# Package 'msde'

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<b>Title</b> Bayesian Inference for Multivariate Stochastic Differential Equations
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<b>Description</b> Implements an MCMC sampler for the posterior distribution of arbitrary time-homogeneous multivariate stochastic differential equation (SDE) models with possibly latent components. The package provides a simple entry point to integrate user-defined models directly with the sampler's C++ code, and parallelizes large portions of the calculations when compiled with 'OpenMP'.
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msde-package

msde: Bayesian Inference for Multivariate Stochastic Differential Equations

# **Description**

Implements an MCMC sampler for the posterior distribution of arbitrary time-homogeneous multivariate stochastic differential equation (SDE) models with possibly latent components. The package provides a simple entry point to integrate user-defined models directly with the sampler's C++ code, and parallelizes large portions of the calculations when compiled with 'OpenMP'.

# **Details**

See package vignettes; vignette("msde-quicktut") for a tutorial and vignette("msde-exmodels") for several example models.

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### **Examples**

```
# Posterior inference for Heston's model
# compile model
hfile <- sde.examples("hest", file.only = TRUE)</pre>
param.names <- c("alpha", "gamma", "beta", "sigma", "rho")</pre>
data.names <- c("X", "Z")</pre>
hmod <- sde.make.model(ModelFile = hfile,</pre>
                        param.names = param.names,
                        data.names = data.names)
# or simply load pre-compiled version
hmod <- sde.examples("hest")</pre>
# Simulate data
X0 \leftarrow c(X = log(1000), Z = 0.1)
theta < c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
dT <- 1/252
nobs <- 1000
hest.sim <- sde.sim(model = hmod, x0 = X0, theta = theta,
                     dt = dT, dt.sim = dT/10, nobs = nobs)
# initialize MCMC sampler
# both components observed, no missing data between observations
init <- sde.init(model = hmod, x = hest.sim$data,</pre>
                  dt = hest.sim$dt, theta = theta)
# Initialize posterior sampling argument
nsamples <- 1e4
burn <- 1e3
hyper <- NULL # flat prior
hest.post <- sde.post(model = hmod, init = init, hyper = hyper,</pre>
                       nsamples = nsamples, burn = burn)
# plot the histogram for the sampled parameters
par(mfrow = c(2,3))
for(ii in 1:length(hmod$param.names)) {
  hist(hest.post$params[,ii],breaks=100, freq = FALSE,
       main = parse(text = hmod$param.names[ii]), xlab = "")
}
```

mou.loglik

Loglikelihood for multivariate Ornstein-Uhlenbeck process.

#### Description

Computes the exact Euler loglikelihood for any amount of missing data using a Kalman filter.

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#### **Usage**

```
mou.loglik(X, dt, nvar.obs, Gamma, Lambda, Phi, mu0, Sigma0)
```

#### **Arguments**

X An nobs x ndims matrix of complete data.

dt A scalar or length nobs-1 vector of interobservations times.

nvar.obs A scalar or length nobs vector of integers between 0 and ndims denoting the

number of observed SDE variables in each row of data. Defaults to ndims. See

sde.init() for details.

Gamma A ndims x ndims of linear-drift parameters. See Details.

Lambda A length-ndims vector of constant-drift parameters. See Details.

Phi A ndims x ndims positive definite variance matrix. See Details.

mu0, Sigma0 Mean and variance of marginal multivariate normal distribution of X[1,]. De-

faults to iid standard normals for each component.

#### **Details**

The p-dimensional multivariate Ornstein-Uhlenbeck (mOU) process  $Y_t = (Y_{1t}, \dots, Y_{dt})$  satisfies the SDE

$$dY_t = (\Gamma Y_t + \Lambda)dt + \Phi^{1/2}dB_t,$$

where  $B_t = (B_{1t}, \dots, B_{pt})$  is p-dimensional Brownian motion. Its Euler discretization is of the form

$$Y_{n+1} = Y_n + (\Gamma Y_n + \Lambda)\Delta_n + \Phi^{1/2}\Delta B_n,$$

where  $Y_n = Y(t_n)$ ,  $\Delta_n = t_{n+1} - t_n$  and

$$\Delta B_n = B(t_{n+1}) - B(t_n) \stackrel{\text{ind}}{\sim} \mathcal{N}(0, \Delta_n).$$

Thus,  $Y_0, \ldots, Y_N$  is multivariate normal Markov chain for which the marginal distribution of any subset of timepoints and/or components can be efficiently calculated using the Kalman filter. This can be used to check the MCMC output of sde.post() as in the example.

