Package 'templr'

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Author Yann Richet [aut, cre] (https://orcid.org/0000-0002-5677-8458)
Maintainer Yann Richet <yann.richet@irsn.fr></yann.richet@irsn.fr>
Description Helper functions for MASCOTNUM algorithm template, for design of numerical experiments practice: algorithm template parser to support MASCOTNUM specification https://www.gdr-mascotnum.fr/template.html , 'ask & tell' decoupling injection (inspired by https://search.r-project.org/CRAN/refmans/sensitivity/html/decoupling.html)) to use ``crimped" algorithms (like uniroot(), optim(),) from outside R, basic template examples: Brent algorithm for 1 dim root finding and L-BFGS-B from base optim().
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ask_dY

 $ask_{d}X$

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ask_dX

ask&tell component function to 'ask' where objective function gradient evaluation is required.

Description

ask&tell component function to 'ask' where objective function gradient evaluation is required.

Usage

```
ask_dX(
  id = 0,
  dX.tmp = "dX.todo",
  tmp_path = file.path(tempdir(), "..", "asktell.tmp"),
  sleep_step = 0.1,
  sleep_init = 0,
  timeout = 360000,
  trace = function(...) cat(paste0(..., "\n")),
  clean = TRUE
)
```

Arguments

```
id
                   unique identifier for this asktell loop (default: "0")
                   temporary "X" values file (default: "dX.todo")
dX.tmp
                   temporary directory to store X.tmp & Y.tmp (default: 'tempdir()/../asktell.tmp')
tmp_path
                   delay between checking X.tmp and Y.tmp (default: 0.1 sec.)
sleep_step
sleep_init
                   initial delay before checking X.tmp and Y.tmp (default: 0 sec.)
timeout
                   maximum delay before breaking loop if X.tmp or Y.tmp doesn't appear (default:
                   36000 \text{ sec.} = 10 \text{ min.}).
trace
                   function to display asktell loop status (default: 'cat')
                   should we cleanup temporary files after reading? (default: TRUE)
clean
```

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Details

'ask&tell' injection loop to call an external objective function within an inline algorithm (like optim(...)) Main idea: pass 'ask_Y' as objective function argument of algorithm, which will wait until you call 'tell_Y' in another R process. In this secondary process, you can read what X is called using 'ask_X', and when you know what values returns from the external objective, just call 'tell_Y' to give it.

Value

input values of objective function to compute externally

Author(s)

Y. Richet, discussions with D. Sinoquet. Async IO principle was defined by G. Pujol.

Examples

```
## Not run: ### Assumes you can use two independent R sessions
## In main R session
   ask_dY(x=123)
## In another R session
   ask_dX() # returns 123
   tell_dY(y=456)
## Then ask_dY in main R session returns with value '456'
## End(Not run)
```

ask_dY

ask&tell component function to 'ask' objective function gradient evaluation using finite difference.

Description

ask&tell component function to 'ask' objective function gradient evaluation using finite difference.

```
ask_dY(
    x,
    dX = 0.001,
    id = 0,
    dX.tmp = "dX.todo",
    dY.tmp = "dY.done",
    tmp_path = file.path(tempdir(), "..", "asktell.tmp"),
    sleep_step = 0.1,
    sleep_init = 0,
    timeout = 360000,
    trace = function(...) cat(paste0(..., "\n")),
```

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```
clean = TRUE,
force_cleanup = FALSE
)
```

Arguments

X	input values of objective function gradient to compute
dX	finite difference applied to input values to compute gradient
id	unique identifier for this asktell loop (default: "0")
dX.tmp	temporary "X" values file (default: "dX.todo")
dY.tmp	temporary "Y" values file (default: "dY.done")
tmp_path	temporary directory to store X.tmp & Y.tmp (default: 'tempdir()//asktell.tmp')
sleep_step	delay between checking X.tmp and Y.tmp (default: 0.1 sec.)
sleep_init	initial delay before checking X.tmp and Y.tmp (default: 0 sec.)
timeout	maximum delay before breaking loop if X.tmp or Y.tmp doesn't appear (default: $36000 \text{ sec.} = 10 \text{ min.}$).
trace	function to display asktell loop status (default : 'cat')
clean	should we cleanup temporary files after reading? (default: TRUE)
force_cleanup	should we cleanup temporary files before writing (possible conflicting asktell calls) ? (default: FALSE)

Details

'ask&tell' injection loop to call an external objective function within an inline algorithm (like optim(...)) Main idea: pass 'ask_Y' as objective function argument of algorithm, which will wait until you call 'tell_Y' in another R process. In this secondary process, you can read what X is called using 'ask_X', and when you know what values returns from the external objective, just call 'tell_Y' to give it.

Value

output value of objective function gradient, as given by tell_dY() call in parallel session

Author(s)

Y. Richet, discussions with D. Sinoquet. Async IO principle was defined by G. Pujol.

