Package 'withr'

October 12, 2022

Title Run Code 'With' Temporarily Modified Global State **Version** 2.5.0

Description A set of functions to run code 'with' safely and temporarily modified global state. Many of these functions were originally a part of the 'devtools' package, this provides a simple package with limited dependencies to provide access to these functions.

License MIT + file LICENSE

```
URL https://withr.r-lib.org, https://github.com/r-lib/withr#readme
```

BugReports https://github.com/r-lib/withr/issues

Depends R (>= 3.2.0)

Imports graphics, grDevices, stats

Suggests callr, covr, DBI, knitr, lattice, methods, rlang, rmarkdown (>= 2.12), RSQLite, testthat (>= 3.0.0)

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.1.2

Collate 'aaa.R' 'collate.R' 'compat-defer.R' 'connection.R' 'db.R' 'defer.R' 'wrap.R' 'local_.R' 'with_.R' 'devices.R' 'dir.R' 'env.R' 'file.R' 'language.R' 'libpaths.R' 'locale.R' 'makevars.R' 'namespace.R' 'options.R' 'par.R' 'path.R' 'rng.R' 'seed.R' 'sink.R' 'tempfile.R' 'timezone.R' 'torture.R' 'utils.R' 'with.R'

Config/testthat/edition 3

Config/Needs/website tidyverse/tidytemplate

NeedsCompilation no

Author Jim Hester [aut], Lionel Henry [aut, cre], Kirill Müller [aut], Kevin Ushey [aut], 2 defer

Hadley Wickham [aut], Winston Chang [aut], Jennifer Bryan [ctb], Richard Cotton [ctb], RStudio [cph, fnd]

Maintainer Lionel Henry lionel@rstudio.com>

Repository CRAN

Date/Publication 2022-03-03 21:50:02 UTC

R topics documented:

deler
devices
withr
with_collate
with_connection
with_db_connection
with_dir
with_envvar
with_file
with_gctorture2
with_language
with_libpaths
with_locale
with_makevars
with_options
with_package
with_par
with_path
with_rng_version
with_seed
with_sink
with_tempfile
with_temp_libpaths
with_timezone

37

defer

Index

Defer Evaluation of an Expression

Description

Similar to on.exit(), but allows one to attach an expression to be evaluated when exiting any frame currently on the stack. This provides a nice mechanism for scoping side effects for the duration of a function's execution.

defer 3

Usage

```
defer(expr, envir = parent.frame(), priority = c("first", "last"))
defer_parent(expr, priority = c("first", "last"))
deferred_run(envir = parent.frame())
deferred_clear(envir = parent.frame())
```

Arguments

expr [expression]

An expression to be evaluated.

envir [environment]

Attach exit handlers to this environment. Typically, this should be either the

current environment or a parent frame (accessed through parent.frame()).

priority [character(1)]

Specify whether this handler should be executed "first" or "last", relative to

any other registered handlers on this environment.

Details

defer() works by attaching handlers to the requested environment (as an attribute called "handlers"), and registering an exit handler that executes the registered handler when the function associated with the requested environment finishes execution.

Deferred events can be set on the global environment, primarily to facilitate the interactive development of code that is intended to be executed inside a function or test. A message alerts the user to the fact that an explicit deferred_run() is the only way to trigger these deferred events. Use deferred_clear() to clear them without evaluation. The global environment scenario is the main motivation for these functions.

```
# define a 'local' function that creates a file, and
# removes it when the parent function has finished executing
local_file <- function(path) {
    file.create(path)
    defer_parent(unlink(path))
}

# create tempfile path
path <- tempfile()

# use 'local_file' in a function
local({
    local_file(path)
    stopifnot(file.exists(path))
})</pre>
```

```
# file is deleted as we leave 'local' local
stopifnot(!file.exists(path))

# investigate how 'defer' modifies the
# executing function's environment
local({
    local_file(path)
    print(attributes(environment()))
})

# defer and trigger events on the global environment
defer(print("one"))
defer(print("two"))
deferred_run()

defer(print("three"))
deferred_clear()
deferred_run()
```

