

Package ‘cmaesr’

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Type Package

Title Covariance Matrix Adaptation Evolution Strategy

Description Pure R implementation of the Covariance Matrix Adaptation - Evolution Strategy (CMA-ES) with optional restarts (IPOP-CMA-ES).

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URL <https://github.com/jakobbossek/cmaesr>

BugReports <https://github.com/jakobbossek/cmaesr/issues>

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smoof (>= 1.4)

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callMonitor	<i>Helper to call certain step function of a monitor.</i>
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Description

This funtions serves to call a specific monitor step.

Usage

```
callMonitor(monitor, step, envir = parent.frame())
```

Arguments

monitor	[CMAES_monitor] Monitor.
step	[character(1)] One of before, step, after.
envir	[environment] The environment to pass.

cmaes	<i>Covariance-Matrix-Adaptation</i>
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Description

Performs non-linear, non-convex optimization by means of the Covariance Matrix Adaptation - Evolution Strategy (CMA-ES).

Usage

```
cmaes(objective.fun, start.point = NULL, monitor = makeSimpleMonitor(),
      control = list(stop.ons = c(getDefaultStoppingConditions()))))
```

Arguments

<code>objective.fun</code>	[<code>smoof_function</code>] Continuous objective function of type <code>smoof_function</code> . The function must expect a vector of numerical values and return a scalar numerical value.
<code>start.point</code>	[<code>numeric</code>] Initial solution vector. If <code>NULL</code> , one is generated randomly within the box constraints offered by the parameter set of the objective function. Default is <code>NULL</code> .
<code>monitor</code>	[<code>cma_monitor</code>] Monitoring object. Default is <code>makeSimpleMonitor</code> , which produces a console output.
<code>control</code>	[<code>list</code>] Further parameters for the CMA-ES. See the details section for more in-depth information. Stopping conditions are also defined here. By default only some stopping conditions are passed. See getDefaultStoppingConditions .

Details

This is a pure R implementation of the popular CMA-ES optimizer for continuous black box optimization [2, 3]. It features a flexible system of stopping conditions and enables restarts [1], which can be triggered by arbitrary stopping conditions and can lead to superior performance on multimodal problems.

You may pass additional parameters to the CMA-ES via the `control` argument. This argument must be a named list. The following control elements will be considered by the CMA-ES implementation:

lambda [`integer(1)`] Number of offspring generated in each generation.

mu [`integer(1)`] Number of individuals in each population. Defaults to $\lfloor \lambda/2 \rfloor$.

weights [`numeric`] Numeric vector of positive weights.

sigma [`numeric(1)`] Initial step-size. Default is 0.5.

restart.triggers [`character`] List of stopping condition codes / short names (see [makeStoppingCondition](#)). All stopping conditions which are placed in this vector do trigger a restart instead of leaving the main loop. Default is the empty character vector, i.e., restart is not triggered.

max.restarts [`integer(1)`] Maximal number of restarts. Default is 0. If set to ≥ 1 , the CMA-ES is restarted with a higher population size if at least one of the stopping conditions is defined as a restart trigger `restart.triggers`.

restart.multiplier [`numeric(1)`] Factor which is used to increase the population size after restart. Default is 2.

stop.ons [`list`] List of stopping conditions. The default is to stop after 10 iterations or after a kind of a stagnation (see [getDefaultStoppingConditions](#)).

log.population [`logical(1L)`] Should each population be stored? Default is `FALSE`.

Value

`cma_result` Result object. Internally a list with the following components:

par.set [`ParamSet`] Parameter set of the objective function.

best.param [numeric] Final best parameter setting.
best.fitness [numeric(1L)] Fitness value of the best.param.
n.ivals [integer(1L)] Number of function evaluations performed.
past.time [integer(1L)] Running time of the optimization in seconds.
n.restarts [integer(1L)] Number of restarts.
population.trace [list] Trace of population.
message [character(1L)] Message generated by stopping condition.

Note

Internally a check for an indefinite covariance matrix is always performed, i.e., this stopping condition is always prepended internally to the list of stopping conditions.

