

Package ‘moko’

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Important functions: mkm, VMPPF, MEGO and HEGO.

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License GPL-3

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EHVI	<i>EHVI: Constrained Expected Hypervolume Improvement</i>
------	---

Description

Multi-objective Expected Hypervolume Improvement with respect to the current Pareto front. It's based on the `crit_EHI` function of the `GPareto-package` package. However, the present implementation accounts for inequality constraints embedded into the `mkm` model.

Usage

```
EHVI(x, model, control = NULL)
```

Arguments

<code>x</code>	a vector representing the input for which one wishes to calculate EHI,
<code>model</code>	An object of class <code>mkm</code> .
<code>control</code>	An optional list of control parameters, some of them passed to the <code>crit_EHI</code> function. One can control: <ul style="list-style-type: none"> <code>minimization</code> logical indicating if the EHVI is minimizing all objectives (TRUE, by default) or maximizing all objectives (FALSE). Mixed optimization is not currently accepted, if the user needs it, the cost functions should be modified prior Kriging modeling (i.e. inverting or multiplying the output by -1). <code>paretoFront</code> object of class <code>ps</code> containing the actual Pareto set. If not provided a Pareto set is built based on the current feasible observations (<code>model@response[model@feasible,]</code>) <code>nb.samp</code> number of random samples from the posterior distribution (with more than two objectives), default to 50, increasing gives more reliable results at the cost of longer computation time

`seed` seed used for the random samples (with more than two objectives);
`refPoint` reference point for Hypervolume Expected Improvement. If not provided, it is set to the maximum or minimum of each objective.

Details

The way that the constraints are handled are based on the probability of feasibility. The strong assumption here is that the cost functions and the constraints are uncorrelated. With that assumption in mind, a simple closed-form solution can be derived that consists in the product of the probability that each constraint will be met and the expected improvement of the objective.

Value

The constrained expected hypervolume improvement at x .

References

Forrester, A., Sobester, A., & Keane, A. (2008). *Engineering design via surrogate modeling: a practical guide*. John Wiley & Sons.

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 20
d <- 2
doe <- replicate(d, sample(0:n, n)) / n
res <- t(apply(doe, 1, nowacki_beam, box = data.frame(b = c(10, 50), h = c(50, 250))))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower = rep(0.1, d)))
grid <- expand.grid(seq(0, 1, , 20), seq(0, 1, , 20))
ehvi <- apply(grid, 1, EHVI, model)
contour(matrix(ehvi, 20))
points(model@design, col = ifelse(model@feasible, 'blue', 'red'))
points(grid[which.max(ehvi), ], col = 'green', pch = 19)
```

 EI

Constrained Expected Improvement

Description

This function extends the `EI` function supplied by the package `DiceOptim`. This extension allows usage of multiple expensive constraints. The constraints are passed to the revamped `EI` function embedded inside the `mkm` object. Currently low-cost (explicit) constraints are not allowed.

Usage

```
EI(x, model, control = NULL)
```

Arguments

<code>x</code>	A vector representing the input for which one wishes to calculate EI.
<code>model</code>	An object of class <code>mkm</code> . This <code>model</code> must have a single objective (<code>model@n == 1</code>).
<code>control</code>	An optional list of control parameters, some of them passed to the <code>EI</code> function. One can control: <ul style="list-style-type: none"> <code>minimization</code> logical specifying if EI is used in minimization or in maximization (default: TRUE) <code>plugin</code> optional scalar, if not provided, the minimum (or maximum) of the current feasible observations. If there isn't any feasible design plugin is set to NA and the algorithm returns the value of the probability of constraints be met. <code>envir</code> optional environment specifying where to assign intermediate values. Default: NULL.

Details

The way that the constraints are handled are based on the probability of feasibility. The strong assumption here is that the cost functions and the constraints are uncorrelated. With that assumption in mind, a simple closed-form solution can be derived that consists in the product of the probability that each constraint will be met and the expected improvement of the objective. Another important consideration is that, by default, the value of the plugin passed to the `EI` is the best *feasible* observed value.

References

Forrester, A., Sobester, A., & Keane, A. (2008). *Engineering design via surrogate modelling: a practical guide*. John Wiley & Sons.

Examples

