# Package: BB (via r-universe)

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Title Solving and Optimizing Large-Scale Nonlinear Systems

Description Barzilai-Borwein spectral methods for solving nonlinear system of equations, and for optimizing nonlinear objective functions subject to simple constraints. A tutorial style introduction to this package is available in a vignette on the CRAN download page or, when the package is loaded in an R session, with vignette(``BB").

**Depends** R (>= 2.6.1)

Imports stats, quadprog

Suggests setRNG, survival, Hmisc, numDeriv

BuildVignettes true

LazyLoad yes

ByteCompile yes

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URL http:

//www.jhsph.edu/agingandhealth/People/Faculty\_personal\_pages/Varadhan.html

## NeedsCompilation no

Author Ravi Varadhan [aut, cph, trl], Paul Gilbert [aut, cre], Marcos Raydan [ctb] (with co-authors, wrote original algorithms in fortran. These provided some guidance for implementing R code in the BB package.), JM Martinez [ctb] (with co-authors, wrote original algorithms in fortran. These provided some guidance for implementing R code in the BB package.), EG Birgin [ctb] (with co-authors, wrote original algorithms in fortran. These provided some guidance for implementing R code in the BB package.), W LaCruz [ctb] (with co-authors, wrote original algorithms in fortran. These provided some guidance for implementing R code in the BB package.)

BB-package

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## **Description**

Non-monotone Barzilai-Borwein spectral methods for the solution and optimization of large-scale nonlinear systems.

# **Details**

A tutorial style introduction to this package is available in a vignette, which can be viewed with vignette("BB").

The main functions in this package are:

BBsolve A wrapper function to provide a robust stategy for solving large systems of nonlinear equations. It calls dfsane with different algorithm control settings, until a successfully converged solution is obtained.

BBoptim A wrapper function to provide a robust stategy for real valued function optimization. It calls spg with different algorithm control settings, until a successfully converged solution is obtained.

dfsane function for solving large systems of nonlinear equations using a derivative-free spectral approach

sane function for solving large systems of nonlinear equations using spectral approach

spg function for spectral projected gradient method for large-scale
 optimization with simple constraints

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#### Author(s)

Ravi Varadhan

#### References

J Barzilai, and JM Borwein (1988), Two-point step size gradient methods, *IMA J Numerical Analysis*, 8, 141-148.

Birgin EG, Martinez JM, and Raydan M (2000): Nonmonotone spectral projected gradient methods on convex sets, *SIAM J Optimization*, 10, 1196-1211.

Birgin EG, Martinez JM, and Raydan M (2001): SPG: software for convex-constrained optimization, *ACM Transactions on Mathematical Software*.

L Grippo, F Lampariello, and S Lucidi (1986), A nonmonotone line search technique for Newton's method, *SIAM J on Numerical Analysis*, 23, 707-716.

W LaCruz, and M Raydan (2003), Nonmonotone spectral methods for large-scale nonlinear systems, *Optimization Methods and Software*, 18, 583-599.

W LaCruz, JM Martinez, and M Raydan (2006), Spectral residual method without gradient information for solving large-scale nonlinear systems of equations, *Mathematics of Computation*, 75, 1429-1448.

M Raydan (1997), Barzilai-Borwein gradient method for large-scale unconstrained minimization problem, *SIAM J of Optimization*, 7, 26-33.

R Varadhan and C Roland (2008), Simple and globally-convergent methods for accelerating the convergence of any EM algorithm, *Scandinavian J Statistics*, doi: 10.1111/j.1467-9469.2007.00585.x.

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, *J. Statistical Software*, 32:4, http://www.jstatsoft.org/v32/i04/

BBoptim

Large=Scale Nonlinear Optimization - A Wrapper for spg()

#### **Description**

A strategy using different Barzilai-Borwein steplengths to optimize a nonlinear objective function subject to box constraints.

# Usage

```
BBoptim(par, fn, gr=NULL, method=c(2,3,1), lower=-Inf, upper=Inf, project=NULL, projectArgs=NULL, control=list(), quiet=FALSE, ...)
```

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## **Arguments**

par	A real vector argument to fn, indicating the initial guess for the root of the nonliinear system of equations fn.
fn	Nonlinear objective function that is to be optimized. A scalar function that takes a real vector as argument and returns a scalar that is the value of the function at that point (see details).
gr	The gradient of the objective function fn evaluated at the argument. This is a vector-function that takes a real vector as argument and returns a real vector of the same length. It defaults to NULL, which means that gradient is evaluated numerically. Computations are dramatically faster in high-dimensional problems when the exact gradient is provided. See *Example*.
method	A vector of integers specifying which Barzilai-Borwein steplengths should be used in a consecutive manner. The methods will be used in the order specified.
upper	An upper bound for box constraints. See spg
lower	An lower bound for box constraints. See spg
project	The projection function that takes a point in \$R^n\$ and projects it onto a region that defines the constraints of the problem. This is a vector-function that takes a real vector as argument and returns a real vector of the same length. See spg for more details.
projectArgs	list of arguments to project. See spg() for more details.
control	A list of parameters governing the algorithm behaviour. This list is the same as that for spg (excepting the default for trace). See details for important special features of control parameters.
quiet	logical indicating if messages about convergence success or failure should be suppressed
	arguments passed fn (via the optimization algorithm).

#### **Details**

This wrapper is especially useful in problems where (spg is likely to experience convergence difficulties. When spg() fails, i.e. when convergence > 0 is obtained, a user might attempt various strategies to find a local optimizer. The function BBoptim tries the following sequential strategy:

- 1. Try a different BB steplength. Since the default is method = 2 for dfsane, BBoptim wrapper tries method = c(2, 3, 1).
- 2. Try a different non-monotonicity parameter M for each method, i.e. BBoptim wrapper tries M = c(50, 10) for each BB steplength.

