Package ‘Rcpp’

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Title Seamless R and C++ Integration

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Description The ‘Rcpp’ package provides R functions as well as C++ classes which offer a seamless integration of R and C++. Many R data types and objects can be mapped back and forth to C++ equivalents which facilitates both writing of new code as well as easier integration of third-party libraries. Documentation about ‘Rcpp’ is provided by several vignettes included in this package, via the ‘Rcpp Gallery’ site at <https://gallery.rcpp.org>, the paper by Eddelbuettel and Francois (2011, <doi:10.18637/jss.v040.i08>), the book by Eddelbuettel (2013, <doi:10.1007/978-1-4614-6868-4>) and the paper by Eddelbuettel and Balamuta (2018, <doi:10.1080/00031305.2017.1375990>); see ‘citation("Rcpp")’ for details.

Imports methods, utils

Suggests tinytest, inline, rbenchmark, pkgKitten (>= 0.1.2)

URL https://www.rcpp.org,
     https://dirk.eddelbuettel.com/code/rcpp.html,
     https://github.com/RcppCore/Rcpp

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BugReports https://github.com/RcppCore/Rcpp/issues

MailingList rcpp-devel@lists.r-forge.r-project.org

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## Description

The **Rcpp** package provides C++ classes that greatly facilitate interfacing C or C++ code in R packages using the `.Call` interface provided by R.
Introduction

Rcpp provides C++ classes to facilitate manipulation of a large number of R data structures: vectors, functions, environments, ...

The “Rcpp-introduction” vignette gives an introduction on the package.

Usage for package building

The “Rcpp-package” vignette documents how to use Rcpp in client packages.

History

The initial versions of Rcpp were written by Dominick Samperi during 2005 and 2006.
Dirk Eddelbuettel made some additions, and became maintainer in 2008.
Dirk Eddelbuettel and Romain Francois have been extending Rcpp since 2009.

Author(s)

Dirk Eddelbuettel and Romain Francois

References


See Also

Development for Rcpp can be followed via the GitHub repository at https://github.com/RcppCore/Rcpp.
Extensive examples with full documentation are available at https://gallery.rcpp.org.

Examples

```r
## Not run:
# introduction to Rcpp
vignette("Rcpp-introduction")

# information on how to build a package that uses Rcpp
vignette("Rcpp-package")

## End(Not run)
```
### C++Class-class

**Description**

Information about an internal c++ class.

**Objects from the Class**

Objects are usually extracted from a `Module` using the dollar extractor.

**Slots**

- `.Data`: mangled name of the class
- `pointer`: external pointer to the internal information
- `module`: external pointer to the module
- `fields`: list of `C++Field` objects
- `constructors`: list of `C++Constructor` objects
- `methods`: list of `C++OverloadedMethods` objects
- `generator`: the generator object for the class
- `docstring`: description of the class
- `typeid`: unmangled typeid of the class
- `enums`: enums of the class
- `parents`: names of the parent classes of this class

**Methods**

- `show signature(object = "C++Class")`: prints the class.
- `$ signature(object = "C++Class"): ...`

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<table>
<thead>
<tr>
<th>.DollarNames-methods</th>
<th>completion</th>
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**Methods**

- `signature(x = "ANY")`
- `signature(x = "C++Object")`: completes fields and methods of C++ objects
- `signature(x = "Module")`: completes functions and classes of modules
C++Constructor-class  Class "C++Constructor"

Description

Representation of a C++ constructor

Extends

Class "envRefClass", directly. Class ".environment", by class "envRefClass", distance 2. Class "refClass", by class "envRefClass", distance 2. Class "environment", by class "envRefClass", distance 3, with explicit coerce. Class "refObject", by class "envRefClass", distance 3.

Fields

pointer: pointer to the internal structure that represent the constructor
class_pointer: pointer to the internal structure that represent the associated C++ class
nargs: Number of arguments the constructor expects
signature: C++ signature of the constructor
docstring: Short description of the constructor

C++Field-class  Class "C++Field"

Description

Metadata associated with a field of a class exposed through Rcpp modules

Fields

pointer: external pointer to the internal (C++) object that represents fields
cpp_class: (demangled) name of the C++ class of the field
read_only: Is this field read only
class_pointer: external pointer to the class this field is from.

Methods

No methods defined with class "C++Field" in the signature.

See Also

The fields slot of the C++Class class is a list of C++Field objects

Examples

showClass("C++Field")
**C++Function-class**

*Class "C++Function"*

**Description**

Internal C++ function

**Objects from the Class**

Objects can be created by the Rcpp::InternalFunction class from the Rcpp library

**Slots**

- `.Data`: R function that calls back to the internal function
- `pointer`: External pointer to a C++ object pointing to the function
- `docstring`: Short documentation for the function
- `signature`: C++ signature

**Extends**

Class "function", from data part. Class "OptionalFunction", by class "function", distance 2. Class "PossibleMethod", by class "function", distance 2.

**Methods**

- **show** signature(object = "C++Function"): print the object

**Examples**

showClass("C++Function")

---

**C++Object-class**

*C++ internal objects*

**Description**

C++ internal objects instanciated from a class exposed in an Rcpp module

**Objects from the Class**

This is a virtual class. Actual C++ classes are subclasses.
Methods

$ signature(x = "C++Object"): invokes a method on the object, or retrieves the value of a property

$<- signature(x = "C++Object"): set the value of a property

show signature(object = "C++Object"): print the object

Description

Class "C++OverloadedMethods"

Set of C++ methods

Extends

Class "envRefClass", directly. Class ".environment", by class "envRefClass", distance 2. Class "refClass", by class "envRefClass", distance 2. Class "environment", by class "envRefClass", distance 3, with explicit coerce. Class "refObject", by class "envRefClass", distance 3.

Fields

pointer: Object of class externalptr pointer to the internal structure that represents the set of methods

class_pointer: Object of class externalptr pointer to the internal structure that models the related class

compileAttributes

Compile Rcpp Attributes for a Package

Description

Scan the source files within a package for attributes and generate code as required. Generates the bindings required to call C++ functions from R for functions adorned with the Rcpp::export attribute.

