Package 'dipsaus'

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Type Package
Title A Dipping Sauce for Data Analysis and Visualizations

Version 0.2.9

Description Works as an ``add-on" to packages like 'shiny', 'future', as well as 'rlang', and provides utility functions. Just like dipping sauce adding flavors to potato chips or pita bread, 'dipsaus' for data analysis and visualizations adds handy functions and enhancements to popular packages. The goal is to provide simple solutions that are frequently asked for online, such as how to synchronize 'shiny' inputs without freezing the app, or how to get memory size on 'Linux' or 'MacOS' system. The enhancements roughly fall into these four categories: 1. 'shiny' input widgets; 2. high-performance computing using the 'future' package; 3. modify R calls and convert among numbers, strings, and other objects. 4. utility functions to get system information such like CPU chip-set, memory limit, etc.

URL https://github.com/dipterix/dipsaus, https://dipterix.org/dipsaus/

BugReports https://github.com/dipterix/dipsaus/issues

License GPL-3
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Description

AbstractQueue

This class is inspired by https://cran.r-project.org/package=txtq. The difference is AbstractQueue introduce an abstract class that can be extended and can queue not only text messages, but also arbitrary R objects, including expressions and environments. All the queue types in this package inherit this class.

Abstract Public Methods

Methods start with @... are not thread-safe. Most of them are not used directly by users. However, you might want to override them if you inherit this abstract class. Methods marked as "(override)" are not implemented, meaning you are supposed to implement the details. Methods marked as "(optional)" usually have default alternatives.

Defines abstract queue class

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initialize(...) (override) The constructor. Usually three things to do during the process: 1. set get_locker free_locker if you don't want to use the default lockers. 2. set lock file (if using default lockers). 3. call self\$connect(...)

- get_locker(), free_locker() (optional) Default is NULL for each methods, and queue uses an
 internal private\$default_get_locker and private\$default_free_locker. These two
 methods are for customized locker, please implement these two methods as functions during
 self\$initialization get_locker obtains and lock access (exclusive), and free_locker
 frees the locker. Once implemented, private\$exclusive will take care the rest. Type: function; parameters: none; return: none
- @get_head(), @set_head(v) (override) Get head so that we know where we are in the queue self\$@get_head() should return a integer indicating where we are at the queue self\$@set_head(v) stores that integer. Parameter v is always non-negative, this is guaranteed. Users are not supposed to call these methods directly, use self\$head and self\$head<- instead. However, if you inherit this class, you are supposed to override the methods.
- @get_total(), @set_total(v) (override) Similar to @get_head and @set_head, defines the total items ever stored in the queue. total-head equals current items in the queue.
- @inc_total(n=1) (optional) Increase total, usually this doesn't need to be override, unless you are using files to store total and want to decrease number of file connections
- @append_header(msg, ...) (override) msg will be vector of strings, separated by "I", containing
 encoded headers: 'time', 'key', 'hash', and 'message'. to decode what's inside, you can use
 self\$print_items(stringr::str_split_fixed(msg, '\|', 4)). Make sure to return a
 number, indicating number of items stored. Unless handled elsewhere, usually return(length(msg)).
- @store_value(value, key) (override) Defines how to store value. 'key' is unique identifier generated from time, queue ID, and value. Usually I use it as file name or key ID in database. value is an arbitrary R object to store. you need to store value somewhere and return a string that will be passed as 'hash' in self\$restore_value.
- restore_value(hash, key, preserve = FALSE) (**override**) Method to restore value from given combination of 'hash' and 'key'. 'hash' is the string returned by @store_value, and 'key' is the same as key in @store_value. preserve is a indicator of whether to preserve the value for future use. If set to FALSE, then you are supposed to free up the resource related to the value. (such as free memory or disk space)
- @log(n = -1, all = FALSE) (override) get n items from what you saved to during @append_header. n less equal than 0 means listing all possible items. If all=TRUE, return all items (number of rows should equals to self\$total), including popped items. If all=FALSE, only return items in the queue (number of rows is self\$count). The returned value should be a n x 4 matrix. Usually I use stringr::str_split_fixed(..., '\|', 4). Please see all other types implemented for example.
- @reset(...) (override) Reset queue, remove all items and reset head, total to be 0.
- @clean() (override) Clean the queue, remove all the popped items.
- <code>@validate() (override)</code> Validate the queue. Stop if the queue is broken.
- @connect(con, ...) (override) Set up connection. Usually should be called at the end of self\$initialization to connect to a database, a folder, or an existing queue you should do checks whether the connection is new or it's an existing queue.
- connect(con, ...) (**optional**) Thread-safe version. sometimes you need to override this function instead of @connect, because private\$exclusive requires lockfile to exist and to be

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locked. If you don't have lockers ready, or need to set lockers during the connection, override this one.

destroy() (**optional**) Destroy a queue, free up space and call delayedAssign('.lockfile', {stop(...)}, assign.env=private) to raise error if a destroyed queue is called again later.

Public Methods

Usually don't need to override unless you know what you are doing.

- push(value, message=",...) Function to push an arbitrary R object to queue. message is a string giving notes to the pushed item. Usually message is stored with header, separated from values. The goal is to describe the value. . . . is passed to @append_header
- pop(n = 1, preserve = FALSE) Pop n items from the queue. preserve indicates whether not to free up the resources, though not always guaranteed.
- print_item(item), print_items(items) To decode matrix returned by log(), returning named
 list or data frame with four heads: 'time', 'key', 'hash', and 'message'.
- list(n=-1) List items in the queue, decoded. If n is less equal than 0, then list all results. The result is equivalent to self\$print_items(self\$log(n))
- log(n=-1, all=FALSE) List items in the queue, encoded. This is used with self\$print_items. When all=TRUE, result will list the records ever pushed to the queue since the last time queue is cleaned. When all=FALSE, results will be items in the queue. n is the number of items.

Public Active Bindings

id Read-only property. Returns unique ID of current queue.

lockfile The lock file.

head Integer, total number of items popped, i.e. inactive items.

total Total number of items ever pushed to the queue since last cleaned, integer.

count Integer, read-only, equals to total - head, number of active items in the queue

Private Methods or properties

```
.id Don't use directly. Used to store queue ID.
```

.lockfile Location of lock file.

lock Preserve the file lock.

exclusive(expr,...) Function to make sure the methods are thread-safe

default_get_locker() Default method to lock a queue

default_free_locker Default method to free a queue

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 $action {\tt ButtonStyled}$

Action Button but with customized styles

Description

Action Button but with customized styles

Usage

```
actionButtonStyled(
  inputId,
  label,
  icon = NULL,
  width = NULL,
  type = "primary",
  btn_type = "button",
  class = "",
  ...
)
```

Arguments

Value

```
'HTML' tags
```

See Also

 ${\tt updateActionButtonStyled}\ for\ how\ to\ update\ the\ button.$

```
# demo('example-actionButtonStyled', package='dipsaus')
library(shiny)
library(dipsaus)

ui <- fluidPage(
   actionButtonStyled('btn', label = 'Click me', type = 'default'),
   actionButtonStyled('btn2', label = 'Click me2', type = 'primary')</pre>
```

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add_to_session

Store/Get key-value pairs in 'shiny' session

Description

If key is missing, it'll be created, otherwise ignored or overwritten.

Usage

```
add_to_session(
   session,
   key = "rave_id",
   val = paste(sample(c(letters, LETTERS, 0:9), 20), collapse = ""),
   override = FALSE
)
```

Arguments

```
session 'Shiny' session
key character, key to store
val value to store
override if key exists, whether to overwrite its value
```

Value

If session is shiny session, returns current value stored in session, otherwise returns NULL

ask_or_default 9

ask_or_default

Read a Line from the Terminal, but with Default Values

Description

Ask a question and read from the terminal in interactive scenario

Usage

```
ask_or_default(..., default = "", end = "", level = "INFO")
```

Arguments

```
..., end, level passed to cat2
default default value to return in case of blank input
```

Details

The prompt string will ask a question, providing defaults. Users need to enter the answer. If the answer is blank (no space), then returns the default, otherwise returns the user input.

This can only be used in an interactive session.

Value

A character from the user's input, or the default value. See details.

See Also

```
cat2, readline, ask_yesno
```

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ask_yesno

Ask and Return True or False from the Terminal

Description

Ask a question and read from the terminal in interactive scenario

Usage

```
ask_yesno(
...,
end = "",
level = "INFO",
error_if_canceled = TRUE,
use_rs = TRUE,
ok = "Yes",
cancel = "No",
rs_title = "Yes or No:"
)
```

Arguments

Details

The prompt string will ask for an yes or no question. Users need to enter "y", "yes" for yes, "n", "no" or no, and "c" for cancel (case-insensitive).

This can only be used in an interactive session.

Value

 $logical \ or \ NULL \ or \ raise \ an \ error. \ If \ "yes" \ is \ entered, \ returns \ TRUE; \ if \ "no" \ is \ entered, \ returns \ FALSE; \\ if \ "c" \ is \ entered, \ error_if_canceled=TRUE \ will \ result \ in \ an \ error, \ otherwise \ return \ NULL$

See Also

```
cat2, readline, ask_or_default
```

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Examples

async

Evaluate expression in async_expr

Description

Evaluate expression in async_expr

Usage

```
async(expr)
```

Arguments

expr

R expression

See Also

async_expr

async_expr

Apply R expressions in a parallel way

Description

Apply R expressions in a parallel way

Usage

```
async_expr(
   .X,
   .expr,
   .varname = "x",
   envir = parent.frame(),
   .pre_run = NULL,
   .ncore = future::availableCores(),
   ...
)
```

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Arguments

. X	a vector or a list to apply evaluation on
.expr	R expression, unquoted
.varname	variable name representing element of each .X
envir	environment to evaluate expressions
.pre_run	expressions to be evaluated before looping.
.ncore	number of CPU cores
	passed to future::future

Details

async_expr uses lapply and future::future internally. Within each loop, an item in ".X" will be assigned to variable "x" (defined by ".varname") and enter the evaluation. During the evaluation, function async is provided. Expressions within async will be evaluated in another session, otherwise will be evaluated in current session. Below is the workflow:

- Run .pre_run
- For i in seq_along(.X):
 - 1. Assign x with .X[[i]], variable name x is defined by .varname
 - 2. Evaluate expr in current session.
 - * a. If async is not called, return evaluated expr
 - * b. If async(aync_expr) is called, evaluate aync_expr in another session, and return the evaluation results if aync_expr

Value

a list whose length equals to .X. The value of each item returned depends on whether async is called. See details for workflow.

```
async_flapply Wrapperfor future.apply::future_lapply
```

Description

```
Wrapper for future.apply::future_lapply
```

Usage

```
async_flapply(X, FUN, ...)
```

Arguments

```
X, FUN, ... passing to future.apply::future_lapply
```

See Also

```
future_lapply
```

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async_works

Run jobs in other R sessions without waiting

Description

This function has been deprecated. Please use lapply_callr instead.

Usage

```
async_works(
   X,
   FUN,
    ...,
   .globals = NULL,
   .name = "Untitled",
   .rs = FALSE,
   .wait = TRUE,
   .chunk_size = Inf,
   .nworkers = future::availableCores(),
   .simplify = FALSE,
   .quiet = FALSE,
   .log
)
```

Arguments

Χ	vector or list to be applied
FUN	function with the first argument to be each element of X
	further arguments to be passed to FUN
.globals	global variables to be evaluated in FUN
.name	job names, used if backed by rstudioapi jobs
.rs	whether to use rstudioapi jobs
.wait	whether to wait for the results
.chunk_size	used only when .wait=FALSE, chunk size for each workers at a time. Only useful for printing progress messages, but might slow down the process when .chunk_size is too small
.nworkers	number of workers at a time
.simplify	whether to simplify the results, i.e. merge list of results to vectors or arrays
.quiet	whether to suppress the printing messages
.log	internally used

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Details

Unlike future package, where the global variables can be automatically detected, async_works require users to specify global variables explicitly via .globals

async_works is almost surely slower than future.apply packages. However, it provides a functionality that future.apply can hardly achieve: being non-block. When setting .wait=FALSE, the process will run in the background, and one may run as many of these tasks as they want. This is especially useful when large data generating process occurs (such as read in from a file, process, generate summarizing reports).