devices

Graphics devices

Description

Temporarily use a graphics device.

```
with_bmp(new, code, ...)
local_bmp(new = list(), ..., .local_envir = parent.frame())
with_cairo_pdf(new, code, ...)
local_cairo_pdf(new = list(), ..., .local_envir = parent.frame())
with_cairo_ps(new, code, ...)
local_cairo_ps(new = list(), ..., .local_envir = parent.frame())
with_pdf(
    new,
    code,
    width,
    height,
    onefile,
    family,
    title,
```

```
fonts,
  version,
  paper,
  encoding,
  bg,
  fg,
  pointsize,
 pagecentre,
  colormodel,
  useDingbats,
  useKerning,
  fillOddEven,
  compress
)
local_pdf(
  new = list(),
 width,
 height,
 onefile,
  family,
  title,
  fonts,
  version,
  paper,
  encoding,
  bg,
  fg,
  pointsize,
 pagecentre,
  colormodel,
  useDingbats,
  useKerning,
  fill Odd Even,\\
  compress,
  .local_envir = parent.frame()
)
with_postscript(
  new,
  code,
 onefile,
  family,
  title,
  fonts,
  encoding,
  bg,
  fg,
```

```
width,
 height,
  horizontal,
  pointsize,
  paper,
  pagecentre,
  print.it,
  command,
  colormodel,
  useKerning,
  fillOddEven
)
local_postscript(
  new = list(),
  onefile,
  family,
  title,
  fonts,
  encoding,
  bg,
  fg,
 width,
  height,
 horizontal,
 pointsize,
  paper,
  pagecentre,
  print.it,
  command,
  colormodel,
  useKerning,
  fillOddEven,
  .local_envir = parent.frame()
)
with_svg(
  new,
  code,
 width = 7,
 height = 7,
 pointsize = 12,
 onefile = FALSE,
  family = "sans",
  bg = "white",
  antialias = c("default", "none", "gray", "subpixel"),
)
```

```
local_svg(
  new = list(),
 width = 7,
  height = 7,
  pointsize = 12,
  onefile = FALSE,
  family = "sans",
  bg = "white",
  antialias = c("default", "none", "gray", "subpixel"),
  .local_envir = parent.frame()
with_tiff(new, code, ...)
local_tiff(new = list(), ..., .local_envir = parent.frame())
with_xfig(
  new,
  code,
  onefile = FALSE,
  encoding = "none",
  paper = "default",
  horizontal = TRUE,
 width = 0,
  height = 0,
  family = "Helvetica",
  pointsize = 12,
  bg = "transparent",
  fg = "black",
  pagecentre = TRUE,
  defaultfont = FALSE,
  textspecial = FALSE
)
local_xfig(
  new = list(),
  onefile = FALSE,
  encoding = "none",
  paper = "default",
  horizontal = TRUE,
 width = 0,
  height = 0,
  family = "Helvetica",
  pointsize = 12,
  bg = "transparent",
  fg = "black",
```

```
pagecentre = TRUE,
      defaultfont = FALSE,
      textspecial = FALSE,
       .local_envir = parent.frame()
    )
    with_png(new, code, ...)
    local_png(new = list(), ..., .local_envir = parent.frame())
    with_jpeg(new, code, ...)
    local_jpeg(new = list(), ..., .local_envir = parent.frame())
Arguments
                       [named character]
    new
                      New graphics device
    code
                       [any]
                      Code to execute in the temporary environment
                       Additional arguments passed to the graphics device.
    . . .
    .local_envir
                       [environment]
                      The environment to use for scoping.
    width
                       the width of the device in inches.
    height
                       the height of the device in inches.
    onefile
                       should all plots appear in one file or in separate files?
                       one of the device-independent font families, "sans", "serif" and "mono", or a
    family
                      character string specify a font family to be searched for in a system-dependent
                       On unix-alikes (incl.\ Mac), see the 'Cairo fonts' section in the help for X11.
    title
                       title string to embed as the '/Title' field in the file. Defaults to "R Graphics
                      Output".
    fonts
                      a character vector specifying R graphics font family names for additional fonts
                       which will be included in the PDF file. Defaults to NULL.
    version
                       a string describing the PDF version that will be required to view the output. This
                      is a minimum, and will be increased (with a warning) if necessary. Defaults to
                       "1.4", but see 'Details'.
                       the target paper size. The choices are "a4", "letter", "legal" (or "us")
    paper
                       and "executive" (and these can be capitalized), or "a4r" and "USr" for ro-
                       tated ('landscape'). The default is "special", which means that the width and
                      height specify the paper size. A further choice is "default"; if this is selected,
                       the papersize is taken from the option "papersize" if that is set and as "a4" if
                      it is unset or empty. Defaults to "special".
                      the name of an encoding file. See postscript for details. Defaults to "default".
    encoding
                      the initial background colour: can be overridden by setting par("bg").
    bg
```

the initial foreground color to be used. Defaults to "black". fg pointsize the default pointsize of plotted text (in big points). logical: should the device region be centred on the page? – is only relevant for pagecentre paper != "special". Defaults to TRUE. colormodel a character string describing the color model: currently allowed values are "srgb", "gray" (or "grey") and "cmyk". Defaults to "srgb". See section 'Color models'. useDingbats logical. Should small circles be rendered via the Dingbats font? Defaults to FALSE. If TRUE, this can produce smaller and better output, but there can font display problems in broken PDF viewers: although this font is one of the 14 guaranteed to be available in all PDF viewers, that guarantee is not always hon-For Unix-alikes (including macOS) see the 'Note' for a possible fix for some logical. Should kerning corrections be included in setting text and calculating useKerning string widths? Defaults to TRUE. fillOddEven logical controlling the polygon fill mode: see polygon for details. Defaults to FALSE. compress logical. Should PDF streams be generated with Flate compression? Defaults to TRUE. horizontal the orientation of the printed image, a logical. Defaults to true, that is landscape orientation on paper sizes with width less than height. print.it logical: should the file be printed when the device is closed? (This only applies if file is a real file name.) Defaults to false. command the command to be used for 'printing'. Defaults to "default", the value of option "printcmd". The length limit is 2*PATH_MAX, typically 8096 bytes on unix systems and 520 bytes on windows. antialias string, the type of anti-aliasing (if any) to be used; defaults to "default". defaultfont logical: should the device use xfig's default font? logical: should the device set the textspecial flag for all text elements. This is textspecial useful when generating pstex from xfig figures.

