Package 'mco'

September 30, 2014

Title Multiple Criteria Optimization Algorithms and Related Functions Description Functions for multiple criteria optimization using genetic algorithms and related test problems Depends R (>= 3.0.0) Suggests scatterplot3d, testthat License GPL-2 URL http://git.p-value.net/p/mco.git LazyData yes Author Olaf Mersmann [aut, cre],Heike Trautmann [ctb],Detlef Steuer [ctb],Bernd Bischl [ctb],Kalyanmoy Deb [cph] Maintainer Olaf Mersmann <olafm@p-value.net> R topics documented: functions generationalDistance normalizeFront nsga2 paretoFront</olafm@p-value.net>	
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functions MCO test problems	

Collection of functions implementing various MCO test problems.

2 functions

Usage

```
belegundu(x)
belegundu.constr(x)
binh1(x)
binh2(x)
binh2.constr(x)
binh3(x)
deb3(x)
fonseca1(x)
fonseca2(x)
gianna(x)
hanne1(x)
hanne1.constr(x)
hanne2(x)
hanne2.constr(x)
hanne3(x)
hanne3.constr(x)
hanne4(x)
hanne4.constr(x)
hanne5(x)
hanne5.constr(x)
jimenez(x)
jimenez.constr(x)
vnt(x)
zdt1(x)
zdt2(x)
zdt3(x)
```

Arguments

x Input vector

Value

Function value.

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Examples

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```
nsga2(binh3, 2, 3,
      lower.bounds=c(10e-6, 10e-6), upper.bounds=c(10e6, 10e6))
nsga2(deb3, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(1, 1),
      generations=500)
nsga2(fonseca1, 2, 2,
      lower.bounds=c(-100, -100), upper.bounds=c(100, 100))
nsga2(fonseca2, 2, 2,
      lower.bounds=c(-4, -4), upper.bounds=c(4, 4))
nsga2(gianna, 1, 2,
      lower.bounds=5, upper.bounds=10)
nsga2(hanne1, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(10, 10),
      constraints=hanne1.constr, cdim=1)
nsga2(hanne2, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(10, 10),
      constraints=hanne2.constr, cdim=1)
nsga2(hanne3, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(10, 10),
      constraints=hanne3.constr, cdim=1)
nsga2(hanne4, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(10, 10),
      constraints=hanne4.constr, cdim=1)
nsga2(hanne5, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(10, 10),
      constraints=hanne5.constr, cdim=1)
nsga2(jimenez, 2, 2,
      lower.bounds=c(0, 0), upper.bounds=c(100, 100),
      constraints=jimenez.constr, cdim=4)
nsga2(vnt, 2, 3,
      lower.bounds=rep(-3, 2), upper.bounds=rep(3, 2))
nsga2(zdt1, 30, 2,
      lower.bounds=rep(0, 30), upper.bounds=rep(1, 30))
nsga2(zdt2, 30, 2,
      lower.bounds=rep(0, 30), upper.bounds=rep(1, 30))
nsga2(zdt3, 30, 2,
      lower.bounds=rep(0, 30), upper.bounds=rep(1, 30))
## End(Not run)
```

4 generationalDistance

Description

Functions to evaulate the quality of the estimated pareto front.

Usage

```
generationalDistance(x, o)
generalizedSpread(x, o)
epsilonIndicator(x, o)
dominatedHypervolume(x, ref)
```

Arguments

x Estimated pareto front or an object which has a paretoFront method
o True pareto front or an object which has a paretoFront method
ref Reference point (may be omitted).

Details

Instead of the pareto front, one can also pass an object for which a paretoFront method exists to both methods.

For dominatedHypervolume, if no reference point is given, the maximum in each dimension is used as the reference point.

Value

The respective quality measure.

Note

This code uses version 1.3 of the hypervolume code available from http://iridia.ulb.ac.be/~manuel/hypervolume. For a description of the algorithm see

Carlos M. Fonseca, Luis Paquete, and Manuel Lopez-Ibanez. *An improved dimension-sweep algorithm for the hypervolume indicator*. In IEEE Congress on Evolutionary Computation, pages 1157-1163, Vancouver, Canada, July 2006.

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References

Carlos M. Fonseca, Luis Paquete, and Manuel Lopez-Ibanez. *An improved dimension-sweep algorithm for the hypervolume indicator*. In IEEE Congress on Evolutionary Computation, pages 1157-1163, Vancouver, Canada, July 2006.

Nicola Beume, Carlos M. Fonseca, Manuel Lopez-Ibanez, Luis Paquete, and J. Vahrenhold. *On the complexity of computing the hypervolume indicator*. IEEE Transactions on Evolutionary Computation, 13(5):1075-1082, 2009.

Zitzler, E., Thiele, L., Laumanns, M., Fonseca, C., and Grunert da Fonseca, V (2003): *Performance Assessment of Multiobjective Optimizers: An Analysis and Review*. IEEE Transactions on Evolutionary Computation, 7(2), 117-132.

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Examples

normalizeFront

Normalize a pareto front

Description

Rescales a pareto front to be in the unit hypercube

Usage

