## Package 'rootSolve'

April 27, 2020
Version 1.8.2.1
Title Nonlinear Root Finding, Equilibrium and Steady-State Analysis of Ordinary Differential Equations

Maintainer Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)
Author Karline Soetaert [aut, cre],
Alan C. Hindmarsh [ctb] (files lsodes.f, sparse.f),
S.C. Eisenstat [ctb] (file sparse.f),

Cleve Moler [ctb] (file dlinpk.f),
Jack Dongarra [ctb] (file dlinpk.f),
Youcef Saad [ctb] (file dsparsk.f)
Depends R (>= 2.01)
Imports stats, graphics, grDevices
Description Routines to find the root of nonlinear functions, and to perform steady-
state and equilibrium analysis of ordinary differential equations (ODE).
Includes routines that: (1) generate gradient and jacobian matrices (full and banded),
(2) find roots of non-linear equations by the 'Newton-Raphson' method,
(3) estimate steady-state conditions of a system of (differential) equa-
tions in full, banded or sparse form, using the 'Newton-Raphson' method, or by dynamically running,
(4) solve the steady-state conditions for uni-and multicomponent 1-D, 2-D, and 3-

D partial differential equations, that have been converted to ordinary differential equations by numerical differencing (using the method-of-lines approach).
Includes fortran code.
License GPL (>=2)
LazyData yes
NeedsCompilation yes
Repository CRAN
Date/Publication 2020-04-27 16:40:02 UTC

## $R$ topics documented:

$$
\text { rootSolve-package . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2
$$

gradient ..... 4
hessian . ..... 6
jacobian.band ..... 8
jacobian.full ..... 10
multiroot ..... 13
multiroot.1D ..... 16
plot.steady 1D ..... 20
runsteady ..... 25
steady ..... 31
steady.1D ..... 33
steady.2D ..... 40
steady.3D ..... 44
steady.band ..... 48
stode ..... 51
stodes ..... 57
uniroot.all ..... 64
Index ..... 67
rootSolve-package Roots and steady-states

## Description

Functions that:
(1) generate gradient and Jacobian matrices (full and banded),
(2) find roots of non-linear equations by the Newton-Raphson method,
(3) estimate steady-state conditions of a system of (differential) equations in full, banded or sparse form, using the Newton-Raphson method or by a dynamic run,
(4) solve the steady-state conditions for uni-and multicomponent 1-D, 2-D and 3-D partial differential equations, that have been converted to ODEs by numerical differencing (using the method-oflines approach).

## Details

| Package: | rootSolve |
| :--- | :--- |
| Type: | Package |
| Version: | 1.7 |
| Date: | $2010-10-10$ |
| License: | GNU Public License 2 or above |

rootSolve was created to solve the examples from chapter 7 (stability and steady-state) from the book of Soetaert and Herman, 2009.

Please cite this work when using rootSolve.

## Author(s)

Karline Soetaert

## References

Soetaert, K and Herman, PMJ, 2009. A Practical Guide to Ecological Modelling. Using R as a Simulation Platform. Springer, 372pp, ISBN 978-1-4020-8623-6.
Soetaert K., 2009. rootSolve: Nonlinear root finding, equilibrium and steady-state analysis of ordinary differential equations. R-package version 1.6

## See Also

uniroot. all, to solve for all roots of one (nonlinear) equation
multiroot, to solve n roots of n (nonlinear) equations
steady, for a general interface to most of the steady-state solvers
steady.band, to find the steady-state of ODE models with a banded Jacobian
steady.1D, steady.2D, steady.3D, steady-state solvers for 1-D, 2-D and 3-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.
runsteady, steady-state solver by dynamically running to steady-state
jacobian.full, jacobian. band, estimates the Jacobian matrix assuming a full or banded structure.
gradient, hessian, estimates the gradient matrix or the Hessian.
plot.steady1D, ... for plotting steady-state solutions.
package vignette rootSolve

## Examples

```
## Not run:
## run demos
demo("Jacobandroots")
demo("Steadystate")
## open the directory with documents
browseURL(paste(system.file(package="rootSolve"), "/doc", sep=""))
## main package vignette
vignette("rootSolve")
## End(Not run)
```

```
gradient Estimates the gradient matrix for a simple function
```


## Description

Given a vector of variables (x), and a function (f) that estimates one function value or a set of function values $(f(x))$, estimates the gradient matrix, containing, on rows $i$ and columns $j$

$$
d\left(f(x)_{i}\right) / d\left(x_{j}\right)
$$

The gradient matrix is not necessarily square.

## Usage

gradient (f, $x$, centered $=$ FALSE, pert $=1 e-8, \ldots$ )

## Arguments

f function returning one function value, or a vector of function values.
$x \quad$ either one value or a vector containing the $x$-value(s) at which the gradient matrix should be estimated.
centered if TRUE, uses a centered difference approximation, else a forward difference approximation.
pert numerical perturbation factor; increase depending on precision of model solution.
$\ldots \quad$ other arguments passed to function $f$.

## Details

the function $f$ that estimates the function values will be called as $f(x, \ldots)$. If $x$ is a vector, then the first argument passed to $f$ should also be a vector.
The gradient is estimated numerically, by perturbing the x -values.

## Value

The gradient matrix where the number of rows equals the length of $f$ and the number of columns equals the length of $x$.
the elements on i-th row and j-th column contain: $d\left((f(x))_{i}\right) / d\left(x_{j}\right)$

## Note

gradient can be used to calculate so-called sensitivity functions, that estimate the effect of parameters on output variables.

## Author(s)

Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)

## References

Soetaert, K. and P.M.J. Herman (2008). A practical guide to ecological modelling - using R as a simulation platform. Springer.

## See Also

jacobian. full, for generating a full and square gradient (jacobian) matrix and where the function call is more complex
hessian, for generating the Hessian matrix

## Examples

```
## =====================================================================
## 1. Sensitivity analysis of the logistic differential equation
## dN/dt = r*(1-N/K)*N , N(t0)=N0.
## ======================================================================
# analytical solution of the logistic equation:
logistic <- function (x, times) {
    with (as.list(x),
    {
        N <- K / (1+(K-N0)/N0*exp(-r*times))
        return(c(N = N))
        })
}
# parameters for the US population from 1900
x <- c(N0 = 76.1, r = 0.02, k = 500)
# Sensitivity function: SF: dfi/dxj at
# output intervals from 1900 to 1950
SF <- gradient(f = logistic, x, times = 0:50)
# sensitivity, scaled for the value of the parameter:
# [dfi/(dxj/xj)]= SF*x (columnise multiplication)
sSF <- (t(t(SF)*x))
matplot(sSF, xlab = "time", ylab = "relative sensitivity ",
    main = "logistic equation", pch = 1:3)
legend("topleft", names(x), pch = 1:3, col = 1:3)
# mean scaled sensitivity
colMeans(sSF)
## ======================================================================
## 2. Stability of the budworm model, as a function of its
## rate of increase.
##
## Example from the book of Soetaert and Herman(2009)
## A practical guide to ecological modelling,
## using R as a simulation platform. Springer
```

```
## code and theory are explained in this book
## ====================================================================
r <- 0.05
K <- 10
bet <- 0.1
alf <- 1
# density-dependent growth and sigmoid-type mortality rate
rate <- function(x, r = 0.05) r*x*(1-x/K) - bet*x^2/(x^2+alf^2)
# Stability of a root ~ sign of eigenvalue of Jacobian
stability <- function (r) {
    Eq <- uniroot.all(rate, c(0, 10), r = r)
    eig <- vector()
    for (i in 1:length(Eq))
            eig[i] <- sign (gradient(rate, Eq[i], r = r))
        return(list(Eq = Eq, Eigen = eig))
}
# bifurcation diagram
rseq <- seq(0.01, 0.07, by = 0.0001)
plot(0, xlim = range(rseq), ylim = c(0, 10), type = "n",
        xlab = "r", ylab = "B*", main = "Budworm model, bifurcation",
        sub = "Example from Soetaert and Herman, 2009")
for (r in rseq) {
    st <- stability(r)
    points(rep(r, length(st$Eq)), st$Eq, pch = 22,
                col = c("darkblue", "black", "lightblue")[st$Eigen+2],
            bg = c("darkblue", "black", "lightblue")[st$Eigen+2])
}
legend("topleft", pch = 22, pt.cex = 2, c("stable", "unstable"),
        col = c("darkblue","lightblue"),
        pt.bg = c("darkblue", "lightblue"))
```

hessian Estimates the hessian matrix

## Description

Given a vector of variables (x), and a function (f) that estimates one function value, estimates the hessian matrix by numerical differencing. The hessian matrix is a square matrix of second-order partial derivatives of the function $f$ with respect to $x$. It contains, on rows $i$ and columns $j$

$$
d^{2}(f(x)) / d\left(x_{i}\right) / d\left(x_{j}\right)
$$

## Usage

```
hessian(f, x, centered = FALSE, pert = 1e-8, ...)
```


## Arguments

f
x
centered if TRUE, uses a centered difference approximation, else a forward difference approximation.
pert numerical perturbation factor; increase depending on precision of model solution.
other arguments passed to function $f$.

## Details

Function hessian $(f, x)$ returns a forward or centered difference approximation of the gradient, which itself is also estimated by differencing. Because of that, it is not very precise.

## Value

The gradient matrix where the number of rows equals the length of $f$ and the number of columns equals the length of $x$.
the elements on i-th row and j-th column contain: $d\left((f(x))_{i}\right) / d\left(x_{j}\right)$

## Author(s)

Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)

## See Also

gradient, for a full (not necessarily square) gradient matrix

## Examples

```
## ==============================================================================
## the banana function
## =================================================================================
    fun <- function(x) 100*(x[2] - x[1]^2)^2 + (1 - x[1])^2
    mm <- nlm(fun, p = c(0, 0))$estimate
    (Hes <- hessian(fun, mm))
    # can also be estimated by nlm(fun, p=c(0,0), hessian=TRUE)
    solve(Hes) # estimate of parameter uncertainty
```

```
jacobian.band
```

Banded jacobian matrix for a system of ODEs (ordinary differential equations)

## Description

Given a vector of (state) variables $y$, and a function that estimates a function value for each (state) variable (e.g. the rate of change), estimates the Jacobian matrix $(d(f(y)) / d(y))$.
Assumes a banded structure of the Jacobian matrix, i.e. where the non-zero elements are restricted to a number of bands above and below the diagonal.

## Usage

jacobian.band(y, func, bandup $=1$, banddown $=1$,
$\mathrm{dy}=$ NULL, time $=0$, parms $=$ NULL, pert $=1 \mathrm{e}-8, \ldots$ )

## Arguments

y
func function that calculates one function value for each element of $y$; if an ODE system, func calculates the rate of change (see details).
bandup number of nonzero bands above the diagonal of the Jacobian matrix.
banddown number of nonzero bands below the diagonal of the Jacobian matrix.
dy reference function value; if not specified, it will be estimated by calling func.
time
parms time, passed to function func.
pert numerical perturbation factor; increase depending on precision of model solution.
... other arguments passed to function func.

## Details

The function func that estimates the rate of change of the state variables has to be consistent with functions called from R-package deSolve, which contains integration routines.
This function call is as: function(time,y,parms,...) where

- y : (state) variable values at which the Jacobian is estimated.
- parms: parameter vector - need not be used.
- time: time at which the Jacobian is estimated - in general, time will not be used.
- . . . ( optional) any other arguments

The Jacobian is estimated numerically, by perturbing the $x$-values.

## Value

Jacobian matrix, in banded format, i.e. only the nonzero bands near the diagonal form the rows of the Jacobian.
this matrix has bandup+banddown +1 rows, while the number of columns equal the length of $y$.
Thus, if the full Jacobian is given by:

|  | $[, 1]$, | $[, 2]$, | $[, 3]$, | $[, 4]$ |
| :--- | :--- | :--- | :--- | :--- |
| $[, 1]$ | 1 | 2 | 0 | 0 |
| $[, 2]$ | 3 | 4 | 5 | 0 |
| $[, 3]$ | 0 | 6 | 7 | 8 |
| $[, 4]$ | 0 | 0 | 9 | 10 |

the banded jacobian will be:

|  | $[, 1]$, | $[, 2]$, | $[, 3]$, | $[, 4]$ |
| :--- | :--- | :--- | :--- | :--- |
| $[, 1]$ | 0 | 2 | 5 | 8 |
| $[, 2]$ | 1 | 4 | 7 | 10 |
| $[, 3]$ | 3 | 6 | 9 | 0 |

## Author(s)

Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)

## See Also

jacobian. full, estimates the Jacobian matrix assuming a full matrix.
hessian, estimates the Hessian matrix.
gradient, for a full (not necessarily square) gradient matrix and where the function call is simpler.
uniroot. all, to solve for all roots of one (nonlinear) equation
multiroot, to solve n roots of n (nonlinear) equations

## Examples

```
## ====ニ==ニ===============================================================
mod <- function (t = 0, y, parms = NULL,...) {
    dy1 <- y[1] + 2*y[2]
    dy2<-3*y[1] + 4*y[2] + 5*y[3]
    dy3 <- 6*y[2] + 7*y[3] + 8*y[4]
    dy4 <- 9*y[3] +10*y[4]
    return(as.list(c(dy1, dy2, dy3, dy4)))
}
jacobian.band(y = c(1, 2, 3, 4), func = mod)
```

Full square jacobian matrix for a system of ODEs (ordinary differential equations)

## Description

Given a vector of (state) variables, and a function that estimates one function value for each (state) variable (e.g. the rate of change), estimates the Jacobian matrix $(d(f(x)) / d(x))$
Assumes a full and square Jacobian matrix

## Usage

jacobian.full(y, func, $d y=$ NULL, time $=0$, parms $=$ NULL, pert $=1 \mathrm{e}-8, \ldots$ )

## Arguments

y
func function that calculates one function value for each element of $y$; if an ODE system, func calculates the rate of change (see details).
dy reference function value; if not specified, it will be estimated by calling func.
time time, passed to function func.
parms parameter values, passed to function func.
pert numerical perturbation factor; increase depending on precision of model solution.
... other arguments passed to function func.

## Details

The function func that estimates the rate of change of the state variables has to be consistent with functions called from R-package deSolve, which contains integration routines.
This function call is as: function(time,y,parms,...) where

- y : (state) variable values at which the Jacobian is estimated.
- parms: parameter vector - need not be used.
- time: time at which the Jacobian is estimated - in general, time will not be used.
- . . . : (optional) any other arguments.

The Jacobian is estimated numerically, by perturbing the $x$-values.

## Value

The square jacobian matrix; the elements on i-th row and j-th column are given by: $d\left(f(x)_{i}\right) / d\left(x_{j}\right)$

## Note

This function is useful for stability analysis of ODEs, which start by estimating the Jacobian at equilibrium points. The type of equilibrium then depends on the eigenvalue of the Jacobian.

