Package 'this.path'

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Description

Determine the path of the executing script. Compatible with a few popular GUIs: 'Rgui', 'RStudio', 'VSCode', 'Jupyter', and 'Rscript' (shell). Compatible with several functions and packages: source(), sys.source(), debugSource() in 'RStudio', testthat::source_file(), knitr::knit(), compiler::loadcmp(), box::use(), shiny::runApp(), and plumber::plumb().

Details

The most important functions from **this.path** are this.path(), this.dir(), here(), and this.proj():

- this.path() returns the normalized path of the script in which it is written.
- this.dir() returns the directory of this.path().
- here() constructs file paths against this.dir().
- this.proj() constructs file paths against the project root of this.dir().

this.path also provides functions for constructing and manipulating file paths:

- path.join(), basename2(), and dirname2() are drop in replacements for file.path(), basename(), and dirname() which better handle drives and network shares.
- splitext(), removeext(), ext(), and ext<-() split a path into root and extension, remove a file extension, get an extension, or set an extension for a file path.
- path.split(), path.split.1(), and path.unsplit() split the path to a file into components.
- relpath(), rel2here(), and rel2proj() turn absolute paths into relative paths.

New additions to **this.path** include:

• LINENO() returns the line number of the executing expression.

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wrap.source(), set.sys.path(), and unset.sys.path() implement this.path() for any source()-like functions outside of source(), sys.source(), debugSource() in 'RStudio', testthat::source_file(), knitr::knit(), compiler::loadcmp(), box::use(), shiny::runApp(), and plumber::plumb().

• shFILE() looks through the command line arguments, extracting 'FILE' from either of the following: '-f' 'FILE' or '--file=FILE'

Note

This package started from a stack overflow posting, found at:

https://stackoverflow.com/questions/1815606/determine-path-of-the-executing-script

If you like this package, please consider upvoting my answer so that more people will see it! If you have an issue with this package, please use utils::bug.report(package = "this.path") to report your issue.

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basename2

Manipulate File Paths

Description

basename2() removes all of the path up to and including the last path separator (if any).

dirname2() returns the part of the path up to but excluding the last path separator, or "." if there is no path separator.

Usage

```
basename2(path)
dirname2(path)
```

Arguments

path

character vector, containing path names.

Details

Tilde-expansion (see ?path.expand()) of the path will be performed.

Trailing path separators are removed before dissecting the path, and for dirname2() any trailing file separators are removed from the result.

Value

A character vector of the same length as path.

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Behaviour on Windows

If path is an empty string, then both dirname2() and basename2() return an emty string.

\ and / are accepted as path separators, and dirname2() does NOT translate the path separators.

Recall that a network share looks like "//host/share" and a drive looks like "d:".

For a path which starts with a network share or drive, the path specification is the portion of the string immediately afterward, e.g. "/path/to/file" is the path specification of "//host/share/path/to/file" and "d:/path/to/file". For a path which does not start with a network share or drive, the path specification is the entire string.

The path specification of a network share will always be empty or absolute, but the path specification of a drive does not have to be, e.g. "d:file" is a valid path despite the fact that the path specification does not start with "/".

If the path specification of path is empty or is "/", then dirname2() will return path and basename2() will return an empty string.

Behaviour under Unix-alikes

If path is an empty string, then both dirname2() and basename2() return an emty string.

Recall that a network share looks like "//host/share".

For a path which starts with a network share, the path specification is the portion of the string immediately afterward, e.g. "/path/to/file" is the path specification of "//host/share/path/to/file". For a path which does not start with a network share, the path specification is the entire string.

If the path specification of path is empty or is "/", then dirname2() will return path and basename2() will return an empty string.

Examples

```
path <- c("/usr/lib", "/usr/", "usr", "/", ".", "..")
x <- cbind(path, dirname = dirname2(path), basename = basename2(path))
print(x, quote = FALSE, print.gap = 3)</pre>
```

check.path

Check this.path() is Functioning Correctly

Description

Add check.path("path/to/file") to the start of your script to initialize this.path() and check that it is returning the expected path.

Usage

```
check.path(...)
check.dir(...)
check.proj(...)
```

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Arguments

. . .

further arguments passed to path.join() which must return a character string; the path you expect this.path() or this.dir() to return. The specified path can be as deep as necessary (just the basename, the last directory and the basename, the last two directories and the basename, ...), but do not use an absolute path. this.path() makes R scripts portable, but using an absolute path in check.path() or check.dir() makes an R script non-portable, defeating a major purpose of this package.

Details

check.proj() is a specialized version of check.path() that checks the path all the way up to the project's directory.

Value

If the expected path // directory matches this.path() // this.dir(), then TRUE invisibly. Otherwise, an error is thrown.

Examples

```
# ## I have a project called 'EOAdjusted'
# ##
# ## Within this project, I have a folder called 'code'
# ## where I place all of my scripts.
# ##
# "One of these scripts is called 'provrun.R'
# ##
# #So, at the top of that R script, I could write:
#
# this.path::check.path("EOAdjusted", "code", "provrun.R")
# ## or:
# ## this.path::check.path("EOAdjusted/code/provrun.R")
```

ext

File Extensions

Description

```
splitext() splits an extension from a path.
removeext() removes an extension from a path.
ext() gets the extension of a path.
ext<-() sets the extension of a path.</pre>
```

Usage

```
splitext(path, compression = FALSE)
removeext(path, compression = FALSE)
ext(path, compression = FALSE) <- value</pre>
```

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Arguments

path character vector, containing path names.

compression should compression extensions ".gz", ".bz2", and ".xz" be taken into account

when removing // getting an extension?

value a character vector, typically of length 1 or length(path), or NULL.

Details

Tilde-expansion (see ?path.expand()) of the path will be performed.

Trailing path separators are removed before dissecting the path.

Except for path \leftarrow NA_character_, it will always be true that path == paste0(removeext(path), ext(path)).

Value

for splitext(), a matrix with 2 rows and length(path) columns. The first row will be the roots of the paths, the second row will be the extensions of the paths.

for removeext() and ext(), a character vector the same length as path.

for ext<-(), the updated object.

Examples

```
splitext(character(0))
splitext("")

splitext("file.ext")

path <- c("file.tar.gz", "file.tar.bz2", "file.tar.xz")
splitext(path, compression = FALSE)
splitext(path, compression = TRUE)

path <- "this.path_1.0.0.tar.gz"
ext(path) <- ".png"
path

path <- "this.path_1.0.0.tar.gz"
ext(path, compression = TRUE) <- ".png"
path</pre>
```

FILE

Active Bindings in Package this.path

Description

These variables are active bindings, meaning they call functions when their values are requested.

```
FILE links to try.this.path().
```

LINE links to LINENO().

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Usage

FILE LINE

Details

These are intended to be used in a similar manner to the macros __FILE__ and __LINE__ in C. They are useful for generating an error message to report an inconsistency detected by the program; the message can state the source line at which the inconsistency was detected.

Examples

from.shell

Top-Level Code Environment

Description

Determine if a program is the main program, or if an R script was run from a shell.

Usage

```
from.shell()
is.main()
```

Details

When an R script is run from a shell, from.shell() and is.main() will both be TRUE. If that script sources another R script, from.shell() and is.main() will both be FALSE for the duration of the second script.

Otherwise, from. shell() will be FALSE. is.main() will be TRUE when there is no executing script or when source()-ing a script in a toplevel context, and FALSE otherwise.

Value

TRUE or FALSE.