```
# -----
# Branin-Hoo function (with simple constraint)
# -----
n <- 10
d <- 2
doe <- replicate(d, sample(0:n, n)) / n
fun_cost <- DiceKriging::branin
fun_cntr <- function(x) 0.2 - prod(x)
fun <- function(x) return(cbind(fun_cost(x), fun_cntr(x)))
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1, lower = c(0.1, 0.1)))
grid <- expand.grid(seq(0, 1, 25), seq(0, 1, 25))
ei <- apply(grid, 1, EI, model) # this computation may take some time
contour(matrix(ei, 25))
points(model@design, col = ifelse(model@feasible, 'blue', 'red'))
points(grid[which.max(ei), ], col = 'green')
```

HEGO

HEGO: Efficient Global Optimization Algorithm based on the Hypervolume criteria

Description

Executes `nsteps` iterations of the HEGO method to an object of class `mkm`. At each step, a kriging model is re-estimated (including covariance parameters re-estimation) based on the initial design points plus the points visited during all previous iterations; then a new point is obtained by maximizing the Expected Hypervolume Improvement criterion (EHVI).

Usage

```
HEGO(model, fun, nsteps, lower = rep(0, model@d), upper = rep(1, model@d),
      quiet = TRUE, control = NULL, optimcontrol = NULL)
```

Arguments

<code>model</code>	An object of class <code>mkm</code> .
<code>fun</code>	The multi-objective and constraint cost function to be optimized. This function must return a vector with the size of <code>model@m + model@j</code> where <code>model@m</code> are the number of objectives and <code>model@j</code> the number of the constraints,
<code>nsteps</code>	An integer representing the desired number of iterations,
<code>lower</code>	Vector of lower bounds for the variables to be optimized over (default: 0 with length <code>model@d</code>),
<code>upper</code>	Vector of upper bounds for the variables to be optimized over (default: 1 with length <code>model@d</code>),
<code>quiet</code>	Logical indicating the verbosity of the routine,
<code>control</code>	An optional list of control parameters, some of them passed to the <code>crit_EHI</code> function. One can control: <ul style="list-style-type: none"> <code>minimization</code> logical indicating if the EHVI is minimizing all objectives (TRUE, by default) or maximizing all objectives (FALSE). Mixed optimization is not currently accepted, if the user needs it, the cost functions should be modified prior Kriging modeling (i.e. inverting or multiplying the output by -1). <code>paretoFront</code> object of class <code>ps</code> containing the actual Pareto set. If not provided a Pareto set is built based on the current feasible observations (<code>model@response[model@feasible,]</code>) <code>nb.samp</code> number of random samples from the posterior distribution (with more than two objectives), default to 50, increasing gives more reliable results at the cost of longer computation time <code>seed</code> seed used for the random samples (with more than two objectives); <code>refPoint</code> reference point for Hypervolume Expected Improvement. If not provided, it is set to the maximum or minimum of each objective.
<code>optimcontrol</code>	Optional list of control parameters passed to the <code>GenSA</code> function. Please, note that the values are passed as the <code>control</code> parameter inside the <code>GenSA</code> function (<code>genSA(control = optimcontrol)</code>).

Value

updated `mkm` model

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 20
d <- 2
nsteps <- 1 # value has been set to 1 to save compilation time, change this value to 40.
fun <- nowacki_beam
doe <- replicate(d, sample(0:n, n)) / n
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower = rep(0.1, d)))
model <- HEGO(model, fun, nsteps, quiet = FALSE)
plot(nowacki_beam_tps$set)
points(ps(model@response[which(model@feasible), model@objective])$set, col = 'green', pch = 19)
```

igd

IGD: Inverted Generational Distance

Description

The IGD is a performance measure function of Pareto front fidelity and corresponds to the average distance between all designs in the true set and the closest design of the current set. Thus, the lower the IGD value, the better the front is.

