

# Package ‘ROpenFLUID’

April 24, 2019

**Type** Package

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

**Version** 2.1.8-20190424

**Date** 2019-04-24

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

**Maintainer** Jean-Christophe Fabre <jean-christophe.fabre@supagro.inra.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** 5.0.0

## R topics documented:

OpenFLUID.addExtraObserversPaths . . . . .	1
OpenFLUID.addExtraSimulatorsPaths . . . . .	2
OpenFLUID.addVariablesExportAsCSV . . . . .	3
OpenFLUID.createAttribute . . . . .	4
OpenFLUID.getAttribute . . . . .	4
OpenFLUID.getAttributes . . . . .	5
OpenFLUID.getAttributesNames . . . . .	6
OpenFLUID.getDefaultDeltaT . . . . .	7
OpenFLUID.getExtraObserversPaths . . . . .	8
OpenFLUID.getExtraSimulatorsPaths . . . . .	8
OpenFLUID.getGeneratorParam . . . . .	9
OpenFLUID.getGeneratorParamNames . . . . .	10
OpenFLUID.getGeneratorParams . . . . .	11

OpenFLUID.getGeneratorsVarNames . . . . .	12
OpenFLUID.getModelGlobalParam . . . . .	12
OpenFLUID.getModelGlobalParamNames . . . . .	13
OpenFLUID.getModelGlobalParams . . . . .	14
OpenFLUID.getObserverParam . . . . .	15
OpenFLUID.getObserverParamNames . . . . .	15
OpenFLUID.getObserverParams . . . . .	16
OpenFLUID.getObserversIDs . . . . .	17
OpenFLUID.getObserversPaths . . . . .	18
OpenFLUID.getPeriodBeginDate . . . . .	18
OpenFLUID.getPeriodEndDate . . . . .	19
OpenFLUID.getSimulatorParam . . . . .	20
OpenFLUID.getSimulatorParamNames . . . . .	21
OpenFLUID.getSimulatorParams . . . . .	21
OpenFLUID.getSimulatorsIDs . . . . .	22
OpenFLUID.getSimulatorsPaths . . . . .	23
OpenFLUID.getUnitsClasses . . . . .	24
OpenFLUID.getUnitsIDs . . . . .	24
OpenFLUID.getVersion . . . . .	25
OpenFLUID.loadResult . . . . .	26
OpenFLUID.loadResultFile . . . . .	27
OpenFLUID.openDataset . . . . .	27
OpenFLUID.openProject . . . . .	28
OpenFLUID.printSimulationInfo . . . . .	29
OpenFLUID.removeAttribute . . . . .	29
OpenFLUID.removeModelGlobalParam . . . . .	30
OpenFLUID.removeObserverParam . . . . .	31
OpenFLUID.removeSimulatorParam . . . . .	31
OpenFLUID.resetExtraObserversPaths . . . . .	32
OpenFLUID.resetExtraSimulatorsPaths . . . . .	33
OpenFLUID.runProject . . . . .	33
OpenFLUID.runSimulation . . . . .	34
OpenFLUID.setAttribute . . . . .	35
OpenFLUID.setAttributes . . . . .	36
OpenFLUID.setCurrentOutputDir . . . . .	36
OpenFLUID.setDefaultDeltaT . . . . .	37
OpenFLUID.setGeneratorParam . . . . .	38
OpenFLUID.setGeneratorParams . . . . .	38
OpenFLUID.setModelGlobalParam . . . . .	39
OpenFLUID.setModelGlobalParams . . . . .	40
OpenFLUID.setObserverParam . . . . .	41
OpenFLUID.setObserverParams . . . . .	41
OpenFLUID.setPeriodBeginDate . . . . .	42
OpenFLUID.setPeriodEndDate . . . . .	43
OpenFLUID.setSimulatorParam . . . . .	44
OpenFLUID.setSimulatorParams . . . . .	44
ROpenFLUID . . . . .	45

---

```
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.getObserversPaths  
OpenFLUID.getExtraObserversPaths  
OpenFLUID.resetExtraObserversPaths
```

**Examples**

```
## Not run:  
OpenFLUID.addExtraObserversPaths("/first/path")  
OpenFLUID.addExtraObserversPaths("/second/path:/third/path") ## on unix system  
OpenFLUID.addExtraObserversPaths("/second/path;/third/path") ## on windows system  
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") ## on unix system
OpenFLUID.addExtraSimulatorsPaths("/second/path;/third/path") ## on windows system
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, unitclass, unitid = NULL,
  varname = "*", precision = 0)
```

**Arguments**

ofblob                    the simulation definition blob  
 unitclass                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, unitclass, attrname, attrval)
```

**Arguments**

ofblob	the simulation definition blob
unitclass	the unit class
attrname	the attribute name
attrval	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.getAttribute

*Returns an attribute value for a given spatial unit*

---

### **Description**

Returns an attribute value for a given spatial unit

### **Usage**

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

### **Arguments**

ofblob	the simulation definition blob
unitclass	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 attributes values for given spatial units and attributes names*

---

## Description

Returns attributes values for given spatial units and attributes names

## Usage

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

## Arguments

ofblob	the simulation definition blob
unitclass	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 of an unit class*

---

### **Description**

Returns all the attributes of an unit class

### **Usage**

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

### **Arguments**

ofblob	the simulation definition blob
unitclass	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, unitclass)  
  
## End(Not run)
```