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Examples

```
FILES <- tempfile(c("file1_", "file2_"), fileext = ".R")</pre>
this.path:::.write.code({
    from.shell()
    is.main()
}, FILES[2])
this.path:::.write.code((
    bquote(this.path:::.withAutoprint({
        from.shell()
        is.main()
        source(.(FILES[2]), echo = TRUE, verbose = FALSE,
            prompt.echo = "file2> ", continue.echo = "file2+ ")
    }, spaced = TRUE, verbose = FALSE, width.cutoff = 60L,
       prompt.echo = "file1> ", continue.echo = "file1+ "))
), FILES[1])
this.path:::.Rscript(
    c("--default-packages=this.path", "--vanilla", FILES[1])
this.path:::.Rscript(c("--default-packages=this.path", "--vanilla",
    "-e", "cat(\"\n> from.shell()\\n\")",
    "-e", "from.shell()",
    "-e", "cat(\"\n> is.main()\\n\")",
    "-e", "is.main()",
    "-e", "cat(\"\n> source(commandArgs(TRUE)[[1L]])\\n\")",
    "-e", "source(commandArgs(TRUE)[[1L]])",
    FILES[1]))
unlink(FILES)
```

getinitwd

Get Initial Working Directory

Description

getinitwd() returns an absolute filepath representing the working directory at the time of loading this package.

Usage

```
getinitwd()
initwd
```

Value

getinitwd() returns a character string or NULL if the initial working directory is not available.

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Examples

```
cat("\ninitial working directory:\n"); getinitwd()
cat("\ncurrent working directory:\n"); getwd()
```

here

Construct Path to File, Starting with Script's Directory

Description

Construct the path to a file from components // paths in a platform-**DEPENDENT** way, starting with sys.dir(), env.dir(), or this.dir().

Usage

Arguments

```
further arguments passed to path.join().
the number of directories to go back.
local See ?sys.path().
n See ?this.path().
envir, matchThisEnv
See ?env.path().
srcfile See ?src.path().
```

Details

The path to a file starts with a base. The base is . . number of directories back from the executing script's directory (this.dir()). The argument is named . . because ".." refers to the parent directory on Windows, under Unix-alikes, and for URL pathnames.

Value

A character vector of the arguments concatenated term-by-term, starting with the executing script's directory.

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Examples

```
FILE.R <- tempfile(fileext = ".R")
this.path::.write.code({

    this.path::here()
    this.path::here(.. = 1)
    this.path::here(.. = 2)

## use 'here' to read input from a file located nearby
    this.path::here(.. = 1, "input", "file1.csv")

## or maybe to run another script
    this.path::here("script2.R")

}, FILE.R)

source(FILE.R, echo = TRUE, verbose = FALSE)

unlink(FILE.R)</pre>
```

LINENO

Line Number of Executing Expression

Description

Get the line number of the executing expression.

Usage

Arguments

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Details

sys.LINENO() returns the line number of the most recent expression with a source reference and a source file equal to sys.path().

env.LINENO() returns the line number of the most recent expression with a source reference and a source file equal to env.path().

src.LINENO() returns the line number of its source file.

LINENO() returns the line number of the most recent expression with a source reference and a source file equal to this.path().

In general, LINENO() is the most useful. It works whether your R code is source()-d or modularized.

Value

An integer, NA_integer_ if the line number cannot be determined.

Note

LINENO() only works if the expressions have a srcref and a srcfile.

As mentioned in section **Note** of ?this.path, source references are stored only for top-level expressions (including directly inside braces). For example:

Scripts run with Rscript do not store their srcref, even when getOption("keep.source") is TRUE.

For source() or sys.source(), make sure to supply argument keep.source = TRUE directly, or set the options "keep.source" or "keep.source.pkgs" to TRUE.

For debugSource() in 'RStudio', it has no argument keep. source, so set the option "keep. source" to TRUE before calling.

For testthat::source_file(), the srcref is always stored, so you do not need to do anything special before calling.

For knitr::knit(), the srcref is never stored, there is nothing that can be done. I am looking into a fix for such a thing.

For compiler::loadcmp(), the srcref is never stored for the compiled code, there is nothing that can be done.

OS.type

For box::use(), shiny::runApp(), and plumber::plumb(), the srcref is always stored, so you do not need to do anything special before calling.

Examples

```
FILE.R <- tempfile(fileext = ".R")</pre>
writeLines(c(
    "LINENO()"
    "LINENO()"
    "## LINENO() respects #line directives",
    "#line 15",
    "LINENO()"
    "#line 1218"
    "cat(sprintf(\"invalid value %d at %s, line %d\n\",",
    "",
                 -5, { try.this.path() }, { LINENO() }))"
), FILE.R)
# ## previously used:
# source(FILE.R, echo = TRUE, verbose = FALSE,
      max.deparse.length = Inf, keep.source = TRUE)
# ## but it echoes incorrectly with #line directives
this.path:::.source(FILE.R, echo = TRUE, verbose = FALSE,
    max.deparse.length = Inf, keep.source = TRUE)
unlink(FILE.R)
```

OS.type

Detect the Operating System Type

Description

OS. type is a list of TRUE / / FALSE values dependent on the platform under which this package was built

Usage

OS.type

Value

A list with at least the following components:

AIX Built under IBM AIX.

HPUX Built under Hewlett-Packard HP-UX.

linux Built under some distribution of Linux.

darwin Built under Apple OSX and iOS (Darwin).

iOS.simulator Built under iOS in Xcode simulator.

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iOS	Built under iOS on iPhone, iPad, etc.
macOS	Built under OSX.
solaris	Built under Solaris (SunOS).
cygwin	Built under Cygwin POSIX under Microsoft Windows.
windows	Built under Microsoft Windows.
win64	Built under Microsoft Windows (64-bit).
win32	Built under Microsoft Windows (32-bit).
UNIX	Built under a UNIX-style OS.

Source

 $http://web.archive.org/web/20191012035921/http://nadeausoftware.com/articles/2012/01/c_c_tip_how_use_compiler_pto.com/articles/2012/01/c_tip_how_use_compiler_pto.com/articles/2012/01/c_tip_how_use_compiler_pto.com/articles/2012/01/c_tip_how_use$

path.functions	Constructs Path Functions Similar to 'this.path()'	
	* '	

Description

path.functions() accepts a pathname and constructs a set of path-related functions, similar to this.path() and associated.

Usage

Arguments

Value

An environment with at least the following bindings:

this.path	Function with formals (original = FALSE, contents = FALSE) which returns the normalized file path, the original file path, or the contents of the file.
this.dir	Function with formals NULL which returns the directory of the normalized file path. $ \\$
here	Function with formals $(, = 0)$ which constructs file paths, starting with the file's directory.

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this.proj Function with formals (..., ... = 0) which constructs file paths, starting with the project's root directory.

rel2here, rel2proj

Functions with formals (path) which turn absolute paths into relative paths, against the file's directory // project's root directory.

LINENO

Function with formals NULL which returns the line number of the executing expression in file.

path.join

Construct Path to File

Description

Construct the path to a file from components // paths in a platform-DEPENDENT way.

Usage

```
path.join(...)
```

Arguments

... character vectors.

Details

When constructing a path to a file, the last absolute path is selected and all trailing components are appended. This is different from file.path() where all trailing paths are treated as components.

Value

A character vector of the arguments concatenated term-by-term and separated by "/".

```
path.join("C:", "test1")

path.join("C:/", "test1")

path.join("C:/path/to/file1", "/path/to/file2")

path.join("//host-name/share-name/path/to/file1", "/path/to/file2")

path.join("C:testing", "C:/testing", "~", "~/testing", "//host", "//host/share", "//host/share/path/to/file", "not-an-abs-path")

path.join("c:/test1", "c:test2", "C:test3")

path.join("test1", "c:/test2", "test3", "//host/share/test4", "test5", "c:/test6", "test7", "c:test8", "test9")
```

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path.split

Split File Path Into Individual Components

Description

Split the path to a file into components in a platform-**DEPENDENT** way.