Usage

compileAttributes(pkgdir = ".", verbose = getOption("verbose"))

Arguments

pkgdir Directory containing the package to compile attributes for (defaults to the current working directory).

verbose TRUE to print detailed information about generated code to the console.
Details

The source files in the package directory given by pkgdir are scanned for attributes and code is generated as required based on the attributes.

For C++ functions adorned with the Rcpp::export attribute, the C++ and R source code required to bind to the function from R is generated and added (respectively) to src/RcppExports.cpp or R/RcppExports.R. Both of these files are automatically generated from scratch each time compiledAttributes is run.

In order to access the declarations for custom Rcpp::as and Rcpp::wrap handlers the compileAttributes function will also call any inline plugins available for packages listed in the LinkingTo field of the DESCRIPTION file.

Value

Returns (invisibly) a character vector with the paths to any files that were updated as a result of the call.

Note

The compileAttributes function deals only with exporting C++ functions to R. If you want the functions to additionally be publicly available from your package’s namespace another step may be required. Specifically, if your package NAMESPACE file does not use a pattern to export functions then you should add an explicit entry to NAMESPACE for each R function you want publicly available.

In addition to exporting R bindings for C++ functions, the compileAttributes function can also generate a direct C++ interface to the functions using the Rcpp::interfaces attribute.

See Also

Rcpp::export, Rcpp::interfaces

Examples

## Not run:

# Compile attributes for package in the current working dir
compileAttributes()

## End(Not run)
cppFunction

Usage

 compilerCheck(minVersion = package_version("4.6.0"))

Arguments

 minVersion An object of type package_version, with a default of version 4.6.0

Details

This function looks up g++ (as well as optional values in the CXX and CXX1X environment variables) in the PATH. For all values found, the output of g++ -v is analyzed for the version string, which is then compared to the given minimal version.

Value

A boolean value is returned, indicating if the minimal version is being met

Author(s)

Dirk Eddelbuettel

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cppFunction Define an R Function with a C++ Implementation

Description

Dynamically define an R function with C++ source code. Compiles and links a shared library with bindings to the C++ function then defines an R function that uses .Call to invoke the library.

Usage

cppFunction(code, depends = character(), plugins = character(), includes = character(),
            env = parent.frame(), rebuild = FALSE, cacheDir = getOption("rcpp.cache.dir",
            tempdir()), showOutput = verbose, verbose = getOption("verbose"), echo = TRUE)

Arguments

 code Source code for the function definition.

 depends Character vector of packages that the compilation depends on. Each package listed will first be queried for an inline plugin to determine header files to include. If no plugin is defined for the package then a header file based on the package's name (e.g. PkgName.h) will be included.

 plugins Character vector of inline plugins to use for the compilation.

 includes Character vector of user includes (inserted after the includes provided by depends).

 env The environment in which to define the R function. May be NULL in which case the defined function can be obtained from the return value of cppFunction.
cppFunction

rebuild          Force a rebuild of the shared library.
cacheDir         Directory to use for caching shared libraries. If the underlying code passed to sourceCpp has not changed since the last invocation then a cached version of the shared library is used. The default value of tempdir() results in the cache being valid only for the current R session. Pass an alternate directory to preserve the cache across R sessions.
showOutput TRUE to print R CMD SHLIB output to the console.
verbose TRUE to print detailed information about generated code to the console.
echo TRUE to silence output from optional R evaluation if set to FALSE.

Details

Functions defined using cppFunction must have return types that are compatible with Rcpp::wrap and parameter types that are compatible with Rcpp::as.

The shared library will not be rebuilt if the underlying code has not changed since the last compilation.

Value

An R function that uses .Call to invoke the underlying C++ function.

Note

You can also define R functions with C++ implementations using the sourceCpp function, which allows you to separate the C++ code into it’s own source file. For many use cases this is an easier and more maintainable approach.

See Also

sourceCpp, evalCpp

Examples

## Not run:

cppFunction(
  '
  int fibonacci(const int x) {
    if (x == 0) return(0);
    if (x == 1) return(1);
    return (fibonacci(x - 1)) + fibonacci(x - 2);
  }'
)
cppFunction(depends = "RcppArmadillo",
  'List fastLm(NumericVector yr, NumericMatrix Xr) {
    int n = Xr.nrow(), k = Xr.ncol();
    arma::mat X(Xr.begin(), n, k, false);
    arma::colvec y(yr.begin(), yr.size(), false);
    arma::mat Y(n, k, false);'}
)
arma::colvec coef = arma::solve(X, y);
arma::colvec resid = y - X*coef;

double sig2 = arma::as_scalar(arma::trans(resid)*resid/(n-k));
arma::colvec stderrest = arma::sqrt(
    sig2 * arma::diagvec(arma::inv(arma::trans(X)*X)));

return List::create(Named("coefficients") = coef,
                      Named("stderr") = stderrest);
)
);'

cppFunction(plugins=c("cpp11"), '  
  int useCpp11() {
    auto x = 10;
    return x;
  }
)'

### End(Not run)

demangle c++ type information

**Description**

demangle gives the demangled type, sizeof its size (in bytes).

**Usage**

demangle(type = "int", ...)
sizeof(type = "int", ...)

**Arguments**

type The type we want to demangle
...
Further argument for cppFunction

**Details**

The following function is compiled and invoked:

```r
SEXP demangle_this_type(){
  typedef
  return wrap( DEMANGLE(type) );
}
```

```r
SEXP sizeof_this_type(){

```
typedef
    return wrap( sizeof(type) ) ;
}

DEMANGLE is a macro in ‘Rcpp’ that does the work.

Value

The demangled type, as a string.

Note

We only know how to demangle with gcc. If you know how to demangle types with your compiler, let us know.

Author(s)

Romain Francois <romain@r-enthusiasts.com>

References

See this chapter from the GNU C++ library manual.

See Also

cppFunction is used to compile the function demangle creates.