The argument control defaults to a list with values maxit = 1500, M = c(50, 10), ftol=1.e-10, gtol = 1e-05, maxfeval = 10000, maximize = FALSE, trace = FALSE, triter = 10, eps = 1e-07, checkGrad=NULL. It is recommended that checkGrad be set to FALSE for high-dimensional problems, after making sure that the gradient is correctly specified. See spg for additional details about the default.

If control is specified as an argument, only values which are different need to be given in the list. See spg for more details.

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## Value

A list with the same elements as returned by spg. One additional element returned is cpar which contains the control parameter settings used to obtain successful convergence, or to obtain the best solution in case of failure.

#### References

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, *J. Statistical Software*, 32:4, http://www.jstatsoft.org/v32/i04/

## See Also

```
BBsolve, spg, multiStart optim grad
```

# **Examples**

```
# Use a preset seed so test values are reproducable.
require("setRNG")
old.seed <- setRNG(list(kind="Mersenne-Twister", normal.kind="Inversion",</pre>
    seed=1234))
rosbkext <- function(x){</pre>
# Extended Rosenbrock function
n <- length(x)</pre>
j <- 2 * (1:(n/2))
jm1 < - j - 1
sum(100 * (x[j] - x[jm1]^2)^2 + (1 - x[jm1])^2)
p0 < - rnorm(50)
spg(par=p0, fn=rosbkext)
BBoptim(par=p0, fn=rosbkext)
# compare the improvement in convergence when bounds are specified
BBoptim(par=p0, fn=rosbkext, lower=0)
# identical to spg() with defaults
BBoptim(par=p0, fn=rosbkext, method=3, control=list(M=10, trace=TRUE))
```

BBsolve

Solving Nonlinear System of Equations - A Wrapper for dfsane()

# Description

A strategy using different Barzilai-Borwein steplengths to solve a nonlinear system of equations.

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#### Usage

```
BBsolve(par, fn, method=c(2,3,1), control=list(), quiet=FALSE, ...)
```

#### **Arguments**

•	A real vector argument to fn, indicating the initial guess for the root of the nonliinear system of equations fn.
	Nonlinear system of equation that is to be solved. A vector function that takes a real vector as argument and returns a real vector of the same length.
	A vector of integers specifying which Barzilai-Borwein steplengths should be used in a consecutive manner. The methods will be used in the order specified.
t	A list of parameters governing the algorithm behaviour. This list is the same as that for dfsane and sane (excepting the default for trace). See details for important special features of control parameters.
•	logical indicating if messages about convergence success or failure should be suppressed
8	arguments passed fn (via the optimization algorithm).

#### **Details**

This wrapper is especially useful in problems where the algorithms (dfsane or sane) are likely to experience difficulties in convergence. When these algorithms with default parameters fail, i.e. when convergence > 0 is obtained, a user might attempt various strategies to find a root of the nonlinear system. The function BBsolve tries the following sequential strategy:

- 1. Try a different BB steplength. Since the default is method = 2 for dfsane, the BBsolve wrapper tries method = c(2, 1, 3).
- 2. Try a different non-monotonicity parameter M for each method, i.e. BBsolve wrapper tries M = c(50, 10) for each BB steplength.
- 3. Try with Nelder-Mead initialization. Since the default for dfsane is NM = FALSE, BBsolve does NM = c(TRUE, FALSE).

The argument control defaults to a list with values maxit = 1500, M = c(50, 10), tol = 1e-07, trace = FALSE, triter = 10, noimp = 100, NM = c(TRUE, FALSE). If control is specified as an argument, only values which are different need to be given in the list. See dfsane for more details.

# Value

A list with the same elements as returned by dfsane or sane. One additional element returned is cpar which contains the control parameter settings used to obtain successful convergence, or to obtain the best solution in case of failure.

#### References

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, *J. Statistical Software*, 32:4, http://www.jstatsoft.org/v32/i04/

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## See Also

BBoptim, dfsane, sane multiStart

# **Examples**

```
# Use a preset seed so test values are reproducable.
require("setRNG")
old.seed <- setRNG(list(kind="Mersenne-Twister", normal.kind="Inversion",</pre>
    seed=1234))
broydt <- function(x) {</pre>
n \leftarrow length(x)
f \leftarrow rep(NA, n)
h <- 2
f[1] \leftarrow ((3 - h*x[1]) * x[1]) - 2*x[2] + 1
tnm1 <- 2:(n-1)
f[tnm1] \leftarrow ((3 - h*x[tnm1]) * x[tnm1]) - x[tnm1-1] - 2*x[tnm1+1] + 1
f[n] \leftarrow ((3 - h*x[n]) * x[n]) - x[n-1] + 1
}
p0 <- rnorm(50)
BBsolve(par=p0, fn=broydt) # this works
dfsane(par=p0, fn=broydt) # but this is highly unliikely to work.
# this implements the 3 BB steplengths with M = 50, and without Nelder-Mead initialization
BBsolve(par=p0, fn=broydt, control=list(M=50, NM=FALSE))
# this implements BB steplength 1 with M = 50 and 10, and both with and
# without Nelder-Mead initialization
BBsolve(par=p0, fn=broydt, method=1, control=list(M=c(50, 10)))
# identical to dfsane() with defaults
BBsolve(par=p0, fn=broydt, method=2, control=list(M=10, NM=FALSE))
```

dfsane

Solving Large-Scale Nonlinear System of Equations

# **Description**

Derivative-Free Spectral Approach for solving nonlinear systems of equations

# Usage

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#### **Arguments**

fn a function that takes a real vector as argument and returns a real vector of same

length (see details).

par A real vector argument to fn, indicating the initial guess for the root of the

nonlinear system.

method An integer (1, 2, or 3) specifying which Barzilai-Borwein steplength to use. The

default is 2. See \*Details\*.

control A list of control parameters. See \*Details\*.

quiet A logical variable (TRUE/FALSE). If TRUE warnings and some additional infor-

mation printing are suppressed. Default is quiet = FALSE Note that quiet and the control variable trace affect different printing, so if trace is not set to

FALSE there will be considerable printed output.

alertConvergence

A logical variable. With the default TRUE a warning is issued if convergence is

not obtained. When set to FALSE the warning is suppressed.

