

# Package ‘simplace’

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**Type** Package

**Title** Interface to Use the Modelling Framework 'SIMPLACE'

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**Author** Gunther Krauss

**Maintainer** Gunther Krauss <guntherkrauss@uni-bonn.de>

**Description** Interface to interact with the modelling framework 'SIMPLACE' and to parse the results of simulations.

**License** GPL-2

**URL** [https://github.com/gk-crop/simplace\\_rpkg/](https://github.com/gk-crop/simplace_rpkg/),  
<https://r-forge.r-project.org/projects/simplace/>

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closeProject	<i>Close Project</i>
--------------	----------------------

---

### Description

Call to the shutDown method of the simulation.

### Usage

```
closeProject(simplace)
```

### Arguments

simplace          handle to the SimplaceWrapper object returned by [initSimplace](#)

### Value

No return value, called for the side effect of closing the simulation project

### See Also

[openProject](#)

---

createSimulation	<i>Creates a simulation and substitute parameters</i>
------------------	---

---

### Description

Creates a simulation from the opened project and substitutes the values of the parameters given in the parameter list. Simulation won't be queued by default.

### Usage

```
createSimulation(simplace, parameterList = NULL, queue = FALSE)
```

### Arguments

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
parameterList	a list with the parameter name as key and parameter value as value
queue	boolean - simulation is added to queue if true, else start new queue

### Value

id of the created simulation

### See Also

[runSimulations](#), [resetSimulationQueue](#)

---

findFirstSimplaceInstallation	<i>Search for simplace installation and returns first match</i>
-------------------------------	---

---

### Description

Checks directories if they contain `simplace_core`, `simplace_modules` and optionally `simplace_run` (or a data directory given by the user) and returns the first match. There is no check whether the installation is really working.

### Usage

```
findFirstSimplaceInstallation(  
  directories = c(),  
  tryStandardDirs = TRUE,  
  simulationsDir = "simplace_run",  
  ignoreSimulationsDir = FALSE  
)
```

**Arguments**

directories a list of additional directories where to look -  
 tryStandardDirs whether to check for typical installation directories (default)  
 simulationsDir directory that contains user simulations (e.g. simplace\_run)  
 ignoreSimulationsDir don't check for the simulation dir

**Details**

Beside the checks for some standard directories (like home directory, current working dir and drives c: to g:) and their subdirectories (workspace, simplace, java/simplace) the user can give a vector of additional directories. Directories given by the user are checked first.

**Value**

matching directory/ies as character vector

---

findSimplaceInstallations

*Search for simplace installations and returns results as vector*

---

**Description**

Checks directories if they contain simplace\_core, simplace\_modules and optionally simplace\_run (or a data directory given by the user) and returns the matches. There is no check whether the installation is really working.

**Usage**

```
findSimplaceInstallations(  
  directories = c(),  
  tryStandardDirs = TRUE,  
  firstMatchOnly = FALSE,  
  simulationsDir = "simplace_run",  
  ignoreSimulationsDir = FALSE,  
  verbose = TRUE  
)
```

**Arguments**

directories a list of additional directories where to look -  
 tryStandardDirs whether to check for typical installation directories (default)  
 firstMatchOnly returns only the first installation found  
 simulationsDir directory that contains user simulations (e.g. simplace\_run)

ignoreSimulationsDir      don't check for the simulation dir  
 verbose                    prints messages if no or more than one installation found

### Details

Beside the checks for some standard directories (like home directory, current working dir and drives c: to g:) and their subdirectories (workspace, simplace, java/simplace) the user can give a vector of additional directories.

### Value

matching directory/ies as character vector

---

getDatatypesOfResult    *Get the datatypes of the result variables*

---

### Description

Get the datatypes of each variable (i.e. data column). The output is a named character vector, where each element is named by the variables name.

### Usage

```
getDatatypesOfResult(result)
```

### Arguments

result                    handle to the data container returned by [getResult](#)

### Value

named character vector with the datatypes

---

getResult                *Fetch output from a simulation*

---

### Description

The output is a `JsonObject` containing the variable names, data types, units and the values. Output can be converted with [resultToList](#) or [resultToDataframe](#) to R objects. Only MEMORY outputs are accessible. For CSV or database outputs you have to read the data by generic methods.