Examples

## Not run:
    demangle("int64_t")
    demangle("uint64_t")

    demangle("NumericVector")
    demangle("std::map<std::string,double>")

    sizeof("long")
    sizeof("long long")

## End(Not run)
Description

The Rcpp::depends attribute is added to a C++ source file to indicate that it has a compilation dependency on one or more other packages. For example:

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

Arguments

... Packages which the source file depends on for compilation

Details

The Rcpp::depends attribute is used by the implementation of the sourceCpp function to correctly setup the build environment for R CMD SHLIB.

The include directories of the specified packages are added to the CLINK_CPPFLAGS environment variable. In addition, if the referenced package provides an inline plugin it is called to determine additional environment variables required to successfully build.

Note

The Rcpp::depends attribute is specified using a syntax compatible with the new generalized attributes feature of the C++11 standard. Note however that since this feature is not yet broadly supported by compilers it needs to be specified within a comment (see examples below).

See Also

sourceCpp

Examples

```r
## Not run:

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

// [[Rcpp::depends(Matrix, RcppGSL)]]

## End(Not run)
```
**Description**

Evaluates a C++ expression. This creates a C++ function using `cppFunction` and calls it to get the result.

**Usage**

```r
evalCpp(code, depends = character(), plugins = character(), includes = character(),
         rebuild = FALSE, cacheDir = getOption("rcpp.cache.dir", tempdir()),
         showOutput = verbose, verbose = getOption("verbose"))

areMacrosDefined(names, depends = character(), includes = character(),
                  rebuild = FALSE, showOutput = verbose,
                  verbose = getOption("verbose"))
```

**Arguments**

- `code` C++ expression to evaluate
- `names` names of the macros we want to test
- `plugins` see `cppFunction`
- `depends` see `cppFunction`
- `includes` see `cppFunction`
- `rebuild` see `cppFunction`
- `cacheDir` Directory to use for caching shared libraries. If the underlying code passed to `sourceCpp` has not changed since the last invocation then a cached version of the shared library is used. The default value of `tempdir()` results in the cache being valid only for the current R session. Pass an alternate directory to preserve the cache across R sessions.
- `showOutput` see `cppFunction`
- `verbose` see `cppFunction`

**Value**

The result of the evaluated C++ expression.

**Note**

The result type of the C++ expression must be compatible with `Rcpp::wrap`.

**See Also**

`sourceCpp, cppFunction`
Examples

```r
## Not run:

evalCpp( "__cplusplus" )
evalCpp( "std::numeric_limits<double>::max()" )
areMacrosDefined( c("__cplusplus", "HAS_TR1" ) )

## End(Not run)
```

---

**Description**

The `Rcpp::export` attribute is added to a C++ function definition to indicate that it should be made available as an R function. The `sourceCpp` and `compileAttributes` functions process the `Rcpp::export` attribute by generating the code required to call the C++ function from R.

**Arguments**

- **name**

  Specify an alternate name for the generated R function (optional, defaults to the name of the C++ function if not specified).

**Details**

Functions marked with the `Rcpp::export` attribute must meet several conditions to be correctly handled:

1. Be defined in the global namespace (i.e. not within a C++ namespace declaration).
2. Have a return type that is either void or compatible with `Rcpp::wrap` and parameter types that are compatible with `Rcpp::as` (see sections 3.1 and 3.2 of the Rcpp-introduction vignette for more details).
3. Use fully qualified type names for the return value and all parameters. However, Rcpp types may appear without the namespace qualifier (i.e. `DataFrame` is okay as a type name but `std::string` must be specified fully).

If default argument values are provided in the C++ function definition then these defaults are also used for the exported R function. For example, the following C++ function:

```cpp
DataFrame readData(
  CharacterVector file,
  CharacterVector exclude = CharacterVector::create(),
  bool fill = true)
```

Will be exported to R as:
function (file, exclude = character(0), fill = TRUE)

Note that C++ rules for default arguments still apply: they must occur consecutively at the end of the function signature and unlike R can’t rely on the values of other arguments.

Note

When a C++ function has export bindings automatically generated by the `compileAttributes` function, it can optionally also have a direct C++ interface generated using the `Rcpp::interfaces` attribute.

- The `Rcpp::export` attribute is specified using a syntax compatible with the new `generalized attributes` feature of the C++11 standard. Note however that since this feature is not yet broadly supported by compilers it needs to be specified within a comment (see examples below).

See Also

`sourceCpp` and `compileAttributes`

Examples

## Not run:

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

// [[Rcpp::export]]
int fibonacci(const int x) {
    if (x == 0) return(0);
    if (x == 1) return(1);
    return (fibonacci(x - 1)) + fibonacci(x - 2);
}

// [[Rcpp::export("convolveCpp")]]
NumericVector convolve(NumericVector a, NumericVector b) {
    int na = a.size(), nb = b.size();
    int nab = na + nb - 1;
    NumericVector xab(nab);

    for (int i = 0; i < na; i++)
        for (int j = 0; j < nb; j++)
            xab[i + j] += a[i] * b[j];

    return xab;
}

## End(Not run)```
Description

The arguments specify a C++ class and some combination of constructors, fields and methods to be shared with R by creating a corresponding reference class in R. The information needed in the call to `exposeClass()` is the simplest possible in order to create a C++ module for the class; for example, fields and methods in this class need only be identified by their name. Inherited fields and methods can also be included, but more information is needed. The function writes a C++ source file, containing a module definition to expose the class to R, plus one line of R source to create the corresponding reference class.

