

# Package ‘xptr’

April 3, 2020

**Type** Package

**Title** Manipulating External Pointer

**Version** 1.1.3

**Date** 2020-04-03

**Maintainer** Randy Lai <randy.cs.lai@gmail.com>

**URL** <https://randy3k.github.io/xptr/>

**Description** There is limited native support for external pointers in the R interface.

This package provides some basic tools to verify, create and modify 'externalptr' objects.

**Depends** R (>= 3.4.0)

**License** MIT + file LICENSE

**NeedsCompilation** yes

**Encoding** UTF-8

**RoxygenNote** 7.1.0

**Author** Randy Lai [aut, cre]

**Repository** CRAN

**Date/Publication** 2020-04-03 17:50:02 UTC

## R topics documented:

is_null_xptr . . . . .	2
is_xptr . . . . .	2
new_xptr . . . . .	3
register_xptr_finalizer . . . . .	3
set_xptr_address . . . . .	4
set_xptr_protected . . . . .	4
set_xptr_tag . . . . .	4
xptr . . . . .	5
xptr_address . . . . .	5
xptr_clear . . . . .	6
xptr_protected . . . . .	6
xptr_tag . . . . .	7

**Index****8**

---

is_null_xptr	<i>Check if the external pointer is null.</i>
--------------	---

---

**Description**

Check if the external pointer is null.

**Usage**

is\_null\_xptr(s)

**Arguments**

s                    an externalptr object

**Value**

a boolean

---

is_xptr	<i>Check if an object is an external pointer.</i>
---------	---

---

**Description**

Check if an object is an external pointer.

**Usage**

is\_xptr(s)

**Arguments**

s                    an externalptr object

**Value**

a boolean

---

new\_xptr                      *Create an external pointer object.*

---

**Description**

Create an external pointer object.

**Usage**

```
new_xptr(address = "", tag = NULL, protected = NULL)
```

```
null_xptr(tag = NULL, protected = NULL)
```

**Arguments**

address	a string of pointer address
tag	an optional tag
protected	an object to be protected from gc within the lifetime of the external pointer

**Value**

an externalptr object

---

register\_xptr\_finalizer  
*Register a finalizer for external pointer.*

---

**Description**

Register a finalizer for external pointer.

**Usage**

```
register_xptr_finalizer(s, f, onexit = FALSE)
```

**Arguments**

s	an externalptr object
f	an R function
onexit	should the finalizer execute on exit?

**See Also**

[reg.finalizer](#)

set\_xptr\_address      *Set the address of the external pointer.*

---

**Description**

Set the address of the external pointer.

**Usage**

```
set_xptr_address(s, p)
```

**Arguments**

s	an externalptr object
p	a string of pointer address

---

set\_xptr\_protected      *Set a protected R object to the external pointer.*

---

**Description**

Set a protected R object to the external pointer.

**Usage**

```
set_xptr_protected(s, protected)
```

**Arguments**

s	an externalptr object
protected	an R object

---

set\_xptr\_tag      *Set a tag to the external pointer.*

---

**Description**

Set a tag to the external pointer.

**Usage**

```
set_xptr_tag(s, tag)
```

**Arguments**

s	an externalptr object
tag	an R object

---

xptr	<i>Manipulating External Pointer</i>
------	--------------------------------------

---

**Description**

There is limited native support for external pointers in the R interface. This package provides some basic tools to verify, create and modify 'externalptr' objects.

**References**

- <https://cran.r-project.org/doc/manuals/r-release/R-exts.html#External-pointers-and-weak-refere>

**Examples**

```
library(xptr)
a <- new_xptr("0x11a888090")
b <- new_xptr("0x11a888098")
is_xptr(a)
xptr_address(a)
xptr_clear(a)
is_null_xptr(a)
set_xptr_address(a, xptr_address(b))
xptr_address(a)
```

---

xptr_address	<i>External pointer address.</i>
--------------	----------------------------------

---

**Description**

External pointer address.

**Usage**

```
xptr_address(s)
```

**Arguments**

s                    an externalptr object

**Value**

a string of pointer address

---

xptr_clear	<i>Clear the pointer address of the external pointer.</i>
------------	---

---

**Description**

Clear the pointer address of the external pointer.

**Usage**

```
xptr_clear(s)
```

**Arguments**

s                    an externalptr object

---

xptr_protected	<i>Protected R object of the external pointer.</i>
----------------	--

---

**Description**

Protected R object of the external pointer.

**Usage**

```
xptr_protected(s)
```

**Arguments**

s                    an externalptr object

**Value**

an R object

---

xptr_tag	<i>Tag of the external pointer.</i>
----------	-------------------------------------

---

**Description**

Tag of the external pointer.

**Usage**

xptr\_tag(s)

**Arguments**

s                    an externalptr object

**Value**

an R object

# Index

`is_null_xptr`, 2

`is_xptr`, 2

`new_xptr`, 3

`null_xptr (new_xptr)`, 3

`reg.finalizer`, 3

`register_xptr_finalizer`, 3

`set_xptr_address`, 4

`set_xptr_protected`, 4

`set_xptr_tag`, 4

`xptr`, 5

`xptr_address`, 5

`xptr_clear`, 6

`xptr_protected`, 6

`xptr_tag`, 7