

Package ‘dipsaus’

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Type Package

Title A Dipping Sauce for Data Analysis and Visualizations

Version 0.0.9

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 'RcppParallel' and '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>

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

License GPL-3

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 AbstractMap

Abstract Map to store key-value pairs

Description

Abstract Map to store key-value pairs

AbstractQueue

Defines abstract queue class

Description

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.

`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 "|", 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.
- `@validate()` (**override**) 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 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=)` 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

actionButtonStyled *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

inputId, label, icon, width, ...	passed to shiny::actionButton
type	button type, choices are 'default', 'primary', 'info', 'success', 'warning', and 'danger'
btn_type	HTML tag type, either "button" or "a"
class	additional classes to be added to the button

Value

'HTML' tags

See Also

[updateActionButtonStyled](#) for how to update the button.

Examples

```
# 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')
)

server <- function(input, output, session) {
  btn_types = c('default', 'primary', 'info', 'success', 'warning', 'danger')
  observeEvent(input$btn, {
    btype = btn_types[((input$btn-1) %% (length(btn_types)-1)) + 1]
    updateActionButtonStyled(session, 'btn2', type = btype)
  })
  observeEvent(input$btn2, {
    updateActionButtonStyled(session, 'btn',
                             disabled = c(FALSE,TRUE)[(input$btn2 %% 2) + 1])
  })
}

if( interactive() ){
  shinyApp(ui, server, options = list(launch.browser=TRUE))
}
```

add_to_session	<i>Store/Get key-value pairs in 'shiny' session</i>
----------------	---

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	<i>Read a Line from the Terminal, but with Default Values</i>
----------------	---

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](#)

Examples

```
if(interactive()){
  ask_or_default('What is the best programming language?',
                default = 'PHP')
}
```

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

..., end, level passed to [cat2](#)
error_if_canceled raise error if canceled
use_rs whether to use rstudioapi if possible

ok	button label for yes
cancel	button label for no
rs_title	message title if 'RStudio' question box pops up.

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](#)

Examples

```
if(interactive()){
  ask_yesno('Do you know how hard it is to submit an R package and ',
           'pass the CRAN checks?')
  ask_yesno('Can I pass the CRAN check this time?')
}
```

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(),
  ...
)
```

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(async_expr) is called, evaluate async_expr in another session, and return the evaluation results if async_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.

<code>async_flapply</code>	<i>Wrapper for <code>future.apply::future_lapply</code></i>
----------------------------	---

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](#)

<code>base64_to_image</code>	<i>Save "Base64" Data to Images</i>
------------------------------	-------------------------------------

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

baseline_array	<i>Calculate Contrasts of Arrays in Different Methods</i>
----------------	---

Description

Provides five methods to baseline an array and calculate contrast.

Usage

```
baseline_array(
    x,
    along_dim,
    baseline_indexpoints,
    unit_dims = seq_along(dim(x))[-along_dim],
    method = c("percentage", "sqrt_percentage", "decibel", "zscore", "sqrt_zscore")
)
```

Arguments

<code>x</code>	array (tensor) to calculate contrast
<code>along_dim</code>	integer range from 1 to the maximum dimension of <code>x</code> . baseline along this dimension, this is usually the time dimension.
<code>baseline_indexpoints</code>	integer vector, which index points are counted into baseline window? Each index ranges from 1 to <code>dim(x)[[along_dim]]</code> . See Details.
<code>unit_dims</code>	integer vector, baseline unit: see Details.
<code>method</code>	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:

$$session \times frequency \times time \times location$$

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).

In some other cases, we might want to calculate baseline across frequencies then the unit signal is *frequency*time*, 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"

$$10 \times (\log_{10}(z) - \log_{10}(\bar{z}_0))$$

"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 .

Examples

```
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])
```

```

      (y/m - 1) * 100
    }}, c(2,3,1,4))

