

Package ‘ROpenFLUID’

March 10, 2025

Type Package

Title R Interface to OpenFLUID Platform Framework for Modelling and Simulation of Landscapes

Version 2.2.0-20250310

Date 2025-03-10

Author Jean-Christophe Fabre <jean-christophe.fabre@supagro.inra.fr>

Maintainer Armel Thoni <armel.thoni@inrae.fr>

Description Provides a collection of functions to load, parameterize, run and analyze OpenFLUID simulations within the GNU R environment.

URL <http://www.openfluid-project.org>

License GPL-3 + file LICENSE

Depends R (>= 2.6.2)

Suggests RUnit

LazyLoad yes

RoxygenNote 7.3.2

R topics documented:

OpenFLUID.addExtraObserversPaths	3
OpenFLUID.addExtraSimulatorsPaths	3
OpenFLUID.addVariablesExportAsCSV	4
OpenFLUID.createAttribute	5
OpenFLUID.deleteSimulationBlob	6
OpenFLUID.getAttribute	6
OpenFLUID.getAttributes	7
OpenFLUID.getAttributesNames	8
OpenFLUID.getDefaultDeltaT	9
OpenFLUID.getExtraObserversPaths	10
OpenFLUID.getExtraSimulatorsPaths	10
OpenFLUID.getGeneratorParam	11
OpenFLUID.getGeneratorParamNames	12

OpenFLUID.getGeneratorParams	13
OpenFLUID.getGeneratorsVarNames	14
OpenFLUID.getModelGlobalParam	14
OpenFLUID.getModelGlobalParamNames	15
OpenFLUID.getModelGlobalParams	16
OpenFLUID.getObserverParam	17
OpenFLUID.getObserverParamNames	17
OpenFLUID.getObserverParams	18
OpenFLUID.getObserversIDs	19
OpenFLUID.getObserversPaths	20
OpenFLUID.getPeriodBeginDate	20
OpenFLUID.getPeriodEndDate	21
OpenFLUID.getSimulatorParam	22
OpenFLUID.getSimulatorParamNames	23
OpenFLUID.getSimulatorParams	23
OpenFLUID.getSimulatorsIDs	24
OpenFLUID.getSimulatorsPaths	25
OpenFLUID.getUnitsClasses	26
OpenFLUID.getUnitsIDs	26
OpenFLUID.getVersion	27
OpenFLUID.loadResult	28
OpenFLUID.loadResultFile	28
OpenFLUID.openDataset	29
OpenFLUID.openProject	30
OpenFLUID.printSimulationInfo	31
OpenFLUID.removeAttribute	31
OpenFLUID.removeModelGlobalParam	32
OpenFLUID.removeObserverParam	33
OpenFLUID.removeSimulatorParam	33
OpenFLUID.resetExtraObserversPaths	34
OpenFLUID.resetExtraSimulatorsPaths	35
OpenFLUID.runProject	35
OpenFLUID.runSimulation	36
OpenFLUID.runSimulationAsExternalProcess	37
OpenFLUID.setAttribute	38
OpenFLUID.setAttributes	39
OpenFLUID.setCurrentOutputDir	39
OpenFLUID.setDefaultDeltaT	40
OpenFLUID.setGeneratorParam	41
OpenFLUID.setGeneratorParams	41
OpenFLUID.setModelGlobalParam	42
OpenFLUID.setModelGlobalParams	43
OpenFLUID.setObserverParam	44
OpenFLUID.setObserverParams	44
OpenFLUID.setPeriodBeginDate	45
OpenFLUID.setPeriodEndDate	46
OpenFLUID.setSimulatorParam	47
OpenFLUID.setSimulatorParams	47

<i>OpenFLUID.addExtraObserversPaths</i>	3
<i>OpenFLUID.writeDataset</i>	48
<i>ROpenFLUID</i>	49

OpenFLUID.addExtraObserversPaths
Adds paths to search for observers

Description

Adds paths to search for observers

Usage

`OpenFLUID.addExtraObserversPaths(paths)`

Arguments

paths the colon separated paths to add

See Also

```
OpenFLUID.get0bserversPaths  
OpenFLUID.getExtra0bserversPaths  
OpenFLUID.resetExtra0bserversPaths
```

Examples

```
## Not run:  
OpenFLUID.addExtraObserversPaths("/first/path")  
OpenFLUID.addExtraObserversPaths("/second/path:/third/path") # Unix  
OpenFLUID.addExtraObserversPaths("/second/path;/third/path") # Windows  
OpenFLUID.addExtraObserversPaths(c("/fourth/path", "/fifth/path"))  
  
## End(Not run)
```

OpenFLUID.addExtraSimulatorsPaths
Adds paths to search for simulators

Description

Adds paths to search for simulators

Usage

`OpenFLUID.addExtraSimulatorsPaths(paths)`

Arguments

`paths` the colon separated paths to add

See Also

[OpenFLUID.getSimulatorsPaths](#)
[OpenFLUID.getExtraSimulatorsPaths](#)
[OpenFLUID.resetExtraSimulatorsPaths](#)

Examples

```
## Not run:  
OpenFLUID.addExtraSimulatorsPaths("/first/path")  
OpenFLUID.addExtraSimulatorsPaths("/second/path:/third/path") # Unix  
OpenFLUID.addExtraSimulatorsPaths("/second/path;/third/path") # Windows  
OpenFLUID.addExtraSimulatorsPaths(c("/fourth/path","/fifth/path"))  
  
## End(Not run)
```

OpenFLUID.addVariablesExportAsCSV
Adds export of simulation variables as CSV files for a given units class

Description

Adds export of simulation variables as CSV files for a given units class

Usage

```
OpenFLUID.addVariablesExportAsCSV(
  ofblob,
  unitsclass,
  unitid = NULL,
  varname = "*",
  precision = 0
)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the units class to add for simulation variables export
unitid	the unit ID (optional)
varname	the name of the variable(s) (optional)
precision	the number of digits of the variables (optional)

See Also

[OpenFLUID.loadResult](#)

Examples