## Author(s)

Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)

## See Also

jacobian. band, estimates the Jacobian matrix assuming a banded structure.
hessian, estimates the Hessian matrix.
gradient, for a full (not necessarily square) gradient matrix and where the function call is simpler. uniroot. all, to solve for all roots of one (nonlinear) equation
multiroot, to solve n roots of n (nonlinear) equations

## Examples

```
## =====================================================================
## 1. Structure of the Jacobian
## =====================================================================
mod <- function (t = 0, y, parms = NULL,...)
{
    dy1<- y[1] + 2*y[2]
    dy2<-3*y[1] + 4*y[2] + 5*y[3]
    dy3<- 6*y[2] + 7*y[3] + 8*y[4]
    dy4<- 9*y[3] +10*y[4]
    return(as.list(c(dy1, dy2, dy3, dy4)))
}
jacobian.full(y = c(1, 2, 3, 4), func = mod)
## ====================================================================
## 2. Stability properties of a physical model
## =====================================================================
coriolis <- function (t, velocity, pars, f)
{
        dvelx <- f*velocity[2]
        dvely <- -f*velocity[1]
        list(c(dvelx, dvely))
}
# neutral stability; f is coriolis parameter
Jac <- jacobian.full(y = c(velx = 0, vely = 0), func = coriolis,
            parms = NULL, f = 1e-4)
print(Jac)
eigen(Jac)$values
## =====================================================================
## 3. Type of equilibrium
```

```
## ======================================================================
## From Soetaert and Herman (2009). A practical guide to ecological
## modelling. Using R as a simulation platform. Springer
eqn <- function (t, state, pars)
    {
        with (as.list(c(state, pars)), {
        dx <- a*x + cc*y
        dy <- b*y + dd*x
        list(c(dx, dy))
        })
    }
# stable equilibrium
A <- eigen(jacobian.full(y = c(x = 0, y = 0), func = eqn,
            parms = c(a = -0.1, b = -0.3, cc = 0, dd = 0)))$values
# unstable equilibrium
B <- eigen(jacobian.full(y = c(x = 0, y = 0), func = eqn,
    parms = c(a = 0.2, b = 0.2, cc = 0.0, dd = 0.2)))$values
# saddle point
C <- eigen(jacobian.full(y = c(x = 0, y = 0), func = eqn,
    parms = c(a = -0.1, b = 0.1, cc = 0, dd = 0)))$values
# neutral stability
D <- eigen(jacobian.full(y = c(x = 0, y = 0), func = eqn,
    parms = c(a = 0, b = 0, cc = -0.1, dd = 0.1)))$values
# stable focal point
E <- eigen(jacobian.full(y = c(x = 0, y = 0), func = eqn,
    parms = c(a = 0, b = -0.1, cc = -0.1, dd = 0.1)))$values
# unstable focal point
F <- eigen(jacobian.full(y = c(x = 0, y = 0), func=eqn,
    parms = c(a = 0., b = 0.1, cc = 0.1, dd = -0.1)))$values
data.frame(type = c("stable", "unstable", "saddle", "neutral",
    "stable focus", "unstable focus"),
    eigenvalue_1 = c(A[1], B[1], C[1], D[1], E[1], F[1]),
    eigenvalue_2 = c(A[2], B[2], C[2], D[2], E[2], F[2]))
## ======================================================================
## 4. Limit cycles
## =====================================================================
## From Soetaert and Herman (2009). A practical guide to ecological
## modelling. Using R as a simulation platform. Springer
eqn2 <- function (t, state, pars)
    {
        with (as.list(c(state, pars)),
        {
        dx<- a*y + e*x*(x^2+y^2-1)
        dy<- b*x + f*y*(x^2+y^2-1)
        list(c(dx, dy))
        })
    }
```

\# stable limit cycle with unstable focus
eigen(jacobian.full(c(x = 0, y = 0), eqn2, parms $=c(a=-1, b=1, e=-1, f=-1))) \$ v a l u e s$
\# unstable limit cycle with stable focus
eigen(jacobian.full(c(x = 0, y = 0), eqn2,

$$
\text { parms }=c(a=-1, b=1, e=1, f=1))) \$ v a l u e s
$$

```
multiroot Solves for n roots of n (nonlinear) equations.
```


## Description

Given a vector of n variables, and a set of n (nonlinear) equations in these variables,
estimates the root of the equations, i.e. the variable values where all function values $=0$.
Assumes a full Jacobian matrix, uses the Newton-Raphson method.

## Usage

```
multiroot(f, start, maxiter = 100,
    rtol \(=1 \mathrm{e}-6\), atol \(=1 \mathrm{e}-8\), ctol \(=1 \mathrm{e}-8\),
    useFortran = TRUE, positive = FALSE,
    jacfunc = NULL, jactype = "fullint",
    verbose \(=\) FALSE, bandup \(=1\), banddown \(=1\),
    parms = NULL, ...)
```


## Arguments

f
start
maxiter maximal number of iterations allowed.
rtol relative error tolerance, either a scalar or a vector, one value for each element in the unknown x .
atol absolute error tolerance, either a scalar or a vector, one value for each element in x .
ctol a scalar. If between two iterations, the maximal change in the variable values is less than this amount, then it is assumed that the root is found.
useFortran logical, if FALSE, then an R-implementation of the Newton-Raphson method is used - see details.
positive if TRUE, the unknowns y are forced to be non-negative numbers.

| jacfunc | if not NULL, a user-supplied $R$ function that estimates the Jacobian of the system of differential equations dydot(i)/dy(j). In some circumstances, supplying jacfunc can speed up the computations. The $R$ calling sequence for jacfunc is identical to that of $f$. |
| :---: | :---: |
|  | If the Jacobian is a full matrix, jacfunc should return a matrix dydot/dy, where the ith row contains the derivative of $d y_{i} / d t$ with respect to $y_{j}$, or a vector containing the matrix elements by columns. |
|  | If the Jacobian is banded, jacfunc should return a matrix containing only the nonzero bands of the jacobian, (dydot/dy), rotated row-wise. |
| jactype | the structure of the Jacobian, one of "fullint", "fullusr", "bandusr", "bandint", or "sparse" - either full or banded and estimated internally or by the user, or arbitrary sparse. If the latter, then the solver will call, stodes, else stode |
|  | If the Jacobian is arbitrarily "sparse", then it will be calculated by the solver (i.e. it is not possible to also specify jacfunc). |
| verbose | if TRUE: full output to the screen, e.g. will output the steady-state settings. |
| bandup | number of non-zero bands above the diagonal, in case the Jacobian is banded. |
| banddown | number of non-zero bands below the diagonal, in case the jacobian is banded. |
| parms | vector or list of parameters used in f or jacfunc. |
|  | additional arguments passed to function $f$. |

## Details

start gives the initial guess for each variable; different initial guesses may return different roots.
The input parameters rtol, and atol determine the error control performed by the solver.
The solver will control the vector $\mathbf{e}$ of estimated local errors in $\mathbf{f}$, according to an inequality of the form max-norm of $(\mathbf{e} / \mathbf{e w t}) \leq 1$, where ewt is a vector of positive error weights. The values of rtol and atol should all be non-negative.
The form of ewt is:

$$
\text { rtol } \times \operatorname{abs}(\mathbf{f})+\text { atol }
$$

where multiplication of two vectors is element-by-element.
In addition, the solver will stop if between two iterations, the maximal change in the values of $\mathbf{x}$ is less than ctol.
There is no checking whether the requested precision exceeds the capabilities of the machine.

## Value

a list containing:

| root | the location (x-values) of the root. |
| :--- | :--- |
| f.root | the value of the function evaluated at the root. |
| iter | the number of iterations used. |
| estim.precis | the estimated precision for root. It is defined as the mean of the absolute func- <br> tion values (mean(abs(f.root))). |

multiroot

## Note

The Fortran implementation of the Newton-Raphson method function (the default) is generally faster than the R implementation. The R implementation has been included for didactic purposes.
multiroot makes use of function stode. Technically, it is just a wrapper around function stode. If the sparsity structure of the Jacobian is known, it may be more efficiently to call stode, stodes, steady, steady. 1D, steady
It is NOT guaranteed that the method will converge to the root.

## Author(s)

Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)

## See Also

stode, which uses a different function call.
uniroot. all, to solve for all roots of one (nonlinear) equation
steady, steady.band, steady.1D, steady.2D, steady.3D, steady-state solvers, which find the roots of ODEs or PDEs. The function call differs from multiroot.
jacobian.full, jacobian.band, estimates the Jacobian matrix assuming a full or banded structure.
gradient, hessian, estimates the gradient matrix or the Hessian.

## Examples

```
## ==========================================================================
## example 1
## 2 simultaneous equations
## ===========================================================================
model <- function(x) c(F1 = x[1\mp@subsup{]}{}{\wedge}2+ x[2\mp@subsup{]}{}{\wedge}2 -1,
                        F2 = x[1]^2- x[2]^2 +0.5)
(ss <- multiroot(f = model, start = c(1, 1)))
## ==========================================================================
## example 2
## 3 equations, two solutions
## ==========================================================================
model <- function(x) c(F1 = x[1] + x[2] + x[3]^2 - 12,
    F2 = x[1]^2 - x[2] + x[3] - 2,
    F3 = 2 * x[1] - x[2]^2 + x[3] - 1 )
# first solution
(ss <- multiroot(model, c(1, 1, 1), useFortran = FALSE))
(ss <- multiroot(f = model, start = c(1, 1, 1)))
# second solution; use different start values
(ss <- multiroot(model, c(0, 0, 0)))
model(ss$root)
```

```
## ==============================================================================
## example 2b: same, but with parameters
## 3 equations, two solutions
## ==========================================================================
model2 <- function(x, parms)
    c(F1 = x[1] + x[2] + x[3]^2 - parms[1],
        F2 = x[1]^2 - x[2] + x[3] - parms[2],
        F3 = 2 * x[1] - x[2]^2 + x[3] - parms[3])
# first solution
parms <- c(12, 2, 1)
multiroot(model2, c(1, 1, 1), parms = parms)
multiroot(model2, c(0, 0, 0), parms = parms*2)
## ==============================================================================
## example 3: find a matrix
## ==========================================================================
f2<-function(x) {
    X <- matrix(nrow = 5, x)
    X %*% X %*% X -matrix(nrow = 5, data = 1:25, byrow = TRUE)
}
x <- multiroot(f2, start = 1:25 )$root
X <- matrix(nrow = 5, x)
X%*%X%*%X
```

multiroot.1D

Solves for $n$ roots of $n$ (nonlinear) equations, created by discretizing ordinary differential equations.

## Description

multiroot.1D finds the solution to boundary value problems of ordinary differential equations, which are approximated using the method-of-lines approach.

Assumes a banded Jacobian matrix, uses the Newton-Raphson method.

## Usage

multiroot.1D(f, start, maxiter $=100$, rtol $=1 \mathrm{e}-6$, atol $=1 \mathrm{e}-8$, ctol $=1 \mathrm{e}-8$, nspec $=$ NULL, dimens $=$ NULL, verbose $=$ FALSE, positive = FALSE, names = NULL, parms = NULL, ...)

## Arguments

| $f$ | function for which the root is sought; it must return a vector with as many values as the length of start. It is called either as $f(x, \ldots)$ if parms $=$ NULL or as $f(x$, parms , . . ) if parms is not NULL. |
| :---: | :---: |
| start | vector containing initial guesses for the unknown $x$; if start has a name attribute, the names will be used to label the output vector. |
| maxiter | maximal number of iterations allowed. |
| rtol | relative error tolerance, either a scalar or a vector, one value for each element in the unknown x . |
| atol | absolute error tolerance, either a scalar or a vector, one value for each element in x . |
| ctol | a scalar. If between two iterations, the maximal change in the variable values is less than this amount, then it is assumed that the root is found. |
| nspec | the number of *species* (components) in the model. If NULL, then dimens should be specified. |
| dimens | the number of *boxes* in the model. If NULL, then nspec should be specified. |
| verbose | if TRUE: full output to the screen, e.g. will output the steady-state settings. |
| positive | if TRUE, the unknowns y are forced to be non-negative numbers. |
| names | the names of the components; used to label the output, which will be written as a matrix. |
| parms | vector or list of parameters used in $f$. |
|  | additional arguments passed to function $f$. |

## Details

multiroot.1D is similar to steady.1D, except for the function specification which is simpler in multiroot.1D.
It is to be used to solve (simple) boundary value problems of differential equations.
The following differential equation:

$$
0=f\left(x, y, \frac{d y}{d x}, \frac{d^{2} y}{d x^{2}}\right)
$$

with boundary conditions
$y_{x=a}=\mathrm{ya}$, at the start and $y_{x=b}=\mathrm{yb}$ at the end of the integration interval $[\mathrm{a}, \mathrm{b}]$ is approximated as follows:

1. First the integration interval x is discretized, for instance:
$d x<-0.01$
$x<-\operatorname{seq}(a, b, b y=d x)$
where dx should be small enough to keep numerical errors small.
2. Then the first- and second-order derivatives are differenced on this numerical grid. R's diff function is very efficient in taking numerical differences, so it is used to approximate the first-, and second-order derivates as follows.
A first-order derivative $y$ ' can be approximated either as:
$\mathbf{y}^{\prime}=\operatorname{diff}(c(y a, y)) / d x$ if only the initial condition ya is prescribed,
$\mathbf{y}^{\prime}=\operatorname{diff}(c(y, y b)) / d x$ if only the final condition, $y b$ is prescribed,
$\mathbf{y}^{\prime}=0.5 *(\operatorname{diff}(c(y a, y)) / d x+\operatorname{diff}(c(y, y b)) / d x)$ if initial, ya, and final condition, yb are prescribed.

The latter (centered differences) is to be preferred.
A second-order derivative $y$ " can be approximated by differencing twice.
$y "=\operatorname{diff}(\operatorname{diff}(c(y a, y, y b)) / d x) / d x$
3. Finally, function multiroot. 1D is used to locate the root.

See the examples

## Value

a list containing:
root the values of the root.
f.root the value of the function evaluated at the root.
iter the number of iterations used.
estim. precis the estimated precision for root. It is defined as the mean of the absolute function values (mean(abs(f.root))).

## Note

multiroot. 1D makes use of function steady. 1D.
It is NOT guaranteed that the method will converge to the root.

## Author(s)

Karline Soetaert [karline.soetaert@nioz.nl](mailto:karline.soetaert@nioz.nl)

## See Also

stode, which uses a different function call.
uniroot. all, to solve for all roots of one (nonlinear) equation
steady, steady.band, steady.1D, steady.2D, steady.3D, steady-state solvers, which find the roots of ODEs or PDEs. The function call differs from multiroot.
jacobian.full, jacobian. band, estimates the Jacobian matrix assuming a full or banded structure.
gradient, hessian, estimates the gradient matrix or the Hessian.

## Examples

```
## ==========================================================================
## Example 1: simple standard problem
## solve the BVP ODE:
## d2y/dt^2=-3py/(p+t^2)^^2
## y(t= -0.1)=-0.1/sqrt (p+0.01)
## y(t= 0.1)=0.1/sqrt(p+0.01)
## where p = 1e-5
##
## analytical solution y(t) = t/sqrt(p + t^2).
##
## ===========================================================================
bvp <- function(y) {
    dy2 <- diff(diff(c(ya, y, yb))/dx)/dx
    return(dy2 + 3*p*y/(p+\mp@subsup{x}{}{\wedge}2)^2)
}
dx <- 0.0001
x<- seq(-0.1, 0.1, by = dx)
p <- 1e-5
ya <- -0.1/sqrt(p+0.01)
yb <- 0.1/sqrt(p+0.01)
print(system.time(
    y <- multiroot.1D(start = runif(length(x)), f = bvp, nspec = 1)
))
plot(x, y$root, ylab = "y", main = "BVP test problem")
# add analytical solution
curve(x/sqrt(p+x*x), add = TRUE, type = "l", col = "red")
## ===========================================================================
## Example 2: bvp test problem 28
## solve:
## xi*y'' + y*y' - y=0
## with boundary conditions:
## y0=1
## y1=3/2
## ============================================================================
prob28 <-function(y, xi) {
    dy2 <- diff(diff(c(ya, y, yb))/dx)/dx # y''
    dy <- 0.5*(diff(c(ya, y)) +diff(c(y, yb)))/dx # y' - centered differences
    xi*dy2 +dy*y-y
}
ya <- 1
yb <- 3/2
```

```
dx <- 0.001
x <- seq(0, 1, by = dx)
N <- length(x)
print(system.time(
    Y1 <- multiroot.1D(f = prob28, start = runif(N),
                nspec = 1, xi = 0.1)
    ))
Y2<- multiroot.1D(f = prob28, start = runif(N), nspec = 1, xi = 0.01)
Y3<- multiroot.1D(f = prob28, start = runif(N), nspec = 1, xi = 0.001)
plot(x, Y3$root, type = "l", col = "green", main = "bvp test problem 28")
lines(x, Y2$root, col = "red")
lines(x, Y1$root, col = "blue")
```

```
plot.steady1D
```

Plot and Summary Method for steady1D, steady2D and steady3D Objects

## Description

Plot the output of steady-state solver routines.

