# Package 'dotCall64'

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Type Package	
Title Enhanced Foreign Function Interface Supporting Long Vectors	
Version 1.0-0	
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Description Provides .C64(), which is an enhanced version of .C() and .Fortran() from the foreign function interfaceC64() supports long vectors, arguments of type 64-bit integer, and provides a mechanism to avoid unnecessary copies of read-only and write-only arguments. This makes it a convenient and fast interface to C/C++ and Fortran code.  License GPL (>= 2)	
<pre>URL https://git.math.uzh.ch/reinhard.furrer/dotCall64</pre>	
$\label{eq:bugReports} \begin{array}{ll} \textbf{BugReports} & \textbf{https://git.math.uzh.ch/reinhard.furrer/dotCall64/issues} \\ \textbf{Depends} & R \; (>= 3.1) \end{array}$	
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R topics documented:	
dotCall64	2 4
Index	6

2 dotCall64

dotCall64

dotCall64 - Extended Foreign Function Interface

#### **Description**

.C64 can be used to call compiled and loaded C/C++ functions and Fortran subroutines. .C64 is similar to .C and .Fortran, but

- 1. supports long vectors, i.e., vectors with more than 2^31-1 elements
- 2. does the necessary castings to expose the R representation of "64-bit integers" (numeric vectors) to 64-bit integer arguments of the compiled function. The latter are int64\_t in C code and integer (kind = 8) in Fortran code
- 3. provides a mechanism the control duplication of the R objects exposed to the compiled code
- 4. checks if the provided R objects are of the expected types and coerces them if necessary

Compared to .C, .C64 has the additional arguments SIGNATURE, INTENT and VERBOSE. SIGNATURE specifies the types of the arguments of the compiled function. INTENT indicates whether the compiled function "reads", "writes", or "read and writes" to the R objects passed to the compiled function. This information is then used to duplicate R objects if and only if necessary.

#### Usage

```
.C64(.NAME, SIGNATURE, ..., INTENT = NULL, NAOK = FALSE, PACKAGE = "",
    VERBOSE = getOption("dotCall64.verbose"))
```

#### Arguments

. NAME character vector of length 1. Name of the compiled function to be called.

SIGNATURE character vector of the same length as the number of arguments of the com-

piled function. Accepted strings are "double", "integer", and "int64". They

describe the signature of each argument of the compiled function.

arguments passed to the compiled function. One R object for each argument.

Up to 65 arguments are supported.

default, all arguments have INTENT "rw".

INTENT character vector of the same length as the number of arguments of the compiled

function. Accepted strings are "rw", "r", and "w", which indicate whether the intent of the argument is "read and write", "read", or "write", respectively. If the INTENT of an argument is "rw", the R object is copied and the compiled function receives a pointer to that copy. If the INTENT of an R object is "r", the compiled function receives a pointer to the R object itself. While this avoids copying and hence is more efficient in terms of speed and memory usage, it is absolutely necessary that the compiled function does not alter the object, since this corrupts the R object in the current R session. When the INTENT is "w", the corresponding input argument can be specified with the function vector\_dc or its shortcuts integer\_dc and numeric\_dc. This avoids copying the passed R objects and hence is more efficient in terms of speed and memory usage. By

dotCall64

NAOK logical vector of length 1. If FALSE (default), the presence of NA, NaN, and Inf in the R objects passed through . . . results in an error. If TRUE, NA, NaN, and Inf

values are passed to the compiled function. The used time to check arguments

(if FALSE) is considerable for large vectors.

PACKAGE character vector of length 1. Specifies where to search for the function given in

. NAME. This is intended to add safety for packages, which can use this argument to ensure that no other package can override their external symbols, and also

speeds up the search.

VERBOSE numeric vector of length 1. If 0, no warnings are printed. If 1, warnings are

printed, which help to improve the performance of the call. If 2, additional debug information is given as warnings. The default value can be changed via

the dotCall64.verbose option, which is set to 0 by default.

