Package 'bbotk'

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Title Black-Box Optimization Toolkit

Version 1.2.0

Description Features highly configurable search spaces via the 'paradox' package and optimizes every user-defined objective function. The package includes several optimization algorithms e.g. Random Search, Iterated Racing, Bayesian Optimization (in 'mlr3mbo') and Hyperband (in 'mlr3hyperband'). bbotk is the base package of 'mlr3tuning', 'mlr3fselect' and 'miesmuschel'.

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'ContextAsync.R' 'ContextBatch.R' 'Objective.R'

'ObjectiveRFun.R' 'ObjectiveRFunDt.R' 'ObjectiveRFunMany.R'

'OptimInstance.R' 'OptimInstanceAsync.R'

'OptimInstanceAsyncMultiCrit.R'

'OptimInstanceAsyncSingleCrit.R' 'OptimInstanceBatch.R'

'OptimInstanceBatchMultiCrit.R'

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bbotk-package

bbotk: Black-Box Optimization Toolkit

Description

Features highly configurable search spaces via the 'paradox' package and optimizes every user-defined objective function. The package includes several optimization algorithms e.g. Random Search, Iterated Racing, Bayesian Optimization (in 'mlr3mbo') and Hyperband (in 'mlr3hyperband'). bbotk is the base package of 'mlr3tuning', 'mlr3fselect' and 'miesmuschel'.

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See Also

Useful links:

- https://bbotk.mlr-org.com
- https://github.com/mlr-org/bbotk
- Report bugs at https://github.com/mlr-org/bbotk/issues

Archive

Data Storage

Description

The 'Archive" class stores all evaluated points and performance scores

Details

The Archive is an abstract class that implements the base functionality each archive must provide.

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Public fields

```
search_space (paradox::ParamSet)
    Specification of the search space for the Optimizer.

codomain (Codomain)
    Codomain of objective function.

start_time (POSIXct)
    Time stamp of when the optimization started. The time is set by the Optimizer.

check_values (logical(1))
    Determines if points and results are checked for validity.
```

Active bindings

```
label (character(1))
    Label for this object. Can be used in tables, plot and text output instead of the ID.

man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().

cols_x (character())
    Column names of search space parameters.

cols_y (character())
    Column names of codomain target parameters.
```

Methods

Public methods:

- Archive\$new()
- Archive\$format()
- Archive\$print()
- Archive\$clear()
- Archive\$help()
- Archive\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
Archive$new(
   search_space,
   codomain,
   check_values = FALSE,
   label = NA_character_,
   man = NA_character_
)
Arguments:
```

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search_space (paradox::ParamSet)

```
Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
     subset of the domain of the Objective or it describes a set of parameters together with
     a trafo function that transforms values from the search space to values of the domain.
     Depending on the context, this value defaults to the domain of the objective.
 codomain (paradox::ParamSet)
     Specifies codomain of function. Most importantly the tags of each output "Parameter" de-
     fine whether it should be minimized or maximized. The default is to minimize each com-
 check_values (logical(1))
     Should x-values that are added to the archive be checked for validity? Search space that is
     logged into archive.
 label (character(1))
     Label for this object. Can be used in tables, plot and text output instead of the ID.
 man (character(1))
     String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
     enced help package can be opened via method $help().
Method format(): Helper for print outputs.
 Usage:
 Archive$format(...)
 Arguments:
 ... (ignored).
Method print(): Printer.
 Usage:
 Archive$print()
 Arguments:
 ... (ignored).
Method clear(): Clear all evaluation results from archive.
 Usage:
 Archive$clear()
Method help(): Opens the corresponding help page referenced by field $man.
 Usage:
 Archive$help()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Archive$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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ArchiveAsync

Rush Data Storage

Description

The ArchiveAsync stores all evaluated points and performance scores in a rush::Rush data base.

S3 Methods

```
    as.data.table(archive)
        ArchiveAsync -> data.table::data.table()
        Returns a tabular view of all performed function calls of the Objective. The x_domain column is unnested to separate columns.
```

Super class

```
bbotk::Archive -> ArchiveAsync
```

Public fields

```
rush (Rush)
```

Rush controller for parallel optimization.

Active bindings

```
data (data.table::data.table)
     Data table with all finished points.
queued_data (data.table::data.table)
     Data table with all queued points.
running_data (data.table::data.table)
     Data table with all running points.
finished_data (data.table::data.table)
     Data table with all finished points.
failed_data (data.table::data.table)
     Data table with all failed points.
n_queued (integer(1))
     Number of queued points.
n_running (integer(1))
     Number of running points.
n_finished (integer(1))
     Number of finished points.
n_failed (integer(1))
     Number of failed points.
n_evals (integer(1))
     Number of evaluations stored in the archive.
```

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Methods

```
Public methods:
```

```
• ArchiveAsync$new()
```

- ArchiveAsync\$push_points()
- ArchiveAsync\$pop_point()
- ArchiveAsync\$push_running_point()
- ArchiveAsync\$push_result()
- ArchiveAsync\$push_failed_point()
- ArchiveAsync\$data_with_state()
- ArchiveAsync\$best()
- ArchiveAsync\$nds_selection()
- ArchiveAsync\$clear()

Method new(): Creates a new instance of this R6 class.

```
Usage:
```

ArchiveAsync\$new(search_space, codomain, check_values = FALSE, rush)

Arguments:

```
search_space (paradox::ParamSet)
```

Specifies the search space for the Optimizer. The paradox::ParamSet describes either a subset of the domain of the Objective or it describes a set of parameters together with a trafo function that transforms values from the search space to values of the domain. Depending on the context, this value defaults to the domain of the objective.

```
codomain (paradox::ParamSet)
```

Specifies codomain of function. Most importantly the tags of each output "Parameter" define whether it should be minimized or maximized. The default is to minimize each component.

```
check_values (logical(1))
```

Should points before the evaluation and the results be checked for validity?

rush (Rush)

If a rush instance is supplied, the tuning runs without batches.

Method push_points(): Push queued points to the archive.

```
Usage:
```

ArchiveAsync\$push_points(xss)

Arguments:

xss (list of named list())

List of named lists of point values.

Method pop_point(): Pop a point from the queue.

Usage:

ArchiveAsync\$pop_point()

Method push_running_point(): Push running point to the archive.

Usage:

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```
ArchiveAsync$push_running_point(xs, extra = NULL)
 Arguments:
 xs (named list)
     Named list of point values.
 extra (list())
     Named list of additional information.
Method push_result(): Push result to the archive.
 Usage:
 ArchiveAsync$push_result(key, ys, x_domain, extra = NULL)
 Arguments:
 key (character())
     Key of the point.
 ys (list())
     Named list of results.
 x_domain (list())
     Named list of transformed point values.
 extra (list())
     Named list of additional information.
Method push_failed_point(): Push failed point to the archive.
 Usage:
 ArchiveAsync$push_failed_point(key, message)
 Arguments:
 key (character())
     Key of the point.
 message (character())
     Error message.
Method data_with_state(): Fetch points with a specific state.
 Usage:
 ArchiveAsync$data_with_state(
   fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra", "condition"),
   states = c("queued", "running", "finished", "failed"),
   reset_cache = FALSE
 )
 Arguments:
 fields (character())
     Fields to fetch. Defaults to c("xs", "ys", "xs_extra", "worker_extra", "ys_extra").
 states (character())
     States of the tasks to be fetched. Defaults to c("queued", "running", "finished",
     "failed").
 reset_cache (logical(1))
     Whether to reset the cache of the finished points.
```

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Method best(): Returns the best scoring evaluation(s). For single-crit optimization, the solution that minimizes / maximizes the objective function. For multi-crit optimization, the Pareto set / front.

```
ArchiveAsync$best(n_select = 1, ties_method = "first")
 Arguments:
 n_select (integer(1L))
     Amount of points to select. Ignored for multi-crit optimization.
 ties_method (character(1L))
     Method to break ties when multiple points have the same score. Either "first" (default) or
     "random". Ignored for multi-crit optimization. If n_select > 1L, the tie method is ignored
     and the first point is returned.
 Returns: data.table::data.table()
Method nds_selection(): Calculate best points w.r.t. non dominated sorting with hypervol-
ume contribution.
 Usage:
 ArchiveAsync$nds_selection(n_select = 1, ref_point = NULL)
 Arguments:
 n_select (integer(1L))
     Amount of points to select.
 ref_point (numeric())
     Reference point for hypervolume.
 Returns: data.table::data.table()
Method clear(): Clear all evaluation results from archive.
 Usage:
 ArchiveAsync$clear()
```

Description

ArchiveBatch

Usage:

The ArchiveBatch stores all evaluated points and performance scores in a data.table::data.table().

S3 Methods

• as.data.table(archive)
ArchiveBatch -> data.table::data.table()

Data Table Storage

Returns a tabular view of all performed function calls of the Objective. The x_domain column is unnested to separate columns.

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Super class

```
bbotk::Archive -> ArchiveBatch
```

Public fields

```
data (data.table::data.table)
```

Contains all performed Objective function calls.

```
data_extra (named list)
```

Data created by specific Optimizers that does not relate to any individual function evaluation and can therefore not be held in \$data. Every optimizer should create and refer to its own entry in this list, named by its class().

Active bindings

```
n_evals (integer(1))
    Number of evaluations stored in the archive.
n_batch (integer(1))
```

Number of batches stored in the archive.

Methods

Public methods:

- ArchiveBatch\$new()
- ArchiveBatch\$add_evals()
- ArchiveBatch\$best()
- ArchiveBatch\$nds_selection()
- ArchiveBatch\$clear()
- ArchiveBatch\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
ArchiveBatch$new(search_space, codomain, check_values = FALSE)
```

Arguments:

```
search_space (paradox::ParamSet)
```

Specifies the search space for the Optimizer. The paradox::ParamSet describes either a subset of the domain of the Objective or it describes a set of parameters together with a trafo function that transforms values from the search space to values of the domain. Depending on the context, this value defaults to the domain of the objective.

```
codomain (paradox::ParamSet)
```

Specifies codomain of function. Most importantly the tags of each output "Parameter" define whether it should be minimized or maximized. The default is to minimize each component.

```
check_values (logical(1))
```

Should x-values that are added to the archive be checked for validity? Search space that is logged into archive.

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```
Method add_evals(): Adds function evaluations to the archive table.
 ArchiveBatch$add_evals(xdt, xss_trafoed = NULL, ydt)
 Arguments:
 xdt (data.table::data.table())
     Set of untransformed points / points from the search space. One point per row, e.g. data.table(x1
     = c(1, 3), x2 = c(2, 4). Column names have to match ids of the search_space. How-
     ever, xdt can contain additional columns.
 xss_trafoed (list())
     Transformed point(s) in the domain space.
 ydt (data.table::data.table())
     Optimal outcome.
Method best(): Returns the best scoring evaluation(s). For single-crit optimization, the solution
that minimizes / maximizes the objective function. For multi-crit optimization, the Pareto set /
front.
 Usage:
 ArchiveBatch$best(batch = NULL, n_select = 1L, ties_method = "first")
 Arguments:
 batch (integer())
     The batch number(s) to limit the best results to. Default is all batches.
 n_select (integer(1L))
     Amount of points to select. Ignored for multi-crit optimization.
 ties_method (character(1L))
     Method to break ties when multiple points have the same score. Either "first" (default) or
     "random". Ignored for multi-crit optimization. If n_select > 1L, the tie method is ignored
     and the first point is returned.
 Returns: data.table::data.table()
Method nds_selection(): Calculate best points w.r.t. non dominated sorting with hypervol-
ume contribution.
 Usage:
 ArchiveBatch$nds_selection(batch = NULL, n_select = 1, ref_point = NULL)
 Arguments:
 batch (integer())
     The batch number(s) to limit the best points to. Default is all batches.
 n_select (integer(1L))
     Amount of points to select.
 ref_point (numeric())
     Reference point for hypervolume.
 Returns: data.table::data.table()
Method clear(): Clear all evaluation results from archive.
 Usage:
```

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```
ArchiveBatch$clear()
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

ArchiveBatch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

as_terminator

Convert to a Terminator

Description

Convert object to a Terminator or a list of Terminator.

Usage

```
as_terminator(x, ...)
## S3 method for class 'Terminator'
as_terminator(x, clone = FALSE, ...)
as_terminators(x, ...)
## Default S3 method:
as_terminators(x, ...)
## S3 method for class 'list'
as_terminators(x, ...)
```

Arguments

```
(any)
```

Object to convert.

... (anv

Additional arguments.

clone (logical(1))

If TRUE, ensures that the returned object is not the same as the input x.

bb_optimize

bbotk.backup

Backup Archive Callback

Description

This CallbackBatch writes the Archive after each batch to disk.

Examples

```
clbk("bbotk.backup", path = "backup.rds")
```

bb_optimize

Black-Box Optimization

Description

This function optimizes a function or Objective with a given method.

Usage

```
bb_optimize(
 х,
 method = "random_search",
 max_evals = 1000,
 max\_time = NULL,
)
## S3 method for class '`function`'
bb_optimize(
 Х,
 method = "random_search",
 max_evals = 1000,
 max_time = NULL,
 lower = NULL,
  upper = NULL,
 maximize = FALSE,
)
## S3 method for class 'Objective'
bb_optimize(
 method = "random_search",
 max_evals = 1000,
```

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```
max_time = NULL,
search_space = NULL,
...
)
```

Arguments

(function | Objective). Х method (character(1) | Optimizer) Key to retrieve optimizer from mlr_optimizers dictionary or Optimizer. max_evals (integer(1)) Number of allowed evaluations. max_time (integer(1)) Maximum allowed time in seconds. (named list()) Named arguments passed to objective function. Ignored if Objective is optimized. lower (numeric()) Lower bounds on the parameters. If named, names are used to create the domain. (numeric()) upper Upper bounds on the parameters. maximize (logical()) Logical vector used to create the codomain e.g. c(TRUE, FALSE) -> ps(y1 = p_dbl(tags = "maximize"), y2 = pd_dbl(tags = "minimize")). If named, names are used to create the codomain.

