functions related to set operation
- Functions related to maximum and minimum values
- Functions related to summaries
- Functions related to rounding values
- Functions related to math
- Functions related to logical values
- Functions related to NA Inf NaN
- apply functions
- cbind function

21.1.1 Vector related functions

```
head(v, n)
```

Returns a vector of **n** elements from the first element of the vector **v**.

tail(v, n)

Returns a vector of last **n** elements from the last element of vector **v**.

rev(v)

Returns a vector that elements of vector **v** are arranged in reverse order.

rep(x, n)

Returns a vector that **x** is repeated **n** times. **x** can be a scalar or vector.

rep_each(v, n)

Returns a vector that each elements of vector **v** are repeated **n** times.

rep_len(v, n)

Returns a vector that the vector **v** is repeated until the length of the vector becomes **n**.

seq(start, end)

Returns a vector of consecutive integers from **start** to **end**.

seq_along(v)

Returns a vector of consecutive integers from 1 to the number of elements of vector **v**

seq_len(n)

Returns a vector of consecutive integers from 1 to **n**

diff(v)

Returns a vector that computed $v[i + 1] - v[i]$ for each element **i** excluding the last element of the vector **v**.

21.1.2 String related functions

collapse(v)

Returns a string concatenated with each element of the **CharacterVector** **v** as **String** type.

21.1.3 Finding values

match(v, table)

Returns an integer vector containing the R style numerical index (starting from 1) of the element of vector **table** that match value to each elements of vector

x. Namely if you execute `res = match(v, table);`, then it will be `res[i] == j+1` where `j` equals to minimum `j` satisfying `v[i] == table[j]`

self_match(v)

Synonymous with passing the same vector to `match (v, table)`.

which_max(v)

Returns the numerical index of the largest element of the vector `v`.

which_min(v)

Returns the numerical index of the smallest element of the vector `v`.

21.1.4 Duplicated values

duplicated(v)

Returns a vector containing 1 if the value of each element of vector `v` exists in the previous element, containing 0 if not.

unique(v)

Returns a vector that eliminates the duplication of the element value from the vector `v`.

sort_unique(v)

Returns a vector that eliminates the duplication of the element value from the vector `v` and sorts the values in ascending order.

21.1.5 Set operation

setdiff(v1,v2)

Returns a vector obtained by subtracting the value of the unique element of the vector `v2` from the unique element of the vector `v1`.

setequal(v1,v2)

Returns true if the unique element of vector `v1` is equal to the unique element of vector `v2`.

intersect(v1,v2)

Returns a vector containing elements contained in both the unique element of vector `v1` and the unique element of vector `v2`.

union_(v1,v2)

Return vector which eliminated value duplication after combining elements of vector `v1` and vector `v2`.

21.1.6 Functions related to maximum and minimum values

min(v)

Returns the minimum value of the vector **v**.

max(v)

Returns the maximum value of the vector **v**.

cummin(v)

Returns the cumulative minimum elements of vector **v**

cummax(v)

Returns the cumulative maximum elements of vector **v**

pmin(v1,v2)

Compares the corresponding elements of vectors **v1** and **v2**, and return a vector containing the smaller elements.

pmax(v1,v2)

Compares the corresponding elements of vectors **v1** and **v2**, and return a vector containing the larger elements.

range(v)

Returns a vector consisting of the minimum and maximum values of vector **v**.

clamp(min, v, max)

Returns a vector that the elements of vector **v** smaller than **min** is replaced with **min** and the elements larger than **max** is replaced with **max**.

21.1.7 Functions related to summaries

sum(v)

Returns the sum of the elements of vector **v**.

mean(v)

Returns the arithmetic mean of the elements of vector **v**.

median(v)

Returns the median value of the elements of vector **v**.

sd(v)

Returns the standard deviation of the elements of vector **v**.

var(v)

Returns the variance of the elements of vector **v**.

cumsum(v)

Returns the cumulative sum of the elements of vector **v**

cumprod(v)

Returns the cumulative product of the elements of vector **v**

table(v)

Returns a named integer vector that counts the number of elements for each unique element of vector **v**.

21.1.8 Functions related to rounding values**floor(v)**

Returns a vector containing the largest integer not greater than each element of vector **v**.

ceil(v)

Returns a vector containing the largest integer not smaller than each element of vector **v**.

ceiling(v)

Synonymous with **ceil()**.

round(v, digits)

Returns a vector obtained by rounding each element of the vector **v** with the number of significant figure **digits**.

trunc(v)

Returns a vector with rounded down decimal places.

21.1.9 Functions related to math**sign(v)**

Returns a vector with the signs of the corresponding elements of **v** (the sign of a real number is 1, 0, or -1 if the number is positive, zero, or negative, respectively).

abs(v)

Returns a vector containing the absolute value of each element of vector **v**.

pow(v, n)

Returns a vector by raising each element of the vector **v** to the **n**th power.

sqrt(v)

Returns a vector containing square root of each element of vector **v**.

exp(v)

Returns a vector by raising Napier number (e) to the power of value of each element of the vector **v**.

expm1(v)

Synonymous with $\exp(v) - 1$

log(v)

Returns a vector containing the natural logarithmic of each element of vector **v**.

log10(v)

Returns a vector containing the common logarithmic of each element of vector **v**.

log1p(v)

Synonymous with $\log(v+1)$

sin(v)

Returns a vector containing sine of each element of vector **v**.

sinh(v)

Returns a vector containing hyperbolic sine of each element of vector **v**.

cos(v)

Returns a vector containing cosine of each element of vector **v**.

cosh(v)

Returns a vector containing hyperbolic cosine of each element of vector **v**.

tan(v)

Returns a vector containing tangent of each element of vector **v**.

tanh(v)

Returns a vector containing hyperbolic tangent of each element of vector **v**.

acos(v)

Returns a vector containing arccosine of each element of vector **v**.

asin(v)

Returns a vector containing arcsine of each element of vector **v**.

atan(v)

Returns a vector containing arctangent of each element of vector **v**.

gamma(v)

Returns a vector obtained by transforming each element of vector **v** with the gamma function.

lgamma(v)

Synonymous with `log(gamma(v))`

digamma(v)

Returns a vector obtained by transforming each element of vector **v** with the first derivative function of `lgamma()`.

trigamma(v)

Returns a vector obtained by transforming each element of vector **v** with the second derivative function of `lgamma()`.

tetragamma(v)

Returns a vector obtained by transforming each element of vector **v** with the third derivative function of `lgamma()`.

pentagamma(v)

Returns a vector obtained by transforming each element of vector **v** with the fourth derivative function of `lgamma()`.

psigamma(v, deriv)

Returns a vector obtained by transforming each element of vector **v** with the **deriv**-th derivative function of `lgamma()`.

factrial(v)

Returns a vector containing the factorial of the each element of vector **v**.

lfactorial(v)

Synonymous with `log(factrial(v))`

choose(vn, vk)

Returns a vector obtained by calculating binomial coefficients using the corresponding elements of real vector **vn** and integer vector **vk**.

lchoose(vn, vk)

Synonymous with `log(choose(vn, vk))`

beta(va, vb)

Returns a vector obtained by calculating the value of the beta function using the corresponding elements of vectors **va** and **vb**.

lbeta(va, vb)

Synonymous with `log(beta(va, vb))`

21.1.10 Functions related to logical values**all(v)**

Receives a `LogicalVector` `v` and returns `SingleLogicalResult` type meaning `TRUE` when all of elements are `TRUE`.

any(v)

Receives a `LogicalVector` `v` and returns `SingleLogicalResult` type meaning `TRUE` when any of elements are `TRUE`.

is_true(x)

Receives a return value of `all()` or `any()` and returns bool type `true` if it means `TRUE`.

is_false(x)

Receives a return value of `all()` or `any()` and returns bool type `true` if it means `FALSE`.

is_na(x)

Receives a return value of `all()` or `any()` and returns bool type `true` if it means `NA`.

ifelse(v, x1, x2)

Receives the `LogicalVector` `v`, and returns a vector containing the corresponding element of `x1` or `x2` when the element of `v` is `TRUE` or `FALSE`, respectively. Although `x1` and `x2` can be vectors or scalars, the length of the vector needs to be equal to `v`.

