# Package 'winch'

February 19, 2024

rebluary 19, 2024
Title Portable Native and Joint Stack Traces
Version 0.1.1
<b>Date</b> 2024-02-19
<b>Description</b> Obtain the native stack trace and fuse it with R's stack trace for easier debugging of R packages with native code.
License GPL-3
<pre>URL https://r-prof.github.io/winch/, https://github.com/r-prof/winch</pre>
<pre>BugReports https://github.com/r-prof/winch/issues</pre>
<b>Imports</b> lifecycle, procmaps (>= 0.0.2)
<b>Suggests</b> DBI, knitr, magrittr, purrr, rlang (>= 0.4.8), rmarkdown, RSQLite, testthat (>= 3.0.0), vctrs
VignetteBuilder knitr
Encoding UTF-8
Biarch yes
RoxygenNote 7.3.1
Config/testthat/edition 3
NeedsCompilation yes
Author Kirill Müller [aut, cre] ( <a href="https://orcid.org/0000-0002-1416-3412">https://orcid.org/0000-0002-1416-3412</a> ),  R Consortium [fnd],  Ian Lance Taylor [aut] (Bundled libbacktrace library),  Free Software Foundation [cph] (Bundled libbacktrace library)
Maintainer Kirill Müller <kirill@cynkra.com></kirill@cynkra.com>
Repository CRAN
<b>Date/Publication</b> 2024-02-19 10:30:02 UTC
R topics documented:
winch_available

2 winch\_call

```
winch_init_library3winch_stop4winch_trace_back4
```

Index 6

winch\_available

Are native tracebacks available?

# **Description**

Returns TRUE if winch\_trace\_back() is supported on this platform.

## Usage

```
winch_available()
```

#### Value

A scalar logical.

#### **Examples**

winch\_available()

winch\_call

Call an R function from native code

# Description

Primarily intended for testing.

### Usage

```
winch_call(fun, env = parent.frame())
```

## **Arguments**

fun A function callable without arguments.

env The environment in which to evaluate the function call.

#### Value

The return value of fun().

#### See Also

```
winch_stop()
```

winch\_init\_library 3

### **Examples**

```
foo <- function() {
  winch_call(bar)
}
bar <- function() {
  writeLines("Hi!")
}
foo()</pre>
```

winch\_init\_library

Set library to collect symbols for native stack traces

# Description

On Windows, function names in native stack traces can be obtained for only one library at a time. Call this function to set the library for which to obtain symbols.

# Usage

```
winch_init_library(path = NULL, force = FALSE)
```

# **Arguments**

path Path to the DLL.

force Reinitialize even if the path to the DLL is unchanged from the last call.

# Value

This function is called for its side effects.

#### See Also

```
winch_call()
```

# **Examples**

```
winch_init_library(getLoadedDLLs()[["rlang"]][["path"]])
```

4 winch\_trace\_back

winch\_stop

Raise an error from native code

# Description

Primarily intended for testing.

# Usage

```
winch_stop(message)
```

### **Arguments**

message

The error message.

#### Value

This function throws an error and does not return.

#### See Also

```
winch_call()
```

# **Examples**

```
try(winch_stop("Test"))
```

winch\_trace\_back

Native stack trace

# **Description**

This function returns the native stack trace as a data frame. Each native stack frame corresponds to one row in the returned data frame. Deep function calls come first, the last row corresponds to the running process's entry point.

### Usage

```
winch_trace_back()
```

#### **Details**

On Windows, call winch\_init\_library() to return function names for a specific package.

winch\_trace\_back 5

# Value

A data frame with the columns:

- func: function name
- ip: instruction pointer
- pathname: path to shared library
- is\_libr: a logical, TRUE if this entry is from R's shared library, determined via procmaps::path\_is\_libr() on the pathname component

### See Also

```
sys.calls() for the R equivalent.
```

# **Examples**

```
winch_trace_back()
foo <- function() {
  winch_call(bar)
}
bar <- function() {
  winch_trace_back()
}
foo()</pre>
```

# **Index**

```
procmaps::path_is_libr(), 5

sys.calls(), 5

winch_available, 2
winch_call, 2
winch_call(), 3, 4
winch_init_library, 3
winch_init_library(), 4
winch_stop, 4
winch_stop(), 2
winch_trace_back, 4
winch_trace_back(), 2
```