Package 'rmoo'

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Title Multi-Objective Optimization in R

Version 0.2.0

Description The 'rmoo' package is a framework for multi- and many-objective optimization, which allows researchers and users versatility in parameter configuration, as well as tools for analysis, replication and visualization of results. The 'rmoo' package was built as a fork of the 'GA' package by Luca Scrucca(2017) <DOI:10.32614/RJ-2017-008> and implementing the Non-Dominated Sorting Genetic Algorithms proposed by K. Deb's.

License GPL (≥ 2)

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Imports stats, utils, graphics, methods, GA, grDevices, ggplot2, plotly

URL https://github.com/Evolutionary-Optimization-Laboratory/rmoo/

BugReports https://github.com/Evolutionary-Optimization-Laboratory/rmoo/issues/

Suggests testthat, covr, rgl, ecr, emoa, cdata, dplyr, reshape2

Depends R (>= 2.10)

NeedsCompilation no

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algorithm-class Virtual Parent Class Algorithm

Description

It will use when other algorithms are implemented. Equivalent to a Abstract class in other languages.

associate

Association Operation in Non-Dominated Genetic Algorithms III

Description

Function that associates each member of the population with a reference point. The function calculates the perpendicular distance of each individual from each of the reference lines. This code section corresponds to Algorithm 3 of the referenced paper.

Usage

```
associate_to_niches(object, utopian_epsilon = 0)
compute_perpendicular_distance(x, y)
compute_niche_count(n_niches, niche_of_individuals)
```

Arguments

object	An object of class "nsga3".
utopian_epsilon	
	The epsilon used for decrease the ideal point to get the utopian point.
х	Individuals to calculate their niche.
У	Reference points.
n_niches	Number of reference points.
niche_of_indivi	duals
	The niche count of individuals, except the last front.

Value

Returns a list with the niche count of individuals and the distances between them.

Author(s)

Francisco Benitez

References

J. Blank and K. Deb, "Pymoo: Multi-Objective Optimization in Python," in IEEE Access, vol. 8, pp. 89497-89509, 2020, doi: 10.1109/ACCESS.2020.2990567.

K. Deb and H. Jain, "An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints," in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

crowding_distance Calculation of Crowding Distance

Description

A Crowded-comparison approach.

Usage

```
crowding_distance(object, n0bj)
```

Arguments

object, n0bj An object of class 'nsga2', usually resulting from a call to function nsga2. Fitness Function Objective Numbers

Details

The crowded-comparison operator guides the selection process at the various stages of the algorithm toward a uniformly spread-out Pareto-optimal front

Value

A vector with the crowding-distance between individuals of a population.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb, A. Pratap, S. Agarwal and T. Meyarivan, 'A fast and elitist multiobjective genetic algorithm: NSGA-II,' in IEEE Transactions on Evolutionary Computation, vol. 6, no. 2, pp. 182-197, April 2002, doi: 10.1109/4235.996017.

See Also

non_dominated_fronts()

generate_reference_points

Determination of Reference Points on a Hyper-Plane

Description

A implementation of Das and Dennis's Reference Points Generation.

Usage

```
generate_reference_points(m, h, scaling = NULL)
```

Arguments

m, h, scaling Number of reference points 'h' in M-objective problems, and scaling that is the scale on which the points are distributed.

Details

The implemented Reference Point Generation is based on the Das and Dennis's systematic approach that places points on a normalized hyper-plane which is equally inclined to all objective axes and has an intercept of one on each axis.

Value

A matrix with the reference points uniformly distributed.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb and H. Jain, 'An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints,' in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

Das, Indraneel & Dennis, J. (2000). Normal-Boundary Intersection: A New Method for Generating the Pareto Surface in Nonlinear Multicriteria Optimization Problems. SIAM Journal on Optimization. 8. 10.1137/S1052623496307510.

See Also

```
non_dominated_fronts() and get_fixed_rowsum_integer_matrix()
```

getCrowdingDistance Accessor methods to the crowding distance for NSGA-II results

Description

Accessor methods to the crowding distance for NSGA-II results

Usage

```
getCrowdingDistance(obj)
```

```
## S4 method for signature 'nsga2'
getCrowdingDistance(obj)
```

Arguments

```
obj
```

an object resulting from the execution of NSGA-II algorithm

Value

Returns a vector with the crowding distances of class nsga2. See nsga2 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object resulting from the execution of the NSGA-II algorithm.
#
# getCrowdingDistance(out)
#
```

getDummyFitness Accessor methods to the dummy fitness for NSGA-I results

Description

Accessor methods to the dummy fitness for NSGA-I results

Usage

```
getDummyFitness(obj)
## S4 method for signature 'nsga1'
getDummyFitness(obj)
```

getFitness

Arguments

obj

an object resulting from the execution of NSGA-I algorithm

Value

Returns a matrix with the dummy fitness of class nsga1. See nsga1 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object resulting from the execution of the NSGA-I algorithm.
#
# getDummyFitness(out)
#
```

getFitness Accessor methods to the fitness for rmoo results

Description

Accessor methods to the fitness for rmoo results

Usage

```
getFitness(obj)
```

Arguments

```
obj
```

an object resulting from the execution of NSGA-I, NSGA-II or NSGA-III algorithm

Value

Prints the resulting fitness and when the result of the method-call is assigned to a variable, the fitness is stored as a data frame. See nsga1 nsga2, nsga3 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object resulting from the execution of the rmoo.
#
# fitness_result <- getFitness(out)
#
# fitness_result</pre>
```

getMetrics Accessor methods to the metrics evaluated during execution

Description

Accessor methods to the metrics evaluated during execution

Usage

```
getMetrics(obj)
```

S4 method for signature 'nsga'
getMetrics(obj)

Arguments

```
obj an object resulting from the execution of NSGA-I, NSGA-II or NSGA-III algo-
rithm. During the execution of the performance metrics must be evaluated.
```

Value

A dataframe with performance metrics evaluated iteration by iteration.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object resulting from the execution of the rmoo.
#
# metrics_result <- getMetrics(out)
#
# metrics_result</pre>
```

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getPopulation

Description

Accessor methods to the population for rmoo results

Usage

```
getPopulation(obj)
## S4 method for signature 'nsga'
getPopulation(obj)
## S4 method for signature 'nsga'
```

getFitness(obj)

Arguments

obj

an object resulting from the execution of NSGA-I, NSGA-II or NSGA-III algorithm

Value

Prints the resulting population and when the result of the method-call is assigned to a variable, the population is stored as a data frame. See nsga1 nsga2, nsga3 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object resulting from the execution of rmoo.
#
# population_result <- getPopulation(out)
#
# population_result</pre>
```

get_fixed_rowsum_integer_matrix

Determine the division points on the hyperplane

Description

Implementation of the recursive function in Generation of Reference points of Das and Dennis..

Usage