# Using dipsaus
re2 <- baseline_array(x, 3, baseline_window, c(1,2,4),
                     method = 'percentage')

# 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(){
    aperm(apply(x, c(1,2,4), function(y){
      m <- mean(y[baseline_window])
      (y/m - 1) * 100
    }}, c(2,3,1,4))
  }
  f2 <- function(){
    # equivalent as b1 = x[, ,baseline_window, ]
    #
    baseline_array(x, along_dim = 3,
                  baseline_indepoints = 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](#)

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
level	'DEBUG', 'INFO', 'WARNING', 'ERROR', or 'FATAL' (total 5 levels)
print_level	if true, prepend levels before messages
file, sep, fill, labels, append	pass to base::cat
end	character to append to the string
pal	a named list defining colors see details
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 <code>install.packages</code>

Value

package names that are not installed

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	<i>Convert color to Hex string</i>
------------	------------------------------------

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](#)

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 (stable)***Description**

Collapse Sensors And Calculate Summations/Mean
(stable)

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

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)
RcppParallel::setThreadOptions(numThreads = -1) # auto multicores
# 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,
  min_ncomp = 0,
  max_ncomp = 10,
  value = NULL,
  label_color = 1,
  max_height = NULL,
  ...
)

```

Arguments

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

Value

'HTML' tags

See Also

[updateCompoundInput2](#) for how to update inputs

Examples

```
library(shiny); library(dipsaus)
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"
    list(),          # no settings for second group
    list(sli = 0.2)  # sli = 0.2 for the third group
  )
)

# Source - system.file('demo/example-compountInput2.R', package='dipsaus')

# demo('example-compountInput2', package='dipsaus')

library(shiny)
library(dipsaus)
ui <- fluidPage(
  fluidRow(
    column(
      width = 4,
      compoundInput2(
```

```

    'compound', 'Group Label', label_color = 1:10,
    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) {
  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

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

Examples

```
# Example 1: basic usage
# Decorator that prints summary of results and return results itself
verbose_summary <- function(...){
  summary_args <- list(...)
  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)

# run test
res <- as_list2(1:3) # will verbose summary
identical(res, as.list(1:3))

# Example 2
x <- 1:20
y <- x + rnorm(20)

# decorator, add a line with slope 1 with given intercept
abline_xy <- function(b){
  function(f){
    function(...){
      f(...)
    }
  }
}
```

```

        intercept <- get_dots('intercept', 0, ...)
        abline(a = intercept, b = b)
    }
}
}

# orig, plot whatever x vs jittered+intercept
plot_xy <- function(x, intercept = rnorm(1)){
  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)

# alternatively, you might also want to try
plot_xy2 <- plot_xy %D% abline_xy(b = 1)

plot_xy2(x = 1:20)

```

deparse_svec

Convert Integer Vectors To String (stable)

Description

Convert Integer Vectors To String
(stable)

Usage

```

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

```

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))
```

do_aggregate	<i>Make aggregate pipe-friendly</i>
--------------	-------------------------------------

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	<i>A dummy function that literally does nothing</i>
------------	---

Description

A dummy function that literally does nothing

Usage

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

Arguments

... ignored

Value

Nothing

drop_nulls	<i>Drop NULL values from list or vectors</i>
------------	--

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
```

eval_dirty	<i>Evaluate expressions</i>
------------	-----------------------------

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

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)
```

fastmap2	<i>A Wrapper for fastmap::fastmap</i>
----------	---------------------------------------

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

## 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, ...] <- 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, ...)
```

Arguments

```
missing_default
    passed to fastmap::fastmap
```

x	a 'fastmap2' object
name	name, or key of the value
value	any R object
i, j	vector of names
...	passed to other methods

Value

A list of 'fastmap2' instance

Examples

```
## ----- Basic Usage -----
map <- fastmap2()
map$a = 1
map$b = 2
print(map)

map[c('a', 'b')]
# Alternative way
map['a', 'b']

map[c('c', 'd')] <- 3:4
# or
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)
```