Usage

```r
exposeClass(class, constructors = , fields = , methods = , file = ,
header = , module = , CppClass = class, readOnly = , rename = ,
Rfile = TRUE)
```

Arguments

- **class**: The name of the class in R. By default, this will be the same as the name of the class in C++, unless argument CppClass is supplied.
- **constructors**: A list of the signatures for any of the class constructors to be called from R. Each element of the list gives the data types in C++ for the arguments to the corresponding constructor. See Details and the example.
- **fields, methods**: The vector of names for the fields and for the methods to be exposed in R. For inherited fields and methods, type information needs to be supplied; see the section “Inherited Fields and Methods”.
- **file**: Usually, the name for the file on which to write the C++ code, by default `paste0(CppClass, "Module.cpp")`. If the current working directory in R is the top-level directory for a package, the function writes the file in the "src" subdirectory. Otherwise the file is written in the working directory.
  The argument may also be a connection, already open for writing.
- **header**: Whatever lines of C++ header information are needed to include the definition of the class. Typically this includes a file from the package where we are writing the module definition, as in the example below.
- **module**: The name for the Rcpp module, by default `paste0("class_", CppClass)`. 
- **CppClass**: The name for the class in C++. By default and usually, the intended class name in R.
- **readOnly**: Optional vector of field names. These fields will be created as read-only in the interface.
rename

Optional named character vector, used to name fields or methods differently in R from their C++ name. The elements of the vector are the C++ names and the corresponding elements of `names(rename)` the desired names in R. So `c(.age = "age")` renames the C++ field or method `age` as `.age`.

Rfile

Controls the writing of a one-line R command to create the reference class corresponding to the C++ module information. By default, this will be a file `paste0(class, "Class.R")`. If the working directory is an R package source directory, the file will be written in the R subdirectory, otherwise in the working directory itself.

Supplying a character string substitutes that file name for the default.

The argument may also be a connection open for writing or FALSE to suppress writing the R source altogether.

Details

The file created by the call to these functions only depends on the information in the C++ class supplied. This file is intended to be part of the C++ source for an R package. The file only needs to modified when the information changes, either because the class has changed or because you want to expose different information to R. In that case you can either recall `exposeClass()` or edit the C++ file created.

The Rcpp Module mechanism has a number of other optional techniques, not covered by `exposeClass()`. These should be entered into the C++ file created. See the “rcpp-modules” vignette with the package for current possibilities.

For fields and methods specified directly in the C++ class, the fields and method arguments to `exposeClass()` are character vectors naming the corresponding members of the class. For module construction, the data types of directly specified fields and of the arguments for the methods are not needed.

For inherited fields or methods, data type information is needed. See the section “Inherited Fields and Methods”.

For exposing class constructors, the module needs to know the signatures of the constructors to be exposed; each signature is a character vector of the corresponding C++ data types.

Value

Nothing, called for its side effect.

Inherited Fields and Methods

If the C++ class inherits from one or more other classes, the standard Rcpp Module mechanism can not be used to expose inherited fields or methods. An indirect mechanism is used, generating free functions in C++ to expose the inherited members in R.

This mechanism requires data type information in the call to `exposeClass()`. This is provided by naming the corresponding element of the `fields` or `methods` argument with the name of the member. The actual element of the `fields` argument is then the single data type of the field.

For the `methods` argument the argument will generally need to be a named list. The corresponding element of the list is the vector of data types for the return value and for the arguments, if any, to the
method. For example, if C++ method foo() took a single argument of type NumericVector and returned a value of type long, the methods argument would be list(foo = c("long", "NumericVector")). See the second example below.

Author(s)
John Chambers

See Also
setRcppClass, which must be called from some R source in the package.

Examples

```r
## Not run:
### Given the following C++ class, defined in file PopBD.h,
### the call to exposeClass() shown below will write a file
### src/PopBDModule.cpp containing a corresponding module definition.
### class PopBD {
### public:
### PopBD(void);
### PopBD(NumericVector initBirth, NumericVector initDeath);
### std::vector<double> birth;
### std::vector<double> death;
### std::vector<int> lineage;
### std::vector<long> size;
### void evolve(int);
### }
### A file R/PopBDClass.R will be written containing the one line:
### PopBD <- setRcppClass("PopBD")
###
### The call below exposes the lineage and size fields, read-only,
### and the evolve() method.

exposeClass("PopBD",
            constructors =
            list("", c("NumericVector", "NumericVector")),
            fields = c("lineage", "size"),
            methods = "evolve",
            header = "/quotesingle.Var #include "PopBD.h"
            readOnly = c("lineage", "size"))

### Example with inheritance: the class PopCount inherits from
### the previous class, and adds a method table(). It has the same
### constructors as the previous class.
### To expose the table() method, and the inherited evolve() method and size field:

exposeClass("PopCount",
            constructors =
            list("", c("NumericVector", "NumericVector")),
            methods = c("table", "evolve", "size"),
            header = "/quotesingle.Var #include "PopBD.h"
            readOnly = c("lineage", "size", "table"))
```
getRcppVersion

```r
fields = list(size = "std::vector<long>"),
methods = list("table", evolve = c("void", "int")),
header = '#include "PopCount.h"',
readOnly = "size")

## End(Not run)
```

### Description

Set the formal arguments of a C++ function

### Methods

**signature**

```r
signature(fun = "C++Function")  Set the formal arguments of a C++ function
```

### getRcppVersion

**Export the Rcpp (API) Package Version**

### Description

Helper function to report the package version of the R installation.

### Usage

```r
getRcppVersion(devel = FALSE)
```

### Arguments

**devel**

An logical value indicating if the development or release version number should be returned, default is release.

### Details

While `packageVersion(Rcpp)` exports the version registers in DESCRIPTION, this version does get incremented more easily during development and can therefore be higher than the released version. The actual `#define` long used at the C++ level corresponds more to an ‘API Version’ which is now provided by this function, and use for example in the package skeleton generator.

### Value

A `package_version` object with either the release or development version.
interfacesAttribute

Author(s)
Dirk Eddelbuettel

See Also
packageVersion, Rcpp.package.skeleton

Examples
getRcppVersion()

Description
The Rcpp::interfaces attribute is added to a C++ source file to specify which languages to generate bindings for from exported functions. For example:

// [[Rcpp::interfaces(r, cpp)]]

Arguments
... Interfaces to generate for exported functions within the source file. Valid values are r and cpp, and more than one interface can be specified.