```
get_fixed_rowsum_integer_matrix(m, h)
```

Arguments

m, h Number of reference points 'h' in M-objective problems

Details

The implemented Reference Point Generation is based on the Das and Dennis's systematic approach that places points on a normalized hyper-plane which is equally inclined to all objective axes and has an intercept of one on each axis.

Value

A matrix with the reference points uniformly distributed.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb and H. Jain, 'An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints,' in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

Das, Indraneel & Dennis, J.. (2000). Normal-Boundary Intersection: A New Method for Generating the Pareto Surface in Nonlinear Multicriteria Optimization Problems. SIAM Journal on Optimization. 8. 10.1137/S1052623496307510.

See Also

non_dominated_fronts() and generate_reference_points()

kroA100

Description

A dataset containing the coord and section of 100 cities

Usage

kroA100

Format

A data frame with 100 rows and 2 variables:

COORD City Coordinates

SECTION City Section

References

Reinelt, G. (1991). TSPLIB—A traveling salesman problem library. ORSA journal on computing, 3(4), 376-384

kroB100

KROB100

Description

A dataset containing the coord and section of 100 cities

Usage

kroB100

Format

A data frame with 100 rows and 2 variables:

COORD City Coordinates

SECTION City Section

References

Reinelt, G. (1991). TSPLIB—A traveling salesman problem library. ORSA journal on computing, 3(4), 376-384

kroC100

Description

A dataset containing the coord and section of 100 cities

Usage

kroC100

Format

A data frame with 100 rows and 2 variables:

COORD City Coordinates **SECTION** City Section

References

Reinelt, G. (1991). TSPLIB—A traveling salesman problem library. ORSA journal on computing, 3(4), 376-384

niching

Niche-Preservation Operation

Description

Generation of niche, by associating reference points to population members

Usage

niching(pop, n_remaining, niche_count, niche_of_individuals, dist_to_niche)

Arguments

рор	Last Front Population
n_remaining	Number of points to choose
niche_count	Niche count of individuals with the reference point
niche_of_individuals	
	Count of the closest reference point to the last front objective values
dist_to_niche	Distance between closest reference point to last front objective values

Details

Niching procesure is a algorithms proposed by K. Deb and H. Jain in 2013.

Value

Returns the association of reference points to each individual in the population.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb and H. Jain, 'An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints,' in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206. doi: 10.32614/RJ-2017-008

Felix-Antoine Fortin, Francois-Michel De Rainville, Marc-André Gardner Gardner, Marc Parizeau, and Christian Gagne. 2012. DEAP: evolutionary algorithms made easy. J. Mach. Learn. Res. 13, 1 (January 2012), 2171–2175.

See Also

associate_to_niches(), PerformScalarizing()

non_dominated_fronts Calculate of Non-Dominated Front

Description

A fast approach for calculate Non-Dominated Fronts.

Usage

```
non_dominated_fronts(object)
```

Arguments

object An object of class 'nsga', usually resulting from a call to function nsga, nsga2 and nsga3.

Details

Function to determine the non-dominated fronts of a population and the aptitude value.

Value

A list with 'non-dominated fronts' and 'occupied positions' on the fronts.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb, A. Pratap, S. Agarwal and T. Meyarivan, 'A fast and elitist multiobjective genetic algorithm: NSGA-II,' in IEEE Transactions on Evolutionary Computation, vol. 6, no. 2, pp. 182-197, April 2002, doi: 10.1109/4235.996017.

See Also

nsga(), nsga2() and nsga3()

nsga

Non-Dominated Sorting in Genetic Algorithms

Description

Minimization of a fitness function using Non-Dominated Genetic algorithms (NSGA). Local search using general-purpose optimisation algorithms can be applied stochastically to exploit interesting regions.

Usage

```
nsga(
  type = c("binary", "real-valued", "permutation"),
  fitness,
  ...,
  lower,
  upper,
  nBits,
 population = nsgaControl(type)$population,
  selection = nsgaControl(type)$selection,
  crossover = nsgaControl(type)$crossover,
 mutation = nsgaControl(type)$mutation,
 popSize = 50,
  nObj = ncol(fitness(matrix(10000, ncol = 100, nrow = 100))),
  dshare,
  pcrossover = 0.8,
  pmutation = 0.1,
 maxiter = 100,
  run = maxiter.
 maxFitness = Inf,
 names = NULL,
  suggestions = NULL,
 monitor = if (interactive()) nsgaMonitor else FALSE,
  summary = FALSE,
```

nsga

```
seed = NULL
```

Arguments

type	the type of genetic algorithm to be run depending on the nature of decision variables. Possible values are:
	"binary" for binary representations of decision variables. "real-valued" for optimization problems where the decision variables are floating-point representations of real numbers.
	"permutation" for problems that involves reordering of a list of objects.
fitness	the fitness function, any allowable R function which takes as input an individual string representing a potential solution, and returns a numerical value describing its "fitness".
	additional arguments to be passed to the fitness function. This allows to write fitness functions that keep some variables fixed during the search.
lower	a vector of length equal to the decision variables providing the lower bounds of the search space in case of real-valued or permutation encoded optimizations.
upper	a vector of length equal to the decision variables providing the upper bounds of the search space in case of real-valued or permutation encoded optimizations.
nBits	a value specifying the number of bits to be used in binary encoded optimizations.
population	an R function for randomly generating an initial population. See nsga_Population() for available functions.
selection	an R function performing selection, i.e. a function which generates a new pop- ulation of individuals from the current population probabilistically according to individual fitness. See nsga_Selection() for available functions.
crossover	an R function performing crossover, i.e. a function which forms offsprings by combining part of the genetic information from their parents. See nsga_Crossover() for available functions.
mutation	an R function performing mutation, i.e. a function which randomly alters the values of some genes in a parent chromosome. See nsga_Mutation() for available functions.
popSize	the population size.
nObj	number of objective in the fitness function.
dshare	the maximun phenotypic distance allowed between any two individuals to be- come members of a niche.
pcrossover	the probability of crossover between pairs of chromosomes. Typically this is a large value and by default is set to 0.8.
pmutation	the probability of mutation in a parent chromosome. Usually mutation occurs with a small probability, and by default is set to 0.1.
maxiter	the maximum number of iterations to run before the NSGA search is halted.
run	the number of consecutive generations without any improvement in the best fitness value before the NSGA is stopped.

maxFitness	the upper bound on the fitness function after that the NSGA search is interrupted.
names	a vector of character strings providing the names of decision variables.
suggestions	a matrix of solutions strings to be included in the initial population. If provided the number of columns must match the number of decision variables.
monitor	a logical or an R function which takes as input the current state of the nsga- class object and show the evolution of the search. By default, for interactive sessions the function nsgaMonitor prints the average and best fitness values at each iteration. If set to plot these information are plotted on a graphical device. Other functions can be written by the user and supplied as argument. In non interactive sessions, by default monitor = FALSE so any output is suppressed.
summary	If there will be a summary generation after generation.
seed	an integer value containing the random number generator state. This argument can be used to replicate the results of a NSGA search. Note that if parallel computing is required, the doRNG package must be installed.

Details

The Non-dominated genetic algorithms is a meta-heuristic proposed by N. Srinivas and K. Deb in 1994. The purpose of the algorithms is to find an efficient way to optimize multi-objectives functions (two or more).

Value

Returns an object of class nsgal-class. See nsgal for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

N. Srinivas and K. Deb, "Multiobjective Optimization Using Nondominated Sorting in Genetic Algorithms, in Evolutionary Computation, vol. 2, no. 3, pp. 221-248, Sept. 1994, doi: 10.1162/evco.1994.2.3.221.

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206. doi: 10.32614/RJ-2017-008

See Also