Value

list of

search_space

• "par" - Best found parameters

(paradox::ParamSet).

- "value" Optimal outcome
- "instance" OptimInstanceBatchSingleCrit | OptimInstanceBatchMultiCrit

Note

If both max_evals and max_time are NULL, TerminatorNone is used. This is useful if the Optimizer can terminate itself. If both are given, TerminatorCombo is created and the optimization stops if the time or evaluation budget is exhausted.

Examples

```
# function and bounds
fun = function(xs) {
   -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + 10
}
```

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```
bb_optimize(fun, lower = c(-10, -5), upper = c(10, 5), max_evals = 10)

# function and constant
fun = function(xs, c) {
    -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + c
}

bb_optimize(fun, lower = c(-10, -5), upper = c(10, 5), max_evals = 10, c = 1)

# objective
fun = function(xs) {
    c(z = -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + 10)
}

# define domain and codomain using a `ParamSet` from paradox
domain = ps(x1 = p_dbl(-10, 10), x2 = p_dbl(-5, 5))
codomain = ps(z = p_dbl(tags = "minimize"))
objective = ObjectiveRFun$new(fun, domain, codomain)

bb_optimize(objective, method = "random_search", max_evals = 10)
```

branin

Branin Function

Description

Classic 2-D Branin function with noise branin(x1, x2, noise) and Branin function with fidelity parameter branin_wu(x1, x2, fidelity).

Usage

```
branin(x1, x2, noise = 0)
branin_wu(x1, x2, fidelity)
```

Arguments

Value

```
numeric()
```

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Source

Wu J, Toscano-Palmerin S, Frazier PI, Wilson AG (2019). "Practical Multi-fidelity Bayesian Optimization for Hyperparameter Tuning." 1903.04703.

Examples

```
branin(x1 = 12, x2 = 2, noise = 0.05)
branin_wu(x1 = 12, x2 = 2, fidelity = 1)
```

CallbackAsync

Create Asynchronous Optimization Callback

Description

Specialized mlr3misc::Callback for asynchronous optimization. Callbacks allow to customize the behavior of processes in bbotk. The callback_async() function creates a CallbackAsync. Predefined callbacks are stored in the dictionary mlr_callbacks and can be retrieved with clbk(). For more information on optimization callbacks see callback_async().

Super class

```
mlr3misc::Callback -> CallbackAsync
```

Public fields

```
on_optimization_begin (function())
    Stage called at the beginning of the optimization in the main process. Called in Optimizer$optimize().
on_worker_begin (function())
    Stage called at the beginning of the optimization on the worker. Called in the worker loop.
on_optimizer_before_eval (function())
    Stage called after the optimizer proposes points. Called in OptimInstance$.eval_point().
on_optimizer_after_eval (function())
    Stage called after points are evaluated. Called in OptimInstance$.eval_point().
on_worker_end (function())
    Stage called at the end of the optimization on the worker. Called in the worker loop.
on_result (function())
    Stage called after result are written. Called in OptimInstance$assign_result().
on_optimization_end (function())
    Stage called at the end of the optimization in the main process. Called in Optimizer$optimize().
```

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Methods

Public methods:

• CallbackAsync\$clone()

Method clone(): The objects of this class are cloneable with this method.

Usage:

CallbackAsync\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

CallbackBatch

Create Batch Optimization Callback

Description

Specialized mlr3misc::Callback for batch optimization. Callbacks allow to customize the behavior of processes in bbotk. The callback_batch() function creates a CallbackBatch. Predefined callbacks are stored in the dictionary mlr_callbacks and can be retrieved with clbk(). For more information on optimization callbacks see callback_batch().

Super class

```
mlr3misc::Callback -> CallbackBatch
```

Public fields

```
on_optimization_begin (function())
    Stage called at the beginning of the optimization. Called in Optimizer$optimize().
on_optimizer_before_eval (function())
    Stage called after the optimizer proposes points. Called in OptimInstance$eval_batch().
on_optimizer_after_eval (function())
    Stage called after points are evaluated. Called in OptimInstance$eval_batch().
on_result (function())
    Stage called after result are written. Called in OptimInstance$assign_result().
on_optimization_end (function())
    Stage called at the end of the optimization. Called in Optimizer$optimize().
```

Methods

Public methods:

• CallbackBatch\$clone()

Method clone(): The objects of this class are cloneable with this method.

Usage:

CallbackBatch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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Examples

```
# write archive to disk
callback_batch("bbotk.backup",
  on_optimization_end = function(callback, context) {
    saveRDS(context$instance$archive, "archive.rds")
  }
)
```

callback_async

Create Asynchronous Optimization Callback

Description

Function to create a CallbackAsync.

Optimization callbacks can be called from different stages of optimization process. The stages are prefixed with on_*.

```
Start Optimization
- on_optimization_begin
Start Worker
- on_worker_begin
Start Optimization on Worker
- on_optimizer_before_eval
- on_optimizer_after_eval
End Optimization on Worker
- on_worker_end
End Worker
- on_result
- on_optimization_end
End Optimization
```

See also the section on parameters for more information on the stages. A optimization callback works with ContextAsync.

Usage

```
callback_async(
   id,
   label = NA_character_,
   man = NA_character_,
   on_optimization_begin = NULL,
   on_worker_begin = NULL,
   on_optimizer_before_eval = NULL,
   on_optimizer_after_eval = NULL,
   on_worker_end = NULL,
   on_result = NULL,
   on_optimization_end = NULL
)
```

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Arguments

id (character(1))

Identifier for the new instance.

label (character(1))

Label for the new instance.

man (character(1))

String in the format [pkg]::[topic] pointing to a manual page for this object.

The referenced help package can be opened via method \$help().

on_optimization_begin

(function())

Stage called at the beginning of the optimization in the main process. Called in Optimizer\$optimize(). The functions must have two arguments named

callback and context.

on_worker_begin

(function())

Stage called at the beginning of the optimization on the worker. Called in the worker loop. The functions must have two arguments named callback and

context.

on_optimizer_before_eval

(function())

 $Stage\ called\ after\ the\ optimizer\ proposes\ points.\ Called\ in\ OptimInstance \$eval_point().$

The functions must have two arguments named callback and context.

on_optimizer_after_eval

(function())

Stage called after points are evaluated. Called in OptimInstance\$eval_point().

The functions must have two arguments named callback and context.

on_worker_end (function())

Stage called at the end of the optimization on the worker. Called in the worker loop. The functions must have two arguments named callback and context.

on_result (function())

Stage called after result are written. Called in OptimInstance\$assign_result().

The functions must have two arguments named callback and context.

on_optimization_end

(function())

Stage called at the end of the optimization in the main process. Called in Optimizer\$optimize(). The functions must have two arguments named callback

and context.

Details

A callback can write data to its state (\$state), e.g. settings that affect the callback itself. The ContextAsync allows to modify the instance, archive, optimizer and final result.

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callback_batch Cr

Create Batch Optimization Callback

Description

Function to create a CallbackBatch.

Optimization callbacks can be called from different stages of optimization process. The stages are prefixed with on_*.

```
Start Optimization
- on_optimization_begin
Start Optimizer Batch
- on_optimizer_before_eval
- on_optimizer_after_eval
End Optimizer Batch
- on_result
- on_optimization_end
End Optimization
```

See also the section on parameters for more information on the stages. A optimization callback works with ContextBatch.

Usage

```
callback_batch(
  id,
  label = NA_character_,
  man = NA_character_,
  on_optimization_begin = NULL,
  on_optimizer_before_eval = NULL,
  on_optimizer_after_eval = NULL,
  on_result = NULL,
  on_optimization_end = NULL
)
```

Arguments

22 Codomain

```
on_optimization_begin
                 (function())
                 Stage called at the beginning of the optimization. Called in Optimizer$optimize().
                 The functions must have two arguments named callback and context.
on_optimizer_before_eval
                 (function())
                 Stage called after the optimizer proposes points. Called in OptimInstance$eval_batch().
                 The functions must have two arguments named callback and context.
on_optimizer_after_eval
                 (function())
                 Stage called after points are evaluated. Called in OptimInstance$eval_batch().
                 The functions must have two arguments named callback and context.
on_result
                 (function())
                 Stage called after result are written. Called in OptimInstance$assign_result().
                 The functions must have two arguments named callback and context.
on_optimization_end
                 (function())
                 Stage called at the end of the optimization. Called in Optimizer$optimize().
                 The functions must have two arguments named callback and context.
```

Details

A callback can write data to its state (\$state), e.g. settings that affect the callback itself. The ContextBatch allows to modify the instance, archive, optimizer and final result.

Examples

```
# write archive to disk
callback_batch("bbotk.backup",
  on_optimization_end = function(callback, context) {
    saveRDS(context$instance$archive, "archive.rds")
  }
)
```

Codomain

Codomain of Function

Description

A paradox::ParamSet defining the codomain of a function. The parameter set must contain at least one target parameter tagged with "minimize" or "maximize". The codomain may contain extra parameters which are ignored when calling the Archive methods \$best(), \$nds_selection() and \$cols_y. This class is usually constructed internally from a paradox::ParamSet when Objective is initialized.

Super class

paradox::ParamSet -> Codomain

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Active bindings

```
is_target (named logical())
    Position is TRUE for target parameters.

target_length (integer())
    Returns number of target parameters.

target_ids (character())
    IDs of contained target parameters.

target_tags (named list() of character())
    Tags of target parameters.

maximization_to_minimization (integer())
    Returns a numeric vector with values -1 and 1. Multiply with the outcome of a maximization problem to turn it into a minimization problem.
```

Methods

Public methods:

- Codomain\$new()
- Codomain\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
Codomain$new(params)
Arguments:
params (list())
```

Named list with which to initialize the codomain. This argument is analogous to paradox::ParamSet's \$initialize() params argument.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
Codomain$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Examples

```
# define objective function
fun = function(xs) {
   c(y = -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + 10)
}

# set domain
domain = ps(
   x1 = p_dbl(-10, 10),
   x2 = p_dbl(-5, 5)
)
```

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```
# set codomain
codomain = ps(
    y = p_dbl(tags = "maximize"),
    time = p_dbl()
)

# create Objective object
objective = ObjectiveRFun$new(
    fun = fun,
    domain = domain,
    codomain = codomain,
    properties = "deterministic"
)
```

ContextAsync

Asynchronous Optimization Context

Description

A CallbackAsync accesses and modifies data during the optimization via the ContextAsync. See the section on active bindings for a list of modifiable objects. See callback_async() for a list of stages which access ContextAsync.

Details

Changes to \$instance and \$optimizer in the stages executed on the workers are not reflected in the main process.

Super class

```
mlr3misc::Context -> ContextAsync
```

Public fields

```
instance (OptimInstance).
optimizer (Optimizer).
```

Active bindings

```
result (data.table::data.table)
The result of the optimization.

result_extra (data.table::data.table)
Additional information about the result.

xs (list())
The point to be evaluated.

xs_trafoed (list())
The transformed point to be evaluated.
```

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```
extra (list())
Additional information.

ys (list())
The result of the evaluation.
```

Methods

Public methods:

- ContextAsync\$new()
- ContextAsync\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
ContextAsync$new(inst, optimizer)
Arguments:
inst (OptimInstance).
optimizer (Optimizer).
```

Method clone(): The objects of this class are cloneable with this method.

Usage:
ContextAsync\$clone(deep = FALSE)
Arguments:

deep Whether to make a deep clone.

ContextBatch

Batch Optimization Context

Description

A CallbackBatch accesses and modifies data during the optimization via the ContextBatch. See the section on active bindings for a list of modifiable objects. See callback_batch() for a list of stages which that ContextBatch.

Super class

```
mlr3misc::Context -> ContextBatch
```

Public fields

```
instance (OptimInstance).
optimizer (Optimizer).
```

is_dominated

Active bindings

```
xdt (data.table::data.table)
    The points of the latest batch. Contains the values in the search space i.e. transformations are
not yet applied.

result (data.table::data.table)
    The result of the optimization.

result_extra (data.table::data.table)
    Additional information about the result.
```

Methods

Public methods:

- ContextBatch\$new()
- ContextBatch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
ContextBatch$new(inst, optimizer)
Arguments:
inst (OptimInstance).
optimizer (Optimizer).
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

ContextBatch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

is_dominated

Calculate which points are dominated

Description

Returns which points from a set are dominated by another point in the set.

Usage

```
is_dominated(ymat)
```

Arguments

```
ymat (matrix())
```

A numeric matrix. Each column (!) contains one point.

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mlr_optimizers

Dictionary of Optimizer

Description

A simple mlr3misc::Dictionary storing objects of class Optimizer. Each optimizer has an associated help page, see mlr_optimizer_[id].

This dictionary can get populated with additional optimizer by add-on packages.

For a more convenient way to retrieve and construct optimizer, see opt()/opts().

Format

R6::R6Class object inheriting from mlr3misc::Dictionary.

Methods

See mlr3misc::Dictionary.

S3 methods

```
    as.data.table(dict, ..., objects = FALSE)
mlr3misc::Dictionary -> data.table::data.table()
Returns a data.table::data.table() with fields "key", "label", "param_classes", "properties" and "packages" as columns. If objects is set to TRUE, the constructed objects are returned in the list column named object.
```

See Also

```
Sugar functions: opt(), opts()
```

Examples

```
as.data.table(mlr_optimizers)
mlr_optimizers$get("random_search")
opt("random_search")
```

```
mlr_optimizers_async_design_points
```

Asynchronous Optimization via Design Points

Description

OptimizerAsyncDesignPoints class that implements optimization w.r.t. fixed design points. We simply search over a set of points fully specified by the ser.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("async_design_points")
opt("async_design_points")
```

Parameters

```
design data.table::data.table

Design points to try in search, one per row.
```

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerAsync -> OptimizerAsyncDesignPoints
```

Methods

Public methods:

- OptimizerAsyncDesignPoints\$new()
- OptimizerAsyncDesignPoints\$optimize()
- OptimizerAsyncDesignPoints\$clone()

```
Method new(): Creates a new instance of this R6 class.
```

```
Usage:
```

OptimizerAsyncDesignPoints\$new()

Method optimize(): Starts the asynchronous optimization.