```
## Not run: ### Assumes you can use two independent R sessions
## In main R session
   ask_dY(x=123)
## In another R session
   ask_dX() # returns 123
   tell_dY(y=456)
## Then ask_dY in main R session returns with value '456'
## End(Not run)
```

 ask_X

ask_X	ask&tell component function to 'ask' where objective function evaluation is required.

Description

ask&tell component function to 'ask' where objective function evaluation is required.

Usage

```
ask_X(
  id = 0,
  X.tmp = "X.todo",
  tmp_path = file.path(tempdir(), "..", "asktell.tmp"),
  sleep_step = 0.1,
  sleep_init = 0.1,
  timeout = 360000,
  trace = function(...) cat(paste0(..., "\n")),
  clean = TRUE
)
```

Arguments

id	unique identifier for this asktell loop (default: "0")
X.tmp	temporary "X" values file (default: "X.todo")
tmp_path	$temporary\ directory\ to\ store\ X.tmp\ \&\ Y.tmp\ (default:\ 'tempdir()//asktell.tmp')$
sleep_step	delay between checking X.tmp and Y.tmp (default: 0.1 sec.)
sleep_init	initial delay before checking X.tmp and Y.tmp (default: 0 sec.)
timeout	maximum delay before breaking loop if X.tmp or Y.tmp doesn't appear (default: $36000~{\rm sec.}=10~{\rm min.})$.
trace	function to display asktell loop status (default : 'cat')
clean	should we cleanup temporary files after reading? (default: TRUE)

Details

'ask&tell' injection loop to call an external objective function within an inline algorithm (like optim(...)) Main idea: pass 'ask_Y' as objective function argument of algorithm, which will wait until you call 'tell_Y' in another R process. In this secondary process, you can read what X is called using 'ask_X', and when you know what values returns from the external objective, just call 'tell_Y' to give it.

Value

input value of objective function to compute externally

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Author(s)

Y. Richet, discussions with D. Sinoquet. Async IO principle was defined by G. Pujol.

Examples

```
## Not run: ### Assumes you can use two independent R sessions
## In main R session
   ask_Y(x=123)
## In another R session
   ask_X() # returns 123
   tell_Y(y=456)
## Then ask_dY in main R session returns with value '456'
## End(Not run)
```

ask_Y

ask&tell component function to 'ask' objective function evaluation.

Description

ask&tell component function to 'ask' objective function evaluation.

Usage

```
ask_Y(
    x,
    id = 0,
    X.tmp = "X.todo",
    Y.tmp = "Y.done",
    tmp_path = file.path(tempdir(), "..", "asktell.tmp"),
    sleep_step = 0.1,
    sleep_init = 0,
    timeout = 360000,
    trace = function(...) cat(paste0(..., "\n")),
    clean = TRUE,
    force_cleanup = FALSE
)
```

Arguments

```
x input values of objective function to compute
id unique identifier for this asktell loop (default: "0")
X. tmp temporary "X" values file (default: "X.todo")
Y. tmp temporary "Y" values file (default: "Y.done")
tmp_path temporary directory to store X.tmp & Y.tmp (default: 'tempdir()/../asktell.tmp')
sleep_step delay between checking X.tmp and Y.tmp (default: 0.1 sec.)
```

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sleep_init initial delay before checking X.tmp and Y.tmp (default: 0 sec.)

timeout maximum delay before breaking loop if X.tmp or Y.tmp doesn't appear (default:

36000 sec. = 10 min.).

trace function to display asktell loop status (default : 'cat')

clean should we cleanup temporary files after reading? (default: TRUE)

force_cleanup should we cleanup temporary files before writing (possible conflicting asktell

calls) ? (default: FALSE)

Details

'ask&tell' injection loop to call an external objective function within an inline algorithm (like optim(...)) Main idea: pass 'ask_Y' as objective function argument of algorithm, which will wait until you call 'tell_Y' in another R process. In this secondary process, you can read what X is called using 'ask_X', and when you know what values returns from the external objective, just call 'tell_Y' to give it.

Value

output value of objective function, as given by tell_Y() call in parallel session

Author(s)

Y. Richet, discussions with D. Sinoquet. Async IO principle was defined by G. Pujol.

Examples