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

Examples

```
ui <- flex_div(
  shiny::selectInput('sel', label = 'Select input',
    choices = '', width = '100%'),
  shiny::textInput('id2', label = html_asis(' '), width = '100%',
    value = 'Heights aligned'),
  actionButtonStyled('ok2', 'Button', width = '100%',),
  shiny::sliderInput('sl', 'Item 4', min = 1, max = 2,
    value = 1.5, width = '100%'),
  shiny::fileInput('aa', 'item 5', width = '100%'),
  ncols = c(2,3) # Try to assign 2 or 3 items per column
)
if(interactive()){
  shiny::shinyApp(ui = shiny::fluidPage(shiny::fluidRow(ui)),
    server = function(input, output, session){})
}
```

forelse	<i>Python-style "for-else" function</i>
---------	---

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 non-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().

Examples

```
# ----- 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)
  },
  'wow'
)

# ----- Performance -----
FUN <- function(x){
  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 <- FUN(x) }
  if(is.null(y)){ y <- 'wow' }
}, times = 3)

```

getInputBinding

Obtain registered input bindings

Description

Obtain registered input bindings

Usage

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

Arguments

fname	input function name, character or quoted expression such as 'shiny::textInput' or numericInput.
pkg	(optional), name of package
envir	environment to evaluate fname if pkg is not provided

Value

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

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

Get CPU Chip-set Information

Description

Get CPU Chip-set Information

Usage

```
get_cpu()
```

Value

a list of vendor ID and CPU model name

get_dots *Get element from dots '...'*

Description

Get specific key values from '...' without evaluating the rest of arguments.

Usage

```
get_dots(..name, ..default = NULL, ...)
```

Arguments

<code>..name</code>	character name of the argument
<code>..default</code>	R object to return if argument not found
<code>...</code>	dots that contains argument

Details

One could use `list(...)[[name]]` to extract any keys from the dots. However, such way reduces code readability. If some arguments have not evaluated, `list(...)` will **force** evaluating them. Normally it's fine if these expressions take little time to run, but if the expression require time to run, `get_dots` avoids unnecessary evaluations.

Examples

```
# ----- Basic Usage -----
plot2 <- function(...){
  title = get_dots('main', 'There is no title', ...)
  plot(...)
  title
}

plot2(1:10)
plot2(1:10, main = 'Scatter Plot of 1:10')

# ----- Comparisons -----
f1 <- function(...){ get_dots('x', ...) }
f2 <- function(...){ list(...)[['x']] }
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'){
  function(f){
    function(...){
      f(...)
      y_range <- range(get_dots(which_range, 0, ...))
      y_range
    }
  }
}
plot_ret_yrange <- plot %D% ret_range('y')
plot_ret_yrange(x = 1:10, y = rnorm(10))
```

get_ram

Get Memory Size

Description

Get Memory Size

Usage

```
get_ram()
```

Value

numeric in Bytes how big your system RAM is

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 devices
env	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

Examples

```
## 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"

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())

# 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",
  ...
)
```

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
...	passed to make_progression_handler

Examples

```
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)
  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)
  y <- future.apply::future_lapply(xs, function(x) {
    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) {
  handlers(handler_dipsaus_progress())
  make_forked_clusters()

  observeEvent(input$ok, {
    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)
}

```

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

Examples

```
ui <- flex_div(
  shiny::textInput('id', ' ', width = '100%',
    value = 'Height not aligned'),
  actionButtonStyled('ok', 'Button1', width = '100%',),
  shiny::textInput('id2', html_asis(' '), width = '100%',
    value = 'Heights aligned'),
  actionButtonStyled('ok2', 'Button2', width = '100%',),
  ncols = 2
)
if(interactive()){
  shiny::shinyApp(ui = shiny::fluidPage(shiny::fluidRow(ui)),
    server = function(input, output, session){})
}
```

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](#)

lapply_async2	<i>Apply, but in parallel</i>
---------------	-------------------------------

Description

Apply, but in parallel

Usage

```
lapply_async2(
  x,
  FUN,
  FUN.args = list(),
  callback = NULL,
  plan = TRUE,
  future.chunk.size = NULL,
  ...
)
```