#### Value

Scalar value of the loglikelihood. See Details.

```
# bivariate OU model
bmod <- sde.examples("biou")

# simulate some data

# true parameter values
Gamma0 <- .1 * crossprod(matrix(rnorm(4),2,2))
Lambda0 <- rnorm(2)</pre>
```

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```
Phi0 <- crossprod(matrix(rnorm(4),2,2))
Psi0 <- chol(Phi0) # precompiled model uses the Cholesky scale
theta0 <- c(Gamma0, Lambda0, Psi0[c(1,3,4)])
names(theta0) <- bmod$param.names</pre>
# initial value
Y0 <- rnorm(2)
names(Y0) <- bmod$data.names</pre>
# simulation
dT <- runif(1, max = .1) # time step
n0bs <- 10
bsim <- sde.sim(bmod, x0 = Y0, theta = theta0,
                 dt = dT, dt.sim = dT, nobs = nObs)
YObs <- bsim$data
# inference via MCMC
binit <- sde.init(bmod, x = YObs, dt = dT, theta = theta0,
                   nvar.obs = 1) # second component is unobserved
# only Lambda1 is unknown
fixed.params <- rep(TRUE, bmod$nparams)</pre>
names(fixed.params) <- bmod$param.names</pre>
fixed.params["Lambda1"] <- FALSE</pre>
# prior on (Lambda1, Y_0)
hyper \leftarrow list(mu = c(0,0), Sigma = diag(2))
names(hyper$mu) <- bmod$data.names</pre>
dimnames(hyper$Sigma) <- rep(list(bmod$data.names), 2)</pre>
# posterior sampling
nsamples <- 1e5
burn <- 1e3
bpost <- sde.post(bmod, binit, hyper = hyper,</pre>
                   fixed.params = fixed.params,
                   nsamples = nsamples, burn = burn)
L1.mcmc <- bpost$params[,"Lambda1"]</pre>
# analytic posterior
L1.seq \leftarrow seq(min(L1.mcmc), max(L1.mcmc), len = 500)
L1.loglik <- sapply(L1.seq, function(l1) {
  lambda <- Lambda0
  lambda[1] <- 11
  mou.loglik(X = YObs, dt = dT, nvar.obs = 1,
             Gamma = Gamma0, Lambda = lambda, Phi = Phi0,
             mu0 = hyper$mu, Sigma0 = hyper$Sigma)
})
# normalize density
L1.Kalman <- exp(L1.loglik - max(L1.loglik))
L1.Kalman <- L1.Kalman/sum(L1.Kalman)/(L1.seq[2]-L1.seq[1])
# compare
hist(L1.mcmc, breaks = 100, freq = FALSE,
     main = expression(p(Lambda[1]*" | "*bold(Y)[1])),
     xlab = expression(Lambda[1]))
lines(L1.seq, L1.Kalman, col = "red")
```

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```
legend("topright", legend = c("Analytic", "MCMC"),
pch = c(NA, 22), lty = c(1, NA), col = c("red", "black"))
```

mvn.hyper.check

Argument checking for the default multivariate normal prior.

# **Description**

Argument checking for the default multivariate normal prior.

# Usage

```
mvn.hyper.check(hyper, param.names, data.names)
```

#### **Arguments**

hyper The normal prior's hyperparameters: NULL, or a list with elements mu and Sigma,

corresponding to a named mean vector and variance matrix (see Details).

param.names Vector of parameter names (see Details).

data.names Vector of data names (see Details).

#### **Details**

This function is not meant to be called directly by the user, but rather to parse the hyper-parameters of a default multivariate normal prior distribution to be passed to the C++ code in sde.prior() and sde.post(). This default prior is multivariate normal on the elements of (theta, x0) specified by each of names(mu), rownames(Sigma), and colnames(Sigma). The remaining components are given Lebesgue priors, or a full Lebesgue prior if hyper == NULL. If the names of mu and Sigma are inconsistent an error is thrown.

#### Value

A list with the following elements:

mean The mean vector.

cho1Sd The upper upper Cholesky factor of the variance matrix.

thetaId The index of the corresponding variables in theta.

xId The index of the corresponding variables in x0.

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sde.diff

SDE diffusion function.

# **Description**

Computes the SDE model's diffusion function given data and parameter values.

# Usage

```
sde.diff(model, x, theta)
```

# Arguments

model An sde.model object.

x A vector or matrix of data with ndims columns.

theta A vector or matrix of parameters with nparams columns.