```
Usage:
```

OptimizerAsyncDesignPoints\$optimize(inst)

Arguments:

```
inst (OptimInstance).
```

Returns: data.table::data.table.

Method clone(): The objects of this class are cloneable with this method.

Usage:

OptimizerAsyncDesignPoints\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

```
mlr_optimizers_async_grid_search
```

Asynchronous Optimization via Grid Search

Description

OptimizerAsyncGridSearch class that implements a grid search. The grid is constructed as a Cartesian product over discretized values per parameter, see paradox::generate_design_grid(). The points of the grid are evaluated in a random order.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("async_grid_search")
opt("async_grid_search")
```

Parameters

```
batch_size integer(1)

Maximum number of points to try in a batch.
```

Super classes

```
bbotk::Optimizer->bbotk::OptimizerAsync->OptimizerAsyncGridSearch
```

Methods

Public methods:

- OptimizerAsyncGridSearch\$new()
- OptimizerAsyncGridSearch\$optimize()
- OptimizerAsyncGridSearch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
```

OptimizerAsyncGridSearch\$new()

Method optimize(): Starts the asynchronous optimization.

Usage:

OptimizerAsyncGridSearch\$optimize(inst)

Arguments:

inst (OptimInstance).

Returns: data.table::data.table.

Method clone(): The objects of this class are cloneable with this method.

Usage.

OptimizerAsyncGridSearch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Source

Bergstra J, Bengio Y (2012). "Random Search for Hyper-Parameter Optimization." *Journal of Machine Learning Research*, **13**(10), 281–305. https://jmlr.csail.mit.edu/papers/v13/bergstra12a.html.

```
mlr_optimizers_async_random_search
```

Asynchronous Optimization via Random Search

Description

OptimizerAsyncRandomSearch class that implements a simple Random Search.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("async_random_search")
opt("async_random_search")
```

Super classes

bbotk::Optimizer->bbotk::OptimizerAsync->OptimizerAsyncRandomSearch

Methods

Public methods:

- OptimizerAsyncRandomSearch\$new()
- OptimizerAsyncRandomSearch\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

OptimizerAsyncRandomSearch\$new()

Method clone(): The objects of this class are cloneable with this method.

Usage:

OptimizerAsyncRandomSearch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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Source

Bergstra J, Bengio Y (2012). "Random Search for Hyper-Parameter Optimization." *Journal of Machine Learning Research*, **13**(10), 281–305. https://jmlr.csail.mit.edu/papers/v13/bergstra12a.html.

mlr_optimizers_cmaes Optimization via Covariance Matrix Adaptation Evolution Strategy

Description

OptimizerBatchCmaes class that implements CMA-ES. Calls adagio::pureCMAES() from package adagio. The algorithm is typically applied to search space dimensions between three and fifty. Lower search space dimensions might crash.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("cmaes")
opt("cmaes")
```

Parameters

```
sigma numeric(1)
start_values character(1)
```

Create random start values or based on center of search space? In the latter case, it is the center of the parameters before a trafo is applied.

For the meaning of the control parameters, see adagio::pureCMAES(). Note that we have removed all control parameters which refer to the termination of the algorithm and where our terminators allow to obtain the same behavior.

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerBatch -> OptimizerBatchCmaes
```

Methods

Public methods:

```
• OptimizerBatchCmaes$new()
```

```
• OptimizerBatchCmaes$clone()
```

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimizerBatchCmaes$new()
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

```
OptimizerBatchCmaes$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
if (requireNamespace("adagio")) {
 search_space = domain = ps(
   x1 = p_dbl(-10, 10),
   x2 = p_dbl(-5, 5)
 )
 codomain = ps(y = p_dbl(tags = "maximize"))
 objective_function = function(xs) {
   c(y = -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + 10)
 objective = ObjectiveRFun$new(
    fun = objective_function,
   domain = domain,
   codomain = codomain)
 instance = OptimInstanceBatchSingleCrit$new(
   objective = objective,
    search_space = search_space,
    terminator = trm("evals", n_evals = 10))
 optimizer = opt("cmaes")
 # modifies the instance by reference
 optimizer$optimize(instance)
 # returns best scoring evaluation
 instance$result
 # allows access of data.table of full path of all evaluations
 as.data.table(instance$archive$data)
}
```

```
mlr_optimizers_design_points
```

Optimization via Design Points

Description

OptimizerBatchDesignPoints class that implements optimization w.r.t. fixed design points. We simply search over a set of points fully specified by the user. The points in the design are evaluated in order as given.

In order to support general termination criteria and parallelization, we evaluate points in a batch-fashion of size batch_size. Larger batches mean we can parallelize more, smaller batches imply a more fine-grained checking of termination criteria.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("design_points")
opt("design_points")
```

Parameters

```
batch_size integer(1)
Maximum number of configurations to try in a batch.

design data.table::data.table
Design points to try in search, one per row.
```

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerBatch -> OptimizerBatchDesignPoints
```

Methods

Public methods:

- OptimizerBatchDesignPoints\$new()
- OptimizerBatchDesignPoints\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

OptimizerBatchDesignPoints\$new()

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
```

OptimizerBatchDesignPoints\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Examples

```
library(data.table)
search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
codomain = ps(y = p_dbl(tags = "minimize"))
objective_function = function(xs) {
  list(y = as.numeric(xs)^2)
objective = ObjectiveRFun$new(
  fun = objective_function,
  domain = domain,
  codomain = codomain)
instance = OptimInstanceBatchSingleCrit$new(
  objective = objective,
  search_space = search_space,
  terminator = trm("evals", n_evals = 10))
design = data.table(x = c(0, 1))
optimizer = opt("design_points", design = design)
# Modifies the instance by reference
optimizer$optimize(instance)
# Returns best scoring evaluation
instance$result
# Allows access of data.table of full path of all evaluations
as.data.table(instance$archive)
```

mlr_optimizers_focus_search

Optimization via Focus Search

Description

OptimizerBatchFocusSearch class that implements a Focus Search.

Focus Search starts with evaluating n_points drawn uniformly at random. For 1 to maxit batches, n_points are then drawn uniformly at random and if the best value of a batch outperforms the previous best value over all batches evaluated so far, the search space is shrinked around this new best point prior to the next batch being sampled and evaluated.

For details on the shrinking, see shrink_ps.

Depending on the Terminator this procedure simply restarts after maxit is reached.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("focus_search")
opt("focus_search")
```

Parameters

```
n_points integer(1)

Number of points to evaluate in each random search batch.

maxit integer(1)

Number of random search batches to run.
```

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer->bbotk::OptimizerBatch->OptimizerBatchFocusSearch
```

Methods

Public methods:

- OptimizerBatchFocusSearch\$new()
- OptimizerBatchFocusSearch\$clone()

```
Method new(): Creates a new instance of this R6 class. 
Usage: OptimizerBatchFocusSearch$new()
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
OptimizerBatchFocusSearch$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

Examples

```
search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
codomain = ps(y = p_dbl(tags = "minimize"))
objective_function = function(xs) {
  list(y = as.numeric(xs)^2)
}
objective = ObjectiveRFun$new(
 fun = objective_function,
 domain = domain,
 codomain = codomain)
instance = OptimInstanceBatchSingleCrit$new(
 objective = objective,
 search_space = search_space,
 terminator = trm("evals", n_evals = 10))
optimizer = opt("focus_search")
# modifies the instance by reference
optimizer$optimize(instance)
# returns best scoring evaluation
instance$result
# allows access of data.table of full path of all evaluations
as.data.table(instance$archive$data)
```

mlr_optimizers_gensa Optimization via Generalized Simulated Annealing

Description

OptimizerBatchGenSA class that implements generalized simulated annealing. Calls GenSA::GenSA() from package GenSA.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("gensa")
opt("gensa")
```

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Parameters

```
smooth logical(1)
temperature numeric(1)
acceptance.param numeric(1)
verbose logical(1)
trace.mat logical(1)
```

For the meaning of the control parameters, see GenSA::GenSA(). Note that we have removed all control parameters which refer to the termination of the algorithm and where our terminators allow to obtain the same behavior.

In contrast to the GenSA::GenSA() defaults, we set trace.mat = FALSE. Note that GenSA::GenSA() uses smooth = TRUE as a default. In the case of using this optimizer for Hyperparameter Optimization you may want to set smooth = FALSE.

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerBatch -> OptimizerBatchGenSA
```

Methods

Public methods:

- OptimizerBatchGenSA\$new()
- OptimizerBatchGenSA\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

OptimizerBatchGenSA\$new()

Method clone(): The objects of this class are cloneable with this method.

Usage:

OptimizerBatchGenSA\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Source

Tsallis C, Stariolo DA (1996). "Generalized simulated annealing." *Physica A: Statistical Mechanics and its Applications*, **233**(1-2), 395–406. doi:10.1016/s03784371(96)002713.

Xiang Y, Gubian S, Suomela B, Hoeng J (2013). "Generalized Simulated Annealing for Global Optimization: The GenSA Package." *The R Journal*, **5**(1), 13. doi:10.32614/rj2013002.

Examples

```
if (requireNamespace("GenSA")) {
 search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
 codomain = ps(y = p_dbl(tags = "minimize"))
 objective_function = function(xs) {
   list(y = as.numeric(xs)^2)
 objective = ObjectiveRFun$new(
    fun = objective_function,
   domain = domain,
   codomain = codomain)
  instance = OptimInstanceBatchSingleCrit$new(
   objective = objective,
    search_space = search_space,
   terminator = trm("evals", n_evals = 10))
 optimizer = opt("gensa")
 # Modifies the instance by reference
 optimizer$optimize(instance)
 # Returns best scoring evaluation
 instance$result
 # Allows access of data.table of full path of all evaluations
 as.data.table(instance$archive$data)
}
```

mlr_optimizers_grid_search

Optimization via Grid Search

Description

OptimizerBatchGridSearch class that implements grid search. The grid is constructed as a Cartesian product over discretized values per parameter, see paradox::generate_design_grid(). The points of the grid are evaluated in a random order.

In order to support general termination criteria and parallelization, we evaluate points in a batch-fashion of size batch_size. Larger batches mean we can parallelize more, smaller batches imply a more fine-grained checking of termination criteria.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("grid_search")
opt("grid_search")
```

Parameters

```
resolution integer(1)
    Resolution of the grid, see paradox::generate_design_grid().
param_resolutions named integer()
    Resolution per parameter, named by parameter ID, see paradox::generate_design_grid().
batch_size integer(1)
```

Maximum number of points to try in a batch.

Progress Bars

\$optimize() supports progress bars via the package progressr combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer-> bbotk::OptimizerBatch-> OptimizerBatchGridSearch
```

Methods

Public methods:

- OptimizerBatchGridSearch\$new()
- OptimizerBatchGridSearch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimizerBatchGridSearch$new()
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
OptimizerBatchGridSearch$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

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Examples

```
search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
codomain = ps(y = p_dbl(tags = "minimize"))
objective_function = function(xs) {
 list(y = as.numeric(xs)^2)
objective = ObjectiveRFun$new(
 fun = objective_function,
domain = domain,
codomain = codomain)
instance = OptimInstanceBatchSingleCrit$new(
objective = objective,
 search_space = search_space,
 terminator = trm("evals", n_evals = 10))
optimizer = opt("grid_search")
# modifies the instance by reference
optimizer$optimize(instance)
# returns best scoring evaluation
instance$result
# allows access of data.table of full path of all evaluations
as.data.table(instance$archive$data)
```

mlr_optimizers_irace Optimization via Iterated Racing

Description

OptimizerBatchIrace class that implements iterated racing. Calls irace() from package irace.

Parameters

```
instances list()
```

A list of instances where the configurations executed on.

```
targetRunnerParallel function()
```

A function that executes the objective function with a specific parameter configuration and instance. A default function is provided, see section "Target Runner and Instances".

For the meaning of all other parameters, see irace::defaultScenario(). Note that we have removed all control parameters which refer to the termination of the algorithm. Use TerminatorEvals instead. Other terminators do not work with OptimizerBatchIrace.