Value

[any]

The results of the evaluation of the code argument.

Functions

• with_bmp: BMP device

with_cairo_pdf: CAIRO_PDF devicewith_cairo_ps: CAIRO_PS device

• with_pdf: PDF device

• with_postscript: POSTSCRIPT device

10 withr

```
with_svg: SVG device
with_tiff: TIFF device
with_xfig: XFIG device
with_png: PNG device
with_jpeg: JPEG device
```

See Also

```
withr for examples
Devices
```

Examples

```
# dimensions are in inches
with_pdf(file.path(tempdir(), "test.pdf"), width = 7, height = 5,
    plot(runif(5))
)

# dimensions are in pixels
with_png(file.path(tempdir(), "test.png"), width = 800, height = 600,
    plot(runif(5))
)
```

withr

Execute code in temporarily altered environment

Description

All functions prefixed by with_work as follows. First, a particular aspect of the global environment is modified (see below for a list). Then, custom code (passed via the code argument) is executed. Upon completion or error, the global environment is restored to the previous state. Each with_function has a local_variant, which instead resets the state when the current evaluation context ends (such as the end of a function).

Arguments pattern

```
new [various] Values for setting
code [any] Code to execute in the temporary environment
... Further arguments
```

Usage pattern

```
with_...(new, code, ...)
```

withr 11

withr functions

- with_collate(): collation order
- with_dir(): working directory
- with_envvar(): environment variables
- with_libpaths(): library paths, replacing current libpaths
- with_locale(): any locale setting
- with_makevars(): Makevars variables
- with_options(): options
- with_par(): graphics parameters
- with_path(): PATH environment variable
- with_sink(): output redirection

Creating new "with" functions

All with_ functions are created by a helper function, with_(). This functions accepts two arguments: a setter function and an optional resetter function. The setter function is expected to change the global state and return an "undo instruction". This undo instruction is then passed to the resetter function, which changes back the global state. In many cases, the setter function can be used naturally as resetter.

Author(s)

Maintainer: Lionel Henry lionel@rstudio.com>

Authors:

- · Jim Hester
- Kirill Müller <krlmlr+r@mailbox.org>
- Kevin Ushey <kevinushey@gmail.com>
- Hadley Wickham <hadley@rstudio.com>
- · Winston Chang

Other contributors:

- Jennifer Bryan [contributor]
- Richard Cotton [contributor]
- RStudio [copyright holder]

See Also

Useful links:

- https://withr.r-lib.org
- https://github.com/r-lib/withr#readme
- Report bugs at https://github.com/r-lib/withr/issues

12 with_collate

Examples

```
getwd()
with_dir(tempdir(), getwd())
getwd()

Sys.getenv("WITHR")
with_envvar(c("WITHR" = 2), Sys.getenv("WITHR"))
Sys.getenv("WITHR")

with_envvar(c("A" = 1),
    with_envvar(c("A" = 2), action = "suffix", Sys.getenv("A")))

# local variants are best used within other functions
f <- function(x) {
    local_envvar(c("WITHR" = 2))
    Sys.getenv("WITHR")
}
Sys.getenv("WITHR")</pre>
```

with_collate

Collation Order

Description

Temporarily change collation order by changing the value of the LC_COLLATE locale.

Usage

```
with_collate(new, code)
local_collate(new = list(), .local_envir = parent.frame())
```

Arguments

new [character(1)]
New collation order

code [any]

Code to execute in the temporary environment

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

with_connection 13

See Also

```
withr for examples
```

Examples

```
# Modify collation order:
x <- c("bernard", "bérénice", "béatrice", "boris")
with_collate("fr_FR", sort(x))
with_collate("C", sort(x))</pre>
```

with_connection

Connections which close themselves

Description

R file connections which are automatically closed.