Arguments

x	vector, list
FUN	function to apply on each element of x
FUN.args	more arguments to feed into FUN
callback	function to run after each iteration
plan	logical, or character or future plan; see Details.
future.chunk.size	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(e1){eval(body(FUN))}))

Examples

```
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){
  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){
  return(x+1)
}, callback = NULL, plan = FALSE)
```

list_to_fastmap2	<i>Copy elements to fastmap2</i>
------------------	----------------------------------

Description

Copy elements to fastmap2

Usage

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

Arguments

li	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.

lock	<i>Create or Unlock a Lock</i>
------	--------------------------------

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, exclusive = TRUE, timeout = 10)
```

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

Arguments

name	character, the locker's name, must be only letters and digits
exclusive	logical whether the locker is exclusive. True for write access, False for read access. Default is true.
timeout	numeric, seconds to wait for the locker to lock or unlock

Value

Logical, whether the operation succeed.

Examples

```
# 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)
```

make_async_evaluator *Create Asynchronous Evaluator to Queue Tasks*

Description

Asynchronous evaluator aims at queuing R evaluations from sub-processes without blocking the main session. It's based on 'parallel' and 'future' packages.

Usage

```
make_async_evaluator(  
  name,  
  path = tempfile(),  
  n_nodes = 1,  
  n_subnodes = future::availableCores() - 1,  
  verbose = FALSE,  
  ...  
)
```

Arguments

name	unique name for the evaluator
path	blank directory for evaluator to store data
n_nodes	number of control nodes, default is 1
n_subnodes	number of sub-sessions for each control node, default is the number of CPU cores minus 1
verbose	for internal debug use
...	passed to the constructor of MasterEvaluator

Details

'parallel' blocks the main session when evaluating expressions. 'future' blocks the main session when the number of running futures exceed the maximum number of workers. (For example if 4 workers are planned, then running 5 future instances at the same time will freeze the session).

Asynchronous evaluator is designed to queue any number of R expressions without blocking the main session. The incoming expressions are stored in [AbstractQueue](#) instances, and main session monitors the queue and is charge of notifying child sessions to evaluate these expressions whenever available.

Important: Asynchronous evaluator is not designed for super high-performance computing. The internal scheduler schedules `n_nodes` evaluations for every 1 second. Therefore if each of the process can be finished within $1 / n_nodes$ seconds, then use 'future' instead.

Value

A list of functions to control the evaluator:

`run(expr, success = NULL, failure = NULL, priority = 0, persist = FALSE, quoted = FALSE, ..., .list = NULL)`
Queue and run an R expression.

`expr` can be anything except for `q()`, which terminates the session. `'rlang'` [nse-force](#) is also supported. For example, you can use ``!!`` to quasi-quote the expression and unquote the values.

`..., .list` provides additional data for `expr`. For example, `expr` uses a large data object `dat` in the main session, which might not be available to the child sessions. Also because the object is large, quasi-quotation could be slow or fail. By passing `dat=...` or `.list=list(dat=...)`, it's able to temporarily store the data on hard-drive and persist for evaluators. The back-end is using [qs_map](#), which is super fast for data that are no more than 2GB.

`success` **and** `failure` functions to handle the results once the evaluator returns the value. Since it's almost impossible to know when the evaluator returns values, it's recommended that these functions to be simple.

`priority` puts the priority of the expression. It can only be `'0'` or `'1'`. Evaluators will run expressions with priority equal to 1 first.

`persist` indicates whether to run the expression and persist intermediate variables.

`terminate()` Shut down and release all the resource.

`scale_down(n_nodes, n_subnodes = 1), scale_up(n_nodes, n_subnodes = 1, create_if_missing = FALSE, path = t`
Scale down or up the evaluator.

`n_nodes` **and** `n_subnodes` see 'usage'

`create_if_missing` If the evaluator was previously terminated or shutdown, setting this to be true ignores the 'invalid' flags and re-initialize the evaluator

`path` If `create_if_missing` is true, then `path` will be passed to the constructor of [MasterEvaluator](#). See 'usage'.

`workers(...)` Returns number of workers available in the evaluator. ``...`` is for debug use

`progress()` Returns a vector of 4 integers. They are:

1. The total number evaluations.
2. Number of running evaluations.
3. Number of awaiting evaluations.
4. Number of finished evaluations.

make_forked_clusters *Create forked clusters*

Description

Create forked clusters

Usage