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In contrast to irace::defaultScenario(), we set digits = 15. This represents double parameters with a higher precision and avoids rounding errors.

Target Runner and Instances

The irace package uses a targetRunner script or R function to evaluate a configuration on a particular instance. Usually it is not necessary to specify a targetRunner function when using OptimizerBatchIrace. A default function is used that forwards several configurations and instances to the user defined objective function. As usually, the user defined function has a xs, xss or xdt parameter depending on the used Objective class. For irace, the function needs an additional instances parameter.

```
fun = function(xs, instances) {
  # function to evaluate configuration in `xs` on instance `instances`
}
```

Archive

The Archive holds the following additional columns:

- "race" (integer(1))
 Race iteration.
- "step" (integer(1)) Step number of race.
- "instance" (integer(1))
 Identifies instances across races and steps.
- "configuration" (integer(1))
 Identifies configurations across races and steps.

Result

The optimization result (instance\$result) is the best performing elite of the final race. The reported performance is the average performance estimated on all used instances.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("irace")
opt("irace")
```

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer->bbotk::OptimizerBatch->OptimizerBatchIrace
```

Methods

Public methods:

- OptimizerBatchIrace\$new()
- OptimizerBatchIrace\$clone()

```
Method new(): Creates a new instance of this R6 class.
```

```
Usage:
```

OptimizerBatchIrace\$new()

Method clone(): The objects of this class are cloneable with this method.

```
Usage.
```

OptimizerBatchIrace\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Source

Lopez-Ibanez M, Dubois-Lacoste J, Caceres LP, Birattari M, Stuetzle T (2016). "The irace package: Iterated racing for automatic algorithm configuration." *Operations Research Perspectives*, **3**, 43–58. doi:10.1016/j.orp.2016.09.002.

Examples

```
library(data.table)
search_space = domain = ps(
  x1 = p_dbl(-5, 10),
  x2 = p_dbl(0, 15)
codomain = ps(y = p_dbl(tags = "minimize"))
# branin function with noise
# the noise generates different instances of the branin function
# the noise values are passed via the `instances` parameter
fun = function(xdt, instances) {
  ys = branin(xdt[["x1"]], xdt[["x2"]], noise = as.numeric(instances))
  data.table(y = ys)
# define objective with instances as a constant
objective = ObjectiveRFunDt$new(
 fun = fun,
 domain = domain,
 codomain = codomain,
```

```
constants = ps(instances = p_uty()))
instance = OptimInstanceBatchSingleCrit$new(
  objective = objective,
  search_space = search_space,
  terminator = trm("evals", n_evals = 1000))

# create instances of branin function
instances = rnorm(10, mean = 0, sd = 0.1)

# load optimizer irace and set branin instances
optimizer = opt("irace", instances = instances)

# modifies the instance by reference
optimizer$optimize(instance)

# best scoring configuration
instance$result

# all evaluations
as.data.table(instance$archive)
```

```
mlr_optimizers_local_search
```

Optimization via Local Search

Description

OptimizerBatchLocalSearch class that implements a simple Local Search. Local Search starts by determining the n_initial_points initial best points present in the Archive of the OptimInstance. If fewer points than n_initial_points are present, additional initial_random_sample_size points sampled uniformly at random are evaluated and the best n_initial_points initial points are determined.

In each iteration, for each of the n_initial_points initial best points, neighbors_per_point neighbors are generated by local mutation. Local mutation generates a neighbor by sampling a single parameter that is to be mutated and then proceeds as follows: Double parameters (paradox::p_dbl()) are mutated via Gaussian mutation (with a prior standardization to [0, 1] and retransformation after mutation). Integer parameters (paradox::p_int()) undergo the same mutation but are rounded to the closest integer after mutation. Categorical parameters (paradox::p_fct() and paradox::p_lgl()) are mutated via uniform mutation. Note that parameters that are conditioned on (i.e., they are parents of a paradox::Condition, see the dependencies of the search space) are not mutated.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("local_search")
opt("local_search")
```

Parameters

```
n_initial_points integer(1)
```

Size of the set of initial best points which are used as starting points for the Local Search. Default is 10.

```
initial_random_sample_size integer(1)
```

Number of points that are sampled uniformly at random before the best n_initial_points initial points are determined, if fewer points than n_initial_points are present in the Archive of the OptimInstance. Default is 100.

```
neighbors_per_point integer(1)
```

Number of neighboring points to generate for each of the n_initial_points best starting points in each iteration. Default is 100.

```
mutation_sd numeric(1)
```

Standard deviation used to create neighbors during mutation of numeric parameters on the standardized [0, 1] scale. Default is 0.1.

Archive

The Archive holds the following additional column that is specific to the algorithm:

• .point_id(integer(1))

The id $(1, \ldots, n_{\text{initial_points}})$ indicating from which of the $n_{\text{initial_points}}$ best points the evaluated point was generated from.

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerBatch -> OptimizerBatchLocalSearch
```

Methods

Public methods:

- OptimizerBatchLocalSearch\$new()
- OptimizerBatchLocalSearch\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

OptimizerBatchLocalSearch\$new()

Method clone(): The objects of this class are cloneable with this method.

Usage:

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```
OptimizerBatchLocalSearch$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

Examples

```
search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
codomain = ps(y = p_dbl(tags = "minimize"))
objective_function = function(xs) {
 list(y = as.numeric(xs)^2)
objective = ObjectiveRFun$new(
fun = objective_function,
domain = domain,
codomain = codomain)
instance = OptimInstanceBatchSingleCrit$new(
objective = objective,
 search_space = search_space,
terminator = trm("evals", n_evals = 100))
# evaluate an initial sample of 10 points uniformly at random
# choose the best 3 points as the initial points
# for each of these points generate 10 neighbors
# repeat this process
optimizer = opt("local_search",
 n_initial_points = 3,
 initial_random_sample_size = 10,
 neighbors_per_point = 10)
# modifies the instance by reference
optimizer$optimize(instance)
# returns best scoring evaluation
instance$result
# allows access of data.table of full path of all evaluations
as.data.table(instance$archive$data)
```

mlr_optimizers_nloptr Optimization via Non-linear Optimization

Description

OptimizerBatchNLoptr class that implements non-linear optimization. Calls nloptr::nloptr() from package nloptr.

Parameters

```
algorithm character(1)
eval_g_ineq function()
xtol_rel numeric(1)
xtol_abs numeric(1)
ftol_rel numeric(1)
ftol_abs numeric(1)
start_values character(1)
```

Create random start values or based on center of search space? In the latter case, it is the center of the parameters before a trafo is applied.

For the meaning of the control parameters, see nloptr::nloptr() and nloptr::nloptr.print.options().

The termination conditions stopval, maxtime and maxeval of nloptr::nloptr() are deactivated and replaced by the Terminator subclasses. The x and function value tolerance termination conditions (xtol_rel = 10^-4 , xtol_abs = rep(0.0, length(x0)), ftol_rel = 0.0 and ftol_abs = 0.0) are still available and implemented with their package defaults. To deactivate these conditions, set them to -1.

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerBatch -> OptimizerBatchNLoptr
```

Methods

Public methods:

```
• OptimizerBatchNLoptr$new()
```

• OptimizerBatchNLoptr\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

OptimizerBatchNLoptr\$new()

Method clone(): The objects of this class are cloneable with this method.

Usage:

OptimizerBatchNLoptr\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Source

Johnson, G S (2020). "The NLopt nonlinear-optimization package." https://github.com/stevengj/nlopt.

Examples

```
if (requireNamespace("nloptr")) {
 search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
 codomain = ps(y = p_dbl(tags = "minimize"))
 objective_function = function(xs) {
   list(y = as.numeric(xs)^2)
 }
 objective = ObjectiveRFun$new(
   fun = objective_function,
   domain = domain,
   codomain = codomain)
 # We use the internal termination criterion xtol_rel
 terminator = trm("none")
 instance = OptimInstanceBatchSingleCrit$new(
   objective = objective,
   search_space = search_space,
   terminator = terminator)
 optimizer = opt("nloptr", algorithm = "NLOPT_LN_BOBYQA")
 # Modifies the instance by reference
 optimizer$optimize(instance)
 # Returns best scoring evaluation
 instance$result
 # Allows access of data.table of full path of all evaluations
 as.data.table(instance$archive)
}
```

Description

OptimizerBatchRandomSearch class that implements a simple Random Search.

In order to support general termination criteria and parallelization, we evaluate points in a batch-fashion of size batch_size. Larger batches mean we can parallelize more, smaller batches imply a more fine-grained checking of termination criteria.

Dictionary

This Optimizer can be instantiated via the dictionary mlr_optimizers or with the associated sugar function opt():

```
mlr_optimizers$get("random_search")
opt("random_search")
```

Parameters

```
batch_size integer(1)

Maximum number of points to try in a batch.
```

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super classes

```
bbotk::Optimizer -> bbotk::OptimizerBatch -> OptimizerBatchRandomSearch
```

Methods

Public methods:

- OptimizerBatchRandomSearch\$new()
- OptimizerBatchRandomSearch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimizerBatchRandomSearch$new()
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
OptimizerBatchRandomSearch$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

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Source

Bergstra J, Bengio Y (2012). "Random Search for Hyper-Parameter Optimization." *Journal of Machine Learning Research*, **13**(10), 281–305. https://jmlr.csail.mit.edu/papers/v13/bergstra12a.html.

Examples

```
search_space = domain = ps(x = p_dbl(lower = -1, upper = 1))
codomain = ps(y = p_dbl(tags = "minimize"))
objective_function = function(xs) {
 list(y = as.numeric(xs)^2)
objective = ObjectiveRFun$new(
fun = objective_function,
domain = domain,
codomain = codomain)
instance = OptimInstanceBatchSingleCrit$new(
objective = objective,
 search_space = search_space,
 terminator = trm("evals", n_evals = 10))
optimizer = opt("random_search")
# modifies the instance by reference
optimizer$optimize(instance)
# returns best scoring evaluation
instance$result
# allows access of data.table of full path of all evaluations
as.data.table(instance$archive$data)
```

mlr_terminators

Dictionary of Terminators

Description

A simple mlr3misc::Dictionary storing objects of class Terminator. Each terminator has an associated help page, see mlr_terminators_[id].

This dictionary can get populated with additional terminators by add-on packages.

For a more convenient way to retrieve and construct terminator, see trm()/trms().

Format

R6::R6Class object inheriting from mlr3misc::Dictionary.

Methods

See mlr3misc::Dictionary.

S3 methods

```
    as.data.table(dict, ..., objects = FALSE)
    mlr3misc::Dictionary -> data.table::data.table()
    Returns a data.table::data.table() with fields "key", "label", "properties" and "unit" as columns. If objects is set to TRUE, the constructed objects are returned in the list column named object.
```

See Also

```
Sugar functions: trm(), trms()

Other Terminator: Terminator, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals,
mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation
mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume
```

Examples

Description

Class to terminate the optimization after a fixed time point has been reached (as reported by Sys.time()).

Dictionary

```
This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():
```

```
mlr_terminators$get("clock_time")
trm("clock_time")
```

Parameters

```
stop_time POSIXct(1)
```

Terminator stops after this point in time.

Super class

```
bbotk::Terminator -> TerminatorClockTime
```

Methods

Public methods:

- TerminatorClockTime\$new()
- TerminatorClockTime\$is_terminated()
- TerminatorClockTime\$clone()

```
Method new(): Creates a new instance of this R6 class.
```

```
Usage:
```

TerminatorClockTime\$new()

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

Usage:

TerminatorClockTime\$is_terminated(archive)

Arguments:

archive (Archive).

Returns: logical(1).

Method clone(): The objects of this class are cloneable with this method.

Usage:

TerminatorClockTime\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other Terminator: Terminator, mlr_terminators, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume
```

Examples

```
stop_time = as.POSIXct("2030-01-01 00:00:00")
trm("clock_time", stop_time = stop_time)
```

```
mlr_terminators_combo Combine Terminators
```

Description

This class takes multiple Terminators and terminates as soon as one or all of the included terminators are positive.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("combo")
trm("combo")
```

Parameters

```
any logical(1)

Terminate iff any included terminator is positive? (not all). Default is TRUE.
```

Super class

```
bbotk::Terminator -> TerminatorCombo
```

Public fields

```
terminators (list())
List of objects of class Terminator.
```

Methods

Public methods:

- TerminatorCombo\$new()
- TerminatorCombo\$is_terminated()
- TerminatorCombo\$print()
- TerminatorCombo\$remaining_time()
- TerminatorCombo\$status_long()
- TerminatorCombo\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
TerminatorCombo$new(terminators = list(TerminatorNone$new()))
Arguments:
terminators (list())
  List of objects of class Terminator.
```

```
Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE other-
wise.
 Usage:
 TerminatorCombo$is_terminated(archive)
 Arguments:
 archive (Archive).
 Returns: logical(1).
Method print(): Printer.
 Usage:
 TerminatorCombo$print(...)
 Arguments:
 ... (ignored).
Method remaining_time(): Returns the remaining runtime in seconds. If any = TRUE, the
remaining runtime is determined by the time-based terminator with the shortest time remaining.
If non-time-based terminators are used and any = FALSE, the the remaining runtime is always Inf.
 Usage:
 TerminatorCombo$remaining_time(archive)
 Arguments:
 archive (Archive).
 Returns: integer(1).
Method status_long(): Returns max_steps and current_steps for each terminator.
 Usage:
 TerminatorCombo$status_long(archive)
 Arguments:
 archive (Archive).
 Returns: data.table::data.table.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 TerminatorCombo$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

Other Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume

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Examples

```
trm("combo",
   list(trm("clock_time", stop_time = Sys.time() + 60),
     trm("evals", n_evals = 10)), any = FALSE
)
```

Description

Class to terminate the optimization depending on the number of evaluations. An evaluation is defined by one resampling of a parameter value. The total number of evaluations B is defined as

$$B = \mathtt{n_evals} + \mathtt{k} * D$$

where D is the dimension of the search space.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("evals")
trm("evals")
```

Parameters

```
n_evals integer(1)
    See formula above. Default is 100.
k integer(1)
    See formula above. Default is 0.
```

Super class

```
bbotk::Terminator -> TerminatorEvals
```

Methods

Public methods:

- TerminatorEvals\$new()
- TerminatorEvals\$is_terminated()
- TerminatorEvals\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

mlr_terminators_none 55

```
TerminatorEvals$new()
```

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

Usage:

TerminatorEvals\$is_terminated(archive)

Arguments:

archive (Archive).