Usage

```
igd(aps, tps, method = "manhattan", norm = TRUE)
```

Arguments

<code>aps</code>	An object of type <code>ps</code> containing the "actual" Pareto front
<code>tps</code>	An object of type <code>ps</code> containing the "true" Pareto front
<code>method</code>	String stating which distance measure to be used. This must be one of: "euclidean" or "manhattan" (default).
<code>norm</code>	Logical (default: TRUE) indicating if both fronts should be normalized.

Value

returns the IGD metric

References

Shimoyama, K., Jeong, S., & Obayashi, S. (2013, June). Kriging-surrogate-based optimization considering expected hypervolume improvement in non-constrained many-objective test problems. In 2013 IEEE *Congress on Evolutionary Computation* (pp. 658-665). IEEE.

Examples

```
aps <- ps(matrix(rnorm(1:1000), ncol=2))
tps <- ps(matrix(rnorm(1:2000), ncol=2))
igd(aps, tps)
```

```
tps <- nowacki_beam_tps$set[1:50 * 10, ]
aps <- tps * 1.2
igd(aps, tps)
```

max_EHVI	<i>max_EHVI: Maximization of the Expected Hypervolume Improvement criterion</i>
----------	---

Description

Given an object of class `mkm` and a set of tuning parameters, `max_EHVI` performs the maximization of the Expected Hypervolume Improvement criterion and delivers the next point to be visited in an HEGO-like procedure.

Usage

```
max_EHVI(model, lower = rep(0, model@d), upper = rep(1, model@d),
  control = NULL, optimcontrol = NULL)
```

Arguments

<code>model</code>	An object of class <code>mkm</code> .
<code>lower</code>	Vector of lower bounds for the variables to be optimized over (default: 0 with length <code>model@d</code>),
<code>upper</code>	Vector of upper bounds for the variables to be optimized over (default: 1 with length <code>model@d</code>),
<code>control</code>	An optional list of control parameters, some of them passed to the <code>crit_EHI</code> function. One can control: <ul style="list-style-type: none"> <code>minimization</code> logical indicating if the EHVI is minimizing all objectives (TRUE, by default) or maximizing all objectives (FALSE). Mixed optimization is not currently accepted, if the user needs it, the cost functions should be modified prior Kriging modeling (i.e. inverting or multiplying the output by -1). <code>paretoFront</code> object of class <code>ps</code> containing the actual Pareto set. If not provided a Pareto set is built based on the current feasible observations (<code>model@response[model@feasible,]</code>) <code>nb.samp</code> number of random samples from the posterior distribution (with more than two objectives), default to 50, increasing gives more reliable results at the cost of longer computation time <code>seed</code> seed used for the random samples (with more than two objectives); <code>refPoint</code> reference point for Hypervolume Expected Improvement. If not provided, it is set to the maximum or minimum of each objective.

`optimcontrol` Optional list of control parameters passed to the [GenSA](#) function. Please, note that the values are passed as the `control` parameter inside the `GenSA` function (`genSA(control = optimcontrol)`).

Value

A list with components:

`par` The best set of parameters found.

`value` The value of expected hypervolume improvement at `par`.