```
## Not run:
OpenFLUID.addVariablesExportAsCSV(ofsim, "TU")
OpenFLUID.addVariablesExportAsCSV(ofsim, "TU", 1, "var1", precision = 14)
OpenFLUID.addVariablesExportAsCSV(ofsim, "TU", 2, "var1;var2")
OpenFLUID.addVariablesExportAsCSV(ofsim, "TU", 2, c("var1", "var2"))
OpenFLUID.addVariablesExportAsCSV(ofsim, "TU", c(3, 5), c("var1", "var2"))
OpenFLUID.addVariablesExportAsCSV(ofsim, "TU", 1, "*")

## End(Not run)
```

OpenFLUID.createAttribute

Creates an attribute for all spatial units of a class, initialized with a default value

Description

Creates an attribute for all spatial units of a class, initialized with a default value

Usage

```
OpenFLUID.createAttribute(ofblob, unitsclass, attrname, attrval)
```

Arguments

<code>ofblob</code>	the simulation definition blob
<code>unitsclass</code>	the unit class
<code>attrname</code>	the attribute name
<code>attrval</code>	the default attribute value for alla units

See Also

[OpenFLUID.getAttribute](#)
[OpenFLUID.setAttribute](#)
[OpenFLUID.removeAttribute](#)

Examples

```
## Not run:
OpenFLUID.createAttribute(ofsim, "SU", "area", 1.0)
OpenFLUID.createAttribute(ofsim, "SU", "code", "NONE")

## End(Not run)
```

OpenFLUID.deleteSimulationBlob
Delete simulation blob

Description

Delete simulation blob

Usage

```
OpenFLUID.deleteSimulationBlob(ofblob)
```

Arguments

<code>ofblob</code>	the simulation definition blob
---------------------	--------------------------------

Examples

```
## Not run:
OpenFLUID.deleteSimulationBlob(ofsim)

## End(Not run)
```

OpenFLUID.getAttribute

Returns an attribute value for a given spatial unit

Description

Returns an attribute value for a given spatial unit

Usage

```
OpenFLUID.getAttribute(ofblob, unitsclass, unitid, attrname)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class
unitid	the unit ID
attrname	the name of the attribute

Value

the attribute value

See Also

[OpenFLUID.createAttribute](#)
[OpenFLUID.setAttribute](#)
[OpenFLUID.removeAttribute](#)

Examples

```
## Not run:  
val = OpenFLUID.getAttribute(ofsim, "SU", 18, "length")  
  
## End(Not run)
```

OpenFLUID.getAttributes

Returns the attributes values for given spatial units and attributes names

Description

Returns the attributes values for given spatial units and attributes names

Usage

```
OpenFLUID.getAttributes(
  ofblob,
  unitsclass,
  unitids,
  attrnames,
  unitidsAsRownames = TRUE
)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class
unitids	the vector of unit IDs
attrnames	the vector of names of the attributes
unitidsAsRownames	if TRUE rename row as unitids, if FALSE add a column of unitids

Value

a data.frame (unitids x attrnames) of the attribute values

See Also

[OpenFLUID.setAttributes](#)

Examples

```
## Not run:
valdf = OpenFLUID.getAttributes(ofsim, "SU",c(18, 23), c("length","width"))

## End(Not run)
```

OpenFLUID.getAttributesNames

Returns all the attributes names of an units class

Description

Returns all the attributes names of an units class

Usage

```
OpenFLUID.getAttributesNames(ofblob, unitsclass)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the class unit

Value

a vector of attributes names

See Also

[OpenFLUID.getModelGlobalParamNames](#)
[OpenFLUID.getGeneratorParamNames](#)
[OpenFLUID.getSimulatorParamNames](#)
[OpenFLUID.getObserverParamNames](#)

Examples

```
## Not run:  
varnames = OpenFLUID.getAttributesNames(ofsim, unitsclass)  
  
## End(Not run)
```

OpenFLUID.getDefaultDeltaT

Returns the default time step of the simulation

Description

Returns the default time step of the simulation

Usage

```
OpenFLUID.getDefaultDeltaT(ofblob)
```

Arguments

ofblob the simulation definition blob

Value

the time step value in seconds

See Also

[OpenFLUID.setDefaultDeltaT](#)

Examples

```
## Not run:  
deltat = OpenFLUID.getDefaultDeltaT(ofsim)  
  
## End(Not run)
```

OpenFLUID.getExtraObserversPaths

Returns the added paths to search for observers

Description

Returns the added paths to search for observers

Usage

```
OpenFLUID.getExtraObserversPaths()
```

Value

a vector of paths

See Also

[OpenFLUID.addExtraObserversPaths](#)
[OpenFLUID.getObserversPaths](#)
[OpenFLUID.resetExtraObserversPaths](#)

Examples

```
## Not run:  
paths = OpenFLUID.getExtraObserversPaths()  
  
## End(Not run)
```

OpenFLUID.getExtraSimulatorsPaths

Returns the added paths to search for simulators

Description

Returns the added paths to search for simulators

Usage

`OpenFLUID.getExtraSimulatorsPaths()`

Value

a vector of paths

See Also

[OpenFLUID.addExtraSimulatorsPaths](#)
[OpenFLUID.getSimulatorsPaths](#)
[OpenFLUID.resetExtraSimulatorsPaths](#)

Examples

```
## Not run:  
paths = OpenFLUID.getExtraSimulatorsPaths()  
  
## End(Not run)
```

OpenFLUID.getGeneratorParam*Returns a the value of a generator parameter***Description**

Returns a the value of a generator parameter

Usage

```
OpenFLUID.getGeneratorParam(ofblob, unitsclass, varname, paramname)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class to which the generator is applied
varname	the variable name to which the generator is applied
paramname	the name of the parameter

Value

the parameter value

See Also

[OpenFLUID.setGeneratorParam](#)

Examples

