Package 'sundialr'

December 18, 2024

Type Package

```
Title An Interface to 'SUNDIALS' Ordinary Differential Equation (ODE)
     Solvers
Version 0.1.6.1
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URL https://github.com/sn248/sundialr,
     http://sn248.github.io/sundialr/
BugReports https://github.com/sn248/sundialr/issues
Description Provides a way to call the functions in 'SUNDIALS' C ODE solving li-
     brary (<a href="https://computing.llnl.gov/projects/sundials">https://computing.llnl.gov/projects/sundials</a>). Currently the serial ver-
     sion of ODE solver, 'CVODE', sensitivity calculator 'CVODES' and differential alge-
     braic solver 'IDA' from the 'SUNDIALS' library are implemented. The package re-
     quires ODE to be written as an 'R' or 'Rcpp' function and does not require the 'SUNDIALS' li-
     brary to be installed on the local machine.
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Imports Rcpp (>= 1.0.12)
LinkingTo Rcpp, RcppArmadillo
RoxygenNote 7.3.2
Suggests knitr, rmarkdown, testthat
SystemRequirements cmake
NeedsCompilation yes
VignetteBuilder knitr
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Repository CRAN
Date/Publication 2024-12-18 14:30:02 UTC
```

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cvode cvode

Description

CVODE solver to solve stiff ODEs

Usage

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```
cvode(
  time_vector,
  IC,
  input_function,
  Parameters,
  reltolerance = 1e-04,
  abstolerance = 1e-04
)
```

Arguments

time_vector time vector

IC Initial Conditions

input_function Right Hand Side function of ODEs

Parameters Parameters input to ODEs

reltolerance Relative Tolerance (a scalar, default value = 1e-04)

abstolerance Absolute Tolerance (a scalar or vector with length equal to ydot (dy/dx), default

= 1e-04)

Value

A data frame. First column is the time-vector, the other columns are values of y in order they are provided.

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Examples

```
# Example of solving a set of ODEs with cvode function
# ODEs described by an R function
ODE_R <- function(t, y, p){
  # vector containing the right hand side gradients
  ydot = vector(mode = "numeric", length = length(y))
  # R indices start from 1
  ydot[1] = -p[1]*y[1] + p[2]*y[2]*y[3]
  ydot[2] = p[1]*y[1] - p[2]*y[2]*y[3] - p[3]*y[2]*y[2]
  ydot[3] = p[3]*y[2]*y[2]
  ydot[1] = -0.04 * y[1] + 10000 * y[2] * y[3]
  # ydot[3] = 30000000 * y[2] * y[2]
  # ydot[2] = -ydot[1] - ydot[3]
  ydot
}
# ODEs can also be described using Rcpp
Rcpp::sourceCpp(code = '
                #include <Rcpp.h>
                using namespace Rcpp;
                // ODE functions defined using Rcpp
                // [[Rcpp::export]]
                NumericVector ODE_Rcpp (double t, NumericVector y, NumericVector p){
                // Initialize ydot filled with zeros
                NumericVector ydot(y.length());
                ydot[0] = -p[0]*y[0] + p[1]*y[1]*y[2];
                ydot[1] = p[0]*y[0] - p[1]*y[1]*y[2] - p[2]*y[1]*y[1];
                ydot[2] = p[2]*y[1]*y[1];
                return ydot;
                }')
# R code to genrate time vector, IC and solve the equations
time_vec < -c(0.0, 0.4, 4.0, 40.0, 4E2, 4E3, 4E4, 4E5, 4E6, 4E7, 4E8, 4E9, 4E10)
IC \leftarrow c(1,0,0)
params <- c(0.04, 10000, 30000000)
reltol <- 1e-04
abstol <- c(1e-8,1e-14,1e-6)
## Solving the ODEs using cvode function
```

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```
df1 <- cvode(time_vec, IC, ODE_R , params, reltol, abstol) ## using R
df2 <- cvode(time_vec, IC, ODE_Rcpp , params, reltol, abstol) ## using Rcpp
## Check that both solutions are identical
# identical(df1, df2)</pre>
```

cvodes

cvodes

Description

CVODES solver to solve ODEs and calculate sensitivities

Usage

```
cvodes(
   time_vector,
   IC,
   input_function,
   Parameters,
   reltolerance = 1e-04,
   abstolerance = 1e-04,
   SensType = "STG",
   ErrCon = "F"
)
```

Arguments

time_vector time vector

IC Initial Conditions

input_function Right Hand Side function of ODEs

Parameters Parameters input to ODEs

reltolerance Relative Tolerance (a scalar, default value = 1e-04)

abstolerance Absolute Tolerance (a scalar or vector with length equal to ydot, default = 1e-04)

SensType Sensitivity Type - allowed values are "STG" (for Staggered, default) or "SIM"

(for Simultaneous)

ErrCon Error Control - allowed values are TRUE or FALSE (default)