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 20
d <- 2
doe <- replicate(d, sample(0:n, n)) / n
res <- t(apply(doe, 1, nowacki_beam, box = data.frame(b = c(10, 50), h = c(50, 250))))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower = c(0.1, 0.1)))
max_EHVI(model)
```

<code>max_EI</code>	<i>max_EI: Maximization of the Constrained Expected Improvement criterion</i>
---------------------	---

Description

Given an object of class `mkm` and a set of tuning parameters, `max_EI` performs the maximization of the Constrained Expected Improvement criterion and delivers the next point to be visited in an MEGO-like procedure.

Usage

```
max_EI(model, lower = rep(0, model@d), upper = rep(1, model@d),
       control = NULL, optimcontrol = NULL)
```

Arguments

<code>model</code>	An object of class <code>mkm</code> . This <code>model</code> must have a single objective (<code>model@m == 1</code>).
<code>lower</code>	Vector of lower bounds for the variables to be optimized over (default: 0 with length = <code>model@d</code>),
<code>upper</code>	Vector of upper bounds for the variables to be optimized over (default: 1 with length = <code>model@d</code>),
<code>control</code>	An optional list of control parameters, some of them passed to the EI function. One can control:

- minimization logical specifying if EI is used in minimization or in maximization (default: TRUE)
- plugin optional scalar, if not provided, the minimum (or maximum) of the current feasible observations. If there isn't any feasible design plugin is set to NA and the algorithm returns the value of the probability of constraints be met.
- envir optional environment specifying where to assign intermediate values. Default: NULL.
- optimcontrol Optional list of control parameters passed to the [GenSA](#) function. Please, note that the values are passed as the control parameter inside the GenSA function (`genSA(control = optimcontrol)`).

Value

A list with components:

par The best set of parameters found.

value The value of expected hypervolume improvement at par.

Vector. The best set of parameters found.

Examples

```
# -----
# Branin-Hoo function (with simple constraint)
# -----
n <- 10
d <- 2
doe <- replicate(d, sample(0:n, n)) / n
fun_cost <- DiceKriging::branin
fun_cntr <- function(x) 0.2 - prod(x)
fun <- function(x) return(cbind(fun_cost(x), fun_cntr(x)))
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1, lower=c(0.1, 0.1)))
max_EI(model)
```

MEGO

*MEGO: Multi-Objective Efficient Global Optimization Algorithm
based on scalarization of the objectives*

Description

Executes `nsteps` iterations of the MEGO method to an object of class `mkm`. At each step, a weighted kriging model is re-estimated (including covariance parameters re-estimation) based on the initial design points plus the points visited during all previous iterations; then a new point is obtained by maximizing the Constrained Expected Improvement criterion (EI).

Usage

```
MEGO(model, fun, nsteps, lower = rep(0, model@d), upper = rep(1, model@d),
      quiet = TRUE, control = NULL, optimcontrol = NULL)
```

Arguments

model	An object of class <code>mkm</code> . This model must have a single objective (<code>model@m == 1</code>).
fun	The multi-objective and constraint cost function to be optimized. This function must return a vector with the size of <code>model@m + model@j</code> where <code>model@m</code> are the number of objectives and <code>model@j</code> the number of the constraints,
nsteps	An integer representing the desired number of iterations,
lower	Vector of lower bounds for the variables to be optimized over (default: 0 with length = <code>model@d</code>),
upper	Vector of upper bounds for the variables to be optimized over (default: 1 with length = <code>model@d</code>),
quiet	Logical indicating the verbosity of the routine,
control	An optional list of control parameters, some of them passed to the <code>EI</code> function. One can control: <ul style="list-style-type: none"> <code>minimization</code> logical specifying if EI is used in minimization or in maximization (default: TRUE) <code>plugin</code> optional scalar, if not provided, the minimum (or maximum) of the current feasible observations. If there isn't any feasible design plugin is set to NA and the algorithm returns the value of the probability of constraints be met. <code>envir</code> optional environment specifying where to assign intermediate values. Default: NULL.
optimcontrol	Optional list of control parameters passed to the <code>GenSA</code> function. Please, note that the values are passed as the control parameter inside the <code>GenSA</code> function (<code>genSA(control = optimcontrol)</code>).

Details

Note that since MEGO is works by scalarizing a cost function, this technique is well suited for single objective problems with multiple constraints.

Value

updated `mkm` model

References

Knowles, J. (2006). ParEGO: a hybrid algorithm with on-line landscape approximation for expensive multiobjective optimization problems. *IEEE Transactions on Evolutionary Computation*, 10(1), 50-66.

Examples