```
nsga2(), nsga3()
```

Examples

```
#Example
#Two Objectives - Real Valued
zdt1 <- function (x) {
   if (is.null(dim(x))) {
      x <- matrix(x, nrow = 1)
   }</pre>
```

nsga-class

nsga-class

Virtual Class 'nsga'

Description

The 'nsga' class is the parent superclass of the nsga1, nsga2, and nsga3 classes

Slots

call an object of class 'call' representing the matched call.

type a character string specifying the type of genetic algorithm used.

- lower a vector providing for each decision variable the lower bounds of the search space in case of real-valued or permutation encoded optimisations.
- upper a vector providing for each decision variable the upper bounds of the search space in case of real-valued or permutation encoded optimizations.
- nBits a value specifying the number of bits to be used in binary encoded optimizations.
- names a vector of character strings providing the names of decision variables (optional).
- popSize the population size.
- front Rank of individuals on the non-dominated front.
- f Front of individuals on the non-dominated front.
- iter the actual (or final) iteration of NSGA search.
- run the number of consecutive generations without any improvement in the best fitness value before the NSGA is stopped.
- maxiter the maximum number of iterations to run before the NSGA search is halted.

suggestions a matrix of user provided solutions and included in the initial population.

population the current (or final) population.

pcrossover the crossover probability.

pmutation the mutation probability.

fitness the values of fitness function for the current (or final) population.

summary a matrix of summary statistics for fitness values at each iteration (along the rows).

fitnessValue the best fitness value at the final iteration.

solution the value(s) of the decision variables giving the best fitness at the final iteration.

Objects from the Class

Since it is a virtual Class, no objects may be created from it.

Examples

showClass('nsga')

nsgal-class Class 'nsgal'

Description

The class 'nsga1' is instantiated within the execution of rmoo and will be returned as a result of it. All data generated during execution will be stored in it.

Slots

dumFitness a large dummy fitness value assigned to individuals from the nondominated front.

dShare the maximun phenotypic distance allowed between any two individuals to become members of a niche.

deltaDummy value to decrease the dummy fitness of individuals by non-dominated fronts.

Examples

showClass('nsga1')

nsga2

Description

Minimization of a fitness function using non-dominated sorting genetic algorithms - II (NSGA-IIs). Multiobjective evolutionary algorithms

Usage

```
nsga2(
  type = c("binary", "real-valued", "permutation"),
  fitness,
  ...,
  lower,
  upper,
  nBits,
  population = nsgaControl(type)$population,
  selection = nsgaControl(type)$selection,
  crossover = nsgaControl(type)$crossover,
 mutation = nsgaControl(type)$mutation,
  popSize = 50,
  nObj = ncol(fitness(matrix(10000, ncol = 100, nrow = 100))),
 pcrossover = 0.8,
  pmutation = 0.1,
 maxiter = 100,
  run = maxiter,
 maxFitness = Inf,
  names = NULL,
  suggestions = NULL,
 monitor = if (interactive()) nsgaMonitor else FALSE,
  summary = FALSE,
  seed = NULL
)
```

Arguments

type	the type of genetic algorithm to be run depending on the nature of decision variables. Possible values are:
	'binary' for binary representations of decision variables.
	'real-valued' for optimization problems where the decision variables are floating- point representations of real numbers.
	'permutation' for problems that involves reordering of a list of objects.
fitness	the fitness function, any allowable R function which takes as input an individual string representing a potential solution, and returns a numerical value describing its 'fitness'.

	additional arguments to be passed to the fitness function. This allows to write fitness functions that keep some variables fixed during the search
lower	a vector of length equal to the decision variables providing the lower bounds of the search space in case of real-valued or permutation encoded optimizations.
upper	a vector of length equal to the decision variables providing the upper bounds of the search space in case of real-valued or permutation encoded optimizations.
nBits	a value specifying the number of bits to be used in binary encoded optimizations
population	an R function for randomly generating an initial population. See nsga_Population() for available functions.
selection	an R function performing selection, i.e. a function which generates a new population of individuals from the current population probabilistically according to individual fitness. See nsga_Selection() for available functions.
crossover	an R function performing crossover, i.e. a function which forms offsprings by combining part of the genetic information from their parents. See nsga_Crossover() for available functions.
mutation	an R function performing mutation, i.e. a function which randomly alters the values of some genes in a parent chromosome. See nsga_Mutation() for available functions.
popSize	the population size.
nObj	number of objective in the fitness function.
pcrossover	the probability of crossover between pairs of chromosomes. Typically this is a large value and by default is set to 0.8.
pmutation	the probability of mutation in a parent chromosome. Usually mutation occurs with a small probability, and by default is set to 0.1.
maxiter	the maximum number of iterations to run before the NSGA search is halted.
run	the number of consecutive generations without any improvement in the best fitness value before the NSGA is stopped
maxFitness	the upper bound on the fitness function after that the NSGA search is interrupted.
names	a vector of character strings providing the names of decision variables.
suggestions	a matrix of solutions strings to be included in the initial population. If provided the number of columns must match the number of decision variables.
monitor	a logical or an R function which takes as input the current state of the nsga- class object and show the evolution of the search. By default, for interactive sessions the function nsgaMonitor prints the average and best fitness values at each iteration. If set to plot these information are plotted on a graphical device. Other functions can be written by the user and supplied as argument. In non interactive sessions, by default monitor = FALSE so any output is suppressed.
summary	If there will be a summary generation after generation.
seed	an integer value containing the random number generator state. This argument can be used to replicate the results of a NSGA search. Note that if parallel computing is required, the doRNG package must be installed.

nsga2

Details

The Non-dominated genetic algorithms II is a meta-heuristic proposed by K. Deb, A. Pratap, S. Agarwal and T. Meyarivan in 2002. The purpose of the algorithms is to find an efficient way to optimize multi-objectives functions (two or more).

Value

Returns an object of class nsga2-class. See nsga2 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb, A. Pratap, S. Agarwal and T. Meyarivan, 'A fast and elitist multiobjective genetic algorithm: NSGA-II,' in IEEE Transactions on Evolutionary Computation, vol. 6, no. 2, pp. 182-197, April 2002, doi: 10.1109/4235.996017.

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206. doi: 10.32614/RJ-2017-008

See Also

nsga(), nsga3()

Examples