... Additional arguments passed to fn.

#### **Details**

The function dfsane is another algorithm for implementing non-monotone spectral residual method for finding a root of nonlinear systems, by working without gradient information. It stands for "derivative-free spectral approach for nonlinear equations". It differs from the function sane in that sane requires an approximation of a directional derivative at every iteration of the merit function  $F(x)^t F(x)$ .

R adaptation, with significant modifications, by Ravi Varadhan, Johns Hopkins University (March 25, 2008), from the original FORTRAN code of La Cruz, Martinez, and Raydan (2006).

A major modification in our R adaptation of the original FORTRAN code is the availability of 3 different options for Barzilai-Borwein (BB) steplengths: method = 1 is the BB steplength used in LaCruz, Martinez and Raydan (2006); method = 2 is equivalent to the other steplength proposed in Barzilai and Borwein's (1988) original paper. Finally, method = 3, is a new steplength, which is equivalent to that first proposed in Varadhan and Roland (2008) for accelerating the EM algorithm. In fact, Varadhan and Roland (2008) considered 3 similar steplength schemes in their EM acceleration work. Here, we have chosen method = 2 as the "default" method, since it generally performe better than the other schemes in our numerical experiments.

Argument control is a list specifing any changes to default values of algorithm control parameters. Note that the names of these must be specified completely. Partial matching does not work.

M A positive integer, typically between 5-20, that controls the monotonicity of the algorithm. M=1 would enforce strict monotonicity in the reduction of L2-norm of fn, whereas larger values allow for more non-monotonicity. Global convergence under non-monotonicity is ensured by enforcing the Grippo-Lampariello-Lucidi condition (Grippo et al. 1986) in a non-monotone line-search algorithm. Values of M between 5 to 20 are generally good, although some problems may require a much larger M. The default is M = 10.

maxit The maximum number of iterations. The default is maxit = 1500.

tol The absolute convergence tolerance on the residual L2-norm of fn. Convergence is declared when  $||F(x)||/\sqrt{(npar)} < \text{tol.}$  Default is tol = 1.e-07.

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**trace** A logical variable (TRUE/FALSE). If TRUE, information on the progress of solving the system is produced. Default is trace = !quiet.

**triter** An integer that controls the frequency of tracing when trace=TRUE. Default is triter=10, which means that the L2-norm of fn is printed at every 10-th iteration.

**noimp** An integer. Algorithm is terminated when no progress has been made in reducing the merit function for noimp consecutive iterations. Default is noimp=100.

**NM** A logical variable that dictates whether the Nelder-Mead algorithm in optim will be called upon to improve user-specified starting value. Default is NM=FALSE.

**BFGS** A logical variable that dictates whether the low-memory L-BFGS-B algorithm in optim will be called after certain types of unsuccessful termination of dfsane. Default is BFGS=FALSE.

#### Value

A list with the following components:

par The best set of parameters that solves the nonlinear system.

residual L2-norm of the function at convergence, divided by sqrt(npar), where "npar"

is the number of parameters.

fn.reduction Reduction in the L2-norm of the function from the initial L2-norm.

feval Number of times fn was evaluated.

iter Number of iterations taken by the algorithm.

convergence An integer code indicating type of convergence. 0 indicates successful conver-

gence, in which case the resid is smaller than tol. Error codes are 1 indicates that the iteration limit maxit has been reached. 2 is failure due to stagnation; 3 indicates error in function evaluation; 4 is failure due to exceeding 100 steplength reductions in line-search; and 5 indicates lack of improvement in

objective function over noimp consecutive iterations.

message A text message explaining which termination criterion was used.

# References

J Barzilai, and JM Borwein (1988), Two-point step size gradient methods, *IMA J Numerical Analysis*, 8, 141-148.

L Grippo, F Lampariello, and S Lucidi (1986), A nonmonotone line search technique for Newton's method, *SIAM J on Numerical Analysis*, 23, 707-716.

W LaCruz, JM Martinez, and M Raydan (2006), Spectral residual mathod without gradient information for solving large-scale nonlinear systems of equations, *Mathematics of Computation*, 75, 1429-1448.

R Varadhan and C Roland (2008), Simple and globally-convergent methods for accelerating the convergence of any EM algorithm, *Scandinavian J Statistics*.