```
## Not run:
val = OpenFLUID.getGeneratorParam(ofsim, "SU","var.flux","fixedvalue")

## End(Not run)
```

OpenFLUID.getGeneratorParamNames*Returns all parameters names of a generator***Description**

Returns all parameters names of a generator

Usage

```
OpenFLUID.getGeneratorParamNames(ofblob, unitsclass, varname)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the name of the variable generated
varname	the name of the variable generated

Value

a vector of parameters names

See Also

[OpenFLUID.getModelGlobalParamNames](#)
[OpenFLUID.getSimulatorParamNames](#)
[OpenFLUID.getObserverParamNames](#)

Examples

```
## Not run:  
varnames = OpenFLUID.getGeneratorParamNames(ofsim, "SU", "var1")  
  
## End(Not run)
```

OpenFLUID.getGeneratorParams

Returns the values of generator parameters

Description

Returns the values of generator parameters

Usage

`OpenFLUID.getGeneratorParams(ofblob, unitsclass, varname, paramnames)`

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class to which the generator is applied
varname	the variable name to which the generator is applied
paramnames	the names of the parameters

Value

the parameter values

See Also

[OpenFLUID.getModelGlobalParams](#)
[OpenFLUID.getObserverParams](#)
[OpenFLUID.getSimulatorParams](#)

Examples

```
## Not run:
val = OpenFLUID.getGeneratorParams(ofsim, "SU", "var.flux", c("min", "max"))

## End(Not run)
```

OpenFLUID.getGeneratorsVarNames

Returns all the variables names generated by generators

Description

Returns all the variables names generated by generators

Usage

```
OpenFLUID.getGeneratorsVarNames(ofblob, unitsclass)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the units class

Value

a vector of variables names

See Also

[OpenFLUID.getSimulatorsIDs](#)
[OpenFLUID.getObserversIDs](#)

Examples

```
## Not run:
varnames = OpenFLUID.getGeneratorsVarNames(ofsim, "SU")

## End(Not run)
```

```
OpenFLUID.getModelGlobalParam
```

Returns the value of a global parameter of the model

Description

Returns the value of a global parameter of the model

Usage

```
OpenFLUID.getModelGlobalParam(ofblob, paramname)
```

Arguments

ofblob	the simulation definition blob
paramname	the name of the parameter

Value

the parameter value

See Also

[OpenFLUID.setModelGlobalParam](#)
[OpenFLUID.removeModelGlobalParam](#)

Examples

```
## Not run:  
val = OpenFLUID.getModelGlobalParam(ofsim, "gvalue")  
  
## End(Not run)
```

```
OpenFLUID.getModelGlobalParamNames
```

Returns all the global parameters names

Description

Returns all the global parameters names

Usage

```
OpenFLUID.getModelGlobalParamNames(ofblob)
```

Arguments

<code>ofblob</code>	the simulation definition blob
---------------------	--------------------------------

Value

a vector of parameters names

See Also

[OpenFLUID.getGeneratorParamNames](#)
[OpenFLUID.getSimulatorParamNames](#)
[OpenFLUID.getObserverParamNames](#)

Examples

```
## Not run:  

varnames = OpenFLUID.getModelGlobalParamNames(ofsim)  
  
## End(Not run)
```

`OpenFLUID.getModelGlobalParams`

Returns the values of global parameters of the model

Description

Returns the values of global parameters of the model

Usage

`OpenFLUID.getModelGlobalParams(ofblob, paramnames)`

Arguments

<code>ofblob</code>	the simulation definition blob
<code>paramnames</code>	names of the parameters

Value

the parameter values

See Also

[OpenFLUID.getGeneratorParams](#)
[OpenFLUID.getObserverParams](#)
[OpenFLUID.getSimulatorParams](#)

Examples

```
## Not run:  
vals = OpenFLUID.getModelGlobalParams(ofsim, c("gvalueA","gvalueB"))  
  
## End(Not run)
```

OpenFLUID.getObserverParam

Returns the value of an observer parameter

Description

Returns the value of an observer parameter

Usage

```
OpenFLUID.getObserverParam(ofblob, obsid, paramname)
```

Arguments

ofblob	the simulation definition blob
obsid	the observer ID
paramname	the name of the parameter

Value

the parameter value

See Also

[OpenFLUID.setObserverParam](#)
[OpenFLUID.removeObserverParam](#)

Examples

```
## Not run:  
val = OpenFLUID.getObserverParam(ofsim, "my.observer","value")  
  
## End(Not run)
```

`OpenFLUID.getObserverParamNames`

Returns all parameters names of an observer

Description

Returns all parameters names of an observer

Usage

`OpenFLUID.getObserverParamNames(ofblob, obsid)`

Arguments

ofblob	the simulation definition blob
obsid	the observer ID

Value

a vector of parameters names

See Also

[OpenFLUID.getModelGlobalParamNames](#)
[OpenFLUID.getGeneratorParamNames](#)
[OpenFLUID.getSimulatorParamNames](#)

Examples

```
## Not run:
varnames = OpenFLUID.getObserverParamNames(ofsim, obsid)

## End(Not run)
```

`OpenFLUID.getObserverParams`

Returns the values of observer parameters

Description

Returns the values of observer parameters

Usage

`OpenFLUID.getObserverParams(ofblob, obsid, paramnames)`

Arguments

ofblob	the simulation definition blob
obsid	the observer ID
paramnames	names of the parameters

Value

the parameter values

See Also

[OpenFLUID.getModelGlobalParams](#)
[OpenFLUID.getGeneratorParams](#)
[OpenFLUID.getSimulatorParams](#)

Examples

```
## Not run:  
vals = OpenFLUID.getObserverParams(ofsim, "my.observer", c("valueA", "valueB"))  
  
## End(Not run)
```

OpenFLUID.getObserversIDs

Returns all observers IDs used for the monitoring

Description

Returns all observers IDs used for the monitoring

Usage

`OpenFLUID.getObserversIDs(ofblob)`

Arguments

ofblob	the simulation definition blob
--------	--------------------------------

Value

a vector of observers IDs

See Also

[OpenFLUID.getGeneratorsVarNames](#)
[OpenFLUID.getSimulatorsIDs](#)

Examples

