## Package 'MCSimMod'

April 17, 2025

Title Working with 'MCSim' Models

Version 0.9.1

**Description** Tools that facilitate ordinary differential equation (ODE) modeling in 'R'. This package allows one to perform simulations for ODE models that are encoded in the GNU 'MC-Sim' model specification language (Bois, 2009) <doi:10.1093/bioinformatics/btp162> using ODE solvers from the 'R' package 'deSolve' (Soetaert et al., 2010) <doi:10.18637/jss.v033.i09>.

Depends methods, tools

Imports deSolve

URL https://CRAN.R-project.org/package=MCSimMod,

https://github.com/USEPA/MCSimMod

License GPL-3

**Encoding** UTF-8

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/Needs/dev devtools, styler (== 1.10.3), testthat, covr

Config/Needs/website r-lib/pkgdown

Config/testthat/edition 3

VignetteBuilder knitr

NeedsCompilation yes

Author Dustin F. Kapraun [aut, cre] (<https://orcid.org/0000-0001-5570-6383>), Todd J. Zurlinden [aut] (<https://orcid.org/0000-0003-1372-3913>), Andrew J. Shapiro [aut] (<https://orcid.org/0000-0002-5233-8092>), Ryan D. Friese [aut] (<https://orcid.org/0000-0002-4121-2195>), Frederic Y. Bois [ctb] (<https://orcid.org/0000-0002-4154-0391>), Free Software Foundation, Inc. [cph]

Maintainer Dustin F. Kapraun <kapraun.dustin@epa.gov>

**Repository** CRAN

Date/Publication 2025-04-17 07:20:11 UTC

### Contents

																																				4	5
Model-class .	•	•	•	•	•	•	•	•	 •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•		3
$createModel \ .$		•		•	•	•	•	•	 •		•	•		•		•	•		•	•		•	•	•	•		•			•			•	•		1	2
compileModel		•		•	•	•	•				•	•					•		•			•	•	•	•		•			•		•	•	•	•	1	2

#### Index

compileModel

Function to translate and compile MCSim model specification text

#### Description

This function translates MCSim model specification text to C and then compiles the resulting C file to create a dynamic link library (DLL) file (on Windows) or a shared object (SO) file (on Unix).

#### Usage

compileModel(model\_file, c\_file, dll\_name, dll\_file, hash\_file = NULL)

#### Arguments

<pre>model_file</pre>	Name of an MCSim model specification file.
c_file	Name of a C source code file to be created by compiling the MCSim model specification file.
dll_name	Name of a DLL or SO file without the extension (".dll" or ".so").
dll_file	Name of the same DLL or SO file with the appropriate extension (".dll" or ".so").
hash_file	Name of a file containing a hash key for determining if model_file has changed since the previous translation and compilation.

#### Value

No return value. Creates files and saves them in locations specified by function arguments.

createModel F	Function to create an MCSimMod Model object
---------------	---

#### Description

This function creates a Model object using an MCSim model specification file or an MCSim model specification string.

#### Usage

```
createModel(mName = character(0), mString = character(0), writeTemp = TRUE)
```

2

#### Model-class

#### Arguments

mName	Name of an MCSim model specification file, excluding the file name extension .model.
mString	A character string containing MCSim model specification text.
writeTemp	Boolean specifying whether to write model files to a temporary directory. If value is TRUE (the default), model files will be Written to a temporary directory; if value is FALSE, model files will be Written to the same directory that contains the model specification file.

#### Value

Model object.

#### Examples

```
## Not run:
# Simple model
mod <- createModel("path/to/model")
# Load/compile the model
mod$loadModel()
# Update parameters (P1 and P2)
mod$updateParms(c(P1 = 3, P2 = 1))
# Define times for ODE simulation
times <- seq(from = 0, to = 24, by = 0.1)
# Run the simulation
out <- mod$runModel(times)
## End(Not run)
```

Model-class MCSimMod Model class

#### Description

A class for managing MCSimMod models.

#### Arguments

mName	Name of an MCSim model specification file, excluding the file name extension .model.
mString	A character string containing MCSim model specification text.

#### Details

Instances of this class represent ordinary differential equation (ODE) models. A Model object has both attributes (i.e., things the object "knows" about itself) and methods (i.e., things the object can "do"). Model attributes include: the name of the model (mName); a vector of parameter names and values (parms); and a vector of initial conditions (Y0). Model methods include functions for: translating, compiling, and loading the model (loadModel); updating parameter values (updateParms); updating initial conditions (updateY0); and running model simulations (runModel). So, for example, if mod is a Model object, it will have an attribute called parms that can be accessed using the R expression mod\$parms. Similarly, mod will have a method called updateParms that can be accessed using the R expression mod\$updateParms(). Use the createModel() function to create Model objects.

#### Fields

mName Name of an MCSim model specification file, excluding the file name extension .model.

- mString Character string containing MCSim model specification text.
- initParms Function that initializes values of parameters defined for the associated MCSim model.
- initStates Function that initializes values of state variables defined for teh associated MCSim model..
- Outputs Names of output variables defined for the associated MCSim model.
- parms Named vector of parameter values for the associated MCSim model.
- Y0 Named vector of initial conditions for the state variables of the associated MCSim model.
- paths List of character strings that are names of files associated with the model.
- writeTemp Boolean specifying whether to write model files to a temporary directory. If value is TRUE, model files will be Written to a temporary directory; if value is FALSE, model files will be Written to the same directory that contains the model specification file.

#### Methods

- cleanup(deleteModel = FALSE) Delete files created during the translation and compilation steps
   performed by loadModel. If deleteModel = TRUE, delete the MCSim model specification file,
   as well.
- initialize(...) Initialize the Model object using an MCSim model specification file (mName) or an MCSim model specification string (mString).
- loadModel (force = FALSE) Translate (if necessary) the model specification text to C, compile (if necessary) the resulting C file to create a dynamic link library (DLL) file (on Windows) or a shared object (SO) file (on Unix), and then load all essential information about the Model object into memory (for use in the current R session).
- runModel(times, ...) Perform a simulation for the Model object using the deSolve function
   ode for the specified times.
- updateParms(new\_parms = NULL) Update values of parameters for the Model object.
- updateY0(new\_states = NULL) Update values of initial conditions of state variables for the Model object.

# Index

compileModel, 2
createModel, 2

Model (Model-class), 3
Model-class, 3