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, *J. Statistical Software*, 32:4, http://www.jstatsoft.org/v32/i04/

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## See Also

```
BBsolve, sane, spg, grad
```

## **Examples**

```
trigexp <- function(x) {</pre>
# Test function No. 12 in the Appendix of LaCruz and Raydan (2003)
   n \leftarrow length(x)
   F \leftarrow rep(NA, n)
   F[1] \leftarrow 3*x[1]^2 + 2*x[2] - 5 + \sin(x[1] - x[2]) * \sin(x[1] + x[2])
   tn1 <- 2:(n-1)
   F[tn1] \leftarrow -x[tn1-1] * exp(x[tn1-1] - x[tn1]) + x[tn1] * (4 + 3*x[tn1]^2) +
        2 * x[tn1 + 1] + sin(x[tn1] - x[tn1 + 1]) * sin(x[tn1] + x[tn1 + 1]) - 8
   F[n] \leftarrow -x[n-1] * exp(x[n-1] - x[n]) + 4*x[n] - 3
    }
   p0 <- rnorm(50)
   dfsane(par=p0, fn=trigexp) # default is method=2
   dfsane(par=p0, fn=trigexp, method=1)
    dfsane(par=p0, fn=trigexp, method=3)
    dfsane(par=p0, fn=trigexp, control=list(triter=5, M=5))
brent <- function(x) {</pre>
 n \leftarrow length(x)
 tnm1 <- 2:(n-1)
 F \leftarrow rep(NA, n)
 F[1] \leftarrow 3 * x[1] * (x[2] - 2*x[1]) + (x[2]^2)/4
 F[tnm1] \leftarrow 3 * x[tnm1] * (x[tnm1+1] - 2 * x[tnm1] + x[tnm1-1]) +
              ((x[tnm1+1] - x[tnm1-1])^2) / 4
 F[n] \leftarrow 3 * x[n] * (20 - 2 * x[n] + x[n-1]) + ((20 - x[n-1])^2) / 4
 F
 }
 p0 <- sort(runif(50, 0, 20))
 dfsane(par=p0, fn=brent, control=list(trace=FALSE))
 dfsane(par=p0, fn=brent, control=list(M=200, trace=FALSE))
```

multiStart

Nonlinear Optimization or Root-Finding with Multiple Starting Values

## **Description**

Start BBsolve or BBoptim from multiple starting points to obtain multiple solutions and to test sensitivity to starting values.

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# Usage

```
multiStart(par, fn, gr=NULL, action = c("solve", "optimize"),
method=c(2,3,1), lower=-Inf, upper=Inf,
project=NULL, projectArgs=NULL,
control=list(), quiet=FALSE, details=FALSE, ...)
```

# Arguments

par	A real matrix, each row of which is an argument to $fn$ , indicating initial guesses for solving a nonlinear system $fn = 0$ or for optimizing the objective function $fn$ .
fn	see BBsolve or BBoptim.
gr	Only required for optimization. See BBoptim.
action	A character string indicating whether to solve a nonlinear system or to optimize. Default is "solve".
method	see BBsolve or BBoptim.
upper	An upper bound for box constraints. See spg
lower	An lower bound for box constraints. See spg
project	A projection function or character string indicating its name. The projection function that takes a point in $\mathbb{R}^n$ and projects it onto a region that defines the constraints of the problem. This is a vector-function that takes a real vector as argument and returns a real vector of the same length. See spg for more details.
projectArgs	A list with arguments to the project function.
control	See BBsolve and BBoptim.
quiet	A logical variable (TRUE/FALSE). If TRUE warnings and some additional information printing are suppressed. Default is quiet = FALSE Note that the control variable trace and quiet affect different printing, so if trace is not set to FALSE there will be considerable printed output.
details	Logical indicating if the result should include the full result from BBsolve or BBoptim for each starting value.
	arguments passed fn (via the optimization algorithm).

## **Details**

The optimization or root-finder is run with each row of par indicating initial guesses.

# Value

list with elements par, values, and converged. It optionally returns an attribute called "details", which is a list as long as the number of starting values, which contains the complete object returned by dfsane or spg for each starting value.

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## References

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, *J. Statistical Software*, 32:4, http://www.jstatsoft.org/v32/i04/

#### See Also

```
BBsolve, BBoptim, dfsane, spg
```

#### **Examples**

```
# Use a preset seed so the example is reproducable.
require("setRNG")
old.seed <- setRNG(list(kind="Mersenne-Twister", normal.kind="Inversion",
    seed=1234))
# Finding multiple roots of a nonlinear system
brownlin <- function(x) {</pre>
# Brown's almost linear system(A.P. Morgan, ACM 1983)
# two distinct solutions if n is even
# three distinct solutions if n is odd
   n <- length(x)</pre>
   f \leftarrow rep(NA, n)
 nm1 < -1:(n-1)
 f[nm1] <- x[nm1] + sum(x) - (n+1)
 f[n] \leftarrow prod(x) - 1
 f
}
p <- 9
n <- 50
p0 <- matrix(rnorm(n*p), n, p) # n starting values, each of length p
ans <- multiStart(par=p0, fn=brownlin)</pre>
pmat <- ans$par[ans$conv, 1:p] # selecting only converged solutions</pre>
ord1 <- order(abs(pmat[,1]))</pre>
round(pmat[ord1, ], 3) # all 3 roots can be seen
# An optimization example
rosbkext <- function(x){</pre>
n \leftarrow length(x)
j <- 2 * (1:(n/2))
jm1 < -j - 1
sum(100 * (x[j] - x[jm1]^2)^2 + (1 - x[jm1])^2)
}
p0 <- rnorm(50)
spg(par=p0, fn=rosbkext)
BBoptim(par=p0, fn=rosbkext)
pmat <- matrix(rnorm(100), 20, 5) # 20 starting values each of length 5</pre>
ans <- multiStart(par=pmat, fn=rosbkext, action="optimize")</pre>
ans
```

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```
attr(ans, "details")[[1]] #
pmat <- ans$par[ans$conv, 1:5] # selecting only converged solutions
round(pmat, 3)</pre>
```

project

spg Projection Functions

# **Description**

Projection function implementing contraints for spg parameters.

## Usage