#### Value

list of R objects similar to the list of arguments specified as ... arguments. The objects of the list reflect the changes made by the compiled C or Fortran function.

#### References

F. Gerber, K. Moesinger, R. Furrer (2018), dotCall64: An R package providing an efficient interface to compiled C, C++, and Fortran code supporting long vectors, SoftwareX 7, 217-221, https://doi.org/10.1016/j.softx.2018.06.002.

F. Gerber, K. Moesinger, and R. Furrer (2017), Extending R packages to support 64-bit compiled code: An illustration with spam64 and GIMMS NDVI3g data, Computer & Geoscience 104, 109-119, https://doi.org/10.1016/j.cageo.2016.11.015.

#### **Examples**

```
## Consider the following C function, which is included
## in the dotCall64 package:
## void get_c(double *input, int *index, double *output) {
       output[0] = input[index[0] - 1];
##
## }
##
## We can use .C64() to call get_c() from R:
.C64("get_c", SIGNATURE = c("double", "integer", "double"),
     input = 1:10, index = 9, output = double(1))$output
## Not run:
## 'input' can be a long vector
x_long <- double(2^31) ## requires 16 GB RAM</pre>
x_{long}[9] \leftarrow 9; x_{long}[2^31] \leftarrow -1
.C64("get_c", SIGNATURE = c("double", "integer", "double"),
     input = x_long, index = 9, output = double(1))$output
## Since 'index' is of type 'signed int' (a 32-bit integer),
## it can only address the first 2^31-1 elements of 'input'.
## To also address elements beyond 2^31-1, we change the
## definition of the C function as follows:
```

4 vector\_dc

```
## #include <stdint.h> // for int64_t
## void get64_c(double *input, int64_t *index, double *output) {
##
      output[0] = input[index[0] - 1];
## }
## Now, we can use .C64() to call get64_c() from R.
.C64("get64_c", SIGNATURE = c("double", "int64", "double"),
     input = x_{long}, index = 2^31, output = double(1))$output
## Note that 2^31 is of type double and .C64() casts it into an
## int64_t type before calling the C function get64_c().
## The performance of the previous call can be improved by
## setting additional arguments:
.C64("get64_c", SIGNATURE = c("double", "int64", "double"),
     x = x_{long}, i = 2^31, r = numeric_dc(1), INTENT = c("r", "r", "w"),
     NAOK = TRUE, PACKAGE = "dotCall64", VERBOSE = 0)$r
## Consider the same function defined in Fortran:
##
        subroutine get64_f(input, index, output)
##
        double precision :: input(*), output(*)
##
        integer (kind = 8) :: index ! specific to GFortran
##
        output(1) = input(index)
##
        end
## The function is provided in dotCall64 and can be called with
.C64("get64_f", SIGNATURE = c("double", "int64", "double"),
     input = x_{long}, index = 2^31, output = double(1))$output
## End(Not run)
```

vector\_dc

Allocate vectors in .C64()

#### **Description**

vector\_dc and its shortcuts numeric\_dc and integer\_dc are helper functions used in calls to .C64. They return an R object of class c("vector\_dc", "list"), which contains information on the type and length of the vector to allocate. Using vector\_dc together with INTENT = "w" argument of .C64 leads to performance gains by avoiding unnecessary castings and copies.

#### Usage

```
vector_dc(mode = "logical", length = 0L)
numeric_dc(length = 0)
integer_dc(length = 0)
```

vector\_dc 5

### Arguments

mode character vector of length 1. Storage mode of the vector.

length numeric vector of length 1. Length of the vector.

#### Value

object of class vector\_dc and list.

## Examples

```
vector_dc("integer", 20)
```

# **Index**

```
.C, 2
.C64, 4
.C64 (dotCall64), 2
.Fortran, 2
dotCall64, 2
integer_dc, 2
integer_dc (vector_dc), 4
numeric_dc, 2
numeric_dc (vector_dc), 4
vector_dc, 2, 4
```