Returns: logical(1).

Method clone(): The objects of this class are cloneable with this method.

Usage:

TerminatorEvals\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume

Examples

```
TerminatorEvals$new()
# 5 evaluations in total
trm("evals", n_evals = 5)
# 3 * [dimension of search space] evaluations in total
trm("evals", n_evals = 0, k = 3)
# (3 * [dimension of search space] + 1) evaluations in total
trm("evals", n_evals = 1, k = 3)
```

Description

Mainly useful for optimization algorithms where the stopping is inherently controlled by the algorithm itself (e.g. OptimizerBatchGridSearch).

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Dictionary

```
This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

mlr_terminators$get("none")

trm("none")
```

Super class

```
bbotk::Terminator -> TerminatorNone
```

Methods

Public methods:

- TerminatorNone\$new()
- TerminatorNone\$is_terminated()
- TerminatorNone\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

TerminatorNone\$new()

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

Usage:

TerminatorNone\$is_terminated(archive)

Arguments:

archive (Archive).

Returns: logical(1).

Method clone(): The objects of this class are cloneable with this method.

Usage:

TerminatorNone\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation_laterminators_stagnation_hypervolume
```

```
mlr_terminators_perf_reached
```

Performance Level Terminator

Description

Class to terminate the optimization after a performance level has been hit.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("perf_reached")
trm("perf_reached")
```

Parameters

```
level numeric(1)
```

Performance level that needs to be reached. Default is 0. Terminates if the performance exceeds (respective measure has to be maximized) or falls below (respective measure has to be minimized) this value.

Super class

```
bbotk::Terminator -> TerminatorPerfReached
```

Methods

Public methods:

- TerminatorPerfReached\$new()
- TerminatorPerfReached\$is_terminated()
- TerminatorPerfReached\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

TerminatorPerfReached\$new()

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

Usage:

TerminatorPerfReached\$is_terminated(archive)

```
Arguments: archive (Archive).

Returns: logical(1).
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
TerminatorPerfReached$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

Other Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_run_time, mlr_terminators_stagnation, mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume

Examples

```
TerminatorPerfReached$new()
trm("perf_reached")
```

```
mlr_terminators_run_time
```

Run Time Terminator

Description

Class to terminate the optimization after the optimization process took a number of seconds on the clock.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("run_time")
trm("run_time")
```

Parameters

```
secs numeric(1)

Maximum allowed time, in seconds, default is 100.
```

Super class

```
bbotk::Terminator -> TerminatorRunTime
```

Methods

Public methods:

- TerminatorRunTime\$new()
- TerminatorRunTime\$is_terminated()
- TerminatorRunTime\$clone()

```
Method new(): Creates a new instance of this R6 class.
```

```
Usage:
```

TerminatorRunTime\$new()

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

```
Usage:
```

TerminatorRunTime\$is_terminated(archive)

Arguments:

```
archive (Archive).
```

Returns: logical(1).

Method clone(): The objects of this class are cloneable with this method.

Usage:

TerminatorRunTime\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Note

This terminator only works if archive\$start_time is set. This is usually done by the Optimizer.

See Also

```
Other\ Terminator: Terminator, mlr\_terminators, mlr\_terminators\_clock\_time, mlr\_terminators\_combo, mlr\_terminators\_evals, mlr\_terminators\_none, mlr\_terminators\_perf\_reached, mlr\_terminators\_stagnation, mlr\_terminators\_stagnation\_batch, mlr\_terminators\_stagnation\_hypervolume
```

Examples

```
trm("run_time", secs = 1800)
```

```
mlr_terminators_stagnation
```

Terminator that stops when optimization does not improve

Description

Class to terminate the optimization after the performance stagnates, i.e. does not improve more than threshold over the last iters iterations.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("stagnation")
trm("stagnation")
```

Parameters

```
iters integer(1)
    Number of iterations to evaluate the performance improvement on, default is 10.
threshold numeric(1)
```

If the improvement is less than threshold, optimization is stopped, default is 0.

Super class

```
bbotk::Terminator -> TerminatorStagnation
```

Methods

Public methods:

- TerminatorStagnation\$new()
- TerminatorStagnation\$is_terminated()
- TerminatorStagnation\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

TerminatorStagnation\$new()

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

```
Usage:
```

TerminatorStagnation\$is_terminated(archive)

Arguments:

```
archive (Archive).
```

```
Returns: logical(1).

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    TerminatorStagnation$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

See Also

```
Other Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume
```

Examples

Description

Class to terminate the optimization after the performance stagnates, i.e. does not improve more than threshold over the last n batches.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("stagnation_batch")
trm("stagnation_batch")
```

Parameters

```
n integer(1)Number of batches to evaluate the performance improvement on, default is 1.threshold numeric(1)If the improvement is less than threshold, optimization is stopped, default is 0.
```

Super class

```
bbotk::Terminator -> TerminatorStagnationBatch
```

Methods

Public methods:

- TerminatorStagnationBatch\$new()
- TerminatorStagnationBatch\$is_terminated()
- TerminatorStagnationBatch\$clone()

```
Method new(): Creates a new instance of this R6 class.
```

```
Usage:
```

TerminatorStagnationBatch\$new()

Method is_terminated(): Is TRUE iff the termination criterion is positive, and FALSE otherwise.

```
Usage:
```

TerminatorStagnationBatch\$is_terminated(archive)

Arguments:

```
archive (Archive).
```

Returns: logical(1).

Method clone(): The objects of this class are cloneable with this method.

Usage:

TerminatorStagnationBatch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation, mlr_terminators_stagnation_hypervolume
```

Examples

```
TerminatorStagnationBatch$new()
trm("stagnation_batch", n = 1, threshold = 1e-5)
```

```
mlr_terminators_stagnation_hypervolume

Stagnation Hypervolume Terminator
```

Description

Class to terminate the optimization after the hypervolume stagnates, i.e. does not improve more than threshold over the last iters iterations.

Dictionary

This Terminator can be instantiated via the dictionary mlr_terminators or with the associated sugar function trm():

```
mlr_terminators$get("stagnation_hypervolume")
trm("stagnation_hypervolume")
```

Parameters

```
iters integer(1)
    Number of iterations to evaluate the performance improvement on, default is 10.
threshold numeric(1)
    If the improvement is less than threshold, optimization is stopped, default is 0.
```

Super class

```
bbotk::Terminator -> TerminatorStagnationHypervolume
```

Methods

Public methods:

- TerminatorStagnationHypervolume\$new()
- TerminatorStagnationHypervolume\$is_terminated()
- TerminatorStagnationHypervolume\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

TerminatorStagnationHypervolume\$new()

Method is_terminated(): Is TRUE if the termination criterion is positive, and FALSE otherwise.

Usage:

TerminatorStagnationHypervolume\$is_terminated(archive)

```
Arguments: archive (Archive).

Returns: logical(1).
```

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```
Method clone(): The objects of this class are cloneable with this method.
    Usage:
    TerminatorStagnationHypervolume$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

See Also

 $Other\ Terminator: Terminator, mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation, mlr_terminators_stagnation_batch$

Examples

```
TerminatorStagnation$new()
trm("stagnation", iters = 5, threshold = 1e-5)
```

Objective

Objective Function with Domain and Codomain

Description

The Objective class describes a black-box objective function that maps an arbitrary domain to a numerical codomain.

Details

```
Objective objects can have the following properties: "noisy", "deterministic", "single-crit" and "multi-crit".
```

Public fields

```
callbacks (list of mlr3misc::Callback)
    Callbacks applied during the optimization.
context (ContextBatch)
    Stores the context for the callbacks.
id (character(1))).
properties (character()).
domain (paradox::ParamSet)
    Specifies domain of function, hence its input parameters, their types and ranges.
codomain (paradox::ParamSet)
    Specifies codomain of function, hence its feasible values.
constants (paradox::ParamSet).
    Changeable constants or parameters that are not subject to tuning can be stored and accessed here. Set constant values are passed to $.eval() and $.eval_many() as named arguments.
check_values (logical(1))
```

Objective 65

Active bindings

```
label (character(1))
    Label for this object. Can be used in tables, plot and text output instead of the ID.
man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().
xdim (integer(1))
    Dimension of domain.
ydim (integer(1))
    Dimension of codomain.
```

Methods

Public methods:

- Objective\$new()
- Objective\$format()
- Objective\$print()
- Objective\$eval()
- Objective\$eval_many()
- Objective\$eval_dt()
- Objective\$help()
- Objective\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
Objective$new(
  id = "f",
  properties = character(),
  domain,
  codomain = ps(y = p_dbl(tags = "minimize")),
  constants = ps(),
  check_values = TRUE,
  label = NA_character_,
  man = NA_character_
)
Arguments:
id (character(1)).
properties (character()).
domain (paradox::ParamSet)
```

Specifies domain of function. The paradox::ParamSet should describe all possible input parameters of the objective function. This includes their id, their types and the possible range.

```
codomain (paradox::ParamSet)
```

Specifies codomain of function. Most importantly the tags of each output "Parameter" define whether it should be minimized or maximized. The default is to minimize each component.

66 Objective

```
constants (paradox::ParamSet)
     Changeable constants or parameters that are not subject to tuning can be stored and accessed
  check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
  label (character(1))
     Label for this object. Can be used in tables, plot and text output instead of the ID.
 man (character(1))
     String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
     enced help package can be opened via method $help().
Method format(): Helper for print outputs.
  Usage:
 Objective$format(...)
 Arguments:
  ... (ignored).
Method print(): Print method.
  Usage:
 Objective$print()
 Returns: character().
Method eval(): Evaluates a single input value on the objective function. If check_values =
TRUE, the validity of the point as well as the validity of the result is checked.
  Usage:
 Objective$eval(xs)
 Arguments:
  xs (list())
     A list that contains a single x value, e.g. list(x1 = 1, x2 = 2).
 Returns: list() that contains the result of the evaluation, e.g. list(y = 1). The list can
 also contain additional named entries that will be stored in the archive if called through the
 OptimInstance. These extra entries are referred to as extras.
Method eval_many(): Evaluates multiple input values on the objective function. If check_values
= TRUE, the validity of the points as well as the validity of the results are checked. bbotk does not
take care of parallelization. If the function should make use of parallel computing, it has to be
implemented by deriving from this class and overwriting this function.
  Usage:
 Objective$eval_many(xss)
 Arguments:
  xss (list())
     A list of lists that contains multiple x values, e.g. list(list(x1 = 1, x2 = 2), list(x1 = 1))
```

3, x2 = 4)).

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Returns: data.table::data.table()] that contains one y-column for single-criteria functions and multiple y-columns for multi-criteria functions, e.g. data.table(y = 1:2) or data.table(y1 = 1:2, y2 = 3:4). It may also contain additional columns that will be stored in the archive if called through the OptimInstance. These extra columns are referred to as extras.

Method eval_dt(): Evaluates multiple input values on the objective function

```
Usage:
Objective$eval_dt(xdt)
Arguments:
xdt (data.table::data.table())
    Set of untransformed points / points from the search space. On
```

Set of untransformed points / points from the search space. One point per row, e.g. data.table(x1 = c(1, 3), x2 = c(2, 4)). Column names have to match ids of the search_space. However, xdt can contain additional columns.

Returns: data.table::data.table()] that contains one y-column for single-criteria functions and multiple y-columns for multi-criteria functions, e.g. data.table(y = 1:2) or data.table(y = 1:2, y = 3:4).

Method help(): Opens the corresponding help page referenced by field \$man.

Usage:

Objective\$help()

Method clone(): The objects of this class are cloneable with this method.

Usage:

Objective\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

ObjectiveRFun

Objective interface with custom R function

Description

Objective interface where the user can pass a custom R function that expects a list as input. If the return of the function is unnamed, it is named with the ids of the codomain.

Super class

```
bbotk::Objective -> ObjectiveRFun
```

Active bindings

```
fun (function)
Objective function.
```

68 ObjectiveRFun

Methods

```
Public methods:
```

```
• ObjectiveRFun$new()
  • ObjectiveRFun$eval()
  • ObjectiveRFun$clone()
Method new(): Creates a new instance of this R6 class.
 ObjectiveRFun$new(
    fun,
    domain,
    codomain = NULL,
    id = "function",
    properties = character(),
    constants = ps(),
    check_values = TRUE
 )
 Arguments:
 fun (function)
     R function that encodes objective and expects a list with the input for a single point (e.g.
     list(x1 = 1, x2 = 2)) and returns the result either as a numeric vector or a list (e.g. list(y)
     = 3)).
 domain (paradox::ParamSet)
     Specifies domain of function. The paradox::ParamSet should describe all possible input
     parameters of the objective function. This includes their id, their types and the possible
     range.
 codomain (paradox::ParamSet)
     Specifies codomain of function. Most importantly the tags of each output "Parameter" de-
     fine whether it should be minimized or maximized. The default is to minimize each com-
     ponent.
 id (character(1)).
 properties (character()).
 constants (paradox::ParamSet)
     Changeable constants or parameters that are not subject to tuning can be stored and accessed
     here.
 check_values (logical(1))
```

Method eval(): Evaluates input value(s) on the objective function. Calls the R function supplied by the user.

Should points before the evaluation and the results be checked for validity?