## Usage

\#\# S3 method for class 'steady1D'
plot(x, ..., which = NULL, grid = NULL,
xyswap = FALSE, ask = NULL,
obs = NULL, obspar = list(), vertical = FALSE)
\#\# S3 method for class 'steady2D'
image( $x$, which $=$ NULL, add.contour $=$ FALSE,
grid $=$ NULL, ask $=$ NULL,
method = "image", legend = FALSE, ...)
\#\# S3 method for class 'steady2D'
subset (x, which = NULL, ...)
\#\# S3 method for class 'steady3D'
image(x, which = NULL, dimselect = NULL,
add. contour $=$ FALSE, grid $=$ NULL, ask $=$ NULL,
method = "image", legend = FALSE, ...)
\#\# S3 method for class 'rootSolve'
summary (object, ...)

## Arguments

x
an object of class steady1D, or steady2D as returned by the solvers steady.1D and steady. 2D, and to be plotted.
For steady1D objects, it is allowed to pass several objects after $x$ (unnamed) see second example.

| which | the name(s) or the index to the variables that should be plotted. Default = all |
| :--- | :--- |
| variables. |  |
| grid | For 1-D plots of output generated with steady. 1D, a vector of values against |
| which the 1-D steady-state solution has to be plotted. If NULL, then steady-state |  |
| solutions are plotted against the index. |  |
| for image plots of output generated with steady. 2D or steady. 3D: the x- and |  |
| y-grid, as a list. |  |
| logical; if TRUE, the user is asked before each plot, if NULL the user is only asked |  |
| if more than one page of plots is necessary and the current graphics device is set |  |
| interactive, see par (ask=.) and dev. interactive. |  |
| ask | if TRUE, then x-and y-values are swapped and the y-axis is from top to bottom. |
| Useful for drawing vertical profiles. |  |
| vertical | if TRUE, then 1. x-and y-values are swapped, the y-axis is from top to bottom, |
| the x-axis is on top, margin 3 and the main title gets the value of the x-axis. |  |
| obs | Useful for drawing vertical profiles; see example 2. |

For plot.steady1D, the dots may contain other objects of class steady1D, as returned by steady.1D, and to be plotted on the same graphs as $x$ - see second example. $x$ and and these other objects should be compatible, i.e. the column names should be the same.
For plot.steady1D, the arguments after ... must be matched exactly.

## Details

The number of panels per page is automatically determined up to $3 \times 3$ (par (mfrow=c(3,3))). This default can be overwritten by specifying user-defined settings for mfrow or mfcol. Set mfrow equal to NULL to avoid the plotting function to change user-defined mfrow or mfcol settings
Other graphical parameters can be passed as well. Parameters are vectorized, either according to the number of plots (xlab, ylab, main, sub, xlim, ylim, log, asp, ann, axes, frame.plot,panel.first, panel.last, cex.lab, cex.axis, cex.main) or according to the number of lines within one plot (other parameters e.g. col, lty, lwd etc.) so it is possible to assign specific axis labels to individual plots, resp. different plotting style. Plotting parameter ylim, or xlim can also be a list to assign different axis limits to individual plots.
Similarly, the graphical parameters for observed data, as passed by obspar can be vectorized, according to the number of observed data sets.
For steady3D objects, 2-D images are generated by looping over one of the axies; by default the third axis. See steady. 3D.

## See Also

```
steady.1D, steady.2D, steady.3D
```


## Examples

```
## ===========================================================================
## EXAMPLE 1: 1D model, BOD + O2
## ==========================================================================
## Biochemical Oxygen Demand (BOD) and oxygen (O2) dynamics
## in a river
#===================#
# Model equations #
#====================#
O2BOD <- function(t, state, pars) {
    BOD <- state[1:N]
    02 <- state[(N+1):(2*N)]
# BOD dynamics
    FluxBOD <- v * c(BOD_0, BOD) # fluxes due to water transport
    Flux02 <- v * c(02_0, 02)
    BODrate <- r*BOD*O2/(02+10) # 1-st order consumption, Monod in oxygen
#rate of change = flux gradient - consumption + reaeration (02)
    dBOD <- -diff(FluxBOD)/dx - BODrate
    d02 <- -diff(Flux02)/dx - BODrate + p*(02sat-02)
```

```
    return(list(c(dBOD = dBOD, dO2 = dO2)))
} # END O2BOD
```

```
#==================#
```

\#==================\#

# Model application\#

# Model application\#

\#==================\#
\#==================\#

# parameters

# parameters

dx <- 100 \# grid size, meters
dx <- 100 \# grid size, meters
v <- 1e2 \# velocity, m/day
v <- 1e2 \# velocity, m/day
x <- seq(dx/2,10000,by=dx) \# m, distance from river
x <- seq(dx/2,10000,by=dx) \# m, distance from river
N <- length(x)
N <- length(x)
r <- 0.1 \# /day, first-order decay of BOD
r <- 0.1 \# /day, first-order decay of BOD
p <- 0.1 \# /day, air-sea exchange rate
p <- 0.1 \# /day, air-sea exchange rate
O2sat <- 300 \# mmol/m3 saturated oxygen conc
O2sat <- 300 \# mmol/m3 saturated oxygen conc
02_0 <- 50 \# mmol/m3 riverine oxygen conc
02_0 <- 50 \# mmol/m3 riverine oxygen conc
BOD_0 <- 1500 \# mmol/m3 riverine BOD concentration
BOD_0 <- 1500 \# mmol/m3 riverine BOD concentration

# initial guess:

# initial guess:

state <- c(rep(200,N), rep(200,N))
state <- c(rep(200,N), rep(200,N))

# running the model

# running the model

out <- steady.1D (y = state, func = 02BOD, parms = NULL,
out <- steady.1D (y = state, func = 02BOD, parms = NULL,
nspec = 2, pos = TRUE,
nspec = 2, pos = TRUE,
names = c("BOD", "02"))
names = c("BOD", "02"))

```
summary(out)
```

summary(out)

# output

# output

plot(out, grid = x, type = "l", lwd = 2,
plot(out, grid = x, type = "l", lwd = 2,
ylab = c("mmol/m3", "mmol 02/m3"))
ylab = c("mmol/m3", "mmol 02/m3"))

# observations

# observations

obs <- matrix (ncol = 2, data = c(seq(0, 10000, 2000),
obs <- matrix (ncol = 2, data = c(seq(0, 10000, 2000),
c(1400, 900,400,100,10,10)))
c(1400, 900,400,100,10,10)))
colnames(obs) <- c("Distance", "BOD")
colnames(obs) <- c("Distance", "BOD")

# plot with observations

plot(out, grid = x, type = "l", lwd = 2, ylab = "mmol/m3", obs = obs,
pch = 16, cex = 1.5)

# similar but data in "long" format

OUT <- data.frame(name = "BOD", obs)

## Not run:

plot(out, grid = x, type = "l", lwd = 2, ylab = "mmol/m3", obs = OBS,
pch = 16, cex = 1.5)

## End(Not run)

```

\#\# EXAMPLE 2: 1D model, BOD + 02 - second run
```


## ======================================================================

# new runs with different v

v <- 50 \# velocity, m/day

# running the model a second time

out2 <- steady.1D (y = state, func = 02BOD, parms = NULL,
nspec = 2, pos = TRUE, names = c("BOD", "O2"))
v <- 200 \# velocity, m/day

# running the model a second time

out3 <- steady.1D (y = state, func = 02BOD, parms = NULL,
nspec = 2, pos = TRUE, names = c("BOD", "O2"))

# output of all three scenarios at once

plot(out, out2, out3, type = "l", lwd = 2,
ylab = c("mmol/m3", "mmol 02/m3"), grid = x,
obs = obs, which = c("BOD", "O2"))

# output of all three scenarios at once, and using vertical style

plot(out, out2, out3, type = "l", lwd = 2, vertical = TRUE,
ylab = "Distance [m]",
main = c("BOD [mmol/m3]", "02 [mmol 02/m3]"), grid = x,
obs = obs, which = c("BOD", "02"))

# change plot pars

plot(out, out2, out3, type = "l", lwd = 2,
ylab = c("mmol/m3", "mmol 02/m3"),
grid = x, col = c("blue", "green"), log = "y",
obs = obs, obspar = list(pch = 16, col = "red", cex = 2))

## ======================================================================

## EXAMPLE 3: Diffusion in 2-D; zero-gradient boundary conditions

## =====================================================================

diffusion2D <- function(t,Y,par) {
y <- matrix(nr=n,nc=n,data=Y) \# vector to 2-D matrix
dY <- -r*y \# consumption
BND <- rep(1,n) \# boundary concentration
\#diffusion in X-direction; boundaries=imposed concentration
Flux <- -Dx * rbind(y[1,]-BND, (y[2:n,]-y[1:(n-1),]), BND-y[n,])/dx
dY <- dY - (Flux[2:(n+1),]-Flux[1:n,])/dx
\#diffusion in Y-direction
Flux <- -Dy * cbind(y[,1]-BND, (y[,2:n]-y[,1:(n-1)]), BND-y[,n])/dy
dY <- dY - (Flux[ ,2:(n+1)]-Flux[ ,1:n])/dy
return(list(as.vector(dY)))
}
\# parameters

```
```

dy <- dx <- 1 \# grid size
Dy <- Dx <- 1 \# diffusion coeff, X- and Y-direction
$r$ <- 0.025 \# consumption rate
n <- 100
Y <- matrix(nrow = n, ncol = n, 10.)
ST <- steady. $2 \mathrm{D}(\mathrm{Y}$, func $=$ diffusion2D, parms $=$ NULL, pos $=$ TRUE,
dimens $=c(n, n), l r w=1000000$,
atol $=1 \mathrm{e}-10$, rtol $=1 \mathrm{e}-10$, ctol $=1 \mathrm{e}-10$ )
grid <- list(x = seq(dx/2, by = dx, length.out = n),
$y=\operatorname{seq}(d y / 2$, by $=d y$, length. out $=n)$ )
image(ST, grid = grid)
summary (ST)

```

\section*{Description}

Solves the steady-state condition of ordinary differential equations (ODE) in the form:
\[
d y / d t=f(t, y)
\]
by dynamically running till the summed absolute values of the derivatives become smaller than some predefined tolerance.

The R function runsteady makes use of the FORTRAN ODE solver DLSODE, written by Alan C. Hindmarsh and Andrew H. Sherman
The system of ODE's is written as an R function or defined in compiled code that has been dynamically loaded. The user has to specify whether or not the problem is stiff and choose the appropriate solution method (e.g. make choices about the type of the Jacobian).

\section*{Usage}
```