Value

A data frame. First column is the time-vector, the next y * p columns are sensitivities of y1 w.r.t all parameters, then y2 w.r.t all parameters etc. y is the state vector, p is the parameter vector

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Examples

```
# Example of solving a set sensitivity equations for ODEs with cvodes function
# ODEs described by an R function
ODE_R <- function(t, y, p){
  # vector containing the right hand side gradients
  ydot = vector(mode = "numeric", length = length(y))
  # R indices start from 1
  ydot[1] = -p[1]*y[1] + p[2]*y[2]*y[3]
  ydot[2] = p[1]*y[1] - p[2]*y[2]*y[3] - p[3]*y[2]*y[2]
  ydot[3] = p[3]*y[2]*y[2]
  ydot[1] = -0.04 * y[1] + 10000 * y[2] * y[3]
  # ydot[3] = 30000000 * y[2] * y[2]
  # ydot[2] = -ydot[1] - ydot[3]
  ydot
}
# ODEs can also be described using Rcpp
Rcpp::sourceCpp(code = '
                #include <Rcpp.h>
                using namespace Rcpp;
                // ODE functions defined using Rcpp
                // [[Rcpp::export]]
                NumericVector ODE_Rcpp (double t, NumericVector y, NumericVector p){
                // Initialize ydot filled with zeros
                NumericVector ydot(y.length());
                ydot[0] = -p[0]*y[0] + p[1]*y[1]*y[2];
                ydot[1] = p[0]*y[0] - p[1]*y[1]*y[2] - p[2]*y[1]*y[1];
                ydot[2] = p[2]*y[1]*y[1];
                return ydot;
                }')
# R code to genrate time vector, IC and solve the equations
time_vec < -c(0.0, 0.4, 4.0, 40.0, 4E2, 4E3, 4E4, 4E5, 4E6, 4E7, 4E8, 4E9, 4E10)
IC \leftarrow c(1,0,0)
params <- c(0.04, 10000, 30000000)
reltol <- 1e-04
abstol <- c(1e-8,1e-14,1e-6)
## Solving the ODEs and Sensitivities using cvodes function
```

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```
df1 <- cvodes(time_vec, IC, ODE_R, params, reltol, abstol, "STG", FALSE) ## using R
df2 <- cvodes(time_vec, IC, ODE_Rcpp, params, reltol, abstol, "STG", FALSE) ## using Rcpp
## Check that both solutions are identical
# identical(df1, df2)</pre>
```

cvsolve

cvsolve

Description

CVSOLVE solver to solve stiff ODEs with discontinuties

Usage

```
cvsolve(
  time_vector,
  IC,
  input_function,
  Parameters,
  Events = NULL,
  reltolerance = 1e-04,
  abstolerance = 1e-04
)
```

Arguments

time_vector time vector

IC Initial Conditions

input_function Right Hand Side function of ODEs

Parameters Parameters input to ODEs

Events Discontinuities in the solution (a DataFrame, default value is NULL)

reltolerance Relative Tolerance (a scalar, default value = 1e-04)

abstolerance Absolute Tolerance (a scalar or vector with length equal to ydot, default = 1e-04)

Value

A data frame. First column is the time-vector, the other columns are values of y in order they are provided.

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Examples

```
# Example of solving a set of ODEs with multiple discontinuities using cvsolve
# A simple One dimensional equation, y = -0.1 * y
# ODEs described by an R function
ODE_R <- function(t, y, p){
  # vector containing the right hand side gradients
  ydot = vector(mode = "numeric", length = length(y))
  # R indices start from 1
  ydot[1] = -p[1]*y[1]
  ydot
}
# R code to generate time vector, IC and solve the equations
TSAMP \leftarrow seq(from = 0, to = 100, by = 0.1)
                                             # sampling time points
params <- c(0.1)
\# A dataset describing the dosing at times at which additions to y[1] are to be done
# Names of the columns don't matter, but they MUST be in the order of state index,
# times and Values at discontinuity.
TDOSE <- data.frame(ID = 1, TIMES = c(0, 10, 20, 30, 40, 50), VAL = 100)
df1 <- cvsolve(TSAMP, c(1), ODE_R, params) # solving without any discontinuity
df2 <- cvsolve(TSAMP, c(1), ODE_R, params, TDOSE) # solving with discontinuity
```

ida ida

Description

IDA solver to solve stiff DAEs

Usage

```
ida(
  time_vector,
  IC,
  IRes,
  input_function,
  Parameters,
  reltolerance = 1e-04,
  abstolerance = 1e-04
```

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Arguments

 $\begin{tabular}{ll} time_vector & time\ vector \\ IC & Initial\ Value\ of\ y \\ \end{tabular}$

IRes Inital Value of ydot

input_function Right Hand Side function of DAEs

Parameters Parameters input to ODEs

reltolerance Relative Tolerance (a scalar, default value = 1e-04)

abstolerance Absolute Tolerance (a scalar or vector with length equal to ydot, default = 1e-04)

Value

A data frame. First column is the time-vector, the other columns are values of y in order they are provided.

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