```
## Not run:  
varnames = OpenFLUID.getObserversIDs(ofsim)  
  
## End(Not run)
```

OpenFLUID.getObserversPaths

Returns all the paths to search for observers

Description

Returns all the paths to search for observers

Usage

`OpenFLUID.getObserversPaths()`

Value

a vector of paths

See Also

[OpenFLUID.addExtraObserversPaths](#)
[OpenFLUID.getExtraObserversPaths](#)
[OpenFLUID.resetExtraObserversPaths](#)

Examples

```
## Not run:  
paths = OpenFLUID.getObserversPaths()  
  
## End(Not run)
```

OpenFLUID.getPeriodBeginDate

Returns the begin date of the simulation period

Description

Returns the begin date of the simulation period

Usage

OpenFLUID.getPeriodBeginDate(ofblob)

Arguments

ofblob the simulation definition blob

Value

the begin date as an ISO datetime string (%Y-%m-%d %H:%M:%S)

See Also

[OpenFLUID.setPeriodBeginDate](#)
[OpenFLUID.getPeriodEndDate](#)
[OpenFLUID.setPeriodEndDate](#)

Examples

```
## Not run:  
bdate = OpenFLUID.getPeriodBeginDate(ofsim)  
  
## End(Not run)
```

OpenFLUID.getPeriodEndDate

Returns the end date of the simulation period

Description

Returns the end date of the simulation period

Usage

OpenFLUID.getPeriodEndDate(ofblob)

Arguments

<code>ofblob</code>	the simulation definition blob
---------------------	--------------------------------

Value

the end date as an ISO datetime string (%Y-%m-%d %H:%M:%S)

See Also

[OpenFLUID.setPeriodEndDate](#)
[OpenFLUID.getPeriodBeginDate](#)
[OpenFLUID.setPeriodBeginDate](#)

Examples

```
## Not run:  

edate = OpenFLUID.getPeriodEndDate(ofsim)  
  

## End(Not run)
```

OpenFLUID.getSimulatorParam

Returns the value of a simulator parameter

Description

Returns the value of a simulator parameter

Usage

`OpenFLUID.getSimulatorParam(ofblob, simid, paramname)`

Arguments

<code>ofblob</code>	the simulation definition blob
<code>simid</code>	the simulator ID
<code>paramname</code>	the name of the parameter

Value

the parameter value

See Also

[OpenFLUID.setSimulatorParam](#)
[OpenFLUID.removeSimulatorParam](#)

Examples

```
## Not run:  
val = OpenFLUID.getSimulatorParam(ofsim, "my.simulator","coeff")  
  
## End(Not run)
```

OpenFLUID.getSimulatorParamNames

Returns all the parameters names of a simulator

Description

Returns all the parameters names of a simulator

Usage

```
OpenFLUID.getSimulatorParamNames(ofblob, simid)
```

Arguments

ofblob	the simulation definition blob
simid	the simulator ID

Value

a vector of parameters names

See Also

[OpenFLUID.getModelGlobalParamNames](#)
[OpenFLUID.getGeneratorParamNames](#)
[OpenFLUID.getObserverParamNames](#)

Examples

```
## Not run:  
varnames = OpenFLUID.getSimulatorParamNames(ofsim, simid)  
  
## End(Not run)
```

OpenFLUID.getSimulatorParams

Returns the values of simulator parameters

Description

Returns the values of simulator parameters

Usage

```
OpenFLUID.getSimulatorParams(ofblob, simid, paramnames)
```

Arguments

ofblob	the simulation definition blob
simid	the simulator ID
paramnames	names of the parameters

Value

the parameter values

See Also

[OpenFLUID.getObserverParams](#)
[OpenFLUID.getSimulatorParams](#)

Examples

```
## Not run:  
vals = OpenFLUID.getSimulatorParams(ofsim, "my.simulator",c("coeff","coeff"))  
  
## End(Not run)
```

OpenFLUID.getSimulatorsIDs

Returns all the simulators IDs used by the model

Description

Returns all the simulators IDs used by the model

Usage

```
OpenFLUID.getSimulatorsIDs(ofblob)
```

Arguments

ofblob the simulation definition blob

Value

a vector of simulators IDs

See Also

[OpenFLUID.getGeneratorsVarNames](#)

[OpenFLUID.getObserversIDs](#)

Examples

```
## Not run:  
varnames = OpenFLUID.getSimulatorsIDs(ofsim)  
  
## End(Not run)
```

OpenFLUID.getSimulatorsPaths

Returns all the paths to search for simulators

Description

Returns all the paths to search for simulators

Usage

`OpenFLUID.getSimulatorsPaths()`

Value

a vector of paths

See Also

[OpenFLUID.addExtraSimulatorsPaths](#)
[OpenFLUID.getExtraSimulatorsPaths](#)
[OpenFLUID.resetExtraSimulatorsPaths](#)

Examples

```
## Not run:  
paths = OpenFLUID.getSimulatorsPaths()  
  
## End(Not run)
```

OpenFLUID.getUnitsClasses

Returns the existing units classes

Description

Returns the existing units classes

Usage

```
OpenFLUID.getUnitsClasses(ofblob)
```

Arguments

ofblob the simulation definition blob

Value

a vector of units classes

See Also

[OpenFLUID.getUnitsIDs](#)

Examples

```
## Not run:  
cls = OpenFLUID.getUnitsClasses(ofsim)  
  
## End(Not run)
```

OpenFLUID.getUnitsIDs *Returns the existing units IDs for a given units class*

Description

Returns the existing units IDs for a given units class

Usage

```
OpenFLUID.getUnitsIDs(ofblob, unitsclass)
```

Arguments

ofblob the simulation definition blob
unitsclass the units class

Value

a vector of units IDs

See Also

[OpenFLUID.getUnitsClasses](#)

Examples