```
## Not run: ### Assumes you can use two independent R sessions
## In main R session
   ask_Y(x=123)
## In another R session
   ask_X() # returns 123
   tell_Y(y=456)
## Then ask_Y in main R session returns with value '456'
## End(Not run)
```

from01

Helper function to scale from [0,1] to [min,max]

Description

Helper function to scale from [0,1] to [min,max]

```
from01(X, inp)
```

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Arguments

X values to scale

inp list containing 'min' and 'max' values

Value

X scaled in [inp\$min, inp\$max]

Examples

```
from01(data.frame(x=matrix(runif(10))),list(x=list(min=10,max=20)))
```

import

Dependencies loader, supports many protocols like github:, gitlab:, ... using remotes::instal_... Will create a local '.lib' directory to store packages installed

Description

Dependencies loader, supports many protocols like github:, gitlab:, ... using remotes::instal_... Will create a local '.lib' directory to store packages installed

Usage

```
import(..., lib.loc = NULL, trace = function(...) cat(paste0(..., "\n")))
```

Arguments

... dependencies/libraries/packages to load

lib.loc use to setup a dedicated libPath directory to install packages

trace display info

Value

```
(list of) load status of packages (TRUE/FALSE)
```

```
if(interactive()){
  import('VGAM')
}
```

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list.results

Parse algorithm string result in R list

Description

Parse algorithm string result in R list

Usage

```
list.results(result)
```

Arguments

result

templated algorithm result string

Value

list of string parsed: extract XML or JSON content

Examples

```
list.results(paste0(
  "<HTML name='minimum'>minimum is 0.523431237543406 found at ...</HTML>",
  "<min> 0.523431237543406 </min>",
  "<argmin>[ 0.543459029033452,0.173028395040855 ]</argmin>"))
```

max_input

Helper function to get \$max from 'input' list

Description

Helper function to get \$max from 'input' list

Usage

```
max_input(inp)
```

Arguments

inp

lst of objects containing 'max' field (as list)

Value

```
array of inp$...$max values
```

```
max_input(list(x1=list(min=0,max=1),x2=list(min=2,max=3)))
```

parse.algorithm

min_input

Helper function to get \$min from 'input' list

Description

Helper function to get \$min from 'input' list

Usage

```
min_input(inp)
```

Arguments

inp

1st of objects containing 'min' field (as list)

Value

array of inp\$...\$min values

Examples

```
min_input(list(x1=list(min=0,max=1),x2=list(min=2,max=3)))
```

parse.algorithm

Parse algorithm file and returns its (header) indos and methods

Description

Parse algorithm file and returns its (header) indos and methods

Usage

```
parse.algorithm(file)
```

Arguments

file

Template algorithm file to parse

Value

list of header infos and environment containing methods <constructor>,getInitialDesign,getNextDesign,displayResults

```
parse.algorithm(system.file("Brent.R", package="templr"))
```

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read.algorithm

Read algorithm file and returns one header info

Description

Read algorithm file and returns one header info

Usage

```
read.algorithm(file, info = "help")
```

Arguments

file Template algorithm file to read

info header info to return

Value

list of header infos

Examples

```
read.algorithm(system.file("Brent.R", package="templr"),"help")
```

run.algorithm

Apply a template algorithm file to an objective function

Description

Apply a template algorithm file to an objective function

```
run.algorithm(
   algorithm_file,
   objective_function,
   input,
   output = NULL,
   options = NULL,
   work_dir = ".",
   trace = function(...) cat(paste0(..., "\n")),
   silent = FALSE,
   save_data = TRUE
)
```

tell_dY

Arguments