References

[1] Auger and Hansen (2005). A Restart CMA Evolution Strategy With Increasing Population Size. In IEEE Congress on Evolutionary Computation, CEC 2005, Proceedings, pp. 1769-1776. [2] N. Hansen (2006). The CMA Evolution Strategy: A Comparing Review. In J.A. Lozano, P. Larranaga, I. Inza and E. Bengoetxea (Eds.). Towards a new evolutionary computation. Advances in estimation of distribution algorithms. Springer, pp. 75-102. [3] Hansen and Ostermeier (1996). Adapting arbitrary normal mutation distributions in evolution strategies: The covariance matrix adaptation. In Proceedings of the 1996 IEEE International Conference on Evolutionary Computation, pp. 312-317.

Examples

```
# generate objective function from smooF package
fn = makeRosenbrockFunction(dimensions = 2L)
res = cmaes(
  fn,
  monitor = NULL,
  control = list(
    sigma = 1.5,
    lambda = 40,
    stop.ons = c(list(stopOnMaxIters(100L)), getDefaultStoppingConditions())
  )
)
print(res)
```

getDefaultStoppingConditions

Return list of default stopping conditions.

Description

Default stopping conditions which are active in the reference implementation by Nico Hansen in Python.

Usage

```
getDefaultStoppingConditions()
```

Value

```
list
```

makeMonitor	<i>Factory method for monitor objects.</i>
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Description

Monitors can be plugged in the main [cmaes](#) function. They have full access to the environment of the optimization routine and can be used to write/log/visualize relevant data in each iteration.

Usage

```
makeMonitor(before = NULL, step = NULL, after = NULL, ...)
```

Arguments

before	[function] Function called one time after initialization of the EA.
step	[function] Function applied after each iteration of the algorithm.
after	[function] Function applied after the EA terminated.
...	[any] Not used.

Value

cma_monitor Monitor object.

See Also

[makeSimpleMonitor](#), [makeVisualizingMonitor](#)

makeSimpleMonitor *Generator for simple monitor.*

Description

The simple monitor prints the iteration, current best parameter values and best fitness to the standard output.

Usage

```
makeSimpleMonitor(max.params = 4L)
```

Arguments

max.params	[integer(1)] Maximal number of parameters to show in output.
------------	---

Value

cma_monitor

makeStoppingCondition *Generate a stopping condition object.*

Description

A list of stopping conditions can be passed to the [cmaes](#) function. Instead of hardcoding the stopping criteria into the main function they exist as stand-alone functions for maximal flexibility and extendability.

Usage

```
makeStoppingCondition(name, message, stop.fun, code = name,  
                      control = list())
```

Arguments

name	[character(1)] Name of the stopping condition.
message	[character(1)] Message returned if the stopping conditions is active.
stop.fun	[function] Function which expects an environment <code>envir</code> as its only argument and returns a single logical value.

code	[character(1)] Internal code, i.e., short name used to potentially trigger restarts. Default is name.
control	[list] Control params.

Value

cma_stopping_condition Stopping condition object.

makeVisualizingMonitor

Generator for visualizing monitor.

Description

This generator visualizes the optimization process for two-dimensional functions by means of **ggplot2**.

Usage

```
makeVisualizingMonitor(show.last = FALSE, show.distribution = TRUE,
  xlim = NULL, ylim = NULL)
```

Arguments

show.last	[logical(1)] Should the last population be visualized as well? Default is FALSE.
show.distribution	[logical(1)] Should an ellipsis of the normal distribution be plotted? Default is TRUE.
xlim	[numeric(2) NULL] Limits for the first axis. Default is NULL, i.e., the bounds are determined automatically.
ylim	[numeric(2) NULL] Limits for the second axis. Default is NULL, i.e., the bounds are determined automatically.

Details

The plot contains points representing the current population, the center of mass or mean value of the population respectively. Optionally an ellipsis representing the normal distribution of the points can be depicted.

Value

cma_monitor

stopOnCondCov	<i>Stopping condition: high condition number.</i>
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Description

Stop if condition number of covariance matrix exceeds tolerance value.