Usage

```
path.split(path)
path.split.1(path)
path.unsplit(...)
```

Arguments

```
path character vector.... character vectors, or one list of character vectors.
```

Value

```
for path.split(), a list of character vectors.
for path.split.1() and path.unsplit(), a character vector.
```

Note

```
path.unsplit() is NOT the same as path.join().
```

```
path <- c(
   NA,
    paste0("https://raw.githubusercontent.com/ArcadeAntics/PACKAGES/",
           "src/contrib/Archive/this.path/this.path_1.0.0.tar.gz"),
    "\\\host\\share\\path\\to\\file",
    "\\ host\hare\",
    "\\\host\\share",
    "C:\\path\\to\\file",
    "C:path\\to\\file",
    "path\\to\\file",
    "\\path\\to\\file",
    "~\ path\ to\ file",
    ## paths with character encodings
    `Encoding<-`("path/to/fil\xe9", "latin1"),
    "C:/Users/iris/Documents/\u03b4.R"
)
print(x <- path.split(path))</pre>
print(path.unsplit(x))
```

```
print.ThisPathDocumentContext
```

Printing "ThisPathDocumentContext" Objects

Description

Print a "ThisPathDocumentContext" object.

Usage

```
## S3 method for class 'ThisPathDocumentContext'
print(x, ..., quote = TRUE)
## S3 method for class 'ThisPathDocumentContext'
format(x, ...)
## S3 method for class 'ThisPathDocumentContext'
as.character(x, ...)
```

Arguments

```
    x object of class "ThisPathDocumentContext".
    ... unused.
    quote logical, indicating whether or not strings should be printed with surrounding quotes.
```

Details

An object of class "ThisPathDocumentContext" is generated upon calling set.sys.path(), wrap.source(), sys.path(), env.path(), or src.path(), and by extension this.path(). It contains information about the path of the executing // current script.

These objects are not usually user-visible.

Value

```
for print.ThisPathDocumentContext(), x invisibly.
for format.ThisPathDocumentContext(), a character vector of lines.
for as.character.ThisPathDocumentContext(), a character string of concatenated lines.
```

```
fun <- function (file)
{
    set.sys.path(file, Function = "fun")
    `.this.path::document.context`
}
fun()</pre>
```

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progArgs

Providing Arguments to a Script

Description

withArgs() allows you to source() an R script while providing arguments. As opposed to running with Rscript, the code will be evaluated in the same session in an environment of your choosing. fileArgs() // progArgs() are generalized versions of commandArgs(trailingOnly = TRUE), allowing you to access the script's arguments whether it was sourced or run from a shell. asArgs() coerces R objects into a character vector, for use with command line applications and withArgs().

Usage

```
asArgs(...)
fileArgs()
progArgs()
withArgs(...)
```

Arguments

... R objects to turn into script arguments; typically logical, numeric, character, Date, and POSIXt vectors.

for with Args(), the first argument should be an (unevaluated) call to source().

for withArgs(), the first argument should be an (unevaluated) call to source(),
 sys.source(), debugSource() in 'RStudio', testthat::source_file(), knitr::knit(),
 compiler::loadcmp(), or a source()-like function containing wrap.source()
 // set.sys.path().

Details

fileArgs() will return the arguments associated with the executing script, or character(0) when there is no executing script.

progArgs() will return the arguments associated with the executing script, or commandArgs(trailingOnly = TRUE) when there is no executing script.

asArgs() coerces objects into command-line arguments. . . . is first put into a list, and then each non-list element is converted to character. They are converted as follows:

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```
Factors (class "factor") using as.character.factor()
```

Date-Times (class "POSIXct" and "POSIXlt") using format "%Y-%m-%d %H: %M: %OS6" (retains as much precision as possible)

Numbers (class "numeric" and "complex") with 17 significant digits (retains as much precision as possible) and "." as the decimal point character.

```
Raw Bytes (class "raw") using sprintf("0x%02x", ) (for easy conversion back to raw with as.raw() or as.vector(, "raw"))
```

All others will be converted to character using as.character() and its methods.

The arguments will then be unlisted, and all attributes will be removed. Arguments that are NA_character_ after conversion will be converted to "NA" (since the command-line arguments also never have missing strings).

Value

```
for asArgs(), fileArgs(), and progArgs(), a character vector. for withArgs(), the result of evaluating the first argument.
```

```
this.path::asArgs(NULL, c(TRUE, FALSE, NA), 1:5, pi, exp(6i),
    letters[1:5], as.raw(0:4), Sys.Date(), Sys.time(),
    list(list("lists are recursed"))))
FILE.R <- tempfile(fileext = ".R")</pre>
this.path:::.write.code({
    this.path:::.withAutoprint({
        this.path::sys.path()
        this.path::fileArgs()
        this.path::progArgs()
    }, spaced = TRUE, verbose = FALSE, width.cutoff = 60L)
}, FILE.R)
## wrap your source call with a call to withArgs()
this.path::withArgs(
    source(FILE.R, local = TRUE, verbose = FALSE),
    letters[6:10], pi, exp(1)
this.path::withArgs(
    sys.source(FILE.R, environment()),
    letters[11:15], pi + 1i * exp(1)
this.path{::::.} Rscript(c("--default-packages=NULL", "--vanilla", FILE.R,\\
    this.path::asArgs(letters[16:20], pi, Sys.time())))
## fileArgs() will be character(0) because there is no executing script
this.path{::::.Rscript(c("--default-packages=NULL", "--vanilla",
    rbind("-e", readLines(FILE.R)[-2L]),
    this.path::asArgs(letters[16:20], pi, Sys.time())))
# ## with R \geq= 4.1.0, use the forward pipe operator '|\geq' to
# ## make calls to withArgs() more intuitive:
```

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```
# source(FILE.R, local = TRUE, verbose = FALSE) |> this.path::withArgs(
      letters[6:10], pi, exp(1))
# sys.source(FILE.R, environment()) |> this.path::withArgs(
      letters[11:15], pi + 1i * exp(1))
## withArgs() also works with set.sys.path() and wrap.source()
sourcelike <- function (file, envir = parent.frame())</pre>
    file <- set.sys.path(file)</pre>
    envir <- as.environment(envir)</pre>
    exprs <- parse(n = -1, file = file)
    for (i in seq_along(exprs)) eval(exprs[i], envir)
this.path::withArgs(sourcelike(FILE.R), letters[21:26])
sourcelike2 <- function (file, envir = parent.frame())</pre>
{
    envir <- as.environment(envir)</pre>
    exprs <- parse(n = -1, file = file)
    for (i in seq_along(exprs)) eval(exprs[i], envir)
sourcelike3 <- function (file, envir = parent.frame())</pre>
    envir <- as.environment(envir)</pre>
    wrap.source(sourcelike2(file = file, envir = envir))
this.path::withArgs(sourcelike3(FILE.R), LETTERS[1:5])
this.path::withArgs(wrap.source(sourcelike2(FILE.R)), LETTERS[6:10])
unlink(FILE.R)
```

relpath

Make a Path Relative to Another Path

Description

When working with **this.path**, you will be dealing with a lot of absolute paths. These paths are not portable for saving within files nor tables, so convert them to relative paths with relpath().

Usage

20 relpath

Arguments

Details

Tilde-expansion (see ?path.expand()) is first done on path and relative.to.

If path and relative.to are equivalent, "." will be returned. If path and relative.to have no base in common, the normalized path will be returned.

Value

character vector of the same length as path.

Note

```
rel2sys.dir(), rel2sys.proj(), rel2env.dir(), rel2env.proj(), rel2src.dir(), rel2src.proj(),
rel2here(), and rel2proj() are variants of relpath() in which relative.to is sys.dir(),
sys.proj(), env.dir(), env.proj(), src.dir(), src.proj(), here(), and this.proj().
```

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```
"C:/Users/effective_user/Documents/testing",
    "C:\Users\effective_user",
    "C:/Users/effective_user/Documents/R/thispath.R"
),
    relative.to = "C:/Users/effective_user/Documents/this.path/man"
)
## End(Not run)
```

Description

sys.path() does some guess work to determine the path of the executing notebook in 'Jupyter'. This involves listing all the files in the initial working directory, filtering those which are R notebooks, then filtering those with contents matching the top-level expression.

This could possibly select the wrong file if the same top-level expression is found in another file. As such, you can use set.sys.path.jupyter() to declare the executing 'Jupyter' notebook's filename.

Usage

```
set.sys.path.jupyter(...)
```

Arguments

... further arguments passed to path.join(). If no arguments are provided or exactly one argument is provided that is NA or NULL, the 'Jupyter' path is unset.

Details

This function may only be called from a top-level context in 'Jupyter'. It is recommended that you do **NOT** provide an absolute path. Instead, provide just the basename and the directory will be determined by the initial working directory.

Value

character string, invisibly; the declared path for 'Jupyter'.