runsteady(y, time = c(0, Inf), func, parms,
stol = 1e-8, rtol = 1e-6, atol = 1e-6,
jacfunc = NULL, jactype = "fullint", mf = NULL,
verbose = FALSE, tcrit = NULL, hmin = 0, hmax = NULL,
hini = 0, ynames = TRUE, maxord = NULL, bandup = NULL,
banddown = NULL, maxsteps = 100000, dllname = NULL,
initfunc = dllname, initpar = parms, rpar = NULL,
ipar = NULL, nout = 0, outnames = NULL,
forcings = NULL, initforc = NULL, fcontrol = NULL,
lrw = NULL, liw = NULL, times = time, ...)

```

\section*{Arguments}
y
time, times
func
parms
mf
the initial (state) values for the ODE system. If \(y\) has a name attribute, the names will be used to label the output matrix.
The simulation time. This should be a 2 -valued vector, consisting of the initial time and the end time. The last time value should be large enough to make sure that steady-state is effectively reached in this period. The simulation will stop either when times[2] has been reached or when maxsteps have been performed. (note: since version 1.7, argument time has been added, for consistency with other solvers.)
either an R-function that computes the values of the derivatives in the ODE system (the model definition) at time \(t\), or a character string giving the name of a compiled function in a dynamically loaded shared library.
If func is an R-function, it must be defined as: yprime \(=\) func \((t, y, p a r m s, \ldots)\). \(t\) is the current time point in the integration, \(y\) is the current estimate of the variables in the ODE system. If the initial values \(y\) has a names attribute, the names will be available inside func. parms is a vector or list of parameters; ... (optional) are any other arguments passed to the function.
The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements are global values that are required at each point in times.
The derivatives should be specified in the same order as the state variables \(y\).
vector or list of parameters used in func or jacfunc.
steady-state tolerance; it is assumed that steady-state is reached if the average of absolute values of the derivatives drops below this number.
relative error tolerance of integrator, either a scalar or an array as long as y. See details.
absolute error tolerance of integrator, either a scalar or an array as long as y. See details.
if not NULL, an \(R\) function that computes the jacobian of the system of differential equations \(\operatorname{dydot}(\mathrm{i}) / \mathrm{dy}(\mathrm{j})\), or a string giving the name of a function or subroutine in 'dllname' that computes the jacobian (see Details below for more about this option). In some circumstances, supplying jacfunc can speed up the computations, if the system is stiff. The \(R\) calling sequence for jacfunc is identical to that of func.
If the jacobian is a full matrix, jacfunc should return a matrix dydot/dy, where the ith row contains the derivative of \(d y_{i} / d t\) with respect to \(y_{j}\), or a vector containing the matrix elements by columns (the way R and Fortran store matrices).
If the jacobian is banded, jacfunc should return a matrix containing only the nonzero bands of the jacobian, rotated row-wise. See first example of lsode. "sparse" - either full, banded or sparse and estimated internally or by user; overruled if mf is not NULL. If "sparse" then method lsodes is used, else lsode.
the "method flag" passed to function lsode - overrules jactype - provides more options than jactype - see details.
\begin{tabular}{ll} 
verbose & if TRUE: full output to the screen, e.g. will output the settings of vectors *istate* \\
and *rstate* - see details. \\
if not NULL, then lsode cannot integrate past tcrit. The Fortran routine lsode \\
overshoots its targets (times points in the vector times), and interpolates values \\
for the desired time points. If there is a time beyond which integration should \\
not proceed (perhaps because of a singularity), that should be provided in tcrit. \\
an optional minimum value of the integration stepsize. In special situations this \\
parameter may speed up computations with the cost of precision. Don't use \\
hmin if you don't know why!
\end{tabular} hmin \begin{tabular}{l} 
an optional maximum value of the integration stepsize. If not specified, hmax \\
is set to the largest difference in times, to avoid that the simulation possibly \\
ignores short-term events. If 0, no maximal size is specified. \\
hmax \\
initial step size to be attempted; if 0, the initial step size is determined by the
\end{tabular}
\begin{tabular}{ll} 
forcings & \begin{tabular}{l} 
only used if 'dllname' is specified: a vector with the forcing function values, or \\
a list with the forcing function data sets, each present as a two-columned matrix, \\
with (time,value); interpolation outside the interval [min(times), max(times)] \\
is done by taking the value at the closest data extreme. \\
This feature is here for compatibility with models defined in compiled code from \\
package deSolve, see deSolve's package vignette "compiledCode". \\
if not NULL, the name of the forcing function initialisation function, as provided \\
in 'dllname'. It MUST be present if forcings has been given a value. See \\
deSolve's package vignette "compiledCode". \\
initforc \\
A list of control parameters for the forcing functions. See deSolve's package \\
vignette "compiledCode". \\
Only if jactype = 'sparse', the length of the real work array rwork; due to the
\end{tabular} \\
frw \\
sparsicity, this cannot be readily predicted. If NULL, a guess will be made, and if \\
not sufficient, lsodes will return with a message indicating the size of rwork ac- \\
tually required. Therefore, some experimentation may be necessary to estimate \\
the value of lrw. \\
For instance, if you get the error: \\
DLSODES- RWORK length is insufficient to proceed. \\
Length needed is.ge. LENRW (=I1), exceeds LRW (=I2) \\
In above message, I1 = \(27627 \quad\) I2 = \(\quad 25932\)
\end{tabular}

\section*{Details}

The work is done by the Fortran subroutine dlsode or dlsodes (if sparse), whose documentation should be consulted for details (it is included as comments in the source file 'src/lsodes. \(f\) '). The implementation is based on the November, 2003 version of lsode, from Netlib.
Before using runsteady, the user has to decide whether or not the problem is stiff.
If the problem is nonstiff, use method flag \(\mathrm{mf}=10\), which selects a nonstiff (Adams) method, no Jacobian used..

If the problem is stiff, there are four standard choices which can be specified with jactype or mf .
The options for jactype are
- jactype \(=\) "fullint" : a full jacobian, calculated internally by lsode, corresponds to \(\mathrm{mf}=22\).
- jactype = "fullusr" : a full jacobian, specified by user function jacfunc, corresponds to \(\mathrm{mf}=21\).
- jactype = "bandusr" : a banded jacobian, specified by user function jacfunc; the size of the bands specified by bandup and banddown, corresponds to \(\mathrm{mf}=24\).
- jactype = "bandint" : a banded jacobian, calculated by lsode; the size of the bands specified by bandup and banddown, corresponds to \(\mathrm{mf}=25\).
- jactype = "sparse" : the soler lsodes is used, and the sparse jacobian is calculated by lsodes - not possible to specify jacfunc.

More options are available when specifying \(\mathbf{~ m f}\) directly.
The legal values of mf are \(10,11,12,13,14,15,20,21,22,23,24,25\).
mf is a positive two-digit integer, \(\mathrm{mf}=\left(10^{*}\right.\) METH + MITER \()\), where
- METH indicates the basic linear multistep method: METH \(=1\) means the implicit Adams method. METH \(=2\) means the method based on backward differentiation formulas (BDF-s).
- MITER indicates the corrector iteration method: MITER \(=0\) means functional iteration (no Jacobian matrix is involved). MITER \(=1\) means chord iteration with a user-supplied full (NEQ by NEQ) Jacobian. MITER \(=2\) means chord iteration with an internally generated (difference quotient) full Jacobian (using NEQ extra calls to func per df/dy value). MITER = 3 means chord iteration with an internally generated diagonal Jacobian approximation (using 1 extra call to func per df/dy evaluation). MITER \(=4\) means chord iteration with a usersupplied banded Jacobian. MITER \(=5\) means chord iteration with an internally generated banded Jacobian (using ML+MU+1 extra calls to func per df/dy evaluation).
If MITER \(=1\) or 4 , the user must supply a subroutine jacfunc.
Inspection of the example below shows how to specify both a banded and full jacobian.
The input parameters rtol, and atol determine the error control performed by the solver.
See stode for details.
Models may be defined in compiled C or Fortran code, as well as in an R-function. See function stode for details.
The output will have the attributes *istate*, and *rstate*, two vectors with several useful elements.
if verbose \(=\) TRUE, the settings of istate and rstate will be written to the screen.
the following elements of istate are meaningful:
- el 1 : gives the conditions under which the last call to the integrator returned. 2 if 1sode was successful, -1 if excess work done, -2 means excess accuracy requested. (Tolerances too small), -3 means illegal input detected. (See printed message.), -4 means repeated error test failures. (Check all input), -5 means repeated convergence failures. (Perhaps bad Jacobian supplied or wrong choice of MF or tolerances.), -6 means error weight became zero during problem. (Solution component i vanished, and atol or atol \((\mathrm{i})=0\).)
- el 12 : The number of steps taken for the problem so far.
- el 13 : The number of evaluations for the problem so far.,
- el 14 : The number of Jacobian evaluations and LU decompositions so far.,
- el 15 : The method order last used (successfully).,
- el 16 : The order to be attempted on the next step.,
- el 17 : if el \(1=-4,-5\) : the largest component in the error vector,
rstate contains the following:
- 1: The step size in t last used (successfully).
- 2: The step size to be attempted on the next step.
- 3: The current value of the independent variable which the solver has actually reached, i.e. the current internal mesh point in t .
- 4: A tolerance scale factor, greater than 1.0 , computed when a request for too much accuracy was detected.

For more information, see the comments in the original code lsode.f

\section*{Value}

A list containing
y
a vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations. If \(y\) has a names attribute, it will be used to label the output values.
. . the number of "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached, the attribute precis with the precision attained at the last iteration estimated as the mean absolute rate of change \((\operatorname{sum}(\operatorname{abs}(\mathrm{dy})) / \mathrm{n})\), the attribute time with the simulation time reached and the attribute steps with the number of steps performed.
The output will also have the attributes istate, and rstate, two vectors with several useful elements of the dynamic simulation. See details. The first element of istate returns the conditions under which the last call to the integrator returned. Normal is istate[1] = 2. If verbose \(=\) TRUE, the settings of istate and rstate will be written to the screen.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{References}

Alan C. Hindmarsh, "ODEPACK, A Systematized Collection of ODE Solvers," in Scientific Computing, R. S. Stepleman, et al., Eds. (North-Holland, Amsterdam, 1983), pp. 55-64.
S. C. Eisenstat, M. C. Gursky, M. H. Schultz, and A. H. Sherman, Yale Sparse Matrix Package: I. The Symmetric Codes, Int. J. Num. Meth. Eng., 18 (1982), pp. 1145-1151.
S. C. Eisenstat, M. C. Gursky, M. H. Schultz, and A. H. Sherman, Yale Sparse Matrix Package: II. The Nonsymmetric Codes, Research Report No. 114, Dept. of Computer Sciences, Yale University, 1977.

\section*{See Also}
steady, for a general interface to most of the steady-state solvers
steady. band, to find the steady-state of ODE models with a banded Jacobian
steady.1D, steady. 2D, steady. 3D steady-state solvers for 1-D, 2-D and 3-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.

\section*{Examples}
```


## ===========================================================================

## A simple sediment biogeochemical model

## ============================================================================

model<-function(t, y, pars) {
with (as.list(c(y, pars)),{
Min =r*OM
oxicmin = Min*(02/(02+ks))
anoxicmin = Min*(1-02/(02+ks))* S04/(SO4+ks2)
dOM = Flux - oxicmin - anoxicmin
dO2 = -oxicmin -2*rox*HS*(02/(02+ks)) + D*(BO2-02)
dSO4 = -0.5*anoxicmin +rox*HS*(02/(02+ks)) + D*(BSO4-SO4)
dHS = 0.5*anoxicmin -rox*HS*(02/(02+ks)) + D*(BHS-HS)
list(c(dOM, dO2, dSO4, dHS), SumS = SO4+HS)
})
}

# parameter values

pars <- c(D = 1, Flux = 100, r = 0.1, rox = 1,
ks = 1, ks2 = 1, BO2 = 100, BSO4 = 10000, BHS = 0)

# initial conditions

y<- c(OM = 1, O2 = 1, SO4 = 1, HS = 1)

# direct iteration

print( system.time(
ST <- stode(y = y, func = model, parms = pars, pos = TRUE)
))
print( system.time(
ST2 <- runsteady(y = y, func = model, parms = pars, times = c(0, 1000))
))
print( system.time(
ST3 <- runsteady (y = y, func = model, parms = pars, times = c(0, 1000),
jactype = "sparse")
))
rbind("Newton Raphson" = ST$y, "Runsteady" = ST2$y, "Run sparse" = ST3\$y)

```
steady General steady-state solver for a set of ordinary differential equations.

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations.
This is a wrapper around steady-state solvers stode, stodes and runsteady.

\section*{Usage}
```

steady (y, time = NULL, func, parms = NULL, method = "stode", times = time, ...)

```

\section*{Arguments}
\(y\)
time, times
the initial guess of (state) values for the ODE system, a vector. If \(y\) has a name attribute, the names will be used to label the output matrix.
func
parms
time for which steady-state is wanted; the default is times=0 (for method = "stode" or method = "stodes", and times = c ( 0, Inf) for method \(=\) "runsteady". (note- since version 1.7, 'times' has been added as an alias to 'time').
fur
either an R-function that computes the values of the derivatives in the ode system (the model defininition) at time time, or a character string giving the name of a compiled function in a dynamically loaded shared library. If func is an R-function, it must be defined as: yprime \(=\) func \((t, y, p a r m s, \ldots)\). \(t\) is the current time point in the integration, y is the current estimate of the variables in the ODE system. If the initial values \(y\) has a names attribute, the names will be available inside func. parms is a vector or list of parameters; ... (optional) are any other arguments passed to the function.
The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements are global values whose steady-state value is also required.
The derivatives should be specified in the same order as the state variables \(y\).
method the solution method to use, one of stode, stodes or runsteady.
additional arguments passed to function stode, stodes or runsteady. See examples for the use of argument positive to enforce positive values (positive \(=\) TRUE).

\section*{Details}

This is simply a wrapper around the various steady-state solvers.
See package vignette for information about specifying the model in compiled code.
See the selected solver for the additional options.

\section*{Value}

A list containing
\(y \quad a\) vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations. If \(y\) has a names attribute, it will be used to label the output values.
. . the number of "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute precis with the precision attained during each iteration.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{See Also}
steady. band, to find the steady-state of ODE models with a banded Jacobian
steady.1D, steady.2D, steady.3D, steady-state solvers for 1-D, 2-D and 3-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.
runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## ==============================================================================

## Bacteria (Bac) growing on a substrate (Sub)

## ============================================================================

model <- function(t, state, pars) {
with (as.list(c(state,pars)), {
\# substrate uptake death respiration
dBact = gmax*eff*Sub/(Sub+ks)*Bact - dB*Bact - rB*Bact
dSub =-gmax *Sub/(Sub+ks)*Bact + dB*Bact +input
return(list(c(dBact, dSub)))
})
}
pars <- list(gmax = 0.5, eff = 0.5,
ks = 0.5, rB = 0.01, dB = 0.01, input = 0.1)

# Newton-Raphson. pos = TRUE ensures only positive values are generated.

steady (y = c(Bact = 0.1, Sub = 0), time = 0,
func = model, parms = pars, pos = TRUE)
\# Dynamic run to steady-state
as.data.frame(steady (y = c(Bact = 0.1, Sub = 0), time = c(0, 1e5),
func = model, parms = pars, method = "runsteady"))

```
steady.1D Steady-state solver for multicomponent 1-D ordinary differential
                    equations

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations that result from 1-Dimensional partial differential equation models that have been converted to ODEs by numerical differencing.
It is assumed that exchange occurs only between adjacent layers.

\section*{Usage}
```

steady.1D(y, time = NULL, func, parms = NULL,
nspec $=$ NULL, dimens $=$ NULL,
names = NULL, method = "stode", jactype = NULL,
cyclicBnd = NULL, bandwidth = 1, times = time, ...)

```

\section*{Arguments}
y
time, times
func \(\quad\) either an \(R\)-function that computes the values of the derivatives in the ode system (the model defininition) at time time, or a character string giving the name of a compiled function in a dynamically loaded shared library.
If func is an R-function, it must be defined as: yprime \(=\) func \((t, y\), parms, \(\ldots\) ). \(t\) is the current time point in the integration, \(y\) is the current estimate of the variables in the ODE system. If the initial values \(y\) has a names attribute, the names will be available inside func. parms is a vector or list of parameters; ... (optional) are any other arguments passed to the function.
The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements are global values whose steady-state value is also required.
The derivatives should be specified in the same order as the state variables \(y\).
parms parameters passed to func.
nspec the number of *species* (components) in the model. If NULL, then dimens should be specified.
dimens the number of *boxes* in the model. If NULL, then nspec should be specified.
names the names of the components; used to label the output, which will be written as a matrix.
method the solution method, one of "stode", "stodes", or "runsteady". When method = 'runsteady', then solver lsode is used by default, unless argument jactype is set to "sparse", in which case lsodes is used and the structure of the jacobian is determined by the solver.
jactype the jacobian type - default is a regular 1-D structure where layers only interact with adjacent layers. If the structure does not comply with this, the jacobian can be set equal to 'sparse' if method=stodes. If jactype = 'sparse' and method = runsteady then lsodes, the sparse integrator, will be used.
cyclicBnd if a cyclic boundary exists, a value of 1 else NULL; see details.
bandwidth the number of adjacent boxes over which transport occurs. Normally equal to 1 (box i only interacts with box \(i-1\), and \(i+1\) ). Values larger than 1 will not work with method = "stodes".
additional arguments passed to the solver function as defined by method. See example for the use of argument positive to enforce positive values (pos = TRUE).

\section*{Details}

This is the method of choice for multi-species 1-dimensional models, that are only subjected to transport between adjacent layers
More specifically, this method is to be used if the state variables are arranged per species:
\(\mathrm{A}[1], \mathrm{A}[2], \mathrm{A}[3], \ldots . \mathrm{B}[1], \mathrm{B}[2], \mathrm{B}[3], \ldots\). (for species A, B))
Two methods are implemented.
- The default method rearranges the state variables as \(\mathrm{A}[1], \mathrm{B}[1], \ldots \mathrm{A}[2], \mathrm{B}[2], \ldots \mathrm{A}[3], \mathrm{B}[3], \ldots\). This reformulation leads to a banded Jacobian with (upper and lower) half bandwidth = number of species. Then function stode solves the banded problem.
- The second method uses function stodes. Based on the dimension of the problem, the method first calculates the sparsity pattern of the Jacobian, under the assumption that transport is only occurring between adjacent layers. Then stodes is called to solve the problem.
As stodes is used to estimate steady-state, it may be necessary to specify the length of the real work array, lrw.
Although a reasonable guess of 1 rw is made, it is possible that this will be too low. In this case, steady. 1D will return with an error message telling the size of the work array actually needed. In the second try then, set lrw equal to this number.

For single-species 1-D models, use steady .band.
If state variables are arranged as (e.g. \(\mathrm{A}[1], \mathrm{B}[1], \mathrm{A}[2], \mathrm{B}[2], \mathrm{A}[3], \mathrm{B}[3], \ldots\) then the model should be solved with steady. band
In some cases, a cyclic boundary condition exists. This is when the first box interacts with the last box and vice versa. In this case, there will be extra non-zero fringes in the Jacobian which need to be taken into account. The occurrence of cyclic boundaries can be toggled on by specifying argument cyclicBnd=1. If this is the case, then the steady-state will be estimated using stodes. The default is no cyclic boundaries.