```
#Example
#Two Objectives - Real Valued
zdt1 <- function (x) {
 if (is.null(dim(x))) {
   x <- matrix(x, nrow = 1)
 }
 n <- ncol(x)
 g <- 1 + rowSums(x[, 2:n, drop = FALSE]) * 9/(n - 1)
 return(cbind(x[, 1], g * (1 - sqrt(x[, 1]/g))))
}
#Not run:
## Not run:
result <- nsga2(type = "real-valued",</pre>
                fitness = zdt1,
                lower = c(0, 0),
                upper = c(1, 1),
                popSize = 100,
                monitor = FALSE,
                maxiter = 500)
## End(Not run)
#Example 2
```

```
#Three Objectives - Real Valued
dtlz1 <- function (x, nobj = 3){
    if (is.null(dim(x))) {
        x \leftarrow matrix(x, 1)
    }
    n <- ncol(x)
    y <- matrix(x[, 1:(nobj - 1)], nrow(x))</pre>
    z <- matrix(x[, nobj:n], nrow(x))</pre>
    g <- 100 * (n - nobj + 1 + rowSums((z - 0.5)<sup>2</sup> - cos(20 * pi * (z - 0.5))))
    tmp <- t(apply(y, 1, cumprod))</pre>
    tmp <- cbind(t(apply(tmp, 1, rev)), 1)</pre>
    tmp2 <- cbind(1, t(apply(1 - y, 1, rev)))</pre>
    f <- tmp * tmp2 * 0.5 * (1 + g)
    return(f)
}
#Not run:
## Not run:
result <- nsga2(type = "real-valued",</pre>
                 fitness = dtlz1,
                 lower = c(0,0,0), upper = c(1,1,1),
                 popSize = 92,
                 monitor = FALSE,
                 maxiter = 500)
## End(Not run)
```

nsga2-class

Description

The class 'nsga2' is instantiated within the execution of rmoo and will be returned as a result of it. All data generated during execution will be stored in it.

Class 'nsga2'

Slots

crowdingDistance Crowding-comparison approach to estiate of the perimeter of the cuboid formed by using the nearest neighbors as the vertices.

Examples

showClass('nsga2')

nsga3

Description

Minimization of a fitness function using non-dominated sorting genetic algorithms - III (NSGA-IIIs). Multiobjective evolutionary algorithms

Usage

```
nsga3(
  type = c("binary", "real-valued", "permutation"),
  fitness,
  ...,
  lower,
  upper,
  nBits,
  population = nsgaControl(type)$population,
  selection = nsgaControl(type)$selection,
  crossover = nsgaControl(type)$crossover,
  mutation = nsgaControl(type)$mutation,
  popSize = 50,
  nObj = ncol(fitness(matrix(10000, ncol = 100, nrow = 100))),
  n_partitions,
  pcrossover = 0.8,
  pmutation = 0.1,
  reference_dirs = generate_reference_points,
 maxiter = 100,
  run = maxiter,
 maxFitness = Inf,
  names = NULL,
  suggestions = NULL,
 monitor = if (interactive()) nsgaMonitor else FALSE,
  summary = FALSE,
  seed = NULL
)
```

Arguments

type	the type of genetic algorithm to be run depending on the nature of decision variables. Possible values are:
	"binary" for binary representations of decision variables.
	"real-valued" for optimization problems where the decision variables are floating-point representations of real numbers.
	"permutation" for problems that involves reordering of a list of objects.

fitness	the fitness function, any allowable R function which takes as input an individual string representing a potential solution, and returns a numerical value describing its "fitness".
	additional arguments to be passed to the fitness function. This allows to write fitness functions that keep some variables fixed during the search
lower	a vector of length equal to the decision variables providing the lower bounds of the search space in case of real-valued or permutation encoded optimizations.
upper	a vector of length equal to the decision variables providing the upper bounds of the search space in case of real-valued or permutation encoded optimizations.
nBits	a value specifying the number of bits to be used in binary encoded optimizations.
population	an R function for randomly generating an initial population. See nsga_Population() for available functions.
selection	an R function performing selection, i.e. a function which generates a new pop- ulation of individuals from the current population probabilistically according to individual fitness. See nsga_Selection() for available functions.
crossover	an R function performing crossover, i.e. a function which forms offsprings by combining part of the genetic information from their parents. See nsga_Crossover() for available functions.
mutation	an R function performing mutation, i.e. a function which randomly alters the values of some genes in a parent chromosome. See nsga_Mutation() for available functions.
popSize	the population size.
nObj	number of objective in the fitness function.
n_partitions	Partition number of generated reference points
pcrossover	the probability of crossover between pairs of chromosomes. Typically this is a large value and by default is set to 0.8.
pmutation	the probability of mutation in a parent chromosome. Usually mutation occurs with a small probability, and by default is set to 0.1.
reference_dirs	Function to generate reference points using Das and Dennis approach or matrix with supplied reference points.
maxiter	the maximum number of iterations to run before the NSGA search is halted.
run	the number of consecutive generations without any improvement in the best fitness value before the NSGA is stopped
maxFitness	the upper bound on the fitness function after that the NSGA search is interrupted.
names	a vector of character strings providing the names of decision variables.
suggestions	a matrix of solutions strings to be included in the initial population. If provided the number of columns must match the number of decision variables.
monitor	a logical or an R function which takes as input the current state of the nsga- class object and show the evolution of the search. By default, for interactive sessions the function nsgaMonitor prints the average and best fitness values at each iteration. If set to plot these information are plotted on a graphical device. Other functions can be written by the user and supplied as argument. In non interactive sessions, by default monitor = FALSE so any output is suppressed.

Details

The Non-dominated genetic algorithms III is a meta-heuristic proposed by K. Deb and H. Jain in 2013. The purpose of the algorithms is to find an efficient way to optimize multi-objectives functions (more than three).

Value

Returns an object of class nsga3-class. See nsga3 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

K. Deb and H. Jain, "An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints," in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206. doi: 10.32614/RJ-2017-008

See Also

nsga(), nsga2()

Examples