```
## Not run:  
ids = OpenFLUID.getUnitsIDs(ofsim, "SU")  
  
## End(Not run)
```

`OpenFLUID.getVersion` *Returns the OpenFLUID version*

Description

Returns the OpenFLUID version

Usage

`OpenFLUID.getVersion()`

Value

the OpenFLUID version number

Examples

```
## Not run:  
v = OpenFLUID.getVersion()  
  
## End(Not run)
```

OpenFLUID.loadResult *Loads results as a dataframe, giving dataset informations*

Description

Loads results as a dataframe, giving dataset informations

Usage

```
OpenFLUID.loadResult(ofblob, unitsclass, unitid, varname)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class
unitid	the unit ID
varname	the variable name

Value

a dataframe containing the simulation results

See Also

[OpenFLUID.loadResultFile](#)

Examples

```
## Not run:  
resSU18 = OpenFLUID.loadResult(ofsim, "SU",18, "runoff")  
resRS1 = OpenFLUID.loadResult(ofsim, "RS",1, "waterlevel")  
  
## End(Not run)
```

OpenFLUID.loadResultFile

Loads results as a dataframe, giving output file name

Description

Loads results as a dataframe, giving output file name

Usage

```
OpenFLUID.loadResultFile(filepath)
```

Arguments

filepath the full path of file to load

Value

a dataframe containing the simulation results

See Also

[OpenFLUID.loadResult](#)

Examples

```
## Not run:  
resSU18 = OpenFLUID.loadResultFile("/path/to/output/SU18_full.out")  
resRS1 = OpenFLUID.loadResultFile("/path/to/output/RS1_waterlevel.out")  
  
## End(Not run)
```

`OpenFLUID.openDataset` *Opens a dataset and returns a simulation definition blob*

Description

Opens a dataset and returns a simulation definition blob

Usage

`OpenFLUID.openDataset(path)`

Arguments

path the full path of the dataset to open

Value

a simulation definition blob

See Also

[OpenFLUID.openProject](#)

[OpenFLUID.runSimulation](#)

Examples

```
## Not run:  
ofsim = OpenFLUID.openDataset("/path/to/dataset")  
  
## End(Not run)
```

OpenFLUID.openProject *Opens a project and returns a simulation definition blob*

Description

Opens a project and returns a simulation definition blob

Usage

```
OpenFLUID.openProject(path)
```

Arguments

path the full project to open

Value

a simulation definition blob

See Also

[OpenFLUID.openDataset](#)

[OpenFLUID.runProject](#)

Examples

```
## Not run:  
ofsim = OpenFLUID.openProject("/path/to/project")  
  
## End(Not run)
```

OpenFLUID.printSimulationInfo

Prints informations to screen about the simulation definition blob

Description

Prints informations to screen about the simulation definition blob

Usage

```
OpenFLUID.printSimulationInfo(ofblob)
```

Arguments

ofblob the simulation definition blob

Examples

```
## Not run:  
OpenFLUID.printSimulationInfo(ofsim)  
  
## End(Not run)
```

OpenFLUID.removeAttribute

Removes an attribute for a given spatial units class

Description

Removes an attribute for a given spatial units class

Usage

```
OpenFLUID.removeAttribute(ofblob, unitsclass, attrname)
```

Arguments

ofblob the simulation definition blob
unitsclass the unit class
attrname the name of the attribute

See Also

[OpenFLUID.createAttribute](#)
[OpenFLUID.getAttribute](#)
[OpenFLUID.setAttribute](#)

Examples

```
## Not run:  
OpenFLUID.removeAttribute(ofsim, "SU","length")  
  
## End(Not run)
```

OpenFLUID.removeModelGlobalParam

Removes a global parameter of the model

Description

Removes a global parameter of the model

Usage

```
OpenFLUID.removeModelGlobalParam(ofblob, paramname)
```

Arguments

ofblob	the simulation definition blob
paramname	the name of the parameter

See Also

[OpenFLUID.getModelGlobalParam](#)
[OpenFLUID.setModelGlobalParam](#)

Examples

```
## Not run:  
OpenFLUID.removeModelGlobalParam(ofsim, "gvalue")  
  
## End(Not run)
```

`OpenFLUID.removeObserverParam`
Removes an observer parameter

Description

Removes an observer parameter

Usage

`OpenFLUID.removeObserverParam(ofblob, obsid, paramname)`

Arguments

<code>ofblob</code>	the simulation definition blob
<code>obsid</code>	the simulation observer id
<code>paramname</code>	the name of the parameter

See Also

[OpenFLUID.getObserverParam](#)
[OpenFLUID.setObserverParam](#)

Examples

```
## Not run:  
OpenFLUID.removeObserverParam(ofsim, "my.observer","value")  
  
## End(Not run)
```

`OpenFLUID.removeSimulatorParam`
Removes a simulator parameter

Description

Removes a simulator parameter

Usage

`OpenFLUID.removeSimulatorParam(ofblob, simid, paramname)`

Arguments

ofblob	the simulation definition blob
simid	the simulation simulator id
paramname	the name of the parameter

See Also

[OpenFLUID.getSimulatorParam](#)
[OpenFLUID.setSimulatorParam](#)

Examples

```
## Not run:  
OpenFLUID.removeSimulatorParam(ofsim, "my.simulator", "coeff")  
  
## End(Not run)
```

OpenFLUID.resetExtraObserversPaths

Resets list of added paths to search for observers

Description

Resets list of added paths to search for observers

Usage

`OpenFLUID.resetExtraObserversPaths()`

See Also

[OpenFLUID.addExtraObserversPaths](#)
[OpenFLUID.getObserversPaths](#)
[OpenFLUID.getExtraObserversPaths](#)

Examples

```
## Not run:  
OpenFLUID.resetExtraObserversPaths()  
  
## End(Not run)
```