Value

If .wait=TRUE, returns the applied results of FUN on each of X. The result types depend on .simplify (compare the difference between lapply and sapply). If .wait=FALSE, then returns a function that can check the result. The function takes timeout argument that blocks the session at most timeout seconds waiting for the results. See examples.

```
## Not run:
# requires a sub-process to run the code
# Basic usage
a <- 1
async_works(1:10, function(ii){
  ii + a # sub-process don't know a, hence must pass a as globals
}, .globals = list(a = a))
# non-blocking case
system.time({
  check <- async_works(1:10, function(ii){</pre>
    # simulating process, run run run
    Sys.sleep(ii)
    Sys.getpid()
  }, .wait = FALSE)
})
# check the results
res <- check(timeout = 0.1)</pre>
attr(res, 'resolved') # whether it's resolved
# block the session waiting for the results
res <- check(timeout = Inf)</pre>
attr(res, 'resolved')
## End(Not run)
```

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as_pipe

Convert functions to pipe-friendly functions

Description

Convert functions to pipe-friendly functions

Usage

```
as_pipe(
    x,
    ...,
    call,
    arg_name,
    .name = arg_name,
    .env = parent.frame(),
    .quoted = FALSE
)
```

Arguments

x	R object as input
	default arguments explicitly display in the returned function
call	a function call, or the function itself
arg_name	argument name to be varied. This argument will be the first argument in the new function so it's pipe-friendly.
.name	new argument name; default is the same as arg_name
.env	executing environment
.quoted	whether call has been quoted

Value

If x is missing, returns a function that takes one argument, otherwise run the function with given x

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```
# `pch` is explicit
vary_title(title = 'My Title', pch = 1)
# other variables are implicit
vary_title(title = 'My Title', type = 'l')
# modify a function
f \leftarrow function(b = 1, x) \{ b + x \}
f_pipable <- as_pipe(call = f, arg_name = 'x')</pre>
f_pipable
f_pipable(2)
# Advanced use
# Set option dipsaus.debug.as_pipe=TRUE to debug
options("dipsaus.debug.as_pipe" = TRUE)
\# Both `.(z)` and `z` work
image2 <- as_pipe(call = image(</pre>
  x = seq(0, 1, length.out = nrow(z)),
  y = 1:ncol(z),
  z = matrix(1:16, 4),
  xlab = "Time", ylab = "Freq",
  main = "Debug"
), arg_name = 'z')
# main can be overwritten
image2(matrix(1:50, 5), main = "Production")
# reset debug option
options("dipsaus.debug.as_pipe" = FALSE)
```

attached_packages

Get attached package names in current session (Internally used)

Description

Get attached package names in current session (Internally used)

Usage

```
attached_packages(include_base = FALSE)
```

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Arguments

include_base whether to include base packages

Value

characters, package names that are attached in current session

base64-url

Encode or decode 'base64'

Description

Compatible with results from package 'base64url', but implemented with package 'base64enc'. I simply do not like it when I have to depend on two packages that can achieve the same goal. This implementation is slower. If you have 'base64url' installed, please use that version.

Usage

```
base64_urlencode(x)
base64_urldecode(x)
```

Arguments

Χ

character vector to encode or decode

Value

character vector of the same length as x

```
x = "plain text"
encoded = base64_urlencode(x)
decoded = base64_urldecode(encoded)
print(encoded)
print(decoded)
```

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base64_to_image

Save "Base64" Data to Images

Description

```
Save "Base64" Data to Images
```

Usage

```
base64_to_image(data, path)
```

Arguments

data characters, encoded "Base64" data for images

path file path to save to

Value

Absolute path of the saved file

base64_to_string

Convert "Base64" Data to String

Description

Decode "Base64" data to its generating characters

Usage

```
base64_to_string(what)
```

Arguments

what

characters, encoded "Base64" data

Value

String

```
input <- "The quick brown fox jumps over the lazy dog"

# Base64 encode
what <- base64enc::base64encode(what = charToRaw(input))

# Base64 decode
base64_to_string(what)</pre>
```

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baseline_array

Calculate Contrasts of Arrays in Different Methods

Description

Provides five methods to baseline an array and calculate contrast.

Usage

Arguments

x array (tensor) to calculate contrast

along_dim integer range from 1 to the maximum dimension of x. baseline along this di-

mension, this is usually the time dimension.

baseline_indexpoints

integer vector, which index points are counted into baseline window? Each

index ranges from 1 to dim(x)[[along_dim]]. See Details.

unit_dims integer vector, baseline unit: see Details.

method character, baseline method options are: "percentage", "sqrt_percentage",

"decibel", "zscore", and "sqrt_zscore"

Details

Consider a scenario where we want to baseline a bunch of signals recorded from different locations. For each location, we record n sessions. For each session, the signal is further decomposed into frequency-time domain. In this case, we have the input x in the following form:

```
session x frequency x timex location \\
```

Now we want to calibrate signals for each session, frequency and location using the first 100 time points as baseline points, then the code will be

```
baseline_array(x, along_dim = 3, 1:100, unit_dims = c(1, 2, 4))
```

along_dim=3 is dimension of time, in this case, it's the third dimension of x. baseline_indexpoints=1:100, meaning the first 100 time points are used to calculate baseline. unit_dims defines the unit signal. Its value c(1,2,4) means the unit signal is per session (first dimension), per frequency (second) and per location (fourth).

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In some other cases, we might want to calculate baseline across frequencies then the unit signal is frequencyxtime, i.e. signals that share the same session and location also share the same baseline. In this case, we assign unit_dims=c(1,4).

There are five baseline methods. They fit for different types of data. Denote z is an unit signal, z_0 is its baseline slice. Then these baseline methods are:

```
"percentage" \frac{z-\bar{z_0}}{\bar{z_0}}\times 100\% "sqrt_percentage" \frac{\sqrt{z}-\sqrt{\bar{z}_0}}{\sqrt{\bar{z}_0}}\times 100\% "decibel" 10\times (\log_{10}(z)-\log_{10}(z_0)) "zscore" \frac{z-\bar{z_0}}{sd(z_0)} "sqrt_zscore" \frac{\sqrt{z}-\sqrt{\bar{z}_0}}{sd(\sqrt{z_0})}
```

Value

Contrast array with the same dimension as x.

```
library(dipsaus)
set.seed(1)
# Generate sample data
dims = c(10, 20, 30, 2)
x = array(rnorm(prod(dims))^2, dims)
# Set baseline window to be arbitrary 10 timepoints
baseline_window = sample(30, 10)
# ---- baseline percentage change -----
# Using base functions
re1 <- aperm(apply(x, c(1,2,4), function(y){
  m <- mean(y[baseline_window])</pre>
  (y/m - 1) * 100
), c(2,3,1,4))
# Using dipsaus
re2 <- baseline_array(x, 3, baseline_window, c(1,2,4),</pre>
                      method = 'percentage')
```

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```
# Check different, should be very tiny (double precisions)
range(re2 - re1)
# Check speed for large dataset
if(interactive()){
 dims = c(200, 20, 300, 2)
 x = array(rnorm(prod(dims))^2, dims)
 # Set baseline window to be arbitrary 10 timepoints
 baseline_window = seq_len(100)
 f1 <- function(){</pre>
    aperm(apply(x, c(1,2,4), function(y)){
      m <- mean(y[baseline_window])</pre>
      (y/m - 1) * 100
   }), c(2,3,1,4))
 f2 <- function(){</pre>
    # equivalent as bl = x[,,baseline_window,]
   baseline_array(x, along_dim = 3,
                   baseline_indexpoints = baseline_window,
                   unit_dims = c(1,2,4), method = 'sqrt_percentage')
 }
 microbenchmark::microbenchmark(f1(), f2(), times = 3L)
}
```

capture_expr

Captures Evaluation Output of Expressions as One Single String

Description

Evaluate expression and captures output as characters, then concatenate as one single string.

Usage

```
capture_expr(expr, collapse = "\n", type = c("output", "message"), ...)
```

Arguments

```
expr R expression

collapse character to concatenate outputs

type, ... passed to capture.output
```

Value

Character of length 1: output captured by capture.output

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Examples

```
x <- data.frame(a=1:10)
x_str <- capture_expr({
  print(x)
})
x_str
cat(x_str)</pre>
```

cat2

Color Output

Description

Color Output

Usage

```
cat2(
    ...,
    level = "DEBUG",
    print_level = FALSE,
    file = "",
    sep = " ",
    fill = FALSE,
    labels = NULL,
    append = FALSE,
    end = "\n",
    pal = list(DEBUG = "grey60", INFO = "#1d9f34", WARNING = "#ec942c", ERROR = "#f02c2c",
        FATAL = "#763053", DEFAULT = "grey60"),
    use_cli = TRUE,
    bullet = "auto"
)
```

Arguments

```
to be printed
. . .
                  'DEBUG', 'INFO', 'WARNING', 'ERROR', or 'FATAL' (total 5 levels)
level
print_level
                  if true, prepend levels before messages
file, sep, fill, labels, append
                  pass to base::cat
end
                  character to append to the string
                  a named list defining colors see details
pal
use_cli
                  logical, whether to use package 'cli'
bullet
                  character, if use 'cli', which symbol to show. see symbol
```

Details

There are five levels of colors by default: 'DEBUG', 'INFO', 'WARNING', 'ERROR', or FATAL. Default colors are: 'DEBUG' (grey60), 'INFO' (#1d9f34), 'WARNING' (#ec942c), 'ERROR' (#f02c2c), 'FATAL' (#763053) and 'DEFAULT' (#000000, black). If level is not in preset five levels, the color will be "default"-black color.

Value

none.

check_installed_packages

Check If Packages Are Installed, Returns Missing Packages

Description

Check If Packages Are Installed, Returns Missing Packages

Usage

```
check_installed_packages(
  pkgs,
  libs = base::.libPaths(),
  auto_install = FALSE,
  ...
)
```

Arguments

```
pkgs vector of packages to install

libs paths of libraries

auto_install automatically install packages if missing

... other parameters for install.packages
```

Value

package names that are not installed

24 col2hexStr

clear_env

Function to clear all elements within environment

Description

Function to clear all elements within environment

Usage

```
clear_env(env, ...)
```

Arguments

```
env environment to clean, can be an R environment, or a fastmap2 instance ignored
```

Examples

```
env = new.env()
env$a = 1
print(as.list(env))

clear_env(env)
print(as.list(env))
```

col2hexStr

Convert color to Hex string

Description

Convert color to Hex string

Usage

```
col2hexStr(col, alpha = NULL, prefix = "#", ...)
```

Arguments

```
col character or integer indicating color
alpha NULL or numeric, transparency. See grDevices::rgb
prefix character, default is "#"

... passing to adjustcolor
```

collapse 25

Details

col2hexStr converts colors such as 1, 2, 3, "red", "blue", ... into hex strings that can be easily recognized by 'HTML', 'CSS' and 'JavaScript'. Internally this function uses adjustcolor with two differences:

- 1. the returned hex string does not contain alpha value if alpha is NULL;
- 2. the leading prefix "#" can be customized

Value

characters containing the hex value of each color. See details

See Also

```
adjustcolor
```

Examples

```
col2hexStr(1, prefix = '0x')  # "0x000000"
col2hexStr('blue')  # "#0000FF"

# Change default palette, see "grDevices::colors()"
grDevices::palette(c('orange3', 'skyblue1'))
col2hexStr(1)  # Instead of #000000, #CD8500
```

collapse

Collapse Sensors And Calculate Summations/Mean

Description

Collapse Sensors And Calculate Summations/Mean

Usage

```
collapse(x, keep, average = FALSE)
```

Arguments

x A numeric multi-mode tensor (array), without NA

keep Which dimension to keep average collapse to sum or mean

Value

a collapsed array with values to be mean or summation along collapsing dimensions

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Examples

```
# Example 1
x = matrix(1:16, 4)
# Keep the first dimension and calculate sums along the rest
collapse(x, keep = 1)
rowSums(x) # Should yield the same result
# Example 2
x = array(1:120, dim = c(2,3,4,5))
result = collapse(x, keep = c(3,2))
compare = apply(x, c(3,2), sum)
sum(abs(result - compare)) # The same, yield 0 or very small number (1e-10)
# Example 3 (performance)
# Small data, no big difference, even slower
x = array(rnorm(240), dim = c(4,5,6,2))
microbenchmark::microbenchmark(
  result = collapse(x, keep = c(3,2)),
  compare = apply(x, c(3,2), sum),
  times = 1L, check = function(v){
    \max(abs(range(do.call('-', v)))) < 1e-10
)
# large data big difference
x = array(rnorm(prod(300,200,105)), c(300,200,105,1))
microbenchmark::microbenchmark(
  result = collapse(x, keep = c(3,2)),
  compare = apply(x, c(3,2), sum),
  times = 1L , check = function(v){
   max(abs(range(do.call('-', v)))) < 1e-10
  })
```

compoundInput2

Compound input that combines and extends shiny inputs

Description

Compound input that combines and extends shiny inputs

Usage

```
compoundInput2(
  inputId,
  label = "Group",
  components = shiny::tagList(),
  initial_ncomp = 1,
```

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```
min_ncomp = 0,
max_ncomp = 10,
value = NULL,
label_color = NA,
max_height = NULL,
...
)
```

Arguments