```
#Example 1
#Two Objectives - Real Valued
zdt1 <- function (x) {</pre>
if (is.null(dim(x))) {
   x \leftarrow matrix(x, nrow = 1)
 }
n <- ncol(x)
g <-1 + rowSums(x[, 2:n, drop = FALSE]) * 9/(n - 1)
 return(cbind(x[, 1], g * (1 - sqrt(x[, 1]/g))))
}
#Not run
## Not run:
result <- nsga3(type = "real-valued",</pre>
                 fitness = zdt1,
                 lower = c(0, 0),
                 upper = c(1,1),
```

```
popSize = 100,
                   n_partitions = 100,
                   monitor = FALSE,
                   maxiter = 500)
  ## End(Not run)
  #Example 2
  #Three Objectives - Real Valued
  dtlz1 <- function (x, nobj = 3){
      if (is.null(dim(x))) {
          x \leftarrow matrix(x, 1)
      }
      n <- ncol(x)
      y <- matrix(x[, 1:(nobj - 1)], nrow(x))</pre>
      z <- matrix(x[, nobj:n], nrow(x))</pre>
      g <- 100 * (n - nobj + 1 + rowSums((z - 0.5)<sup>2</sup> - cos(20 * pi * (z - 0.5))))
      tmp <- t(apply(y, 1, cumprod))</pre>
      tmp <- cbind(t(apply(tmp, 1, rev)), 1)</pre>
      tmp2 <- cbind(1, t(apply(1 - y, 1, rev)))</pre>
      f <- tmp * tmp2 * 0.5 * (1 + g)
      return(f)
  }
  #Not Run
  ## Not run:
  result <- nsga3(type = "real-valued",</pre>
                   fitness = dtlz1,
                   lower = c(0,0,0),
                   upper = c(1,1,1),
                   popSize = 92,
                   n_partitions = 12,
                   monitor = FALSE,
                   maxiter = 500)
  ## End(Not run)
                           Class 'nsga3'
nsga3-class
```

Description

The class 'nsga3' is instantiated within the execution of rmoo and will be returned as a result of it. All data generated during execution will be stored in it.

Slots

ideal_point Nadir point estimate used as lower bound in normalization.
worst_point Worst point generated over generations.

- smin Index used to obtain the extreme points.
- extreme_points are selected using the ASF in the (PerformScalarizing()). Necessary in the nadir point generation.
- worst_of_population The worst individuals generated by objectives in the current generation.
- worst_of_front The worst individuals in the first front generated by objectives in the current generation.
- nadir_point Nadir point estimate used as upper bound in normalization.
- reference_points NSGA-III uses a predefined set of reference points to ensure diversity in obtained solutions. The chosen reference points can be predefined in structured manner or supplied by the user. We use the Das and Dennis procedure.

Examples

showClass('nsga3')

nsgaControl	A function for setting or retrieving defaults non-dominated genetic op-
	erators

Description

Default settings for non-dominated genetic operators used in the 'rmoo' package.

Usage

```
nsgaControl(...)
```

Arguments

. . .

no arguments, a single character vector, or a named list with components.

Details

If the function is called with no arguments returns the current default settings, i.e., a list with the following default components:

- "binary"
 - population = "nsgabin_Population"
 - selection = "nsgabin_tourSelection"
 - crossover = "nsgabin_spCrossover"
 - mutation = "nsgabin_raMutation"
- "real-valued"
 - population = "nsgareal_Population"
 - selection = "nsgareal_tourSelection"
 - crossover = "nsgareal_sbxCrossover"

- mutation = "nsgareal_polMutation"
- "permutation"
 - population = "nsgaperm_Population"
 - selection = "nsgaperm_tourSelection"
 - crossover = "nsgaperm_oxCrossover"
 - mutation = "nsgaperm_simMutation"
- "eps" = the tolerance value used by the package functions. By default set at sqrt(.Machine\$double.eps).

The function may be called with a single string specifying the name of the component. In this case the function returns the current default settings.

To change the default values, a named component must be followed by a single value (in case of "eps") or a list of component(s) specifying the name of the function for a genetic operator. See the Examples section.

Value

If the argument list is empty the function returns the current list of values. If the argument list is not empty, the returned list is invisible.

Note

The parameter values set via a call to this function will remain in effect for the rest of the session, affecting the subsequent behaviour of the functions for which the given parameters are relevant.

Author(s)

Francisco Benitez

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206, doi: 10.32614/RJ-2017-008.

See Also

nsga(), nsga2() and nsga3()

Examples

```
# get and save defaults
defaultControl <- nsgaControl()
print(defaultControl)
# get current defaults only for real-valued search
nsgaControl("real-valued")
# set defaults for selection operator of real-valued search
nsgaControl("real-valued" = list(selection = "nsgareal_lrSelection"))
nsgaControl("real-valued")
# set defaults for selection and crossover operators of real-valued search
nsgaControl("real-valued" = list(selection = "nsgareal_lrSelection",</pre>
```

nsgaMonitor

```
nsgaControl("real-valued")
# restore defaults
nsgaControl(defaultControl)
nsgaControl()
```

```
nsgaMonitor
```

Monitor non-dominated genetic algorithm evolution

crossover = "nsgareal_spCrossover"))

Description

Functions to plotting fitness values at each iteration of a search for the 'rmoo' package.

Usage

```
nsgaMonitor(object, number_objectives, ...)
```

Arguments

object	an object of class nsga, nsga2 or nsga3, usually resulting from a call to function	
	nsga, nsga2 or nsga3, respectively.	
number_objectives		
	numbers of objective values of the function to evaluate.	
	further arguments passed to or from other methods.	

Value

These functions plot the fitness values of the current step of the nsga3 on the console. By default, nsgaMonitor is called in interactive sessions by nsga, nsga2, or nsga3. The function can be modified by the user to plot or print the values it considers by iteration.

Author(s)

Francisco Benitez

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206, doi: 10.32614/RJ-2017-008.

See Also

nsga(), nsga2() and nsga3()

nsga_Crossover

Description

Functions implementing crossover non-dominated genetic operator.

Usage