```
make_forked_clusters(
  workers = future::availableCores(constraints = "multicore"),
  ...
)
```

Arguments

workers positive integer, number of cores to use
 ... passing to future::plan

Details

This is a wrapper for `future::plan(future::multicore, ...)`. However, since version 1.14.0, forked clusters are disabled in ‘RStudio’ 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.

Value

number of cores

map	<i>Create R object map.</i>
-----	-----------------------------

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())
qs_map(path = tempfile())
redis_map(name = rand_string())
```

Arguments

map a `fastmap::fastmap()` list
 path directory path where map data should be stored
 name character, map name. If map names are the same, the data will be shared.

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 `redis_map`, which is also memory-based.

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` and `redis_map` are recommended.

qs_map A 'qs' map uses package 'qs' as backend. This map is very similar to `rds_map`, but is especially designed for large values. For example, pushing 1GB data to `qs_map` will be 100 times faster than using `rds_map`, and `text_map` will almost fail. However, compared to `rds_map` the stored data cannot be normally read by R as they are compressed binary files. And `qs_map` is heavier than `text_map`.

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` 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 `redis_map`, `qs_map`, and `rds_map`.

redis_map A 'Redis' map uses free open source software 'Redis' and R package 'RcppRedis' as backend. Compared to session map, 'Redis' map can be shared across sessions. Compared to 'text' and 'rds' maps, 'Redis' map stores data in memory, meaning a potential of significant speed ups. To use `redis_map`, you need to install 'Redis' on your computer.

- On Mac: use `brew install redis` to install and `brew services start redis` to start the service
- On Linux: use `sudo apt-get install redis-server` to install and `sudo systemctl enable redis-server.service` to start the service
- On Windows: Download from <https://github.com/dmajkic/redis/downloads> and double click 'redis-server.exe'

Value

An R6 instance that inherits `AbstractMap`

Examples

```
# -----Basic Usage -----
# Define a path to your map.
```

```
path = tempfile()
map <- qs_map(path)

# 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 <- qs_map(path)
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()
```

```
## 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

Examples

```
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
```

MasterEvaluator	<i>Generator Class for Asynchronous Evaluation</i>
-----------------	--

Description

Generator Class for Asynchronous Evaluation

match_calls	<i>Recursively match calls and modify arguments</i>
-------------	---

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

Examples

```
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)) }
))
```

mem_limit2	<i>Get max RAM size This is an experimental function that is designed for non-windows systems</i>
------------	---

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	<i>Create new function that supports 'quasi-quosure' syntax</i>
---------------	---

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](#)

Examples

```
# ----- standard usage -----
x <- 1:10
f1 <- new_function2(alist(a=), { print(a + x) })
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) })
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

<code>.x</code>	any R object
<code>.expr</code>	R expression that produces side effects
<code>..., .check_fun</code>	see ‘details’

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`

Examples

```

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

  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 are installed.

Examples

```
# 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	<i>Parse Text Into Numeric Vectors (stable)</i>
------------	---

Description

Parse Text Into Numeric Vectors
(stable)

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'.

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 is 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](#)

Examples

```

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
# returns 1
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$has('a', signature = 111) # TRUE
# When you only have 'a' but no signature
container$has('a') # TRUE
# check if 'a' exists with wrong signature 222
container$has('a', signature = 222) # FALSE

# Store 'a' with 2 with same signature
# will fail and ignore the value (value will not be evaluated if signed)
# 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()

```

```
prepare_install
```

```
Install Packages at Next Startup
```

Description

Register temporary code that will install packages at next session. The code will be automatically removed once executed.