Usage

```
with_connection(con, code)
local_connection(con, .local_envir = parent.frame())
```

Arguments

con For with_connection() a named list with the connection(s) to create. For

local_connection() the code to create a single connection, which is then re-

turned.

code [any]

Code to execute in the temporary environment

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
```

14 with_db_connection

Examples

```
with_connection(list(con = file("foo", "w")), {
   writeLines(c("foo", "bar"), con)
})

read_foo <- function() {
   readLines(local_connection(file("foo", "r")))
}

read_foo()
unlink("foo")</pre>
```

with_db_connection

DBMS Connections which disconnect themselves.

Description

Connections to Database Management Systems which automatically disconnect. In particular connections which are created with DBI::dbConnect() and closed with DBI::dbDisconnect().

Usage

```
with_db_connection(con, code)
local_db_connection(con, .local_envir = parent.frame())
```

Arguments

con For with_db_connection() a named list with the connection(s) to create. For

local_db_connection() the code to create a single connection, which is then

returned.

code [any]

Code to execute in the temporary environment

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

withr for examples

with_dir 15

Examples

```
db <- tempfile()
with_db_connection(
    list(con = DBI::dbConnect(RSQLite::SQLite(), db)), {
        DBI::dbWriteTable(con, "mtcars", mtcars)
})

head_db_table <- function(...) {
    con <- local_db_connection(DBI::dbConnect(RSQLite::SQLite(), db))
    head(DBI::dbReadTable(con, "mtcars"), ...)
}
head_db_table()
unlink(db)</pre>
```

with_dir

Working directory

Description

Temporarily change the current working directory.

Usage

```
with_dir(new, code)
local_dir(new = list(), .local_envir = parent.frame())
```

Arguments

new [character(1)]

New working directory

code [any]

Code to execute in the temporary environment

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
setwd()
```

16 with_envvar

Examples

```
getwd()
with_dir(tempdir(), getwd())
```

with_envvar

Environment variables

Description

Temporarily change system environment variables.

Usage

```
with_envvar(new, code, action = "replace")
local_envvar(
   .new = list(),
   ...,
   action = "replace",
   .local_envir = parent.frame()
)
```

Arguments

new, .new [named character]
New environment variables

code [any]
Code to execute in the temporary environment

action should new values "replace", "prefix" or "suffix" existing variables with the same name.

... Named arguments with new environment variables.

.local_envir [environment]
The environment to use for scoping.

Details

if NA is used those environment variables will be unset. If there are any duplicated variable names only the last one is used.

Value

[any]

The results of the evaluation of the code argument.

with_file 17

See Also

```
withr for examples
Sys.setenv()
```

Examples

```
with_envvar(new = c("GITHUB_PAT" = "abcdef"), Sys.getenv("GITHUB_PAT"))
# with_envvar unsets variables after usage
Sys.getenv("TEMP_SECRET")
with_envvar(new = c("TEMP_SECRET" = "secret"), Sys.getenv("TEMP_SECRET"))
Sys.getenv("TEMP_SECRET")
```

with_file

Files which delete themselves

Description

Create files, which are then automatically removed afterwards.

Usage

```
with_file(file, code)
local_file(.file, ..., .local_envir = parent.frame())
```

Arguments

file, .file [named list]
Files to create.

code [any]

Code to execute in the temporary environment

.. Additional (possibly named) arguments of files to create.

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
```

18 with_gctorture2

Examples

```
with_file("file1", {
   writeLines("foo", "file1")
   readLines("file1")
})
with_file(list("file1" = writeLines("foo", "file1")), {
   readLines("file1")
})
```

with_gctorture2

Torture Garbage Collector

Description

Temporarily turn gctorture2 on.

Usage

```
with_gctorture2(new, code, wait = new, inhibit_release = FALSE)
```

Arguments

new [integer]

run GC every 'step' allocations.

code [any]

Code to execute in the temporary environment

wait integer; number of allocations to wait before starting GC torture.

inhibit_release

logical; do not release free objects for re-use: use with caution.

Value

[any]

The results of the evaluation of the code argument.

See Also

withr for examples

with_language 19

with_language	Language
---------------	----------

Description

Temporarily change the language used for translations.

Usage

```
with_language(lang, code)
local_language(lang, .local_envir = parent.frame())
```

Arguments

lang A BCP47 language code like "en" (English), "fr" (French), "fr_CA" (French

Canadian). Formally, this is a lower case two letter ISO 639 country code, optionally followed by "_" or "-" and an upper case two letter ISO 3166 region

code.

code [any]

Code to execute in the temporary environment

.local_envir [environment]

The environment to use for scoping.

Examples

```
with_language("en", try(mean[[1]]))
with_language("fr", try(mean[[1]]))
with_language("es", try(mean[[1]]))
```

with_libpaths

Library paths

Description

Temporarily change library paths.

