Package 'inline'

July 2, 2014

Version 0.3.13
Date \$Date: 2013-08-08 17:25:19 -0500 (Thu, 08 Aug 2013) \$
Title Inline C, C++, Fortran function calls from R
Author Oleg Sklyar, Duncan Murdoch, Mike Smith, Dirk Eddelbuettel, Romain Francois
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>
Depends R ($>= 2.4.0$), methods
Suggests Rcpp (>= 0.8.0)
Description Functionality to dynamically define R functions and S4 methods with in-lined C, C++ or Fortran code supporting .C and .Call calling conventions.
License LGPL
Copyright Oleg Sklyar, 2005-2010
LazyLoad yes
NeedsCompilation no
Repository CRAN
Date/Publication 2013-08-09 00:33:29
R topics documented:
inline-package cfunction cxxfunction getDynLib-methods package.skeleton-methods plugins
Index 1

inline-package

Inline C, C++, Fortran function calls from R

Description

Functionality to dynamically define R functions and S4 methods with in-lined C, C++ or Fortran code supporting .C and .Call calling conventions.

Details

Package: inline
Type: Package
Version: 0.3.8
Date: 2010-12-07
License: LGPL
LazyLoad: yes

Author(s)

Oleg Sklyar, Duncan Murdoch, Mike Smith, Dirk Eddelbuettel, Romain Francois Maintainer: Oleg Sklyar <oleg.sklyar@googlemail.com>

See Also

```
cfunction, cxxfunction
```

cfunction

Inline C, C++, Fortran function calls from R

Description

Functionality to dynamically define R functions and S4 methods with in-lined C, C++ or Fortran code supporting .C and .Call calling conventions.

Usage

Arguments

f A single character value if sig and body are character vectors or a character

vector of the same length and the length of sig or body with the name(s) of

methods to create.

sig A match of formal argument names for the function with the character-string

names of corresponding classes. Alternatively, a list of such character vectors.

body A character vector with C, C++ or Fortran code omitting function declaration

(only the body, i.e. in case of C starting after the function opening curly bracket and ending before the closing curly bracket, brackets excluded). In case of

setCMethod with signature list – a list of such character vectors.

includes A character vector of additional includes and preprocessor statements etc that

will be put between the R includes and the user function(s).

otherdefs A characted vector with the code for any further definitions of functions, classes, types, forward declarations, namespace usage clauses etc which is inserted be-

tween the includes and the declarations of the functions defined in sig.

language A character value that specifies the source language of the inline code. The

possible values for language include all those supported by R CMD SHLIB on any platform, which are currently C, C++, Fortran, F95, ObjectiveC and ObjectiveC++; they may not all be supported on your platform. One can specify the language either in full as above, or using any of the following case insensitive shortened forms: c, cpp, c++, f, f95, objc, objcpp, objc++.

Defaults to C++.

verbose If TRUE prints the compilation output, the source code of the resulting program

and the definitions of all declared methods. If FALSE, the function is silent, but it prints compiler warning and error messages and the source code if compilation

fails.

convention Which calling convention to use? See the Details section.

Rcpp If TRUE adds inclusion of Rcpp.h to includes, also queries the Rcpp package

about the location of header and library files and sets environment variables PKG_CXXFLAGS and PKG_LIBS accordingly so that the R / C++ interface provided

by the Rcpp package can be used. Default value is FALSE.

cppargs Optional character vector of tokens to be passed to the compiler via the PKG_CPPFLAGS environment variable. Elements should be fully formed as for example c("-I/usr/local/lib/foo", "- and are passed along verbatim.

cxxargs Optional character vector of tokens to be passed to the compiler via the PKG_CXXFLAGS

environment variable. Elements should be fully formed as for example c("-I/usr/local/lib/foo", "-

and are passed along verbatim.

libargs Optional character vector of tokens to be passed to the compiler via the PKG_LIBS

environment variable. Elements should be fully formed as for example c("-L/usr/local/lib/foo -lfo

and are passed along verbatim.

.. Reserved.

Details

To declare multiple functions in the same library one can use setCMethod supplying lists of signatures and implementations. In this case, provide as many method names in f as you define methods. Avoid clashes when selecting names of the methods to declare, i.e. if you provide the same name several times you must ensure that signatures are different but can share the same generic!

The source code in the body should not include the header or "front-matter" of the function or the close, e.g. in C or C++ it must start after the C-function opening curly bracket and end before the C-function closing curly bracket, brackets should not be included. The header will be automatically generated from the R-signature argument. Arguments will will carry the same name as used in the signature, so avoid variable names that are not legal in the target language (e.g. names with dots).

C/C++: If convention == ".Call" (the default), the .Call mechanism is used and its result is returned directly as the result of the call of the generated function. As the last line of the generated C/C++ code a return R_NilValue; is added in this case and a warning is generated in case the user has forgotten to provide a return value. To suppress the warning and still return NULL, add return R_NilValue; explicitly.