```
inputId
                  character, shiny input ID
                  character, will show on each groups
label
                  'HTML' tags that defines and combines HTML components within groups
components
initial_ncomp
                  numeric initial number of groups to show, non-negative
                  minimum number of groups, default is 0, non-negative
min_ncomp
                  maximum number of groups, default is 10, greater or equal than min_ncomp
max_ncomp
value
                  list of lists, initial values of each inputs, see examples.
                  integer or characters, length of 1 or max_ncomp, assigning colors to each group
label_color
                  labels; default is NA, and try to get color from foreground par ("fg")
max_height
                  maximum height of the widget
                  will be ignored
. . .
```

Value

'HTML' tags

See Also

updateCompoundInput2 for how to update inputs

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```
# demo('example-compountInput2', package='dipsaus')
library(shiny)
library(dipsaus)
ui <- fluidPage(
  fluidRow(
    column(
      width = 4,
      compoundInput2(
        'compound', 'Group Label', label_color = c(NA,1:9),
        components = div(
          textInput('txt', 'Text'),
          selectInput('sel', 'Select', choices = 1:10, multiple = TRUE),
sliderInput('sli', 'Slider', max=1, min=0, val=0.5)
        ),
        value = list(
          list(txt = '1'), # Set text first group to be "1"
                              # no settings for second group
          list(sli = 0.2)
                              # sli = 0.2 for the third group
        )
      ),
      hr(),
      actionButton('action', 'Update compound input')
 )
)
server <- function(input, output, session) {</pre>
  observe({
    print(input$compound)
  })
  observe({
    # Getting specific input at group 1
    print(input$compound_txt_1)
  observeEvent(input$action, {
    updateCompoundInput2(
      session, 'compound',
      # Update values for each components
      value = lapply(1:5, function(ii){
        list(
          txt = sample(LETTERS, 1),
          sel = sample(1:10, 3),
          sli = runif(1)
      }), ncomp = NULL, txt = list(label = as.character(Sys.time())))
  })
}
if( interactive() ){
  shinyApp(ui, server, options = list(launch.browser = TRUE))
```

decorate_function 29

decorate_function

Python-style decorator

Description

Python-style decorator

Usage

```
decorate_function(orig, decor, ...)
lhs %D% rhs
```

Arguments

```
orig, lhs any function
decor, rhs decorator function that takes orig as its first argument
... passed to decor
```

```
# Example 1: basic usage
# Decorator that prints summary of results and return results itself
verbose_summary <- function(...){</pre>
 summary_args <- list(...)</pre>
 function(f){
    function(...){}
      results <- f(...)
      print(do.call(
        summary,
        c(list(results), summary_args)
      ))
      results
   }
 }
}
# runs as.list, but through verbose_summary
as_list2 <- decorate_function(as.list, verbose_summary)</pre>
# run test
res <- as_list2(1:3) # will verbose summary</pre>
identical(res, as.list(1:3))
```

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```
# Example 2
x <- 1:20
y \leftarrow x + rnorm(20)
# decorator, add a line with slope 1 with given intercept
abline_xy <- function(b){</pre>
  function(f){
    function(...){
      intercept <- get_dots('intercept', 0, ...)</pre>
      abline(a = intercept, b = b)
  }
}
# orig, plot whatever x vs jittered+intercept
plot_xy <- function(x, intercept = rnorm(1)){</pre>
  plot(x, jitter(x, amount = 3) + intercept)
}
# new function that decorate plot_xy with abline_xy, and
# returns the intercept
plot_xy2 <- decorate_function(plot_xy, abline_xy, b = 1)</pre>
# alternatively, you might also want to try
plot_xy2 <- plot_xy %D% abline_xy(b = 1)</pre>
plot_xy2(x = 1:20)
```

deparse_svec

Convert Integer Vectors To String

Description

Convert Integer Vectors To String

Usage

```
deparse_svec(
  nums,
  connect = "-",
  concatenate = TRUE,
  collapse = ",",
  max_lag = 1
)
```

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Arguments

nums integer vector

connect character used to connect consecutive numbers

concatenate connect strings if there are multiples

collapse if concatenate, character used to connect strings

max_lag defines "consecutive", min = 1

Value

strings representing the input vector. For example, c(1, 2, 3) returns "1-3".

See Also

```
parse_svec
```

Examples

```
deparse_svec(c(1:10, 15:18))
```

digest2

Digest R object with source reference removed

Description

Digest R object with source reference removed

Usage

```
digest2(object, ..., keep_source = FALSE)
```

Arguments

object, ... passed to digest

keep_source whether to keep the code that generates the object; default is false

See Also

removeSource

```
dipsaus-rstudio-shortcuts
```

Register customized R code to 'RStudio' shortcuts

Description

'RStudio' keyboard shortcuts is handy, however, it is non-trivial to set shortcuts that run customized code. The proposing functions allow 10 customized R expressions to be registered. The first five (1 to 5) are interactive shortcuts, the rest five (6 to 10) are non-interactive.

Usage

```
rs_add_insertion_shortcut(which, txt, force = FALSE)
rs_add_shortcut(which, expr, force = FALSE, quoted = FALSE)
rs_remove_shortcut(which)
rs_show_shortcut(which)
rs_quick_debug(env = globalenv())
```

Arguments

which	integer from 1 to 10, which keyboard shortcut to edit
txt	an insertion/replacement shortcut to add
force	whether to remove existing shortcut if the hot-key has been registered
expr	expression to run if shortcut is pressed
quoted	whether expr is quoted, default is false
env	environment to debug code; default is global environment

Details

There are two steps to register an 'RStudio' keyboard shortcut.

- 1. Please enable the shortcuts by opening 'Tools' > 'Modify Keyboard Shortcuts' in 'RStudio' menu bar; search and locate add-in items starting with 'Dipsaus'; register hot-keys of your choices, and then save. It is recommended that these keys are 'Alt' + 1 to 'Alt' + 0. On Apple, 'Alt' is equivalent to 'option' key.
- 2. run rs_add_insertion_shortcut or rs_add_shortcut to customize the behaviors of each shortcuts; see Examples.

Function rs_quick_debug provides quick way to debug a script or function without messing up the code. The script only works in 'RStudio'. When executing the quick-debug function, the cursor context will be automatically resolved and nearest debugging code blocks will be searched and executed. To enable this feature, add a line with "# DIPSAUS: DEBUG START" in your code,

followed by debugging code blocks in comments. The script will figure it out. Since the 'RStudio' context will be obtained when executing the function, it is recommended to add this function to your shortcuts. By default, if the shortcut-1 is unset, this function will be executed.

```
## Not run:
# Need to run in RStudio
# Please read the Section 'Details' carefully
# -----
# I assume the shortcuts are Alt+1,2,...,9,0,
# corresponding to shortcuts 1 - 10
# Adds an insertion to Alt+9
rs_add_insertion_shortcut(9, " %?<-% ", force = TRUE)</pre>
# restart RStudio and try `Alt+9`
# Adds an expression to Alt+2
rs_add_shortcut(2, {
 expr <- sprintf("system.time({\n%s\n})\n",
                rstudioapi::selectionGet()$value)
 cat(expr)
 eval(parse(text = expr))
}, force = TRUE)
# Select any valid R code and press Alt+1
# -----
# run this to set your shortcut (one-time setup)
rs_add_shortcut(1, { dipsaus::rs_quick_debug() })
# Add debug feature: insert the following comment anywhere in your code
# You may open a new script in the RStudio
# DIPSAUS: DEBUG START
# message("Debugging...")
# a <- 1
# print(a)
# message("Finished")
# Place your cursor here, press the shortcut key
## End(Not run)
```

34 do_nothing

do_aggregate

Make aggregate pipe-friendly

Description

A pipe-friendly wrapper of aggregate when using formula as input.

Usage

```
do_aggregate(x, ...)
```

Arguments

x an R object

... other parameters passed to aggregate

Value

Results from aggregate

See Also

```
aggregate
```

Examples

```
library(magrittr)
data(ToothGrowth)

ToothGrowth %>%
  do_aggregate(len ~ ., mean)
```

do_nothing

A dummy function that literally does nothing

Description

A dummy function that literally does nothing

Usage

```
do_nothing(...)
```

Arguments

... ignored

drop_nulls 35

Value

Nothing

drop_nulls

Drop NULL values from list or vectors

Description

Drop NULL values from list or vectors

Usage

```
drop_nulls(x, .invalids = list("is.null"))
```

Arguments

x list to check

. invalids a list of functions, or function name. Default is 'is.null'.

Value

list or vector containing no invalid values

Examples

```
x <- list(NULL,NULL,1,2)
drop_nulls(x) # length of 2</pre>
```

eval_dirty

Evaluate expressions

Description

Evaluate expressions

Usage

```
eval_dirty(expr, env = parent.frame(), data = NULL, quoted = TRUE)
```

Arguments

expr R expression or 'rlang' quo env environment to evaluate data dataframe or list

quoted Is the expression quoted? By default, this is TRUE. This is useful when you don't

want to use an expression that is stored in a variable; see examples

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Details

eval_dirty uses base::eval() function to evaluate expressions. Compare to rlang::eval_tidy, which won't affect original environment, eval_dirty causes changes to the environment. Therefore if expr contains assignment, environment will be changed in this case.

Value

the executed results of expr evaluated with side effects.

Examples

```
env = new.env(); env$a = 1
rlang::eval_tidy(quote({a <- 111}), env = env)
print(env$a) # Will be 1. This is because eval_tidy has no side effect
eval_dirty(quote({a <- 111}), env)
print(env$a) # 111, a is changed

# Unquoted case
eval_dirty({a <- 222}, env, quoted = FALSE)
print(env$a)</pre>
```

fancyFileInput

Shiny drag-and-drop file input

Description

Fancy drag and drop file upload for shiny apps.

Usage

```
fancyFileInput(
   inputId,
   label,
   width = NULL,
   after_content = "Drag & drop, or button",
   size = c("s", "m", "l", "xl"),
   ...
)
```

Arguments

```
inputId the input slot that will be used to access the value display label for the control, or NULL for no label. width the width of the input after_content tiny content that is to be displayed below the input box height of the widget, choices are 's', 'm', 'l', and 'xl' passed to fileInput
```

fastcov2 37

Value

See fileInput

Examples

```
library(shiny)
library(dipsaus)

ui <- basicPage(
   fancyFileInput('file_input', "Please upload")
)

if(interactive()) {
   shinyApp(
    ui, server = function(input, output, session){},
    options = list(launch.browser = TRUE)
   )
}</pre>
```

fastcov2

Calculate Covariance Matrix in Parallel

Description

Speed up covariance calculation for large matrices. The default behavior is similar cov. Please remove any NA prior to calculation.

Usage

```
fastcov2(x, y = NULL, col1, col2, df)
```

Arguments

Х	a numeric vector, matrix or data frame; a matrix is highly recommended to maximize the performance
У	NULL (default) or a vector, matrix or data frame with compatible dimensions to x ; the default is equivalent to $y = x$
col1	integers indicating the subset (columns) of x to calculate the covariance; default is all the columns
col2	integers indicating the subset (columns) of y to calculate the covariance; default is all the columns
df	a scalar indicating the degrees of freedom; default is nrow(x)-1

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Value

A covariance matrix of x and y. Note that there is no NA handling. Any missing values will lead to NA in the resulting covariance matrices.

Examples

```
x <- matrix(rnorm(400), nrow = 100)

# Call `cov(x)` to compare
fastcov2(x)

# Calculate covariance of subsets
fastcov2(x, col1 = 1, col2 = 1:2)

# Speed comparison
x <- matrix(rnorm(100000), nrow = 1000)
microbenchmark::microbenchmark(
  fastcov2 = {
    fastcov2(x, col1 = 1:50, col2 = 51:100)
  },
  cov = {
    cov(x[,1:50], x[,51:100])
  },
  unit = 'ms', times = 10
)</pre>
```

fastmap2

A W rapper for fastmap::fastmap

Description

fastmap provides a key-value store where the keys are strings and the values are any R objects. It differs from normal environment that fastmap avoids memory leak. fastmap2 is a wrapper for fastmap, which provides several generic functions such that it has similar behaviors to lists or environments

Usage

```
fastmap2(missing_default = NULL)
## S3 method for class 'fastmap2'
x[[name]]
## S3 method for class 'fastmap2'
x$name
```

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```
## S3 replacement method for class 'fastmap2'
   x[[name]] <- value
   ## S3 replacement method for class 'fastmap2'
   x$name <- value
   ## S3 method for class 'fastmap2'
   x[i, j = NULL, ...]
   ## S3 replacement method for class 'fastmap2'
   x[i, j = NULL, ...] \leftarrow value
   ## S3 method for class 'fastmap2'
   names(x)
   ## S3 method for class 'fastmap2'
   print(x, ...)
   ## S3 method for class 'fastmap2'
   length(x)
   ## S3 method for class 'fastmap2'
   as.list(x, recursive = FALSE, sorted = FALSE, ...)
Arguments
   missing_default
                   passed to fastmap::fastmap
                   a 'fastmap2' object
   Х
   name
                   name, or key of the value
   value
                   any R object
                   vector of names
   i, j
                   passed to other methods
   . . .
   recursive
                   whether to recursively apply as.list
                   whether to sort names; default is false
   sorted
Value
   A list of 'fastmap2' instance
Examples
   ## ------ Basic Usage ------
   map <- fastmap2()</pre>
   map$a = 1
   map$b = 2
   print(map)
```

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```
map[c('a', 'b')]
# Alternative way
map['a', 'b']
map[c('c', 'd')] <- 3:4</pre>
map['e', 'f'] <- 5:6
# The order is not guaranteed, unless sort=TRUE
as.list(map)
as.list(map, sort=TRUE)
names(map)
length(map)
## ------ NULL value handles ------
map$b <- NULL
names(map) # 'b' still exists!
as.list(map) # 'b' is NULL, but still there
# to remove 'b', you have to use `@remove` method
map$`@remove`('b')
## ----- Native fastmap::fastmap methods -----
# whether map has 'a'
map$`@has`('a')
# Remove a name from list
map$`@remove`('a')
# remove all from list
map$`@reset`()
print(map)
```

fastquantile

Calculate single quantile for numerical values

Description

Slightly faster than quantile with na.rm=TRUE. The internal implementation uses the 'C++' function std::nth_element, which is significantly faster than base R implementation when the length of input x is less than 1e7.

Usage

```
fastquantile(x, q)
```

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Arguments

```
x numerical vector (integers or double)
```

q number from 0 to 1

Value

Identical to quantile(x, q, na.rm=TRUE)

Examples

```
# create input x with NAs
x <- rnorm(10000)
x[sample(10000, 10)] <- NA
# compute median
res <- fastquantile(x, 0.5)
# base method
res == quantile(x, 0.5, na.rm = TRUE)
res == median(x, na.rm = TRUE)
# Comparison
microbenchmark::microbenchmark(
  {
    fastquantile(x, 0.5)
  },{
    quantile(x, 0.5, na.rm = TRUE)
  },{
    median(x, na.rm = TRUE)
  }
)
```

fastqueue2

 $A \ Wrapper for \ {\sf fastmap::fastqueue}$

Description

```
A Wrapper for fastmap::fastqueue
```

Usage

```
fastqueue2(init = 20L, missing_default = NULL)
## S3 method for class 'fastqueue2'
x[[i]]
```

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```
## S3 method for class 'fastqueue2'
x[i, j = NULL, ...]
## S3 method for class 'fastqueue2'
print(x, ...)
## S3 method for class 'fastqueue2'
length(x)
## S3 method for class 'fastqueue2'
as.list(x, ...)
```

Arguments

Value

A list of 'fastqueue2' instance

```
x <- fastqueue2()
# add elements
x$madd(1, "b", function(){ "c" }, 4, "5")
# print information
print(x)
# get the second element without changing the queue
x[[2]]
# remove and get the first element
x$remove()
# the second item
x[[2]]
# first two items in a list
x[c(1,2)]
print(x)
as.list(x)</pre>
```

flex_div 43

flex_div

Generate Shiny element with arrangement automatically

Description

Generate Shiny element with arrangement automatically

Usage

```
flex_div(..., ncols = "auto")
```

Arguments

... shiny UI elements

ncols number of columns, either "auto" or vector of positive integers

Details

If multiple numbers of columns are specified, flex_div will guess the best size that will be applied. For button UI, flex_div automatically add "20px" on the top margin.