```
with_libpaths(new, code, action = "replace")
local_libpaths(new = list(), action = "replace", .local_envir = parent.frame())
```

20 with_locale

Arguments

new [character]

New library paths

code [any]

Code to execute in the temporary environment

action [character(1)]

should new values "replace", "prefix" or "suffix" existing paths.

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
.libPaths()
Other libpaths: with_temp_libpaths()
```

Examples

```
.libPaths()
new_lib <- tempfile()
dir.create(new_lib)
with_libpaths(new_lib, print(.libPaths()))
unlink(new_lib, recursive = TRUE)</pre>
```

with_locale

Locale settings

Description

Temporarily change locale settings.

```
with_locale(new, code)
local_locale(.new = list(), ..., .local_envir = parent.frame())
```

with_locale 21

Arguments

new, .new
[named character]
New locale settings

code
[any]
Code to execute in the temporary environment
... Additional arguments with locale settings.
.local_envir
[environment]
The environment to use for scoping.

Details

Setting the LC_ALL category is currently not implemented.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
Sys.setlocale()
```

```
## Change locale for time:
df <- data.frame(</pre>
  stringsAsFactors = FALSE,
  date = as.Date(c("2019-01-01", "2019-02-01")),
  value = c(1, 2)
with_locale(new = c("LC_TIME" = "es_ES"), code = plot(df$date, df$value))
## Compare with:
# plot(df$date, df$value)
## Month names:
with_locale(new = c("LC_TIME" = "en_GB"), format(ISOdate(2000, 1:12, 1), "%B"))
with_locale(new = c("LC_TIME" = "es_ES"), format(ISOdate(2000, 1:12, 1), "%B"))
## Change locale for currencies:
with_locale(new = c("LC_MONETARY" = "it_IT"), Sys.localeconv())
with_locale(new = c("LC_MONETARY" = "en_US"), Sys.localeconv())
## Ordering:
x <- c("bernard", "bérénice", "béatrice", "boris")</pre>
with_locale(c(LC_COLLATE = "fr_FR"), sort(x))
with_locale(c(LC_COLLATE = "C"), sort(x))
```

22 with_makevars

with_makevars

Makevars variables

Description

Temporarily change contents of an existing Makevars file.

Usage

```
with_makevars(
   new,
   code,
   path = makevars_user(),
   assignment = c("=", ":=", "?=", "+=")
)

local_makevars(
   .new = list(),
   ...,
   .path = makevars_user(),
   .assignment = c("=", ":=", "?=", "+="),
   .local_envir = parent.frame()
)
```

Arguments

```
new, .new [named character]
New variables and their values

code [any]
Code to execute in the temporary environment

path, .path [character(1)]
location of existing Makevars file to modify.

assignment, .assignment
[character(1)]
assignment type to use.

... Additional new variables and their values.
.local_envir [environment]
The environment to use for scoping.
```

Details

If no Makevars file exists or the fields in new do not exist in the existing Makevars file then the fields are added to the new file. Existing fields which are not included in new are appended unchanged. Fields which exist in Makevars and in new are modified to use the value in new.

with_options 23

Value

```
[any]
```

The results of the evaluation of the code argument.

See Also

```
withr for examples
```

Examples

```
writeLines("void foo(int* bar) { *bar = 1; }\n", "foo.c")  
system("R CMD SHLIB --preclean -c foo.c")  
with_makevars(c(CFLAGS = "-03"), system("R CMD SHLIB --preclean -c foo.c"))  
unlink(c("foo.c", "foo.so"))
```

with_options

Options

Description

Temporarily change global options.

Usage

```
with_options(new, code)
local_options(.new = list(), ..., .local_envir = parent.frame())
```

Arguments

new, .new [named list]

New options and their values

code [any]

Code to execute in the temporary environment

... Additional options and their values

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
options()
```

24 with_package

Examples

```
# number of significant digits to print
getOption("digits")
# modify temporarily the number of significant digits to print
with_options(list(digits = 3), getOption("digits"))
with_options(list(digits = 3), print(pi))
# modify temporarily the character to be used as the decimal point
getOption("digits")
with_options(list(OutDec = ","), print(pi))
# modify temporarily multiple options
with_options(list(OutDec = ",", digits = 3), print(pi))
# modify, within the scope of the function, the number of
# significant digits to print
print_3_digits <- function(x) {</pre>
  # assign 3 to the option "digits" for the rest of this function
  # after the function exits, the option will return to its previous
  # value
  local_options(list(digits = 3))
  print(x)
print_3_digits(pi) # returns 3.14
                    # returns 3.141593
print(pi)
```

with_package

Execute code with a modified search path

Description

with_package() attaches a package to the search path, executes the code, then removes the package from the search path. The package namespace is *not* unloaded however. with_namespace() does the same thing, but attaches the package namespace to the search path, so all objects (even unexported ones) are also available on the search path.

```
with_package(
  package,
  code,
  pos = 2,
  lib.loc = NULL,
  character.only = TRUE,
  logical.return = FALSE,
  warn.conflicts = FALSE,
  quietly = TRUE,
```