21.1.11 Functions related to NA Inf NaN**na_omit(v)**

Returns a vector which deleted `NA` from vector `v`.

is_finite(v)

Returns a `LogicalVector` containing `TRUE` if corresponding elements of vector `v` is not `Inf` nor `-Inf` nor `NA`.

is_infinite(v)

Returns a `LogicalVector` containing `TRUE` if corresponding elements of vector `v` is `Inf` or `-Inf` or `NA`.

is_na(v)

Returns a `LogicalVector` containing `TRUE` if corresponding elements of vector `v` is `NA` or `NaN`.

is_nan(v)

Returns a `LogicalVector` containing `TRUE` if corresponding elements of vector `v` is `NaN`.

21.1.12 apply functions**lapply(x, fun)**

Applies a C++ function `fun` to each element of the vector `x` and returns the result as `List`.

sapply(x, fun)

Applies a C++ function `fun` to each element of the vector `x` and returns the result as `Vector`.

mapply(x1, x2, fun2)

Applies a C++ function `fun` that receives two arguments to each corresponding elements of the vector `x1` and `x2` and returns the result as `Vector`.

mapply(x1, x2, x3, fun3)

Applies a C++ function `fun` that receives three arguments to each corresponding elements of the vector `x1` and `x2`, `x3` and returns the result as `Vector`.

21.1.13 cbind function**cbind(x1, x2,...)**

Takes `Vector` or `Matrix` `x1` and `x2`, ... and combine by columns. And returns the result as `Matrix` or `DataFrame`. You can pass up to 50 arguments.

21.1.14 sampling

`Vector sample(Vector x, int size, replace = false, probs = R_NilValue)`

As with the `sample` function in R, this function takes a sample from a vector `x`.

- `x` : a vector you want to draw a sample.
- `size` : sample size of returned vector.
- `replace` : should sampling be with replacement. default `true`.

- **probs** : a vector that specify probability weights to be drawn for each elements of vector **x**. default **R_NilValue** (same weight for all elements).

```
Vector<RTYPE> sample(const Vector<RTYPE>& x, int size, bool  
replace = false, sugar::probs_t probs = R_NilValue)  
  
sample(n, size, replace = TRUE, probs = NULL, one_based =  
TRUE)
```

As with the `sample.int` function in R.

```
Vector<INTSXP> sample(int n, int size, bool replace = false,  
sugar::probs_t probs = R_NilValue, bool one_based = true);
```

Chapter 22

Probability distribution

Rcpp provides all major probability distribution functions in R. Same as R, four functions starting with the character d/p/q/r are defined for each probability distribution.

d/p/q/r functions on probability distribution XXX

- dXXX: Probability density function
- pXXX: Cumulative distribution function
- qXXX: Quantile function
- rXXX: Random number generation function

22.1 Basic structure of probability distribution function

In Rcpp, probability distribution functions with the same name are defined in two namespaces, `R::` and `Rcpp::`. These differences are that the function defined in `Rcpp::` namespace returns a vector, while the function in the `R::` namespace returns a scalar. Basically, the probability distribution functions defined in the `Rcpp::` namespace has the same functionalities as those in R. So normally you can use a function in the `Rcpp::` namespace, but if you want a scalar value, it is better to use that function in `R::` namespace because it's faster.

The basic structures of the probability distribution functions defined in the `Rcpp::` namespace are shown below. In fact, the definition of the probability distribution function of the `Rcpp::` namespace is not written directly in the source code of Rcpp (because it is written using macros). But you can assume that the function is defined like as below.

```

NumericVector Rcpp::dXXX( NumericVector x, double par, bool log = false )
NumericVector Rcpp::pXXX( NumericVector q, double par, bool lower = true, bool log = false )
NumericVector Rcpp::qXXX( NumericVector p, double par, bool lower = true, bool log = false )
NumericVector Rcpp::rXXX( int n, double par )

```

The basic structures of the probability distribution functions defined in the `R::` namespace are shown below. It basically has the same functionality as those defined in the `Rcpp::` namespace except that it accepts and returns `double` type. In addition, the arguments of the function do not have default values, so user must give the value explicitly.

```

double R::dXXX( double x, double par, int log )
double R::pXXX( double q, double par, int lower, int log )
double R::qXXX( double p, double par, int lower, int log )
double R::rXXX( double par )

```

The arguments of the probability distribution function are described below.

- **x, q** : random variable
- **p** : probability
- **n** : number of observation
- **par** : Parameter the number of distribution parameters varies depending on the distribution
- **lower** : `true` : Calculate the probability of the region where the random variable is less than or equal to `x`, `false` : Calculate the probability of the region larger than `x`
- **log** : `true` : probabilities `p` are given as $\log(p)$

22.2 List of probability distribution functions

List of probability distribution functions provided by `Rcpp` is shown below. Here, the names of the distribution parameters are matched with those of `R`, so refer to the `R` help for details.

22.2.1 Continuous probability distribution

- Uniform distribution
- Normal distribution
- Log-normal distribution
- Gamma distribution
- Beta distribution
- Noncentral beta distribution

- Chi-squared distribution
- Noncentral chi-squared distribution
- t-distribution
- Noncentral t-distribution
- F-distribution
- Noncentral F-distribution
- Cauchy distribution
- Exponential distribution
- Logistic distribution
- Weibull distribution

22.2.2 Discrete probability distribution

- Binomial distribution
- Negative binomial distribution (with success probability as parameter))
- Negative binomial distribution (with mean as parameter)
- Poisson distribution
- Geometric distribution
- Hypergeometric distribution
- Distribution of Wilcoxon rank-sum test statistic
- Distribution of Wilcoxon signed-rank test statistic

22.3 Continuous probability distribution

22.3.1 Uniform distribution

These functions provide information about the uniform distribution on the interval from `min` to `max`.

```
Rcpp::dunif( x, min = 0.0, max = 1.0, log = false )
Rcpp::punif( q, min = 0.0, max = 1.0, lower = true, log = false )
Rcpp::qunif( p, min = 0.0, max = 1.0, lower = true, log = false )
Rcpp::runif( n, min = 0.0, max = 1.0 )

R::dunif( x, min, max,          log )
R::punif( q, min, max, lower, log )
R::qunif( p, min, max, lower, log )
R::runif(      min, max )
```

22.3.2 Normal distribution

These functions provide information about the normal distribution with mean equal to `mean` and standard deviation equal to `sd`.

```

Rcpp::dnorm( x, mean = 0.0, sd = 1.0, log = false )
Rcpp::pnorm( q, mean = 0.0, sd = 1.0, lower = true, log = false )
Rcpp::qnorm( p, mean = 0.0, sd = 1.0, lower = true, log = false )
Rcpp::rnorm( n, mean = 0.0, sd = 1.0 )

R::dnorm( x, mean, sd,          log )
R::pnorm( q, mean, sd, lower, log )
R::qnorm( p, mean, sd, lower, log )
R::rnorm(      mean, sd )

