# Package: cleancall (via r-universe)

June 7, 2024
Title C Resource Cleanup via Exit Handlers
<b>Version</b> 0.1.3.9000
<b>Description</b> Wrapper of .Call() that runs exit handlers to clean up C resources. Helps managing C (non-R) resources while using the R API.
License MIT + file LICENSE
<pre>URL https://github.com/r-lib/cleancall#readme,</pre>
https://r-lib.github.io/cleancall/
<pre>BugReports https://github.com/r-lib/cleancall/issues</pre>
<b>Depends</b> R (>= $3.6$ )
Suggests covr, testthat (>= 3.0.0)
Config/Needs/website tidyverse/tidytemplate
Config/testthat/edition 3
Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.2.3
Repository https://r-lib.r-universe.dev
RemoteUrl https://github.com/r-lib/cleancall
RemoteRef HEAD
<b>RemoteSha</b> 165d0491441091579bdf7033b4f8ab2bdc7c29cb
Contents
cleancall-package
Index

2 call\_with\_cleanup

cleancall-package

cleancall: C Resource Cleanup via Exit Handlers

#### **Description**

Wrapper of .Call() that runs exit handlers to clean up C resources. Helps managing C (non-R) resources while using the R API.

#### Author(s)

Maintainer: Gábor Csárdi <csardi.gabor@gmail.com> (ORCID)

Authors:

• Lionel Henry el@posit.co>

Other contributors:

• Posit Software, PBC [copyright holder, funder]

### See Also

Useful links:

- https://github.com/r-lib/cleancall#readme
- https://r-lib.github.io/cleancall/
- Report bugs at https://github.com/r-lib/cleancall/issues

call\_with\_cleanup

Call a native routine within an exit context

## Description

C functions called this way can call the  $r_{call_on_exit()}$  and/or  $r_{call_on_exit()}$  functions to establish exit handlers.

### Usage

```
call_with_cleanup(ptr, ...)
```

# **Arguments**

ptr A native pointer object.

.. Arguments for the native routine.

Handlers installed via r\_call\_on\_exit() are always executed on exit. Handlers installed via r\_call\_on\_early\_exit() are only executed on early exit, i.e. *not* on normal termination.

call\_with\_cleanup 3

### C API

• void r\_call\_on\_exit(void (\*fn)(void\* data), void \*data)

Push an exit handler to the stack. This exit handler is always executed, i.e. both on normal and early exits.

Exit handlers are executed right after the function called from call\_with\_cleanup() exits. (Or the function used in  $r_with_cleanup_context()$ , if the cleanup context was established from C.)

Exit handlers are executed in reverse order (last in is first out, LIFO). Exit handlers pushed with r\_call\_on\_exit() and r\_call\_on\_early\_exit() share the same stack.

Best practice is to use this function immediately after acquiring a resource, with the appropriate cleanup function for that resource.

• void r\_call\_on\_early\_exit(void (\*fn)(void\* data), void \*data)

Push an exit handler to the stack. This exit handler is only executed on early exists, *not* on normal termination.

Exit handlers are executed right after the function called from call\_with\_cleanup() exits. (Or the function used in  $r_with_cleanup_context()$ , if the cleanup context was established from C.)

Exit handlers are executed in reverse order (last in is first out, LIFO). Exit handlers pushed with  $r_{call_on_exit()}$  and  $r_{call_on_exit()}$  share the same stack.

Best practice is to use this function immediately after acquiring a resource, with the appropriate cleanup function for that resource.

• SEXP r\_with\_cleanup\_context(SEXP (\*fn)(void\* data), void\* data) Establish a cleanup stack and call fn with data. This function can be used to establish a cleanup stack from C code.

#### See Also

The package README file.

# **Index**

```
call_with_cleanup, 2
cleancall (cleancall-package), 2
cleancall-package, 2
```