25 with_package

```
verbose = getOption("verbose")
)
local_package(
  package,
  pos = 2,
  lib.loc = NULL,
  character.only = TRUE,
  logical.return = FALSE,
 warn.conflicts = FALSE,
  quietly = TRUE,
  verbose = getOption("verbose"),
  .local_envir = parent.frame()
)
with_namespace(package, code, warn.conflicts = FALSE)
local_namespace(package, .local_envir = parent.frame(), warn.conflicts = FALSE)
with_environment(
  env,
  code,
 pos = 2L,
 name = format(env),
 warn.conflicts = FALSE
)
local_environment(
  env,
  pos = 2L,
 name = format(env),
 warn.conflicts = FALSE,
  .local_envir = parent.frame()
)
                [character(1)]
package
                package name to load.
code
                [any]
```

Arguments

Code to execute in the temporary environment pos the position on the search list at which to attach the loaded namespace. Can also be the name of a position on the current search list as given by search(). lib.loc a character vector describing the location of R library trees to search through, or NULL. The default value of NULL corresponds to all libraries currently known to .libPaths(). Non-existent library trees are silently ignored. character.only a logical indicating whether package or help can be assumed to be character strings.

26 with_par

logical.return logical. If it is TRUE, FALSE or TRUE is returned to indicate success.

warn.conflicts logical. If TRUE, warnings are printed about conflicts from attaching the

new package. A conflict is a function masking a function, or a non-function masking a non-function. The default is TRUE unless specified as FALSE in the

conflicts.policy option.

quietly a logical. If TRUE, no message confirming package attaching is printed, and most

often, no errors/warnings are printed if package attaching fails.

verbose a logical. If TRUE, additional diagnostics are printed.

.local_envir [environment]

The environment to use for scoping.

env [environment()]

Environment to attach.

name name to use for the attached database. Names starting with package: are re-

served for library.

Value

[any]

The results of the evaluation of the code argument.

See Also

withr for examples

Examples

```
## Not run:
with_package("ggplot2", {
   ggplot(mtcars) + geom_point(aes(wt, hp))
})
## End(Not run)
```

with_par

Graphics parameters

Description

Temporarily change graphics parameters.

with_par 27

Usage

```
with_par(new, code, no.readonly = FALSE)
local_par(
    .new = list(),
    ...,
    no.readonly = FALSE,
    .local_envir = parent.frame()
)
```

Arguments

new, .new [named list]
New graphics parameters and their values

code [any]
Code to execute in the temporary environment

no.readonly [logical(1)]
see par() documentation.

... Additional graphics parameters and their values.
.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
par()
```

```
old <- par("col" = "black")

# This will be in red
with_par(list(col = "red", pch = 19),
    plot(mtcars$hp, mtcars$wt)
)

# This will still be in black
plot(mtcars$hp, mtcars$wt)
par(old)</pre>
```

28 with_path

with_path

PATH environment variable

Description

Temporarily change the system search path.

Usage

```
with_path(new, code, action = c("prefix", "suffix", "replace"))
local_path(
  new = list(),
  action = c("prefix", "suffix", "replace"),
   .local_envir = parent.frame()
)
```

Arguments

new [character]
New PATH entries

code [any]

Code to execute in the temporary environment

action [character(1)]

Should new values "replace", "prefix" (the default) or "suffix" existing

paths

.local_envir [environment]

The environment to use for scoping.

Value

Lany]

The results of the evaluation of the code argument.

See Also

```
withr for examples
Sys.setenv()
```

```
# temporarily modify the system PATH, *prefixing* the current path
with_path(getwd(), Sys.getenv("PATH"))
# temporarily modify the system PATH, *appending* to the current path
with_path(getwd(), Sys.getenv("PATH"), "suffix")
```

with_rng_version 29

with_rng_version RNG version

Description

Change the RNG version and restore it afterwards.

Usage

```
with_rng_version(version, code)
local_rng_version(version, .local_envir = parent.frame())
```

Arguments

version [character(1)] an R version number, e.g. "3.5.0", to switch to the RNG this

version of R uses. See RNGversion().

code [any]

Code to execute in the temporary environment

.local_envir The environment to apply the change to.

Details

with_rng_version() runs the code with the specified RNG version and resets it afterwards. local_rng_version() changes the RNG version for the caller execution environment.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
RNGversion(), RNGkind(), with_seed().
```

```
RNGkind()
with_rng_version("3.0.0", RNGkind())
with_rng_version("1.6.0", RNGkind())
with_rng_version("3.0.0",
   with_seed(42, sample(1:100, 3)))
with_rng_version("1.6.0",
   with_seed(42, sample(1:100, 3)))
```