Value

HTML objects

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forelse

Python-style "for-else" function

Description

Provide Python-style "for-else" that works as follows: for each element, execute "for" block, if there is break while executing "for" block, then just stop and ignore the "else" statement, otherwise run "else" block.

Usage

```
forelse(x, FUN, ALT_FUN = NULL)
```

Arguments

x iterative R objects such as list, vector, etc.

FUN function that applies to each x

ALT_FUN function that takes no argument or other types of R object

Value

If any FUN returns anything other than NULL, then the function returns the first none NULL object. If all x fed to FUN return NULL, then this function returns ALT_FUN (if ALT_FUN is not a function) or the result of ALT_FUN().

```
# ------ Basic Usage -----
# 1. ALT_FUN get executed because FUN returns NULL for all items in x
forelse(
 1:10,
 function(x){
   cat('The input is ', x, end = '\n')
   if(x > 10) return(x) else return(NULL)
 },
 function(){
   cat('ALT_FUN is executed!\n')
   'wow'
 }
)
# 2. FUN returns non-NULL object
forelse(
 1:10,
 function(x){
   cat('The input is ', x, end = '\n')
   if( x \% 2 == 0 ) return(x) else return(NULL)
```

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```
},
  'wow'
)
# ------ Performance ------
FUN <- function(x){</pre>
 Sys.sleep(0.01)
 if( x \% 2 == 0 ) return(x) else return(NULL)
}
microbenchmark::microbenchmark({
 forelse(1:10, FUN, 'wow')
 y <- unlist(lapply(1:10, FUN))
 if(length(y)){
   y < - y[[1]]
 }else{
   y <- 'wow'
}, {
 y <- NULL
 for(x in 1:10){ y \leftarrow FUN(x) }
 if(is.null(y)){ y <- 'wow' }</pre>
}, times = 3)
```

getInputBinding

Obtain registered input bindings

Description

Obtain registered input bindings

Usage

```
getInputBinding(fname, pkg = NULL, envir = parent.frame())
```

Arguments

Value

a list containing: 1. 'JavaScript' input binding name; 2. 'R' updating function name

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Examples

```
library(dipsaus)

# Most recommended usage
getInputBinding('compoundInput2', pkg = 'dipsaus')

# Other usages
getInputBinding('shiny::textInput')

getInputBinding(shiny::textInput)

getInputBinding(compoundInput2, pkg = 'dipsaus')

# Bad usage, raise errors in some cases

## Not run:

## You need to library(shiny), or set envir=asNamespace('shiny'), or pkg='shiny'
getInputBinding('textInput')
getInputBinding(textInput) # also fails

## Always fails
getInputBinding('dipsaus::compoundInput2', pkg = 'dipsaus')

## End(Not run)
```

get_cpu

Defunct Functions in Package dipsaus The functions or variables listed here are no longer part of the package.

Description

Defunct Functions in Package **dipsaus** The functions or variables listed here are no longer part of the package.

Usage

```
get_cpu()
```

get_credential

Generate a random password

Description

Please note that this function is not meant to be used in production. It is not meant to be used for highly secured cryptographic purposes.

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Usage

```
get_credential(
  master_password,
  method = c("get_or_create", "replace", "query"),
  service = NULL,
  special_chr = "~`! @#$%^&*()_-+={[}]|:;'<,>.?/",
  tokenfile = NULL,
  verbose = FALSE
)
```

Arguments

master_password

a master password that only you know, should have at least 8 characters

method whether to query token map, or to create the password, choices are 'get_or_create'

(default), 'replace', 'query'; see 'Details'

service service name, must only contains letters, digits, equal sign, underscore, comma,

dot, dash

special_chr special characters allowed in the password

tokenfile a file containing all the tokens. Warning: if you lose the token book, it is hard

(not impossible, but impractical) to restore the passwords

verbose whether to print out service names; default is false

Details

Please note that this function is not meant to be used in production or anything that requires high security level. This is most likely for my personal use since I am tired of storing the passwords on the cloud or having to buy the services.

The encryption adopts 'sha256' algorithm provided by digest function. To restore a password, you will need twp components: master_password, a token book (tokenfile). If any of them is missing, then the password is lost. Please store the token book properly (for example, in 'Dropbox' vault).

The token book could be shared. Anyone who do not have master password will be unlikely to restore the service password. Do not share the master password with anyone other than yourself.

By default, method='get_or_create' will try to retrieve existing tokens to generate password. If the token is missing, then a new token will be generated. The method='replace' will ignore existing tokens and directly create a new one.

Value

If method is 'query', returns token map; otherwise returns the password itself

See Also

digest

48 get_credential

```
tokenfile <- tempfile()</pre>
# ----- Create a password and store the tokens to token book -----
pass1 <- get_credential(</pre>
 master_password = "my password",
  service = "google.com:my_username",
  special_chr = "@#$%^&*",
  tokenfile = tokenfile
)
print(pass1)
# ----- Query existing tokens -----
token_params <- get_credential(</pre>
  method = "query",
  tokenfile = tokenfile,
  verbose = TRUE
)
print(token_params)
# ----- retrieve stored password -----
pass2 <- get_credential(</pre>
 master_password = "my password",
  service = "google.com",
  tokenfile = tokenfile
identical(pass1, pass2)
# Using wrong master password
pass3 <- get_credential(</pre>
  master_password = "wrong password",
  service = "google.com",
  tokenfile = tokenfile
)
identical(pass1, pass3)
# ----- Replace token -----
# Existing token will be replaced with a new token
pass4 <- get_credential(</pre>
  master_password = "my password",
  method = "replace",
  service = "google.com",
  special_chr = "@#$%^&*",
  tokenfile = tokenfile
)
print(pass4)
identical(pass1, pass4)
```

get_dots 49

get_dots

Get or check elements from dots ' . . . '

Description

Get information from '...' without evaluating the arguments.

Usage

```
get_dots(..name, ..default = NULL, ...)
missing_dots(envir = parent.frame())
```

Arguments

..name character name of the argument
..default R object to return if argument not found
... dots that contains argument
envir R environment

Value

missing_dots returns logical vector with lengths matching with dot lengths. get_dots returns value corresponding to the name.

50 get_ip

```
f1 <- function(...){ get_dots('x', ...) }</pre>
f2 <- function(...){ list(...)[['x']] }</pre>
delayedAssign('y', { cat('y is evaluated!') })
# y will not evaluate
f1(x = 1, y = y)
# y gets evaluated
f2(x = 1, y = y)
# ------ Decorator example -----
ret_range <- function(which_range = 'y'){</pre>
  function(f){
    function(...){
      f(...)
     y_range <- range(get_dots(which_range, 0, ...))</pre>
     y_range
   }
  }
}
plot_ret_yrange <- plot %D% ret_range('y')</pre>
plot_ret_yrange(x = 1:10, y = rnorm(10))
```

get_ip

Get 'IP' address

Description

Get 'IP' address

Usage

```
get_ip(get_public = NA)
```

Arguments

get_public whether to get public 'IP'

Value

a list of 'IP' addresses

get_os 51

get_os

Detect the type of operating system

Description

Detect the type of operating system

Usage

```
get_os()
```

Value

The type of current operating system: 'windows', 'darwin', 'linux', 'solaris', or otherwise 'unknown'.

Examples

```
get_os()
```

get_ram

Get Memory Size

Description

Get Memory Size

Usage

```
get_ram()
```

Details

The function get_ram only supports 'MacOS', 'Windows', and 'Linux'. 'Solaris' or other platforms will return NA. Here are the system commands used to detect memory limits:

- 'Windows' Uses command 'wmic.exe' in the 'Windows' system folder. Notice this command-line tool might not exist on all 'Windows' machines. get_ram will return NA if it cannot locate the command-line tool.
- 'MacOS' Uses command 'sysctl' located at '/usr/sbin/' or '/sbin/'. Alternatively, you can edit the environment variable 'PATH' to include the command-line tools if 'sysctl' is missing. get_ram will return NA if it cannot locate 'sysctl'.
- 'Linux' Uses the file '/proc/meminfo', possibly the first entry 'MemTotal'. If the file is missing or entry 'MemTotal' cannot be located, get_ram will return NA.

52 graphic-devices

Value

System RAM in bytes, or NA if not supported.

Examples

```
get_ram()
```

graphic-devices

Create a group of named graphic devices

Description

Create a group of named graphic devices

Usage

```
dev_create(..., env = parent.frame(), attributes = list())
get_dev_attr(which, dev = grDevices::dev.cur(), ifnotfound = NULL)
```

Arguments

... named expressions to launch devicesenv environment to evaluate expressions

attributes named list; names correspond to device names and values are attributes to set to

the devices

which which attribute to obtain

dev which device to search for attributes ifnotfound value to return if attribute is not found

Value

A list of functions to query, control, and switch between devices

```
## Not run: ## Unix-specific example

# Create multiple named devices, setting attributes to the second graph
devs <- dev_create(
  line = X11(), points = x11(),
  attributes = list(points = list(pch = 16))
)

# switch to device named "points"</pre>
```

```
devs$dev_which('points')
# Plot points, with pch given as preset
plot(1:10, pch = get_dev_attr(which = 'pch', ifnotfound = 1))
# switch to "line" device
devs$dev_switch('line')
plot(1:100, type='l')
# Create another group with conflict name
dev_another <- dev_create(line = X11())</pre>
# Query device name with 'line'
dev_another$dev_which('line') # 4
devs$dev_which('line') # 2, doesn't conflict with the new groups
dev.list()
# close one or more device
dev_another$dev_off('line')
dev.list()
# close all devices
devs$dev_off()
dev.list()
## End(Not run)
```

handler_dipsaus_progress

Progress-bar Handler

Description

Handler for progress2 to support progressr::handlers. See examples for detailed use case

Usage

```
handler_dipsaus_progress(
  title = getOption("dipsaus.progressr.title", "Progress"),
  intrusiveness = getOption("progressr.intrusiveness.gui", 1),
  target = if (is.null(shiny::getDefaultReactiveDomain())) "terminal" else "gui",
  enable = interactive() || shiny_is_running(),
  ...
)
```

Arguments

title default title of progress2

intrusiveness A non-negative scalar on how intrusive (disruptive) the reporter to the user target where progression updates are rendered enable whether the progress should be reported ... passed to make_progression_handler

```
library(progressr)
library(shiny)
library(future)
## ------ Setup! ------
handlers(handler_dipsaus_progress())
# ------ A simple usage ------
xs <- 1:5
handlers(handler_dipsaus_progress())
with_progress({
 p <- progressor(along = xs)</pre>
 y <- lapply(xs, function(x) {
   p(sprintf("x=%g", x))
   Sys.sleep(0.1)
   sqrt(x)
 })
})
# ------ A future.apply case ------
plan(sequential)
# test it yourself with plan(multisession)
handlers(handler_dipsaus_progress())
with_progress({
 p <- progressor(along = xs)</pre>
 y <- future.apply::future_lapply(xs, function(x) {</pre>
   p(sprintf("x=%g", x))
   Sys.sleep(0.1)
   sqrt(x)
 })
})
# ------ A shiny case -----
ui <- fluidPage(
 actionButton('ok', 'Run Demo')
server <- function(input, output, session) {</pre>
 handlers(handler_dipsaus_progress())
 make_forked_clusters()
 observeEvent(input$ok, {
```

html_asis 55