```

22.3.3 Log-normal distribution

These functions provide information about the log-normal distribution whose logarithm has mean equal to `meanlog` and standard deviation equal to `sdlog`.

```

Rcpp::dlnorm( x, meanlog = 0.0, sdlog = 1.0,          log = false )
Rcpp::plnorm( q, meanlog = 0.0, sdlog = 1.0, lower = true, log = false )
Rcpp::qlnorm( p, meanlog = 0.0, sdlog = 1.0, lower = true, log = false )
Rcpp::rlnorm( n, meanlog = 0.0, sdlog = 1.0 )

R::dlnorm( x, meanlog, sdlog,          log )
R::plnorm( q, meanlog, sdlog, lower, log )
R::qlnorm( p, meanlog, sdlog, lower, log )
R::rlnorm(      meanlog, sdlog )

```

22.3.4 Gamma distribution

These functions provide information about the Gamma distribution with parameters `shape` and `scale`.

```

Rcpp::dgamma( x, shape, scale = 1.0,          log = false )
Rcpp::pgamma( q, shape, scale = 1.0, lower = true, log = false )
Rcpp::qgamma( p, shape, scale = 1.0, lower = true, log = false )
Rcpp::rgamma( n, shape, scale = 1.0 )

R::dgamma( x, shape, scale, log )
R::pgamma( x, shape, scale, lower, log )
R::qgamma( q, shape, scale, lower, log )
R::rgamma(      shape, scale )

```


22.3.5 Beta distribution

These functions provide information about the Beta distribution with parameters `shape1` and `shape2`. These functions are equivalent to setting 0 for the noncentrality parameter `ncp` in the Beta distribution function in R.

```
Rcpp::dbeta( x, shape1, shape2, log = false )
Rcpp::pbeta( x, shape1, shape2, lower = true, log = false )
Rcpp::qbeta( q, shape1, shape2, lower = true, log = false )
Rcpp::rbeta( n, shape1, shape2)

R::dbeta( x, shape1, shape2,          log )
R::pbeta( x, shape1, shape2, lower, log )
R::qbeta( q, shape1, shape2, lower, log )
R::rbeta(      shape1, shape2 )
```

22.3.6 Noncentral beta distribution

These functions provide information about the Noncentral beta distribution with parameters `shape1` and `shape2`, noncentrality parameter `ncp`. These functions are equivalent to setting non 0 value for the noncentrality parameter `ncp` in the Beta distribution function in R.

```
Rcpp::dnbeta( x, shape1, shape2, ncp,          log = false );
Rcpp::pnbeta( x, shape1, shape2, ncp, lower = true, log = false );
Rcpp::qnbeta( q, shape1, shape2, ncp, lower = true, log = false );
// Rcpp::rnbeta() does not exist

R::dnbeta( x, shape1, shape2, ncp,          log )
R::pnbeta( x, shape1, shape2, ncp, lower, log )
R::qnbeta( q, shape1, shape2, ncp, lower, log )
R::rnbeta(      shape1, shape2, ncp )
```

22.3.7 Chi-squared distribution

These functions provide information about the Chi-squared distribution with `df` degrees of freedom `df`. These functions are equivalent to setting 0 for the noncentrality parameter `ncp` in the Beta distribution function in R.

```
Rcpp::dchisq( x, df,          log = false )
Rcpp::pchisq( x, df, lower = true, log = false )
Rcpp::qchisq( q, df, lower = true, log = false )
Rcpp::rchisq( n, df)
```

```
R::dchisq( x, df,          log )
R::pchisq( x, df, lower, log )
R::qchisq( q, df, lower, log )
R::rchisq(   df )
```

22.3.8 Noncentral chi-squared distribution

These functions provide information about the Noncentral chi-squared distribution with `df` degrees of freedom `df` and noncentrality parameter `ncp`. These functions are equivalent to setting non 0 value for the noncentrality parameter `ncp` in the Chi-squared distribution function in R.

```
Rcpp::dnchisq( x, df, ncp,          log = false )
Rcpp::pnchisq( x, df, ncp, lower = true, log = false )
Rcpp::qnchisq( q, df, ncp, lower = true, log = false )
Rcpp::rnchisq( n, df, ncp = 0.0 )

R::dnchisq( x, df, ncp,          log )
R::pnchisq( x, df, ncp, lower, log )
R::qnchisq( q, df, ncp, lower, log )
R::rnchisq(   df, ncp )
```

22.3.9 t-distribution

These functions provide information about the t-distribution with `df` degrees of freedom `df`. These functions are equivalent to setting 0 for the noncentrality parameter `ncp` in the Beta distribution function in R.

```
Rcpp::dt( x, df,          log = false )
Rcpp::pt( x, df, lower = true, log = false )
Rcpp::qt( q, df, lower = true, log = false )
Rcpp::rt( n, df )

R::dt( x, df,          log )
R::pt( x, df, lower, log )
R::qt( q, df, lower, log )
R::rt(   df )
```

22.3.10 Noncentral t-distribution

These functions provide information about the Noncentral t-distribution with `df` degrees of freedom `df` and noncentrality parameter `ncp`. These functions are

equivalent to setting non 0 value for the noncentrality parameter `ncp` in the t-distribution function in R.

```
Rcpp::dnt( x, df, ncp,          log = false )
Rcpp::pnt( x, df, ncp, lower = true, log = false )
Rcpp::qnt( q, df, ncp, lower = true, log = false )
// Rcpp::rnt() does not exist.

R::dnt( x, df, ncp,          log )
R::pnt( x, df, ncp, lower, log )
R::qnt( q, df, ncp, lower, log )
// R::rnt() does not exist.
```

22.3.11 F-distribution

These functions provide information about the F-distribution with `df` degrees of freedom `df1` and `df2`. These functions are equivalent to setting 0 for the noncentrality parameter `ncp` in the F-distribution function in R.

```
Rcpp::df( x, df1, df2,          log = false )
Rcpp::pf( x, df1, df2, lower = true, log = false )
Rcpp::qf( q, df1, df2, lower = true, log = false )
Rcpp::rf( n, df1, df2 )

R::df( x, df1, df2,          log )
R::pf( x, df1, df2, lower, log )
R::qf( q, df1, df2, lower, log )
R::rf(      df1, df2 )
```

22.3.12 Noncentral F-distribution

These functions provide information about the F-distribution with `df` degrees of freedom `df1`, `df2` and noncentrality parameter `ncp`. These functions are equivalent to setting non 0 value for the noncentrality parameter `ncp` in the Noncentral F-distribution function in R.

```
Rcpp::dnf( x, df1, df2, ncp,          log = false )
Rcpp::pnf( x, df1, df2, ncp, lower = true, log = false )
Rcpp::qnf( q, df1, df2, ncp, lower = true, log = false )
// Rcpp::rnf() does not exist.

R::dnf( x, df1, df2, ncp,          log )
R::pnf( x, df1, df2, ncp, lower, log )
```

```
R::qnf( q, df1, df2, ncp, lower, log )
// R::rnf() does not exist.
```

22.3.13 Cauchy distribution

These functions provide information about the Cauchy distribution with location parameter `location` and scale parameter `scale`.

```
Rcpp::dcauchy( x, location = 0.0, scale = 1.0, log = false )
Rcpp::pcauchy( x, location = 0.0, scale = 1.0, lower = true, log = false )
Rcpp::qcauchy( q, location = 0.0, scale = 1.0, lower = true, log = false )
Rcpp::rcauchy( n, location = 0.0, scale = 1.0)

R::dcauchy( x, location, scale, log )
R::pcauchy( x, location, scale, lower, log )
R::qcauchy( q, location, scale, lower, log )
R::rcauchy( location, scale )
```

22.3.14 Exponential distribution

These functions provide information about the Exponential distribution with rate `rate` (The mean of Exponential distribution equals to $1/\text{rate}$).

```
Rcpp::dexp( x, rate = 1.0, log = false )
Rcpp::pexp( x, rate = 1.0, lower = true, log = false )
Rcpp::qexp( q, rate = 1.0, lower = true, log = false )
Rcpp::rexp( n, rate = 1.0)

// The R namespace version are parameterised in terms of the scale (=1/rate)
R::dexp( x, scale, log )
R::pexp( x, scale, lower, log )
R::qexp( q, scale, lower, log )
R::rexp( scale )
```