Special care is needed with types, memory allocation and protection – exactly the same as if the code was not inline: see the Writing R Extension manual for information on .Call.

If convention == ".C" or convention == ".Fortran", the .C or .Fortran mechanism respectively is used, and the return value is a list containing all arguments.

Attached R includes include R.h for ".C", and additionally Rdefines.h and $R_ext\$ ".Call".

Value

If sig is a single character vector, cfunction returns a single function; if it is a list, it returns a list of functions.

setCMethod declares new methods with given names and signatures and returns invisible NULL.

Author(s)

Oleg Sklyar, Duncan Murdoch, Mike Smith, Dirk Eddelbuettel

See Also

Foreign Function Interface

```
x <- as.numeric(1:10)
n <- as.integer(10)</pre>
## Not run:
## A simple Fortran example
code <- "
      integer i
      do 1 i=1, n(1)
    1 x(i) = x(i)**3
cubefn <- cfunction(signature(n="integer", x="numeric"), code, convention=".Fortran")</pre>
cubefn(n, x)$x
## End(Not run)
## Use of .C convention with C code
## Defining two functions, one of which calls the other
sigSq <- signature(n="integer", x="numeric")</pre>
codeSq <- "
  for (int i=0; i < *n; i++) {
    x[i] = x[i]*x[i];
sigQd <- signature(n="integer", x="numeric")</pre>
codeQd <- "
  squarefn(n, x);
 squarefn(n, x);
fns <- cfunction( list(squarefn=sigSq, quadfn=sigQd),</pre>
                   list(codeSq, codeQd),
                   convention=".C")
squarefn <- fns[["squarefn"]]</pre>
quadfn <- fns[["quadfn"]]</pre>
squarefn(n, x)$x
quadfn(n, x)$x
## Alternative declaration using 'setCMethod'
setCMethod(c("squarefn", "quadfn"), list(sigSq, sigQd),
           list(codeSq, codeQd), convention=".C")
squarefn(n, x)$x
quadfn(n, x)$x
```

6 cxxfunction

```
## Use of .Call convention with C code
## Multyplying each image in a stack with a 2D Gaussian at a given position
code <- "
 SEXP res;
 int nprotect = 0, nx, ny, nz, x, y;
 PROTECT(res = Rf_duplicate(a)); nprotect++;
 nx = INTEGER(GET_DIM(a))[0];
 ny = INTEGER(GET_DIM(a))[1];
 nz = INTEGER(GET_DIM(a))[2];
 double sigma2 = REAL(s)[0] * REAL(s)[0], d2;
 double cx = REAL(centre)[0], cy = REAL(centre)[1], *data, *rdata;
 for (int im = 0; im < nz; im++) {
   data = &(REAL(a)[im*nx*ny]); rdata = &(REAL(res)[im*nx*ny]);
   for (x = 0; x < nx; x++)
      for (y = 0; y < ny; y++) {
       d2 = (x-cx)*(x-cx) + (y-cy)*(y-cy);
        rdata[x + y*nx] = data[x + y*nx] * exp(-d2/sigma2);
      }
 UNPROTECT(nprotect);
 return res;
funx <- cfunction(signature(a="array", s="numeric", centre="numeric"), code)</pre>
x <- array(runif(50*50), c(50,50,1))</pre>
res <- funx(a=x, s=10, centre=c(25,15))
if (interactive()) image(res[,,1])
## Same but done by registering an S4 method
setCMethod("funy", signature(a="array", s="numeric", centre="numeric"), code, verbose=TRUE)
res <- funy(x, 10, c(35,35))
if (interactive()) { x11(); image(res[,,1]) }
```

cxxfunction

inline C++ function

Description

Functionality to dynamically define an R function with inlined C++ code using the .Call calling convention.

The rcpp() wrapper sets the plugin to the "Rcpp" value suitable for using **Rcpp**.

Usage

```
cxxfunction(sig = character(), body = character(),
plugin = "default", includes = "",
settings = getPlugin(plugin), ..., verbose = FALSE)
rcpp(..., plugin="Rcpp")
```

cxxfunction 7

Arguments

sig	Signature of the function. A named character vector
body	A character vector with C++ code to include in the body of the compiled C++ function
plugin	Name of the plugin to use. See getPlugin for details about plugins.
includes	User includes, inserted after the includes provided by the plugin.
settings	Result of the call to the plugin
	Further arguments to the plugin
verbose	verbose output