```
projectLinear(par, A, b, meq)
```

# Arguments

par	A real vector argument (as for fn), indicating the parameter values to which the constraint should be applied.
A	A matrix. See details.
b	A vector. See details.
meq	See details.

# **Details**

The function projectLinear can be used by spg to define the constraints of the problem. It projects a point in  $\mathbb{R}^n$  onto a region that defines the constraints. It takes a real vector par as argument and returns a real vector of the same length.

The function projectLinear incorporates linear equalities and inequalities in nonlinear optimization using a projection method, where an infeasible point is projected onto the feasible region using a quadratic programming solver. The inequalities are defined such that: A \*\*x - b > 0. The first 'meq' rows of A and the first 'meq' elements of b correspond to equality constraints.

## Value

A vector of the constrained parameter values.

## See Also

spg

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## **Examples**

```
fn <- function(x) (x[1] - 3/2)^2 + (x[2] - 1/8)^4
gr \leftarrow function(x) c(2 * (x[1] - 3/2) , 4 * (x[2] - 1/8)^3)
# This is the set of inequalities
\# x[1] - x[2] >= -1
\# x[1] + x[2] >= -1
\# x[1] - x[2] \le 1
\# x[1] + x[2] <= 1
# The inequalities are written in R such that: Amat %*% x >= b
Amat <- matrix(c(1, -1, 1, 1, -1, 1, -1, -1), 4, 2, byrow=TRUE)
b < -c(-1, -1, -1, -1)
meq <- 0 # all 4 conditions are inequalities
p0 <- rnorm(2)
spg(par=p0, fn=fn, gr=gr, project="projectLinear",
      projectArgs=list(A=Amat, b=b, meq=meq))
meq <- 1 # first condition is now an equality
spg(par=p0, fn=fn, gr=gr, project="projectLinear",
      projectArgs=list(A=Amat, b=b, meq=meq))
# box-constraints can be incorporated as follows:
\# x[1] >= 0
\# x[2] >= 0
\# x[1] \le 0.5
\# x[2] \le 0.5
Amat <- matrix(c(1, 0, 0, 1, -1, 0, 0, -1), 4, 2, byrow=TRUE)
b < -c(0, 0, -0.5, -0.5)
meg <- 0
spg(par=p0, fn=fn, gr=gr, project="projectLinear",
   projectArgs=list(A=Amat, b=b, meq=meq))
# Note that the above is the same as the following:
spg(par=p0, fn=fn, gr=gr, lower=0, upper=0.5)
# An example showing how to impose other constraints in spg()
fr <- function(x) { ## Rosenbrock Banana function</pre>
  x1 <- x[1]
  x2 <- x[2]
  100 * (x2 - x1 * x1)^2 + (1 - x1)^2
# Impose a constraint that sum(x) = 1
```

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```
proj <- function(x){ x / sum(x) }</pre>
spg(par=runif(2), fn=fr, project="proj")
# Illustration of the importance of `projecting' the constraints, rather
    than simply finding a feasible point:
fr <- function(x) { ## Rosenbrock Banana function</pre>
x1 <- x[1]
x2 <- x[2]
100 * (x2 - x1 * x1)^2 + (1 - x1)^2
# Impose a constraint that sum(x) = 1
proj <- function(x){</pre>
# Although this function does give a feasible point it is
\# not a "projection" in the sense of the nearest feasible point to `x'
x / sum(x)
p0 < -c(0.93, 0.94)
# Note, the starting value is infeasible so the next
   result is "Maximum function evals exceeded"
spg(par=p0, fn=fr, project="proj")
# Correct approach to doing the projection using the `projectLinear' function
spg(par=p0, fn=fr, project="projectLinear", projectArgs=list(A=matrix(1, 1, 2), b=1, meq=1))
# Impose additional box constraint on first parameter
p0 < -c(0.4, 0.94)
                      # need feasible starting point
spg(par=p0, fn=fr, lower=c(-0.5, -Inf), upper=c(0.5, Inf),
  project="projectLinear", projectArgs=list(A=matrix(1, 1, 2), b=1, meq=1))
```

sane

Solving Large-Scale Nonlinear System of Equations

# **Description**

Non-Monotone spectral approach for Solving Large-Scale Nonlinear Systems of Equations

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#### Usage

```
sane(par, fn, method=2, control=list(),
    quiet=FALSE, alertConvergence=TRUE, ...)
```

## **Arguments**

fn a function that takes a real vector as argument and returns a real vector of same

length (see details).

par A real vector argument to fn, indicating the initial guess for the root of the

nonlinear system.

method An integer (1, 2, or 3) specifying which Barzilai-Borwein steplength to use. The

default is 2. See \*Details\*.

control A list of control parameters. See \*Details\*.

quiet A logical variable (TRUE/FALSE). If TRUE warnings and some additional infor-

mation printing are suppressed. Default is quiet = FALSE Note that quiet and the control variable trace affect different printing, so if trace is not set to

FALSE there will be considerable printed output.

alertConvergence

A logical variable. With the default TRUE a warning is issued if convergence is

not obtained. When set to FALSE the warning is suppressed.

... Additional arguments passed to fn.

# Details

The function sane implements a non-monotone spectral residual method for finding a root of nonlinear systems. It stands for "spectral approach for nonlinear equations". It differs from the function dfsane in that it requires an approximation of a directional derivative at every iteration of the merit function  $F(x)^t F(x)$ .

R adaptation, with significant modifications, by Ravi Varadhan, Johns Hopkins University (March 25, 2008), from the original FORTRAN code of La Cruz and Raydan (2003).

A major modification in our R adaptation of the original FORTRAN code is the availability of 3 different options for Barzilai-Borwein (BB) steplengths: method = 1 is the BB steplength used in LaCruz and Raydan (2003); method = 2 is equivalent to the other steplength proposed in Barzilai and Borwein's (1988) original paper. Finally, method = 3, is a new steplength, which is equivalent to that first proposed in Varadhan and Roland (2008) for accelerating the EM algorithm. In fact, Varadhan and Roland (2008) considered 3 equivalent steplength schemes in their EM acceleration work. Here, we have chosen method = 2 as the "default" method, as it generally performed better than the other schemes in our numerical experiments.