```

# -----
# The Nowacki Beam
# -----
n <- 20
d <- 2
nsteps <- 1 # value has been set to 1 to save compilation time, change this value to 40.
fun <- nowacki_beam
doe <- replicate(d,sample(0:n,n))/n
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower = rep(0.1,d)))
model <- MEGO(model, fun, nsteps, quiet = FALSE, control = list(rho = 0.1))
plot(nowacki_beam_tps$set)
points(ps(model@response[which(model@feasible),model@objective])$set, col = 'green', pch = 19)

#####
#### some single objective optimization ####
#####

## Not run:
## Those examples are flagged as "don't run" only to save compilation time. ##
n.grid <- 20
x.grid <- y.grid <- seq(0,1,length=n.grid)
design.grid <- expand.grid(x.grid, y.grid)
response.grid <- apply(design.grid, 1, DiceKriging::branin)
z.grid <- matrix(response.grid, n.grid, n.grid)

# -----
# Branin-Hoo function (unconstrained)
# -----
n <- 10
d <- 2
doe <- replicate(d,sample(0:n,n))/n
fun <- DiceKriging::branin
res <- apply(doe, 1, fun)
model <- mkm(doe, res, modelcontrol = list(lower=rep(0.1,d)))
model <- MEGO(model, fun, 10, quiet = FALSE)
contour(x.grid,y.grid,z.grid,40)
points(model@design, col=ifelse(model@feasible,'blue','red'))
# -----
# Branin-Hoo function (simple constraint)
# -----
n <- 10
d <- 2
doe <- replicate(d,sample(0:n,n))/n
fun_cost <- DiceKriging::branin
fun_cntr <- function(x) 0.2 - prod(x)
fun <- function(x) return(c(fun_cost(x),fun_cntr(x)))
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1, lower=rep(0.1,d)))
model <- MEGO(model, fun, 10, quiet = FALSE)
contour(x.grid,y.grid,z.grid,40)
points(model@design, col=ifelse(model@feasible,'blue','red'))

```

```

# -----
# Branin-Hoo function (narrow constraint)
# -----
n <- 10
d <- 2
doe <- replicate(d,sample(0:n,n))/n
fun_cost <- DiceKriging::branin
fun_cntr <- function(x){
  g1 <- 0.9 - sum(x)
  g2 <- sum(x) - 1.1
  g3 <- - x[1] + 0.75
  g4 <- x[2] - 0.25
  return(c(g1,g2,g3,g4))
}
fun <- function(x) return(c(fun_cost(x),fun_cntr(x)))
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1, lower=rep(0.1,d)))
model <- MEGO(model, fun, 10, quiet = FALSE)
contour(x.grid,y.grid,z.grid,40)
points(model@design, col=ifelse(model@feasible,'blue','red'))
# -----
# Branin-Hoo function (disconnected constraint)
# -----
n <- 10
d <- 2
doe <- replicate(d,sample(0:n,n))/n
Griewank <- function(x) {
  ii <- c(1:length(x))
  sum <- sum(x^2/4000)
  prod <- prod(cos(x/sqrt(ii)))
  y <- sum - prod + 1
  return(y)
}
fun_cost <- DiceKriging::branin
fun_cntr <- function(x) 1.6 - Griewank(x*10^-5)
fun <- function(x) return(c(fun_cost(x),fun_cntr(x)))
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1, lower=c(0.1,0.1)))
model <- MEGO(model, fun, 10, quiet = FALSE)
contour(x.grid,y.grid,z.grid,40)
points(model@design, col=ifelse(model@feasible,'blue','red'))

## End(Not run)

```

mkm

Multi-objective Kriging model

Description

This function creates a multi-objective kriging model. It is based on the [km](#) function of the [DiceKriging](#) package and creates a structured list of km objects.

Usage