```
Usage:
ObjectiveRFun$eval(xs)
Arguments:
xs Input values.
```

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Method clone(): The objects of this class are cloneable with this method.

```
Usage:
ObjectiveRFun$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Examples

```
# define objective function
fun = function(xs) {
  -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + 10
}
# set domain
domain = ps(
 x1 = p_dbl(-10, 10),
  x2 = p_db1(-5, 5)
)
# set codomain
codomain = ps(y = p_dbl(tags = "maximize"))
# create Objective object
obfun = ObjectiveRFun$new(
  fun = fun,
  domain = domain,
  codomain = codomain,
  properties = "deterministic"
)
```

ObjectiveRFunDt

Objective interface for basic R functions.

Description

Objective interface where user can pass an R function that works on an data.table().

Super class

```
bbotk::Objective -> ObjectiveRFunDt
```

Active bindings

```
fun (function)
Objective function.
```

70 ObjectiveRFunDt

Methods

```
Public methods:
```

```
• ObjectiveRFunDt$new()
  • ObjectiveRFunDt$eval_many()
  • ObjectiveRFunDt$eval_dt()
  • ObjectiveRFunDt$clone()
Method new(): Creates a new instance of this R6 class.
 Usage:
 ObjectiveRFunDt$new(
    fun,
    domain,
    codomain = NULL,
    id = "function",
    properties = character(),
    constants = ps(),
    check_values = TRUE
 )
 Arguments:
 fun (function)
     R function that encodes objective and expects an data.table() as input whereas each point
     is represented by one row.
 domain (paradox::ParamSet)
     Specifies domain of function. The paradox::ParamSet should describe all possible input
     parameters of the objective function. This includes their id, their types and the possible
     range.
 codomain (paradox::ParamSet)
     Specifies codomain of function. Most importantly the tags of each output "Parameter" de-
     fine whether it should be minimized or maximized. The default is to minimize each com-
     ponent.
 id (character(1)).
 properties (character()).
 constants (paradox::ParamSet)
     Changeable constants or parameters that are not subject to tuning can be stored and accessed
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
Method eval_many(): Evaluates multiple input values received as a list, converted to a data.table()
on the objective function. Missing columns in xss are filled with NAs in xdt.
 Usage:
 ObjectiveRFunDt$eval_many(xss)
 Arguments:
 xss (list())
     A list of lists that contains multiple x values, e.g. list(list(x1 = 1, x2 = 2), list(x1 =
     3, x2 = 4)).
```

ObjectiveRFunMany 71

Returns: data.table::data.table() that contains one y-column for single-criteria functions and multiple y-columns for multi-criteria functions, e.g. data.table(y = 1:2) or data.table(y = 1:2, y = 3:4).

Method eval_dt(): Evaluates multiple input values on the objective function supplied by the user.

Usage:
ObjectiveRFunDt\$eval_dt(xdt)

Arguments:

xdt (data.table::data.table())

Set of untransformed points / points from the *search space*. One point per row, e.g. data.table(x1 = c(1, 3), x2 = c(2, 4)). Column names have to match ids of the search_space. However, xdt can contain additional columns.

Returns: data.table::data.table()] that contains one y-column for single-criteria functions and multiple y-columns for multi-criteria functions, e.g. data.table(y = 1:2) or data.table(y = 1:2, y = 3:4).

Method clone(): The objects of this class are cloneable with this method.

Usage:

ObjectiveRFunDt\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

ObjectiveRFunMany

Objective Interface with Custom R Function

Description

Objective interface where the user can pass a custom R function that expects a list of configurations as input. If the return of the function is unnamed, it is named with the ids of the codomain.

Super class

```
bbotk::Objective -> ObjectiveRFunMany
```

Active bindings

```
fun (function)
Objective function.
```

Methods

```
Public methods:
```

Arguments:

```
• ObjectiveRFunMany$new()
  • ObjectiveRFunMany$eval_many()
  • ObjectiveRFunMany$clone()
Method new(): Creates a new instance of this R6 class.
 Usage:
 ObjectiveRFunMany$new(
    fun,
    domain,
    codomain = NULL,
    id = "function",
    properties = character(),
    constants = ps(),
    check_values = TRUE
 )
 Arguments:
 fun (function)
     R function that encodes objective and expects a list of lists that contains multiple x val-
     ues, e.g. list(list(x1 = 1, x2 = 2), list(x1 = 3, x2 = 4)). The function must return a
     data.table::data.table() that contains one y-column for single-criteria functions and
     multiple y-columns for multi-criteria functions, e.g. data.table(y = 1:2) or data.table(y1
     = 1:2, y2 = 3:4).
 domain (paradox::ParamSet)
     Specifies domain of function. The paradox::ParamSet should describe all possible input
     parameters of the objective function. This includes their id, their types and the possible
     range.
 codomain (paradox::ParamSet)
     Specifies codomain of function. Most importantly the tags of each output "Parameter" de-
     fine whether it should be minimized or maximized. The default is to minimize each com-
     ponent.
 id (character(1)).
 properties (character()).
 constants (paradox::ParamSet)
     Changeable constants or parameters that are not subject to tuning can be stored and accessed
     here.
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
Method eval_many(): Evaluates input value(s) on the objective function. Calls the R function
supplied by the user.
 ObjectiveRFunMany$eval_many(xss)
```

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```
xss (list())
A list of lists that contains multiple x values, e.g. list(list(x1 = 1, x2 = 2), list(x1 = 3, x2 = 4)).
```

Returns: data.table::data.table() that contains one y-column for single-criteria functions and multiple y-columns for multi-criteria functions, e.g. data.table(y = 1:2) or data.table(y = 1:2, y = 3:4). It may also contain additional columns that will be stored in the archive if called through the OptimInstance. These extra columns are referred to as extras.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
ObjectiveRFunMany$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Examples

```
# define objective function
fun = function(xss) {
  res = lapply(xss, function(xs) -(xs[[1]] - 2)^2 - (xs[[2]] + 3)^2 + 10)
  data.table(y = as.numeric(res))
# set domain
domain = ps(
  x1 = p_dbl(-10, 10),
  x2 = p_db1(-5, 5)
# set codomain
codomain = ps(y = p_dbl(tags = "maximize"))
# create Objective object
obfun = ObjectiveRFunMany$new(
  fun = fun,
  domain = domain,
  codomain = codomain,
  properties = "deterministic"
)
```

Syntactic Sugar for Optimization Instance Construction

Description

Function to construct a OptimInstanceBatchSingleCrit and OptimInstanceBatchMultiCrit.

οi

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Usage

```
oi(
  objective,
  search_space = NULL,
  terminator,
  callbacks = NULL,
  check_values = TRUE,
  keep_evals = "all"
)
```

Arguments

objective (Objective)

Objective function.

search_space (paradox::ParamSet)

Specifies the search space for the Optimizer. The paradox::ParamSet describes either a subset of the domain of the Objective or it describes a set of parameters together with a trafo function that transforms values from the search space to values of the domain. Depending on the context, this value defaults to the

domain of the objective.

terminator Terminator

Termination criterion.

callbacks (list of mlr3misc::Callback)

List of callbacks.

check_values (logical(1))

Should points before the evaluation and the results be checked for validity?

keep_evals (character(1))

Keep all or only best evaluations in archive?

oi_async

Syntactic Sugar for Asynchronous Optimization Instance Construction

Description

Function to construct an OptimInstanceAsyncSingleCrit and OptimInstanceAsyncMultiCrit.

Usage

```
oi_async(
  objective,
  search_space = NULL,
  terminator,
  check_values = FALSE,
  callbacks = NULL,
  rush = NULL
)
```

opt 75

Arguments

objective (Objective)

Objective function.

search_space (paradox::ParamSet)

Specifies the search space for the Optimizer. The paradox::ParamSet describes either a subset of the domain of the Objective or it describes a set of parameters together with a trafo function that transforms values from the search space to values of the domain. Depending on the context, this value defaults to the

domain of the objective.

terminator Terminator

Termination criterion.

check_values (logical(1))

Should points before the evaluation and the results be checked for validity?

callbacks (list of mlr3misc::Callback)

List of callbacks.

rush (Rush)

If a rush instance is supplied, the tuning runs without batches.

opt

Syntactic Sugar Optimizer Construction

Description

This function complements mlr_optimizers with functions in the spirit of mlr_sugar from mlr3.

Usage

```
opt(.key, ...)
opts(.keys, ...)
```

Arguments

.key (character(1))

Key passed to the respective dictionary to retrieve the object.

.. (named list())

Named arguments passed to the constructor, to be set as parameters in the paradox::ParamSet, or to be set as public field. See mlr3misc::dictionary_sugar_get()

for more details.

.keys (character())

Keys passed to the respective dictionary to retrieve multiple objects.

Value

- Optimizer for opt().
- list of Optimizer for opts().

76 OptimInstance

Examples

```
opt("random_search", batch_size = 10)
```

OptimInstance

Optimization Instance

Description

The OptimInstance specifies an optimization problem for an Optimizer.

Details

OptimInstance is an abstract base class that implements the base functionality each instance must provide. The Optimizer writes the final result to the .result field by using the \$assign_result() method. .result stores a data.table::data.table consisting of x values in the search space, (transformed) x values in the domain space and y values in the codomain space of the Objective. The user can access the results with active bindings (see below).

Public fields

```
objective (Objective)
Objective function of the instance.

search_space (paradox::ParamSet)
Specification of the search space for the Optimizer.

terminator Terminator
Termination criterion of the optimization.

archive (Archive)
Contains all performed function calls of the Objective.

progressor (progressor())
Stores progressor function.
```

Active bindings

```
label (character(1))
    Label for this object. Can be used in tables, plot and text output instead of the ID.

man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().

result (data.table::data.table)
    Get result

result_x_search_space (data.table::data.table)
    x part of the result in the search space.

is_terminated (logical(1)).
```

OptimInstance 77

Methods

```
Public methods:
```

OptimInstance\$format(...)

```
• OptimInstance$new()
  • OptimInstance$format()
  • OptimInstance$print()
  • OptimInstance$assign_result()
  • OptimInstance$clear()
  • OptimInstance$clone()
Method new(): Creates a new instance of this R6 class.
 OptimInstance$new(
    objective,
    search_space = NULL,
    terminator,
    check_values = TRUE,
    callbacks = NULL,
    archive = NULL,
    label = NA_character_,
   man = NA_character_
 Arguments:
 objective (Objective)
     Objective function.
 search_space (paradox::ParamSet)
     Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
     subset of the domain of the Objective or it describes a set of parameters together with
     a trafo function that transforms values from the search space to values of the domain.
     Depending on the context, this value defaults to the domain of the objective.
 terminator Terminator
     Termination criterion.
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
 callbacks (list of mlr3misc::Callback)
     List of callbacks.
 archive (Archive).
 label (character(1))
     Label for this object. Can be used in tables, plot and text output instead of the ID.
 man (character(1))
     String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
     enced help package can be opened via method $help().
Method format(): Helper for print outputs.
 Usage:
```

OptimInstanceAsync

```
Arguments:
 ... (ignored).
Method print(): Printer.
 Usage:
 OptimInstance$print(...)
 Arguments:
 ... (ignored).
Method assign_result(): The Optimizer object writes the best found point and estimated
performance value here. For internal use.
 OptimInstance$assign_result(xdt, y, ...)
 Arguments:
 xdt (data.table::data.table())
     x values as data.table::data.table() with one row. Contains the value in the search
     space of the OptimInstance object. Can contain additional columns for extra information.
 y (numeric(1))
     Optimal outcome.
 ... (any)
     ignored.
Method clear(): Reset terminator and clear all evaluation results from archive and results.
 Usage:
 OptimInstance$clear()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OptimInstance$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

OptimInstanceAsync

Optimization Instance for Asynchronous Optimization

Description

The OptimInstanceAsync specifies an optimization problem for an OptimizerAsync. The function oi_async() creates an OptimInstanceAsyncSingleCrit or OptimInstanceAsyncMultiCrit.

Details

OptimInstanceAsync is an abstract base class that implements the base functionality each instance must provide.

OptimInstanceAsync 79

Super class

```
bbotk::OptimInstance -> OptimInstanceAsync
```

Public fields

```
rush (Rush)
```

Rush controller for parallel optimization.