### Usage

```
getResult(simplace, outputId, simulationId = nullString)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
outputId	id of the output. Only MEMORY outputs are accessible.
simulationId	id of the simulation

**Value**

handle to the data container which has to be processed afterwards

---

getSimplaceDirectories

*Get the directories (work-, output-, projects- and data-dir)*

---

**Description**

Get the directories (work-, output-, projects- and data-dir)

**Usage**

```
getSimplaceDirectories(simplace)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
----------	---

**Value**

character vector with the directories

**See Also**

[setSimplaceDirectories](#)

---

getSimulationIDs

*Lists IDs of the performed simulations*

---

**Description**

Returns a vector with the IDs of the simulations. IDs are required to get the output of the simulations.

**Usage**

```
getSimulationIDs(simplace)
```

**Arguments**

simplace          handle to the SimplaceWrapper object

**Value**

character vector with the IDs

---

getUnitsOfResult          *Get the units of the result variables*

---

**Description**

Get the units of each variable (i.e. data column) in a human readable format. The output is a named character vector, where each element is named by the variables name.

**Usage**

```
getUnitsOfResult(result)
```

**Arguments**

result                  handle to the data container returned by [getResult](#)

**Value**

named character vector with the units

---

initSimplace                  *Initialisation of Framework*

---

**Description**

Initializes the JVM and creates the SimplaceWrapper object which is used to interact with Simplace.

**Usage**

```
initSimplace(
  InstallationDir = findFirstSimplaceInstallation(),
  WorkDir = paste0(InstallationDir, "simplace_run/simulation/"),
  OutputDir = paste0(InstallationDir, "simplace_run/output/"),
  ProjectsDir = nullString,
  DataDir = nullString,
  additionalClasspaths = c(),
  javaparameters = getOption("java.parameters"),
  force.init = TRUE
)
```

**Arguments**

InstallationDir	directory where <code>simplace_core</code> , <code>simplace_modules</code> and <code>simplace_run</code> are located
WorkDir	working directory where solutions, projects and data resides ( <code>_WORKDIR_</code> )
OutputDir	directory for output ( <code>_OUTPUTDIR_</code> )
ProjectsDir	optional directory for project data ( <code>_PROJECTSDIR_</code> )
DataDir	optional directory for data ( <code>_DATADIR_</code> )
additionalClasspaths	vector with class paths relative to <code>InstallationDir</code> that are to be added
javaparameters	parameters that are passed to the java virtual machine
force.init	(re)initialize a running JVM, see <a href="#">.jinit</a>

**Value**

handle to the `SimplaceWrapper` object

---

`initSimplaceDefault`    *Initialises Simplace with work- and outputdir for different settings*

---

**Description**

Initialises `Simplace` with `work-` and `outputdir` for different settings

**Usage**

```
initSimplaceDefault(setting = "run")
```

**Arguments**

setting	one of "run", "modules", "lapclient" or "wininstall"
---------	--

**Value**

handle to the `SimplaceWrapper` object

**See Also**

[initSimplace](#)

---

openProject	<i>Opens a Simplace project</i>
-------------	---------------------------------

---

**Description**

Initializes a project. The absolute path to a solution file is mandatory. Project file is optional.

**Usage**

```
openProject(simplace, solution, project = nullString, parameterList = NULL)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
solution	solution file with absolute path or path relative to workdir
project	project file with absolute path or path relative to workdir, can be omitted to run solution only
parameterList	a list with the parameter name as key and parametervalue as value

**Value**

java FWSimsession object

**See Also**

[closeProject](#)

---

resetSimulationQueue	<i>Clears the list of simulations</i>
----------------------	---------------------------------------

---

**Description**

Simulation list is cleared

**Usage**

```
resetSimulationQueue(simplace)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
----------	---

**Value**

No return value, called for the side effect of clearing the simulation list

**See Also**

[createSimulation](#), [runSimulations](#)

---

resultToDataframe      *Convert result to dataframe*

---

**Description**

All scalar output columns are transformed to appropriate R objects and then glued together in a dataframe. Array outputs columns are ignored.