\section*{Value}

A list containing
y
if names is not given: a vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations. if names is given, a matrix with one column for every steady-state *component*.
.. the number of "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute precis with the precision attained during each iteration.

\section*{Note}

It is advisable though not mandatory to specify BOTH nspec and dimens. In this case, the solver can check whether the input makes sense (i.e. if nspec*dimens = length \((\mathrm{y})\) )

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{See Also}
plot.steady1D for plotting the output of steady.1D
steady, for a general interface to most of the steady-state solvers
steady. band, to find the steady-state of ODE models with a banded Jacobian
steady. 2D, steady.3D, steady-state solvers for 2-D and 3-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.
runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## ============================================================================

## EXAMPLE 1: BOD + 02

## ===========================================================================

## Biochemical Oxygen Demand (BOD) and oxygen (O2) dynamics

## in a river

\#===================\#

# Model equations

\#===================\#
O2BOD <- function(t, state, pars) {
BOD <- state[1:N]
02 <- state[(N+1):(2*N)]

# BOD dynamics

    FluxBOD <- v * c(BOD_0, BOD) # fluxes due to water transport
    Flux02 <- v * c(02_0, O2)
    BODrate <- r*BOD*02/(02+10) # 1-st order consumption, Monod in oxygen
    \#rate of change = flux gradient - consumption + reaeration (02)
dBOD <- -diff(FluxBOD)/dx - BODrate
d02 <- -diff(Flux02)/dx - BODrate + p*(02sat-02)
return(list(c(dBOD = dBOD, dO2 = dO2), BODrate = BODrate))
} \# END O2BOD
\#===================\#

# Model application\#

\#===================\#

# parameters

dx <- 100 \# grid size, meters
v <- 1e2 \# velocity, m/day
x <- seq(dx/2, 10000, by = dx) \# m, distance from river
N <- length(x)
r <- 0.1 \# /day, first-order decay of BOD

```
```

p <- 0.1 \# /day, air-sea exchange rate
02sat <- 300 \# mmol/m3 saturated oxygen conc
02_0 <- 50 \# mmol/m3 riverine oxygen conc
BOD_0 <- 1500 \# mmol/m3 riverine BOD concentration

# initial guess:

state <- c(rep(200, N), rep(200, N))

# solving the model - note: pos=TRUE only allows positive concentrations

print(system.time(
out <- steady.1D (y = state, func = O2BOD, parms = NULL,
nspec = 2, pos = TRUE, names = c("BOD", "O2"))))
\#===================\#

# Plotting output

\#===================\#
mf <- par(mfrow = c(2, 2))
plot(x, out$y[ ,"O2"], xlab = "Distance from river",
    ylab = "mmol/m3", main = "Oxygen", type = "l")
plot(x, out$y[ ,"BOD"], xlab = "Distance from river",
ylab = "mmol/m3", main = "BOD", type = "l")
plot(x, out\$BODrate, xlab = "Distance from river",
ylab = "mmol/m3/d", main = "BOD decay rate", type = "l")
par(mfrow=mf)

```
\# same plot in one command
plot(out, which = c("O2","BOD", "BODrate"), xlab = "Distance from river",
    ylab = c("mmol/m3","mmol/m3","mmol/m3/d"),
    main \(=c(" O x y g e n ", " B O D ", " B O D\) decay rate"), type \(=" 1 ")\)
\# same, but now running dynamically to steady-state - no need to set pos = TRUE
print(system.time(
out2 <- steady.1D (y = state, func = O2BOD, parms = NULL, nspec = 2,
    time \(=c(0,1000)\), method \(=\) "runsteady",
    names \(=c(" B O D ", \quad " 02 ")))\) )
\# plot all state variables at once, against "x":
plot(out2, grid=x, xlab = "Distance from river",
    ylab = "mmol/m3", type = "l", lwd = 2)
plot(out, out2, grid=x, xlab = "Distance from river", which = "BODrate",
    ylab = "mmol/m3", type = "l", lwd = 2)
\#\# ================================================================10=1
\#\# EXAMPLE 2: Silicate diagenesis
\#\# ==========================================================================1
\#\# Example from the book:
\#\# Soetaert and Herman (2009).
\#\# a practical guide to ecological modelling -
\#\# using R as a simulation platform.
\#\# Springer
```

\#====================\#

# Model equations

\#===================\#
SiDIAmodel <- function (time = 0, \# time, not used here
Conc, \# concentrations: BSi, DSi
parms = NULL) \# parameter values; not used
{
BSi<- Conc[1:N]
DSi<- Conc[(N+1):(2*N)]

# transport

# diffusive fluxes at upper interface of each layer

# upper concentration imposed (bwDSi), lower: zero gradient

    DSiFlux <- -SedDisp * IntPor *diff(c(bwDSi ,DSi,DSi[N]))/thick
    BSiFlux <- -Db *(1-IntPor)*diff(c(BSi[1],BSi,BSi[N]))/thick
    BSiFlux[1] <- BSidepo # upper boundary flux is imposed
    
# BSi dissolution

    Dissolution <- rDissSi * BSi*(1.- DSi/EquilSi )^pow
    Dissolution <- pmax(0,Dissolution)
    
# Rate of change= Flux gradient, corrected for porosity + dissolution

    dDSi <- -diff(DSiFlux)/thick/Porosity + # transport
            Dissolution * (1-Porosity)/Porosity # biogeochemistry
    dBSi <- -diff(BSiFlux)/thick/(1-Porosity) - Dissolution
    return(list(c(dBSi, dDSi), # Rates of changes
        Dissolution = Dissolution, # Profile of dissolution rates
        DSiSurfFlux = DSiFlux[1], # DSi sediment-water exchange rate
        DSIDeepFlux = DSiFlux[N+1], # DSi deep-water (burial) flux
        BSiDeepFlux = BSiFlux[N+1])) # BSi deep-water (burial) flux
    }
\#==================\#

# Model run

\#====================\#

# sediment parameters

thick <- 0.1 \# thickness of sediment layers (cm)
Intdepth <- seq(0, 10, by = thick) \# depth at upper interface of layers
Nint <- length(Intdepth) \# number of interfaces
Depth <- 0.5*(Intdepth[-Nint] +Intdepth[-1]) \# depth at middle of layers
N <- length(Depth) \# number of layers
por0 <- 0.9 \# surface porosity (-)
pordeep <- 0.7 \# deep porosity (-)
porcoef <- 2 \# porosity decay coefficient (/cm)

# porosity profile, middle of layers

Porosity <- pordeep + (por0-pordeep)*exp(-Depth*porcoef)

```
```


# porosity profile, upper interface

IntPor <- pordeep + (por0-pordeep)*exp(-Intdepth*porcoef)
dB0 <- 1/365 \# cm2/day - bioturbation coefficient
dBcoeff <- 2
mixdepth <- 5 \# cm
Db <- pmin(dB0, dB0*exp(-(Intdepth-mixdepth)*dBcoeff))

# biogeochemical parameters

SedDisp <- 0.4 \# diffusion coefficient, cm2/d
rDissSi <- 0.005 \# dissolution rate, /day
EquilSi <- 800 \# equilibrium concentration
pow <- 1
BSidepo <- 0.2*100 \# nmol/cm2/day
bwDSi <- 150 \# mmol/m3

# initial guess of state variables-just random numbers between 0,1

Conc <- runif(2*N)

# three runs with different deposition rates

BSidepo <- 0.2*100 \# nmol/cm2/day
sol <- steady.1D (Conc, func = SiDIAmodel, parms = NULL, nspec = 2,
names = c("DSi", "BSi"))
BSidepo <- 2*100 \# nmol/cm2/day
sol2 <- steady.1D (Conc, func = SiDIAmodel, parms = NULL, nspec = 2,
names = c("DSi", "BSi"))
BSidepo <- 3*100 \# nmol/cm2/day
sol3 <- steady.1D (Conc, func = SiDIAmodel, parms = NULL, nspec = 2,
names = c("DSi", "BSi"))
\#======================\#

# plotting output

\#====================\#
par(mfrow=c (2,2))

# Plot 3 runs

plot(sol, sol2, sol3, xyswap = TRUE, mfrow = c(2, 2),
xlab = c("mmolSi/m3 liquid", "mmolSi/m3 solid"),
ylab = "Depth", lwd = 2, lty = 1)
legend("bottom", c("0.2", "2", "3"), title = "mmol/m2/d",
lwd = 2, col = 1:3)
plot(Porosity, Depth, ylim = c(10, 0), xlab = "_",
main = "Porosity", type = "l", lwd = 2)
plot(Db, Intdepth, ylim = c(10, 0), xlab = "cm2/d",
main = "Bioturbation", type = "l", lwd = 2)
mtext(outer = TRUE, side = 3, line = -2, cex = 1.5, "SiDIAmodel")

# similar, but shorter

plot(sol, sol2, sol3, vertical =TRUE,
lwd = 2, lty = 1,
main = c("DSi [mmol/m3 liq]","BSi [mmol/m3 sol]"),

```
```

    ylab= "depth [cm]")
    legend("bottom", c("0.2", "2", "3"), title = "mmol/m2/d",
lwd = 2, col = 1:3)

```

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations that result from 2-Dimensional partial differential equation models that have been converted to ODEs by numerical differencing.

It is assumed that exchange occurs only between adjacent layers.

\section*{Usage}
steady. 2 D (y, time \(=0\), func, parms \(=\) NULL, nspec \(=\) NULL, dimens, names \(=\) NULL, method \(=\) "stodes", jactype \(=\) NULL, cyclicBnd \(=\) NULL, times \(=\) time,.. )

\section*{Arguments}
\(y \quad\) the initial guess of (state) values for the ODE system, a vector.
time, times time for which steady-state is wanted; the default is times=0 (for method \(=\)
"stodes", and times = c ( 0, Inf) for method = "runsteady"). (note- since
version 1.7, 'times' has been added as an alias to 'time').
func either an R-function that computes the values of the derivatives in the ode sys-
tem (the model defininition) at time time, or a character string giving the name
of a compiled function in a dynamically loaded shared library. If func is an
R-function, it must be defined as: yprime \(=\) func \((t, y, p a r m s, \ldots)\). \(t\) is the
current time point in the integration, y is the current estimate of the variables in
the ODE system. If the initial values \(y\) has a names attribute, the names will be
available inside func. parms is a vector or list of parameters; ... (optional) are
any other arguments passed to the function.
The return value of func should be a list, whose first element is a vector con-
taining the derivatives of \(y\) with respect to time, and whose next elements are
global values whose steady-state value is also required.
The derivatives should be specified in the same order as the state variables \(y\).
parms
parameters passed to func.
nspec the number of *species* (components) in the model.
dimens a 2-valued vector with the dimensionality of the model, i.e. the number of
*boxes* in \(x\) - and \(y\)-direction.
\begin{tabular}{ll} 
method & the solution method, one of "stodes", or "runsteady". When method = 'run- \\
steady', then solver lsodes, the sparse solver is used by default, unless argument \\
jactype is set to " \(2 \mathrm{D} "\), in which case lsode will be used (likely less efficient). \\
in which case lsodes is used and the structure of the jacobian is determined by \\
the solver. \\
jactype \\
the jacobian type - default is a regular 2-D structure where layers only interact \\
with adjacent layers in both directions. If the structure does not comply with \\
this, the jacobian can be set equal to ' sparse'
\end{tabular}

\section*{Details}

This is the method of choice for 2-dimensional models, that are only subjected to transport between adjacent layers.
Based on the dimension of the problem, the method first calculates the sparsity pattern of the Jacobian, under the assumption that transport is only occurring between adjacent layers. Then stodes is called to find the steady-state.

In some cases, a cyclic boundary condition exists. This is when the first boxes in x-or y-direction interact with the last boxes. In this case, there will be extra non-zero fringes in the Jacobian which need to be taken into account. The occurrence of cyclic boundaries can be toggled on by specifying argument cyclicBnd. For innstance, cyclicBnd \(=1\) indicates that a cyclic boundary is required only for the x -direction, whereas cyclicBnd \(=\mathrm{c}(1,2)\) imposes a cyclic boundary for both x - and \(y\)-direction. The default is no cyclic boundaries.
As stodes is used, it will probably be necessary to specify the length of the real work array, lrw.
Although a reasonable guess of lrw is made, it may occur that this will be too low. In this case, steady. 2D will return with an error message telling that there was insufficient storage. In the second try then, increase lrw. you may need to experiment to find suitable value. The smaller the better.

An error message that says to increase lrw may look like this:
```

In stodes(y = y, time = time, func = func, parms = parms, nnz = c(nspec, :
insufficient storage in nnfc

```

See stodes for the additional options.

\section*{Value}

\section*{A list containing}
y
a vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations.
... the "global" values returned.

The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute precis with the precision attained during each iteration. Another attribute, called dims returns a.o. the length of the work array actually required. This can be specified with input argument lrw. See note and first example

\section*{Note}

It is advisable though not mandatory to specify BOTH nspec and dimens. In this case, the solver can check whether the input makes sense (as nspec*dimens[1]*dimens[2] = length(y))
do NOT use this method for problems that are not 2D.
It is likely that the estimated length of the work array (argument lrw), required for the solver stodes will be too small. If that is the case, the solver will return with an error saying to increase lrw. The current value of the work array can be found via the attributes of the output. See first example.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{See Also}
steady, for a general interface to most of the steady-state solvers steady.band, to find the steady-state of ODE models with a banded Jacobian steady.1D, steady. 3D, steady-state solvers for 1-Dand 3-D partial differential equations. stode, iterative steady-state solver for ODEs with full or banded Jacobian. stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian. runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## ====================================================================

## Diffusion in 2-D; imposed boundary conditions

## ======================================================================

diffusion2D <- function(t, Y, par) {
y <- matrix(nr=n,nc=n,data=Y) \# vector to 2-D matrix
dY <- -r*y \# consumption
BND <- rep(1,n) \# boundary concentration
\#diffusion in X-direction; boundaries=imposed concentration
Flux <- -Dx * rbind(y[1,]-BND, (y[2:n,]-y[1:(n-1),]),BND-y[n,])/dx
dY <- dY - (Flux[2:(n+1),]-Flux[1:n,])/dx
\#diffusion in Y-direction
Flux <- -Dy * cbind(y[,1]-BND,(y[,2:n]-y[,1:(n-1)]),BND-y[,n])/dy
dY <- dY - (Flux[,2:(n+1)]-Flux[,1:n])/dy
return(list(as.vector(dY)))
}

```
```


# parameters

dy <- dx <- 1 \# grid size
Dy <- Dx <- 1 \# diffusion coeff, X- and Y-direction
r <- 0.025 \# consumption rate
n <- 100
y <- matrix(nrow = n, ncol = n, 10.)

# stodes is used, so we should specify the size of the work array (lrw)

# We take a rather large value

# By specifying pos = TRUE, only positive values are allowed.

system.time(
ST2 <- steady.2D(y, func = diffusion2D, parms = NULL, pos = TRUE,
dimens = c(n, n), lrw = 1000000,
atol = 1e-10, rtol = 1e-10, ctol = 1e-10)
)

## Not run: \# this takes a long time...

system.time(
ST3 <- steady.2D(y, func = diffusion2D, parms = NULL,
dimens = c(n, n), lrw = 1000000, method = "runsteady",
time = c(0, 1e6), atol = 1e-10, rtol = 1e-10)
)

## End(Not run)

# the actual size of lrw is in the attributes()\$dims vector.

# it is best to set lrw as small as possible

attributes(ST2)
image(ST2, legend = TRUE)

# The hard way of plotting:

\#y <- matrix(nr = n, nc = n, data = ST2\$y)

# filled.contour(y, color.palette = terrain.colors)

## =====================================================================

## Diffusion in 2-D; extra flux on 2 boundaries, cyclic in y

## =====================================================================

diffusion2Db <- function(t, Y, par) {
y <- matrix(nr=nx,nc=ny,data=Y) \# vector to 2-D matrix
dY <- -r*y \# consumption
BNDx <- rep(1,nx) \# boundary concentration
BNDy <- rep(1,ny) \# boundary concentration
\#diffusion in X-direction; boundaries=imposed concentration
Flux <- -Dx * rbind(y[1,]-BNDy, (y[2:nx,]-y[1:(nx-1),]),BNDy-y[nx,])/dx
dY <- dY - (Flux[2:(nx+1),]-Flux[1:nx,])/dx