```
# ## if you opened the file "~/file50b816a24ec1.ipynb", the initial
# ## working directory should be "~". You can write:
#
# set.sys.path.jupyter("file50b816a24ec1.ipynb")
#
# ## and then sys.path() will return "~/file50b816a24ec1.ipynb"
```

22 shFILE

shFILE

Get 'FILE' Provided to R by a Shell

Description

Look through the command line arguments, extracting 'FILE' from either of the following: '-f' 'FILE' or '--file=FILE'

Usage

```
shFILE(original = FALSE, for.msg = FALSE, default, else.)
```

Arguments

original	TRUE, FALSE, or NA; should the original or the normalized path be returned? NA means the normalized path will be returned if it has already been forced, and the original path otherwise.
for.msg	TRUE or FALSE; do you want the path for the purpose of printing a diagnostic message // warning // error? for.msg = TRUE will ignore original = FALSE, and will use original = NA instead.
default	if 'FILE' is not found, this value is returned.
else.	missing or a function to apply if 'FILE' is found. See tryCatch2() for inspiration.

Value

character string, or default if 'FILE' was not found.

Note

The original and the normalized path are saved; this makes them faster when called subsequent times.

On Windows, the normalized path will use / as the file separator.

See Also

```
this.path(), here()
```

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```
})
    }, spaced = TRUE, verbose = FALSE, width.cutoff = 60L)
}, FILE.R)
this.path:::Rscript(
    c("--default-packages=this.path", "--vanilla", FILE.R)
unlink(FILE.R)
for (expr in c("shFILE(original = TRUE)",
               "shFILE(original = TRUE, default = NULL)",
               "shFILE()",
               "shFILE(default = NULL)"))
{
    cat("\n\n")
    this.path:::.Rscript(
        c("--default-packages=this.path", "--vanilla", "-e", expr)
    )
}
```

source.exprs

Evaluate and Print Expressions

Description

source.exprs() evaluates and auto-prints expression as if in a toplevel context.

Usage

Arguments

sys.path

Determine Executing Script's Filename

Description

```
sys.path() returns the normalized path of the executing script.
sys.dir() returns the directory of sys.path().
```

Usage

Arguments

verbose TRUE or FALSE; should the method in which the path was determined be printed? original TRUE, FALSE, or NA; should the original or the normalized path be returned? NA means the normalized path will be returned if it has already been forced, and the original path otherwise. for.msg TRUE or FALSE; do you want the path for the purpose of printing a diagnostic message / / warning / / error? This will return NA_character_ in most cases where an error would have been thrown. for.msg = TRUE will ignore original = FALSE, and will use original = NA instead. contents TRUE or FALSE; should the contents of the executing script be returned instead? In 'Jupyter', a list of character vectors will be returned, the contents separated into cells. Otherwise, if for .msg is TRUE and the executing script cannot be determined, NULL will be returned. Otherwise, a character vector will be returned. You could use as.character(unlist(sys.path(contents = TRUE))) if you require a character vector. This is intended for logging purposes. This is useful in 'RStudio' and 'VSCode' when the source document has contents but no path. local TRUE or FALSE; should the search for the executing script be confined to the local environment in which set.sys.path() was called? default if there is no executing script, this value is returned. missing or a function to apply if there is an executing script. See tryCatch2() else. for inspiration.

Details

There are three ways in which R code is typically run:

- 1. in 'Rgui' // 'RStudio' // 'VSCode' // 'Jupyter' by running the current line // selection with the **Run** button // appropriate keyboard shortcut
- 2. through a source call: a call to function source(), sys.source(), debugSource() in 'RStudio', testthat::source_file(), knitr::knit(), compiler::loadcmp(), box::use(), shiny::runApp(),
 or plumber::plumb()
- 3. from a shell, such as the Windows command-line / / Unix terminal

To retrieve the executing script's filename, first an attempt is made to find a source call. The calls are searched in reverse order so as to grab the most recent source call in the case of nested source calls. If a source call was found, the file argument is returned from the function's evaluation environment. If you have your own source()-like function that you would like to be recognized by sys.path(), please contact the package maintainer so that it can be implemented or use wrap.source() //set.sys.path().

If no source call is found up the calling stack, then an attempt is made to figure out how R is running.

If R is being run from a shell, the shell arguments are searched for '-f' 'FILE' or '--file=FILE' (the two methods of taking input from 'FILE'). The last 'FILE' is extracted and returned (ignoring '-f' '-' and '--file=-'). It is an error to use sys.path() if no arguments of either type are supplied.

If R is being run from a shell under Unix-alikes with '-g' 'Tk' or '--gui=Tk', sys.path() will throw an error. 'Tk' does not make use of its '-f' 'FILE', '--file=FILE' arguments.

If R is being run from 'Rgui', the source document's filename (the document most recently interacted with besides the R Console) is returned (at the time of evaluation). Please note that minimized documents *WILL* be included when looking for the most recently used document. It is important to not leave the current document (either by closing the document or interacting with another document) while any calls to sys.path() have yet to be evaluated in the run selection. It is an error for no documents to be open or for a document to not exist (not saved anywhere).

If R is being run from 'RStudio', the active document's filename (the document in which the cursor is active) is returned (at the time of evaluation). If the active document is the R console, the source document's filename (the document open in the current tab) is returned (at the time of evaluation). Please note that the source document will *NEVER* be a document open in another window (with the **Show in new window** button). Please also note that an active document open in another window can sometimes lose focus and become inactive, thus returning the incorrect path. It is best **NOT** to not run R code from a document open in another window. It is important to not leave the current tab (either by closing or switching tabs) while any calls to sys.path() have yet to be evaluated in the run selection. It is an error for no documents to be open or for a document to not exist (not saved anywhere).

If R is being run from 'VSCode', the source document's filename is returned (at the time of evaluation). It is important to not leave the current tab (either by closing or switching tabs) while any calls to sys.path() have yet to be evaluated in the run selection. It is an error for a document to not exist (not saved anywhere).

If R is being run from 'Jupyter', the source document's filename is guessed by looking for R note-books in the initial working directory, then searching the contents of those files for an expression matching the top-level expression. Please be sure to save your notebook before using sys.path(), or explicitly use set.sys.path.jupyter().

If R is being run from 'AQUA', the executing script's path cannot be determined. Unlike 'Rgui', 'RStudio', and 'VSCode', there is currently no way to request the path of an open document. Until such a time that there is a method for requesting the path of an open document, consider using 'RStudio' or 'VSCode'.

If R is being run in another manner, it is an error to use sys.path().

If your GUI of choice is not implemented with sys.path(), please contact the package maintainer so that it can be implemented.

Value

character string; the executing script's filename.

Note

The first time sys.path() is called within a script, it will normalize the script's path, checking that the script exists (throwing an error if it does not), and save it in the appropriate environment. When sys.path() is called subsequent times within the same script, it returns the saved path. This will be faster than the first time, will not check for file existence, and will be independent of the working directory.

As a side effect, this means that a script can delete itself using file.remove() or unlink() but still know its own path for the remainder of the script.