Details
The Rcpp::interfaces attribute is used to determine which bindings to generate for exported functions. The default behavior if no Rcpp::interfaces attribute is specified is to generate only an R interface.

When cpp bindings are requested code is generated as follows:

1. Bindings are generated into a header file located in the inst/include directory of the package using the naming convention PackageName_RcppExports.h
2. If not already present, an additional header file named PackageName.h is also generated which in turn includes the Rcpp exports header.
   In the case that you already have a PackageName.h header for your package then you can manually add an include of the Rcpp exports header to it to make the exported functions available to users of your package.
3. The generated header file allows calling the exported C++ functions without any linking dependency on the package (this is based on using the R_RegisterCCallable and R_GetCCallable functions).
4. The exported functions are defined within a C++ namespace that matches the name of the package.
For example, an exported C++ function `foo` could be called from package `MyPackage` as follows:

```cpp
#include <MyPackage.h>

void foo() {
  MyPackage::bar();
}
```

The above example assumes that the `sourceCpp` function will be used to compile the code. If rather than that you are building a package then you don’t need to include the `Rcpp::depends` attribute, but instead should add an entry for the referenced package in the `Depends` and `LinkingTo` fields of your package’s `DESCRIPTION` file.

**Note**

If a file by the name of `PackageName.h` that wasn’t generated by `compileAttributes` already exists in the `inst/include` directory then it will not be overwritten (rather, an error will occur).

A static naming scheme for generated header files and namespaces is used to ensure consistent usage semantics for clients of exported C++ interfaces. Packages that wish to export more complex interfaces or additional C++ types are therefore typically better off not using this mechanism.

The `Rcpp::interfaces` attribute is specified using a syntax compatible with the new generalized attributes feature of the C++11 standard. Note however that since this feature is not yet broadly supported by compilers it needs to be specified within a comment (see examples below).

**See Also**

`compileAttributes`, `Rcpp::export`, `Rcpp::depends`

**Examples**

```cpp
## Not run:
// [[Rcpp::interfaces(r, cpp)]]
## End(Not run)
```

---

**LdFlags-deprecated**

**Deprecated Rcpp Linker Flags**

**Description**

In Rcpp versions prior to release 0.10.1 of November 2013, `LdFlags` and `RcppLdFlags` were used to return the required flags and options for the system linker to link to the Rcpp user library. Since we no longer build or ship a user library, these functions now return an empty string. As of Rcpp release 0.12.19, these functions are now deprecated.
loadModule

Usage

    LdFlags()
    RcppLdFlags()

Value

An empty string.

Author(s)

Dirk Eddelbuettel and Romain Francois

References


loadModule

Load an Rcpp Module into a Package

Description

One or more calls to loadModule will be included in the source code for a package to load modules and optionally expose objects from them. The actual extraction of the module takes place at load time.

Usage

    loadModule(module, what = , loadNow, env =)

Arguments

module

The name of the C++ module to load. The code for the module should be in the same package as the R call to loadModule.

what

The objects to expose in the package’s namespace corresponding to objects in the module. By default, nothing is exposed. The special value TRUE says to load all the objects in the module that have syntactically standard R names (which all objects in a module will normally have). Otherwise, if supplied this should be a character vector, the elements being objects defined in the module. The vector can have a names attribute, in which case the non-empty names will be used to rename the objects; otherwise, the name of the object in the package namespace will be the same as the name in the C++ module.
loadNow, env  A logical flag to say whether the load actions should happen now, and the environment into which the objects should be inserted. When called from the source of a package, both of these arguments should usually be omitted.

The value of loadNow will be set by checking the module’s status. At package installation time, the module cannot be started, in which case a load action (see setLoadAction) is scheduled to do the actual module load.

The value of env will default to the package’s namespace.

Details

If the purpose of loading the module is to define classes based on C++ classes, see setRcppClass(), which does the necessary module loading for you.

When the module can be started (at namespace load time), the function Module() returns an environment with a description of the module’s contents. Function loadModule() saves this as a metadata object in the package namespace. Therefore multiple calls to loadModule() are an efficient way to extract different objects from the module.

Requesting an object that does not exist in the module produces a warning.

Since assignments from the call cannot take place until namespace loading time, any computations using the objects must also be postponed until this time. Use load actions (setLoadAction) and make sure that the load action is specified after the call to loadModule().

Value

If the load takes place, the module environment is returned. Usually however the function is called for its side effects.

Note

This function requires version 2.15.0 of R or later, in order to use load actions, introduced in that version. See the note in the help page for setRcppClass() for details.

Author(s)

John Chambers

See Also

setRcppClass() to avoid the explicit call.
loadRcppModules() for a (deprecated) shotgun procedure to load all modules.

Examples

```r
## Not run:
loadModule("yada", TRUE) # load all the objects from module "yada"

## End(Not run)
```
loadRcppModules-deprecated

Loads Rcpp modules on package startup

Description

*Note: As of release 0.12.5, this function is deprecated; loadModule should be used instead.*

Function to simplify loading Rcpp modules contained in a package. This function must be called from the .onLoad function of a package. It uses the RcppModules field of the package DESCRIPTION file to query the names of the modules that the package should export, loads each module, and populate each module into the package NAMESPACE.

Usage

```
loadRcppModules(direct=TRUE)
```

Arguments

- `direct` if TRUE the content of the module is exposed in the namespace. Otherwise, the module is exposed.

See Also

- `populate`, `loadModule`

Module

Retrieves an Rcpp module

Description

Retrieves an Rcpp module from a dynamic library, usually associated with a package.

Usage

```
Module(module, PACKAGE = , where = , mustStart = )
```

Arguments

- `module` Name of the module, as declared in the RCPP_MODULE macro internally
- `PACKAGE` Passed to `getNativeSymbolInfo`
- `where` When the module is loaded, S4 classes are defined based on the internal classes. This argument is passed to `setClass`
- `mustStart` TODO

Value

An object of class `Module` collecting functions and classes declared in the module.
Module-class  

Rcpp modules

Description

Collection of internal c++ functions and classes exposed to R

Objects from the Class

modules are created by the link{Module} function

Methods

$ signature(x = "Module"): extract a function or a class from the module.

prompt signature(object = "Module"): generates skeleton of a documentation for a Module.

show signature(object = "Module"): summary information about the module.

initialize signature(.Object = "Module"): ...