```
with_progress({
    p <- progressor(along = 1:100)
    y <- future.apply::future_lapply(1:100, function(x) {
        p(sprintf("Input %d|Result %d", x, x+1))
        Sys.sleep(1)
        x+1
        })
    })
})
}if(interactive()){
    shinyApp(ui, server)
}</pre>
```

html_asis

Escape HTML strings

Description

Escape HTML strings so that they will be displayed 'as-is' in websites.

Usage

```
html_asis(s, space = TRUE)
```

Arguments

s characters

space whether to also escape white space, default is true.

Value

An R string

56 html_class

html_class

Combine, add, or remove 'HTML' classes

Description

Combine 'HTML' classes to produce nice, clean 'HTML' class string via combine_html_class, or to remove a class via remove_html_class

Usage

```
combine_html_class(...)
remove_html_class(target, class)
```

Arguments

... one or more characters, classes to combine; duplicated classes will be removed target characters, class list

class one or more characters, classes to be removed from target

Value

A character string of new 'HTML' class

```
# Combine classes "a b c d e"
combine_html_class("a", "b a", c("c", " d", "b"), list("e ", "a"))
# Remove class
remove_html_class("a b c e", c("b", "c "))
```

iapply 57

iapply

Apply each elements with index as second input

Description

Apply function with an index variable as the second input.

Usage

```
iapply(X, FUN, ..., .method = c("sapply", "lapply", "vapply"))
```

Arguments

X a vector (atomic or list)

FUN the function to be applied to each element of X: see 'Details'.

... passed to apply methods

.method method to use, default is sapply

Details

FUN will be further passed to the apply methods. Unlike lapply, FUN is expected to have at least two arguments. The first argument is each element of X, the second argument is the index number of the element.

Value

```
a list or matrix depends on .method. See lapply
```

is_from_namespace

Check whether a function, environment comes from a namespace

Description

A coarse way to find if a function comes from a package.

Usage

```
is_from_namespace(x, recursive = TRUE)
```

Arguments

x function, environment, language (with environment attached)

recursive whether to recursively search parent environments

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Value

logical true if x or its environment is defined in a namespace; returns false if the object is atomic, or defined in/from global environment, or an empty environment.

Examples

```
is_from_namespace(baseenv())  # TRUE
is_from_namespace(utils::read.csv)  # TRUE

x <- function(){}
is_from_namespace(NULL)  # FALSE
is_from_namespace(x)  # FALSE
is_from_namespace(emptyenv())  # FALSE

# Let environment of `x` be base environment
# (exception case)
environment(x) <- baseenv()
is_from_namespace(x)  # TRUE</pre>
```

lapply_async2

Apply, but in parallel

Description

Apply, but in parallel

Usage

```
lapply_async2(
    x,
    FUN,
    FUN.args = list(),
    callback = NULL,
    plan = TRUE,
    future.chunk.size = NULL,
    future.seed = sample.int(1, n = 1e+05 - 1),
    ...
)
```

Arguments

```
x vector, list
```

FUN function to apply on each element of x
FUN.args more arguments to feed into FUN

lapply_async2 59

```
callback function to run after each iteration

plan logical, or character or future plan; see Details.

future.chunk.size, future.seed

see also future_lapply. If you want the callbacks to be called immediately after each loop, then set it to 1, which is not optimal but the only way right now.

... passed to plan
```

Details

When plan is logical, FALSE means use current plan. If plan=TRUE, then it equals to plan='multicore'. For characters, plan can be 'multicore', 'callr', 'sequential', 'multisession', 'multiprocess', etc. Alternatively, you could pass future plan objects.

Value

```
same as with(FUN.args, lapply(x, function(el){eval(body(FUN))}))
```

See Also

```
make_forked_clusters
```

```
library(future)
plan(sequential)
# Use sequential plan
\# 1. Change `plan` to 'multicore', 'multisession', or TRUE to enable
# multi-core, but still with progress information
# 2. Change plan=FALSE will use current future plan
res <- lapply_async2(100:200, function(x){</pre>
 return(x+1)
}, callback = function(e){
 sprintf('Input=%d', e)
}, plan = 'sequential')
# Disable callback message, then the function reduce to
# normal `future.apply::future_lapply`
res <- lapply_async2(100:200, function(x){</pre>
 return(x+1)
}, callback = NULL, plan = FALSE)
if(interactive()) {
 # PID are different, meaning executing in different sessions
 lapply_async2(1:4, function(x){
    Sys.getpid()
 })
}
```

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lapply_callr

Apply function with rs_exec

Description

Apply function with rs_exec

Usage

```
lapply_callr(
    x,
    fun,
    ...,
    .callback = NULL,
    .globals = list(),
    .ncores = future::availableCores(),
    .packages = attached_packages(),
    .focus_on_console = TRUE,
    .rs = FALSE,
    .quiet = FALSE,
    .name = "",
    .wait = TRUE
)
```

Arguments

X	vector or list			
fun	function			
	passed to function, see lapply			
.callback	a function takes zero, one, or two arguments and should return a string to show in the progress			
.globals	a named list that fun relies on			
.ncores	number of cores to use; only used when $.wait=TRUE$			
.packages	packages to load			
.focus_on_console				
	whether to focus on console once finished; is only used when .rs is true			
.rs	whether to create 'RStudio' jobs; default is false			
.quiet	whether to suppress progress message			
.name	the name of progress and jobs			
.wait	whether to wait for the results; default is true, which blocks the main session waiting for results.			

list_to_fastmap2 61

Value

When .wait=TRUE, returns a list that should be, in most of the cases, identical to lapply; when .wait=FALSE, returns a function that collects results.

See Also

```
rs_exec
```

Examples

```
if(interactive()){
  lapply_callr(1:3, function(x, a){
    c(Sys.getpid(), a, x)
  }, a = 1)

  lapply_callr(1:30, function(x)
    {
      Sys.sleep(0.1)
      sprintf("a + x = %d", a + x)
    }, .globals = list(a = 1),
      .callback = I, .name = "Test")
}
```

list_to_fastmap2

Copy elements to fastmap2

Description

Copy elements to fastmap2

Usage

```
list_to_fastmap2(li, map = NULL)
```

Arguments

1i a list or an environment
map NULL or a fastmap2 instance

Value

If map is not NULL, elements will be added to map and return map, otherwise create a new instance.

62 lock

list_to_fastqueue2

Copy elements to fastqueue2

Description

Copy elements to fastqueue2

Usage

```
list_to_fastqueue2(li, queue = NULL)
```

Arguments

li a list or an environment

queue NULL or a fastqueue2 instance

Value

If map is not NULL, elements will be added to map and return map, otherwise create a new instance.

lock

Create or Unlock a Lock

Description

A wrapper for 'synchronicity' package, but user can interrupt the lock procedure anytime, and don't have to worry about whether the lock exists or not.

Usage

```
dipsaus_lock(name, timeout = 10, exclusive = TRUE)
dipsaus_unlock(name, timeout = 10, exclusive = TRUE)
dipsaus_resetlocks(name)
```

Arguments

name character, the locker's name, must be only letters and digits timeout numeric, seconds to wait for the locker to lock or unlock

exclusive ignored

Value

Logical, whether the operation succeed.

make_forked_clusters 63

Examples

```
# Clear existing locks
dipsaus::dipsaus_resetlocks()
# unlock to prepare for the example
dipsaus_unlock('testlocker', timeout = 0.01)
# Create a locker, return TRUE
lock_success = dipsaus_lock('testlocker')
if(lock_success){
  cat2('testlocker has been locked')
}
# test whether locker has been locked
lock_success = dipsaus_lock('testlocker', timeout = 0.01)
if(!lock_success){
  cat2('attempt to lock testlocker failed')
}
# unlock
dipsaus_unlock('testlocker', timeout = 0.01)
dipsaus::dipsaus_resetlocks()
```

Description

Creates forked clusters. If fails, then switch to alternative plan (default is "multisession").

Usage

```
make_forked_clusters(
  workers = future::availableCores(),
  on_failure = getOption("dipsaus.cluster.backup", "sequential"),
  clean = FALSE,
  ...
)
```

Arguments

workers positive integer, number of cores to use
on_failure alternative plan to use if failed. This is useful when forked process is not supported (like 'windows'); default is options("dipsaus.cluster.backup") or 'sequential'

make_forked_clusters

clean whether to reverse the plan on exit. This is useful when use make_forked_clusters inside of a function. See details and examples.

... passing to future::plan

Details

This was original designed as a wrapper for future::plan(future::multicore, ...). Forked clusters are discouraged when running in 'RStudio' because some pointers in 'RStudio' might be incorrectly handled, causing fork-bombs. However, forked process also has big advantages over other parallel methods: there is no data transfer needed, hence its speed is very fast. Many external pointers can also be shared using forked process. Since version 1.14.0, unfortunately, forked 'multicore' is banned by future package by default, and you usually need to enable it manually. This function provides a simple way of enable it and plan the future at the same time.

On windows, forked process is not supported, under this situation, the plan fall back to sequential, which might not be what you want. In such case, this function provides an alternative strategy that allows you to plan. You could also always enable the alternative strategy by setting dipsaus.no.fork option to true.

The parameter clean allows you to automatically clean the plan. This function allows you to reverse back to previous plan automatically once your function exits. For example, users might have already set up their own plans, clean=TRUE allows you to set the plan back to those original plans once function exit. To use this feature, please make sure this function is called within another function, and you must collect results before exiting the outer function.

Value

Current future plan

See Also

lapply_async2

```
if(interactive()){
    # ----- Basic example
    library(future)
    library(dipsaus)

# sequential
    plan("sequential")

make_forked_clusters()
    plan() # multicore, or multisession (on windows)

Sys.getpid() # current main session PID
    value(future({Sys.getpid()})) # sub-process PID, evaluated as multicore
```

map 65

```
# ----- When fork is not supported
 # reset to default single core strategy
 plan("sequential")
 # Disable forked process
 options("dipsaus.no.fork" = TRUE)
 options("dipsaus.cluster.backup" = "multisession")
 # Not fall back to multisession
 make_forked_clusters()
 plan()
 # ----- Auto-clean
 # reset plan
 plan("sequential")
 options("dipsaus.no.fork" = FALSE)
 options("dipsaus.cluster.backup" = "multisession")
 # simple case:
 my_func <- function(){</pre>
   make_forked_clusters(clean = TRUE)
   fs <- lapply(1:4, function(i){</pre>
      future({Sys.getpid()})
    })
   unlist(value(fs))
 }
 my_func()
               # The PIDs are different, meaning they ran in other sessions
               # The plan is sequential, auto reversed strategy
 plan()
 # ----- Auto-clean with lapply_async2
 my_plan <- plan()</pre>
 # lapply_async2 version of the previous task
 lapply_async2(1:4, function(i){
   Sys.getpid()
 identical(plan(), my_plan)
}
```

66 map

Description

Provides five types of map that fit in different use cases.

Usage

```
session_map(map = fastmap::fastmap())
rds_map(path = tempfile())
text_map(path = tempfile())
```

Arguments

```
map a fastmap::fastmap() list
```

path directory path where map data should be stored

Details

There are five types of map implemented. They all inherit class AbstractMap. There are several differences in use case scenarios and they backend implementations.

- session_map A session map takes a fastmap object. All objects are stored in current R session. This means you cannot access the map from other process nor parent process. The goal of this map is to share the data across different environments and to store global variables, as long as they share the same map object. If you are looking for maps that can be shared by different processes, check the rest map types. The closest map type is rds_map.
- rds_map An 'RDS' map uses file system to store values. The values are stored separately in '.rds' files. Compared to session maps, 'RDS' map can be shared across different R process. It's recommended to store large files in rds_map. If the value is not large in RAM, text_map is recommended.
- text_map A 'text' map uses file system to store values. Similar to rds_map, it can be stored across multiple processes as long as the maps share the same file directory. However, unlike rds_map, text_map the text_map can only store basic data values, namely atom data types. The supported types are: numeric, character, vector, list, matrix It's highly recommended to convert factors to characters. Do NOT use if the values are functions or environments. The recommended use case scenario is when the speed is not the major concern, and you want to preserve data with backward compatibility. Otherwise it's highly recommended to use rds_map.

Value

An R6 instance that inherits AbstractMap

```
# ------
# Define a path to your map.
path = tempfile()
```

map 67

```
map <- rds_map(path)</pre>
# Reset
map$reset()
# Check if the map is corrupted.
map$validate()
# You have not set any key-value pairs yet.
# Let's say two parallel processes (A and B) are sharing this map.
# Process A set values
map$keys()
# Start push
# set a normal message
map$set(key = 'a', value = 1)
# set a large object
map$set(key = 'b', value = rnorm(100000))
# set an object with hash of another object
map$set(key = 'c', value = 2, signature = list(
  parameter1 = 123,
  parameter2 = 124
))
# Check what's in the map from process B
mapB <- rds_map(path)</pre>
mapB$keys()
mapB$keys(include_signatures = TRUE)
# Number of key-values pairs in the map.
mapB$size()
# Check if key exists
mapB$has(c('1','a', 'c'))
# Check if key exists and signature also matches
mapB$has('c', signature = list(
  parameter1 = 123,
  parameter2 = 124
))
# Signature changed, then return FALSE. This is especially useful when
# value is really large and reading the value takes tons of time
mapB$has('c', signature = list(
  parameter1 = 1244444,
  parameter2 = 124
))
# Destroy the map's files altogether.
mapB$destroy()
```

68 mask_function2