30 with_seed

```
RNGkind()

fun1 <- function() {
  local_rng_version("3.0.0")
  with_seed(42, sample(1:100, 3))
}

fun2 <- function() {
  local_rng_version("1.6.0")
  with_seed(42, sample(1:100, 3))
}

RNGkind()
fun1()
fun2()
RNGkind()</pre>
```

with_seed

Random seed

Description

with_seed() runs code with a specific random seed and resets it afterwards.
with_preserve_seed() runs code with the current random seed and resets it afterwards.

```
with_seed(
  seed,
  code,
  .rng_kind = NULL,
  .rng_normal_kind = NULL,
  .rng\_sample\_kind = NULL
)
local_seed(
  seed,
  .local_envir = parent.frame(),
  .rng_kind = NULL,
  .rng_normal_kind = NULL,
  .rng_sample_kind = NULL
)
with_preserve_seed(code)
local_preserve_seed(.local_envir = parent.frame())
```

with_sink 31

Arguments

seed [integer(1)]

The random seed to use to evaluate the code.

code [any]

Code to execute in the temporary environment

.rng_kind, .rng_normal_kind, .rng_sample_kind

[character(1)]

Kind of RNG to use. Passed as the kind, normal.kind, and sample.kind

arguments of RNGkind().

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
```

Examples

```
# Same random values:
with_preserve_seed(runif(5))
with_preserve_seed(runif(5))

# Use a pseudorandom value as seed to advance the RNG and pick a different
# value for the next call:
with_seed(seed <- sample.int(.Machine$integer.max, 1L), runif(5))
with_seed(seed, runif(5))
with_seed(seed <- sample.int(.Machine$integer.max, 1L), runif(5))</pre>
```

with_sink

Output redirection

Description

Temporarily divert output to a file via sink(). For sinks of type message, an error is raised if such a sink is already active.

```
with_output_sink(new, code, append = FALSE, split = FALSE)
local_output_sink(
  new = list(),
```

32 with_tempfile

```
append = FALSE,
   split = FALSE,
   .local_envir = parent.frame()
)
with_message_sink(new, code, append = FALSE)
local_message_sink(new = list(), append = FALSE, .local_envir = parent.frame())
```

Arguments

new [character(1)|connection]

A writable connection or a character string naming the file to write to. Passing

NULL will throw an error.

code [any]

Code to execute in the temporary environment

append logical. If TRUE, output will be appended to file; otherwise, it will overwrite

the contents of file.

split logical: if TRUE, output will be sent to the new sink and to the current output

stream, like the Unix program tee.

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
sink()
```

with_tempfile

Temporary files

Description

Temporarily create a tempfile, which is automatically removed afterwards.

```
with_tempfile(
  new,
  code,
  envir = parent.frame(),
```

with_tempfile 33

```
.local_envir = parent.frame(),
  pattern = "file",
  tmpdir = tempdir(),
  fileext = ""
)
local_tempfile(
 new = NULL,
 lines = NULL,
 envir = parent.frame(),
  .local_envir = parent.frame(),
  pattern = "file",
  tmpdir = tempdir(),
 fileext = ""
)
with_tempdir(
  code,
 clean = TRUE,
 pattern = "file",
 tmpdir = tempdir(),
 fileext = ""
)
local_tempdir(
 pattern = "file",
  tmpdir = tempdir(),
  fileext = "",
  .local_envir = parent.frame(),
 clean = TRUE
)
```

Arguments

new	[character vector] (Deprecated for local_tempfile()) Names of temporary file handles to create.
code	[any] Code to execute in the temporary environment
envir	<pre>[environment] Deprecated in favor of .local_envir.</pre>
.local_envir	[environment] The environment to use for scoping.
pattern	a non-empty character vector giving the initial part of the name.
tmpdir	a non-empty character vector giving the directory name
fileext	a non-empty character vector giving the file extension
lines	Optionally, supply lines to be fed into

34 with_temp_libpaths

clean [logical(1)]

A logical indicating if the temporary directory should be deleted after use (TRUE,

default) or left alone (FALSE).

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
```

Examples

```
# check how big iris would be if written as csv vs RDS
tf <- with_tempfile("tf", {write.csv(iris, tf); file.size(tf)})
tf <- with_tempfile("tf", {saveRDS(iris, tf); file.size(tf)})</pre>
```

with_temp_libpaths

Library paths

Description

Temporarily prepend a new temporary directory to the library paths.

Usage

```
with_temp_libpaths(code, action = "prefix")
local_temp_libpaths(action = "prefix", .local_envir = parent.frame())
```

Arguments

code [anv]

Code to execute in the temporary environment

action [character(1)]

should new values "replace", "prefix" or "suffix" existing paths.

.local_envir [environment]

The environment to use for scoping.

Value

[any]

The results of the evaluation of the code argument.

with_timezone 35

See Also

```
withr for examples
.libPaths()
Other libpaths: with_libpaths()
```

with_timezone

Time zone

Description

Change the time zone, and restore it afterwards.

Usage

```
with_timezone(tz, code)
local_timezone(tz, .local_envir = parent.frame())
```

Arguments

tz [character(1)] a valid time zone specification, note that time zone names

might be platform dependent.

code [any]

Code to execute in the temporary environment

.local_envir The environment to apply the change to.

Details