```
```

    #diffusion in Y-direction
    Flux <- -Dy * cbind(y[,1]-BNDx,(y[,2:ny]-y[,1:(ny-1)]),BNDx-y[,ny])/dy
    dY <- dY - (Flux[,2:(ny+1)]-Flux[,1:ny])/dy
    # extra flux on two sides
    dY[,1] <- dY[,1]+ 10
    dY[1,] <- dY[1,]+ 10
    # and exchange between sides on y-direction
    dY[,ny] <- dY[,ny]+ (y[,1]-y[,ny])*10
    return(list(as.vector(dY)))
    }

# parameters

dy <- dx <- 1 \# grid size
Dy <- Dx <- 1 \# diffusion coeff, X- and Y-direction
r <- 0.025 \# consumption rate
nx <- 50
ny <- 100
y <- matrix(nrow = nx, ncol = ny, 10.)
print(system.time(
ST2 <- steady.2D(y, func = diffusion2Db, parms = NULL, pos = TRUE,
dimens = c(nx, ny), verbose = TRUE, lrw = 283800,
atol = 1e-10, rtol = 1e-10, ctol = 1e-10,
cyclicBnd = 2) \# y-direction: cyclic boundary
))
image(ST2)
\#y <- matrix(nrow = nx, ncol = ny, data = ST2\$y)

# filled.contour(y,color.palette=terrain.colors)

```
steady.3D

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations that result from 3-Dimensional partial differential equation models that have been converted to ODEs by numerical differencing.
It is assumed that exchange occurs only between adjacent layers.

\section*{Usage}
steady.3D(y, time = 0, func, parms = NULL, nspec = NULL,
dimens, names = NULL, method = "stodes",
jactype \(=\) NULL, cyclicBnd \(=\) NULL, times \(=\) time, \(\ldots\) )

\section*{Arguments}
\begin{tabular}{ll} 
y & the initial guess of (state) values for the ODE system, a vector. \\
time, times \\
time for which steady-state is wanted; the default is times=0. (note- since ver- \\
sion 1.7, 'times' has been added as an alias to 'time'). \\
either an R-function that computes the values of the derivatives in the ode sys- \\
tem (the model defininition) at time time, or a character string giving the name \\
of a compiled function in a dynamically loaded shared library. If func is an \\
R-function, it must be defined as: yprime = func \(t, y\), parms, .. ). t is the \\
current time point in the integration, y is the current estimate of the variables in \\
the ODE system. If the initial values y has a names attribute, the names will be \\
available inside func. parms is a vector or list of parameters; ... (optional) are \\
any other arguments passed to the function. \\
The return value of func should be a list, whose first element is a vector con- \\
taining the derivatives of y with respect to time, and whose next elements are \\
global values whose steady-state value is also required. \\
The derivatives should be specified in the same order as the state variables y.
\end{tabular}

\section*{Details}

This is the method of choice to find the steady-state for 3-dimensional models, that are only subjected to transport between adjacent layers.
Based on the dimension of the problem, the method first calculates the sparsity pattern of the Jacobian, under the assumption that transport is only occurring between adjacent layers. Then stodes is called to find the steady-state.

In some cases, a cyclic boundary condition exists. This is when the first boxes in \(\mathrm{x}-\), \(\mathrm{y}-\), or z direction interact with the last boxes. In this case, there will be extra non-zero fringes in the Jacobian which need to be taken into account. The occurrence of cyclic boundaries can be toggled on by
specifying argument cyclicBnd. For innstance, cyclicBnd \(=1\) indicates that a cyclic boundary is required only for the \(x\)-direction, whereas cyclicBnd \(=c(1,2)\) imposes a cyclic boundary for both x - and y -direction. The default is no cyclic boundaries.
As stodes is used, it will probably be necessary to specify the length of the real work array, lrw.
Although a reasonable guess of lrw is made, it may occur that this will be too low. In this case, steady. 3D will return with an error message telling the size of the work array actually needed. In the second try then, set lrw equal to this number.
As stodes is used, it will probably be necessary to specify the length of the real work array, lrw.
Although a reasonable guess of \(1 r w\) is made, it may occur that this will be too low. In this case, steady. 2 D will return with an error message telling that there was insufficient storage. In the second try then, increase lrw. you may need to experiment to find suitable value. The smaller the better.

The error message that says to increase lrw may look like this:
```

In stodes(y = y, time = time, func = func, parms = parms, nnz = c(nspec, :
insufficient storage in nnfc

```

See stodes for the additional options.

\section*{Value}

A list containing
\(y \quad a \operatorname{vector}\) with the state variable values from the last iteration during estimation of steady-state condition of the system of equations.
... the "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute
precis with the precision attained during each iteration. Another attribute, called dims returns a.o. the length of the work array actually required. This can be specified with input argument lrw. See note and first example.

\section*{Note}

It is advisable though not mandatory to specify BOTH nspec and dimens. In this case, the solver can check whether the input makes sense (as nspec*dimens[1]*dimens[2]*dimens[3] = length(y))
do NOT use this method for problems that are not 3D.
It is likely that the estimated length of the work array (argument lrw), required for the solver stodes will be too small. If that is the case, the solver will return with an error saying to increase lrw. The current value of the work array can be found via the attributes of the output. See first example.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{See Also}
steady, for a general interface to most of the steady-state solvers
steady. band, to find the steady-state of ODE models with a banded Jacobian steady.1D, steady. 2D, steady-state solvers for 1-D and 2-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.
runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## =====================================================================

## Diffusion in 3-D; imposed boundary conditions

## ======================================================================

diffusion3D <- function(t, Y, par) {
yy <- array(dim=c(n,n,n),data=Y) \# vector to 3-D array
dY <- -r*yy \# consumption
BND <- rep(1,n) \# boundary concentration
for (i in 1:n) {
y <- yy[i,,]
\#diffusion in X-direction; boundaries=imposed concentration
Flux <- -Dy * rbind(y[1,]-BND, (y[2:n,]-y[1:(n-1),]),BND-y[n,])/dy
dY[i,,] <- dY[i,,] - (Flux[2:(n+1),]-Flux[1:n,])/dy
\#diffusion in Y-direction
Flux <- -Dz * cbind(y[,1]-BND, (y[,2:n]-y[,1:(n-1)]),BND-y[,n])/dz
dY[i,,] <- dY[i,,] - (Flux[,2:(n+1)]-Flux[,1:n])/dz
}
for (j in 1:n) {
y <- yy[,j,]
\#diffusion in X-direction; boundaries=imposed concentration
Flux <- -Dx * rbind(y[1,]-BND, (y[2:n,]-y[1:(n-1),]),BND-y[n,])/dx
dY[,j,] <- dY[,j,] - (Flux[2:(n+1),]-Flux[1:n,])/dx
\#diffusion in Y-direction
Flux <- -Dz * cbind(y[,1]-BND, (y[,2:n]-y[,1:(n-1)]),BND-y[,n])/dz
dY[,j,] <- dY[,j,] - (Flux[,2:(n+1)]-Flux[,1:n])/dz
}
for (k in 1:n) {
y <- yy[,,k]
\#diffusion in X-direction; boundaries=imposed concentration
Flux <- -Dx * rbind(y[1,]-BND, (y[2:n,]-y[1:(n-1),]),BND-y[n,])/dx
dY[,,k] <- dY[,,k] - (Flux[2:(n+1),]-Flux[1:n,])/dx
\#diffusion in Y-direction
Flux <- -Dy * cbind(y[,1]-BND,(y[,2:n]-y[,1:(n-1)]),BND-y[,n])/dy
dY[,,k] <- dY[,,k] - (Flux[,2:(n+1)]-Flux[,1:n])/dy
}
return(list(as.vector(dY)))
}

```
```


# parameters

dy <- dx <- dz <-1 \# grid size
Dy <- Dx <- Dz <-1 \# diffusion coeff, X- and Y-direction
r <- 0.025 \# consumption rate
n <- 10
y <- array(dim=c(n, n, n), data = 10.)

# stodes is used, so we should specify the size of the work array (lrw)

# We take a rather large value initially

print(system.time(
ST3 <- steady.3D(y, func =diffusion3D, parms = NULL, pos = TRUE,
dimens = c(n, n, n), lrw = 100000,
atol = 1e-10, rtol = 1e-10, ctol = 1e-10,
verbose = TRUE)
))

# the actual size of lrw is in the attributes()\$dims vector.

# it is best to set lrw as small as possible

attributes(ST3)

# image plot

y <- array(dim=c(n, n, n), data = ST3\$y)
filled.contour(y[ , ,n/2], color.palette = terrain.colors)

# rootSolve's image plot, looping over 3rd dimension

image(ST3, mfrow = c(4,3))

# loop over 1st dimension, contours, legends added

image(ST3, mfrow = c(2, 2), add.contour = TRUE, legend = TRUE,
dimselect = list(x = c(1, 4, 8, 10)))

```
steady.band

Steady-state solver for ordinary differential equations; assumes a banded jacobian

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations.
Assumes a banded jacobian matrix.

\section*{Usage}
steady.band(y, time \(=0\), func, parms \(=\) NULL, nspec \(=\) NULL, bandup \(=\) nspec, banddown \(=\) nspec, times = time, ...)

\section*{Arguments}
y
time, times
func either an R-function that computes the values of the derivatives in the ode system (the model defininition) at time time, or a character string giving the name of a compiled function in a dynamically loaded shared library. If func is an R-function, it must be defined as: yprime \(=\) func \((t, y, p a r m s, \ldots)\). \(t\) is the current time point in the integration, y is the current estimate of the variables in the ODE system. If the initial values \(y\) has a names attribute, the names will be available inside func. parms is a vector or list of parameters; ... (optional) are any other arguments passed to the function.
The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements are global values whose steady-state value is also required.
The derivatives should be specified in the same order as the state variables \(y\).
parms
nspec the number of *species* (components) in the model.
bandup the number of nonzero bands above the Jacobian diagonal.
banddown the number of nonzero bands below the Jacobian diagonal.
... additional arguments passed to function stode.

\section*{Details}

This is the method of choice for single-species 1-D models.
For multi-species 1-D models, this method can only be used if the state variables are arranged per box, per species (e.g. \(\mathrm{A}[1], \mathrm{B}[1], \mathrm{A}[2], \mathrm{B}[2], \mathrm{A}[3], \mathrm{B}[3], \ldots\). for species \(\mathrm{A}, \mathrm{B}\) ).
Usually a 1-D *model* function will have the species arranged as \(\mathrm{A}[1], \mathrm{A}[2], \mathrm{A}[3], \ldots . \mathrm{B}[1], \mathrm{B}[2], \mathrm{B}[3], \ldots\). in this case, use steady. 1D

\section*{Value}

A list containing
y
a vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations. If \(y\) has a names attribute, it will be used to label the output values.
.. the number of "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute precis with the precision attained during each iteration.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{See Also}
steady, for a general interface to most of the steady-state solvers
steady.1D, steady.2D, steady.3D, steady-state solvers for 1-D, 2-D and 3-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.
runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## ======================================================================

## 1000 simultaneous equations, solved 6 times for different

## values of parameter "decay"

## ========================================================================

model <- function (time, OC, parms, decay) {
\# model of particles (OC) that sink out of the water and decay
\# exponentially declining sinking rate, maximal }100\textrm{m}/\mathrm{ day
sink <- 100 * exp(-0.01*dist)
\# boundary flux; upper boundary=imposed concentration (100)
Flux <- sink * c(100 ,OC)
\# Rate of change= Flux gradient and first-order consumption
dOC <- -diff(Flux)/dx - decay*OC
list(dOC, maxC = max(OC))
}
dx <- 1 \# thickness of boxes
dist <- seq(0, 1000, by = dx) \# water depth at each modeled box interface
ss <- NULL
for (decay in seq(from = 0.1, to = 1.1, by = 0.2))
ss <- cbind(ss, steady.band(runif(1000), func = model,
parms = NULL, nspec = 1, decay = decay)\$y)
matplot(ss, 1:1000, type = "l", lwd = 2, main = "steady.band",
ylim=c(1000, 0), ylab = "water depth, m",
xlab = "concentration of sinking particles")
legend("bottomright", legend = seq(from = 0.1, to = 1.1, by = 0.2),
lty = 1:10, title = "decay rate", col = 1:10, lwd = 2)

## =======================================================================

## 5001 simultaneous equations: solve

## dy/dt = 0 = d2y/dx2 + 1/x*dy/dx + (1-1/(4x^2) y - sqrx(x)*cos(x),

## over the interval [1,6], with boundary conditions: y(1)=1, y(6)=-0.5

## =======================================================================

derivs <- function(t, y, parms, x, dx, N, y1, y6) {

```
```

    # Numerical approximation of derivates:
    # d2y/dx2 = (yi+1-2yi+yi-1)/dx^2
        d2y <- (c(y[-1],y6) -2*y + c(y1,y[-N])) /dx/dx
    # dy/dx = (yi+1-yi-1)/(2dx)
    dy <- (c(y[-1],y6) - c(y1,y[-N])) /2/dx
    res <- d2y+dy/x+(1-1/(4*x*x))*y-sqrt(x)*\operatorname{cos}(x)
    return(list(res))
    }
dx <- 0.001
x <- seq(1,6,by=dx)
N <- length(x)
y <- steady.band(y = rep(1,N), time = 0, func = derivs, x = x, dx = dx,
N = N, y1 = 1, y6 = -0.5, nspec = 1)\$y
plot(x, y, type = "l", main = "5001 nonlinear equations - banded Jacobian")

# add the analytic solution for comparison:

xx <- seq(1, 6, by = 0.1)
ana <- 0.0588713*cos(xx)/sqrt(xx)+1/4*sqrt(xx)*cos(xx)+
0.740071*sin(xx)/sqrt(xx)+1/4*xx^(3/2)*sin(xx)
points(xx, ana)
legend("topright", pch = c(NA, 1), lty = c(1,NA),
c("numeric", "analytic"))

```
stode

Iterative steady-state solver for ordinary differential equations (ODE) and a full or banded Jacobian.

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations (ODE) written in the form:
\[
d y / d t=f(t, y)
\]
i.e. finds the values of y for which \(\mathrm{f}(\mathrm{t}, \mathrm{y})=0\).

Uses a newton-raphson method, implemented in Fortran 77.
The system of ODE's is written as an R function or defined in compiled code that has been dynamically loaded.