See Also

The Module function

pluginsAttribute  

Rcpp::plugins Attribute

Description

The Rcpp::plugins attribute is added to a C++ source file to specify the inline plugins that should be used in the compilation.

// [[Rcpp::plugins(plugin1, plugin2)]]

Arguments

... Plugins to add to the compilation.

Details

Plugins must be registered using the registerPlugin function.

When included within a sourceCpp translation unit, the configuration-related fields of the plugin (e.g. env and LinkingTo) are utilized, however the code-generation fields (e.g. includes and body) are not.
Note

**Rcpp** includes a built-in **cpp11** plugin that adds the flags required to enable C++11 features in the compiler.

See Also

`registerPlugin`

Examples

```r
## Not run:

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

// [[Rcpp::export]]
int useCpp11() {
    auto x = 10;
    return x;
}

## End(Not run)
```

---

**populate**

Populates a namespace or an environment with the content of a module

Description

Populates a namespace or an environment with the content of a module

Usage

`populate(module, env)`

Arguments

- **module**: Rcpp module
- **env**: environment or namespace
Description

These functions are provided for compatibility with older versions of the Rcpp package only, and may be removed in future versions.

Details

- loadRcppModules calls should now be replaced by loadModule calls, one per Module.
- LdFlags and RcppLdFlags are no longer required as no library is provided (or needed) by Rcpp (as it was up until release 0.10.1).

Author(s)

Dirk Eddelbuettel and Romain Francois

Usage

Rcpp.package.skeleton(name = "anRpackage", list = character(),
environment = .GlobalEnv, path = ".", force = FALSE,
code_files = character(), cpp_files = character(),
example_code = TRUE, attributes = TRUE, module = FALSE,
author = "Your Name",
maintainer = if(missing( author)) "Your Name" else author,
email = "your@email.com",
license = "GPL (>= 2)" )
Arguments

- name: See package.skeleton
- list: See package.skeleton
- environment: See package.skeleton
- path: See package.skeleton
- force: See package.skeleton
- code_files: See package.skeleton
- cpp_files: A character vector with the paths to C++ source files to add to the package.
- example_code: If TRUE, example C++ code using Rcpp is added to the package.
- attributes: If TRUE, example code makes use of Rcpp attributes.
- module: If TRUE, an example Module is added to the skeleton.
- author: Author of the package.
- maintainer: Maintainer of the package.
- email: Email of the package maintainer.
- license: License of the package.

Details

In addition to package.skeleton:

- The ‘DESCRIPTION’ file gains an Imports line requesting that the package depends on Rcpp and a LinkingTo line so that the package finds Rcpp header files.
- The ‘NAMESPACE’ gains a useDynLib directive as well as an importFrom(Rcpp, evalCpp to ensure instantiation of Rcpp.
- The ‘src’ directory is created if it does not exists.
- If cpp_files are provided then they will be copied to the ‘src’ directory.
- If the example_code argument is set to TRUE, example files ‘rcpp_hello_world.h’ and ‘rcpp_hello_world.cpp’ are also created in the ‘src’. An R file ‘rcpp_hello_world.R’ is expanded in the ‘R’ directory, the rcpp_hello_world function defined in this files makes use of the C++ function ‘rcpp_hello_world’ defined in the C++ file. These files are given as an example and should eventually be removed from the generated package.
- If the attributes argument is TRUE, then rather than generate the example files as described above, a single ‘rcpp_hello_world.cpp’ file is created in the ‘src’ directory and it’s attributes are compiled using the compileAttributes function. This leads to the files ‘RcppExports.R’ and ‘RcppExports.cpp’ being generated. They are automatically regenerated from scratch each time compileAttributes is called. Therefore, one should not modify by hand either of the ‘RcppExports’ files.
- If the module argument is TRUE, a sample Rcpp module will be generated as well.

Value

Nothing, used for its side effects
Rcpp.plugin.maker

Facilitating making package plugins

Description

This function helps packages making inline plugins.

Usage

Rcpp.plugin.maker(
    include.before = "",
    include.after = "",
    LinkingTo = unique(c(package, "Rcpp")),
    Depends = unique(c(package, "Rcpp")),
    Imports = unique(c(package, "Rcpp")),
    libs = "",
    Makevars = NULL,
    Makevars.win = NULL,
)
package = "Rcpp"
)

Arguments

- include.before: Code to be included before the ‘Rcpp.h’ file
- include.after: Code to be included after the ‘Rcpp.h’ file
- LinkingTo: Packages to be added to the ‘LinkingTo’ field
- Depends: Packages to be added to the ‘Depends’ field [deprecated]
- Imports: Packages to be added to the ‘Imports’ field
- libs: library flags
- Makevars: content for a ‘Makevars’ file, or NULL
- Makevars.win: content for a ‘Makevars.win’ file, or NULL
- package: The package this plugin is for.

Value

A function that is suitable as a plugin. See for example the ‘RcppArmadillo’ package that uses this to create its inline plugin.

Description

Unit tests results for package Rcpp.

Unit tests are run automatically at build time and reports are included in the ‘doc’ directory as html or text.

See Also

Examples

```r
# unit tests are in the unitTests directory of the package
list.files( system.file("unitTests", package = "Rcpp" ),
           pattern = "^runit", full = TRUE )

# trigger the unit tests preparation, follow printed instructions # on how to run them
## Not run:
source( system.file("unitTests", "runTests.R", package = "Rcpp" ) )

## End(Not run)
```
registerPlugin  

Register an inline plugin

Description

Register an inline plugin for use with sourceCpp or cppFunction. Inline plugins are functions that return a list with additional includes, environment variables, and other compilation context.

Usage

registerPlugin(name, plugin)

Arguments

- name
  - Name of the inline plugin
- plugin
  - Inline plugin function

Details

Plugins can be added to sourceCpp compilations using the Rcpp::plugins attribute.