**Usage**

```
resultToDataframe(result, expand = FALSE, from = NULL, to = NULL)
```

**Arguments**

result	handle to the data container returned by <a href="#">getResult</a>
expand	if true columns with arrays are partially expanded
from	start of the result range, if to/from are not set, full result is returned
to	end of the result range, if to/from are not set, full result is returned

**Value**

data.frame with scalar output columns

**See Also**

[resultToList](#) returns the output columns as list

**Examples**

```
## Not run:  
simplace <- initSimplace(SimplaceInstallationDir, SimplaceWorkDir, SimplaceOutputDir)  
openProject(simplace, Solution)  
parameter <- list(vTempLimit = 32)  
simid <- createSimulation(simplace, parameter)  
runSimulations(simplace)  
result <- getResult(simplace, "DIAGRAM_OUT", simid);  
closeProject(simplace)  
resultframe <- resultToDataframe(result)  
resultframe[3,]  
## End(Not run)
```

---

resultToList	<i>Convert result to list</i>
--------------	-------------------------------

---

### Description

Converts all scalar output columns to appropriate R lists. Columns containing arrays are left unchanged, unless `expand` is `TRUE`.

### Usage

```
resultToList(result, expand = FALSE, from = NULL, to = NULL)
```

### Arguments

<code>result</code>	handle to the data container returned by <a href="#">getResult</a>
<code>expand</code>	if true columns with arrays are partially expanded
<code>from</code>	start of the result range, if <code>to/from</code> are not set, full result is returned
<code>to</code>	end of the result range, if <code>to/from</code> are not set, full result is returned

### Value

list with output columns

### See Also

[resultToDataframe](#) returns the scalar output columns as `data.frame`

### Examples

```
## Not run:
simplace <- initSimplace(SimplaceInstallationDir, SimplaceWorkDir, SimplaceOutputDir)
openProject(simplace, Solution)
parameter <- list(vTempLimit = 32)
simid <- createSimulation(simplace, parameter)
runSimulations(simplace)
closeProject(simplace)
result <- getResult(simplace, "DIAGRAM_OUT", simid);
resultlist <- resultToList(result)
resultlist$CURRENT.DATE
## End(Not run)
```

---

runProject	<i>Runs the opened project</i>
------------	--------------------------------

---

**Description**

Runs the simulation(s) as defined in the solution and project files. There is no accessible MEMORY output, but one can load the CSV or database output.

**Usage**

```
runProject(simplace)
```

**Arguments**

simplace          handle to the SimplaceWrapper object returned by [initSimplace](#)

**Value**

No return value, called for the side effect of running opened project

**Examples**

```
## Not run:
simplace <- initSimplace(SimplaceInstallationDir,SimplaceWorkDir,SimplaceOutputDir)
openProject(simplace, Solution, Project)
runProject(simplace)
closeProject(simplace)
## End(Not run)
```

---

runSimulations	<i>Run the created simulations</i>
----------------	------------------------------------

---

**Description**

Run the created simulations from the queue. If the queue is empty, the last created simulation will be run.

**Usage**

```
runSimulations(simplace, selectsimulation = FALSE)
```

**Arguments**

simplace          handle to the SimplaceWrapper object returned by [initSimplace](#)  
selectsimulation  
                    if true keeps a selected simulation

**Value**

No return value, called for the side effect of running the simulation

**See Also**

[createSimulation](#), [resetSimulationQueue](#)

**Examples**

```
## Not run:
simplace <- initSimplace(SimplaceInstallationDir, SimplaceWorkDir, SimplaceOutputDir)
openProject(simplace, Solution)
parameters <- list()
parameters$VBaseLUE <- 3.0
s1 <- createSimulation(simplace, parameters, queue=TRUE)
parameters$VBaseLUE <- 3.2
s2 <- createSimulation(simplace, parameters, queue=TRUE)
runSimulations(simplace)
parameters$VBaseLUE <- 2.8
s3 <- createSimulation(simplace, parameters, queue=TRUE)
runSimulations(simplace)

closeProject(simplace)
## End(Not run)
```

---

setAllSimulationValues

*Changes values of the all simulations in queue*

---

**Description**

Sets values of arbitrary SimVariables in a simplace simulation. Useful if you want to couple simplace with another simulation and interchange values daily.