```
## Not run:
    # Once destroyed, validate will raise error
    mapB$validate()
## End(Not run)
```

mask_function2

Mask a function with given variables

Description

Modifies the default behavior of the function by adding one environment layer on top of input function. The masked variables are assigned directly to the environment.

Usage

```
mask_function2(f, ..., .list = list())
```

Arguments

```
f any function
..., .list name-value pairs to mask the function
```

Value

a masked function

```
a <- 123
f1 <- function(){
   a + 1
}
f1()  # 124

f2 <- mask_function2(f1, a = 1)
f2()  # a is masked with value 1, return 2

environment(f1)  # global env
environment(f2)  # masked env

env <- environment(f2)
identical(parent.env(env), environment(f1))  # true
env$a  # masked variables: a=1</pre>
```

match_calls 69

match_calls

Recursively match calls and modify arguments

Description

Recursively match calls and modify arguments

Usage

```
match_calls(
  call,
  recursive = TRUE,
  replace_args = list(),
  quoted = FALSE,
  envir = parent.frame(),
  ...
)
```

Arguments

```
call an R expression

recursive logical, recursively match calls, default is true

replace_args named list of functions, see examples

quoted logical, is call quoted

envir which environment should call be evaluated

... other parameters passing to match.call
```

Value

A nested call with all arguments matched

```
library(dipsaus); library(shiny)

# In shiny modules, we might want to add ns() to inputIds
# In this example, textInput(id) will become textInput(ns(id))
match_calls(lapply(1:20, function(i){
   textInput(paste('id_', i), paste('Label ', i))
}), replace_args = list(
   inputId = function(arg, call){ as.call(list(quote(ns), arg)) }
))
```

70 mem_limit2

mean_se

Calculates mean and standard error of mean

Description

Calculates mean and standard error of mean

Usage

```
mean_se(x, na.rm = FALSE, se_na_as_zero = na.rm)
```

Arguments

x R numerical object

na.rm whether to remove NA; default is false

se_na_as_zero see na_as_zero in ste_mean

Value

A named vector containing the mean and standard error of mean (ste_mean).

See Also

```
ste_mean
```

Examples

```
# Mean should be near 0 (mean of standard normal)
# standard error of mean should be near 0.01
mean_se(rnorm(10000))
```

mem_limit2

Get max RAM size This is an experimental function that is designed for non-windows systems

Description

Get max RAM size This is an experimental function that is designed for non-windows systems

Usage

```
mem_limit2()
```

Value

a list of total free memory.

new_function2 71

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new	tun	CT.1	on/

Create new function that supports 'quasi-quosure' syntax

Description

Create new function that supports 'quasi-quosure' syntax

Usage

```
new_function2(
  args = alist(),
  body = {
  },
  env = parent.frame(),
  quote_type = c("unquoted", "quote", "quo"),
  quasi_env = parent.frame()
)
```

Arguments

args named list of function formals

body function body expression, supports 'quasi-quosure' syntax

env declare environment of the function

quote_type character, whether body is unquoted, quoted, or a 'quo' object (from 'rlang'

package)

quasi_env where the 'quasi-quosure' should be evaluated, default is parent environment

Details

An unquoted body expression will be quoted, all the expressions with 'quasi-quosure' like !!var will be evaluated and substituted with the value of var. For a 'quosure', quo_squash will be applied. A quoted expression will not be substitute, but will be expanded if any 'quasi-quosure' detected

args must be a list object, see formals. For arguments with no default values, or quoted defaults, use alist. An arg=alist(a=) will result in a function like function(a){...}. See examples for more details.

Value

a function

See Also

```
new_function
```

72 no_op

Examples

```
# ----- standard usage -----
f1 <- new_function2(alist(a=), { print(a + x) }, env = environment())</pre>
f1(0)
x <- 20:23
f1(0) # result changed as x changed
# ----- 'quasi-quosure' syntax -----
x <- 1:10
f2 <- new_function2(alist(a=), { print(a + !!x) })</pre>
print(f2)
f2(0)
x <- 20:23
f2(0) # result doesn't change as f2 doesn't depend on x anymore
# ----- argument settings -----
default <- 123
# default with values pre-specified
new_function2(list(a = default)) # function (a = 123){}
# default with values unevaluated
new_function2(list(a = quote(default)))  # function (a = default){}
new_function2(alist(a = default))
# missing default
new_function2(alist(a = )) # function (a){}
```

no_op

Pipe-friendly no-operation function

Description

returns the first input with side effects

Usage

```
no_op(.x, .expr, ..., .check_fun = TRUE)
```

Arguments

.x any R object

no_op 73

Details

no_op is a pipe-friendly function that takes any values in, evaluate expressions but still returns input. This is very useful when you have the same input across multiple functions and you want to use pipes.

```
.expr is evaluated with a special object '.', you can use '.' to represent .x in .expr. For example, if .x=1:100, then plot(x=seq(0,1,length.out = 100), y=.) is equivalent to plot(x=seq(0,1,length.out = 100), y=1:100).
```

.check_fun checks whether .expr returns a function, if yes, then the function is called with argument .x and ...

Value

The value of .x

```
library(magrittr)
## 1. Basic usage
# Will print('a') and return 'a'
no_op('a', print)
# Will do nothing and return 'a' because .check_fun is false
no_op('a', print, .check_fun = FALSE)
# Will print('a') and return 'a'
no_op('a', print(.), .check_fun = FALSE)
## 2. Toy example
library(graphics)
par(mfrow = c(2,2))
x <- rnorm(100)
# hist and plot share the same input `rnorm(100)`
x %>%
  # .expr is a function, all ... are passed as other arguments
  no_op( hist, nclass = 10 ) %>%
  no_{op}(plot, x = seq(0,1,length.out = 100)) %>%
  # Repeat the previous two plots, but with different syntax
  no_op({ hist(., nclass = 10) }) %>%
  no_{op}(\{ plot(x = seq(0,1,length.out = 100), y = .) \}) \%
  # The return statement is ignored
```

74 package_installed

```
no_op({ return(x + 1)}) ->
y

# x is returned at the end
identical(x, y) # TRUE
```

package_installed

Check if a package is installed

Description

Check if a package is installed

Usage

```
package_installed(pkgs, all = FALSE)
```

Arguments

pkgs	vector of package names
all	only returns TRUE if all packages are installed. Default is FALSE.

Value

logical, if packages are installed or not. If all=TRUE, return a logical value of whether all packages a re installed.

```
# Check if package base and dipsaus are installed
package_installed(c('base', 'dipsaus'))
# Check if all required packages are installed
package_installed(c('base', 'dipsaus'), all = TRUE)
```

parse_svec 75

pa	rse	_svec

Parse Text Into Numeric Vectors

Description

Parse Text Into Numeric Vectors

Usage

```
parse_svec(text, sep = ",", connect = "-:|", sort = FALSE, unique = TRUE)
```

Arguments

text string with chunks, e.g. "1-10, 14, 16-20, 18-30" has 4 chunks

sep default is ",", character used to separate chunks

connect characters defining connection links for example "1:10" is the same as "1-10"

sort sort the result

unique extract unique elements

Value

```
a numeric vector. For example, "1-3" returns c(1, 2, 3)
```

See Also

```
deparse_svec
```

Examples

```
parse_svec('1-10, 13:15,14-20')
```

PersistContainer

Wrapper to cache key-value pairs and persist across sessions

Description

This class is designed to persist arbitrary R objects locally and share across different sessions. The container consists two-level caches. The first one is session-based, meaning it's only valid under current R session and will be cleared once the session is shut down. The second is the persist-level map, which will persist to hard drive and shared across sessions. See cache method in 'details'.

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Public Methods

initialize(..., backend = rds_map) The constructor. backend must inherit AbstractMap, ...
will be passed to backend\$new(...). To check available back-ends and their use cases, see
map.

reset(all = FALSE) Reset container. If all is set to be true, then reset session-based and hard-drive-based, otherwise only reset session-based container.

destroy(all = FALSE) destroy the container. Only use it when you want to finalize the container in reg.finalizer.

has(key, signature = NULL) returns a list of true/false (logical) vectors indicating whether keys exist in the container, if signature is used when caching the key-value pairs, then it also checks whether signature matches. This is very important as even if the keys match but signature is wrong, the results will be false.

remove(keys, all = TRUE) Remove keys in the container. Default is to remove the keys in both levels. If all=FALSE, then only remove the key in current session

cache(key, value, signature = NULL, replace = FALSE, persist = FALSE) key and signature together form the unique identifier for the value. By default signature is none, but it's very useful when value if large, or key is not a string. replace indicates whether to force replace the key-value pairs even if the entry exists. If persist is true, then the value is stored in hard-disks, otherwise the value will be deleted once the session is closed.

See Also

map

```
container = PersistContainer$new(tempfile())
# Reset the container so that values are cleared
container$reset(all = TRUE)
# Store `1` to 'a' with signature 111 to a non-persist map
container$cache(key = 'a', value = 1, signature = 111, persist = FALSE)
# Replace 'a' with 3
# returns 3
container$cache(key = 'a', value = 3, signature = 111,
                persist = TRUE, replace = TRUE)
# check if 'a' exists with signature 111
container$has('a', signature = 111)
# When you only have 'a' but no signature
container$has('a')
# check if 'a' exists with wrong signature 222
container$has('a', signature = 222)
# Store 'a' with 2 with same signature
```

print_directory_tree 77

```
# will fail and ignore the value (value will not be evaluated if signatured)
# Return 2 (Important! use cached values)
container$cache(key = 'a', value = {
    print(123)
    return(2)
}, signature = 111, replace = FALSE)

# When no signature is present
# If the key exists (no signature provided), return stored value
# returns 3
container$cache(key = 'a', value = 4)

# replace is TRUE (no signature provided), signature will be some default value
container$cache(key = 'a', value = 2, replace = TRUE)

# destroy the container to free disk space
container$destroy()
```

Description

Print Directory Tree

Usage

```
print_directory_tree(
  target,
  root = "~",
  child,
  dir_only = FALSE,
  collapse = NULL,
  ...
)
```

Arguments

```
target target directory path, relative to root
root root directory, default is '~'
child child files in target; is missing, then list all files
dir_only whether to display directory children only
collapse whether to concatenate results as one single string
pass to list.files when list all files
```

Value

Characters, print-friendly directory tree.

78 progress2

progress2

'Shiny' progress bar, but can run without reactive context

Description

'Shiny' progress bar, but can run without reactive context

Usage

```
progress2(
   title,
   max = 1,
   ...,
   quiet = FALSE,
   session = shiny::getDefaultReactiveDomain(),
   shiny_auto_close = FALSE,
   log = NULL
)
```

Arguments

Value

A list of functions:

```
inc(detail, message = NULL, amount = 1, ...) Increase progress bar by amount (default is 1).
close() Close the progress
reset(detail = ", message = ", value = 0) Reset the progress to value (default is 0), and reset
    information
get_value() Get current progress value
is_closed() Returns logical value if the progress is closed or not.
```

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Examples

```
progress <- progress2('Task A', max = 2)</pre>
progress$inc('Detail 1')
progress$inc('Detail 2')
progress$close()
# Check if progress is closed
progress$is_closed()
# ------ Shiny Example -----
library(shiny)
library(dipsaus)
ui <- fluidPage(</pre>
 actionButtonStyled('do', 'Click Here', type = 'primary')
)
server <- function(input, output, session) {</pre>
 observeEvent(input$do, {
   updateActionButtonStyled(session, 'do', disabled = TRUE)
   progress <- progress2('Task A', max = 10, shiny_auto_close = TRUE)</pre>
   lapply(1:10, function(ii){
     progress$inc(sprintf('Detail %d', ii))
     Sys.sleep(0.2)
   })
   updateActionButtonStyled(session, 'do', disabled = FALSE)
 })
}
if(interactive()){
 shinyApp(ui, server)
}
```

registerInputBinding Register customized input to enable support by compound input

Description

Register customized input to enable support by compound input

```
registerInputBinding(
  fname,
  pkg,
  shiny_binding,
  update_function = NULL,
  quiet = FALSE
)
```

80 restart_session

Arguments

Value

a list of binding functions, one is 'JavaScript' object key in Shiny.inputBindings, the other is 'shiny' update function in R end.

Examples

restart_session

Restart R Session

Description

Utilize 'RStudio' functions to restart, if running without 'RStudio', use package startup (not included in this library) instead.