Usage

```
stopOnCondCov(tol = 1e+14)
```

Arguments

tol	[numeric(1)] Tolerance value. Default is 1e14.
-----	---

Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnMaxIters](#), [stopOnNoEffectAxis](#), [stopOnNoEffectCoord](#), [stopOnOptParam](#), [stopOnOptValue](#), [stopOnTimeBudget](#)

stopOnMaxEvals	<i>Stopping condition: maximal funtion evaluations.</i>
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Description

Stop if maximal number of function evaluations is reached.

Usage

```
stopOnMaxEvals(max.eval.s)
```

Arguments

max.eval.s	[integer(1)] Maximal number of allowed function evaluations.
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Value

cma_stopping_condition

stopOnMaxIters *Stopping condition: maximal iterations.*

Description

Stop on maximal number of iterations.

Usage

```
stopOnMaxIters(max.iter = 100L)
```

Arguments

max.iter [integer(1)]
 Maximal number of iterations. Default is 100.

Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnCondCov](#), [stopOnNoEffectAxis](#), [stopOnNoEffectCoord](#), [stopOnOptParam](#), [stopOnOptValue](#), [stopOnTimeBudget](#)

stopOnNoEffectAxis *Stopping condition: principal axis.*

Description

Stop if addition of $0.1 * \sigma$ in a principal axis direction does not change mean value.

Usage

```
stopOnNoEffectAxis()
```

Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnCondCov](#), [stopOnMaxIters](#), [stopOnNoEffectCoord](#), [stopOnOptParam](#), [stopOnOptValue](#), [stopOnTimeBudget](#)

stopOnNoEffectCoord *Stopping condition: standard deviation in coordinates.*

Description

Stop if addition of 0.2 * standard deviations in any coordinate does not change mean value.

Usage

stopOnNoEffectCoord()

Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnCondCov](#), [stopOnMaxIters](#), [stopOnNoEffectAxis](#), [stopOnOptParam](#), [stopOnOptValue](#), [stopOnTimeBudget](#)

stopOnOptParam *Stopping condition: optimal params.*

Description

Stop if euclidean distance of parameter is below some tolerance value.

Usage

stopOnOptParam(opt.param, tol = 1e-08)

Arguments

opt.param	[numeric] Known optimal parameter settings.
tol	[numeric(1)] Tolerance value. Default is $1e^{-8}$.

Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnCondCov](#), [stopOnMaxIters](#), [stopOnNoEffectAxis](#), [stopOnNoEffectCoord](#), [stopOnOptValue](#), [stopOnTimeBudget](#)

stopOnOptValue	<i>Stopping condition: optimal objective value.</i>
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Description

Stop if best solution is close to optimal objective value.

Usage

```
stopOnOptValue(opt.value, tol = 1e-08)
```

Arguments

opt.value	[numeric(1)] Known optimal objective function value.
tol	[numeric(1)] Tolerance value. Default is $1e^{-8}$.

Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnCondCov](#), [stopOnMaxIters](#), [stopOnNoEffectAxis](#), [stopOnNoEffectCoord](#), [stopOnOptParam](#), [stopOnTimeBudget](#)

stopOnTimeBudget	<i>Stopping condition: maximal time.</i>
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Description

Stop if maximal running time budget is reached.

Usage

```
stopOnTimeBudget(budget)
```

Arguments

budget	[integer(1)] Time budget in seconds.
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Value

cma_stopping_condition

See Also

Other stopping.conditions: [stopOnCondCov](#), [stopOnMaxIters](#), [stopOnNoEffectAxis](#), [stopOnNoEffectCoord](#), [stopOnOptParam](#), [stopOnOptValue](#)

stopOnTolX	<i>Stopping condition: low standard deviation.</i>
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Description

Stop if the standard deviation falls below a tolerance value in all coordinates?

Usage

```
stopOnTolX(tol = 1e-12)
```

Arguments

tol	[integer(1)] Tolerance value.
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Value

cma_stopping_condition

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