```
nsga_spCrossover(object, parents)
nsgabin_spCrossover(object, parents)
nsgareal_spCrossover(object, parents)
nsgareal_sbxCrossover(object, parents, nc = 20)
```

nsgaperm_oxCrossover(object, parents)

Arguments

object	An object of class "nsga", "nsga2" and "nsga3", usually resulting from a call to function nsga, nsga2 and nsga3.
parents	A two-rows matrix of values indexing the parents from the current population.
nc	Parameters of non-dominated genetic operators.

Value

Return a list with two elements:

children	a matrix of dimension 2 times the number of decision variables containing the generated offsprings;
	generated onsprings,
fitness	a vector of length 2 containing the fitness values for the offsprings. A value NA
	is returned if an offspring is different (which is usually the case) from the two
	parents.

Author(s)

Francisco Benitez

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206, doi: 10.32614/RJ-2017-008.

See Also

nsga(), nsga2() and nsga3()

nsga_Mutation

Description

Functions implementing mutation non-dominated genetic operator.

Usage

```
nsgabin_raMutation(object, parent)
```

```
nsgareal_raMutation(object, parent)
nsgareal_polMutation(object, parent, nm = 0.20)
```

```
nsgaperm_simMutation(object, parent)
```

Arguments

object	An object of class "nsga", "nsga2" or "nsga3" usually resulting from a call to function nsga, nsga2, nsga3.
parent	A vector of values for the parent from the current population where mutation should occur.
nm	Parameters of genetic operators.

Value

Return a vector of values containing the mutated string.

Author(s)

Francisco Benitez

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206, doi: 10.32614/RJ-2017-008.

nsga_Population

Description

Functions for creating a random initial population to be used in non-dominated genetic algorithms.

Usage

```
nsgabin_Population(object)
```

nsgareal_Population(object)

nsgaperm_Population(object)

Arguments

object An object of class nsga-class, nsga2-class or nsga3-class.

Details

nsgabin_Population generates a random population of object@nBits binary values;

nsgareal_Population generates a random (uniform) population of real values in the range [object@lower, object@upper];

nsgaperm_Population generates a random (uniform) population of integer values in the range [object@lower, object@upper].

Value

Return a matrix of dimension object@popSize times the number of decision variables.

Author(s)

Francisco Benitez

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206, doi: 10.32614/RJ-2017-008.

See Also

nsga, nsga2 and nsga3

nsga_Selection

Description

Functions implementing selection non-dominated genetic operator.

Usage

```
nsga_lrSelection(object, r, q)
nsga_tourSelection(object, k = 3, ...)
nsgabin_lrSelection(object, r, q)
nsgabin_tourSelection(object, k = 3, ...)
nsgareal_lrSelection(object, r, q)
nsgaperm_lrSelection(object, r, q)
```

nsgaperm_tourSelection(object, k = 3, ...)

Arguments

object	An object of class "nsga", "nsga2" or "nsga3", usually resulting from a call to function nsga, nsga2 or nsga3.
r	A tuning parameter for the specific selection operator.
q	A tuning parameter for the specific selection operator.
k	A tuning parameter for the specific selection operator.
	Further arguments passed to or from other methods.

Value

Return a list with two elements:

population	a matrix of dimension object@popSize times the number of decision variables containing the selected individuals or strings;
fitness	a vector of length object@popSize containing the fitness values for the selected individuals.

Author(s)

Francisco Benitez

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206, doi: 10.32614/RJ-2017-008.

See Also

nsga(), nsga2() and nsga3()

```
numberOrNAOrMatrix-class
```

Virtual Class 'numberOrNAOrMatrix - Simple Class for subassigment Values'

Description

The class 'numberOrNAOrMatrix' is a simple class union (setClassUnion()) of 'numeric', 'logical', 'logical' and 'matrix'.

Objects from the Class

Since it is a virtual Class, no objects may be created from it.

Examples

```
showClass('numberOrNAOrMatrix')
```

performance_metrics Objective Values performance metrics

Description

Functions to evaluate the quality of the results obtained by the algorithms, evaluating their diversity and convergence, providing or not some parameters to compare.

Usage

generational_distance(fitness, reference_points)

Arguments

fitness Objective values generated by the algorithm. reference_points

Optimal points to achieve.

Value

A vector with the measurement parameter.

Author(s)

Francisco Benitez

plot

References

Lamont, G., & Veldhuizen, D.V. (1999). Multiobjective evolutionary algorithms: classifications, analyses, and new innovations.

plot Methods for Function 'plot' in Package 'rmoo'		
----------------------------------------------------	--	--

Description

Method used to visualize the fitness of the individuals during the execution of the algorithms.

Usage

```
plot(x, y, ...)
## S4 method for signature 'nsga,missing'
plot(x, y = "missing", type = c("scatter", "pcp", "heatmap", "polar"), ...)
## S4 method for signature 'nsga1,missing'
plot(x, y = "missing", type = c("scatter", "pcp", "heatmap", "polar"), ...)
## S4 method for signature 'nsga2,missing'
plot(x, y = "missing", type = c("scatter", "pcp", "heatmap", "polar"), ...)
## S4 method for signature 'nsga3,missing'
plot(x, y = "missing", type = c("scatter", "pcp", "heatmap", "polar"), ...)
```

Arguments

х, у	Objects of either class nsga1, nsga2, or nsga3.
	other arguments passed on to methods
	"optimal" An argument passed to the "scatter" plot. A matrix of dimension equal to the fitness with which they are compared. This value can only be compared in 2 and 3 dimensional "scatter" plots.
	"individual" An argument passed to the "heatmap" and "polar" plots. A vector that represents the fitness of the individuals to be displayed.
type	Type of graph to draw, the graphs can be of the type "scatter", "pcp", "heatmap", or "polar"

Details

The following plots are available:

- "Scatter Plot"
- "Parallel Coordinate Plot"
- "Heat Map"
- "Polar Coordinate"

print

Value

A graph of the evaluated type.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object of class nsga1, nsga2, or nsga3.
# The plot method will by default plot a scatter plot.
#
# plot(out)
#
# The Parallel Coordinate Plot will be plotted if "pcp" is passed as a parameter to "type".
#
# plot(out, type="pcp")
#
# A heat map plot will be plotted if "heatmap" is passed as a parameter to "type"
# and a vector with the individuals to plot to "individual"
#
# plot(out, type = "heatmap", individual = c(1:5))
#
# A polar coordinate plot will be plotted if "polar" is passed as a parameter to "type"
# and a vector with the individuals to plot to "individual"
#
# plot(out, type = "polar", individual = c(1:5))
```

print

Methods for Function 'print' in Package 'rmoo'.