Value

A function

See Also

cfunction

```
## Not run:
# default plugin
fx <- cxxfunction( signature(x = "integer", y = "numeric" ) , '</pre>
return ScalarReal( INTEGER(x)[0] * REAL(y)[0] );
')
fx( 2L, 5)
# Rcpp plugin
if( require( Rcpp ) ){
fx <- cxxfunction( signature(x = "integer", y = "numeric" ) , '</pre>
return wrap( as<int>(x) * as<double>(y) ) ;
', plugin = "Rcpp" )
fx( 2L, 5)
        ## equivalent shorter form using rcpp()
fx <- rcpp(signature(x = "integer", y = "numeric"),</pre>
                   ' return wrap( as<int>(x) * as<double>(y) ); ')
}
# RcppArmadillo plugin
if( require( RcppArmadillo ) ){
fx <- cxxfunction( signature(x = "integer", y = "numeric" ) , '</pre>
int dim = as<int>(x);
arma::mat z = as<double>(y) * arma::eye<arma::mat>( dim, dim ) ;
return wrap( arma::accu(z) );
```

8 getDynLib-methods

```
', plugin = "RcppArmadillo" )
fx( 2L, 5 )

}
## End(Not run)
```

getDynLib-methods

Retrieve the dynamic library (or DLL) associated with a package of a function generated by cfunction

Description

The getDynLib function retrieves the dynamic library (or DLL) associated with a package or with a function generated by cfunction

Methods

signature(x = "CFunc") Retrieves the dynamic library associated with the function generated by cfunction. The library is dynamically loaded if necessary.

signature(x = "CFuncList") Retrieves the dynamic library associated with a set of functions generated by cfunction. The library is dynamically loaded if necessary.

signature(x = "character") Retrieves the dynamic library of the given name. This typically refers to package names, but can be any name of the list returned by getLoadedDLLs

See Also

```
getLoadedDLLs, dyn.load
```

```
## Not run:
getDynLib( "base" )

f <- cfunction( signature() , "return R_NilValue ;" )
getDynLib( f )

## End(Not run)</pre>
```

package.skeleton-methods

Generate the skeleton of a package

Description

Generate the skeleton of a package

Methods

```
signature(name = "ANY", list = "ANY") Standard method. See package.skeleton
signature(name = "character", list = "CFunc") Method for a single generated by cfunction
or cxxfunction
signature(name = "character", list = "CFuncList") Method for a set functions generated
by cfunction or cxxfunction
```

Examples

```
## Not run:

fx <- cxxfunction( signature(x = "integer", y = "numeric" ) , '
return ScalarReal( INTEGER(x)[0] * REAL(y)[0] ) ;
' )
package.skeleton( "foo", fx )

functions <- cxxfunction(
list(
ff = signature(),
gg = signature( x = "integer", y = "numeric" )
),
c( "return R_NilValue ;", "return ScalarReal( INTEGER(x)[0] * REAL(y)[0] ) ;")
)
package.skeleton( "foobar", functions )

## End(Not run)</pre>
```

plugins

Plugin system for cxxfunction

Description

cxxfunction uses a plugin system to assembly the code that it compiles. These functions allow to register and get plugins by their name.

10 plugins

Usage

```
getPlugin(name, ...)
registerPlugin(name, plugin)
```

Arguments

name name of the plugin.
... Further argments to pass to the plugin.
plugin plugin function.

Details

plugins are functions that return a list with:

includes mandatory. it is included at the top of the compiled file by cxxfunction

body optional. a function that takes one argument (the body of the c++ function) and returned a modified version of the body. The "Rcpp" plugin uses this to surround the code with the BEGIN_RCPP and END_RCPP macros

LinkingTo optional. character vector containing the list of packages that the code needs to link to. This adds the include path of the given packages. The "Rcpp" and "RcppArmadillo" plugins use this.

env optional. named list of environment variables. For example, the "Rcpp" plugin uses this to add Rcpp user library to the PKG_LIBS environment variable.

plugins can be manually registered using the registerPlugin function. Alternatively, a package may supply an inline plugin implicitely by defining a function called inlineCxxPlugin, which does not necessarily need to be exported from the namespace of the package.

Known packages implementing this scheme include Rcpp and RcppArmadillo.

Value

getPlugin retrieves the plugin and invokes it with the ... arguments registerPlugin does not return anything.

See Also

cxxfunction

```
## Not run:
getPlugin( "Rcpp" )
## End(Not run)
```

Index

```
*Topic file
    cfunction, 2
*Topic interface
    cxxfunction, 6
    plugins, 9
*Topic methods
    getDynLib-methods, 8
    package.skeleton-methods, 9
*Topic package
    inline-package, 2
*Topic programming
    cxxfunction, 6
    plugins, 9
. C, 2, 4
.Call, 2, 4, 6
.Fortran, 4
cfunction, 2, 2, 7-9
cxxfunction, 2, 6, 9, 10
dyn.load, 8
Foreign, 5
function, 4
getDynLib (getDynLib-methods), 8
getDynLib,CFunc-method
        (getDynLib-methods), 8
getDynLib,CFuncList-method
        (getDynLib-methods), 8
getDynLib,character-method
        (getDynLib-methods), 8
getDynLib-methods, 8
getLoadedDLLs, 8
getPlugin, 7
getPlugin(plugins), 9
inline(inline-package), 2
inline-package, 2
package.skeleton, 9
```