22.3.15 Logistic distribution

These functions provide information about the Logistic distribution with parameters `location` and `scale`.

```
Rcpp::dlogis( x, location = 0.0, scale = 1.0, log = false )
Rcpp::plogis( x, location = 0.0, scale = 1.0, lower = true, log = false )
```

```

Rcpp::qlogis( q, location = 0.0, scale = 1.0, lower = true, log = false )
Rcpp::rlogis( n, location = 0.0, scale = 1.0 )

R::dlogis( x, location, scale,          log )
R::plogis( x, location, scale, lower, log )
R::qlogis( q, location, scale, lower, log )
R::rlogis(   location, scale )

```

22.3.16 Weibull distribution

These functions provide information about the Weibull distribution with parameters `shape` and `scale`.

```

Rcpp::dweibull( x, shape, scale = 1.0,          log = false )
Rcpp::pweibull( x, shape, scale = 1.0, lower = true, log = false )
Rcpp::qweibull( q, shape, scale = 1.0, lower = true, log = false )
Rcpp::rweibull( n, shape, scale = 1.0 )

R::dweibull( x, shape, scale,          log )
R::pweibull( x, shape, scale, lower, log )
R::qweibull( q, shape, scale, lower, log )
R::rweibull(   shape, scale )

```

22.4 Discrete probability distribution

22.4.1 Binomial distribution

These functions provide information about the Binomial distribution with number of trials `size` and success probability `prob`.

```

Rcpp::dbinom( x, size, prob,          log = false )
Rcpp::pbinom( x, size, prob, lower = true, log = false )
Rcpp::qbinom( q, size, prob, lower = true, log = false )
Rcpp::rbinom( n, size, prob )

R::dbinom( x, size, prob,          log )
R::pbinom( x, size, prob, lower, log )
R::qbinom( q, size, prob, lower, log )
R::rbinom(   size, prob )

```

22.4.2 Negative binomial distribution (with success probability as parameter)

These functions provide information about the Negative binomial distribution with number of success `size` and success probability `prob`.

```
Rcpp::dnbinom( x, size, prob,          log = false )
Rcpp::pnbinom( x, size, prob, lower = true, log = false )
Rcpp::qnbinom( q, size, prob, lower = true, log = false )
Rcpp::rnbinom( n, size, prob )

R::dnbinom( x, size, prob,          log )
R::pnbinom( x, size, prob, lower, log )
R::qnbinom( q, size, prob, lower, log )
R::rnbinom(      size, prob )
```

22.4.3 Negative binomial distribution (with mean as parameter)

These functions provide information about the Negative binomial distribution with number of success `size` and mean `mu`.

```
Rcpp::dnbinom_mu( x, size, mu,          log = false )
Rcpp::pnbinom_mu( x, size, mu, lower = true, log = false )
Rcpp::qnbinom_mu( q, size, mu, lower = true, log = false )
Rcpp::rnbinom_mu( n, size, mu )

R::dnbinom_mu( x, size, mu,          log )
R::pnbinom_mu( x, size, mu, lower, log )
R::qnbinom_mu( q, size, mu, lower, log )
R::rnbinom_mu(      size, mu )
```

22.4.4 Poisson distribution

These functions provide information about the Poisson distribution with mean and variance are equal to `lambda`.

```
Rcpp::dpois( x, lambda,          log = false )
Rcpp::ppois( x, lambda, lower = true, log = false )
Rcpp::qpois( q, lambda, lower = true, log = false )
Rcpp::rpois( n, lambda )

R::dpois( x, lambda, log )
```

```
R::ppois( x, lambda, lower, log )
R::qpois( q, lambda, lower, log )
R::rpois(      lambda )
```

22.4.5 Geometric distribution

These functions provide information about the Geometric distribution with success probability `prob`.

```
Rcpp::dgeom( x, prob,          log = false )
Rcpp::pgeom( x, prob, lower = true, log = false )
Rcpp::qgeom( q, prob, lower = true, log = false )
Rcpp::rgeom( n, prob )

R::dgeom( x, prob, log )
R::pgeom( x, prob, lower, log )
R::qgeom( q, prob, lower, log )
R::rgeom(      prob )
```

22.4.6 Hypergeometric distribution

These functions provide information about the Hypergeometric distribution with number of success in the population `m`, number of failure in the population `n`, number of sample from the population `k`.

```
Rcpp::dhyper( x, m, n, k,          log = false )
Rcpp::phyper( x, m, n, k, lower = true, log = false )
Rcpp::qhyper( q, m, n, k, lower = true, log = false )
Rcpp::rhyper( nn, m, n, k )

R::dhyper( x, m, n, k,          log )
R::phyper( x, m, n, k, lower, log )
R::qhyper( q, m, n, k, lower, log )
R::rhyper(      m, n, k )
```

22.4.7 Distribution of Wilcoxon rank-sum test statistic

These functions provide information about the distribution of test statistic when Wilcoxon rank-sum test (Mann–Whitney U test) is performed on two specimens with number of samples `m` and `n` respectively.

```

// Rcpp::dwilcox() does not exist.
// Rcpp::pwilcox() does not exist.
// Rcpp::qwilcox() does not exist.
Rcpp::rwilcox( nn, m, n );

R::dwilcox( x, m, n,          log )
R::pwilcox( x, m, n, lower, log )
R::qwilcox( q, m, n, lower, log )
R::rwilcox(      m, n )

```

22.4.8 Distribution of Wilcoxon signed-rank test statistic

These functions provide information about the distribution of test statistic when Wilcoxon signed-rank test is performed with number of samples n .

```

// Rcpp::dsignrank() does not exist.
// Rcpp::psignrank() does not exist.
// Rcpp::qsignrank() does not exist.
Rcpp::rsignrank( nn, n )

R::dsignrank( x, n,          log )
R::psignrank( x, n, lower, log )
R::qsignrank( q, n, lower, log )
R::rsignrank(      n )

```


Chapter 23

Using R functions

In order to use R functions in Rcpp, you can use `Function` and `Environment`.

23.1 Function

Using the `Function` class, you can call R functions from Rcpp. The argument given to the R function is determined based on position and name.

Use `Named()` or `_[]` to pass a value to an argument by specifying argument name. `Name()` can be used in two ways: `Named("argument_name", value)` or `Named("argument_name") = value`.

The code example below shows an example of calling the R function `rnorm` (`n`, `mean`, `sd`) from the function defined in Rcpp. However, when calling a package function using `Function` class, you have to add the package environment to the search path using the `library()` function in R in advance.

```
// [[Rcpp::export]]
NumericVector my_fun(){
  // calling rnorm()
  Function f("rnorm");

  // Next code is interpreted as rnorm(n=5, mean=10, sd=2)
  return f(5, Named("sd")=2, _["mean"]=10);
}
```

Execution example

```
> my_fun()
[1] 8.014863 10.459980 7.741581 9.000762 11.465920
```

In the above example, the return type of R function called from Rcpp is assumed `NumericVector`. However, as in the example below, the return type of an R function called from Rcpp function is sometimes undefined. In such a case it would be better to assign the return value of the function into `RObject` or `List` element.

The code below shows an example of defining simplified R function `lapply()` with Rcpp.

```
// [[Rcpp::export]]
List rcpp_lapply(List input, Function f) {
    // Applies the Function f to each element of the List input and returns the result

    // Number of elements in the List input
    R_xlen_t n = input.length();

    // Creating a List for output
    List out(n);

    // Applying f() to each element of "input" and store it to "out".
    // The type of the return value of f() is unknown, but it can be assigned to the L
    for(R_xlen_t i = 0; i < n; ++i) {
        out[i] = f(input[i]);
    }
    return out;
}
```

23.2 Environment

By using `Environment` class, you can retrieve objects (variables and functions) from packages and other environments.

