

# Package ‘cppally’

May 8, 2026

**Title** A 'C++20' API for R

**Version** 0.1.0

**Maintainer** Nick Christofides <nick.christofides.r@gmail.com>

**Description** A header-only 'C++20' API for manipulating R data structures from 'C++'. Provides 'C++20' concepts specific to R, custom scalar and vector classes with built-in NA handling, automatic object protection, 'SIMD' (single-instruction-multiple-data), parallelisation, and a streamlined system for registering 'C++' functions, including templates, to R. Full API reference and documentation are available at <<https://nicchr.github.io/cppally/>>.

**License** MIT + file LICENSE

**URL** <https://nicchr.github.io/cppally/>

**BugReports** <https://github.com/NicChr/cppally/issues/>

**Depends** R (>= 4.5.0)

**Suggests** bench, bit64, brio, callr, cli, cpp11, decor, desc, devtools, fs, glue, knitr, pkgload, purrr, readr, rmarkdown, roxygen2, rstudioapi, stringr, testthat (>= 3.0.0), usethis, vctrs, withr

**VignetteBuilder** knitr

**Config/Needs/cppally/cpp\_register** brio, cli, decor, desc, glue, purrr, readr, stringr, vctrs, withr

**Config/testthat/edition** 3

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**SystemRequirements** C++20

**NeedsCompilation** no

**Author** Nick Christofides [aut, cre, cph] (ORCID: <<https://orcid.org/0000-0002-9743-7342>>),  
Martin Leitner-Ankerl [cph] (Author of bundled ankerl::unordered\_dense library),  
Malte Skarupke [cph] (Author of bundled ska\_sort library),  
Posit Software, PBC [cph] (SEXP protection mechanism in r\_protect.h inspired by cpp11)

**Repository** CRAN

**Date/Publication** 2026-04-28 19:20:20 UTC

## Contents

cpp_register . . . . .	2
cpp_source . . . . .	3
document . . . . .	5
load_all . . . . .	6
use_cppally . . . . .	7
use_preserve_altprep_flag . . . . .	7
<b>Index</b>	<b>8</b>

---

cpp_register	<i>Generates wrappers for registered C++ functions</i>
--------------	--

---

## Description

Register C++ functions to be callable from R. C++ functions decorated with `[[cppally::register]]` will be registered (including template functions).

## Usage

```
cpp_register(
  path = ".",
  quiet = !is_interactive(),
  extension = c(".cpp", ".cc")
)
```

## Arguments

path	Path to package root directory.
quiet	If TRUE suppresses output from this function.
extension	The file extension to use for the generated src/cppally file. Options are either '.cpp' (the default) or '.cc'.

## Value

The paths to the generated R and C++ source files.

**Description**

cpp11-style helpers to compile cppally code outside of a cppally-linked package context.

cpp\_source() compiles and loads a single C++ file for use in R, either from an expression or a cpp file. This may include multiple C++ functions.

cpp\_eval() evaluates a single C++ expression and returns the result. For example `cpp_eval('get_threads()')` will run the C++ function `cppally::get_threads()` and return the number of OMP threads currently set for use. For expressions no return result, the call is evaluated and returns NULL invisibly.

**Usage**

```
cpp_source(
  file,
  code = NULL,
  env = parent.frame(),
  clean = TRUE,
  quiet = TRUE,
  debug = FALSE,
  preserve_althread = FALSE,
  cxx_std = Sys.getenv("CXX_STD", "CXX20"),
  dir = tempfile()
)
```

```
cpp_eval(
  code,
  env = curr_env(),
  clean = TRUE,
  quiet = TRUE,
  debug = FALSE,
  preserve_althread = FALSE,
  simplify = TRUE,
  cxx_std = Sys.getenv("CXX_STD", "CXX20")
)
```

**Arguments**

file	C++ file.
code	For <code>cpp_source()</code> - If <code>file</code> is NULL then a string of C++ code to compile. This can include the contents of a cpp file which can contain multiple <code>[[cppally::register]]</code> tagged functions. For <code>cpp_eval</code> - This can be a character vector of single-line expressions.
env	Environment where R functions should be defined.

clean	Should files be cleaned up after sourcing? Default is TRUE.
quiet	Should compiler output be suppressed? Default is TRUE.
debug	Should C++ code be compiled in a debug build? Default is FALSE.
preserve_altrep	Should ALTREP vectors be preserved by avoiding materialisation where possible? Default is FALSE.
cxx_std	C++ standard to use. Should be $\geq$ C++20.
dir	Directory to store the source files. The default is a temporary directory via <code>tempfile()</code> which is removed when <code>clean = TRUE</code> .
simplify	Applies to <code>cpp_eval</code> . A list of results is returned unless <code>length(code) == 1</code> and <code>simplify = TRUE</code> .