`OpenFLUID.resetExtraSimulatorsPaths`

Resets list of added paths to search for simulators

Description

Resets list of added paths to search for simulators

Usage

`OpenFLUID.resetExtraSimulatorsPaths()`

See Also

[OpenFLUID.addExtraSimulatorsPaths](#)

[OpenFLUID.getSimulatorsPaths](#)

[OpenFLUID.getExtraSimulatorsPaths](#)

Examples

```
## Not run:  
OpenFLUID.resetExtraSimulatorsPaths()
```

```
## End(Not run)
```

`OpenFLUID.runProject` *Runs a project and returns a simulation definition blob*

Description

Runs a project and returns a simulation definition blob

Usage

`OpenFLUID.runProject(path, verbose = FALSE)`

Arguments

<code>path</code>	the full path of the dataset to open
<code>verbose</code>	enable/disable verbose mode

See Also

[OpenFLUID.runSimulation](#)

[OpenFLUID.openProject](#)

Examples

```
## Not run:  
ofsim = OpenFLUID.runProject("/path/to/dataset")  
ofsim = OpenFLUID.runProject("/path/to/dataset", verbose = TRUE)  
  
## End(Not run)
```

OpenFLUID.runSimulation

Runs a simulation from a simulation definition blob

Description

Runs a simulation from a simulation definition blob

Usage

```
OpenFLUID.runSimulation(ofblob, verbose = FALSE)
```

Arguments

ofblob	the simulation definition blob
verbose	enable/disable verbose mode

See Also

[OpenFLUID.runProject](#)
[OpenFLUID.openProject](#)
[OpenFLUID.openDataset](#)

Examples

```
## Not run:  
OpenFLUID.runSimulation(ofsim)  
OpenFLUID.runSimulation(ofsim, verbose = TRUE)  
  
## End(Not run)
```

OpenFLUID.runSimulationAsExternalProcess

Runs a simulation from a simulation definition blob as an external independent process

Description

Runs a simulation from a simulation definition blob as an external independent process

Usage

```
OpenFLUID.runSimulationAsExternalProcess(  
  ofblob,  
  workpath = NULL,  
  verbose = FALSE  
)
```

Arguments

ofblob	the simulation definition blob
workpath	a workspace for simulation files. Inside this path, an IN directory will be created to store the input dataset, and an out directory will be created for output data. If this workpath is not provided or is NULL, a temporary path will be automatically generated
verbose	the verbose mode for the run. Possible values are similar than the R system2 built-in function, e.g. FALSE for quiet mode, "" for console output, a path string for file log.

See Also

[OpenFLUID.runSimulation](#)

Examples

```
## Not run:  
OpenFLUID.runSimulationAsExternalProcess(ofsim)  
OpenFLUID.runSimulationAsExternalProcess(ofsim, workpath = "/path/to/work")  
  
## End(Not run)
```

OpenFLUID.setAttribute

Sets an attribute value for a given spatial unit

Description

Sets an attribute value for a given spatial unit

Usage

```
OpenFLUID.setAttribute(ofblob, unitsclass, unitid, attrname, attrval)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class
unitid	the unit ID
attrname	the name of the attribute
attrval	the value of the attribute

See Also

[OpenFLUID.createAttribute](#)
[OpenFLUID.getAttribute](#)
[OpenFLUID.removeAttribute](#)

Examples

```
## Not run:  
OpenFLUID.setAttribute(ofsim, "SU",18, "length",12.3)  
OpenFLUID.setAttribute(ofsim, "SU",18, "CODE", "ABC")  
  
## End(Not run)
```

OpenFLUID.setAttributes

Sets attributes values for given spatial units and attributes names

Description

Sets attributes values for given spatial units and attributes names

Usage

```
OpenFLUID.setAttributes(ofblob, unitsclass, attrvals)
```

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class
attrvals	the data.frame of values (unit id x attribute name)

See Also

[OpenFLUID.getAttributes](#)

Examples

```
## Not run:  
OpenFLUID.setAttributes(  
  ofsim,  
  "SU",  
  data.frame(  
    "length"=c(1, 2),  
    "width"=c(3.2, 7.8),  
    "unitid"=c("SU#18", "SU#23")  
  )  
)  
  
## End(Not run)
```

OpenFLUID.setCurrentOutputDir

Sets the current output directory for simulations

Description

Sets the current output directory for simulations

Usage

```
OpenFLUID.setCurrentOutputDir(path)
```

Arguments

path the output directory path

Examples

```
## Not run:  
OpenFLUID.setCurrentOutputDir("/path/to/output")  
  
## End(Not run)
```

```
OpenFLUID.setDefaultDeltaT
```

Sets the default time step for the simulation

Description

Sets the default time step for the simulation

Usage

```
OpenFLUID.setDefaultDeltaT(ofblob, deltat)
```

Arguments

ofblob the simulation definition blob
deltat the time step value in seconds

See Also

[OpenFLUID.getDefaultDeltaT](#)

Examples

```
## Not run:  
OpenFLUID.setDefaultDeltaT(60)  
OpenFLUID.setDefaultDeltaT(86400)  
  
## End(Not run)
```

OpenFLUID.setGeneratorParam

Sets a value for a generator parameter

Description

Sets a value for a generator parameter

Usage

OpenFLUID.setGeneratorParam(ofblob, unitsclass, varname, paramname, paramval)

Arguments

ofblob	the simulation definition blob
unitsclass	the unit class to which the generator is applied
varname	the variable name to which the generator is applied
paramname	the name of the parameter
paramval	the value of the parameter

See Also

[OpenFLUID.getGeneratorParam](#)

Examples

```
## Not run:  
OpenFLUID.setGeneratorParam(ofsim, "SU","var.flux","fixedvalue",12.3)  
## End(Not run)
```

OpenFLUID.setGeneratorParams

Sets values of generator parameters

Description

Sets values of generator parameters

Usage

OpenFLUID.setGeneratorParams(ofblob, unitsclass, varname, paramvals)

Arguments

<code>ofblob</code>	the simulation definition blob
<code>unitsclass</code>	the unit class to which the generator is applied
<code>varname</code>	the variable name to which the generator is applied
<code>paramvals</code>	the value of the parameters in a data.frame, with parameters names as columns names

See Also

[OpenFLUID.setModelGlobalParams](#)
[OpenFLUID.setObserverParams](#)
[OpenFLUID.setSimulatorParams](#)

Examples