```
restart_session()
```

rs_active_project 81

rs_active_project

Get 'RStudio' active project

Description

Get 'RStudio' active project

Usage

```
rs_active_project(...)
```

Arguments

```
... passed to rs_avail
```

Value

If 'RStudio' is running and current project is not none, return project name, otherwise return NA

rs_avail

Verify 'RStudio' version

Description

Verify 'RStudio' version

Usage

```
rs_avail(version_needed = "1.3", child_ok = FALSE, shiny_ok = FALSE)
```

Arguments

version_needed minimum version required

child_ok check if the current R process is a child process of the main RStudio session.
shiny_ok if set false, then check if 'Shiny' is running, return false if shiny reactive domain

is not NULL

Value

whether 'RStudio' is running and its version is above the required

See Also

isAvailable

s2 rs_exec

rs_edit_file

Use 'RStudio' to open and edit files

Description

Use 'RStudio' to open and edit files

Usage

```
rs_edit_file(path, create = TRUE)
```

Arguments

path

path to file

create

whether to create if path is not found; default is true

Value

Opens the file pointing to path to edit, and returns the path

rs_exec

Schedule a Background Job

Description

Utilizes 'RStudio' job scheduler if correct environment is detected, otherwise call system command via Rscript

```
rs_exec(
  expr,
  name = "Untitled",
  quoted = FALSE,
  rs = TRUE,
  as_promise = FALSE,
  wait = FALSE,
  packages = NULL,
  focus_on_console = FALSE,
  ...,
  nested_ok = FALSE
)
```

rs_exec 83

Arguments

R expression expr used by 'RStudio' as name of the job name is expr quoted auoted whether to use 'RStudio' by default rs whether to return as a promise object; default is no as_promise wait whether to wait for the result. packages packages to load in the sub-sessions focus_on_console whether to return back to console after creating jobs; useful when users want to focus on writing code; default is false. This feature works with 'RStudio' (>=1.4)internally used nested_ok whether nested rs_exec is allowed; default is false; Set to true to allow nested

Details

'RStudio' provides interfaces jobRunScript to schedule background jobs. However, this functionality only applies using 'RStudio' IDE. When launching R from other places such as terminals, the job scheduler usually result in errors. In this case, the alternative is to call system command via Rscript

parallel code, but use at your own risk.

The expression expr will run a clean environment. Therefore R objects created outside of the context will be inaccessible from within the child environment, and packages except for base packages will not be loaded.

There is a small difference when running within and without 'RStudio'. When running via Rscript, the environment will run under vanilla argument, which means no load, no start-up code. If you have start-up code stored at ~/.Rprofile, the start-up code will be ignored. When running within 'RStudio', the start-up code will be executed. As of rstudioapi version 0.11, there is no 'vanilla' option. This feature is subject to change in the future.

Value

If wait=TRUE, returns evaluation results of expr, otherwise a function that can track the state of job.

```
if(interactive()){
  h <- rs_exec(
    {
      Sys.sleep(2)
      print(Sys.getpid())
    },
    wait = FALSE, name = 'Test',
    focus_on_console = TRUE
)</pre>
```

84 rs_save_all

```
code <- h()
print(code)

# wait 3 seconds
Sys.sleep(3)
code <- h()
attributes(code)
}</pre>
```

rs_focus_console

Focus on 'RStudio' Console

Description

Focus on coding; works with 'RStudio' (>=1.4)

Usage

```
rs_focus_console(wait = 0.5)
```

Arguments

wait

wait in seconds before sending command; if too soon, then 'RStudio' might not be able to react.

Value

None

rs_save_all

Save all documents in 'RStudio'

Description

Perform "safe" save-all action with backward compatibility: check whether 'RStudio' is running and whether rstudioapi has function documentSaveAll.

```
rs_save_all()
```

rs_select_path 85

rs_select_path

Use 'RStudio' to Select a Path on the Server

Description

Use 'RStudio' to Select a Path on the Server

Usage

```
rs_select_path(is_directory = TRUE)
```

Arguments

is_directory whether the path should be a directory

Value

Raise error if rs_avail fails, otherwise returns the selected path

rs_set_repos

Add secondary 'CRAN'-like repository to the 'RStudio' settings

Description

Add self-hosted repository, such as 'drat', 'r-universe' to 'RStudio' preference. Please restart 'RStudio' to take changes into effect.

Usage

```
rs_set_repos(name, url, add = TRUE)
```

Arguments

name repository name, must be unique and readable

url the website address of the repository, starting with schemes such as 'https'.

add whether to add to existing repository; default is true

Details

'RStudio' allows to add secondary 'CRAN'-like repository to its preference, such that users can add on-going self-hosted developing repositories (such as package 'drat', or 'r-universe'). These repositories will be set automatically when running install.packages.

Value

a list of settings.

86 screenshot

rs_viewer

Get 'RStudio' Viewer, or Return Default

Description

Get 'RStudio' Viewer, or Return Default

Usage

```
rs_viewer(
    ...,
    default = TRUE,
    version_needed = "1.3",
    child_ok = FALSE,
    shiny_ok = FALSE
)
```

Arguments

```
... passed to viewer

default if rs_avail fails, the value to return. Default is TRUE

version_needed, child_ok, shiny_ok

passed to rs_avail
```

Value

If viewer can be called and 'RStudio' is running, then launch 'RStudio' internal viewer. Otherwise if default is a function such as browseURL, then call the function with given arguments. If default is not a function, return default

screenshot

Take a screenshot in shiny apps

Description

Take a screenshot of the whole page and save encoded DataURI that can be accessed via input[[inputId]].

Usage

```
screenshot(inputId, session = shiny::getDefaultReactiveDomain())
```

Arguments

inputId the input id where the screenshot should be

session shiny session

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Value

None. However, the screenshot results can be accessed from shiny input

Examples

```
library(shiny)
library(dipsaus)
ui <- fluidPage(
  tagList(
    shiny::singleton(shiny::tags$head(
      shiny::tags$link(rel="stylesheet", type="text/css", href="dipsaus/dipsaus.css"),
      shiny::tags$script(src="dipsaus/dipsaus-dipterix-lib.js")
   ))
  ),
  actionButtonStyled('do', 'Take Screenshot'),
  compoundInput2('group', label = 'Group', components = list(
    textInput('txt', 'Enter something here')
  ))
)
server <- function(input, output, session) {</pre>
  observeEvent(input$do, {
    screenshot('screeshot_result')
  observeEvent(input$screeshot_result, {
    showModal(modalDialog(
      tags$img(src = input$screeshot_result, width = '100%')
   ))
 })
}
if(interactive()){
  shinyApp(ui, server)
```

session_uuid

Provides Unique Session ID According to Current R Session

Description

Provides Unique Session ID According to Current R Session

```
session_uuid(pid = Sys.getpid(), attributes = FALSE)
```

set_shiny_input

Arguments

pid R session process ID, default is Sys.getpid()

attributes whether to append data used to calculate ID as attributes, default is false

Value

Character string

set_shiny_input

Set Shiny Input

Description

Shiny 'input' object is read-only reactive list. When try to assign values to input, errors usually occur. This method provides several work-around to set values to input. Please use along with use_shiny_dipsaus.

Usage

```
set_shiny_input(
  session = shiny::getDefaultReactiveDomain(),
  inputId,
  value,
  priority = c("event", "deferred", "immediate"),
  method = c("proxy", "serialize", "value", "expression"),
  quoted = TRUE
)
```

Arguments

session shiny session, see shiny domains

inputId character, input ID value the value to assign

priority characters, options are "event", "deferred", and "immediate". "event" and "im-

mediate" are similar, they always fire changes. "deferred" fire signals to other

reactive/observers only when the input value has been changed

method characters, options are "proxy", "serialize", "value", "expression". "proxy" is

recommended, other methods are experimental.

quoted is value quoted? Only used when method is "expression"

sexp_type2 89

Examples

```
library(shiny)
library(dipsaus)
ui <- fluidPage(</pre>
  # Register widgets
  use_shiny_dipsaus(),
  actionButton('run', 'Set Input'),
  verbatimTextOutput('input_value')
)
server <- function(input, output, session) {</pre>
  start = Sys.time()
  output$input_value <- renderPrint({</pre>
    now <- input$key
    now %?<-% start
    cat('This app has been opened for ',
        difftime(now, start, units = 'sec'), ' seconds')
  })
  observeEvent(input$run, {
    # setting input$key to Sys.time()
    set_shiny_input(session, 'key', Sys.time())
  })
}
if(interactive()){
  shinyApp(ui, server)
```

sexp_type2

Get Internal Storage Type

Description

Get internal (C) data types; See https://cran.r-project.org/doc/manuals/r-release/R-ints.pdf Page 1 for more different SEXPTYPEs.

```
sexp_type2(x)
## S3 method for class 'sexp_type2'
as.character(x, ...)
## S3 method for class 'sexp_type2'
print(x, ...)
```

Arguments

```
x any R object ... ignored
```

Value

```
An integer of class "sexp_type2"
```

See Also

```
{\tt storage.mode}
```

Examples

```
# 1 vs 1L
# Integer case
sexp_type2(1L)
# double
sexp_type2(1)
# Built-in function
sexp_type2(`+`)
# normal functions
sexp_type2(sexp_type2)
# symbols (quoted names)
sexp_type2(quote(`+`))
# Calls (quoted expressions)
sexp_type2(quote({`+`}))
```

 $shared_finalizer$

Create Shared Finalization to Avoid Over Garbage Collection

Description

Generates a function to be passed to reg.finalizer

Usage

```
shared_finalizer(x, key, fin, onexit = FALSE, ...)
## Default S3 method:
shared_finalizer(x, key, fin, onexit = FALSE, ...)
## S3 method for class 'R6'
shared_finalizer(x, key, fin, onexit = TRUE, ...)
## S3 method for class 'fastmap'
shared_finalizer(x, key, fin, onexit = FALSE, ...)
## S3 method for class 'fastmap2'
shared_finalizer(x, key, fin, onexit = FALSE, ...)
```

Arguments

X	object to finalize
key	characters that should be identical if finalization method is to be shared
fin	Shared finalization: function to call on finalization; see reg.finalizer. See details.
onexit	logical: should the finalization be run if the object is still uncollected at the end of the R session? See reg.finalizer
	passed to other methods

Details

The main purpose of this function is to allow multiple objects that point to a same source (say a temporary file) to perform clean up when all the objects are garbage collected.

Base function reg.finalizer provides finalization to to garbage collect single R environment. However, when multiple environments share the same file, finalizing one single environment will result in removing the file so that all the other environment lose the reference. (See example "Native reg.finalizer fails example")

The argument of fin varies according to different types of x. For environments, fin contains and only contains one parameter, which is the environment itself. This is the same as reg.finalizer. For R6 classes, fin is ignored if class has "shared_finalize" method defined. For fastmap or fastmap2 instances, fin accepts no argument.

```
# ----- Environment example -----
file_exists <- TRUE
clear_files <- function(e){
  print('Clean some shared files')
  # do something to remove files
  file_exists <<- FALSE
}</pre>
```

```
# e1, e2 both require file existence
e1 <- new.env()
e1$valid <- function(){ file_exists }</pre>
e2 <- new.env()
e2$valid <- function(){ file_exists }</pre>
e1$valid(); e2$valid()
# we don't want to remove files when either e1,e2 gets
# garbage collected, however, we want to run `clear_files`
# when system garbage collecting *both* e1 and e2
# Make sure `key`s are identical
shared_finalizer(e1, 'cleanXXXfiles', clear_files)
shared_finalizer(e2, 'cleanXXXfiles', clear_files)
# Now remove e1, files are not cleaned, and e2 is still valid
rm(e1); invisible(gc(verbose = FALSE))
e2$valid() # TRUE
file_exists # TRUE
# remove both e1 and e2, and file gets removed
rm(e2); invisible(gc(verbose = FALSE))
file_exists # FALSE
# ----- R6 example -----
cls <- R6::R6Class(</pre>
  classname = '...demo...',
  cloneable = TRUE,
  public = list(
    file_path = character(0),
    shared_finalize = function(){
     cat('Finalize shared resource - ', self$file_path, '\n')
    },
    finalize = function(){
      cat('Finalize private resource\n')
    initialize = function(file_path){
      self$file_path = file_path
      shared_finalizer(self, key = self$file_path)
    }
  )
)
e1 <- cls$new('file1')</pre>
rm(e1); invisible(gc(verbose = FALSE))
e1 <- cls$new('file2')
# A copy of e1
e2 <- e1$clone()
# unfortunately, we have to manually register
```

```
shared_finalizer(e2, key = e2$file_path)
# Remove e1, gc only free private resource
rm(e1); invisible(gc(verbose = FALSE))
# remove e1 and e2, run shared finalize
rm(e2); invisible(gc(verbose = FALSE))
# ----- fastmap/fastmap2 example -----
# No formals needed for fastmap/fastmap2
fin <- function(){</pre>
 cat('Finalizer is called\n')
# single reference case
e1 <- dipsaus::fastmap2()
shared_finalizer(e1, 'fin-fastmap2', fin = fin)
invisible(gc(verbose = FALSE)) # Not triggered
rm(e1); invisible(gc(verbose = FALSE)) # triggered
# multiple reference case
e1 <- dipsaus::fastmap2()</pre>
e2 <- dipsaus::fastmap2()
shared_finalizer(e1, 'fin-fastmap2', fin = fin)
shared_finalizer(e2, 'fin-fastmap2', fin = fin)
rm(e1); invisible(gc(verbose = FALSE)) # Not triggered
rm(e2); invisible(gc(verbose = FALSE)) # triggered
# ----- Native reg.finalizer fails example -----
# This example shows a failure case using base::reg.finalizer
file_exists <- TRUE
clear_files <- function(e){</pre>
 print('Clean some shared files')
 # do something to remove files
 file_exists <<- FALSE</pre>
# e1, e2 both require file existence
e1 <- new.env()
e1$valid <- function(){ file_exists }</pre>
e2 <- new.env()
e2$valid <- function(){ file_exists }</pre>
reg.finalizer(e1, clear_files)
reg.finalizer(e2, clear_files)
gc()
file_exists
# removing e1 will invalidate e2
rm(e1); gc()
```

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```
e2$valid() # FALSE
# Clean-ups
rm(e2); gc()
```

shift_array

Shift Array by Index

Description

Re-arrange arrays in parallel

Usage

```
shift_array(x, shift_idx, shift_by, shift_amount)
```

Arguments

```
x array, must have at least matrix
shift_idx which index is to be shifted
shift_by which dimension decides shift_amount
shift_amount along shift_idx
```

Details

A simple use-case for this function is to think of a matrix where each row is a signal and columns stand for time. The objective is to align (time-lock) each signal according to certain events. For each signal, we want to shift the time points by certain amount.