### Value

`cpp_source()` invisibly compiles the C++ code and registers the `[[cppally::register]]` tagged functions to R.

`cpp_eval()` returns the results of the evaluated C++ expressions.

### Examples

```
library(cppally)
library(bit64)

cpp_eval('print("hello world!")')

# Default values of all cppally scalars
cpp_eval(c(
  'r_lgl()',
  'r_int()',
  'r_dbl()',
  'r_int64()',
  'r_str()',
  'r_raw()',
  'r_cplx()',
  'r_date()',
  'r_psxct()'
))

cpp_source(code = '
#include <cppally.hpp>
using namespace cppally;

[[cppally::register]]
r_dbl add(r_dbl x, r_dbl y){
  return x + y;
}
', debug = TRUE)
add(1, 2)
add(2, NA)
```

```
### ALTREP ###

# cppally also supports lazy ALTREP materialisation as an opt-in feature.
# To opt-in, set `preserve_altrep = TRUE`

cpp_source(
  code = '
#include <cppally.hpp>
using namespace cppally;

[[cppally::register]]
r_int last_altrep_unaware(r_vec<r_int> x){
  r_int out;
  r_size_t n = x.length();

  if (n > 0){
    out = x.get(n - 1);
  }
  return out;
}
', debug = TRUE
)

cpp_source(
  code = '
#include <cppally.hpp>
using namespace cppally;

[[cppally::register]]
r_int last_altrep_aware(r_vec<r_int> x){
  r_int out;
  r_size_t n = x.length();

  if (n > 0){
    out = x.get(n - 1);
  }
  return out;
}
', debug = TRUE,
  preserve_altrep = TRUE
)

library(bench)
mark(last_altrep_aware(1:10^5)) # No materialisation
mark(last_altrep_unaware(1:10^5)) # Materialises full vector
```

---

document *A wrapper around devtools::document() to support cppally package development*

---

### Description

A wrapper around devtools::document() to support cppally package development

### Usage

```
document(pkg = ".", roclets = NULL, quiet = FALSE)
```

### Arguments

pkg	See ?devtools::document
roclets	See ?devtools::document
quiet	See ?devtools::document

### Value

Invisibly updates roxygen documentation, compiles C++ code and exports cppally tagged functions to R.

---

load\_all *A wrapper around devtools::load\_all() specifically for cppally*

---

### Description

A wrapper around devtools::load\_all() specifically for cppally

### Usage

```
load_all(path = ".", debug = FALSE, ...)
```

### Arguments

path	Path to package.
debug	Should package be built without optimisations? Default is FALSE which builds with optimisations.
...	Further arguments passed on to pkgload::load_all()

### Value

Invisibly registers cppally tagged functions and compiles C++ code.

---

`use_cppally`*Helper for developing packages with cppally*

---

**Description**

usethis style helper to add the necessary setup to a new package to help users get started with writing C++ code.

**Usage**`use_cppally()`**Value**

Invisibly sets up the necessary conditions for developing a package with cppally.

---

`use_preserve_altrep_flag`*Adds the CPPALLY\_PRESERVE\_ALTREP flag to Makevars*

---

**Description**

Adds a flag to Makevars which enables lazy materialisation of ALTREP vectors.

**Usage**`use_preserve_altrep_flag()`**Value**

Invisibly adds the CPPALLY\_PRESERVE\_ALTREP flag to Makevars.

# Index

`cpp_eval (cpp_source)`, [3](#)

`cpp_register`, [2](#)

`cpp_source`, [3](#)

`document`, [5](#)

`load_all`, [6](#)

`use_cppally`, [7](#)

`use_preserve_altrep_flag`, [7](#)