

# Package ‘procmaps’

September 22, 2020

**Title** Portable Address Space Mapping

**Version** 0.0.3

**Date** 2020-09-21

**Description** Portable '/proc/self/maps' as a data frame.

Determine which library or other region is mapped to a specific address of a process. --

R packages can contain native code, compiled to shared libraries at build or installation time.

When loaded, each shared library occupies a portion of the address space of the main process.

When only a machine instruction pointer is available (e.g. from a backtrace during error inspection or profiling), the address space map determines which library this instruction pointer corresponds to.

**License** GPL-3

**URL** <https://r-prof.github.io/procmaps/>,  
<https://github.com/r-prof/procmaps>

**BugReports** <https://github.com/r-prof/procmaps/issues>

**Suggests** covr, testthat, tibble

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1.9000

**NeedsCompilation** yes

**Author** Kirill Müller [aut, cre] (<<https://orcid.org/0000-0002-1416-3412>>),  
R Consortium [fnd],  
Kostya Serebryany [ctb] (Bundled gperftools library),  
Sanjay Ghemawat [ctb] (Bundled gperftools library),  
Craig Silverstein [ctb] (Bundled gperftools library),  
Google Inc. [cph] (Bundled gperftools library)

**Maintainer** Kirill Müller <[krlmlr+r@mailbox.org](mailto:krlmlr+r@mailbox.org)>

**Repository** CRAN

**Date/Publication** 2020-09-22 15:20:03 UTC

**R topics documented:**

path_is_libr	2
procmap_get	2

<b>Index</b>	<b>4</b>
--------------	----------

path_is_libr	<i>Does a path represent R's main library?</i>
--------------	--

**Description**

For a vector of paths, checks if the [basename](#) matches libR or R. This is useful to detect the addresses occupied by R itself.

**Usage**

```
path_is_libr(path)
```

**Arguments**

path	A character vector of paths
------	-----------------------------

**Value**

A logical vector of the same length as path.

**Examples**

```
map <- procmap_get()
path_is_libr(map$pathname)
```

procmap_get	<i>Get the address space map of a process</i>
-------------	---

**Description**

Returns the address space map of a process as a data frame.

**Usage**

```
procmap_get(..., as_tibble = NULL)
```

**Arguments**

...	Reserved for future extensions, must be empty.
as_tibble	When using in a package, set to TRUE to return a <a href="#">tibble::tibble</a> . This requires the tibble package to be installed. The default returns a tibble if the package is installed, otherwise a data frame.

**Value**

A data frame or tibble, depending on the `as_tibble` argument.

**Examples**

```
procmmap_get()
```

# Index

`basename`, [2](#)

`path_is_libr`, [2](#)

`procmmap_get`, [2](#)

`tibble::tibble`, [2](#)