Argument control is a list specifing any changes to default values of algorithm control parameters. Note that the names of these must be specified completely. Partial matching will not work. Argument control has the following components:

M A positive integer, typically between 5-20, that controls the monotonicity of the algorithm. M=1 would enforce strict monotonicity in the reduction of L2-norm of fn, whereas larger values allow for more non-monotonicity. Global convergence under non-monotonicity is ensured by

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enforcing the Grippo-Lampariello-Lucidi condition (Grippo et al. 1986) in a non-monotone line-search algorithm. Values of M between 5 to 20 are generally good, although some problems may require a much larger M. The default is M = 10.

**maxit** The maximum number of iterations. The default is maxit = 1500.

tol The absolute convergence tolerance on the residual L2-norm of fn. Convergence is declared when  $||F(x)||/\sqrt{(npar)} < \text{tol}$ . Default is tol = 1.e-07.

**trace** A logical variable (TRUE/FALSE). If TRUE, information on the progress of solving the system is produced. Default is trace = !quiet.

**triter** An integer that controls the frequency of tracing when trace=TRUE. Default is triter=10, which means that the L2-norm of fn is printed at every 10-th iteration.

**noimp** An integer. Algorithm is terminated when no progress has been made in reducing the merit function for noimp consecutive iterations. Default is noimp=100.

**NM** A logical variable that dictates whether the Nelder-Mead algorithm in optim will be called upon to improve user-specified starting value. Default is NM=FALSE.

**BFGS** A logical variable that dictates whether the low-memory L-BFGS-B algorithm in optim will be called after certain types of unsuccessful termination of sane. Default is BFGS=FALSE.

#### Value

A list with the following components:

par The best set of parameters that solves the nonlinear system.

residual L2-norm of the function evaluated at par, divided by sqrt(npar), where "npar"

is the number of parameters.

fn.reduction Reduction in the L2-norm of the function from the initial L2-norm.

feval Number of times fn was evaluated.

iter Number of iterations taken by the algorithm.

convergence An integer code indicating type of convergence. 0 indicates successful conver-

gence, in which case the resid is smaller than tol. Error codes are 1 indicates that the iteration limit maxit has been reached. 2 indicates error in function evaluation; 3 is failure due to exceeding 100 steplength reductions in line-search; 4 denotes failure due to an anomalous iteration; and 5 indicates lack of improve-

ment in objective function over noimp consecutive iterations.

message A text message explaining which termination criterion was used.

#### References

J Barzilai, and JM Borwein (1988), Two-point step size gradient methods, *IMA J Numerical Analysis*, 8, 141-148.

L Grippo, F Lampariello, and S Lucidi (1986), A nonmonotone line search technique for Newton's method, *SIAM J on Numerical Analysis*, 23, 707-716.

W LaCruz, and M Raydan (2003), Nonmonotone spectral methods for large-scale nonlinear systems, *Optimization Methods and Software*, 18, 583-599.

R Varadhan and C Roland (2008), Simple and globally-convergent methods for accelerating the convergence of any EM algorithm, *Scandinavian J Statistics*.

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, *J. Statistical Software*, 32:4, http://www.jstatsoft.org/v32/i04/

## See Also

BBsolve, dfsane, spg, grad

## **Examples**

```
trigexp <- function(x) {</pre>
# Test function No. 12 in the Appendix of LaCruz and Raydan (2003)
   n \leftarrow length(x)
   F \leftarrow rep(NA, n)
   F[1] \leftarrow 3*x[1]^2 + 2*x[2] - 5 + \sin(x[1] - x[2]) * \sin(x[1] + x[2])
    tn1 <- 2:(n-1)
   F[tn1] \leftarrow -x[tn1-1] * exp(x[tn1-1] - x[tn1]) + x[tn1] * (4 + 3*x[tn1]^2) +
        2 * x[tn1 + 1] + sin(x[tn1] - x[tn1 + 1]) * sin(x[tn1] + x[tn1 + 1]) - 8
   F[n] \leftarrow -x[n-1] * exp(x[n-1] - x[n]) + 4*x[n] - 3
    }
   p0 <- rnorm(50)
    sane(par=p0, fn=trigexp)
    sane(par=p0, fn=trigexp, method=1)
brent <- function(x) {</pre>
 n \leftarrow length(x)
 tnm1 <- 2:(n-1)
 F \leftarrow rep(NA, n)
 F[1] \leftarrow 3 * x[1] * (x[2] - 2*x[1]) + (x[2]^2)/4
 F[tnm1] \leftarrow 3 * x[tnm1] * (x[tnm1+1] - 2 * x[tnm1] + x[tnm1-1]) +
                ((x[tnm1+1] - x[tnm1-1])^2) / 4
 F[n] \leftarrow 3 * x[n] * (20 - 2 * x[n] + x[n-1]) + ((20 - x[n-1])^2) / 4
 }
 p0 <- sort(runif(50, 0, 10))
 sane(par=p0, fn=brent, control=list(trace=FALSE))
 sane(par=p0, fn=brent, control=list(M=200, trace=FALSE))
```

Large-Scale Optimization

# Description

Spectral projected gradient method for large-scale optimization with simple constraints.

spg

#### Usage

```
spg(par, fn, gr=NULL, method=3, lower=-Inf, upper=Inf,
       project=NULL, projectArgs=NULL,
control=list(), quiet=FALSE, alertConvergence=TRUE, ...)
```

# **Arguments**

A real vector argument to fn, indicating the initial guess for the optimization of par

nonlinear objective function fn.

fn Nonlinear objective function that is to be optimized. A scalar function that takes

a real vector as argument and returns a scalar that is the value of the function at

that point (see details).