---

```
OpenFLUID.getDefaultDeltaT
```

*Returns the simulation time step*

---

**Description**

Returns the simulation time step

**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 generator parameter value*

---

**Description**

Returns a generator parameter value

**Usage**

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

**Arguments**

<code>ofblob</code>	the simulation definition blob
<code>unitclass</code>	the unit class to which the generator is applied
<code>varname</code>	the variable name to which the generator is applied
<code>paramname</code>	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 the parameters of a generator*

---

**Description**

Returns all the parameters of a generator

**Usage**

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

**Arguments**

ofblob	the simulation definition blob
unitclass	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 generator parameter values*

---

**Description**

Returns generator parameter values

**Usage**

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

**Arguments**

ofblob	the simulation definition blob
unitclass	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 a generator*

---

**Description**

Returns all the variables names generated by a generator

**Usage**

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

**Arguments**

ofblob	the simulation definition blob
unitclass	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 a model global parameter value*

---

### Description

Returns a model global parameter value

### 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*

---

### Description

Returns all the global parameters

### Usage

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

**Arguments**

ofblob            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 model global parameters values*

---

**Description**

Returns model global parameters values

**Usage**

```
OpenFLUID.getModelGlobalParams (ofblob, paramnames)
```

**Arguments**

ofblob            the simulation definition blob

paramnames       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 an observer parameter value*

---

**Description**

Returns an observer parameter value

**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 the parameters of an observer*

---

**Description**

Returns all the parameters 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 observer parameter values*

---

**Description**

Returns observer parameter values

**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 the observers IDs called for the monitoring*

---

**Description**

Returns all the observers IDs called 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 the paths to search for observers*

---

**Description**

Returns 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 simulation period begin date*

---

### **Description**

Returns the simulation period begin date

### **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 simulation period end date*

---

### **Description**

Returns the simulation period end date

### **Usage**

```
OpenFLUID.getPeriodEndDate (ofblob)
```

**Arguments**

ofblob            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 a simulator parameter value*

---

**Description**

Returns a simulator parameter value

**Usage**

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

**Arguments**

ofblob            the simulation definition blob  
simid            the simulator ID  
paramname        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 of a simulator*

---

**Description**

Returns all the parameters 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 simulator parameter values*

---

**Description**

Returns simulator parameter values

**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 called by the model*

---

**Description**

Returns all the simulators IDs called 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 the paths to search for simulators*

---

**Description**

Returns 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, unitclass)
```

**Arguments**

ofblob            the simulation definition blob  
unitclass        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, unitclass, unitid, varname)
```

**Arguments**

<code>ofblob</code>	the simulation definition blob
<code>unitclass</code>	the unit class
<code>unitid</code>	the unit ID
<code>varname</code>	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 simulation definition blob*

---

**Description**

Prints informations to screen about 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 value for a given spatial unit*

---

**Description**

Removes an attribute value for a given spatial unit

**Usage**

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

**Arguments**

ofblob            the simulation definition blob  
unitclass        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 model global parameter value
```

---

**Description**

Removes a model global parameter value

**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 a observer parameter*

---

### Description

Removes a observer parameter

### Usage

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

### Arguments

ofblob	the simulation definition blob
obsid	the simulation observer id
paramname	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**

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

**Value**

a simulation definition blob

**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.setAttribute

*Sets an attribute value for a given spatial unit*

---

### **Description**

Sets an attribute value for a given spatial unit

### **Usage**

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

### **Arguments**

ofblob	the simulation definition blob
unitclass	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, unitclass, attrvals)
```

**Arguments**

<code>ofblob</code>	the simulation definition blob
<code>unitclass</code>	the unit class
<code>attrvals</code>	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"  
## 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**

<code>path</code>	the output directory path
-------------------	---------------------------

**Examples**

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

## End(Not run)
```

---

```
OpenFLUID.setDefaultDeltaT
```

*Sets the simulation time step*

---

**Description**

Sets the simulation time step

**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 generator parameter value*

---

**Description**

Sets a generator parameter value

**Usage**

```
OpenFLUID.setGeneratorParam(ofblob, unitclass, varname, paramname, paramval)
```

**Arguments**

<code>ofblob</code>	the simulation definition blob
<code>unitclass</code>	the unit class to which the generator is applied
<code>varname</code>	the variable name to which the generator is applied
<code>paramname</code>	the name of the parameter
<code>paramval</code>	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 generator parameter values*

---

**Description**

Sets generator parameter values

**Usage**

```
OpenFLUID.setGeneratorParams(ofblob, unitclass, varname, paramvals)
```

**Arguments**

ofblob	the simulation definition blob
unitclass	the unit class to which the generator is applied
varname	the variable name to which the generator is applied
paramvals	the value of the parameters in a data.frame which column names are parameters 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**

ofblob	the simulation definition blob
paramname	the name of the parameter
paramval	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 model global parameter values*

---

**Description**

Sets model global parameter values

**Usage**

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

**Arguments**

ofblob	the simulation definition blob
paramvals	the values of the parameters in a data.frame which column names are parameters 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 an observer parameter value*

---

### Description

Sets an observer parameter value

### 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 observer parameter values*

---

### Description

Sets observer parameter values

### 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 which column names are parameters 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 simulation period begin date
```

---

**Description**

Sets the simulation period begin date

**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 simulation period end date*

---

**Description**

Sets the simulation period end date

**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 simulator parameter value*

---

**Description**

Sets a simulator parameter value

**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 a simulator parameter values*

---

**Description**

Sets a simulator parameter values

**Usage**

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

**Arguments**

ofblob            the simulation definition blob  
simid            the simulation simulator id  
paramvals        the values of the parameters in a data.frame which column names are parameters 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)
```

---

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)
```