Description

Method used to print the slots and relevant values of the object.

Usage

```
print(x, ...)
## S4 method for signature 'nsga'
print(x, ...)
## S4 method for signature 'nsga1'
print(x, ...)
## S4 method for signature 'nsga3'
print(x, ...)
```

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progress

Arguments

х	Objects of either class nsga1, nsga2, or nsga3.
	other arguments passed on to methods

Value

Print the slots and relevant values of the object.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object of class nsga1, nsga2, or nsga3
#
# print(out)
```

progress

Methods for Function 'progress' in Package 'rmoo'

Description

Method used to save the progress of the evaluation results, similar to the summary method. Passing additional arguments to the progress method evaluates performance metrics per iteration. This method cannot be called outside of rmoo execution.

Usage

```
progress(object, ...)
## S4 method for signature 'nsga'
progress(object, ...)
## S4 method for signature 'nsga1'
progress(object, ...)
## S4 method for signature 'nsga2'
progress(object, ...)
## S4 method for signature 'nsga3'
progress(object, ...)
```

Arguments

object	Objects of either class nsga1, nsga2, or nsga3.
	other arguments passed on to methods. Passing "reference_dirs" as argu-
	ments will evaluate the performance metrics Hypervolumen, Generational Dis-
	tance, and Inverse Generational Distance.

Value

A list of length equal to the number of iterations, where the progress made during execution is saved.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object of class nsga1, nsga2, or nsga3, and callArgs are
# the additional arguments passed when calling the rmoo function, for the
# evaluation of performance metrics, reference points are expected to be passed
# as an argument to reference_dirs.
#
# progress(object, callArgs)
#
```

reference_point_multi_layer Determination of Multi-layer Reference Points

Description

A implementation of Multi-layer Reference Points Generation.

Usage

```
reference_point_multi_layer(...)
```

Arguments

... The different layers provided by the user

Details

The Multi-layer reference point implementation is based on Blank and Deb's pymoo library, the approach generates different layers of references point at different scales, provided by the user.

rmoo_func

Value

A matrix with the multi-layer reference points

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

J. Blank and K. Deb, "Pymoo: Multi-Objective Optimization in Python," in IEEE Access, vol. 8, pp. 89497-89509, 2020, doi: 10.1109/ACCESS.2020.2990567.

Das, Indraneel & Dennis, J. (2000). Normal-Boundary Intersection: A New Method for Generating the Pareto Surface in Nonlinear Multicriteria Optimization Problems. SIAM Journal on Optimization. 8. 10.1137/S1052623496307510.

See Also

```
generate_reference_points() and get_fixed_rowsum_integer_matrix()
```

rmoo_func

R Multi-Objective Optimization Main Function

Description

Main function of rmoo, based on the parameters it will call the different algorithms implemented in the package. Optimization algorithms will minimize a fitness function. For more details of the algorithms see nsga(), nsga2(), nsga3().

Usage

rmoo(...)

Arguments

. . .

argument in which all the values necessary for the configuration will be passed as parameters. The user is encouraged to see the documentations of nsga(), nsga2(), nsga3() in which the necessary parameters for each algorithm are cited, in addition, the chosen strategy to execute must be passed as an argument. This can be seen more clearly in the examples.

Details

Multi- and Many-Optimization of a fitness function using Non-dominated Sorting Genetic Algorithms. The algorithms currently implemented by rmoo are: NSGA-I, NSGA-II and NSGA-III

The original Non-dominated Sorting Genetic Slgorithms (NSGA-I) is a meta-heuristic proposed by N. Srinivas and K. Deb in 1994. The purpose of the algorithms is to find an efficient way to optimize multi-objectives functions (two or more).

The Non-dominated genetic algorithms II (NSGA-II) is a meta-heuristic proposed by K. Deb, A. Pratap, S. Agarwal and T. Meyarivan in 2002. The purpose of the algorithms is to find an efficient way to optimize multi-objectives functions (two or more).

The Non-dominated genetic algorithms III (NSGA-III) is a meta-heuristic proposed by K. Deb and H. Jain in 2013. The purpose of the algorithms is to find an efficient way to optimize multiobjectives functions (more than three).

Value

Returns an object of class ga-class, nsga1-class, nsga2-class or nsga3-class. See nsga1, nsga2, nsga3 for a description of available slots information.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

Scrucca, L. (2017) On some extensions to 'GA' package: hybrid optimisation, parallelisation and islands evolution. The R Journal, 9/1, 187-206. doi: 10.32614/RJ-2017-008

N. Srinivas and K. Deb, "Multiobjective Optimization Using Nondominated Sorting in Genetic Algorithms, in Evolutionary Computation, vol. 2, no. 3, pp. 221-248, Sept. 1994, doi: 10.1162/evco.1994.2.3.221.

K. Deb, A. Pratap, S. Agarwal and T. Meyarivan, 'A fast and elitist multiobjective genetic algorithm: NSGA-II,' in IEEE Transactions on Evolutionary Computation, vol. 6, no. 2, pp. 182-197, April 2002, doi: 10.1109/4235.996017.

K. Deb and H. Jain, "An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints," in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

See Also

```
nsga(), nsga2(), nsga3()
```

Examples

```
#Example 1
#Two Objectives - Real Valued
zdt1 <- function (x,...) {
    if (is.null(dim(x))) {
        x <- matrix(x, nrow = 1)
    }</pre>
```

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```
n <- ncol(x)
 g <-1 + rowSums(x[, 2:n, drop = FALSE]) * 9/(n - 1)
return(cbind(x[, 1], g * (1 - sqrt(x[, 1]/g))))
}
#Not run:
## Not run:
result <- rmoo(type = "real-valued",</pre>
                fitness = zdt1,
                strategy = "NSGA-I",
                lower = c(0, 0),
                upper = c(1,1),
                popSize = 100,
                dshare = 1,
                monitor = FALSE,
                maxiter = 500)
## End(Not run)
#Example 2
#Three Objectives - Real Valued
dtlz1 <- function (x, nobj = 3, ...){</pre>
    if (is.null(dim(x))) {
        x \leftarrow matrix(x, 1)
    }
    n <- ncol(x)
    y <- matrix(x[, 1:(nobj - 1)], nrow(x))</pre>
    z <- matrix(x[, nobj:n], nrow(x))</pre>
    g <- 100 * (n - nobj + 1 + rowSums((z - 0.5)<sup>2</sup> - cos(20 * pi * (z - 0.5))))
    tmp <- t(apply(y, 1, cumprod))</pre>
    tmp <- cbind(t(apply(tmp, 1, rev)), 1)</pre>
    tmp2 <- cbind(1, t(apply(1 - y, 1, rev)))</pre>
    f <- tmp * tmp2 * 0.5 * (1 + g)
    return(f)
}
#Not run:
## Not run:
result <- rmoo(type = "real-valued",</pre>
                 fitness = dtlz1,
                 strategy = "NSGA-II",
                 lower = c(0,0,0),
                 upper = c(1,1,1),
                 popSize = 92,
                 monitor = FALSE,
                 maxiter = 500)
## End(Not run)
#Example 3
#Two Objectives - Real Valued
zdt1 <- function (x, ...) {</pre>
if (is.null(dim(x))) {
```