See Also

- Rcpp::plugins

setRcppClass  

Create a Class Extending a C++ Class

Description

These routines create a class definition in R for an exposed C++ class, setting up and executing a load action to incorporate the C++ pointer information. Neither function should normally need to be called directly; for most applications, a call to exposeClass() will create both C++ and R code files to expose the C++ class.

Usage

setRcppClass(Class, CppClass = , module = , fields = list(), contains = , methods = , saveAs = Class, where = , ...)
l commodRcppClass(Class, CppClass = , module = , fields = character(), contains = character(), methods = , saveAs = Class, where = , ...)
Arguments

Class    The name for the new class.
CppClass The C++ class defined in the C++ code for the package that this class extends.
            By default, the same as Class.
module    The Rcpp module in which the class is defined. The module does not have to
            be loaded separately; setRcppClass() will arrange to load the module. By
            default, "class_" followed by the C++ class name.
If exposeClass() has been called, the necessary module code will have been
written in the src directory of the package.
fields, contains, methods
   Additional fields, superclasses and method definitions in R that extend the C++
   class. These arguments are passed on to setRefClass().
saveAs    Save a generator object for the class in the package's namespace under this
            name. By default, the generator object has the name of the class. To avoid
            saving any generator object, supply this argument as NULL.
            (This argument is currently needed because the actual class definition must take
            place at package load time, to include C++ pointer information. Therefore the
            value returned by setRcppClass() when called during package installation is
            not the generator object returned by setRefClass(). We may be able to hack
            around this problem in the future.)
where     The environment in which to save the class definition. By default, will be the
            namespace of the package in which the setRcppClass() call is included.
...       Arguments, if any, to pass on to setRefClass().

Details

The call to these functions normally appears in the source code for a package; in particular, a call is
written in an R source file when exposeClass() is called.

R code for this class or (preferably) a subclass can define new fields and methods for the class.
Methods for the R class can refer to methods and fields defined in C++ for the C++ class, if those
have been exposed.

The fields and methods defined can include overriding C++ fields or methods. Keep in mind,
however, that R methods can refer to C++ fields and methods, but not the reverse. If you override
a C++ field or method, you essentially need to revise all code that refers to that field or method.
Otherwise, the C++ code will continue to use the old C++ definition.

Value

At load time, a generator for the new class is created and stored according to the saveAs argument,
typically under the name of the class.

The value returned at installation time is a dummy. Future revisions of the function may allow us
to return a valid generator at install time. We recommend using the standard style of assigning the
value to the name of the class, as one would do with setRefClass.
**Note**

This function and function `loadModule()` require version 2.15.0 of R or later, in order to use load actions, introduced in that version.

A subtle way this can fail is by somehow loading a legitimate binary version of your package (installed under a valid version of R) into a session with an older R. In this case the load actions created in the binary package will simply not be called. None of the modules will be loaded and none of the classes created.

If your symptom is that classes or other objects from modules don’t exist, check the R version.

**Author(s)**

John Chambers

**Examples**

```r
## Not run:
setRcppClass("World",
    module = "yada",
    fields = list(more = "character"),
    methods = list(
        test = function(what) message("Testing: ", what, "; ", more)),
    saveAs = "genWorld"
)
## End(Not run)
```

**Description**

dsourceCpp parses the specified C++ file or source code and looks for functions marked with the `Rcpp::export` attribute and RCPP_MODULE declarations. A shared library is then built and its exported functions and Rcpp modules are made available in the specified environment.

**Usage**

sourceCpp(file = "", code = NULL, env = globalenv(), embeddedR = TRUE, rebuild = FALSE,
cacheDir =getOption("rcpp.cache.dir", tempdir()), cleanupCacheDir = FALSE,
showOutput = verbose, verbose = getOption("verbose"), dryRun = FALSE,
windowsDebugDLL = FALSE, echo = TRUE)
sourceCpp

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>A character string giving the path name of a file</td>
</tr>
<tr>
<td>code</td>
<td>A character string with source code. If supplied, the code is taken from this string instead of a file.</td>
</tr>
<tr>
<td>env</td>
<td>Environment where the R functions and modules should be made available.</td>
</tr>
<tr>
<td>embeddedR</td>
<td>TRUE to run embedded R code chunks.</td>
</tr>
<tr>
<td>rebuild</td>
<td>Force a rebuild of the shared library.</td>
</tr>
<tr>
<td>cacheDir</td>
<td>Directory to use for caching shared libraries. If the underlying file or code passed to sourceCpp has not changed since the last invocation then a cached version of the shared library is used. The default value of tempdir() results in the cache being valid only for the current R session. Pass an alternate directory to preserve the cache across R sessions.</td>
</tr>
<tr>
<td>cleanupCacheDir</td>
<td>Cleanup all files in the cacheDir that were not a result of this compilation. Note that this will cleanup the cache from all other calls to sourceCpp with the same cacheDir. This option should therefore only be specified by callers that provide a unique cacheDir per scope (e.g. chunk labels in a weaved document).</td>
</tr>
<tr>
<td>showOutput</td>
<td>TRUE to print R CMD SHLIB output to the console.</td>
</tr>
<tr>
<td>verbose</td>
<td>TRUE to print detailed information about generated code to the console.</td>
</tr>
<tr>
<td>dryRun</td>
<td>TRUE to do a dry run (showing commands that would be used rather than actually executing the commands).</td>
</tr>
<tr>
<td>windowsDebugDLL</td>
<td>TRUE to create a debug DLL on Windows (and ignored on other platforms).</td>
</tr>
<tr>
<td>echo</td>
<td>TRUE to silence output from optional R evaluation if set to FALSE.</td>
</tr>
</tbody>
</table>

Details

If the code parameter is provided then the file parameter is ignored.

Functions exported using sourceCpp must meet several conditions, including being defined in the global namespace and having return types that are compatible with Rcpp::wrap and parameter types that are compatible with Rcpp::as. See the Rcpp::export documentation for more details.