#### Value

A matrix with ndims^2 columns containing the diffusion function evaluated at x and theta. Each row corresponds to the upper triangular Cholesky factor of the diffusion matrix. If either input contains invalid SDE data or parameters an error is thrown.

```
# load Heston's model
hmod <- sde.examples("hest")
#'
# single input
theta <- c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
x0 <- c(X = log(1000), Z = 0.1)
sde.diff(model = hmod, x = x0, theta = theta)
#'
# multiple inputs
nreps <- 10
Theta <- apply(t(replicate(nreps, theta)), 2, jitter)
X0 <- apply(t(replicate(nreps, x0)), 2, jitter)
sde.diff(model = hmod, x = X0, theta = Theta)
#'
# mixed inputs
sde.diff(model = hmod, x = x0, theta = Theta)</pre>
```

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sde.drift

SDE drift function.

# Description

Computes the SDE model's drift function given data and parameter values.

#### Usage

```
sde.drift(model, x, theta)
```

#### **Arguments**

model An sde.model object.

x A vector or matrix of data with ndims columns.

theta A vector or matrix of parameters with nparams columns.

#### Value

A matrix with ndims columns containing the drift function evaluated at x and theta. If either input contains invalid SDE data or parameters an error is thrown.

#### **Examples**

```
# load Heston's model
hmod <- sde.examples("hest")

# single input
x0 <- c(X = log(1000), Z = 0.1)
theta <- c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
sde.drift(model = hmod, x = x0, theta = theta)

# multiple inputs
nreps <- 10
Theta <- apply(t(replicate(nreps,theta)),2,jitter)
X0 <- apply(t(replicate(nreps,x0)),2,jitter)
sde.drift(model = hmod, x = X0, theta = Theta)</pre>
```

sde.examples

Example SDE models.

# Description

Provides sample C++ code for several SDE models.

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### Usage

```
sde.examples(
  model = c("hest", "pgnet", "lotvol", "biou", "eou"),
  file.only = FALSE
)
```

#### **Arguments**

model Character string giving the name of a sample model. Possible values are: hest,

pgnet, lotvol, biou, eou. See Details.

file.only If TRUE returns only the path to the header file containing the sdeModel object

implementation.

#### **Details**

All pre-compiled models are with the default prior and with OpenMP disabled. A full description of the example models can be found in the package vignette; to view it run vignette("msde-exmodels").

#### Value

An sde.model object, or the path to the C++ model header file.

# See Also

sde.make.model() for sde.model objects, mvn.hyper.check() for specification of the default
prior.

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sde.init

MCMC initialization.

#### **Description**

Specifies the observed SDE data, interobservation times, initial parameter and missing data values to be supplied to sde.post().

### Usage

```
sde.init(model, x, dt, m = 1, nvar.obs, theta)
```

#### **Arguments**

model	An sde.model object.	
x	An nobs x ndims matrix of data.	
dt	A scalar or length nobs-1 vector of interobservations times.	
m	Positive integer, such that m-1 evenly-spaced missing data time points are placed between observations. See Details.	
nvar.obs	A scalar or length nobs vector of integers between 0 and ndims denoting number of observed SDE variables in each row of data. Defaults to ndims. S Details.	
theta	A length nparams vector of parameter values.	

# Value

```
An sde.init object, corresponding to a list with elements:

data An ncomp x ndims matrix of complete data, where ncomp = N_m = m * (nobs-1)+1.

dt.m The complete data interobservation time, dt_m = dt/m.

nvar.obs.m The number of variables observed per row of data. Note that nvar.obs.m[(i-1)*m+1]

== nvar.obs[ii], and that nvar.obs.m[i-1] == 0 if i is not a multiple of m.

params Parameter initial values.
```

```
# load Heston's model
hmod <- sde.examples("hest")

# generate some observed data
nObs <- 5
x0 <- c(X = log(1000), Z = 0.1)
X0 <- apply(t(replicate(nObs, x0)), 2, jitter)
dT <- .6
theta <- c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)</pre>
```

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sde.loglik

SDE loglikelihood function.

# Description

Evaluates the loglikelihood function given SDE data and parameter values.

#### Usage

```
sde.loglik(model, x, dt, theta, ncores = 1)
```

#### **Arguments**

model	An sde.model object.	
X	A matrix or 3-d array of data with $dim(x)[1]$ observations and $dim(x)[2] = ndims$ .	
dt	A scalar or vector of length $dim(x)[1]-1$ of time intervals between observations.	
theta	A vector or matrix of parameters with nparams columns.	
ncores	If model is compiled with OpenMP, the number of cores to use for parallel processing. Otherwise, uses ncores = 1 and gives a warning.	