```
algorithm_file templated algorithm file
objective_function
                  function to apply algorithm on
                  list of input arguments of function (eg. list(x1=list(min=0,max=1),x2=list(min=10,max=20)))
input
output
                  list of output names
options
                  algorithm options to overload default ones
work_dir
                  working directory to run algorithm. will store output files, images, ..
trace
                  display running info
                  quietness
silent
save_data
                  enable (by default) saving of data (in .Rds) along algorithm iterations.
```

Value

algorithm result (and algorithm object & files as attributes)

Examples

```
run.algorithm(
  system.file("Brent.R", package="templr"),
  function(x) sin(x)-0.75,
  list(x=list(min=0,max=pi/2)),
  work_dir=tempdir()
)
```

tell_dY ask&tell component function to 'tell' objective function value to waiting 'ask_Y' call in another R session.

Description

ask&tell component function to 'tell' objective function value to waiting 'ask_Y' call in another R session.

```
tell_dY(
   dy,
   id = 0,
   dY.tmp = "dY.done",
   tmp_path = file.path(tempdir(), "..", "asktell.tmp"),
   trace = function(...) cat(paste0(..., "\n")),
   force_cleanup = FALSE
)
```

tell_Y

Arguments

dy	output value of objective function gradient to return
id	unique identifier for this asktell loop (default: "0")
dY.tmp	temporary "Y" values file (default: "dY.done")

tmp_path temporary directory to store X.tmp & Y.tmp (default: 'tempdir()/../asktell.tmp')

trace function to display asktell loop status (default : 'cat')

force_cleanup should we cleanup temporary files before writing (possible conflicting asktell

calls) ? (default: FALSE)

Details

'ask&tell' injection loop to call an external objective function within an inline algorithm (like optim(...)) Main idea: pass 'ask_Y' as objective function argument of algorithm, which will wait until you call 'tell_Y' in another R process. In this secondary process, you can read what X is called using 'ask_X', and when you know what values returns from the external objective, just call 'tell_Y' to give it.

Value

input value of objective function to compute externally

Author(s)

Y. Richet, discussions with D. Sinoquet. Async IO principle was defined by G. Pujol.

Examples

```
## Not run: ### Assumes you can use two independent R sessions
## In main R session
   ask_dY(x=123)
## In another R session
   ask_dX() # returns c(123, 123.123)
   tell_dY(dy=c(456,456.123))
## Then ask_dY in main R session returns with value '1'
## End(Not run)
```

tell_Y ask&tell component function to 'tell' objective function value to waiting 'ask_Y' call in another R session.

Description

ask&tell component function to 'tell' objective function value to waiting 'ask_Y' call in another R session.

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Usage

```
tell_Y(
   y,
   id = 0,
   Y.tmp = "Y.done",
   tmp_path = file.path(tempdir(), "..", "asktell.tmp"),
   trace = function(...) cat(paste0(..., "\n")),
   force_cleanup = FALSE
)
```

Arguments

y output value of objective function to return

id unique identifier for this asktell loop (default: "0")

Y. tmp temporary "Y" values file (default: "Y.done")

tmp_path temporary directory to store X.tmp & Y.tmp (default: 'tempdir()/../asktell.tmp')

trace function to display asktell loop status (default: 'cat')

force_cleanup should we cleanup temporary files before writing (possible conflicting asktell calls) ? (default: FALSE)

Details

'ask&tell' injection loop to call an external objective function within an inline algorithm (like optim(...)) Main idea: pass 'ask_Y' as objective function argument of algorithm, which will wait until you call 'tell_Y' in another R process. In this secondary process, you can read what X is called using 'ask_X', and when you know what values returns from the external objective, just call 'tell_Y' to give it.

Value

input value of objective function to compute externally

Author(s)

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```
## Not run: ### Assumes you can use two independent R sessions
## In main R session
   ask_Y(x=123)
## In another R session
   ask_X() # returns 123
   tell_Y(y=456)
## Then ask_dY in main R session returns with value '456'
## End(Not run)
```

to01

to01

Helper function to scale from [min,max] to [0,1]

Description

Helper function to scale from [min,max] to [0,1]

Usage

```
to01(X, inp)
```

Arguments

X values to scale

inp list containing 'min' and 'max' values

Value

X scaled in [0,1]

```
to01(10+10*data.frame(x=matrix(runif(10))),list(x=list(min=10,max=20)))
```

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