Package 'RcppThread'

January 7, 2025

Title R-Friendly Threading in C++
Version 2.2.0
Description Provides a C++11-style thread class and thread pool that can safely be interrupted from R. See Nagler (2021) <doi:10.18637 jss.v097.c01="">.</doi:10.18637>
Depends R (>= 3.3.0)
icense MIT + file LICENSE
Encoding UTF-8
JRL https://github.com/tnagler/RcppThread
BugReports https://github.com/tnagler/RcppThread/issues
RoxygenNote 7.3.2.9000
Suggests testthat, R.rsp, Rcpp
VignetteBuilder R.rsp
NeedsCompilation yes
Author Thomas Nagler [aut, cre] (https://orcid.org/0000-0003-1855-0046)
Maintainer Thomas Nagler <mail@tnagler.com></mail@tnagler.com>
Repository CRAN
Date/Publication 2025-01-07 13:50:02 UTC
Contents
detectCores

2 RcppThread

detectCores

Detect the Number of CPU Cores

Description

Detects the number of (logical) CPU cores.

Usage

```
detectCores()
```

LdFlags

Get portable linker flags for libraries building on RcppThread

Description

To be used in Makevars on Linux and OSX. Returns a string with linker flags for pthread and libatomic, if available.

Usage

LdFlags()

Details

Use as 'PKG_LIBS = \$(R_HOME)/bin/Rscript -e 'RcppThread::LdFlags()'.

RcppThread

R-friendly C++11 threads

Description

Provides a C++11-style thread class and thread pool that can safely be interrupted from R.

Author(s)

Maintainer: Thomas Nagler <mail@tnagler.com> (ORCID)

References

Nagler, T. (2021). "R-Friendly Multi-Threading in C++." *Journal of Statistical Software, Code Snippets*, 97(1), 1-18. doi:10.18637/jss.v097.c01.

RcppThread 3

See Also

Useful links:

• https://github.com/tnagler/RcppThread

• Report bugs at https://github.com/tnagler/RcppThread/issues

Index

```
detectCores, 2
LdFlags, 2
RcppThread, 2
RcppThread-package (RcppThread), 2
```