```
## Not run:
OpenFLUID.setGeneratorParams(
  ofsim,
  "SU", "var.flux",
  data.frame("min"=0.0, "max"=1.0)
)

## End(Not run)
```

OpenFLUID.setModelGlobalParam
Sets a model global parameter value

Description

Sets a model global parameter value

Usage

```
OpenFLUID.setModelGlobalParam(ofblob, paramname, paramval)
```

Arguments

<code>ofblob</code>	the simulation definition blob
<code>paramname</code>	the name of the parameter
<code>paramval</code>	the value of the parameter

See Also

[OpenFLUID.getModelGlobalParam](#)
[OpenFLUID.removeModelGlobalParam](#)

Examples

```
## Not run:  
OpenFLUID.setModelGlobalParam(ofsim, "gvalue", 37.2)  
  
## End(Not run)
```

OpenFLUID.setModelGlobalParams

Sets a value of a global parameter of the model

Description

Sets a value of a global parameter of the model

Usage

```
OpenFLUID.setModelGlobalParams(ofblob, paramvals)
```

Arguments

ofblob	the simulation definition blob
paramvals	the values of the parameters in a data.frame, with parameters names as columns names

See Also

[OpenFLUID.setModelGlobalParams](#)
[OpenFLUID.setSimulatorParams](#)
[OpenFLUID.setObserverParams](#)

Examples

```
## Not run:  
OpenFLUID.setModelGlobalParams(  
  ofsim,  
  data.frame("gvalue1"=37.2, "gvalue2"=14.6)  
)  
  
## End(Not run)
```

OpenFLUID.setObserverParam

Sets a value for an observer parameter

Description

Sets a value for an observer parameter

Usage

```
OpenFLUID.setObserverParam(ofblob, obsid, paramname, paramval)
```

Arguments

ofblob	the simulation definition blob
obsid	the simulation observer id
paramname	the name of the parameter
paramval	the parameter value

See Also

[OpenFLUID.getObserverParam](#)
[OpenFLUID.removeObserverParam](#)

Examples

```
## Not run:  
OpenFLUID.setObserverParam(ofsim, "my.observer", "value", 3)  
  
## End(Not run)
```

OpenFLUID.setObserverParams

Sets values for observer parameters

Description

Sets values for observer parameters

Usage

```
OpenFLUID.setObserverParams(ofblob, obsid, paramvals)
```

Arguments

ofblob	the simulation definition blob
obsid	the simulation observer id
paramvals	the values of the parameters in a data.frame, with parameters names as column names

See Also

[OpenFLUID.setModelGlobalParams](#)
[OpenFLUID.setGeneratorParams](#)
[OpenFLUID.setSimulatorParams](#)

Examples

```
## Not run:  
OpenFLUID.setObserverParams(  
  ofsim,  
  "my.observer", data.frame("valueA"=3, "valueB"=6.7))  
  
## End(Not run)
```

OpenFLUID.setPeriodBeginDate

Sets the begin date of the simulation period

Description

Sets the begin date of the simulation period

Usage

`OpenFLUID.setPeriodBeginDate(ofblob, begindate)`

Arguments

ofblob	the simulation definition blob
begindate	the begin date as an ISO datetime string (%Y-%m-%d %H:%M:%S)

See Also

[OpenFLUID.getPeriodBeginDate](#)
[OpenFLUID.setPeriodEndDate](#)
[OpenFLUID.getPeriodEndDate](#)

Examples

```
## Not run:  
OpenFLUID.setPeriodBeginDate(ofsim, "1997-06-05 04:00:00")  
  
## End(Not run)
```

OpenFLUID.setPeriodEndDate

Sets the end date of the simulation period

Description

Sets the end date of the simulation period

Usage

```
OpenFLUID.setPeriodEndDate(ofblob, enddate)
```

Arguments

ofblob	the simulation definition blob
enddate	the end date as an ISO datetime string (%Y-%m-%d %H:%M:%S)

See Also

[OpenFLUID.getPeriodEndDate](#)
[OpenFLUID.setPeriodBeginDate](#)
[OpenFLUID.getPeriodBeginDate](#)

Examples

```
## Not run:  
OpenFLUID.setPeriodEndDate(ofsim, "1997-06-05 16:07:17")  
  
## End(Not run)
```

```
OpenFLUID.setSimulatorParam
```

Sets a value of a simulator parameter

Description

Sets a value of a simulator parameter

Usage

```
OpenFLUID.setSimulatorParam(ofblob, simid, paramname, paramval)
```

Arguments

ofblob	the simulation definition blob
simid	the simulation simulator id
paramname	the name of the parameter
paramval	the parameter value

See Also

[OpenFLUID.getSimulatorParam](#)
[OpenFLUID.removeSimulatorParam](#)

Examples

```
## Not run:  
OpenFLUID.setSimulatorParam(ofsim, "my.simulator", "coeff", 3)  
  
## End(Not run)
```

```
OpenFLUID.setSimulatorParams
```

Sets values of a simulator parameters

Description

Sets values of a simulator parameters

Usage

```
OpenFLUID.setSimulatorParams(ofblob, simid, paramvals)
```

Arguments

<code>ofblob</code>	the simulation definition blob
<code>simid</code>	the simulation simulator id
<code>paramvals</code>	the values of the parameters in a data.frame, with parameters names as columns names

See Also

[OpenFLUID.setModelGlobalParams](#)
[OpenFLUID.setGeneratorParams](#)
[OpenFLUID.setObserverParams](#)

Examples

```
## Not run:
OpenFLUID.setSimulatorParams(
  ofsim,
  "my.simulator", data.frame("coeffA"=3, "coeffB"=3.3)
)