Please **DO NOT** use sys.path() inside the site-wide startup profile file, the user profile, nor the function .First() (see ?Startup). This has inconsistent results dependent on the GUI, and often incorrect. For example:

in 'Rterm' in all three cases, it returns 'FILE' from the command line arguments:

```
> sys.path(original = TRUE)
    Source: shell argument 'FILE'
    [1] "./file569c63d647ba.R"
    > sys.path()
    [1] "C:/Users/iris/AppData/Local/Temp/RtmpGMmR3A/file569c63d647ba.R"
in 'Rgui' in all three cases, it throws an error:
    > sys.path(original = TRUE)
    Error in .sys.path.toplevel(FALSE, TRUE) :
       R is being run from Rgui with no documents open
in 'RStudio' in all three cases, it throws an error:
    > sys.path(original = TRUE)
    Error in .rs.api.getSourceEditorContext() :
       RStudio has not finished loading
in 'VSCode' in the site-wide startup profile file and the function .First(), it throws an error:
    > sys.path(original = TRUE)
    Error: RStudio not running
    but in the user profile, it returns:
    > sys.path(original = TRUE)
    Source: call to function source
    [1] "~/.Rprofile"
    > sys.path()
    [1] "C:/Users/iris/Documents/.Rprofile"
in 'Jupyter' in all three cases, it throws an error:
    > sys.path(original = TRUE)
    Error in .sys.path.toplevel(FALSE, TRUE) :
       Jupyter has not finished loading
```

Sometimes it returns 'FILE' from the command line arguments, sometimes it returns the path of the user profile, and other times it throws an error. Alternatively, you could use shFILE(), supplying a default argument when no 'FILE' is specificed, and supplying an else. function for when one is specified.

See Also

```
shFILE()
wrap.source(), set.sys.path()
```

```
" does not exist")
        })), "\n\n")
    }, spaced = TRUE, verbose = FALSE, width.cutoff = 60L,
       prompt = Sys.getenv("R_PROMPT"), continue = Sys.getenv("R_CONTINUE"))
}, FILE1.R)
oenv <- this.path:::envvars(R_PROMPT = "FILE1.R> ",
                             R_CONTINUE = "FILE1.R+ ")
## 'sys.path()' works with 'source()'
source(FILE1.R, verbose = FALSE)
## 'sys.path()' works with 'sys.source()'
sys.source(FILE1.R, envir = environment())
## 'sys.path()' works with 'debugSource()' in 'RStudio'
if (.Platform$GUI == "RStudio")
    get("debugSource", "tools:rstudio", inherits = FALSE)(FILE1.R)
## 'sys.path()' works with 'testthat::source_file()'
if (requireNamespace("testthat"))
    testthat::source_file(FILE1.R, chdir = FALSE, wrap = FALSE)
## 'sys.path()' works with 'knitr::knit()'
if (requireNamespace("knitr")) {
    FILE2.Rmd <- tempfile(fileext = ".Rmd")</pre>
    FILE3.md <- tempfile(fileext = ".md")</pre>
    writeLines(c(
        "```{r}",
        ## same expression as above
        deparse(parse(FILE1.R)[[c(1L, 2L, 2L)]]),
    ), FILE2.Rmd)
    # knitr::knit(FILE2.Rmd, output = FILE3.md, quiet = FALSE)
    ## the above does not work when using the 'Run examples' button in
    ## the HTML documentation. {knitr} cannot knit a document inside
    ## another document, pretty embarrassing oversight, so we have to
    ## launch a new R session and knit the document from there
    FILE4.R <- tempfile(fileext = ".R")</pre>
    this.path:::.write.code(bquote({
        knitr::knit(.(FILE2.Rmd), output = .(FILE3.md), quiet = TRUE)
    }), FILE4.R)
    this.path:::.Rscript(
        c("--default-packages=NULL", "--vanilla", FILE4.R),
        show.command = FALSE
    unlink(FILE4.R)
```

```
this.path:::.cat.file(FILE2.Rmd, number.nonblank = TRUE,
        squeeze.blank = TRUE, show.tabs = TRUE,
        show.command = TRUE)
    this.path:::.cat.file(FILE3.md, number.nonblank = TRUE,
        squeeze.blank = TRUE, show.tabs = TRUE,
        show.command = TRUE)
    unlink(c(FILE3.md, FILE2.Rmd))
}
## 'sys.path()' works with 'compiler::loadcmp()'
if (requireNamespace("compiler")) {
    FILE2.Rc <- tempfile(fileext = ".Rc")</pre>
    compiler::cmpfile(FILE1.R, FILE2.Rc)
    oenv2 <- this.path:::.envvars(R_PROMPT = "FILE2.Rc> ",
                                  R_CONTINUE = "FILE2.Rc+ ")
    compiler::loadcmp(FILE2.Rc)
    this.path:::envvars(oenv2)
    unlink(FILE2.Rc)
}
## 'sys.path()' works with 'box::use()'
if (requireNamespace("box")) {
    FILE2.R <- tempfile(fileext = ".R")</pre>
    this.path:::.write.code(bquote({
        ## we have to use box::set_script_path() because {box}
        ## does not allow us to import a module by its path
        script_path <- box::script_path()</pre>
        on.exit(box::set_script_path(script_path))
        box::set_script_path(.(normalizePath(FILE1.R, "/")))
        box::use(module = ./.(as.symbol(this.path::removeext(
            this.path::basename2(FILE1.R)
        ))))
        box::unload(module)
    }), FILE2.R)
    source(FILE2.R, echo = TRUE, spaced = FALSE, verbose = FALSE,
        prompt.echo = "FILE2.R> ", continue.echo = "FILE2.R+ ")
    unlink(FILE2.R)
}
## 'sys.path()' works with 'Rscript'
## it also works with other GUIs but that is
## not possible to show in a simple example
this.path:::.Rscript(c("--default-packages=NULL", "--vanilla", FILE1.R))
this.path:::envvars(oenv)
## 'sys.path()' also works when 'source()'-ing a URL
## (included tryCatch in case an internet connection is not available)
tryCatch({
    source(paste0("https://raw.githubusercontent.com/ArcadeAntics/",
                  "this.path/main/tests/sys-path-with-urls.R"))
}, condition = this.path:::.cat.condition)
```

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```
for (expr in c("sys.path()",
                "sys.path(default = NULL)",
               "sys.dir()",
               "sys.dir(default = NULL)",
               "sys.dir(default = getwd())"))
{
    cat("\n\n")
    this.path:::Rscript(c("--default-packages=this.path",
                            "--vanilla", "-e", expr))
}
## an example from R package 'logr'
this.path::sys.path(verbose = FALSE, default = "script.log",
    else. = function(path) {
        \#\# replace extension (probably .R) with .log
        this.path::ext(path) <- ".log"</pre>
        path
        ## or you could use paste0(this.path::removeext(path), ".log")
    })
unlink(FILE1.R)
```

Sys.putenv

Set Environment Variables

Description

Sys.putenv() sets environment variables (for other processes called from within R or future calls to Sys.getenv() from this R process).

Usage

```
Sys.putenv(x)
```

Arguments

х

a character vector, or an object coercible to character. Strings must be of the form "name=value".

Value

A logical vector, with elements being true if setting the corresponding variable succeeded.

See Also

```
Sys.setenv()
```

```
Sys.putenv(c("R_TEST=testit", "A+C=123"))
Sys.getenv("R_TEST")
Sys.unsetenv("R_TEST") ## under Unix-alikes may warn and not succeed
Sys.getenv("R_TEST", unset = NA)
```

this.path

Determine Script's Filename

Description

```
env.path() returns the normalized path associated with the top level environment (see ?topenv).
env.dir() returns the directory of env.path().
src.path() returns the normalized path associated with its source reference.
src.dir() returns the directory of src.path().
this.path() returns the normalized path of the script in which it was written.
this.dir() returns the directory of this.path().
```

Usage