```
x \leq matrix(x, nrow = 1)
}
n <- ncol(x)
g <- 1 + rowSums(x[, 2:n, drop = FALSE]) * 9/(n - 1)
return(cbind(x[, 1], g * (1 - sqrt(x[, 1]/g))))
}
#Not run
## Not run:
result <- rmoo(type = "real-valued",</pre>
                 fitness = zdt1,
                 strategy = "NSGA-III",
                 lower = c(0, 0),
                 upper = c(1,1),
                 popSize = 100,
                 n_partitions = 100,
                 monitor = FALSE,
                 maxiter = 500)
## End(Not run)
#Example 4
#Three Objectives - Real Valued
dtlz1 <- function (x, nobj = 3, ...){</pre>
  if (is.null(dim(x))) {
    x \leftarrow matrix(x, 1)
  }
  n <- ncol(x)
  y <- matrix(x[, 1:(nobj - 1)], nrow(x))</pre>
  z <- matrix(x[, nobj:n], nrow(x))</pre>
  g <- 100 * (n - nobj + 1 + rowSums((z - 0.5)<sup>2</sup> - cos(20 * pi * (z - 0.5))))
  tmp <- t(apply(y, 1, cumprod))</pre>
  tmp <- cbind(t(apply(tmp, 1, rev)), 1)</pre>
  tmp2 <- cbind(1, t(apply(1 - y, 1, rev)))</pre>
  f <- tmp * tmp2 * 0.5 * (1 + g)
  return(f)
}
#Not Run
## Not run:
result <- rmoo(type = "real-valued",</pre>
                 fitness = dtlz1,
                 strategy = "NSGA-III",
                 lower = c(0,0,0),
                 upper = c(1,1,1),
                 popSize = 92,
                 n_partitions = 12,
                 monitor = FALSE,
                 maxiter = 500)
```

End(Not run)

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scale_reference_directions

End(Not run)

Description

A implementation of Das and Dennis's Reference Points Generation.

Usage

```
scale_reference_directions(ref_dirs, scaling)
```

Arguments

```
ref_dirs, scaling
```

where 'ref_dirs' are the reference points generated and 'scaling' are the scale on which the points are distributed.

Details

The implemented Reference Point Generation is based on the Das and Dennis's systematic approach that places points on a normalized hyper-plane which is equally inclined to all objective axes and has an intercept of one on each axis.

Value

A matrix with rescaled reference points uniformly distributed.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

J. Blank and K. Deb, "Pymoo: Multi-Objective Optimization in Python," in IEEE Access, vol. 8, pp. 89497-89509, 2020, doi: 10.1109/ACCESS.2020.2990567.

See Also

generate_reference_points() and get_fixed_rowsum_integer_matrix()

sharing

Calculation of Dummy Fitness

Description

Calculate of sharing distance and dummy fitness

Usage

sharing(object)

Arguments

object An object of class 'nsga', usually resulting from a call to function nsga. Fitness Function Objective Numbers.

Details

The sharing distance operator guides the selection process at the various stages of the algorithm toward a uniformly spread-out Pareto-optimal front

Value

A vector with the dummy fitness.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

References

N. Srinivas and K. Deb, 'Multiobjective Optimization Using Nondominated Sorting in Genetic Algorithms,' in Evolutionary Computation, vol. 2, no. 3, pp. 221-248, Sept. 1994, doi: 10.1162/evco.1994.2.3.221.

See Also

non_dominated_fronts()

summary

Description

Method used to summarize the results of the evaluations, passing additional arguments in the summary method the performance metrics is evaluated.

Usage

```
summary(object, ...)
## S4 method for signature 'nsga'
summary(object, ...)
## S4 method for signature 'nsga1'
summary(object, ...)
## S4 method for signature 'nsga2'
summary(object, ...)
## S4 method for signature 'nsga3'
summary(object, ...)
```

Arguments

object Objects of either class nsga1, nsga2, or nsga3.	
other arguments passed on to methods. Passing "reference_dirs" ments will evaluate the performance metrics Hypervolumen, Generational Distance.	e

Value

A summary of the values resulting from the execution of an algorithm.

Author(s)

Francisco Benitez <benitezfj94@gmail.com>

Examples

```
# Where 'out' is an object of class nsga1, nsga2, or nsga3
#
# summary(out)
#
# For the evaluation of the metrics, pass the reference point
#
# ref_points <- generate_reference_points(3,12)</pre>
```

```
# summary(out, reference_dirs = ref_points)
```

update_points Adaptive normalization of population members

Description

Functions to scalarize the members of the population to locate them in a normalized hyperplane, finding the ideal point, nadir point, worst point and the extreme points.

Usage

```
UpdateIdealPoint(object, nObj)
UpdateWorstPoint(object, nObj)
PerformScalarizing(population, fitness, smin, extreme_points, ideal_point)
get_nadir_point(object)
```

Arguments

object	An object of class "nsga3".
nObj	numbers of objective values of the function to evaluate.
population	individuals of the population until last front.
fitness	objective values of the population until last front.
smin	Achievement Escalation Function Index.
extreme_points	Extreme points of the previous generation to upgrade.
ideal_point	Ideal point of the current generation to translate objectives.

Value

Return scalarized objective values in a normalized hyperplane.

Author(s)

Francisco Benitez

References

J. Blank and K. Deb, "Pymoo: Multi-Objective Optimization in Python," in IEEE Access, vol. 8, pp. 89497-89509, 2020, doi: 10.1109/ACCESS.2020.2990567.

K. Deb and H. Jain, "An Evolutionary Many-Objective Optimization Algorithm Using Reference-Point-Based Nondominated Sorting Approach, Part I: Solving Problems With Box Constraints," in IEEE Transactions on Evolutionary Computation, vol. 18, no. 4, pp. 577-601, Aug. 2014, doi: 10.1109/TEVC.2013.2281535.

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