# Value

A vector of loglikelihood evaluations, of the same length as the third dimension of x and/or first dimension of theta. If input contains invalid data or parameters an error is thrown.

```
# load Heston's model
hmod <- sde.examples("hest")
# Simulate data
nreps <- 10
nobs <- 100</pre>
```

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sde.make.model

Create an SDE model object.

# **Description**

Compiles the C++ code for various SDE-related algorithms and makes the routines available within R.

# Usage

```
sde.make.model(
   ModelFile,
   PriorFile = "default",
   data.names,
   param.names,
   hyper.check,
   OpenMP = FALSE,
   ...
)
```

#### Arguments

ModelFile	Path to the header file where the SDE model is defined.	
PriorFile	Path to the header file where the SDE prior is defined. See sde.prior() for details.	
data.names	Vector of names for the SDE components. Defaults to X1,, Xd.	
param.names	m.names Vector of names for the SDE parameters. Defaults to theta1,, thetap.	
hyper.check	A function with arguments hyper, param.names, and data.names used for passing the model hyper parameters to the C++ code. See mvn.hyper.check() for details.	
OpenMP	Logical; whether the model is compiled with OpenMP for C++ level parallelization.	
	additional arguments to Rcpp::sourceCpp() for compiling the C++ code.	

sde.post

#### Value

An sde.model object, consisting of a list with the following elements:

ptr Pointer to C++ sde object (sdeRobj) implementing the member functions: drift/diffusion, data/parameter validators, loglikelihood, prior distribution, forward simulation, MCMC algorithm for Bayesian inference.

ndims, nparams The number of SDE components and parameters.

data.names, param.names The names of the SDE components and parameters.

omp A logical flag for whether or not the model was compiled for multicore functionality with OpenMP.

#### See Also

```
sde.drift(), sde.diff(), sde.valid(), sde.loglik(), sde.prior(), sde.sim(), sde.post().
```

#### **Examples**

sde.post

MCMC sampler for the SDE posterior.

# **Description**

A Metropolis-within-Gibbs sampler for the Euler-Maruyama approximation to the true posterior density.

# Usage

```
sde.post(
  model,
  init,
  hyper,
  nsamples,
```

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```
burn,
mwg.sd = NULL,
adapt = TRUE,
loglik.out = FALSE,
last.miss.out = FALSE,
update.data = TRUE,
data.out,
update.params = TRUE,
fixed.params,
ncores = 1,
verbose = TRUE
```

# **Arguments**

model An sde.model object constructed with sde.make.model().

init An sde.init object constructed with sde.init().

hyper The hyperparameters of the SDE prior. See sde.prior().

nsamples Number of MCMC iterations.

burn Integer number of burn-in samples, or fraction of nsamples to prepend as burn-

in.

mwg.sd Standard deviation jump size for Metropolis-within-Gibbs on parameters and

missing components of first SDE observation (see Details).

adapt Logical or list to specify adaptive Metropolis-within-Gibbs sampling (see De-

tails).

loglik.out Logical, whether to return the loglikelihood at each step.

last.miss.out Logical, whether to return the missing sde components of the last observation.

update.data Logical, whether to update the missing data.

data.out A scalar, integer vector, or list of three integer vectors determining the subset of

data to be returned (see Details).

update.params Logical, whether to update the model parameters.

fixed.params Logical vector of length nparams indicating which parameters are to be held

fixed in the MCMC sampler.

ncores If model is compiled with OpenMP, the number of cores to use for parallel pro-

cessing. Otherwise, uses ncores = 1 and gives a warning.

verbose Logical, whether to periodically output MCMC status.

#### **Details**

The Metropolis-within-Gibbs (MWG) jump sizes can be specified as a scalar, a vector or length nparams + ndims, or a named vector containing the elements defined by sde.init\$nvar.obs.m[1] (the missing variables in the first SDE observation) and fixed.params (the SDE parameters which are not held fixed). The default jump sizes for each MWG random variable are .25 \* |initial\_value| when |initial\_value| > 0, and 1 otherwise.

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adapt == TRUE implements an adaptive MCMC proposal by Roberts and Rosenthal (2009). At step n of the MCMC, the jump size of each MWG random variable is increased or decreased by  $\delta(n)$ , depending on whether the cumulative acceptance rate is above or below the optimal value of 0.44. If  $\sigma_n$  is the size of the jump at step n, then the next jump size is determined by

$$\log(\sigma_{n+1}) = \log(\sigma_n) \pm \delta(n), \qquad \delta(n) = \min(.01, 1/n^{1/2}).$$

When adapt is not logical, it is a list with elements max and rate, such that delta(n) = min(max, 1/n^rate). These elements can be scalars or vectors in the same manner as mwg.sd.

For SDE models with thousands of latent variables, data.out can be used to thin the MCMC missing data output. An integer vector or scalar returns specific or evenly-spaced posterior samples from the ncomp x ndims complete data matrix. A list with elements isamples, icomp, and idims determines which samples, time points, and SDE variables to return. The first of these can be a scalar or vector with the same meaning as before.

#### Value

A list with elements:

params An nsamples x nparams matrix of posterior parameter draws.

data A 3-d array of posterior missing data draws, for which the output dimensions are specified by data.out.

init The sde.init object which initialized the sampler.

data.out A list of three integer vectors specifying which timepoints, variables, and MCMC iterations correspond to the values in the data output.

mwg.sd A named vector of Metropolis-within-Gibbs standard devations used at the last posterior iteration.

hyper The hyperparameter specification.

loglik If loglik.out == TRUE, the vector of nsamples complete data loglikelihoods calculated at each posterior sample.

last.iter A list with elements data and params giving the last MCMC sample. Useful for resuming the MCMC from that point.

last.miss If last.miss.out == TRUE, an nsamples x nmissN matrix of all posterior draws for the missing data in the final observation. Useful for SDE forecasting at future timepoints.

accept A named list of acceptance rates for the various components of the MCMC sampler.

# References

Roberts, G.O. and Rosenthal, J.S. "Examples of adaptive MCMC." *Journal of Computational and Graphical Statistics* 18.2 (2009): 349-367. http://www.probability.ca/jeff/ftpdir/adaptex.pdf.