Methods

Public methods:

- OptimInstanceAsync\$new()
- OptimInstanceAsync\$print()
- OptimInstanceAsync\$clear()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimInstanceAsync$new(
   objective,
   search_space = NULL,
   terminator,
   check_values = FALSE,
   callbacks = NULL,
   archive = NULL,
   rush = NULL,
   label = NA_character_,
   man = NA_character_
)

Arguments:
Objective (Objective)
   Objective function.
search_space (paradox::ParamSet)
```

Specifies the search space for the Optimizer. The paradox::ParamSet describes either a subset of the domain of the Objective or it describes a set of parameters together with a trafo function that transforms values from the search space to values of the domain. Depending on the context, this value defaults to the domain of the objective.

```
terminator Terminator
Termination criterion.

check_values (logical(1))
Should points before the evaluation and the results be checked for validity?

callbacks (list of mlr3misc::Callback)
List of callbacks.

archive (Archive).

rush (Rush)
```

If a rush instance is supplied, the tuning runs without batches.

```
label (character(1))
    Label for this object. Can be used in tables, plot and text output instead of the ID.
man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().

Method print(): Printer.

Usage:
OptimInstanceAsync$print(...)

Arguments:
... (ignored).

Method clear(): Reset terminator and clear all evaluation results from archive and results.

Usage:
OptimInstanceAsync$clear()
```

OptimInstanceAsyncMultiCrit

Multi Criteria Optimization Instance for Asynchronous Optimization

Description

The OptimInstanceAsyncMultiCrit specifies an optimization problem for an OptimizerAsync. The function oi_async() creates an OptimInstanceAsyncMultiCrit.

Super classes

```
bbotk::OptimInstance->bbotk::OptimInstanceAsync->OptimInstanceAsyncMultiCrit
```

Active bindings

```
result_x_domain (list())
     (transformed) x part of the result in the domain space of the objective.
result_y (numeric(1))
     Optimal outcome.
```

Methods

Public methods:

- OptimInstanceAsyncMultiCrit\$new()
- OptimInstanceAsyncMultiCrit\$assign_result()
- OptimInstanceAsyncMultiCrit\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

Usage:

```
OptimInstanceAsyncMultiCrit$new(
    objective,
    search_space = NULL,
    terminator,
    check_values = FALSE,
    callbacks = NULL,
    archive = NULL,
    rush = NULL
 )
 Arguments:
 objective (Objective)
     Objective function.
 search_space (paradox::ParamSet)
     Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
     subset of the domain of the Objective or it describes a set of parameters together with
     a trafo function that transforms values from the search space to values of the domain.
     Depending on the context, this value defaults to the domain of the objective.
 terminator Terminator
     Termination criterion.
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
 callbacks (list of mlr3misc::Callback)
     List of callbacks.
 archive (Archive).
 rush (Rush)
     If a rush instance is supplied, the tuning runs without batches.
Method assign_result(): The OptimizerAsync writes the best found points and estimated
performance values here (probably the Pareto set / front). For internal use.
 OptimInstanceAsyncMultiCrit$assign_result(xdt, ydt, extra = NULL, ...)
 Arguments:
 xdt (data.table::data.table())
     Set of untransformed points / points from the search space. One point per row, e.g. data.table(x1
     = c(1, 3), x2 = c(2, 4). Column names have to match ids of the search_space. How-
     ever, xdt can contain additional columns.
 ydt (numeric(1))
     Optimal outcomes, e.g. the Pareto front.
 extra (data.table::data.table())
     Additional information.
 ... (any)
     ignored.
Method clone(): The objects of this class are cloneable with this method.
```

```
OptimInstanceAsyncMultiCrit$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

```
OptimInstanceAsyncSingleCrit
```

Single Criterion Optimization Instance for Asynchronous Optimization

Description

The OptimInstanceAsyncSingleCrit specifies an optimization problem for an OptimizerAsync. The function oi_async() creates an OptimInstanceAsyncSingleCrit.

Super classes

bbotk::OptimInstance->bbotk::OptimInstanceAsync->OptimInstanceAsyncSingleCrit

Active bindings

```
result_x_domain (list())
      (transformed) x part of the result in the domain space of the objective.
result_y (numeric())
    Optimal outcome.
```

Methods

Public methods:

- OptimInstanceAsyncSingleCrit\$new()
- OptimInstanceAsyncSingleCrit\$assign_result()
- OptimInstanceAsyncSingleCrit\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimInstanceAsyncSingleCrit$new(
  objective,
  search_space = NULL,
  terminator,
  check_values = FALSE,
  callbacks = NULL,
  archive = NULL,
  rush = NULL
)
```

```
objective (Objective)
     Objective function.
 search_space (paradox::ParamSet)
     Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
     subset of the domain of the Objective or it describes a set of parameters together with
     a trafo function that transforms values from the search space to values of the domain.
     Depending on the context, this value defaults to the domain of the objective.
 terminator Terminator
     Termination criterion.
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
 callbacks (list of mlr3misc::Callback)
     List of callbacks.
 archive (Archive).
 rush (Rush)
     If a rush instance is supplied, the tuning runs without batches.
Method assign_result(): The OptimizerAsync object writes the best found point and esti-
mated performance value here. For internal use.
 Usage:
 OptimInstanceAsyncSingleCrit$assign_result(xdt, y, extra = NULL, ...)
 Arguments:
 xdt (data.table::data.table())
     Set of untransformed points / points from the search space. One point per row, e.g. data.table(x1
     = c(1, 3), x2 = c(2, 4). Column names have to match ids of the search_space. How-
     ever, xdt can contain additional columns.
 y (numeric(1))
     Optimal outcome.
 extra (data.table::data.table())
     Additional information.
 ... (any)
     ignored.
Method clone(): The objects of this class are cloneable with this method.
 OptimInstanceAsyncSingleCrit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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OptimInstanceBatch

Optimization Instance for Batch Optimization

Description

The OptimInstanceBatch specifies an optimization problem for an OptimizerBatch. The function oi() creates an OptimInstanceAsyncSingleCrit or OptimInstanceAsyncMultiCrit.

Super class

```
bbotk::OptimInstance -> OptimInstanceBatch
```

Public fields

```
objective_multiplicator (integer()).
```

Active bindings

```
result (data.table::data.table)
Get result
result_x_search_space (data.table::data.table)
x part of the result in the search space.
result_x_domain (list())
(transformed) x part of the result in the domain space of the objective.
result_y (numeric())
Optimal outcome.
is_terminated (logical(1)).
```

Methods

Public methods:

- OptimInstanceBatch\$new()
- OptimInstanceBatch\$eval_batch()
- OptimInstanceBatch\$objective_function()
- OptimInstanceBatch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimInstanceBatch$new(
  objective,
  search_space = NULL,
  terminator,
  check_values = TRUE,
  callbacks = NULL,
  archive = NULL,
```

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```
label = NA_character_,
  man = NA_character_
)
Arguments:
objective (Objective)
   Objective function.
search_space (paradox::ParamSet)
   Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
   subset of the domain of the Objective or it describes a set of parameters together with
   a trafo function that transforms values from the search space to values of the domain.
   Depending on the context, this value defaults to the domain of the objective.
terminator Terminator
   Termination criterion.
check_values (logical(1))
   Should points before the evaluation and the results be checked for validity?
callbacks (list of mlr3misc::Callback)
   List of callbacks.
archive (Archive).
label (character(1))
   Label for this object. Can be used in tables, plot and text output instead of the ID.
man (character(1))
   String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
   enced help package can be opened via method $help().
```

Method eval_batch(): Evaluates all input values in xdt by calling the Objective. Applies possible transformations to the input values and writes the results to the Archive.

Before each batch-evaluation, the Terminator is checked, and if it is positive, an exception of class terminated_error is raised. This function should be internally called by the Optimizer.

```
Usage:
OptimInstanceBatch$eval_batch(xdt)
Arguments:
xdt (data.table::data.table())
    x values as data.table() with one point per row. Contains the value in the search space
    of the OptimInstance object. Can contain additional columns for extra information.
```

Method objective_function(): Evaluates (untransformed) points of only numeric values. Returns a numeric scalar for single-crit or a numeric vector for multi-crit. The return value(s) are negated if the measure is maximized. Internally, \$eval_batch() is called with a single row. This function serves as a objective function for optimizers of numeric spaces - which should always be minimized.

```
Usage:
OptimInstanceBatch$objective_function(x)
Arguments:
x (numeric())
    Untransformed points.
```

Returns: Objective value as numeric(1), negated for maximization problems.

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
OptimInstanceBatch$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

 ${\tt OptimInstanceBatchMultiCrit}$

Multi Criteria Optimization Instance for Batch Optimization

Description

The OptimInstanceBatchMultiCrit specifies an optimization problem for an OptimizerBatch. The function oi() creates an OptimInstanceBatchMultiCrit.

Super classes

```
bbotk::OptimInstance -> bbotk::OptimInstanceBatch -> OptimInstanceBatchMultiCrit
```

Active bindings

```
result_x_domain (list())
     (transformed) x part of the result in the domain space of the objective.
result_y (numeric(1))
     Optimal outcome.
```

Methods

Public methods:

- OptimInstanceBatchMultiCrit\$new()
- OptimInstanceBatchMultiCrit\$assign_result()
- OptimInstanceBatchMultiCrit\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimInstanceBatchMultiCrit$new(
  objective,
  search_space = NULL,
  terminator,
  check_values = TRUE,
  callbacks = NULL,
  archive = NULL
)
```

```
Arguments:
 objective (Objective)
     Objective function.
 search_space (paradox::ParamSet)
     Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
     subset of the domain of the Objective or it describes a set of parameters together with
     a trafo function that transforms values from the search space to values of the domain.
     Depending on the context, this value defaults to the domain of the objective.
 terminator Terminator
     Termination criterion.
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
 callbacks (list of mlr3misc::Callback)
     List of callbacks.
 archive (Archive).
Method assign_result(): The Optimizer object writes the best found points and estimated
performance values here (probably the Pareto set / front). For internal use.
 Usage:
 OptimInstanceBatchMultiCrit$assign_result(xdt, ydt, extra = NULL, ...)
 Arguments:
 xdt (data.table::data.table())
     Set of untransformed points / points from the search space. One point per row, e.g. data.table(x1
     = c(1, 3), x2 = c(2, 4). Column names have to match ids of the search_space. How-
     ever, xdt can contain additional columns.
 ydt (data.table::data.table())
     Optimal outcome.
 extra (data.table::data.table())
     Additional information.
 ... (any)
     ignored.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OptimInstanceBatchMultiCrit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

OptimInstanceBatchSingleCrit

Single Criterion Optimization Instance for Batch Optimization

Description

The OptimInstanceBatchSingleCrit specifies an optimization problem for an OptimizerBatch. The function oi() creates an OptimInstanceBatchSingleCrit.

Super classes

bbotk::OptimInstance -> bbotk::OptimInstanceBatch -> OptimInstanceBatchSingleCrit

Methods

Public methods:

- OptimInstanceBatchSingleCrit\$new()
- OptimInstanceBatchSingleCrit\$assign_result()
- OptimInstanceBatchSingleCrit\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
OptimInstanceBatchSingleCrit$new(
  objective,
  search_space = NULL,
  terminator,
  check_values = TRUE,
  callbacks = NULL,
  archive = NULL
)
Arguments:
Objective (Objective)
  Objective function.
search_space (paradox::ParamSet)
```

Specifies the search space for the Optimizer. The paradox::ParamSet describes either a subset of the domain of the Objective or it describes a set of parameters together with a trafo function that transforms values from the search space to values of the domain. Depending on the context, this value defaults to the domain of the objective.

```
terminator Terminator
Termination criterion.

check_values (logical(1))
Should points before the evaluation and the results be checked for validity?

callbacks (list of mlr3misc::Callback)
List of callbacks.

archive (Archive).
```

Method assign_result(): The Optimizer object writes the best found point and estimated performance value here. For internal use.

```
Usage:
 OptimInstanceBatchSingleCrit$assign_result(xdt, y, extra = NULL, ...)
 Arguments:
 xdt (data.table::data.table())
     Set of untransformed points / points from the search space. One point per row, e.g. data.table(x1
     = c(1, 3), x2 = c(2, 4). Column names have to match ids of the search_space. How-
     ever, xdt can contain additional columns.
 y (numeric(1))
     Optimal outcome.
 extra (data.table::data.table())
     Additional information.
 ... (any)
     ignored.
Method clone(): The objects of this class are cloneable with this method.
 OptimInstanceBatchSingleCrit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

OptimInstanceMultiCrit

Multi Criteria Optimization Instance for Batch Optimization

Description

OptimInstanceMultiCrit is a deprecated class that is now a wrapper around OptimInstanceBatch-MultiCrit.