**Usage**

```
setAllSimulationValues(simplace, parameterLists = NULL)
```

**Arguments**

`simplace` handle to the SimplaceWrapper object returned by [initSimplace](#)  
`parameterLists` a list of parameter lists for each simulation

**Value**

No return value, called for the side effect of changing parameters in all simulations

## Examples

```
## Not run:
for(i in 1:365)
{
  params <- list()
  params[[1]] <- list(vBaseLUE=3.0 + i/2000)
  params[[2]] <- list(vBaseLUE=3.0 - i/2000)
  setAllSimulationValues(simplace,params)
  stepAllSimulations(simplace)
}

## End(Not run)
```

---

setCheckLevel	<i>Sets the check level of the framework</i>
---------------	--

---

## Description

Sets the check level. OFF does no check at all, STRICT the most severe. You have to call [initSimplace](#) first.

## Usage

```
setCheckLevel(simplace, level)
```

## Arguments

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
level	is a string with possible values: "CUSTOM","STRICT","INTENSE","LAZY","OFF","ONLY"

## Value

No return value, called for the side effect of setting the check level

## Examples

```
## Not run:
setCheckLevel(simplace, "STRICT")
## End(Not run)
```

---

setLogLevel	<i>Sets the log level of the framework</i>
-------------	--

---

**Description**

Sets the level of logger output - FATAL is least verbose, TRACE most verbose. You have to call [initSimplace](#) first.

**Usage**

```
setLogLevel(level)
```

**Arguments**

level	is a string with possible values: FATAL, ERROR, WARN, INFO, DEBUG, TRACE
-------	--

**Value**

No return value, called for the side effect of setting the log level

**Examples**

```
## Not run:  
setLogLevel("INFO")  
## End(Not run)
```

---

setProjectLines	<i>Sets the lines of the project data files that should be used when running a project.</i>
-----------------	---

---

**Description**

You have to call the function after [initSimplace](#) but before [openProject](#).

**Usage**

```
setProjectLines(simplace, lines)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
lines	either a vector of integers or a string of numbers separated by commas

**Value**

No return value, called for the side effect of selecting project to be run

## Examples

```
## Not run:  
setProjectLines(simplace, "1,3,6,9-17,33")  
setProjectLines(simplace, c(1,2,3,9:17,33))  
## End(Not run)
```

---

setSimplaceDirectories

*Set working-, output-, projects- and data-directory*

---

## Description

One can specify all or only some of the directories. Only the directories specified will be set.

## Usage

```
setSimplaceDirectories(  
  simplace,  
  WorkDir = nullString,  
  OutputDir = nullString,  
  ProjectsDir = nullString,  
  DataDir = nullString  
)
```

## Arguments

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
WorkDir	working directory where solutions, projects and data resides ( <code>_WORKDIR_</code> )
OutputDir	directory for output ( <code>_OUTPUTDIR_</code> )
ProjectsDir	optional directory for project data ( <code>_PROJECTSDIR_</code> )
DataDir	optional directory for data ( <code>_DATADIR_</code> )

## Value

No return value, called for the side effect of setting framework directories

## See Also

[getSimplaceDirectories](#)

---

setSimulationValues      *Changes values of the current simulation*

---

### Description

Sets values of arbitrary SimVariables in a simplace simulation. Useful if you want to couple simplace with another simulation and interchange values daily.

### Usage

```
setSimulationValues(simplace, parameterList = NULL, simulationNumber = 1)
```

### Arguments

simplace            handle to the SimplaceWrapper object returned by [initSimplace](#)  
parameterList      a list with the parameter name as key and parametervalue as value  
simulationNumber    number of simulation in the queue whose parameters should be set (default first simulation)

### Value

No return value, called for the side effect of changing parameters in the current simulation

### Examples

```
## Not run:  
for(i in 1:365)  
{  
  param <- list(vBaseLUE=3.0 + i/2000)  
  setSimulationValues(simplace,param)  
  stepSimulation(simplace)  
}  
  
## End(Not run)
```

---

setSlotCount            *Sets number of used CPUs*

---

### Description

Sets the number of processors that are used parallel. The function can be used only after [initSimplace](#) has been called.

**Usage**

```
setSlotCount(count)
```

**Arguments**

count            number of processors

**Value**

No return value, called for the side effect of setting the number of processors used for simulation runs

---

simplace

*simplace: Interface to use the modelling framework 'SIMPLACE'*

---

**Description**

Interface to interact with the modelling framework 'SIMPLACE' and to parse the results of simulations

**Details**

Package needs a Java Runtime Environment as well as an installation of 'SIMPLACE'. See [www.simplace.net](http://www.simplace.net) for more information about 'SIMPLACE'.

**Author(s)**

Gunther Krauss

**References**

[www.simplace.net](http://www.simplace.net)

**See Also**

Useful links:

- [https://github.com/gk-crop/simplace\\_rpkg/](https://github.com/gk-crop/simplace_rpkg/)
- <https://r-forge.r-project.org/projects/simplace/>

**Examples**