The code below shows an example of calling `Matrix()` function in the `Matrix` package. When calling a package function in this way, it is not necessary to attach the package using `library()` function.

```
// [[Rcpp::export]]
S4 rcpp_package_function(NumericMatrix m){

    // Obtaining namespace of Matrix package
    Environment pkg = Environment::namespace_env("Matrix");
```

```
// Picking up Matrix() function from Matrix package
Function f = pkg["Matrix"];

// Executing Matrix( m, sparse = TRUE )
return f( m, Named("sparse", true));
}
```

Execution result

```
> m <- matrix(c(1,0,0,2), nrow = 2, ncol = 2)
> rcpp_package_function(m)
2 x 2 sparse Matrix of class "dsCMatrix"

[1,] 1 .
[2,] . 2
```


Chapter 24

NA NaN Inf NULL

24.1 Notations of NA NaN Inf

To express the value of Inf -Inf NaN in Rcpp, use the symbol `R_PosInf` `R_NegInf` `R_NaN`.

R	Rcpp
Inf	<code>R_PosInf</code>
-Inf	<code>R_NegInf</code>
NaN	<code>R_NaN</code>

On the other hand, for NA, different symbol of NA are defined for each `Vector` type.

Vector	symbol of NA
<code>NumericVector</code>	<code>NA_REAL</code>
<code>IntegerVector</code>	<code>NA_INTEGER</code>
<code>LogicalVector</code>	<code>NA_LOGICAL</code>
<code>CharacterVector</code>	<code>NA_STRING</code>

The following code example shows how to use these symbols to create `Vector` object.

```
NumericVector v1 = NumericVector::create( 1, NA_REAL, R_NaN, R_PosInf, R_NegInf);
IntegerVector v2 = IntegerVector::create( 1, NA_INTEGER);
CharacterVector v3 = CharacterVector::create( "A", NA_STRING);
LogicalVector v4 = LogicalVector::create( true, NA_LOGICAL);
```

24.2 Evaluating NA NaN Inf

24.2.1 Evaluating all the elements of a vector at once

To evaluate all the NA NaN Inf -Inf elements in a vector at once, use the function `is_na()` `is_nan()` `is_infinite()`.

In the code example below, we create a vector containing NA NaN Inf -Inf and evaluate it. From this example we can see that the `is_na()` evaluates both NA and NaN as TRUE (same as R's `is.na()`).

```
NumericVector v =
    NumericVector::create( 1, NA_REAL, R_NaN, R_PosInf, R_NegInf);
LogicalVector l1 = is_na(v);
LogicalVector l2 = is_nan(v);
LogicalVector l3 = is_infinite(v);
Rcout << l1 << "\n"; // 0 1 1 0 0
Rcout << l2 << "\n"; // 0 0 1 0 0
Rcout << l3 << "\n"; // 0 0 0 1 1
```

You can remove NA NaN Inf from a vector by using these functions. You can also use `na_omit()` to remove NA.

The code example below shows how to remove NA from a vector using the `is_na()` and `na_omit()`.

```
// Creating a Vector object containg NA
NumericVector v =
    NumericVector::create( 1, NA_REAL, 2, NA_REAL, 3);

// Removeeing NA from the vector
NumericVector v1 = v[!is_na(v)];
NumericVector v2 = na_omit(v);
```

24.2.2 Evaluating single element of a vector

If you want to evaluate NA NaN Inf -Inf on single element of a vector, use the static member function `Vector::is_na()`, `traits::is_nan<RTYPE>()`, `traits::is_infinite<RTYPE>()`. In `RTYPE`, specify `SEXPTYPE` of the vector to be evaluated.

```
// [[Rcpp::export]]
void rcpp_is_na2() {

    // Creating Vector object containing NA NaN Inf -Inf
    NumericVector v =
        NumericVector::create(1, NA_REAL, R_NaN, R_PosInf, R_NegInf);

    // Evaluating the value for each element of the vector
    int n = v.length();
    for (int i = 0; i < n; ++i) {
        if(NumericVector::is_na(v[i]))
            Rprintf("v[%i] is NA.\n", i);
        if(Rcpp::traits::is_nan<REALSXP>(v[i]))
            Rprintf("v[%i] is NaN.\n", i);
        if(Rcpp::traits::is_infinite<REALSXP>(v[i]))
            Rprintf("v[%i] is Inf or -Inf.\n", i);
    }
}
```

Here is the list of SEXPTYPE of the major Vector class.

SEXPTYPE	Vector
LGLSXP	LogicalVector
INTSXP	IntegerVector
REALSXP	NumericVector
CPLXSXP	ComplexVector
STRSXP	CharacterVector (StringVector)

24.3 NULL

You use `R_NilValue` to handle NULL in Rcpp. The code example below shows how to check NULL in the elements of a `List` object and how to assign NULL to clear the value of an attribute.

```
// [[Rcpp::export]]
List rcpp_list()
{
    // Create a List object with element names
    // One of the two elements is NULL
    List L = List::create(Named("x", NumericVector({1,2,3})),
        Named("y", R_NilValue));
}
```

```

// Checking NULL
for(int i=0; i<L.length(); ++i){
    if(L[i]==R_NilValue) {
        Rprintf("L[%i] is NULL.\n\n", i+1);
    }
}

// Delete the value of the attribute (element name) of the object
L.attr("names") = R_NilValue;

return(L);
}

```

Execution result

```

> rcpp_list()
L[2] is NULL.

```

```

[[1]]
[1] 1 2 3

```

```

[[2]]
NULL

```

24.4 Points to note when handling NA with Rcpp

Internally `NA_INTEGER` and `NA_LOGICAL` are equivalent to the minimum value of `int` (-2147483648). Although, functions and operators defined in `Rcpp` handle the minimum value of `int` appropriately as `NA` (that is, make the result of operation on `NA` element as `NA`). Standard C++ functions and operators treat the minimum value of `int` as integer value. So if you add 1 to `NA_INTEGER`, the element is no longer minimum value of `int`, so it is not treated as `NA`.

In addition, if you assign `NA_LOGICAL` to `bool` type, it will always be evaluated as `true`. This is because `bool` evaluates all numbers other than 0 as `true`.

On the other hand, since `nan` and `inf` are defined in `double`, the result of the operation on `nan inf` in standard C++ will be the same result as R.

The table below summarizes how values are evaluated when assigning the value of `NA Inf -Inf NaN` to `Vector` or `scalar` type in C++.

	NA	NaN	Inf	-Inf
NumericVector	NA_REAL	R_NaN	R_PosInf	R_NegInf
IntegerVector	NA_INTEGER	NA_INTEGER	NA_INTEGER	NA_INTEGER
LogicalVector	NA_LOGICAL	NA_LOGICAL	NA_LOGICAL	NA_LOGICAL
CharacterVector	NA_STRING	"NaN"	"Inf"	"-Inf"
String	NA_STRING	"NaN"	"Inf"	"-Inf"
double	nan	nan	inf	-inf
int	-2147483648	-2147483648	-2147483648	-2147483648
bool	true	true	true	true

The code example below shows the difference in results when computing using the Rcpp operator and the standard C++ operator against NA_INTEGER. From this result, the operator of Rcpp evaluates the result of the operation on NA as NA, but you can see that the standard C++ operator treats NA_INTEGER as just a integer value.

```
// [[Rcpp::export]]
List rcpp_na_sum(){

    // Creating an integer vector containing NA
    IntegerVector v1 = IntegerVector::create(1,NA_INTEGER,3);

    // Applying the "+" operator between vector and scalar defined in Rcpp
    IntegerVector res1 = v1 + 1;

    // Applying the "+" operator between int and int defined in standard C++
    IntegerVector res2(3);
    for(int i=0; i<v1.length(); ++i){
        res2[i] = v1[i] + 1;
    }

    // Outputting the result as named list
    return List::create(Named("Rcpp plus", res1),
                        Named("C++ plus", res2));
}
```

Execution result

```
> rcpp_na_sum()
$`Rcpp plus`
[1] 2 NA 4

$`C++ plus`
[1] 2 -2147483647 4
```


Chapter 25

factor

The factor vector (`factor`) is actually an integer vector with the attributes `levels` and `class` is defined.