```
normalizeFront(front, minval, maxval)
```

Arguments

front Matrix containing the pareto front

minval Vector containing the minimum value of each objective. May be omitted.

Wector containing the maximum value of each objective. May be omitted.

Value

Matrix containing the rescaled pareto front.

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6 nsga2

nsga2 NSGA II MOEA

Description

The NSGA-II algorithm minimizes a multidimensional function to approximate its Pareto front and Pareto set. It does this by successive sampling of the search space, each such sample is called a *population*. The number of samples taken is governed by the generations parameter, the size of the sample by the popsize parameter. Each population is obtained by creating so called offspring search points from the best individuals in the previous population. The best individuals are calculated by non-dominated sorting breaking ties using the crowding distance. The total number of function evaluations used is

```
n_e val = popsize * (generations + 1)
```

when generations is a single number and

```
n_e val = popsize * (max(generations) + 1)
```

when generations is a vector of numbers. Note the additional generation of evaluations in the above equation. These stem from the initial population which must be evaluated before the algorithm can start evolving new individuals.

While the algorithm supports unbounded minimization, it will throw a warning and best results are obtained when a sensible upper and lower bound are given. No attempt is made to find such a sensible region of interest, instead if any element of the upper or lower bound is infinite, it is replace with a very large number (currently +/-4.49423283715579e+307).

Usage

```
nsga2(fn, idim, odim, ...,
    constraints = NULL, cdim = 0,
    lower.bounds = rep(-Inf, idim), upper.bounds = rep(Inf, idim),
    popsize = 100, generations = 100,
    cprob = 0.7, cdist = 5,
    mprob = 0.2, mdist = 10,
    vectorized=FALSE)
```

Arguments

popsize

fn	Function to be minimized
idim	Input dimension
odim	Output dimension
	Arguments passed through to 'fn'
constraints	Constraint function
cdim	Constraint dimension
lower.bounds	Lower bound of parameters
upper.bounds	Upper bound of parameters

Size of population

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generations Number of generations to breed. If a vector, then the result will contain the

population at each given generation.

cprob Crossover probability

cdist Crossover distribution index

mprob Mutation probability

mdist Mutation distribution index

vectorized If TRUE, the objective and constraint functions must be vectorized, i.e. accept a

matrix instead of a vector and return a matrix instead of a vector. The matrix is structured such that one individual parameter combination is contained in each row (the matrix has shape popsize * idim) and each objective is stored in a row of the returned matrix (the returned matrix must have shape odim * popsize).

A vectorized of a function fn should behave like apply(x, 1, f for a popula-

tion stored in the matrix x.

Value

If generation is an integer, a list describing the final population with components par, value and pareto.optimal. If generations is a vector, a list is returned. The i-th element of the list contains the population after generations[i] generations, this is not necessarily the set of new individuals that were evaluated in this generation. Some of the new individuals might have been eliminated in the selection phase.

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References

Deb, K., Pratap, A., and Agarwal, S.. A Fast and Elitist Multiobjective Genetic Algorithm: NSGA-II. *IEEE Transactions on Evolutionary Computation*, **6** (**8**) (2002), 182-197.

See Also

zdt1 for more examples and a list of multiobjective test functions.

Examples

8 paretoFront

```
## VNT problem:
vnt <- function(x) {</pre>
 y <- numeric(3)</pre>
  xn <- crossprod(x, x)</pre>
  y[1] <- xn/2 + sin(xn);
 y[2] \leftarrow (crossprod(c(3, -2), x) + 4)^2/8 + (crossprod(c(1, -1), x) + 1)^2/27 + 15
 y[3] <- 1/(xn + 1) - 1.1*exp(-xn)
  return (y)
}
r2 <- nsga2(vnt, 2, 3,
           generations=150, popsize=100,
           lower.bounds=rep(-3, 2),
           upper.bounds=rep(3, 2))
plot(r2)
## Example using constraints:
## minimize f(x) = (x[1]^2, x[2]^2)
## subject to g(x) = (sum(x) - 5) >= 0
f \leftarrow function(x) \{ x^2 \}
g \leftarrow function(x) \{ sum(x) - 5 \}
res <- nsga2(f, 2, 2, generations=500,
             lower.bounds=c(0, 0), upper.bounds=c(10, 10),
              constraints=g, cdim=1)
opar <-par(mfrow=c(1,2))</pre>
plot(res, xlab="y1", ylab="y2", main="Objective space")
plot(res$par, xlab="x1", ylab="x2", main="Parameter space")
par(opar)
```

paretoFront

Pareto Front and pareto set getters

Description

Extract the pareto front or pareto set from an mco result object.

Filter an mco result and extract the pareto-optimal solutions.

Usage

```
paretoFront(x, ...)
paretoSet(x, ...)
paretoFilter(x, ...)
```

Arguments

```
x matrix or mco result object
... Ignored
```

Value

A matrix containing the pareto front or pareto set.

paretoFilter returns those values in x which are not dominated by any other solution.

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