Usage

```
prepare_install(  
  packages,  
  update_all = FALSE,  
  restart = FALSE,  
  repos = getOption("repos")  
)  
  
prepare_install2(packages, restart = FALSE, repos = getOption("repos"), ...)
```

Arguments

packages	characters, vector of package names
update_all	whether to update all installed packages before installation; default is false
restart	whether to restart session automatically
repos	repositories to search for packages
...	internal arguments

Details

prepare_install is soft-deprecated, use prepare_install2 instead.

Installing packages in R session could require restarts if a package to be updated has been loaded. Normally restarting R fixes the problem. However, under some circumstances, such as with a startup code in profile, restarting R might still fail the installation. prepare_install2 starts a new session with clean environments for installation.

Value

None

print_directory_tree *Print Directory Tree*

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 <code>list.files</code> when list all files

Value

Characters, print-friendly directory tree.

progress2	<i>'Shiny' progress bar, but can run without reactive context</i>
-----------	---

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

title	character, task description
max	maximum number of items in the queue
...	passed to <code>shiny::Progress\$new(...)</code>
quiet	suppress console output, ignored in shiny context.
session	'shiny' session, default is current reactive domain
shiny_auto_close	logical, automatically close 'shiny' progress bar once current observer is over. Default is FALSE. If setting to TRUE, then it's equivalent to <code>p <- progress2(...); on.exit({p\$close()}, add = TRUE)</code> .
log	function when running locally, default is NULL, which redirects to cat2

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.

Examples

```

progress <- progress2('Task A', max = 2)
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(
  actionButtonStyLED('do', 'Click Here', type = 'primary')
)

server <- function(input, output, session) {
  observeEvent(input$do, {
    updateActionButtonStyLED(session, 'do', disabled = TRUE)
    progress <- progress2('Task A', max = 10, shiny_auto_close = TRUE)
    lapply(1:10, function(ii){
      progress$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

Usage

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

Arguments

fname	character, function name, such as "textInput"
pkg	character, package name, like "shiny"
shiny_binding	character, 'JavaScript' binding name. See examples
update_function	character, update function such as "shiny::textInput"

Value

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

Examples

```
# register shiny textInput
registerInputBinding('textInput', 'shiny',
                    'shiny.textInput', 'shiny::updateTextInput')

# Register shiny actionLink
# In "Shiny.inputbindings", the binding name is "shiny.actionButtonInput",
# Shiny update function is "shiny::updateActionButton"
registerInputBinding('actionLink', 'shiny',
                    'shiny.actionButtonInput', 'shiny::updateActionButton')
```

restart_session *Restart R Session*

Description

Utilize 'RStudio' functions to restart, if running without 'RStudio', use `startuprestart` instead.

Usage

```
restart_session()
```

rs_active_project	<i>Get 'RStudio' active project</i>
-------------------	-------------------------------------

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	<i>Verify 'RStudio' version</i>
----------	---------------------------------

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](#)

rs_exec *Schedule a Background Job*

Description

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

Usage

```
rs_exec(expr, name = "Untitled", quoted = FALSE, rs = TRUE, wait = FALSE)
```

Arguments

expr	R expression
name	used by 'RStudio' as name of the job
quoted	is expr quoted
rs	whether to use 'RStudio' by default
wait	whether to wait for the result. Only useful when using Rscript

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

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.

rs_focus_console *Focus on 'RStudio' Console*

Description

Safe wrap of [sendToConsole](#)

Usage

```
rs_focus_console()
```

Value

None

rs_save_all	<i>Save all documents in 'RStudio'</i>
-------------	--

Description

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

Usage

```
rs_save_all()
```

rs_select_path	<i>Use 'RStudio' to Select a Path on the Server</i>
----------------	---

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_viewer	<i>Get 'RStudio' Viewer, or Return Default</i>
-----------	--

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_availl](#) fails, the value to return. Default is TRUE
 version_needed, child_ok, shiny_ok
 passed to [rs_availl](#)

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	<i>Take a screenshot in shiny apps</i>
------------	--

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

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) {
  observeEvent(input$do, {
    screenshot('screenshot_result')
  })
  observeEvent(input$screenshot_result, {
    showModal(modalDialog(
      tags$img(src = input$screenshot_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

Usage

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

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	<i>Set Shiny Input</i>
-----------------	------------------------

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 "immediate" 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"

Examples