In the code below, an example of converting integer vector to `factor` by setting values to attributes.

```
// Creating "factor"
// [[Rcpp::export]]
RObject rcpp_factor(){
  IntegerVector v = {1,2,3,1,2,3};
  CharacterVector ch = {"A","B","C"};
  v.attr("class") = "factor";
  v.attr("levels") = ch;
  return v;
}
```

The execution result below, we can see that the integer vector returned to R is treated as `factor`.

```
> rcpp_factor()
[1] A B C A B C
Levels: A B C
```


Chapter 26

Error handling

In a situation in which the normal progress of the program is hindered, you can print an error message and stop the program. If you want to warn the user without stopping the program, use `warning()` function. Both functions `stop()` and `warning()` can display messages by specifying the format as same as the `Rprintf()` function.

```
stop("Error: Unexpected condition occurred");
stop("Error: Column %i is not numeric.", i+1);

warning("Warning: Unexpected condition occurred");
warning("Warning: Column %i is not numeric.", i+1);
```

In the code example below, an error is printed and execution is stopped if the value given to the function is negative.

```
// [[Rcpp::export]]
double rcpp_log(double x) {
  if (x <= 0.0) {
    stop("'x' must be a positive value.");
  }
  return log(x);
}
```

Execution result

```
> rcpp_log(-1)
Error: 'x' must be a positive value.
```


Chapter 27

Cancel handling

Accepting cancellation from user

`CheckUserInterrupt()` function checks if the ‘ctrl + c’ button was pressed, and if it was pressed it will stop the execution of the function.

If you want to execute a calculation that takes a long time, you would be better to run `checkUserInterrupt()` approximately once every few seconds.

```
for (int i=0; i<100000; ++i) {  
    // Checking interruption every 1000 iterations  
    if (i % 1000 == 0){  
        Rcpp::checkUserInterrupt();  
    }  
  
    // do something ...  
}
```


Chapter 28

Environment

By using `Environment` class, you can keep the environment you want to access as a variable and retrieve variables and functions from the environment.

28.1 Creating Environment object

This section shows you how to create an object of the `Environment` class.

```
Environment env(); // Global environment
Environment env = Environment::global_env(); // Global environment
Environment env("package:stats"); // Environment of package "stats"
Environment env(1); // The i-th environment in onbject search path (i = 1 is global environment)
```

To check the object search path, use `search()` function in R.

```
> search()
[1] ".GlobalEnv"      "tools:RGUI"      "package:stats"
[4] "package:graphics" "package:grDevices" "package:utils"
[7] "package:datasets" "package:methods"  "Autoloads"
[10] "package:base"
```

28.2 Accessing object in a environment

You can use the `[]` operator or `get()` member function to access variables and functions in an environment through `Environment` class object. If you access variables or functions that do not exist in that environment, `R_NilValue` (NULL) will be returned.

```
// Retrieving the global environment
Environment env = Environment::global_env();

// Retrieving object "x" from the global environment
NumericVector x = env["x"];

// Changing the value of the variable x in the global environment
x[0] = 100;
```

28.3 Creating new environment

A new empty environment can be created by using the function `new_env()` function.

28.3.1 `new_env(size = 29)`

Returns a new environment. The argument `size` specifies the initial size of the hash table of the environment to be created.

28.3.2 `new_env(parent, size = 29)`

Returns a new environment whose parent environment is the `parent`. The argument `size` specifies the initial size of the hash table of the environment to be created.

28.4 Member functions

28.4.1 `get(name)`

Retrieves the object with its name specified by the argument `name`. If it can not be found, it returns `R_NilValue`.

28.4.2 `ls(all)`

Returns a list of objects in this environment as a `CharacterVector`. If the argument `all` is true, all objects are displayed, `false` excludes objects whose name begins with `..`

28.4.3 `find(name)`

Retrieves the object with the name specified by the argument `name` from this environment or its parent environment. If the object is not found, the `binding_not_found` exception is thrown.

28.4.4 `exists(name)`

Returns `true` if there is an object with the name specified by the argument `name` in this environment.

28.4.5 `assign(name, x)`

Assign the value `x` to the object with the name specified by the character string `name` in this environment. Returns `true` if it succeeds.

28.4.6 `isLocked()`

Returns `true` if this environment is locked.

28.4.7 `remove(name)`

Removes the object with the name specified by the string `name` from this environment. Returns `true` if it succeeds.

28.4.8 `lock(bindings = false)`

Locks this environment. If `bindings = true`, it also locks bindings of this environment. (The “binding” is linking between name of the object and data of the object in R.)

28.4.9 `lockBinding(name)`

Lock the binding (i.e. variable) specified by the string `name` in this environment.

28.4.10 `unlockBinding(name){`

Unlock the binding (i.e. variable) specified by the string `name` in this environment.

28.4.11 `bindingIsLocked(name)`

Returns `true` if the binding (i.e. variable) specified by the string `name` in this environment is locked.

28.4.12 `bindingIsActive(name)`

Returns `true` if the binding (i.e. variable) specified by the string `name` in this environment is active.

28.4.13 `is__user__database()`

Returns `true` if this environment inherits “UserDefinedDatabase”.

28.4.14 `parent()`

Returns the parent environment of this environment.

28.4.15 `new__child(hash)`

Creates a new environment whose parent is this environment. If `hash == true`, the created environment uses hash table.

28.5 Static member functions

`###Environment::global_env()`

Returns the global environment.

`###Environment::empty_env()`

Returns the empty environment.

`###Environment::base_env()`

Returns the environment of base package.

`###Environment::base_namespace()`

Returns the namespace of base package.

28.5.1 `Environment::Rcpp_namespace()`

Returns the namespace of Rcpp package.

28.5.2 `Environment::namespace_env(package)`

Returns the namespace of the package whose name is specified by argument `package`. If you use `Environment::namespace_env()`, you can call package functions without preloading the package with the `library()` function in R. This is equivalent to calling package function with the form `PACKAGE::FUNCTION()`. In addition, you can also access functions that are not exported in the package. This is equivalent to calling with the form `PACKAGE:::FUNCTION()` in R.

Chapter 29

Iterator

Iterator is an class used to access elements of **Vector DataFrame List**. If you want to use algorithms provided by standard C++, you need to understand iterator. Because many of the algorithms provided by standard C++ use iterators to specify location or range of data to apply the algorithms.

Specific iterator type is defined for each data structure of Rcpp.

```
NumericVector::iterator  
IntegerVector::iterator  
LogicalVector::iterator  
CharacterVector::iterator  
DataFrame::iterator  
List::iterator
```

The figure below shows schematically how to access vector elements using an iterator.

- `i = v.begin()` : The iterator `i` points to the first element of `v`.
- `++i` : Updates `i` to the state pointing to the next element.
- `--i` : Updates `i` to the state pointing to the previous element.
- `i + 1` : Represents an iterator pointing to the element 1 elements behind of `i`.
- `i - 1` : Represents an iterator pointing to the element 1 elements ahead of `i`.
- `*i` : Represents the value of the element pointed by `i`.
- `v.end()` : Represents an iterator pointing to the end (one after the last element) of `v`.
- `*(v.begin()+k)` : Represents the value of the `k`-th element of `v` (`v[k]`).