```
# Posterior inference for Heston's model
hmod <- sde.examples("hest") # load pre-compiled model</pre>
```

sde.prior

```
# Simulate data
X0 \leftarrow c(X = log(1000), Z = 0.1)
theta <- c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
dT <- 1/252
nobs <- 1000
hest.sim <- sde.sim(model = hmod, x0 = X0, theta = theta,
                     dt = dT, dt.sim = dT/10, nobs = nobs)
# initialize MCMC sampler
# both components observed, no missing data between observations
init \leftarrow sde.init(model = hmod, x = hest.sim$data,
                 dt = hest.sim$dt, theta = theta)
# Initialize posterior sampling argument
nsamples <- 1e4
burn <- 1e3
hyper <- NULL # flat prior</pre>
hest.post <- sde.post(model = hmod, init = init, hyper = hyper,</pre>
                      nsamples = nsamples, burn = burn)
# plot the histogram for the sampled parameters
par(mfrow = c(2,3))
for(ii in 1:length(hmod$param.names)) {
  hist(hest.post$params[,ii],breaks=100, freq = FALSE,
       main = parse(text = hmod$param.names[ii]), xlab = "")
}
```

sde.prior

SDE prior function.

# Description

Evaluates the SDE prior given data, parameter, and hyperparameter values.

# Usage

```
sde.prior(model, theta, x, hyper)
```

# **Arguments**

model	An sde.model object.
theta A vector or matrix of parameters with nparams	
Х	A vector or matrix of data with ndims columns.
hyper	The hyperparameters of the SDE prior. See Details.

sde.sim

#### **Details**

The prior is constructed at the C++ level by defining a function (i.e., public member)

```
double logPrior(double *theta, double *x)
```

within the sdePrior class. At the R level, the hyper.check argument of sde.make.model() is a function with arguments hyper, param.names, data.names used to convert hyper into a list of NULL or double-vectors which get passed on to the C++ code. This function can also be used to throw R-level errors to protect the C++ code from invalid inputs, as is done for the default prior in mvn.hyper.check(). For a full example see the "Custom Prior" section in vignette("msde-quicktut").

#### Value

A vector of log-prior densities evaluated at the inputs.

# **Examples**