```
mkm(design, response, modelcontrol = NULL)
```

Arguments

design	Numeric data.frame of the designs (decision space)
response	Numeric data.frame of the observed responses (objectives and constraints) at each design point.
modelcontrol	An optional list of control parameters passed to the km function. One can control: <ul style="list-style-type: none"> objective (default: 1:ncol(response)) quiet (default: TRUE) formula (default: ~1) covtype (default: "matern5_2") nugget.estim (default: FALSE) estim.method (default: "MLE") optim.method (default: "BFGS") multistart (default: 1) gr (default: TRUE) iso (default: FALSE) scaling (default: FALSE) type (default: 'UK') se.compute (default: TRUE) light.return (default: TRUE) bias.correct (default: FALSE) checkNames (default: FALSE) For more details, one can check km .

Value

S4 An object of class [mkm-class](#)

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 10
d <- 2
doe <- replicate(d, sample(0:n, n)) / n
res <- t(apply(doe, 1, nowacki_beam))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2))
```

mkm-class	<i>A S4 class of multiple Kriging models</i>
-----------	--

Description

A S4 class of multiple Kriging models

Usage

```
## S4 method for signature 'mkm'
show(object)
```

Arguments

object A mkm object.

Methods (by generic)

- show: Custom print for mkm objects

Slots

km A list of [km](#) objectives.

objective A Numeric vector representing the index of the objective models in km.

design Numeric data.frame of the designs (decision space).

d,n,m,j Numeric values for the number of dimensions, designs, objectives and constraints, respectively.

response Numeric data.frame of the observed responses (objectives and constraints) at each design point.

feasible Logical vector stating which designs are feasible.

control A list of controls for function backtracking, this list contains all the input parameters that are passed to the [km](#) function.

moko	<i>moko: Multi-objective Kriging Optimization</i>
------	---

Description

The package `moko` provides the user with methods for constrained and unconstrained multi-objective optimization based on the popular Kriging surrogate model.

Details

The main functions provided by `moko` are: [MEGO](#), [HEGO](#) and [VMPF](#).

nowacki_beam	<i>Test function: The Nowacki Beam</i>
--------------	--

Description

This function is a variation of the classic multi-objective optimization problem (NOWACKI, 1980). In this problem the aim is to design a tip loaded cantilever beam for minimum cross-sectional area and lowest bending stress subject to a number of constraints.

Usage

```
nowacki_beam(x, g = c(5, 240, 120, 10, 2), l = 1500, F = 5000,
  E = 216620, G = 86650, v = 0.27, box = data.frame(b = c(10, 50), h =
  c(20, 250)))
```

Arguments

x	vector of length 2 corresponds the normalized breadth and height of the beam
g	vector of length 5 containing the upper limits of each constraint
l	numeric length of the beam
F	numeric force applied at the beam tip
E	numeric elastic longitudinal moduli
G	numeric elastic transversal moduli
v	numeric poison ratio
box	data.frame structure containing the upper and lower limits for b and h

Value

vector of objective and constrain responses

References

Forrester, A., Sobester, A., & Keane, A. (2008). *Engineering design via surrogate modelling: a practical guide*. John Wiley & Sons.

Examples

```
grid <- expand.grid(seq(0, 1, , 50), seq(0, 1, , 50))
res <- apply(grid, 1, nowacki_beam, box = data.frame(b = c(10, 50), h = c(50, 250)))
par(mfrow = c(3,3))
for(i in 1:nrow(res))
  contour(matrix(res[i,],50))
```

nowacki_beam_tps	<i>True pareto front for the nowacki beam problem</i>
------------------	---

Description

True pareto front for the nowacki beam problem

Usage

```
nowacki_beam_tps
```

Format

An object of class ps of length 4.

pdist	<i>Distance between vector and matrix</i>
-------	---

Description

This function computes and returns the minimum distance between a vector and a matrix

Usage

```
pdist(point, set, method = "manhattan")
```

Arguments

point	numeric vector
set	numeric matrix
method	String stating which distance measure to be used. This must be one of: "euclidean" or "manhattan" (default).