The following code example shows an example of traversing all the elements of a `NumericVector` using iterator to calculate sum of the elements.

```
// [[Rcpp::export]]
double rcpp_sum(NumericVector x) {
  double total = 0;
  for(NumericVector::iterator i = x.begin(); i != x.end(); ++i) {
    total += *i;
  }
  return total;
}
```


Chapter 30

Standard C++ data structures and algorithms

30.1 Standard C++ data structure

Standard C++ provides various data structures (containers), such as `std::vector` `std::list` `std::map` `std::set`. They differ in their efficiency in accessing, adding, and deleting elements. Thus, you are able to implement the process more efficiently by choosing appropriate data structures.

For example, consider the situation that you want to add an element to a vector, both Rcpp's `Rcpp::Vector` and standard C++'s `std::vector` provides a member function `push_back()` which adds an element to the end of a vector. However, there is a big difference in efficiency between these. This is because each time `Rcpp::Vector` executes a member function `push_back()` the whole value of the vector is copied to another place in memory, whereas `std::vector` allows you to add an element to the end without copying the whole value in many cases.

Standard C++ classes and functions are defined in the `std::` namespace, so they are specified with `std::` for example, `std::vector`. You can also omit writing `std::` by adding `using namespace std;` in your code.

Below is an example of using `std::vector` to get the row and column numbers of non-zero matrix elements.

```
// [[Rcpp::export]]
DataFrame matix_rows_cols(NumericMatrix m){
    // Returns the column and row numbers of non-zero elements from the matrix.
    // For simplicity, we assume that the matrix does not contain NA.
```

```

// Total number of rows and cols
int I = m.rows();
int J = m.cols();

// variables to store row and column numbers
// store the result in a std::vector
std::vector<int> rows, cols;

// The number of elements can be up to the number of elements in matrix m,
// so we allocate memory for that in advance.
rows.reserve(m.length());
cols.reserve(m.length());

// Accesses all elements of matrix M
// and stores the row and column numbers of elements whose values are not zero.
for(int i=0; i<I; ++i){
    for(int j=0; j<J; ++j){
        if(m(i,j)!=0.0){
            rows.push_back(i+1);
            cols.push_back(j+1);
        }
    }
}

// Returns the result as a data.frame.
return DataFrame::create(Named("rows", rows),
                        Named("cols", cols));
}

```

Below is an overview of some of the major standard C++ data structures.

Standard C++ Data Structure	Outline
<code>std::vector</code>	Variable length array: each element is arranged continuously in memory.
<code>std::list</code>	Variable length array: each element is distributed in memory.
<code>std::map</code> , <code>std::unordered_map</code>	Associative array: Holds data in key-value format.
<code>std::set</code> , <code>std::unordered_set</code>	Set: Keeps a set of unduplicated values.

`std::vector` has faster access to elements than `std::list`. On the other hand, `std::list` is faster at adding elements.

`std::map` holds elements in the order sorted by their keys. On the other hand, `std::unordered_map` does not guarantee the order of its elements, but is faster to insert and access elements.

Similarly, `std::set` holds elements in the order sorted by element values. On the other hand, the order is not guaranteed with `std::unordered_set`, but it is faster to insert and access elements.

30.2 Conversion between standard C++ data structures and Rcpp data structures

The `as<T>()` and `wrap()` functions are used to convert the data structures between Rcpp and standard C++.

- `as<CPP>(RCPP)` : Converts the Rcpp data structure (RCPP) to the standard C++ data structure (CPP)
- `wrap(CPP)` : Converts the standard C++ data structure (CPP) to the Rcpp data structure (RCPP)

The following table shows the correspondence between Rcpp and C++ the data structures that can be converted each other.

(+ indicates compatible, - indicates not compatible)

Rcpp	C++	as	wrap
Vector	vector, list, deque	+	+
List, DataFrame	vector<vector>, list<vector> etc.	+	+
Named Vector	map, unordered_map	-	+
Vector	set, unordered_set	-	+

The following example shows how to convert `Rcpp::Vector` to a standard C++ sequence container (a container which can be treated as a series of values such as `std::vector`, `std::list`, `std::deque`, etc.).

```
NumericVector rcpp_vector = {1,2,3,4,5};

// Conversion from Rcpp::Vector to std::vector
std::vector<double> cpp_vector = as< std::vector<double> >(rcpp_vector);

// Conversion from std::vector to Rcpp::Vector
NumericVector v1 = wrap(cpp_vector);
```

The following code example shows how to convert a 2-dimensional container,

which is nested C++ sequence containers, into a `DataFrame` or `List`.

```
using namespace std;

// A two-dimensional vector with all element vectors of equal length
// can be converted to a DataFrame

vector<vector<double>> cpp_vector_2d_01 = {{1,2},{3,4}};
DataFrame df = wrap(cpp_vector_2d_01);

// A two-dimensional vector with different length of element vectors
// can be converted to a list

vector<vector<double>> cpp_vector_2d_02 = {{1,2},{3,4,5}};
List li = wrap(cpp_vector_2d_02);
```

The following code example shows that standard C++ `std::map<key, value>` and `std::unordered_map<key, value>` are converted to named `Rcpp::Vector` with `key` as the name of the element and `value` as the type of the element.

```
#include<map>
// [[Rcpp::export]]
NumericVector std_map(){
    std::map<std::string, double> cpp_num_map;
    cpp_num_map["C"] = 3;
    cpp_num_map["B"] = 2;
    cpp_num_map["A"] = 1;

    std::unordered_map<std::string, double> cpp_num_map;
    cpp_num_map["C"] = 3;
    cpp_num_map["B"] = 2;
    cpp_num_map["A"] = 1;

    List li = List::create(cpp_num_map, cpp_num_map);
}
```

execution result

You can see that `std::map` is sorted by key value, whereas `std::unordered_map` is not guaranteed to be ordered.

```
> std_map()
[[1]]
A B C
2 1 3
```

```
[[2]]
A C B
2 3 1
```

30.3 Use standard C++ data structures as arguments and return values of Rcpp functions

Standard C++ data structures that can be converted by the `as()` and `wrap()` functions can also be used as arguments or return values of Rcpp functions. The `as()` and `wrap()` is called implicitly when you use C++ data structures as Rcpp function's arguments or return values. Thus, you need not to write `as()` and `wrap()` explicitly in your Rcpp functions.

```
// [[Rcpp::plugins("cpp11")]]
// [[Rcpp::export]]
vector<double> times_two_std_vector(vector<double> v){ // as() is called implicitly
    for(double &x : v){
        x *= 2;
    }
    return v; // wrap() is called implicitly
}
```

30.4 Standard C++ Algorithms

The standard C++ `<algorithm>` and `<numeric>` header files provide various generic algorithms. As mentioned in the chapter on iterators, many of C++ algorithm use iterators to specify the location and extent to which the algorithm is applied.

The following example shows how to use the `std::count()` function of the `<algorithm>` to count the number of elements equal to the specified value.

```
#include <algorithm>
// [[Rcpp::export]]
int rcpp_count(){
    // create a string vector
    CharacterVector v =
        CharacterVector::create("A", "B", "A", "C", NA_STRING);

    // count the number of elements whose value is "A" from the string vector v
    return std::count(v.begin(), v.end(), "A"); // 2
}
```

For many other algorithms included in standard C++, please refer to other C++ resources.

Chapter 31

R Math Library

R Math Library is a library that provides functions such as math and statistics defined by R. These functions become available when you include `Rmath.h`. Since `Rmath` itself is an independent library, it can be used from other programs. You can also call the function defined in `Rmath.h` from Rcpp. They are defined in the `R::` namespace.