```
hmod <- sde.examples("hest") # load Heston's model</pre>
# setting prior for 3 parameters
rv.names <- c("alpha", "gamma", "rho")</pre>
mu <- rnorm(3)
Sigma <- crossprod(matrix(rnorm(9),3,3))</pre>
names(mu) <- rv.names
colnames(Sigma) <- rv.names</pre>
rownames(Sigma) <- rv.names</pre>
hyper <- list(mu = mu, Sigma = Sigma)
# Simulate data
nreps <- 10
theta < c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
x0 < -c(X = log(1000), Z = 0.1)
Theta <- apply(t(replicate(nreps, theta)), 2, jitter)
X0 <- apply(t(replicate(nreps,x0)),2,jitter)</pre>
sde.prior(model = hmod, x = X0, theta = Theta, hyper = hyper)
```

 ${\sf sde.sim}$ 

Simulation of multivariate SDE trajectories.

# **Description**

Simulates a discretized Euler-Maruyama approximation to the true SDE trajectory.

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#### Usage

```
sde.sim(
   model,
   x0,
   theta,
   dt,
   dt.sim,
   nobs,
   burn = 0,
   nreps = 1,
   max.bad.draws = 5000,
   verbose = TRUE
)
```

#### **Arguments**

model	An sde.model object.

A vector or a matrix of size nreps x ndims of the SDE values at time 0.

theta A vector or matrix of size nreps x nparams of SDE parameters.

dt Scalar interobservation time.

dt.sim Scalar interobservation time for simulation. That is, interally the interobserva-

tion time is dt.sim but only one out of every dt/dt.sim simulation steps is kept

in the output.

nobs The number of SDE observations per trajectory to generate.

burn Scalar burn-in value. Either an integer giving the number of burn-in steps, or a

value between 0 and 1 giving the fraction of burn-in relative to nobs.

nreps The number of SDE trajectories to generate.

max.bad.draws The maximum number of times that invalid forward steps are proposed. See

Details.

verbose Whether or not to display information on the simulation.

#### **Details**

The simulation algorithm is a Markov process with  $Y_0 = x_0$  and

$$Y_{t+1} \sim \mathcal{N}(Y_t + dr(Y_t, \theta)dt_{sim}, df(Y_t, \theta)dt_{sim}),$$

where  $dr(y,\theta)$  is the SDE drift function and  $df(y,\theta)$  is the diffusion function on the **variance** scale. At each step, a while-loop is used until a valid SDE draw is produced. The simulation algorithm terminates after nreps trajectories are drawn or once a total of max.bad.draws are reached.

# Value

A list with elements:

data An array of size nobs x ndims x nreps containing the simulated SDE trajectories.

sde.valid

params The vector or matrix of parameter values used to generate the data.

dt, dt.sim The actual and internal interobservation times.

nbad The total number of bad draws.

#### **Examples**

```
# load pre-compiled model
hmod <- sde.examples("hest")</pre>
# initial values
x0 < -c(X = log(1000), Z = 0.1)
theta < c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
# simulate data
dT <- 1/252
nobs <- 2000
burn <- 500
hsim \leftarrow sde.sim(model = hmod, x0 = x0, theta = theta,
                dt = dT, dt.sim = dT/10,
                nobs = nobs, burn = burn)
par(mfrow = c(1,2))
plot(hsim$data[,"X"], type = "l", xlab = "Time", ylab = "",
     main = expression(X[t]))
plot(hsim$data[,"Z"], type = "l", xlab = "Time", ylab = "",
     main = expression(Z[t])
```

sde.valid

SDE data and parameter validators.

# **Description**

Checks whether input SDE data and parameters are valid.

#### Usage

```
sde.valid.data(model, x, theta)
sde.valid.params(model, theta)
```

# **Arguments**

model An sde.model object.

x A length-ndims vector or ndims-column matrix of SDE data.

theta A length-nparams vector or nparams-column of SDE parameter values.

# Value

A logical scalar or vector indicating whether the given data/parameter pair is valid.

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```
# Heston's model
# valid data is: Z > 0
# valid parameters are: gamma, sigma > 0, |rho| < 1, beta > .5 * sigma^2
hmod <- sde.examples("hest") # load model</pre>
theta <- c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
# valid data
x0 < -c(X = log(1000), Z = 0.1)
sde.valid.data(model = hmod, x = x0, theta = theta)
# invalid data
x0 <- c(X = log(1000), Z = -0.1)
sde.valid.data(model = hmod, x = x0, theta = theta)
# valid parameters
theta <- c(alpha = 0.1, gamma = 1, beta = 0.8, sigma = 0.6, rho = -0.8)
sde.valid.params(model = hmod, theta = theta)
# invalid parameters
theta <- c(alpha = 0.1, gamma = -4, beta = 0.8, sigma = 0.6, rho = -0.8)
sde.valid.params(model = hmod, theta = theta)
```

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