Value

numeric value indicating the minimum distance between point and set.

predict,mkm-method *Predictor for a multiobjective Kriging model*

Description

This functions performs predictions for a given dataset into a collection of Kriging models ([mkm](#) object)

Usage

```
## S4 method for signature 'mkm'
predict(object, newdata, modelcontrol = NULL)
```

Arguments

object	An object of class mkm
newdata	a vector, matrix or data frame containing the points where to perform predictions.
modelcontrol	An optional list of control parameters to the mkm function (default: <code>object@control</code>).

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 100
d <- 2
N <- 50
doe <- replicate(d,sample(0:n,n))/n
res <- t(apply(doe, 1, nowacki_beam))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower = rep(0.01, d)))
newx <- expand.grid(replicate(d,seq(0,1,,N),FALSE))
pred <- predict(model, newx)
realv <- t(apply(newx, 1, nowacki_beam))
par(mfrow=c(2,3), mar=c(2,2,1,1))
for (i in 1:6){
  contour(matrix((realv[,i]),N), col='red', lty=2, labels='')
  contour(matrix((pred$mean[,i]),N), add = TRUE)
}
```

predict_front	<i>Predicted Pareto front</i>
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Description

This function creates a predicted pareto front based on the mean of Kriging models. The predicted mean of each objective and constraint is passed to the [nsga2](#) algorithm that builds .

Usage

```
predict_front(model, lower, upper, control = NULL, modelcontrol = NULL)
```

Arguments

model	Object of class mkm .
lower	Vector of lower bounds for the variables to be optimized over (default: 0 with length model@d).
upper	Vector of upper bounds for the variables to be optimized over (default: 1 with length model@d).
control	An optional list of control parameters that controls the optimization algorithm. One can control: popsize (default: 200); generations (default: 30); cdist (default: 1/model@d); mprob (default: 15); mdist (default: 20).
modelcontrol	An optional list of control parameters to the mkm function (default: object@control).

Value

object of class [ps](#) containing the predicted Pareto front

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 100
doe <- cbind(sample(0:n,n),sample(0:n,n))/n
res <- t(apply(doe, 1, nowacki_beam))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower=c(0.1,0.1)))
pf <- predict_front(model, c(0,0), c(1,1))
plot(nowacki_beam_tps$set)
points(pf$set, col='blue')
```

ps *Creates a pareto set from given data*

Description

Return those points which are not dominated by another point in y This is the Pareto front approximation of the design set.

Usage

```
ps(y, minimization = TRUE, light.return = FALSE)
```

Arguments

y design space data
 minimization logical representing if the set is to be minimized or not
 light.return logical indicating if the indexes should be written on the 'ps' object

Value

S3 class object that contains information of the Pareto set

Examples

```
aps <- ps(matrix(rnorm(1:1000), ncol=2))
print(aps)
```

Tchebycheff *Augmented Tchebycheff function*

Description

The Augmented Tchebycheff function (KNOWLES, 2006) is a scalarizing function with the advantages of having a non-linear term. That causes points on nonconvex regions of the Pareto front can be minimizers of this function and, thus, nonsupported solutions can be obtained.

Usage

```
Tchebycheff(y, s = 100, rho = 0.1)
```

Arguments

y	Numerical matrix or data.frame containing the responses (on each column) to be scalarized.
s	Numerical integer (default: 100) setting the number of partitions the vector lambda has.
rho	A small positive value (default: 0.1) setting the "strength" of the non-linear term.

References

Knowles, J. (2006). ParEGO: a hybrid algorithm with on-line landscape approximation for expensive multiobjective optimization problems. *IEEE Transactions on Evolutionary Computation*, 10(1), 50-66.