In this case, the shift amount is defined by shift_amount, whose length equals to number of signals. shift_idx=2 as we want to shift time points (column, the second dimension) for each signal. shift_by=1 because the shift amount is depend on the signal number.

```
x <- matrix(1:10, nrow = 2, byrow = TRUE)
z <- shift_array(x, 2, 1, c(1,2))

y <- NA * x
y[1,1:4] = x[1,2:5]
y[2,1:3] = x[2,3:5]

# Check if z ang y are the same
z - y

# array case
# x is Trial x Frequency x Time
x <- array(1:27, c(3,3,3))</pre>
```

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```
# Shift time for each trial, amount is 1, -1, 0
shift_amount <- c(1,-1,0)
z <- shift_array(x, 3, 1, shift_amount)

if(interactive()){

par(mfrow = c(3, 2))
for( ii in 1:3 ){
   image(t(x[ii, ,]), ylab = 'Frequency', xlab = 'Time',
        main = paste('Trial', ii))
   image(t(z[ii, ,]), ylab = 'Frequency', xlab = 'Time',
        main = paste('Shifted amount:', shift_amount[ii]))
}</pre>
```

shiny_alert2

Simple shiny alert that uses 'JavaScript' promises

Description

Simple shiny alert that uses 'JavaScript' promises

Usage

```
shiny_alert2(
  title = "Alert",
  text = "",
  icon = c("info", "warning", "success", "error"),
  danger_mode = FALSE,
  auto_close = TRUE,
  buttons = NULL,
  on_close = NULL,
  session = shiny::getDefaultReactiveDomain()
)
close_alert2()
```

Arguments

title title of the alert

text alert body text (pure text)

icon which icon to display, choices are 'info', 'success' 'warning', and 'error'

danger_mode true or false; if true, then the confirm button turns red and the default focus is

set on the cancel button instead. To enable danger mode, buttons must be $\ensuremath{\mathsf{TRUE}}$

as well

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auto_close whether to close automatically when clicking outside of the alert

buttons logical value or a named list, or characters. If logical, it indicates whether buttons should be displayed or not; for named list, the names will be the button text, see example; for characters, the characters will be the button text and value

on_close NULL or a function that takes in one argument. If function is passed in, then it will be executed when users close the alert

session shiny session, see domains

Value

a temporary input ID, currently not useful

Examples

```
library(shiny)
library(dipsaus)
ui <- fluidPage(</pre>
  use_shiny_dipsaus(),
  actionButtonStyled('btn', 'btn')
)
server <- function(input, output, session) {</pre>
  observeEvent(input$btn, {
    shiny_alert2(
      on_close = function(value) {
        cat("Modal closed!\n")
        print(value)
      }.
      title = "Title".
      text = "message",
      icon = "success",
      auto_close = FALSE,
      buttons = list("cancel" = TRUE,
                      "YES!" = list(value = 1))
 })
}
if(interactive()){
  shinyApp(ui, server, options = list(launch.browser = TRUE))
}
```

shiny_is_running

Detect whether 'Shiny' is running

Description

Detect whether 'Shiny' is running

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Usage

```
shiny_is_running()
```

Value

logical, true if current shiny context is active

ste_mean

Standard error of mean

Description

Ported from 'rutabaga' package, calculates standard error of mean. The sample size is determined by number of none-NA numbers by default

Usage

```
ste_mean(x, na.rm = FALSE, na_as_zero = na.rm, ...)
## Default S3 method:
ste_mean(x, na.rm = FALSE, na_as_zero = na.rm, ...)
```

Arguments

```
x R object
na.rm whether to remove NA; default is false
na_as_zero whether convert NA to zero
... passed to other methods
```

Value

A numerical number that is the standard error of the mean

See Also

```
mean_se
```

```
x <- rnorm(100)
ste_mean(x)
# internal implementation
identical(ste_mean(x), sd(x) / sqrt(100))</pre>
```

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sumsquared

Fast Calculation of Sum-squared for Large Matrices/Vectors

Description

Calculate $sum(x^2)$, but faster when the number of elements exceeds 1000.

Arguments

Х

double, integer, or logical vector/matrix

Value

A numerical scalar

Examples

```
x <- rnorm(10000)
sumsquared(x)

# Compare speed
microbenchmark::microbenchmark(
  cpp = {sumsquared(x)},
  r = {sum(x^2)}
)</pre>
```

sync_shiny_inputs

Synchronize Shiny Inputs

Description

Synchronize Shiny Inputs

```
sync_shiny_inputs(
  input,
  session,
  inputIds,
  uniform = rep("I", length(inputIds)),
  updates,
  snap = 250,
  ignoreNULL = TRUE,
  ignoreInit = FALSE
)
```

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Arguments

Value

none.

Examples

```
library(shiny)
ui <- fluidPage(
  textInput('a', 'a', value = 'a'),
  sliderInput('b', 'b', value = 1, min = 0, max = 1000)
)
server <- function(input, output, session) {</pre>
  sync_shiny_inputs(input, session, inputIds = c('a', 'b'), uniform = list(
    function(a){as.numeric(a)},
    Ί'
  ), updates = list(
    function(a){updateTextInput(session, 'a', value = a)},
    function(b){updateSliderInput(session, 'b', value = b)}
  ))
}
if( interactive() ){
  shinyApp(ui, server)
```

test_farg

Test whether function has certain arguments

Description

Test whether function has certain arguments

```
test_farg(fun, arg, dots = TRUE)
```

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Arguments

fun	function
arg	characters of function arguments
dots	whether fun's dots () counts

Examples

```
a <- function(n = 1){}

# Test whether `a` has argument called 'b'
test_farg(a, 'b')

# Test whether `a` has argument called 'b' and 'n'
test_farg(a, c('b', 'n'))

# `a` now has dots
a <- function(n = 1, ...){}

# 'b' could goes to dots and a(b=...) is still valid
test_farg(a, 'b')

# strict match, dots doesn't count
test_farg(a, 'b', dots = FALSE)</pre>
```

time_delta

Calculate time difference and return a number

Description

Calculate time difference and return a number

Usage

```
time_delta(t1, t2, units = "secs")
```

Arguments

```
t1 time start
t2 time end
units character, choices are 'secs', 'mins', 'hours', and 'days'
```

Value

numeric difference of time in units specified

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Examples

```
a = Sys.time()
Sys.sleep(0.3)
b = Sys.time()
time_delta(a, b) # In seconds, around 0.3
\label{time_delta}  \mbox{time\_delta(a, b, 'mins') \# in minutes, around 0.005}
```

to_datauri

Convert file to 'base64' format

Description

Convert file to 'base64' format

Usage

```
to_datauri(file, mime = "")
```

Arguments

file

file path 'mime' type, default is blank mime

Value

```
a 'base64' data string looks like 'data:;base64,AEF6986...'
```

to_ram_size

Convert bytes to KB, MB, GB,...

Description

Convert bytes to KB, MB, GB,...

Usage

```
to_ram_size(s, kb_to_b = 1000)
```

Arguments

size

how many bytes counts one KB, 1000 by default kb_to_b

Value

numeric equaling to s but formatted

 ${\tt updateActionButtonStyled}$

Update styled action button

Description

Update styled action button

Usage

```
updateActionButtonStyled(
  session,
  inputId,
  label = NULL,
  icon = NULL,
  type = NULL,
  disabled = NULL,
  ...
)
```

Arguments

Value

none

See Also

actionButtonStyled for how to define the button.

Description

Update compound inputs

Usage

```
updateCompoundInput2(
  session,
  inputId,
  value = NULL,
  ncomp = NULL,
  initialization = NULL,
  ...
)
```

Arguments

```
session shiny session or session proxy
inputId character see compoundInput2
value list of lists, see compoundInput2 or examples
ncomp integer, non-negative number of groups to update, NULL to remain unchanged
initialization, ...
named list of other updates
```

Value

none

See Also

compoundInput2 for how to define components.

```
## Not run:
library(shiny); library(dipsaus)
## UI side
compoundInput2(
  'input_id', 'Group',
   div(
   textInput('text', 'Text Label'),
   sliderInput('sli', 'Slider Selector', value = 0, min = 1, max = 1)
  ),
  label_color = 1:10,
  value = list(
   list(text = '1'), # Set text first group to be "1"
                      # no settings for second group
   list(sli = 0.2) # sli = 0.2 for the third group
  ))
## server side:
updateCompoundInput2(session, 'inputid',
                     # Change the first 3 groups
```

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```
value = lapply(1:3, function(ii){
    list(sli = runif(1))
}),
# Change text label for all groups
initialization = list(
    text = list(label = as.character(Sys.time()))
))
## End(Not run)
```

update_fastmap2

Migrate a fastmap2 object to a new one

Description

Migrate a fastmap2 object to a new one

Usage

```
update_fastmap2(from, to, override = TRUE)
```

Arguments

from, to fastmap2 object

override whether to override keys in to if they exist

Value

Map to

See Also

fastmap2

use_shiny_dipsaus

Set up shiny plugins

Description

This function must be called from a Shiny app's UI in order for some widgets to work.

Usage

```
use_shiny_dipsaus(x)
```

Arguments

x 'HTML' tags

%OF%

%0F%

Get an element with condition that it must be from a list or vector

Description

Get an element with condition that it must be from a list or vector

Usage

```
lhs %OF% rhs
```

Arguments

1hs the element of candidate

rhs the constraint

Value

Returns an element of length one that will be from rhs

Examples

```
# C is from LETTERS, therefore returns `C`
"C" %OF% LETTERS

# `lhs` is not from `rhs`, hence return the first element of LETTERS
'9' %OF% LETTERS
NULL %OF% LETTERS

# When there are multiple elements from `lhs`, select the first that
# matches the constraint
c('9', "D", "V") %OF% LETTERS
```

%=>%

A JavaScript style of creating functions

Description

A JavaScript style of creating functions

```
args %=>% expr
```

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Arguments

args function arguments: see formals
expr R expression that forms the body of functions: see body

Value

A function that takes args as parameters and expr as the function body

Examples

```
# Formal arguments
c(a) %=>% {
 print(a)
# Informal arguments
list(a=) %=>% {
 print(a)
}
# Multiple inputs
c(a, b = 2, ...) \%=>\% {
 print(c(a, b, ...))
# ---- JavaScript style of forEach ----
# ### Equivalent JavaScript Code:
# LETTERS.forEach((el, ii) => {
   console.log('The index of letter ' + el + ' in "x" is: ' + ii);
# });
iapply(LETTERS, c(el, ii) %=>% {
 }) -> results
```

%?<-%

Left-hand side checked assignment Provides a way to assign default values to variables. If the statement 'lhs' is invalid or NULL, this function will try to assign value, otherwise nothing happens.

Description

Left-hand side checked assignment Provides a way to assign default values to variables. If the statement 'lhs' is invalid or NULL, this function will try to assign value, otherwise nothing happens.

```
lhs %?<-% value
```

%+-%

Arguments

1hs an object to check or assignvalue value to be assigned if lhs is NULL

Value

Assign value on the right-hand side to the left-hand side if 1hs does not exist or is NULL

Examples

```
# Prepare, remove aaa if exists
if(exists('aaa', envir = globalenv(), inherits = FALSE)){
   rm(aaa, envir = globalenv())
}

# Assign
aaa %?<-% 1; print(aaa)

# However, if assigned, nothing happens
aaa = 1;
aaa %?<-% 2;
print(aaa)

# in a list
a = list()
a$e %?<-% 1; print(a$e)
a$e %?<-% 2; print(a$e)</pre>
```

%+-%

Plus-minus operator

Description

Plus-minus operator

Usage

```
a %+-% b
```

Arguments

a, b numeric vectors, matrices or arrays

Value

a +/- b, the dimension depends on a+b. If a+b is a scalar, returns a vector of two; in the case of vector, returns a matrix; all other cases will return an array with the last dimension equal to 2.

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Examples

```
# scalar
1 %+-% 2  # -1, 3

# vector input
c(1,2,3) %+-% 2  # matrix

# matrix input
matrix(1:9, 3) %+-% 2  # 3x3x2 array
```

%<-?%

Right-hand side checked assignment Provides a way to avoid assignment to the left-hand side. If the statement 'value' is invalid or NULL, this function will not assign values and nothing happens.

Description

Right-hand side checked assignment Provides a way to avoid assignment to the left-hand side. If the statement 'value' is invalid or NULL, this function will not assign values and nothing happens.

Usage

```
lhs %<-?% value
```

Arguments

1hs an object to be assigned to value value to be checked

Value

Assign value on the right-hand side to the left-hand side if value does exists and is not NULL

```
# Prepare, remove aaa if exists
if(exists('aaa', envir = globalenv(), inherits = FALSE)){
   rm(aaa, envir = globalenv())
}

# aaa will not be assigned. run `print(aaa)` will raise error
aaa %<-?% NULL

# Assign
aaa %<-?% 1
print(aaa)
# in a list</pre>
```

%<-?%

```
a = list()
a$e %<-?% bbb; print(a$e)
a$e %<-?% 2; print(a$e)</pre>
```

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