```
library(shiny)
library(dipsaus)
ui <- fluidPage(
  # Register widgets
  use_shiny_dipsaus(),
  actionButton('run', 'Set Input'),
  verbatimTextOutput('input_value')
)

server <- function(input, output, session) {
  start = Sys.time()

  output$input_value <- renderPrint({

    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)
}
```

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.

Examples

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

# e1, e2 both require file existence
e1 <- new.env()
e1$valid <- function(){ file_exists }
e2 <- new.env()
e2$valid <- function(){ file_exists }

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(
  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')
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(){
  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()
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){
  print('Clean some shared files')
  # do something to remove files
  file_exists <<- FALSE
}

# e1, e2 both require file existence
e1 <- new.env()
e1$valid <- function(){ file_exists }
e2 <- new.env()
e2$valid <- function(){ file_exists }

reg.finalizer(e1, clear_files)
reg.finalizer(e2, clear_files)
gc()
file_exists

# removing e1 will invalidate e2
rm(e1); gc()
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	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.

Examples

```
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 and y are the same
z - y

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

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

```

shiny_is_running *Detect whether 'Shiny' is running*

Description

Detect whether 'Shiny' is running

Usage

```
shiny_is_running()
```

Value

logical, true if current shiny context is active

sync_shiny_inputs *Synchronize Shiny Inputs*

Description

Synchronize Shiny Inputs

Usage

```

sync_shiny_inputs(
  input,
  session,
  inputIds,
  uniform = rep("I", length(inputIds)),
  updates,
  snap = 250
)

```

Arguments

input, session	shiny reactive objects
inputIds	input ids to be synchronized
uniform	functions, equaling to length of inputIds, converting inputs to a uniform values
updates	functions, equaling to length of inputIds, updating input values
snap	numeric, milliseconds to defer the changes

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) {
  sync_shiny_inputs(input, session, inputIds = c('a', 'b'), uniform = list(
    function(a){as.numeric(a)},
    'I'
  ), 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

Usage

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

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 go to dots and a(b=...) is still valid
test_farg(a, 'b')

# strict match, dots doesn't count
test_farg(a, 'b', dots = FALSE)

```

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

Examples

```

a = Sys.time()
Sys.sleep(0.3)
b = Sys.time()

time_delta(a, b) # In seconds, around 0.3
time_delta(a, b, 'mins') # in minutes, around 0.005

```

to_datauri	<i>Convert file to 'base64' format</i>
------------	--

Description

Convert file to 'base64' format

Usage

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

Arguments

file	file path
mime	'mime' type, default is blank

Value

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

to_ram_size	<i>Convert bytes to KB, MB, GB,...</i>
-------------	--

Description

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

Usage

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

Arguments

s	size
kb_to_b	how many bytes counts one KB, 1000 by default

Value

numeric equaling to s but formatted

updateActionButtonStyled
Update styled action button

Description

Update styled action button

Usage

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

Arguments

session, inputId, label, icon	passed to shiny::updateActionButton
type	button type to update
disabled	whether to disable the button
...	ignored

Value

none

See Also

[actionButtonStyled](#) for how to define the button.

updateCompoundInput2 *Update compound inputs*

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.

Examples

```
## 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
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()
```

Description

A JavaScript style of creating functions

Usage

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

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) %=>% {
  cat2('The index of letter ', el, ' in ', sQuote('x'), ' is: ', ii)
}) -> results
```

 %?<-%

Assign if not exists, or NULL 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

Assign if not exists, or NULL 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.

Usage

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

Arguments

lhs	an object to check or assign
value	value to be assigned if lhs is NULL

Value

Assign value on the right-hand side to the left-hand side if lhs 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$a %?<-% 1; print(a$a)
a$a %?<-% 2; print(a$a)
```

`%+-%`*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.

Examples

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

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

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

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