```
env.path(verbose = getOption("verbose"), original = FALSE,
         for.msg = FALSE, contents = FALSE, n = 0,
         envir = parent.frame(n + 1),
         matchThisEnv = getOption("topLevelEnvironment"),
         default, else.)
env.dir(verbose = getOption("verbose"), n = 0,
        envir = parent.frame(n + 1),
        matchThisEnv = getOption("topLevelEnvironment"),
        default, else.)
src.path(verbose = getOption("verbose"), original = FALSE,
         for.msg = FALSE, contents = FALSE, n = 0,
         srcfile = sys.call(if (n) sys.parent(n) else 0),
         default, else.)
src.dir(verbose = getOption("verbose"), n = 0,
        srcfile = sys.call(if (n) sys.parent(n) else 0),
        default, else.)
this.path(verbose = getOption("verbose"), original = FALSE,
          for.msg = FALSE, contents = FALSE, local = FALSE,
          n = 0, envir = parent.frame(n + 1),
          matchThisEnv = getOption("topLevelEnvironment"),
          srcfile = sys.call(if (n) sys.parent(n) else 0),
          default, else.)
this.dir(verbose = getOption("verbose"), local = FALSE,
         n = 0, envir = parent.frame(n + 1),
         matchThisEnv = getOption("topLevelEnvironment"),
         srcfile = sys.call(if (n) sys.parent(n) else 0),
         default, else.)
```

Arguments

n

the number of additional generations to go back. By default, this.path() will look for a path based on the call to this.path() and the environment in which this.path() was called. This can be changed to be based on the call n generations up the call stack. See section **Argument 'n'** for more details.

envir, matchThisEnv

arguments passed to topenv() to determine the top level environment in which to search for an associated path.

srcfile

source file in which to search for a pathname, or an object containing a source file. This includes a source reference, a call, an expression object, or a closure.

Details

There are two ways in which env.path() will find a path associated with the top level environment:

- 1. from a **box** module's namespace.
- 2. from an attribute "path".

If env.path() does not find an associated path, it will throw an error.

src.path() will look for a source file in its argument. It will look at the bindings filename and wd to determine the associated file path. Filenames such as "", "clipboard", and "stdin" will be ignored as they do not refer to files. A source file of class "srcfilecopy" in which binding isFile is FALSE will also be ignored. A source file of class "srcfilealias" will use the aliased filename in determining the associated path.

If src.path() does not find an associated path, it will throw an error.

this.path() determines the path of the script in which it is written by:

- 1. examining its srcfile argument, looking for an associated path, the same as src.path().
- 2. examining the top level environment, looking for an associated path, the same as env.path().
- 3. examining the call stack, looking for the path of the executing script, the same as sys.path().

this.path() and this.dir() are likely the functions you want to use. env.path(), env.dir(), src.path(), and src.dir() are provided for completeness / / convenience but are less general purpose. If you need to know the path of the executing script, perhaps for logging purposes, then you should use sys.path() and sys.dir().

Value

character string.

Argument 'n'

By default, this.path() will look for a path based on the call to this.path() and the environment in which this.path() was called. For example:

```
{
#line 1 "file1.R"
fun <- function() this.path::this.path(original = TRUE)
fun()
}</pre>
```

```
#line 1 "file2.R"
fun()
}
```

Both of these will return "file1.R" because that is where the call to this.path() is written.

Consider another scenario in which you do not care where this.path() is called, but instead want to know where fun() is called. Pass argument n = 1 to do so; this.path() will inspect the call and the calling environment one generation up the stack:

```
{
#line 1 "file1.R"
fun <- function() this.path::this.path(original = TRUE, n = 1)
fun()
}

{
#line 1 "file2.R"
fun()
}</pre>
```

These will return "file1.R" and "file2.R", respectively, because those are where the calls to fun() are written.

Consider another scenario in which someone wishes to make a second function that uses fun(). They do not care where fun(), but instead want to know where fun2() is called. Add a formal argument $n = \emptyset$ to each function and pass n = n + 1 to each sub-function:

```
{
#line 1 "file1.R"
fun <- function(n = 0) {
    this.path::this.path(original = TRUE, n = n + 1)
}
fun()
}
#line 1 "file2.R"
fun2 \leftarrow function(n = 0) fun(n = n + 1)
list(fun = fun(), fun2 = fun2())
}
{
#line 1 "file3.R"
fun3 \leftarrow function(n = 0) fun2(n = n + 1)
list(fun = fun(), fun2 = fun2(), fun3 = fun3())
}
```

Within each file, all these functions will return the path in which they are called, regardless of how deep this.path() is called.

Note

If you are using this.path() without modularizing your code, i.e. relying on source references, you should be aware of how R stores source references. Only top level expressions will be given a source reference which includes expressions directly inside braces; sub-expressions will not receive a source reference. For example:

```
fun <- function ()</pre>
{
    ## this one will have a source reference
    ## because it is a top level expression
    x <- this.path::this.path(verbose = TRUE)</pre>
    print(x)
    ## this one will not have a source reference
    ## because it is just a sub-expression
    ## `print()` is the top level expression
    print(this.path::this.path(verbose = TRUE))
    ## this one will have a source reference
    ## note the surrounding braces
    print({ this.path::this.path(verbose = TRUE) })
    ## this one will have a source reference because `return()`
    ## and `list()` are not "closure" type functions, they are
    ## "special" and "builtin" type functions
    return(list(this.path::this.path(verbose = TRUE)))
}
```

One (somewhat extreme) attitude of defensive programming is to always wrap braces around your calls to this.path() as well as all related functions: this.dir(), here(), ici(), this.proj(), rel2here(), rel2proj(), LINENO(), try.this.path(), path.functions() (if file is missing), check.path(), check.dir(), and check.proj(), as well as the active bindings FILE and LINE.

See Also

```
shFILE()
```

Examples

```
FILE1.R <- tempfile("FILE1-", fileext = ".R")
this.path:::.write.code({
    fun <- function() {
        cat("\n> this.path()\n")
        ## note the braces around 'this.path()'
        ## to ensure it is a top level expression
        print({ this.path::this.path(verbose = TRUE) })
        cat("\n> sys.path()\n")
        print({ this.path::sys.path(verbose = TRUE) })
}
## 'this.path()' and 'sys.path()' should be identical because the
    ## executing script is the same as the script of the source file
    fun()
}, FILE1.R)
source(FILE1.R, verbose = FALSE, keep.source = TRUE)
```

the important difference between 'this.path()' and 'sys.path()'

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```
FILE2.R <- tempfile("FILE2-", fileext = ".R")
this.path:::write.code({
    ## 'this.path()' and 'sys.path()' should no longer be identical
    ## since FILE2.R is now the executing script, and FILE1.R is not
    fun()
}, FILE2.R)
source(FILE2.R, verbose = FALSE)
unlink(c(FILE1.R, FILE2.R))</pre>
```

this.proj

Construct Path to File, Starting with the Project's Directory

Description

sys.proj(), env.proj(), src.proj(), and this.proj() construct paths to files starting with the project's root.

reset.proj() will reset the paths cached by these functions. This can be useful if you created a new project in your R session that you would like to be detected without the need to restart the R session.

Usage

Arguments

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Details

Unlike here::here(), these functions support sub-projects and multiple projects in use at once, and will choose which project root is appropriate based on sys.dir(), env.dir(), src.dir(), or this.dir(). Additionally, it is independent of working directory, whereas here::here() relies on the working directory being set within the project's directory when the package is loaded. Arguably, this makes it better than here::here().

Value

A character vector of the arguments concatenated term-by-term, starting with the project's root.

try.this.path

Attempt to Determine Script's Filename

Description

```
try.sys.path() attempts to return sys.path(), returning sys.path(original = TRUE) if that
fails, returning NA_character_ if that fails as well.
try.env.path(), try.src.path(), try.this.path(), and try.shFILE do the same with env.path(),
src.path(), this.path(), and shFILE().
```

Usage

Arguments

Details

This should **NOT** be used to construct file paths against the script's directory. This should exclusively be used in the scenario that you would like the normalized path of the executing script, perhaps for a diagnostic message, but it is not required to exist and can be a relative path or undefined.

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Value

character string.

Examples

```
try.shFILE()
try.this.path()
try.this.path(contents = TRUE)
```

tryCatch2

Condition Handling and Recovery

Description

Variants of tryCatch() that accept an else. argument, similar to try except in 'Python'. last.condition will be the last thrown and caught condition in tryCatch3().

Usage

```
tryCatch2(expr, ..., else., finally)
tryCatch3(expr, ..., else., finally)
last.condition
```

Arguments

expr expression to be evaluated.

... for tryCatch2(), condition handlers. for tryCatch3(), expressions to be conditionally evaluated.