```
## Not run:
  SimplaceInstallationDir <- "D:/java/simplace/"

  SimplaceWorkDir <- "D:/java/simplace/simplace_run/simulation/"
  SimplaceOutputDir <- "D:/java/simplace/simplace_run/output/"

  Solution <- "D:/java/simplace/simplace_run/simulation/gk/solution/complete/Complete.sol.xml"

  simplace <- initSimplace(SimplaceInstallationDir,SimplaceWorkDir,SimplaceOutputDir)

  openProject(simplace, Solution)

  parameter <- list()
  parameter$VTempLimit <- 32

  simid <- createSimulation(simplace,parameter)
  runSimulations(simplace)

  result <- getResult(simplace,"DIAGRAM_OUT", simid);

  closeProject(simplace)

  resultlist <- resultToList(result)
  resultframe <- resultToDataframe(result)

## End(Not run)
```

---

stepAllSimulations      *Run all simulations in queue stepwise*

---

**Description**

Performs count steps of the simulation and returns the values from the actual variable map. Can be called consecutively.

**Usage**

```
stepAllSimulations(simplace, count = 1, filter = NULL, parameterLists = NULL)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
count	number of steps to be performed
filter	vector of the variable names to be included in the result. If not set, all variables are returned
parameterLists	a list of parameter lists for each simulation

**Value**

handle to an array of data containers which has to be processed afterwards

**Examples**

```
## Not run:
simplace <- initSimplace(SimplaceInstallationDir,SimplaceWorkDir,SimplaceOutputDir)
openProject(simplace, Solution)
createSimulation(simplace)
vm <- stepAllSimulations(simplace,count=22)
vm_s <- stepAllSimulations(simplace,filter=c("CURRENT.DATE","LintulBiomass.sWSO"),count=18)
closeProject(simplace)
## End(Not run)
```

---

stepSimulation	<i>Run simulation stepwise</i>
----------------	--------------------------------

---

**Description**

Performs count steps of the simulation and returns the values from the actual variable map. Can be called consecutively.

**Usage**

```
stepSimulation(
  simplace,
  count = 1,
  filter = NULL,
  parameterList = NULL,
  simulationNumber = 1
)
```

**Arguments**

simplace	handle to the SimplaceWrapper object returned by <a href="#">initSimplace</a>
count	number of steps to be performed
filter	vector of the variable names to be included in the result. If not set, all variables are returned
parameterList	list of parameter values indexed by parameter name
simulationNumber	number of simulation in the queue that should be run stepwise (default first simulation)

**Value**

handle to the data container which has to be processed afterwards

## Examples

```
## Not run:
simplace <- initSimplace(SimplaceInstallationDir,SimplaceWorkDir,SimplaceOutputDir)
openProject(simplace, Solution)
createSimulation(simplace)
vm <- stepSimulation(simplace,count=22)
vm_s <- stepSimulation(simplace,filter=c("CURRENT.DATE","LintulBiomass.sWSO"),count=18)
closeProject(simplace)
## End(Not run)
```

---

varmapToList	<i>Converts the varmap to a list</i>
--------------	--------------------------------------

---

## Description

Converts the varMap to a list. All elements are converted to appropriate R objects. Arrays are expanded to vectors by default.

## Usage

```
varmapToList(varmap, expand = TRUE)
```

## Arguments

varmap	the varMap returned by <a href="#">stepSimulation</a>
expand	if TRUE expand array objects to vector.

## Value

list with parameter name as key and parameter value as value

## Examples

```
## Not run:
simplace <- initSimplace(SimplaceInstallationDir,SimplaceWorkDir,SimplaceOutputDir)
openProject(simplace, Solution)
createSimulation(simplace)
varmap <- stepSimulation(simplace,count=22)
closeProject(simplace)
varlist <- varmapToList(varmap)
varlist$startdate - 365
varlist$LintulBiomass.sWSO
## End(Not run)
```

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