The gradient of the objective function fn evaluated at the argument. This is a gr

> vector-function that takes a real vector as argument and returns a real vector of the same length. It defaults to "NULL", which means that gradient is evaluated numerically. Computations are dramatically faster in high-dimensional

problems when the exact gradient is provided. See \*Example\*.

method An integer (1, 2, or 3) specifying which Barzilai-Borwein steplength to use. The

default is 3. See \*Details\*.

upper An upper bound for box constraints. lower An lower bound for box constraints.

project A projection function or character string indicating its name. The projection

> function takes a point in  $\mathbb{R}^n$  and projects it onto a region that defines the constraints of the problem. This is a vector-function that takes a real vector as argument and returns a real vector of the same length. See \*Details\*. If a projection function is not supplied, arguments lower and upper will cause the use

of an internally defined function that enforces the implied box constraints.

projectArgs A list with arguments to the project function. See \*Details\*.

control A list of control parameters. See \*Details\*.

quiet A logical variable (TRUE/FALSE). If TRUE warnings and some additional infor-

> mation printing are suppressed. Default is quiet = FALSE Note that quiet and the control variable trace affect different printing, so if trace is not set to

FALSE there will be considerable printed output.

alertConvergence

A logical variable. With the default TRUE a warning is issued if convergence is

not obtained. When set to FALSE the warning is suppressed.

Additional arguments passed to fn and gr. (Both must accept any specified

arguments, either explicitly or by having a ... argument, but they do not need to

use them all.)

#### **Details**

R adaptation, with significant modifications, by Ravi Varadhan, Johns Hopkins University (March 25, 2008), from the original FORTRAN code of Birgin, Martinez, and Raydan (2001). The original is available at the TANGO project http://www.ime.usp.br/~egbirgin/tango/downloads.php

A major modification in our R adaptation of the original FORTRAN code is the availability of 3 different options for Barzilai-Borwein (BB) steplengths: method = 1 is the BB steplength used in Birgin, Martinez and Raydan (2000); method = 2 is the other steplength proposed in Barzilai and Borwein's (1988) original paper. Finally, method = 3, is a new steplength, which was first proposed in Varadhan and Roland (2008) for accelerating the EM algorithm. In fact, Varadhan and Roland (2008) considered 3 similar steplength schemes in their EM acceleration work. Here, we have chosen method = 3 as the "default" method. This method may be slightly slower than the other 2 BB steplength schemes, but it generally exhibited more reliable convergence to a better optimum in our experiments. We recommend that the user try the other steplength schemes if the default method does not perform well in their problem.

Box constraints can be imposed by vectors lower and upper. Scalar values for lower and upper are expanded to apply to all parameters. The default lower is -Inf and upper is +Inf, which imply no constraints.

The project argument provides a way to implement more general constraints to be imposed on the parameters in spg. projectArgs is passed to the project function if one is specified. The first argument of any project function should be par and any other arguments should be passed using its argument projectArgs. To avoid confusion it is suggested that user defined project functions should not use arguments lower and upper.

The function projectLinear incorporates linear equalities and inequalities. This function also provides an example of how other projections might be implemented.

Argument control is a list specifing any changes to default values of algorithm control parameters. Note that the names of these must be specified completely. Partial matching will not work. The list items are as follows:

M A positive integer, typically between 5-20, that controls the monotonicity of the algorithm. M=1 would enforce strict monotonicity in the reduction of L2-norm of fn, whereas larger values allow for more non-monotonicity. Global convergence under non-monotonicity is ensured by enforcing the Grippo-Lampariello-Lucidi condition (Grippo et al. 1986) in a non-monotone line-search algorithm. Values of M between 5 to 20 are generally good. The default is M = 10.

maxit The maximum number of iterations. The default is maxit = 1500.

- ftol Convergence tolerance on the absolute change in objective function between successive iterations. Convergence is declared when the change is less than ftol. Default is ftol = 1.e-10.
- **gtol** Convergence tolerance on the infinity-norm of projected gradient gr evaluated at the current parameter. Convergence is declared when the infinity-norm of projected gradient is less than gtol. Default is gtol = 1.e-05.

maxfeval Maximum limit on the number of function evaluations. Default is maxfeval = 10000.

- **maximize** A logical variable indicating whether the objective function is to be maximized. Default is maximize = FALSE indicating minimization. For maximization (e.g. log-likelihood maximization in statistical modeling), this may be set to TRUE.
- **trace** A logical variable (TRUE/FALSE). If TRUE, information on the progress of optimization is printed. Default is trace = !quiet.
- **triter** An integer that controls the frequency of tracing when trace=TRUE. Default is triter=10, which means that the objective fn and the infinity-norm of its projected gradient are printed at every 10-th iteration.
- **eps** A small positive increment used in the finite-difference approximation of gradient. Default is 1.e-07.

checkGrad NULL or a logical variable TRUE/FALSE indicating whether to check the provided analytical gradient against a numerical approximation. With the default NULL the gradient is checked if it is estimated to take less than about ten seconds. A warning will be issued in the case it takes longer. The default can be overridden by specifying TRUE or FALSE. It is recommended that this be set to FALSE for high-dimensional problems, after making sure that the gradient is correctly specified, possibly by running once with TRUE specified.

checkGrad.tol A small positive value use to compare the maximum relative difference between a user supplied gradient gr and the numerical approximation calculated by grad from package numDeriv. The default is 1.e-06. If this value is exceeded then an error message is issued, as it is a reasonable indication of a problem with the user supplied gr. The user can either fix the gr function, remove it so the finite-difference approximation is used, or increase the tolerance so the check passes.