```
\label{lem:with_time_zone} with_{\mbox{time}} \mbox{zone} \mbox{() runs the code with the specified time zone and resets it afterwards.}
```

local_time_zone() changes the time zone for the caller execution environment.

Value

[any]

The results of the evaluation of the code argument.

See Also

```
withr for examples
Sys.timezone().
```

36 with_timezone

```
Sys.time()
with_timezone("Europe/Paris", print(Sys.time()))
with_timezone("US/Pacific", print(Sys.time()))

fun1 <- function() {
   local_timezone("CET")
   print(Sys.time())
}

fun2 <- function() {
   local_timezone("US/Pacific")
   print(Sys.time())
}

Sys.time()
fun1()
fun2()
Sys.time()</pre>
```

Index

* libpaths	local_par(with_par), 26
with_libpaths, 19	local_path(with_path), 28
with_temp_libpaths, 34	<pre>local_pdf (devices), 4</pre>
* local-related functions	<pre>local_png (devices), 4</pre>
defer, 2	<pre>local_postscript (devices), 4</pre>
.libPaths, <u>25</u>	<pre>local_preserve_seed (with_seed), 30</pre>
.libPaths(), $20, 35$	<pre>local_rng_version (with_rng_version), 29</pre>
	<pre>local_seed (with_seed), 30</pre>
conflicts, 26	<pre>local_svg (devices), 4</pre>
connection, 32	<pre>local_temp_libpaths</pre>
	<pre>(with_temp_libpaths), 34</pre>
defer, 2	<pre>local_tempdir (with_tempfile), 32</pre>
defer_parent (defer), 2	<pre>local_tempfile (with_tempfile), 32</pre>
deferred_clear (defer), 2	<pre>local_tiff (devices), 4</pre>
deferred_run(defer), 2	<pre>local_timezone (with_timezone), 35</pre>
Devices, 10	<pre>local_xfig (devices), 4</pre>
devices, 4	
	on.exit(), 2
library, 26	options(), 23
<pre>local_bmp (devices), 4</pre>	0.27
<pre>local_cairo_pdf (devices), 4</pre>	par(), 27
local_cairo_ps (devices), 4	parent.frame(),3
<pre>local_collate (with_collate), 12</pre>	polygon, 9
local_connection (with_connection), 13	postscript, 8
local_db_connection	RNGkind(), 29, 31
(with_db_connection), 14	** *
<pre>local_dir(with_dir), 15</pre>	RNGversion(), 29
<pre>local_environment (with_package), 24</pre>	search, 25
local_envvar (with_envvar), 16	setwd(), 15
<pre>local_file (with_file), 17</pre>	sink(), 31, 32
<pre>local_jpeg (devices), 4</pre>	Sys.setenv(), 17, 28
<pre>local_language (with_language), 19</pre>	Sys.setlocale(), 21
local_libpaths (with_libpaths), 19	Sys.timezone(), 35
<pre>local_locale (with_locale), 20</pre>	3y3. timezone(), 33
<pre>local_makevars (with_makevars), 22</pre>	with_(), <i>11</i>
<pre>local_message_sink (with_sink), 31</pre>	with_bmp (devices), 4
<pre>local_namespace (with_package), 24</pre>	with_cairo_pdf (devices), 4
local_options (with_options), 23	with_cairo_ps (devices), 4
local_output_sink (with_sink), 31	with_collate, 12
local_package (with_package), 24	with_collate(), 11
= ₁ , , , , , , , , , , , , , , , , , , ,	=

38 INDEX

with_connection, 13	X11, 8
with_db_connection, 14	
with_dev(devices), 4	
with_device (devices), 4	
with_dir, 15	
with_dir(), <i>11</i>	
with_environment (with_package), 24	
with_envvar, 16	
with_envvar(), 11	
with_file, 17	
with_gctorture2, 18	
with_jpeg (devices), 4	
with_language, 19	
with_libpaths, 19, 35	
with_libpaths(), 11	
with_locale, 20	
with_locale(), 11	
with_makevars, 22	
with_makevars(), 11	
with_message_sink (with_sink), 31	
with_namespace (with_package), 24	
with_options, 23	
with_options(), 11	
<pre>with_output_sink (with_sink), 31</pre>	
with_package, 24	
with_par, 26	
with_par(), 11	
with_path, 28	
with_path(), 11	
with_pdf (devices), 4	
with_png (devices), 4	
with_postscript(devices),4	
with_preserve_seed (with_seed), 30	
with_rng_version, 29	
with_seed, 30	
with_seed(), 29	
with_sink, 31	
with_sink(), <i>11</i>	
with_svg (devices), 4	
with_temp_libpaths, 20, 34	
<pre>with_tempdir(with_tempfile), 32</pre>	
with_tempfile, 32	
with_tiff(devices),4	
with_timezone, 35	
with_xfig(devices),4	
withr, 10, 10, 13–15, 17, 18, 20, 21, 23,	
26–29, 31, 32, 34, 35	
withr-package (withr), 10	