Examples

```
grid <- expand.grid(seq(0, 1, , 50), seq(0, 1, , 50))
res <- t(apply(grid, 1, nowacki_beam))
plot(nowacki_beam_tps$x, xlim=c(0,1), ylim=c(0,1))
grid <- grid[which(as.logical(apply(res[,-(1:2)] < 0, 1, prod))),]
res <- res[which(as.logical(apply(res[,-(1:2)] < 0, 1, prod))),1:2]
for (i in 1:10){
  sres <- Tchebycheff(res[,1:2], s=100, rho=0.1)
  points(grid[which.min(sres),], col='green')
}
```

test_functions

Test functions for optimization

Description

This page is a collection of test functions commonly used to test optimization algorithms

Usage

Shaffer1(x)

Shaffer2(x)

Fonseca(x)

Kursawe(x)

Viennet(x)

Binh(x)

Arguments

`x`, numeric value (or vector for multivariable functions)

References

https://en.wikipedia.org/wiki/Test_functions_for_optimization

<http://www.sfu.ca/~ssurjano/optimization.html>

Examples

```
#function should be evaluated in the -A < x < A interval,
#where A is from 10 to 10^5 and \length(x) = 1
Shaffer1(0)

#function should be evaluated in the -5 < x < 10 interval \length(x) = 1
Shaffer2(0)

#function should be evaluated in the -20 < x < 20 interval and \length(x) >= 1
Fonseca(rep(0,10))

#function should be evaluated in the -5 < x < 5 interval and \length(x) == 3
Kursawe(rep(0,3))

#function should be evaluated in the -3 < x < 3 interval and \length(x) == 2
Viennet(c(0.5,0.5))

#function should be evaluated in the 0 < x < (5,3) interval and \length(x) == 2
Binh(c(0,0))
```

VMPF

VMPF: Variance Minimization of the Predicted Front

Description

Executes `nsteps` iterations of the VMPF algorithm to an object of class `mkm`. At each step, a multi-objective kriging model is re-estimated (including covariance parameters re-estimation).

Usage

```
VMPF(model, fun, nsteps, lower = rep(0, model@d), upper = rep(1, model@d),
      quiet = TRUE, control = NULL, modelcontrol = NULL)
```

Arguments

model	An object of class <code>mkm</code> ,
fun	The multi-objective and constraint cost function to be optimized. This function must return a vector with the size of <code>model@m + model@j</code> where <code>model@m</code> are the number of objectives and <code>model@j</code> the number of the constraints,
nsteps	An integer representing the desired number of iterations,
lower	Vector of lower bounds for the variables to be optimized over (default: 0 with length <code>model@d</code>),
upper	Vector of upper bounds for the variables to be optimized over (default: 1 with length <code>model@d</code>),
quiet	Logical indicating the verbosity of the routine,
control	An optional list of control parameters that controls the optimization algorithm. One can control: <p>popsize (default: 200); generations (default: 30); cdist (default: 1/<code>model@d</code>); mprob (default: 15); mdist (default: 20).</p>
modelcontrol	An optional list of control parameters to the <code>mkm</code> function (default: <code>object@control</code>).

Details

The infill point is sampled from the most uncertain design of a predicted Pareto set. This set is predicted using `nsga-2` algorithm and the mean value of the `mkm` predictor.

Value

an updated object of class `mkm`.

Examples

```
# -----
# The Nowacki Beam
# -----
n <- 20
d <- 2
nsteps <- 2 # value has been set to 2 to save compilation time, change this value to 40.
fun <- nowacki_beam
doe <- replicate(d, sample(0:n, n)) / n
res <- t(apply(doe, 1, fun))
model <- mkm(doe, res, modelcontrol = list(objective = 1:2, lower = rep(0.1, d)))
model <- VMPF(model, fun, nsteps, quiet = FALSE)
plot(nowacki_beam_tps$set)
points(ps(model$response[which(model@feasible), model@objective])$set, col = 'green', pch = 19)
```

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