#### Value

A list with the following components:

par Parameters that optimize the nonlinear objective function, if convergence is suc-

cessful.

value The value of the objective function at termination.

gradient L-infinity norm of the projected gradient of the objective function at termination.

If convergence is successful, this should be less than gtol.

fn. reduction Reduction in the value of the function from its initial value. This is negative in

maximization.

iter Number of iterations taken by the algorithm. The gradient is evaluated once

each iteration, so the number of gradient evaluations will also be equal to iter,

plus any evaluations necessary for checkGrad.

feval Number of times the objective fn was evaluated.

convergence An integer code indicating type of convergence. 0 indicates successful conver-

gence, in which case the projected gradient is smaller than pgtol or the change in objective function is smaller than ftol. Error codes are: 1 indicates that the maximum limit for iterations maxit has been reached. 2 indicates that maximum limit on function evals has been exceeded. 3 indicates failure due to error in function evaluation. 4 indicates failure due to error in gradient evaluation. 5

indicates failure due to error in projection.

message A text message explaining which termination criterion was used.

#### References

Birgin EG, Martinez JM, and Raydan M (2000): Nonmonotone spectral projected gradient methods on convex sets, *SIAM J Optimization*, 10, 1196-1211.

Birgin EG, Martinez JM, and Raydan M (2001): SPG: software for convex-constrained optimization, *ACM Transactions on Mathematical Software*.

L Grippo, F Lampariello, and S Lucidi (1986), A nonmonotone line search technique for Newton's method, *SIAM J on Numerical Analysis*, 23, 707-716.

M Raydan (1997), Barzilai-Borwein gradient method for large-scale unconstrained minimization problem, SIAM J of Optimization, 7, 26-33.

R Varadhan and C Roland (2008), Simple and globally-convergent methods for accelerating the convergence of any EM algorithm, Scandinavian J Statistics, doi: 10.1111/j.1467-9469.2007.00585.x.

R Varadhan and PD Gilbert (2009), BB: An R Package for Solving a Large System of Nonlinear Equations and for Optimizing a High-Dimensional Nonlinear Objective Function, J. Statistical Software, 32:4, http://www.jstatsoft.org/v32/i04/

## See Also

```
projectLinear, BBoptim, optim, nlm, sane, dfsane, grad
```

# **Examples**

```
sc2.f \leftarrow function(x) \{ sum((1:length(x)) * (exp(x) - x)) / 10 \}
sc2.g \leftarrow function(x) \{ (1:length(x)) * (exp(x) - 1) / 10 \}
p0 < - rnorm(50)
ans.spg1 <- spg(par=p0, fn=sc2.f) # Default is method=3
ans.spg2 <- spg(par=p0, fn=sc2.f, method=1)
ans.spg3 <- spg(par=p0, fn=sc2.f, method=2)</pre>
ans.cg <- optim(par=p0, fn=sc2.f, method="CG") #Uses conjugate-gradient method in "optim"
ans.lbfgs <- optim(par=p0, fn=sc2.f, method="L-BFGS-B") #Uses low-memory BFGS method in "optim"
# Now we use exact gradient.
# Computation is much faster compared to when using numerical gradient.
ans.spg1 <- spg(par=p0, fn=sc2.f, gr=sc2.g)
############
# Another example illustrating use of additional parameters to objective function
valley.f <- function(x, cons) {</pre>
  n \leftarrow length(x)
  f \leftarrow rep(NA, n)
  j <- 3 * (1:(n/3))
  jm2 <- j - 2
  jm1 <- j - 1
  f[jm2] \leftarrow (cons[2] * x[jm2]^3 + cons[1] * x[jm2]) * exp(-(x[jm2]^2)/100) - 1
  f[jm1] \leftarrow 10 * (sin(x[jm2]) - x[jm1])
  f[j] \leftarrow 10 * (cos(x[jm2]) - x[j])
  sum(f*f)
  }
k < c(1.003344481605351, -3.344481605351171e-03)
p0 <- rnorm(30) # number of parameters should be a multiple of 3 for this example
ans.spg2 <- spg(par=p0, fn=valley.f, cons=k, method=2)</pre>
ans.cg <- optim(par=p0, fn=valley.f, cons=k, method="CG")</pre>
ans.lbfgs <- optim(par=p0, fn=valley.f, cons=k, method="L-BFGS-B")</pre>
```

# Here is a statistical example illustrating log-likelihood maximization.

```
poissmix.loglik <- function(p,y) {</pre>
  # Log-likelihood for a binary Poisson mixture
  i <- 0:(length(y)-1)
  loglik \leftarrow y*log(p[1]*exp(-p[2])*p[2]^i/exp(lgamma(i+1)) +
        (1 - p[1])*exp(-p[3])*p[3]^i/exp(lgamma(i+1)))
  return (sum(loglik) )
  }
# Data from Hasselblad (JASA 1969)
poissmix.dat <- data.frame(death=0:9, freq=c(162,267,271,185,111,61,27,8,3,1))</pre>
y <- poissmix.dat$freq
# Lower and upper bounds on parameters
lo <- c(0.001,0,0)
hi <- c(0.999, Inf, Inf)
p0 <- runif(3,c(0.2,1,1),c(0.8,5,8)) # randomly generated starting values
ans.spg <- spg(par=p0, fn=poissmix.loglik, y=y, lower=lo, upper=hi,</pre>
     control=list(maximize=TRUE))
# how to compute hessian at the MLE
  require(numDeriv)
  hess <- hessian(x=ans.spg$par, poissmix.loglik, y=y)</pre>
  se <- sqrt(-diag(solve(hess))) # approximate standard errors</pre>
```

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