

Package ‘cleancall’

March 10, 2022

Title C Resource Cleanup via Exit Handlers

Version 0.1.2

Description 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

URL <https://github.com/r-lib/cleancall#readme>,
<https://r-lib.github.io/cleancall/>

BugReports <https://github.com/r-lib/cleancall/issues>

Depends R (>= 3.4)

Suggests covr, testthat (>= 3.0.0)

Config/Needs/website tidyverse/tidytemplate

Encoding UTF-8

RoxygenNote 7.0.2

Config/testthat/edition 3

NeedsCompilation yes

Author Lionel Henry [aut],
Gábor Csárdi [aut, cre] (<<https://orcid.org/0000-0001-7098-9676>>),
RStudio [cph, fnd]

Maintainer Gábor Csárdi <csardi.gabor@gmail.com>

Repository CRAN

Date/Publication 2022-03-10 11:40:07 UTC

R topics documented:

cleancall-package	2
call_with_cleanup	2

Index	4
--------------	----------

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 <lionel@rstudio.com>

Other contributors:

- RStudio [copyright holder]

See Also

Useful links:

- <https://github.com/r-lib/cleancall#readme>
- 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_early_exit()` functions to establish exit handlers.

Usage

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

Arguments

<code>ptr</code>	A native pointer object.
<code>...</code>	Arguments for the native routine. Handlers installed via <code>r_call_on_exit()</code> are always executed on exit. Handlers installed via <code>r_call_on_early_exit()</code> are only executed on early exit, i.e. <i>not</i> on normal termination.

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 exits, *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_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.
- `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](#)