\section*{Usage}
stode(y, time = 0, func, parms = NULL,
rtol \(=1 \mathrm{e}-6\), atol \(=1 \mathrm{e}-8\), ctol \(=1 \mathrm{e}-8\), jacfunc = NULL, jactype = "fullint", verbose = FALSE, bandup \(=1\), banddown \(=1\), positive \(=\) FALSE,
```

maxiter = 100, ynames = TRUE,
dllname = NULL, initfunc = dllname, initpar = parms,
rpar = NULL, ipar = NULL, nout = 0, outnames = NULL,
forcings = NULL, initforc = NULL, fcontrol = NULL,
times = time, ...)

```
Arguments
    y
the initial guess of (state) values for the ode system, a vector. If \(y\) has a name attribute, the names will be used to label the output matrix.
time, times time for which steady-state is wanted; the default is times=0. (note- since version 1.7, 'times' has been added as an alias to 'time').
func either a user-supplied function that computes the values of the derivatives in the ode system (the model definition) at time time, or a character string giving the name of a compiled function in a dynamically loaded shared library.
If func is a user-supplied function, it must be called as: yprime \(=\) func \((t, y, p a r m s, \ldots)\). \(t\) is the time point at which the steady-state is wanted, \(y\) is the current estimate of the variables in the ode system. If the initial values \(y\) has a names attribute, the names will be available inside func. parms is a vector of parameters (which may have a names attribute).
The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements (possibly with a names attribute) are global values that are required as output.
The derivatives should be specified in the same order as the state variables \(y\).
If func is a string, then dllname must give the name of the shared library (without extension) which must be loaded before stode() is called. see Details for more information.
parms other parameters passed to func and jacfunc.
\(r\) relative error tolerance, either a scalar or a vector, one value for each \(y\).
atol absolute error tolerance, either a scalar or a vector, one value for each \(y\).
ctol if between two iterations, the maximal change in y is less than this amount, steady-state is assumed to be reached.
jacfunc if not NULL, either a user-supplied R function that estimates the Jacobian of the system of differential equations \(\operatorname{dydot}(\mathrm{i}) / \mathrm{dy}(\mathrm{j})\), or a character string giving the name of a compiled function in a dynamically loaded shared library as provided in dllname. In some circumstances, supplying jacfunc can speed up the computations. The \(R\) calling sequence for jacfunc is identical to that of func.
If the Jacobian is a full matrix, jacfunc should return a matrix dydot/dy, where the ith row contains the derivative of \(d y_{i} / d t\) with respect to \(y_{j}\), or a vector containing the matrix elements by columns (the way R and Fortran store matrices).
If the Jacobian is banded, jacfunc should return a matrix containing only the nonzero bands of the jacobian, (dydot/dy), rotated row-wise.
jactype the structure of the Jacobian, one of "fullint", "fullusr", "bandusr", or "bandint" - either full or banded and estimated internally or by the user.
verbose if TRUE: full output to the screen, e.g. will output the steady-state settings.
\begin{tabular}{ll} 
bandup & number of non-zero bands above the diagonal, in case the Jacobian is banded. \\
banddown & number of non-zero bands below the diagonal, in case the jacobian is banded. \\
either a logical or a vector with indices of the state variables that have to be non- \\
negative; if TRUE, all state variables y are forced to be non-negative numbers. \\
maximal number of iterations during one call to the solver. \\
maxiter & if FALSE: names of state variables are not passed to function func ; this may \\
speed up the simulation especially for multi-D models. \\
a string giving the name of the shared library (without extension) that con- \\
tains all the compiled function or subroutine definitions referred to in func and \\
jacfunc. \\
if not NULL, the name of the initialisation function (which initialises values of \\
parameters), as provided in 'dllname'. See details. \\
only when 'dllname' is specified and an initialisation function initfunc is in \\
the dll: the parameters passed to the initialiser, to initialise the common blocks \\
(FORTRAN) or global variables (C, C++).
\end{tabular}

\section*{Details}

The work is done by a Fortran 77 routine that implements the Newton-Raphson method. It uses code from LINPACK.
The form of the Jacobian can be specified by jactype which can take the following values:
- jactype = "fullint" : a full jacobian, calculated internally by the solver, the default.
- jactype = "fullusr" : a full jacobian, specified by user function jacfunc.
- jactype = "bandusr" : a banded jacobian, specified by user function jacfunc; the size of the bands specified by bandup and banddown.
- jactype = "bandint" : a banded jacobian, calculated by the solver; the size of the bands specified by bandup and banddown.
if jactype= "fullusr" or "bandusr" then the user must supply a subroutine jacfunc.
The input parameters rtol, atol and ctol determine the error control performed by the solver.
The solver will control the vector \(\mathbf{e}\) of estimated local errors in \(\mathbf{y}\), according to an inequality of the form max-norm of \((\mathbf{e} / \mathbf{e w t}) \leq 1\), where ewt is a vector of positive error weights. The values of rtol and atol should all be non-negative. The form of ewt is:
\[
\text { rtol } \times \operatorname{abs}(\mathbf{y})+\mathbf{a t o l}
\]
where multiplication of two vectors is element-by-element.
In addition, the solver will stop if between two iterations, the maximal change in the values of \(\mathbf{y}\) is less than ctol.
Models may be defined in compiled C or Fortran code, as well as in R .
If func or jacfunc are a string, then they are assumed to be compiled code.
In this case, dllname must give the name of the shared library (without extension) which must be loaded before stode() is called.

See vignette("rooSolve") for how a model has to be specified in compiled code. Also, vignette("compiledCode") from package deSolve contains examples of how to do this.
If func is a user-supplied \(\mathbf{R}\)-function, it must be called as: yprime \(=\) func \((t, y, p a r m s, \ldots)\). \(t\) is the time at which the steady-state should be estimated, \(y\) is the current estimate of the variables in the ode system. The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements contains output variables whose values at steady-state are also required.
An example is given below:
```

model<-function(t,y,pars)
{
with (as.list(c(y,pars)),{
Min = r*0M
oxicmin = Min*(02/(02+ks))
anoxicmin = Min*(1-02/(02+ks))* S04/(S04+ks2
dOM = Flux -oxicmin -anoxicmin
dO2 = -oxicmin -2*rox*HS*(02/(02+ks)) + D*(BO2-02)
dS04 = -0.5*anoxicmin +rox*HS*(02/(02+ks)) + D*(BSO4-S04)
dHS = 0.5*anoxicmin -rox*HS*(02/(02+ks)) + D*(BHS-HS)
list(c(dOM,d02,dSO4,dHS),SumS=SO4+HS)
})
}

```

This model can be solved as follows:
```

pars <-c(D=1,Flux=100, r=0.1, rox =1,
ks=1,ks2=1,BO2=100,BSO4=10000,BHS = 0)
y<-c(0M=1,02=1,SO4=1,HS=1)
ST <-stode(y=y,func=model,parms=pars, pos=TRUE))

```

\section*{Value}

A list containing
y a vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations. If \(y\) has a names attribute, it will be used to label the output values.
... the number of "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute precis with an estimate of the precision attained during each iteration, the mean absolute rate of change \((\operatorname{sum}(\operatorname{abs}(\mathrm{dy})) / \mathrm{n})\).

\section*{Note}

The implementation of stode and substantial parts of the help file is similar to the implementation of the integration routines (e.g. lsode) from package deSolve.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{References}

For a description of the Newton-Raphson method, e.g.
Press, WH, Teukolsky, SA, Vetterling, WT, Flannery, BP, 1996. Numerical Recipes in FORTRAN. The Art of Scientific computing. 2nd edition. Cambridge University Press.
The algorithm uses LINPACK code:
Dongarra, J.J., J.R. Bunch, C.B. Moler and G.W. Stewart, 1979. LINPACK user's guide, SIAM, Philadelphia.

\section*{See Also}
steady, for a general interface to most of the steady-state solvers
steady. band, to find the steady-state of ODE models with a banded Jacobian
steady.1D, steady. 2D, steady. 3D steady-state solvers for 1-D, 2-D and 3-D partial differential equations.
stodes, iterative steady-state solver for ODEs with arbitrary sparse Jacobian.
runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## =====================================================================

## Example 1. A simple sediment biogeochemical model

## ==========ニ============================================================

model<-function(t, y, pars)
{
with (as.list(c(y, pars)),{
Min = r*OM
oxicmin = Min*(02/(02+ks))
anoxicmin = Min*(1-02/(02+ks))* S04/(SO4+ks2)
dOM = Flux - oxicmin - anoxicmin
d02 = -oxicmin -2*rox*HS*(02/(02+ks)) + D*(BO2-02)
dSO4 = -0.5*anoxicmin +rox*HS*(02/(02+ks)) + D*(BSO4-SO4)
dHS = 0.5*anoxicmin -rox*HS*(02/(02+ks)) + D*(BHS-HS)
list(c(dOM, dO2, dSO4, dHS), SumS = SO4+HS)
})
}

# parameter values

pars <- c(D = 1, Flux = 100, r=0.1, rox = 1,
ks = 1, ks2 = 1, BO2 = 100, BSO4 = 10000, BHS = 0)

# initial conditions

y<-c(OM = 1, O2 = 1, SO4 = 1, HS = 1)

# direct iteration - enforces positivitiy..

ST <- stode(y = y, func = model, parms = pars, pos = TRUE)
ST

```

```


## Example 2. 1000 simultaneous equations

## ======================================================================

model <- function (time, OC, parms, decay, ing) {
\# model describing organic Carbon (C) in a sediment,
\# Upper boundary = imposed flux, lower boundary = zero-gradient
Flux <- v * c(OC[1] ,OC) + \# advection
-Kz*diff(c(OC[1],OC,OC[N]))/dx \# diffusion;
Flux[1]<- flux \# imposed flux
\# Rate of change= Flux gradient and first-order consumption
dOC <- -diff(Flux)/dx - decay*OC
\# Fraction of OC in first 5 layers is translocated to mean depth
dOC[1:5] <- dOC[1:5] - ing*OC[1:5]
dOC[N/2] <- dOC[N/2] + ing*sum(OC[1:5])
list(dOC)

```
\}
\(v \quad<-0.1 \quad \# \mathrm{~cm} / \mathrm{yr}\)
flux <- 10
dx <- 0.01
N <- 1000
dist <- seq(dx/2,by=dx,len=N)
Kz <- 1 \#bioturbation (diffusion), cm2/yr
print( system.time(
ss <- stode(runif(N), func = model, parms = NULL, positive = TRUE, decay \(=5\), ing = 20)))
plot(ss\$y[1:N], dist, ylim = rev(range(dist)), type = "1", lwd = 2,
xlab = "Nonlocal exchange", ylab = "sediment depth", main = "stode, full jacobian")
```


## =======================================================================

## Example 3. Solving a system of linear equations

## =====================================================================

```
\# this example is included to demonstrate how to use the "jactype" option.
\# (and that stode is quite efficient).
A <- matrix(nrow \(=500\), ncol \(=500\), runif( \(500 * 500)\) )
B <- 1:500
\# this is how one would solve this in R
print(system.time(X1 <- solve(A, B)))
\# to use stode:
\# 1. create a function that receives the current estimate of \(x\)
\# and that returns the difference \(A \% * \% x-b\), as a list:
fun <- function ( \(\mathrm{t}, \mathrm{x}, \mathrm{p}\) ) \# t and p are dummies here...
    list(A\%*\%x-B)
\# 2. jfun returns the Jacobian: here this equals "A"
jfun <- function (t, x, p) \# all input parameters are dummies
    A
\# 3. solve with jactype="fullusr" (a full Jacobian, specified by user)
print (system.time(
    X <- stode(y = 1:500, func = fun, jactype = "fullusr", jacfunc = jfun)
    ))
\# the results are the same (within precision)
sum( \(\left.(\mathrm{X} 1-\mathrm{X} \$ \mathrm{y})^{\wedge} 2\right)\)

\section*{stodes}

Steady-state solver for ordinary differential equations (ODE) with a sparse jacobian.

\section*{Description}

Estimates the steady-state condition for a system of ordinary differential equations (ODE) in the form:
\[
d y / d t=f(t, y)
\]
and where the jacobian matrix df/dy has an arbitrary sparse structure.
Uses a newton-raphson method, implemented in Fortran.
The system of ODE's is written as an R function or defined in compiled code that has been dynamically loaded.

\section*{Usage}
```