Arguments which are missing will use the next non-missing argument. If there is no next non-missing argument, NULL will be returned invisibly.

else. expression to be evaluated if evaluating expr does not throw an error nor a condition is caught.

finally expression to be evaluated before returning or exiting.

Details

The use of the else. argument is better than adding additional code to expr because it avoids accidentally catching a condition that was not being protected by the tryCatch() call.

```
FILES <- tempfile(c("existent-file_", "non-existent-file_"))
writeLines("line1\nline2", FILES[[1L]])
for (FILE in FILES) {
    conn <- file(FILE)
    tryCatch2({
        open(conn, "r")
    }, condition = function(cond) {
        cat("cannot open", FILE, "\n")
    }, else. = {</pre>
```

```
cat(FILE, "has", length(readLines(conn)), "lines\n")
    }, finally = {
        close(conn)
    })
    # ## or more naturely with tryCatch3:
    # tryCatch3({
          open(conn, "r")
    # }, condition = {
         cat("cannot open", FILE, "\n")
    # }, else. = {
         cat(FILE, "has", length(readLines(conn)), "lines\n")
    # }, finally = {
          close(conn)
    # })
}
unlink(FILES)
```

wrap.source

Implement 'this.path()' For Arbitrary 'source()'-Like Functions

Description

```
sys.path() is implemented to work with source(), sys.source(), debugSource() in 'RStudio',
testthat::source_file(), knitr::knit(), compiler::loadcmp(), box::use(), shiny::runApp(),
and plumber::plumb().
```

wrap.source() and set.sys.path() can be used to implement sys.path() for any other source()like functions.

set.env.path() and set.src.path() can be used along side set.sys.path() to implement env.path() and src.path(), though set.env.path() only makes sense if the code is being modularized, see examples.

unset.sys.path() will undo a call to set.sys.path(). You will need to use this if you wish to call set.sys.path() multiple times within a function.

See ?sys.path(local = TRUE) which returns the path of the executing script, confining the search to the local environment in which set.sys.path() was called.

Usage

```
wrap.source(expr,
   path.only = FALSE,
   character.only = path.only,
   file.only = path.only,
   conv2utf8 = FALSE,
   allow.blank.string = FALSE,
   allow.clipboard = !file.only,
   allow.stdin = !file.only,
   allow.url = !file.only,
   allow.file.uri = !path.only,
   allow.pipe = !file.only,
   allow.pipe = !file.only,
   allow.terminal = !file.only,
   allow.textConnection = !file.only,
```

```
allow.rawConnection = !file.only,
    allow.sockconn = !file.only,
    allow.servsockconn = !file.only,
    allow.customConnection = !file.only,
    ignore.all = FALSE,
    ignore.blank.string = ignore.all,
    ignore.clipboard = ignore.all,
    ignore.stdin = ignore.all,
    ignore.url = ignore.all,
    ignore.file.uri = ignore.all)
set.sys.path(file,
    path.only = FALSE,
    character.only = path.only,
    file.only = path.only,
    conv2utf8 = FALSE,
    allow.blank.string = FALSE,
    allow.clipboard = !file.only,
    allow.stdin = !file.only,
    allow.url = !file.only,
    allow.file.uri = !path.only,
    allow.unz = !path.only,
    allow.pipe = !file.only,
    allow.terminal = !file.only,
    allow.textConnection = !file.only,
    allow.rawConnection = !file.only,
    allow.sockconn = !file.only,
    allow.servsockconn = !file.only,
    allow.customConnection = !file.only,
    ignore.all = FALSE,
    ignore.blank.string = ignore.all,
    ignore.clipboard = ignore.all,
    ignore.stdin = ignore.all,
    ignore.url = ignore.all,
    ignore.file.uri = ignore.all,
    Function = NULL, ofile)
set.env.path(envir, matchThisEnv = getOption("topLevelEnvironment"))
set.src.path(srcfile)
unset.sys.path()
```

Arguments

expr an (unevaluated) call to a source()-like function.

file a connection or a character string giving the pathname of the file or URL to read

from.

path.only must file be an existing path? This implies character.only and file.only

are TRUE and implies allow. file.uri and allow.unz are FALSE, though these

can be manually changed.

character.only must file be a character string?

```
file.only
                 must file refer to an existing file?
conv2utf8
                 if file is a character string, should it be converted to UTF-8?
allow.blank.string
                 may file be a blank string, i.e. ""?
allow.clipboard
                 may file be "clipboard" or a clipboard connection?
                 may file be "stdin"? Note that "stdin" refers to the C-level 'standard input'
allow.stdin
                 of the process, differing from stdin() which refers to the R-level 'standard
                  may file be a URL pathname or a connection of class "url-libcurl" //
allow.url
                  "url-wininet"?
allow.file.uri may file be a 'file://' URI?
allow.unz, allow.pipe, allow.terminal, allow.textConnection, allow.rawConnection, allow.sockconn, a
                  may file be a connection of class "unz" // "pipe" // "terminal" // "textConnection"
                 // "rawConnection" // "sockconn" // "servsockconn"?
allow.customConnection
                 may file be a custom connection?
ignore.all, ignore.blank.string, ignore.clipboard, ignore.stdin, ignore.url, ignore.file.uri
                 ignore the special meaning of these types of strings, treating it as a path instead?
                 character vector of length 1 or 2; the name of the function and package in which
Function
                  set.sys.path() is called.
                 a connection or a character string specifying the original file argument. This
ofile
                 overwrites the value returned by sys.path(original = TRUE).
envir, matchThisEnv
                  arguments passed to topenv() to determine the top level environment in which
                 to assign an associated path.
srcfile
                  source file in which to assign a pathname.
```

Details

set.sys.path() should be added to the body of your source()-like function before reading // evaluating the expressions.

wrap.source(), unlike set.sys.path(), does not accept an argument file. Instead, an attempt is made to extract the file from expr, after which expr is evaluated. It is assumed that the file is the first argument of the function, as is the case with source(), sys.source(), debugSource() in 'RStudio', testthat::source_file(), knitr::knit(), and compiler::loadcmp(). The function of the call is evaluated, its formals() are retrieved, and then the arguments of expr are searched for a name matching the name of the first formal argument. If a match cannot be found by name, the first unnamed argument is taken instead. If no such argument exists, the file is assumed missing.

wrap.source() does non-standard evaluation and does some guess work to determine the file. As such, it is less desirable than set.sys.path() when the option is available. I can think of exactly one scenario in which wrap.source() might be preferable: suppose there is a source()-like function sourcelike() in a foreign package (a package for which you do not have write permission). Suppose that you write your own function in which the formals are (...) to wrap sourcelike():

```
wrapper <- function (...)
{
    ## possibly more args to wrap.source()
    wrap.source(sourcelike(...))
}</pre>
```

This is the only scenario in which wrap.source() is preferable, since extracting the file from the ... list would be a pain. Then again, you could simply change the formals of wrapper() from (...) to (file, ...). If this does not describe your exact scenario, use set.sys.path() instead.

Value

for wrap. source(), the result of evaluating expr.

for set.sys.path(), if file is a path, then the normalized path with the same attributes, otherwise file itself. The return value of set.sys.path() should be assigned to a variable before use, something like:

```
file <- set.sys.path(file, ...)
sourcelike(file)
}</pre>
```

Using 'ofile'

ofile can be used when the file argument supplied to set.sys.path() is not the same as the file argument supplied to the source()-like function:

```
sourcelike <- function (file)</pre>
{
    ofile <- file
    if (!is.character(ofile) || length(ofile) != 1)
        stop(gettextf("'%s' must be a character string", "file"))
    ## if the file exists, do nothing
    if (file.exists(file)) {
    }
    ## look for the file in the home directory
    ## if it exists, do nothing
    else if (file.exists(file <- this.path::path.join("~", ofile))) {</pre>
    }
    ## you could add other directories to look in,
    ## but this is good enough for an example
    else stop(gettextf("'%s' is not an existing file", ofile))
    file <- this.path::set.sys.path(file, ofile = ofile)
    exprs <- parse(n = -1, file = file)
    for (i in seq_along(exprs)) eval(exprs[i], envir)
    invisible()
}
```

Note

Both functions should only be called within another function.