## End(Not run)
```

OpenFLUID.writeDataset

Writes a dataset on disk from a simulation definition blob

Description

Writes a dataset on disk from a simulation definition blob

Usage

```
OpenFLUID.writeDataset(ofblob, path)
```

Arguments

<code>ofblob</code>	the simulation definition blob
<code>path</code>	the full path where the dataset is written

See Also

[OpenFLUID.openDataset](#)

Examples

```
## Not run:  
OpenFLUID.writeDataset(ofsim ,"/path/to/dataset")  
  
## End(Not run)
```

ROpenFLUID

R Interface to OpenFLUID Platform Framework for Modelling and Simulation of Landscapes

Description

Provides a collection of functions to load, parameterize, run and analyze OpenFLUID simulations within the GNU R environment.

Details

Package:	ROpenFLUID
Type:	Package
Version:	
Date:	
License:	GPLv3
LazyLoad:	yes

Author(s)

Jean-Christophe Fabre <fabrejc@supagro.inra.fr>

Examples

```
## Not run:  
# load OpenFLUID library  
library("ROpenFLUID")  
  
# add optional paths to search for simulators  
OpenFLUID.addExtraSimulatorsPaths("/path/to/simulators")  
  
# open an input dataset  
ofsim = OpenFLUID.openDataset("/path/to/dataset")  
  
# set the output dir  
OpenFLUID.setCurrentOutputDir("/path/to/output")
```

```
# run the simulation
OpenFLUID.runSimulation(ofsim)

## End(Not run)
```

Index

- * **OpenFLUID, spatial, modelling, simulation**
 - ROpenFLUID, 49
- OpenFLUID.addExtraObserversPaths, 3, 10, 20, 34
- OpenFLUID.addExtraSimulatorsPaths, 3, 11, 25, 35
- OpenFLUID.addVariablesExportAsCSV, 4
- OpenFLUID.createAttribute, 5, 7, 31, 38
- OpenFLUID.deleteSimulationBlob, 6
- OpenFLUID.getAttribute, 5, 6, 31, 38
- OpenFLUID.getAttributes, 7, 39
- OpenFLUID.getAttributesNames, 8
- OpenFLUID.getDefaultDeltaT, 9, 40
- OpenFLUID.getExtraObserversPaths, 3, 10, 20, 34
- OpenFLUID.getExtraSimulatorsPaths, 4, 10, 25, 35
- OpenFLUID.getGeneratorParam, 11, 41
- OpenFLUID.getGeneratorParamNames, 9, 12, 15, 18, 23
- OpenFLUID.getGeneratorParams, 13, 16, 19
- OpenFLUID.getGeneratorsVarNames, 14, 19, 24
- OpenFLUID.getModelGlobalParam, 14, 32, 42
- OpenFLUID.getModelGlobalParamNames, 9, 12, 15, 18, 23
- OpenFLUID.getModelGlobalParams, 13, 16, 19
- OpenFLUID.getObserverParam, 17, 33, 44
- OpenFLUID.getObserverParamNames, 9, 12, 15, 17, 23
- OpenFLUID.getObserverParams, 13, 16, 18, 24
- OpenFLUID.getObserversIDs, 14, 19, 24
- OpenFLUID.getObserversPaths, 3, 10, 20, 34
- OpenFLUID.getPeriodBeginDate, 20, 21, 45, 46
- OpenFLUID.getPeriodEndDate, 21, 21, 45, 46
- OpenFLUID.getSimulatorParam, 22, 34, 47
- OpenFLUID.getSimulatorParamNames, 9, 12, 15, 18, 23
- OpenFLUID.getSimulatorParams, 13, 16, 19, 23, 24
- OpenFLUID.getSimulatorsIDs, 14, 19, 24
- OpenFLUID.getSimulatorsPaths, 4, 11, 25, 35
- OpenFLUID.getUnitsClasses, 26, 27
- OpenFLUID.getUnitsIDs, 26, 26
- OpenFLUID.getVersion, 27
- OpenFLUID.loadResult, 5, 28, 29
- OpenFLUID.loadResultFile, 28, 28
- OpenFLUID.openDataset, 29, 30, 36, 48
- OpenFLUID.openProject, 29, 30, 35, 36
- OpenFLUID.printSimulationInfo, 31
- OpenFLUID.removeAttribute, 5, 7, 31, 38
- OpenFLUID.removeModelGlobalParam, 15, 32, 42
- OpenFLUID.removeObserverParam, 17, 33, 44
- OpenFLUID.removeSimulatorParam, 22, 33, 47
- OpenFLUID.resetExtraObserversPaths, 3, 10, 20, 34
- OpenFLUID.resetExtraSimulatorsPaths, 4, 11, 25, 35
- OpenFLUID.runProject, 30, 35, 36
- OpenFLUID.runSimulation, 29, 35, 36, 37
- OpenFLUID.runSimulationAsExternalProcess, 37
- OpenFLUID.setAttribute, 5, 7, 31, 38
- OpenFLUID.setAttributes, 8, 39
- OpenFLUID.setCurrentOutputDir, 39
- OpenFLUID.setDefaultDeltaT, 9, 40

OpenFLUID.setGeneratorParam, 11, 41
OpenFLUID.setGeneratorParams, 41, 45, 48
OpenFLUID.setModelGlobalParam, 15, 32,
 42
OpenFLUID.setModelGlobalParams, 42, 43,
 43, 45, 48
OpenFLUID.setObserverParam, 17, 33, 44
OpenFLUID.setObserverParams, 42, 43, 44,
 48
OpenFLUID.setPeriodBeginDate, 21, 45, 46
OpenFLUID.setPeriodEndDate, 21, 45, 46
OpenFLUID.setSimulatorParam, 22, 34, 47
OpenFLUID.setSimulatorParams, 42, 43, 45,
 47
OpenFLUID.writeDataset, 48

ROpenFLUID, 49