stodes(y, time = 0, func, parms = NULL, rtol = 1e-6, atol = 1e-8,
ctol = 1e-8, sparsetype = "sparseint", verbose = FALSE,
nnz = NULL, inz = NULL, lrw = NULL, ngp = NULL,
positive = FALSE, maxiter = 100, ynames = TRUE,
dllname = NULL, initfunc = dllname, initpar = parms,
rpar = NULL, ipar = NULL, nout = 0, outnames = NULL,
forcings = NULL, initforc = NULL, fcontrol = NULL,
spmethod = "yale", control = NULL, times = time, ...)

```

\section*{Arguments}
\(y \quad\) the initial guess of (state) values for the ode system, a vector. If \(y\) has a name attribute, the names will be used to label the output matrix.
time, times time for which steady-state is wanted; the default is times=0. (note- since version 1.7, 'times' has been added as an alias to 'time').
func either a user-supplied function that computes the values of the derivatives in the ode system (the model definition) at time time, or a character string giving the name of a compiled function in a dynamically loaded shared library.
If func is a user-supplied function, it must be called as: yprime \(=\) func \((t, y, p a r m s)\). \(t\) is the time point at which the steady-state is wanted, \(y\) is the current estimate of the variables in the ode system. If the initial values \(y\) has a names attribute, the names will be available inside func. parms is a vector of parameters (which may have a names attribute).
The return value of func should be a list, whose first element is a vector containing the derivatives of \(y\) with respect to time, and whose next elements (possibly with a names attribute) are global values that are required as output.
The derivatives should be specified in the same order as the state variables \(y\).
If func is a string, then dllname must give the name of the shared library (without extension) which must be loaded before stodes() is called. see Details for more information.
parms other parameters passed to func.
rtol relative error tolerance, either a scalar or a vector, one value for each y.
atol absolute error tolerance, either a scalar or a vector, one value for each \(y\).
\(\left.\begin{array}{ll}\text { ctol } & \text { if between two iterations, the maximal change in y is less than this amount, } \\ \text { steady-state is assumed to be reached. } \\ \text { the sparsity structure of the Jacobian, one of "sparseint", "sparseusr", "sparse- } \\ \text { jan", "sparsereturn", .., The sparsity can be estimated internally by stodes (first } \\ \text { and last option) or given by the user (other two). See details. Note: setting } \\ \text { sparsetype equal to "sparsereturn" will not solve for steady-state but solely } \\ \text { return the ian and jan vectors. } \\ \text { if TRUE: full output to the screen, e.g. will output the steady-state settings. } \\ \text { verbose } & \text { the number of nonzero elements in the sparse Jacobian (if this is unknown, use } \\ \text { an estimate); If NULL, a guess will be made, and if not sufficient, stodes will } \\ \text { return with a message indicating the size actually required. } \\ \text { If a solution is found, the minimal value of nnz actually required is returned by } \\ \text { the solver (1st element of attribute dims). } \\ \text { if sparsetype equal to "sparseusr", a two-columned matrix with the (row, col- } \\ \text { umn) indices to the nonzero elements in the sparse Jacobian. If sparsetype = }\end{array}\right\}\)
\(\left.\begin{array}{ll}\text { rpar } & \begin{array}{l}\text { only when 'dllname' is specified: a vector with double precision values passed } \\ \text { to the dll-functions whose names are specified by func. } \\ \text { only when 'dllname' is specified: a vector with integer values passed to the }\end{array} \\ \text { ipar } & \begin{array}{l}\text { dll-functions whose names are specified by func. } \\ \text { only used if 'dllname' is specified: the number of output variables calculated in } \\ \text { the compiled function func, present in the shared library. } \\ \text { only used if 'dllname' is specified and nout > 0: the names of output variables } \\ \text { calculated in the compiled function func, present in the shared library. }\end{array} \\ \text { spmethod } & \begin{array}{l}\text { the sparse method to be used, one of "yale", "ilut", "ilutp". The default } \\ \text { uses the yale sparse matrix solver; the other use preconditioned GMRES (gen- } \\ \text { eralised minimum residual method) solvers from FORTRAN package sparsekit. } \\ \text { ilut stands for incomplete LU factorisation with trheshold (or tolerances, drop- } \\ \text { tol); the "p" iin ilutp stands for pivoting. }\end{array} \\ \text { only used if spmethod not equal to "yale", a list with the control options of }\end{array}\right\}\)

\section*{Details}

The work is done by a Fortran 77 routine that implements the Newton-Raphson method. stodes is to be used for problems, where the Jacobian has a sparse structure.
There are several choices for the sparsity specification, selected by argument sparsetype.
- sparsetype = "sparseint". The sparsity is estimated by the solver, based on numerical differences. In this case, it is advisable to provide an estimate of the number of non-zero elements in the Jacobian (nnz). This value can be approximate; upon return the number of nonzero elements actually required will be known (1st element of attribute dims). In this case, inz need not be specified.
- sparsetype = "sparseusr". The sparsity is determined by the user. In this case, inz should be a matrix, containing indices (row, column) to the nonzero elements in the Jacobian matrix. The number of nonzeros nnz will be set equal to the number of rows in inz.
- sparsetype = "sparsejan". The sparsity is also determined by the user. In this case, inz should be a vector, containting the ian and jan elements of the sparse storage format, as used in the sparse solver. Elements of ian should be the first \(n+1\) elements of this vector, and contain the starting locations in jan of columns 1.. n. jan contains the row indices of the nonzero locations of the jacobian, reading in columnwise order. The number of nonzeros nnz will be set equal to the length of inz - \((\mathrm{n}+1)\).
- sparsetype = "1D", "2D", "3D". The sparsity is estimated by the solver, based on numerical differences. Assumes finite differences in a 1D, 2D or 3D regular grid - used by functions ode.1D, ode.2D, ode.3D. Similar are "2Dmap", and "3Dmap", which also include a mapping variable (passed in nnz).

The Jacobian itself is always generated by the solver (i.e. there is no provision to provide an analytic Jacobian).
This is done by perturbing simulataneously a combination of state variables that do not affect each other.
This significantly reduces computing time. The number of groups with independent state variables can be given by ngp.
The input parameters rtol, atol and ctol determine the error control performed by the solver. See help for stode for details.
Models may be defined in compiled \(C\) or Fortran code, as well as in R. See package vignette for details on how to write models in compiled code.
When the spmethod equals ilut or ilutp, a number of parameters can be specified in argument control. They are:
fillin, the fill-in parameter. Each row of \(L\) and each row of \(U\) will have a maximum of lifil elements (excluding the diagonal element). lifil must be \(>=0\).
droptol, sets the threshold for dropping small terms in the factorization.
When ilutp is chosen the following arguments can also be specified:
permtol \(=\) tolerance ratio used to determne whether or not to permute two columns. At step i columns i and j are permuted when \(\operatorname{abs}(\mathrm{a}(\mathrm{i}, \mathrm{j}))^{*}\) permtol .gt. abs(a(i,i)) [0 \(\rightarrow>\) never permute; good values 0.1 to 0.01 ]
lenplufac \(=\) sets the working array - increase its value if a warning.

\section*{Value}

A list containing
y
a vector with the state variable values from the last iteration during estimation of steady-state condition of the system of equations. If \(y\) has a names attribute, it will be used to label the output values.
... the number of "global" values returned.
The output will have the attribute steady, which returns TRUE, if steady-state has been reached and the attribute precis with an estimate of the precision attained during each iteration, the mean absolute rate of change \((\operatorname{sum}(\operatorname{abs}(\mathrm{dy})) / \mathrm{n})\).
In case the argument sparsetype is set to "sparsereturn", then two extra attributes will be returned, i.e. ian and jan. These can then be used to speed up subsequent calculations - see last example.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{References}

For a description of the Newton-Raphson method, e.g.
Press, WH, Teukolsky, SA, Vetterling, WT, Flannery, BP, 1996. Numerical Recipes in FORTRAN. The Art of Scientific computing. 2nd edition. Cambridge University Press.
When spmethod = "yale" then the algorithm uses linear algebra routines from the Yale sparse matrix package:
Eisenstat, S.C., Gursky, M.C., Schultz, M.H., Sherman, A.H., 1982. Yale Sparse Matrix Package. i. The symmetric codes. Int. J. Num. meth. Eng. 18, 1145-1151.
else the functions ilut and ilutp from sparsekit package are used:
Yousef Saad, 1994. SPARSKIT: a basic tool kit for sparse matrix computations. VERSION 2
Yousef Saad, 2003. Iterative methods for Sparse Linear Systems. Society for Industrial and Applied Mathematics.

\section*{See Also}
steady, for a general interface to most of the steady-state solvers
steady. band, to find the steady-state of ODE models with a banded Jacobian
steady.1D, steady.2D, steady.3D, steady-state solvers for 1-D, 2-D and 3-D partial differential equations.
stode, iterative steady-state solver for ODEs with full or banded Jacobian.
runsteady, steady-state solver by dynamically running to steady-state

\section*{Examples}
```


## ============================================================================

## 1000 simultaneous equations

## ==========================================================================

model <- function (time, OC, parms, decay, ing)
{
\# model describing C in a sediment,
\# Upper boundary = imposed flux, lower boundary = zero-gradient
Flux <- v * c(OC[1] ,OC) + \# advection
-Kz*diff(c(OC[1],OC,OC[N]))/dx \# diffusion;
Flux[1]<- flux \# imposed flux

# Rate of change= Flux gradient and first-order consumption

dOC <- -diff(Flux)/dx - decay*OC
\# Fraction of OC in first 5 layers is translocated to mean depth
\# (layer N/2)
dOC[1:5] <- dOC[1:5] - ing*OC[1:5]

```
stodes
```

    dOC[N/2] <- dOC[N/2] + ing*sum(OC[1:5])
    list(dOC)
    }
v <- 0.1 \# cm/yr
flux <- 10
dx <- 0.01
N <- 1000
dist <- seq(dx/2, by = dx, len = N)
Kz <- 1 \#bioturbation (diffusion), cm2/yr
print(system.time(
ss <- stodes(runif(N), func = model, parms = NULL,
positive = TRUE, decay = 5, ing = 20, verbose = TRUE)
))
plot(ss\$y[1:N], dist, ylim = rev(range(dist)), type = "l", lwd = 2,
xlab = "Nonlocal exchange", ylab = "sediment depth",
main = "stodes, sparse jacobian")

# the size of lrw is in the attributes()\$dims vector.

attributes(ss)

## ======================================================================

## deriving sparsity structure and speeding up calculations

## ========================================================================

sparse <- stodes(runif(N), func = model, parms = NULL,
sparsetype = "sparsereturn", decay = 5, ing = 20)
ian <- attributes(sparse)$ian
jan <- attributes(sparse)$jan
nnz <- length(jan)
inz <- c(ian, jan)
print(system.time(
s2 <- stodes(runif(N), func = model, parms = NULL, positive = TRUE,
sparsetype = "sparsejan", inz = inz, decay = 5, ing = 20)
))

# Can also be used with steady.1D, by setting jactype = "sparsejan".

# The advantage is this allows easy plotting...

print(system.time(
s2b <- steady.1D(runif(N), func = model, parms = NULL, method = "stodes",
nspec = 1, jactype = "sparsejan", inz = inz,
decay = 5, ing = 20, verbose = FALSE)
))
plot(s2b, grid = dist, xyswap = TRUE, type = "l", lwd = 2,
xlab = "Nonlocal exchange", ylab = "sediment depth",
main = "steady 1-D, sparse jacobian imposed")

```

\section*{Description}

The function uniroot. all searches the interval from lower to upper for several roots (i.e., zero's) of a function \(f\) with respect to its first argument.

\section*{Usage}
```

    uniroot.all(f, interval, lower = min(interval), upper = max(interval),
    tol = .Machine$double.eps^0.2, maxiter = 1000,
    trace = 0, n = 100, ...)
    ```

\section*{Arguments}
\(f \quad\) the function for which the root is sought.
interval a vector containing the end-points of the interval to be searched for the root.
lower the lower end point of the interval to be searched.
upper the upper end point of the interval to be searched.
tol the desired accuracy (convergence tolerance). Passed to function uniroot
maxiter the maximum number of iterations. Passed to function uniroot
trace integer number; if positive, tracing information is produced. Higher values giving more details. Passed to function uniroot
n number of subintervals in which the root is sought.
\(\ldots \quad\) additional named or unnamed arguments to be passed to \(f\) (but beware of partial matching to other arguments).

\section*{Details}
\(f\) will be called as \(f(x, \ldots)\) for a numeric value of \(x\).
Run demo(Jacobandroots) for an example of the use of uniroot. all for steady-state analysis.
See also second example of gradient This example is discussed in the book by Soetaert and Herman (2009).

\section*{Value}
a vector with the roots found in the interval

\section*{Note}

The function calls uniroot, the basic R-function.
It is not guaranteed that all roots will be recovered.
This will depend on \(n\), the number of subintervals in which the interval is divided.
If the function "touches" the X-axis (i.e. the root is a saddle point), then this root will generally not be retrieved. (but chances of this are pretty small).
Whereas unitroot passes values one at a time to the function, uniroot. all passes a vector of values to the function. Therefore \(f\) should be written such that it can handle a vector of values. See last example.

\section*{Author(s)}

Karline Soetaert <karline.soetaert@nioz.nl>

\section*{See Also}
uniroot for more information about input.

\section*{Examples}
```


## ============================================================================

## Mathematical examples

## ===========================================================================

# a well-behaved case...

fun <- function (x) cos(2*x)^3
curve(fun(x), 0, 10,main = "uniroot.all")
All <- uniroot.all(fun, c(0, 10))
points(All, y = rep(0, length(All)), pch = 16, cex = 2)

# a difficult case...

f <- function (x) 1/cos(1+\mp@subsup{x}{}{\wedge}2)
AA <- uniroot.all(f, c(-5, 5))
curve(f(x), -5, 5, n = 500, main = "uniroot.all")
points(AA, rep(0, length(AA)), col = "red", pch = 16)
f(AA) \# !!!

## ===========================================================================

## Ecological modelling example

## ==========================================================================

# Example from the book of Soetaert and Herman(2009)

# A practical guide to ecological modelling -

# using R as a simulation platform. Springer

r <- 0.05
K <- 10

```
```

bet <- 0.1
alf <- 1

# the model : density-dependent growth and sigmoid-type mortality rate

rate <- function(x, r = 0.05) r*x*(1-x/K) - bet*x^2/(x^2+alf^2)

# find all roots within the interval [0,10]

Eq <- uniroot.all(rate, c(0, 10))

# jacobian evaluated at all roots:

# This is just one value - and therefore jacobian = eigenvalue

# the sign of eigenvalue: stability of the root: neg=stable, 0=saddle, pos=unstable

eig <- vector()
for (i in 1:length(Eq))
eig[i] <- sign (gradient(rate, Eq[i]))
curve(rate(x), ylab = "dx/dt", from = 0, to = 10,
main = "Budworm model, roots",
sub = "Example from Soetaert and Herman, 2009")
abline(h = 0)
points(x = Eq, y = rep(0, length(Eq)), pch = 21, cex = 2,
bg = c("grey", "black", "white")[eig+2] )
legend("topleft", pch = 22, pt.cex = 2,
c("stable", "saddle", "unstable"),
col = c("grey", "black", "white"),
pt.bg = c("grey", "black", "white"))

## =====================================================================

## Vectorisation:

## =====================================================================

# from R-help Digest, Vol 130, Issue 27

\#https://stat.ethz.ch/pipermail/r-help/2013-December/364799.html
integrand1 <- function(x) 1/x*dnorm(x)
integrand2 <- function(x) 1/(2*x-50)*dnorm(x)
integrand3 <- function(x, C) 1/(x+C)
res <- function(C) {
integrate(integrand1, lower = 1, upper = 50)$value +
    integrate(integrand2, lower = 50, upper = 100)$value -
integrate(integrand3, C = C, lower = 1, upper = 100)\$value
}
\# uniroot passes one value at a time to the function, so res can be used as such
uniroot(res, c(1, 1000))

# Need to vectorise the function to use uniroot.all:

res <- Vectorize(res)
uniroot.all(res, c(1,1000))

```

\section*{Index}
```

*Topic hplot
plot.steady1D,20
*Topic math
gradient,4
hessian,6
jacobian.band,8
jacobian.full, 10
runsteady, }2
steady,31
steady.1D, 33
steady.2D,40
steady.3D,44
steady.band,48
stode, 51
stodes,57
*Topic optimize
multiroot, 13
multiroot.1D,16
uniroot.all,64
*Topic package
rootSolve-package, 2
dev.interactive, 21
gradient, 3, 4, 7, 9, 11, 15, 18, 64
hessian, 3, 5, 6, 9, 11, 15,18
image.steady2D (plot.steady1D), 20
image.steady3D (plot.steady1D), 20
jacobian.band, 3, 8, 11, 15,18
jacobian.full, 3, 5, 9, 10, 15, 18
multiroot, 3, 9, 11, 13
multiroot.1D, 16
names, 52,58
par,21
plot.default,21
*Topic hplot
plot.steady1D, 20
*Topic math
gradient, 4
hessian, 6
jacobian.band, 8
jacobian.full, 10
runsteady, 25
steady.1D, 33
steady. 2D, 40
steady.3D, 44
steady . band, 48
stode, 51 stodes, 57
*Topic optimize
multiroot, 13
multiroot.1D, 16
uniroot.all, 64
*Topic package
rootSolve-package, 2
dev.interactive, 21
gradient, 3, 4, 7, 9, 11, 15, 18, 64
hessian, 3, 5, 6, 9, 11, 15, 18
image.steady2D (plot.steady1D), 20
image.steady3D (plot.steady1D), 20
jacobian.band, 3, 8, 11, 15, 18
jacobian.full, 3, 5, 9, 10, 15, 18
multiroot, 3, 9, 11, 13
multiroot.1D, 16
names, 52,58
par, 21
plot.default, 21

```
plot.steady1D, 3, 20, 36
rootSolve (rootSolve-package), 2
rootSolve-package, 2
runsteady, 3, 25, 33, 36, 42, 47, 50, 55, 62
steady, \(3,15,18,30,31,36,42,47,50,55,62\)
steady.1D, 3, 15, 17, 18, 22, 30, 33, 33, 42, 47, 50, 55, 62
steady.2D, 3, 15, 18, 22, 30, 33, 36, 40, 47, 50, 55, 62
steady.3D, 3, 15, 18, 21, 22, 30, 33, 36, 42, \(44,50,55,62\)
steady .band, \(3,15,18,30,33,35,36,42,47\), 48, 55, 62
stode, \(3,14,15,18,29,30,33,36,42,47,50\), 51, 62
stodes, \(3,14,30,33,36,41,42,45-47,50\), 55, 57
subset.steady2D (plot.steady1D), 20
summary.rootSolve (plot.steady1D), 20
uniroot, 64, 65
uniroot.all, 3, 9, 11, 15, 18, 64```