The function of `Rmath.h` is written in C language and it is not vectorized.

```
double R::norm_rand(void)
double R::unif_rand(void)
double R::exp_rand(void)

void R::pnorm_both(double x, double *cum, double *ccum, int lt, int lg)
void R::rmultinom(int n, double* prob, int k, int* rn)

double R::dsignrank(double x, double n, int lg)
double R::psignrank(double x, double n, int lt, int lg)
double R::qsignrank(double x, double n, int lt, int lg)
double R::rsignrank(double n)

double R::dwilcox(double x, double m, double n, int lg)
double R::pwilcox(double q, double m, double n, int lt, int lg)
double R::qwilcox(double x, double m, double n, int lt, int lg)
double R::rwilcox(double m, double n)

double R::ptukey(double q, double rr, double cc, double df, int lt, int lg)
double R::qtukey(double p, double rr, double cc, double df, int lt, int lg)

double R::log1pmx(double x)
```

```

double R::log1pexp(double x)
double R::lgamma1p(double a)

double R::logspace_add(double lx, double ly)
double R::logspace_sub(double lx, double ly)

double R::gammafn(double x)
double R::lgammafn(double x)
double R::lgammafn_sign(double x, int *sgn)

void R::dpsifn(double x, int n, int kode, int m, double *ans, int *nz, int *ierr)
double R::psigamma(double x, double deriv)
double R::digamma(double x)
double R::trigamma(double x)
double R::tetragamma(double x)
double R::pentagamma(double x)

double R::beta(double a, double b)
double R::lbeta(double a, double b)

double R::choose(double n, double k)
double R::lchoose(double n, double k)

double R::bessel_i(double x, double al, double ex)
double R::bessel_j(double x, double al)
double R::bessel_k(double x, double al, double ex)
double R::bessel_y(double x, double al)
double R::bessel_i_ex(double x, double al, double ex, double *bi)
double R::bessel_j_ex(double x, double al, double *bj)
double R::bessel_k_ex(double x, double al, double ex, double *bk)
double R::bessel_y_ex(double x, double al, double *by)

double R::hypot(double a, double b)
double R::pythag(double a, double b)

double R::expm1(double x); /* = exp(x)-1 {care for small x} */
double R::log1p(double x); /* = log(1+x) {care for small x} */

int R::imax2(int x, int y)
int R::imin2(int x, int y)

double R::fmax2(double x, double y)
double R::fmin2(double x, double y)

```



```
double R::sign(double x)

double R::fprec(double x, double dg)
double R::fround(double x, double dg)
double R::fsign(double x, double y)
double R::ftrunc(double x)
```

The probability distribution function is also described on the page [Probability distributions](#).

```
double R::dnorm(double x, double mu, double sigma, int lg)
double R::pnorm(double x, double mu, double sigma, int lt, int lg)
double R::qnorm(double p, double mu, double sigma, int lt, int lg)
double R::rnorm(double mu, double sigma)

double R::dunif(double x, double a, double b, int lg)
double R::punif(double x, double a, double b, int lt, int lg)
double R::qunif(double p, double a, double b, int lt, int lg)
double R::runif(double a, double b)

double R::dgamma(double x, double shp, double scl, int lg)
double R::pgamma(double x, double alp, double scl, int lt, int lg)
double R::qgamma(double p, double alp, double scl, int lt, int lg)
double R::rgamma(double a, double scl)

double R::dbeta(double x, double a, double b, int lg)
double R::pbeta(double x, double p, double q, int lt, int lg)
double R::qbeta(double a, double p, double q, int lt, int lg)
double R::rbeta(double a, double b)

double R::dlnorm(double x, double ml, double sl, int lg)
double R::plnorm(double x, double ml, double sl, int lt, int lg)
double R::qlnorm(double p, double ml, double sl, int lt, int lg)
double R::rlnorm(double ml, double sl)

double R::dchisq(double x, double df, int lg)
double R::pchisq(double x, double df, int lt, int lg)
double R::qchisq(double p, double df, int lt, int lg)
double R::rchisq(double df)

double R::dnchisq(double x, double df, double ncp, int lg)
double R::pnchisq(double x, double df, double ncp, int lt, int lg)
double R::qnchisq(double p, double df, double ncp, int lt, int lg)
double R::rnchisq(double df, double lb)
```

```
double R::df(double x, double df1, double df2, int lg)
double R::pf(double x, double df1, double df2, int lt, int lg)
double R::qf(double p, double df1, double df2, int lt, int lg)
double R::rf(double df1, double df2)

double R::dt(double x, double n, int lg)
double R::pt(double x, double n, int lt, int lg)
double R::qt(double p, double n, int lt, int lg)
double R::rt(double n)

double R::dbinom(double x, double n, double p, int lg)
double R::pbinom(double x, double n, double p, int lt, int lg)
double R::qbinom(double p, double n, double m, int lt, int lg)
double R::rbinom(double n, double p)

double R::dcauchy(double x, double lc, double sl, int lg)
double R::pcauchy(double x, double lc, double sl, int lt, int lg)
double R::qcauchy(double p, double lc, double sl, int lt, int lg)
double R::rcauchy(double lc, double sl)

double R::dexp(double x, double sl, int lg)
double R::pexp(double x, double sl, int lt, int lg)
double R::qexp(double p, double sl, int lt, int lg)
double R::rexp(double sl)

double R::dgeom(double x, double p, int lg)
double R::pgeom(double x, double p, int lt, int lg)
double R::qgeom(double p, double pb, int lt, int lg)
double R::rgeom(double p)

double R::dhyper(double x, double r, double b, double n, int lg)
double R::phyper(double x, double r, double b, double n, int lt, int lg)
double R::qhyper(double p, double r, double b, double n, int lt, int lg)
double R::rhyper(double r, double b, double n)

double R::dnbinom(double x, double sz, double pb, int lg)
double R::pnbinom(double x, double sz, double pb, int lt, int lg)
double R::qnbinom(double p, double sz, double pb, int lt, int lg)
double R::rnbinom(double sz, double pb)

double R::dnbinom_mu(double x, double sz, double mu, int lg)
double R::pnbinom_mu(double x, double sz, double mu, int lt, int lg)
double R::qnbinom_mu(double x, double sz, double mu, int lt, int lg)
double R::rnbinom_mu(double sz, double mu)
```

```

double R::dpois(double x, double lb, int lg)
double R::ppois(double x, double lb, int lt, int lg)
double R::qpois(double p, double lb, int lt, int lg)
double R::rpois(double mu)

double R::dlogis(double x, double lc, double sl, int lg)
double R::plogis(double x, double lc, double sl, int lt, int lg)
double R::qlogis(double p, double lc, double sl, int lt, int lg)
double R::rlogis(double lc, double sl)

double R::dnbeta(double x, double a, double b, double ncp, int lg)
double R::pnbeta(double x, double a, double b, double ncp, int lt, int lg)
double R::qnbeta(double p, double a, double b, double ncp, int lt, int lg)
double R::rnbeta(double a, double b, double np)

double R::dnf(double x, double df1, double df2, double ncp, int lg)
double R::pnf(double x, double df1, double df2, double ncp, int lt, int lg)
double R::qnf(double p, double df1, double df2, double ncp, int lt, int lg)

double R::dnt(double x, double df, double ncp, int lg)
double R::pnt(double x, double df, double ncp, int lt, int lg)
double R::qnt(double p, double df, double ncp, int lt, int lg)

double R::dweibull(double x, double sh, double sl, int lg)
double R::pweibull(double x, double sh, double sl, int lt, int lg)
double R::qweibull(double p, double sh, double sl, int lt, int lg)
double R::rweibull(double sh, double sl)

```