Content of Rcpp Modules will be automatically loaded into the specified environment using the Module and populate functions.

If the source file has compilation dependencies on other packages (e.g. Matrix, RcppArmadillo) then an Rcpp::depends attribute should be provided naming these dependencies.

It's possible to embed chunks of R code within a C++ source file by including the R code within a block comment with the prefix of /*** R. For example:

```cpp
/***

# Call the fibonacci function defined in C++

fibonacci(10)

*/
```
Multiple R code chunks can be included in a C++ file. R code is sourced after the C++ compilation is completed so all functions and modules will be available to the R code.

**Value**

Returns (invisibly) a list with two elements:

- `functions` Names of exported functions
- `modules` Names of Rcpp modules

**Note**

The `sourceCpp` function will not rebuild the shared library if the source file has not changed since the last compilation.

The `sourceCpp` function is designed for compiling a standalone source file whose only dependencies are R packages. If you are compiling more than one source file or have external dependencies then you should create an R package rather than using `sourceCpp`. Note that the `Rcpp::export` attribute can also be used within packages via the `compileAttributes` function.

If you are sourcing a C++ file from within the `src` directory of a package then the package’s `LinkingTo` dependencies, `inst/include`, and `src` directories are automatically included in the compilation.

If no `Rcpp::export` attributes or `RCPP_MODULE` declarations are found within the source file then a warning is printed to the console. You can disable this warning by setting the `rcpp.warnNoExports` option to `FALSE`.

**See Also**

- `Rcpp::export`, `Rcpp::depends`, `cppFunction`, `evalCpp`

**Examples**

```r
## Not run:
sourceCpp("fibonacci.cpp")

sourceCpp(code='
#include "Rcpp.h"

// [[Rcpp::export]]
int fibonacci(const int x) {
  if (x == 0) return(0);
  if (x == 1) return(1);
  return (fibonacci(x - 1)) + fibonacci(x - 2);
}''

## End(Not run)
```
Index

* classes
  C++Class-class, 4
  C++Constructor-class, 5
  C++Field-class, 5
  C++Function-class, 6
  C++Object-class, 6
  C++OverloadedMethods-class, 7
  exposeClass, 17
  Module-class, 26
  setRcppClass, 32

* interface
  LdFlags-deprecated, 22
  loadRcppModules-deprecated, 25
  Rcpp-deprecated, 28
  Rcpp-package, 2
  Rcpp.plugin-maker, 30

* manip
  populate, 27

* methods
  .DollarNames-methods, 4
  formals<--methods, 20

* programming
  demangle, 11
  exposeClass, 17
  LdFlags-deprecated, 22
  loadModule, 23
  Module, 25
  Rcpp-deprecated, 28
  Rcpp-package, 2
  Rcpp.package.skeleton, 28
  RcppUnitTestTests, 31
  .DollarNames, ANY-method
    (.DollarNames-methods), 4
  .DollarNames, C++Object-method
    (.DollarNames-methods), 4
  .DollarNames, Module-method
    (.DollarNames-methods), 4
  .DollarNames-methods, 4
  .environment, 5, 7
  $, C++Class-method (C++Class-class), 4
  $, C++Object-method (C++Object-class), 6
  $, Module-method (Module-class), 26
  $<-, C++Object-method (C++Object-class), 6
  areMacrosDefined (evalCpp), 14
  C++Class, 5
  C++Constructor-class, 5
  C++Constructor-class, 5
  C++Field, 4
  C++Field-class, 5
  C++Function-class, 6
  C++Object-class, 6
  C++OverloadedMethods, 4
  C++OverloadedMethods-class, 7
  compileAttributes, 7, 15, 16, 22, 29, 36
  compilerCheck, 8
  cppFunction, 9, 11, 12, 14, 32, 36
  demangle, 11
  dependsAttribute, 13
  environment, 5, 7, 9
  envRefClass, 5, 7
  evalCpp, 10, 14, 36
  exportAttribute, 15
  exposeClass, 17, 32, 33
  formals<--methods, 20
  formals<-.C++Function-method (formals<--methods), 20
  function, 6
  getNativeSymbolInfo, 25
  getRcppVersion, 20
  initialize, Module-method
    (Module-class), 26
inline plugin, 9, 13, 32
inline plugins, 8, 9, 26
INSTALL, 30
install.packages, 30
interfacesAttribute, 21

LdFlags, 28
LdFlags (LdFlags-deprecated), 22
LdFlags-deprecated, 22
loadModule, 23, 25, 28, 34
loadRcppClass (setRcppClass), 32
loadRcppModules, 24, 28
loadRcppModules
  (loadRcppModules-deprecated), 25
loadRcppModules-deprecated, 25

Module, 4, 24, 25, 26, 29, 35
Module-class, 26

OptionalFunction, 6

package.skeleton, 28–30
packageVersion, 21
pluginsAttribute, 26
populate, 25, 27, 35
PossibleMethod, 6
print.bytes (demangle), 11
prompt, Module-method (Module-class), 26

Rcpp (Rcpp-package), 2
Rcpp-deprecated, 28
Rcpp-package, 2
Rcpp.package.skeleton, 21, 28
Rcpp.plugin.maker, 30
Rcpp::depends, 22, 35, 36
Rcpp::export, 8, 22, 34–36
Rcpp::interfaces, 8, 16
Rcpp::plugins, 32
RcppClass-class (setRcppClass), 32
RcppLdFlags, 28
RcppLdFlags (LdFlags-deprecated), 22
RcppUnitTests, 31
refClass, 5, 7
refObject, 5, 7
registerPlugin, 26, 27, 32

setClass, 25
setLoadAction, 24
setRcppClass, 19, 24, 32

setRefClass, 33
show, C++Class-method (C++Class-class), 4
show, C++Function-method (C++Function-class), 6
show, C++Object-method (C++Object-class), 6
show, Module-method (Module-class), 26
sizeof (demangle), 11
sourceCpp, 10, 13–16, 26, 32, 34