Super classes

```
bbotk::OptimInstance->bbotk::OptimInstanceBatch->bbotk::OptimInstanceBatchMultiCrit
-> OptimInstanceMultiCrit
```

Methods

Public methods:

- OptimInstanceMultiCrit\$new()
- OptimInstanceMultiCrit\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
OptimInstanceMultiCrit$new(
       objective,
       search_space = NULL,
       terminator,
       keep_evals = "all",
       check_values = TRUE,
       callbacks = NULL
     )
    Arguments:
     objective (Objective)
        Objective function.
     search_space (paradox::ParamSet)
        Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
        subset of the domain of the Objective or it describes a set of parameters together with
        a trafo function that transforms values from the search space to values of the domain.
        Depending on the context, this value defaults to the domain of the objective.
     terminator Terminator
        Termination criterion.
     keep_evals (character(1))
        Keep all or only best evaluations in archive?
     check_values (logical(1))
        Should points before the evaluation and the results be checked for validity?
     callbacks (list of mlr3misc::Callback)
        List of callbacks.
   Method clone(): The objects of this class are cloneable with this method.
     OptimInstanceMultiCrit$clone(deep = FALSE)
    Arguments:
     deep Whether to make a deep clone.
OptimInstanceSingleCrit
                          Single Criterion Optimization Instance for Batch Optimization
```

Description

OptimInstanceSingleCrit is a deprecated class that is now a wrapper around OptimInstanceBatchSingleCrit.

Super classes

```
bbotk::OptimInstance->bbotk::OptimInstanceBatch->bbotk::OptimInstanceBatchSingleCrit
-> OptimInstanceSingleCrit
```

Methods

Public methods:

- OptimInstanceSingleCrit\$new()
- OptimInstanceSingleCrit\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
 OptimInstanceSingleCrit$new(
    objective,
    search_space = NULL,
    terminator,
    keep_evals = "all",
    check_values = TRUE,
    callbacks = NULL
 Arguments:
 objective (Objective)
     Objective function.
 search_space (paradox::ParamSet)
     Specifies the search space for the Optimizer. The paradox::ParamSet describes either a
     subset of the domain of the Objective or it describes a set of parameters together with
     a trafo function that transforms values from the search space to values of the domain.
     Depending on the context, this value defaults to the domain of the objective.
 terminator Terminator
     Termination criterion.
 keep_evals (character(1))
     Keep all or only best evaluations in archive?
 check_values (logical(1))
     Should points before the evaluation and the results be checked for validity?
 callbacks (list of mlr3misc::Callback)
     List of callbacks.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OptimInstanceSingleCrit$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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Optimizer

Optimizer

Description

The Optimizer implements the optimization algorithm.

Details

Optimizer is an abstract base class that implements the base functionality each optimizer must provide. A Optimizer object describes the optimization strategy. A Optimizer object must write its result to the \$assign_result() method of the OptimInstance at the end in order to store the best point and its estimated performance vector.

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Public fields

```
id (character(1))

Identifier of the object. Used in tables, plot and text output.
```

Active bindings

```
param_set paradox::ParamSet
    Set of control parameters.

label (character(1))
    Label for this object. Can be used in tables, plot and text output instead of the ID.

man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().

param_classes (character())
    Supported parameter classes that the optimizer can optimize, as given in the paradox::ParamSet $class field.

properties (character())
    Set of properties of the optimizer. Must be a subset of bbotk_reflections$optimizer_properties.

packages (character())
    Set of required packages. A warning is signaled by the constructor if at least one of the packages is not installed, but loaded (not attached) later on-demand via requireNamespace().
```

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Methods

```
Public methods:
```

Method print(): Print method.

```
• Optimizer$new()
  • Optimizer$format()
  • Optimizer$print()
  • Optimizer$help()
  • Optimizer$clone()
Method new(): Creates a new instance of this R6 class.
 Usage:
 Optimizer$new(
    id = "optimizer",
    param_set,
   param_classes,
   properties,
   packages = character(),
   label = NA_character_,
   man = NA_character_
 )
 Arguments:
 id (character(1))
     Identifier for the new instance.
 param_set (paradox::ParamSet)
     Set of control parameters.
 param_classes (character())
     Supported parameter classes that the optimizer can optimize, as given in the paradox::ParamSet
     $class field.
 properties (character())
     Set of properties of the optimizer. Must be a subset of bbotk_reflections$optimizer_properties.
 packages (character())
     Set of required packages. A warning is signaled by the constructor if at least one of the pack-
     ages is not installed, but loaded (not attached) later on-demand via requireNamespace().
 label (character(1))
     Label for this object. Can be used in tables, plot and text output instead of the ID.
 man (character(1))
     String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
     enced help package can be opened via method $help().
Method format(): Helper for print outputs.
 Usage:
 Optimizer$format(...)
 Arguments:
 ... (ignored).
```

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```
Usage:
Optimizer$print()
Returns: (character()).

Method help(): Opens the corresponding help page referenced by field $man.
Usage:
Optimizer$help()

Method clone(): The objects of this class are cloneable with this method.
Usage:
Optimizer$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

OptimizerAsync

Asynchronous Optimizer

Description

The OptimizerAsync implements the asynchronous optimization algorithm. The optimization is performed asynchronously on a set of workers.

Details

OptimizerAsync is the abstract base class for all asynchronous optimizers. It provides the basic structure for asynchronous optimization algorithms. The public method <code>\$optimize()</code> is the main entry point for the optimization and runs in the main process. The method starts the optimization process by starting the workers and pushing the necessary objects to the workers. Optionally, a set of points can be created, e.g. an initial design, and pushed to the workers. The private method <code>\$.optimize()</code> is the actual optimization algorithm that runs on the workers. Usually, the method proposes new points, evaluates them, and updates the archive.

Super class

```
bbotk::Optimizer -> OptimizerAsync
```

Methods

Public methods:

- OptimizerAsync\$optimize()
- OptimizerAsync\$clone()

Method optimize(): Performs the optimization on a OptimInstanceAsyncSingleCrit or OptimInstanceAsyncMultiCrit until termination. The single evaluations will be written into the ArchiveAsync. The result will be written into the instance object.

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```
Usage:
OptimizerAsync$optimize(inst)
Arguments:
inst (OptimInstanceAsyncSingleCrit | OptimInstanceAsyncMultiCrit).
Returns: data.table::data.table()

Method clone(): The objects of this class are cloneable with this method.
Usage:
OptimizerAsync$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

OptimizerBatch

Batch Optimizer

Description

Abstract OptimizerBatch class that implements the base functionality each OptimizerBatch subclass must provide. A OptimizerBatch object describes the optimization strategy. A OptimizerBatch object must write its result to the \$assign_result() method of the OptimInstance at the end in order to store the best point and its estimated performance vector.

Progress Bars

<code>\$optimize()</code> supports progress bars via the package **progressr** combined with a Terminator. Simply wrap the function in progressr::with_progress() to enable them. We recommend to use package **progress** as backend; enable with progressr::handlers("progress").

Super class

```
bbotk::Optimizer -> OptimizerBatch
```

Methods

Public methods:

- OptimizerBatch\$optimize()
- OptimizerBatch\$clone()

Method optimize(): Performs the optimization and writes optimization result into OptimInstanceBatch. The optimization result is returned but the complete optimization path is stored in ArchiveBatch of OptimInstanceBatch.

```
Usage:
OptimizerBatch$optimize(inst)
Arguments:
```

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```
inst (OptimInstanceBatch).
Returns: data.table::data.table.

Method clone(): The objects of this class are cloneable with this method.
Usage:
OptimizerBatch$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Progressor

Progressor

Description

Wraps progressr::progressor() function and stores current progress.

Public fields

```
progressor (progressr::progressor()).
max_steps (integer(1)).
current_steps (integer(1)).
unit (character(1)).
```

Methods

Public methods:

- Progressor\$new()
- Progressor\$update()
- Progressor\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
Progressor$new(progressor, unit)
Arguments:
progressor (progressr::progressor())
    Progressor function.
unit (character(1))
    Unit of progress.
```

Method update(): Updates progressr::progressor() with current steps.

Usage:

Progressor\$update(terminator, archive)

Arguments:

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```
terminator (Terminator).

archive (Archive).

Method clone(): The objects of this class are cloneable with this method.
```

Progressor\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

shrink_ps

Shrink a ParamSet towards a point.

Description

Shrinks a paradox::ParamSet towards a point. Boundaries of numeric values are shrinked to an interval around the point of half of the previous length, while for discrete variables, a random (currently not chosen) level is dropped.

Note that for paradox::p_lgl()s the value to be shrinked around is set as the default value instead of dropping a level. Also, a tag shrinked is added.

Note that the returned paradox::ParamSet has lost all its original defaults, as they may have become infeasible.

If the paradox::ParamSet has a trafo, x is expected to contain the transformed values.

Usage

```
shrink_ps(param_set, x, check.feasible = FALSE)
```

Arguments

param_set (paradox::ParamSet)

The paradox::ParamSet to be shrinked.

x (data.table::data.table)

data.table::data.table with one row containing the point to shrink around.

check.feasible (logical(1))

Should feasibility of the parameters be checked? If feasibility is not checked, and invalid values are present, no shrinking will be done. Must be turned off in

the case of the paradox::ParamSet having a trafo. Default is FALSE.

Value

paradox::ParamSet

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Examples

```
library(paradox)
library(data.table)
param_set = ps(
    x = p_dbl(lower = 0, upper = 10),
    x2 = p_int(lower = -10, upper = 10),
    x3 = p_fct(levels = c("a", "b", "c")),
    x4 = p_lgl()
)
x = data.table(x1 = 5, x2 = 0, x3 = "b", x4 = FALSE)
shrink_ps(param_set, x = x)
```

terminated_error

Termination Error

Description

Error class for termination.

Usage

```
terminated_error(optim_instance)
```

Arguments

```
optim_instance OptimInstance
OptimInstance that terminated.
```

Terminator

Abstract Terminator Class

Description

Abstract Terminator class that implements the base functionality each terminator must provide. A terminator is an object that determines when to stop the optimization.

Termination of optimization works as follows:

- Evaluations in a instance are performed in batches.
- Before each batch evaluation, the Terminator is checked, and if it is positive, we stop.
- The optimization algorithm itself might decide not to produce any more points, or even might decide to do a smaller batch in its last evaluation.

Therefore the following note seems in order: While it is definitely possible to execute a fine-grained control for termination, and for many optimization algorithms we can specify exactly when to stop, it might happen that too few or even too many evaluations are performed, especially if multiple points are evaluated in a single batch (c.f. batch size parameter of many optimization algorithms). So it is advised to check the size of the returned archive, in particular if you are benchmarking multiple optimization algorithms.

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Technical details

Terminator subclasses can overwrite .status() to support progress bars via the package **progressr**. The method must return the maximum number of steps (max_steps) and the currently achieved number of steps (current_steps) as a named integer vector.

Public fields

```
id (character(1))

Identifier of the object. Used in tables, plot and text output.
```

Active bindings

```
param_set paradox::ParamSet
    Set of control parameters.
label (character(1))
    Label for this object. Can be used in tables, plot and text output instead of the ID.
man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().
properties (character())
    Set of properties of the terminator. Must be a subset of bbotk_reflections$terminator_properties.
unit (character())
    Unit of steps.
```

Methods

Public methods:

- Terminator\$new()
- Terminator\$format()
- Terminator\$print()
- Terminator\$status()
- Terminator\$remaining_time()
- Terminator\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
Terminator$new(
   id,
   param_set = ps(),
   properties = character(),
   unit = "percent",
   label = NA_character_,
   man = NA_character_)

Arguments:
```

Terminator

```
id (character(1))
     Identifier for the new instance.
 param_set (paradox::ParamSet)
     Set of control parameters.
 properties (character())
     Set of properties of the terminator. Must be a subset of bbotk_reflections$terminator_properties.
 unit (character())
     Unit of steps.
 label (character(1))
     Label for this object. Can be used in tables, plot and text output instead of the ID.
 man (character(1))
     String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
     enced help package can be opened via method $help().
Method format(): Helper for print outputs.
 Usage:
 Terminator$format(with_params = FALSE, ...)
 Arguments:
 with_params (logical(1))
     Add parameter values to format string.
 ... (ignored).
Method print(): Printer.
 Usage:
 Terminator$print(...)
 Arguments:
 ... (ignored).
Method status(): Returns how many progression steps are made (current_steps) and the
amount steps needed for termination (max_steps).
 Usage:
 Terminator$status(archive)
 Arguments:
 archive (Archive).
 Returns: named integer(2).
Method remaining_time(): Returns remaining runtime in seconds. If the terminator is not
time-based, the reaming runtime is Inf.
 Usage:
 Terminator$remaining_time(archive)
 Arguments:
 archive (Archive).
 Returns: integer(1).
```

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```
Method clone(): The objects of this class are cloneable with this method.
```

```
Usage:
```

Terminator\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other Terminators: mlr_terminators, mlr_terminators_clock_time, mlr_terminators_combo, mlr_terminators_evals, mlr_terminators_none, mlr_terminators_perf_reached, mlr_terminators_run_time, mlr_terminators_stagnation, mlr_terminators_stagnation_batch, mlr_terminators_stagnation_hypervolume
```

trafo_xs

Calculate the transformed x-values

Description

Transforms a given list() to a list with transformed x values.

Usage

```
trafo_xs(xs, search_space)
```

Arguments

xs (list())

List of x-values.

search_space paradox::ParamSet

Search space.

trm

Syntactic Sugar Terminator Construction

Description

This function complements mlr_terminators with functions in the spirit of mlr_sugar from mlr3.

Usage

```
trm(.key, ...)
trms(.keys, ...)
```

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Arguments

.keys

.key (character(1)) Key passed to the respective dictionary to retrieve the object. (named list()) . . . Named arguments passed to the constructor, to be set as parameters in the para-

dox::ParamSet, or to be set as public field. See mlr3misc::dictionary_sugar_get()

for more details. (character())

Keys passed to the respective dictionary to retrieve multiple objects.

Value

• Terminator for trm().

• list of Terminator for trms().

Examples

```
trm("evals", n_evals = 10)
```

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