Suppose that the functions source(), sys.source(), debugSource() in 'RStudio', testthat::source_file(), knitr::knit(), compiler::loadcmp(), box::use(), shiny::runApp(), and plumber::plumb() were not implemented with sys.path(). You could use set.sys.path() to implement each of them as follows:

```
source() wrapper <- function(file, ...) {
    file <- set.sys.path(file)
    source(file = file, ...)
}</pre>
```

```
sys.source() wrapper <- function(file, ...) {</pre>
         file <- set.sys.path(file, path.only = TRUE)</pre>
         sys.source(file = file, ...)
debugSource() in 'RStudio' wrapper <- function(fileName, ...) {</pre>
         fileName <- set.sys.path(fileName, character.only = TRUE,</pre>
             conv2utf8 = TRUE, allow.blank.string = TRUE)
         debugSource(fileName = fileName, ...)
testthat::source_file() wrapper <- function(path, ...) {</pre>
         ## before testthat_3.1.2, source_file() used readLines() to read
         ## the input lines. changed in 3.1.2, source_file() uses
         ## brio::read_lines() which normalizes 'path' before reading,
         ## disregarding the special meaning of the strings listed above
         path <- set.sys.path(path, path.only = TRUE, ignore.all =</pre>
             as.numeric_version(getNamespaceVersion("testthat")) >= "3.1.2")
         testthat::source_file(path = path, ...)
knitr::knit() wrapper <- function(input, ...) {</pre>
         ## this works for the most part, but will not work in child mode
         input <- set.sys.path(input, allow.file.uri = FALSE)</pre>
         knitr::knit(input = input, ...)
     }
compiler::loadcmp() wrapper <- function(file, ...) {</pre>
         file <- set.sys.path(file, path.only = TRUE)</pre>
         compiler::loadcmp(file = file, ...)
    }
    box::use(), shiny::runApp(), and plumber::plumb() do not have any simple implemen-
    tations using set.sys.path() since the sourcing functions are the internal objects of these
    namespaces.
```

```
FILE.R <- tempfile(fileext = ".R")</pre>
this.path:::.write.code({
    this.path::sys.path(verbose = TRUE)
    try(this.path::env.path(verbose = TRUE))
    this.path::src.path(verbose = TRUE)
    this.path::this.path(verbose = TRUE)
}, FILE.R)
## here we have a source-like function, suppose this
## function is in a package for which you have write permission
sourcelike <- function (file, envir = parent.frame())</pre>
    ofile <- file
    file <- set.sys.path(file, Function = "sourcelike")</pre>
    lines <- readLines(file, warn = FALSE)</pre>
    filename <- sys.path(local = TRUE, for.msg = TRUE)</pre>
    isFile <- !is.na(filename)</pre>
    if (isFile) {
         timestamp <- file.mtime(filename)[1]</pre>
```

```
## in case 'ofile' is a URL pathname / / 'unz' connection
        if (is.na(timestamp))
            timestamp <- Sys.time()</pre>
    }
    else {
        filename <- if (is.character(ofile)) ofile else "<connection>"
        timestamp <- Sys.time()</pre>
    }
    srcfile <- srcfilecopy(filename, lines, timestamp, isFile)</pre>
    set.src.path(srcfile)
    exprs <- parse(text = lines, srcfile = srcfile, keep.source = FALSE)</pre>
    invisible(source.exprs(exprs, evaluated = TRUE, envir = envir))
}
sourcelike(FILE.R)
sourcelike(conn <- file(FILE.R)); close(conn)</pre>
## here we have another source-like function, suppose this function
## is in a foreign package for which you do not have write permission
sourcelike2 <- function (pathname, envir = globalenv())</pre>
    if (!(is.character(pathname) && file.exists(pathname)))
        stop(gettextf("'%s' is not an existing file",
             pathname, domain = "R-base"))
    envir <- as.environment(envir)</pre>
    lines <- readLines(pathname, warn = FALSE)</pre>
    srcfile <- srcfilecopy(pathname, lines, isFile = TRUE)</pre>
    exprs <- parse(text = lines, srcfile = srcfile, keep.source = FALSE)</pre>
    invisible(source.exprs(exprs, evaluated = TRUE, envir = envir))
}
## the above function is similar to sys.source(), and it
## expects a character string referring to an existing file
##
## with the following, you should be able
## to use 'sys.path()' within 'FILE.R':
wrap.source(sourcelike2(FILE.R), path.only = TRUE)
# ## with R \geq= 4.1.0, use the forward pipe operator '\mid >' to
# ## make calls to 'wrap.source' more intuitive:
# sourcelike2(FILE.R) |> wrap.source(path.only = TRUE)
## 'wrap.source' can recognize arguments by name, so they
\#\# do not need to appear in the same order as the formals
wrap.source(sourcelike2(envir = new.env(), pathname = FILE.R),
    path.only = TRUE)
## it it much easier to define a new function to do this
sourcelike3 <- function (...)</pre>
wrap.source(sourcelike2(...), path.only = TRUE)
```

```
## the same as before
sourcelike3(FILE.R)
## however, this is preferable:
sourcelike4 <- function (pathname, ...)</pre>
{
    ## pathname is now normalized
    pathname <- set.sys.path(pathname, path.only = TRUE)</pre>
    sourcelike2(pathname = pathname, ...)
sourcelike4(FILE.R)
## perhaps you wish to run several scripts in the same function
fun <- function (paths, ...)</pre>
{
    for (pathname in paths) {
        pathname <- set.sys.path(pathname, path.only = TRUE)</pre>
        sourcelike2(pathname = pathname, ...)
        unset.sys.path(pathname)
    }
}
## here we have a source-like function which modularizes its code
sourcelike5 <- function (file)</pre>
{
    ofile <- file
    file <- set.sys.path(file, Function = "sourcelike5")</pre>
    lines <- readLines(file, warn = FALSE)</pre>
    filename <- sys.path(local = TRUE, for.msg = TRUE)
    isFile <- !is.na(filename)</pre>
    if (isFile) {
        timestamp <- file.mtime(filename)[1]</pre>
        ## in case 'ofile' is a URL pathname / / 'unz' connection
        if (is.na(timestamp))
             timestamp <- Sys.time()</pre>
    }
    else {
        filename <- if (is.character(ofile)) ofile else "<connection>"
        timestamp <- Sys.time()</pre>
    srcfile <- srcfilecopy(filename, lines, timestamp, isFile)</pre>
    set.src.path(srcfile)
    envir <- new.env(hash = TRUE, parent = .BaseNamespaceEnv)</pre>
    envir$.packageName <- filename</pre>
    oopt <- options(topLevelEnvironment = envir)</pre>
    on.exit(options(oopt))
    set.env.path(envir)
    exprs <- parse(text = lines, srcfile = srcfile, keep.source = FALSE)</pre>
    source.exprs(exprs, evaluated = TRUE, envir = envir)
}
```

```
sourcelike5(FILE.R)
\#\# the code can be made much simpler in some cases
sourcelike6 <- function (file)</pre>
{
    ## we expect a character string refering to a file
    ofile <- file
    filename <- set.sys.path(file, path.only = TRUE, ignore.all = TRUE,</pre>
        Function = "sourcelike6")
    lines <- readLines(filename, warn = FALSE)</pre>
    timestamp <- file.mtime(filename)[1]</pre>
    srcfile <- srcfilecopy(filename, lines, timestamp, isFile = TRUE)</pre>
    set.src.path(srcfile)
    envir <- new.env(hash = TRUE, parent = .BaseNamespaceEnv)</pre>
    envir$.packageName <- filename</pre>
    oopt <- options(topLevelEnvironment = envir)</pre>
    on.exit(options(oopt))
    set.env.path(envir)
    exprs <- parse(text = lines, srcfile = srcfile, keep.source = FALSE)</pre>
    source.exprs(exprs, evaluated = TRUE, envir = envir)
}
sourcelike6(FILE.R)
unlink(FILE.R)
```

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