OMPython

OpenModelica - Python API

User Manual Version 1.0

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1 About OMPython

OMPython – OpenModelica Python Interface is the new Python based interactive session handler for Modelica scripting. It is implemented in Python using the OmniORB 4.1.6 and OmniORBpy 3.5 CORBA ORB for Python and it supports the Modelica Standard Library version 3.2 that is included in the latest OpenModelica (version 1.8.1) installation. This chapter gives a brief introduction to OMPython.

OMPython provides user friendly features like,

- Interactive session handling, parsing, interpretation of commands and Modelica expressions for evaluation, simulation, plotting, etc.
- Interface to the latest OpenModelica API calls.
- Optimized parser results that give control over every element of the output.
- Helper functions to allow manipulation on Nested dictionaries.
- Easy access to the library and testing of OpenModelica commands.

2 Pre-requisites

- OpenModelica1.8.1Python 2.7

3 Using OMPython API

The third party library of OMPython can be created by changing directory to,

\OpenModelica1.8.x\share\omc\scripts\PythonInterface\

and run the command,

```
python setup.py install
```

This will install the OMPython library into your Python.xy/Lib/site-packages

Now OMPython can be imported and used within Python.

3.1 Test commands

To test the command outputs, simply import the OMPython library from Python and execute the run() method of OMPython.

The module allows you to iteratively send commands to the OMC server and display their output.

For example:

```
C:\>python
>>> import OMPython
>>> OMPython.run()
>>>
Full example:
C:\>python
>>> import OMPython
>>> OMPython.run()
>>loadModel(Modelica)
```

3.2 Import as Library

To use the module from within another python program, simply import OMPython from within the using program.

Make use of the execute() function of the OMPython library to send commands to the OMC server.

```
For example:

answer = OMPython.execute(cmd)

Full example:
```

```
# test.py
import OMPython
cmds =
    loadModel(Modelica)",
    "model test end test;",
    "loadFile(\"C:/OpenModelica1.8.1/testmodels/BouncingBall.mo\")",
    "getIconAnnotation(Modelica.Electrical.Analog.Basic.Resistor)",
    "getElementsInfo(Modelica.Electrical.Analog.Basic.Resistor)",
    "simulate(BouncingBall)",
    "plot(h)"]

for cmd in cmds:
    answer = OMPython.execute(cmd)
    print "\nResult:\n%s"%answer
```

3.2.1 Retrieve results from nested dictionaries

Once the result is available from the OMPython.execute(), the OMPython.get() method can be used to retrieve and use specific values inside the dictionariesby simply querying the result dictionary with a string of nested dictionary names (keys).

The query should define the complete nested structure of the dictionary starting from its root.

```
Syntax:
```

```
OMPython.get(dict, "dotted.dict.structure")
For example:
OMPython.execute("loadModel(Modelica)")
result=
OMPython.execute("getIconAnnotation(Modelica.Electrical.Analog.Basic.Resistor)")
inner = OMPython.get(result,'SET2.Elements.Line1.Properties')

Full example:
#test.py
import OMPython
OMPython.execute("loadModel(Modelica)")
```

```
result=
OMPython.execute("getIconAnnotation(Modelica.Electrical.Analog.Basic.Resistor)
")
inner = OMPython.get(result, 'SET2.Elements.Line1.Properties')
print "result of get is \n%s" %inner
```

3.2.2 Set values to nested dictionaries

New dictionaries can be added to the existing nested dictionary by using the, OMPyhton.set() method.

Syntax:

```
OMPython.set(dict,"new.dotted.dict.structure", new_value)
```

Note: new value can be any of the Python supported datatypes.

For example:

```
OMPython.execute("loadModel(Modelica)")
result=
OMPython.execute("getIconAnnotation(Modelica.Electrical.Analog.Basic.Resistor)
")
value = OMPython.set(result, "SET2.Elements.Line1.Properties.NEW", 1e-05)
```

The OMPython.set() method does not append dictionaries to the existing nest but creates new ones inside the existing. Design your query such that you don't overwrite the dictionaries if you don't intend to.

Full example:

3.2.3 Example

```
File Edit Format Run Options Windows Help

#test.py
import OMPython

OMPython.execute("loadModel(Modelica)")
result = OMPython.execute("getIconAnnotation(Modelica.Electrical.Analog.Basic.Resistor)")

print result

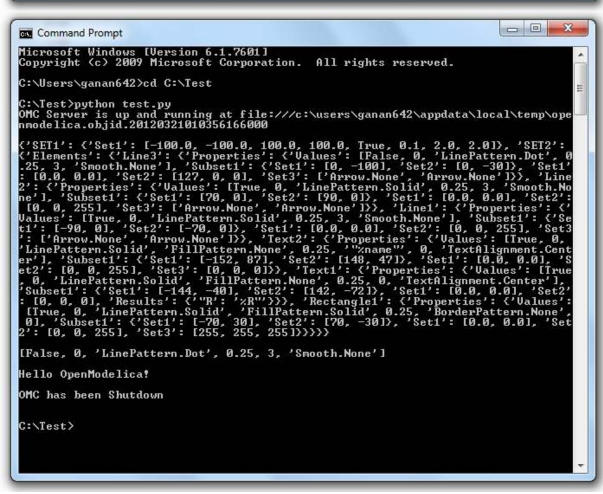
line3_values = OMPython.get(result, 'SET2.Elements.Line3.Properties.Values')
print "\n%s" % line3_values

result = OMPython.set(result, 'SET2.Elements.Line3.Properties.Values', "Hello OpenModelica!")

value = OMPython.get(result, 'SET2.Elements.Line3.Properties.Values')

print "\n%s" % value

OMPython.execute("guit()")
```



4 The OMPython API

4.1 Implementation

4.1.1 Client

The OpenModelica-Python API Interface – OMPython, attempts to mimic the OmShell's style of operations.

OMPython is designed to,

- Initialize the CORBA communication
- o Send commands to the Omc server via the CORBA interface
- o Receive the string results.
- o Use the Parser module to format the results
- o Return or display the results.

4.1.2 Parser

Since the results of OMC are retrieved in a String format over CORBA, some housekeeping has to be done to make sure the results are usable in Python easily.

The Parser is designed to do the following,

- o Analyze the result string for categorical data.
- o Group each category under a category name
- Type cast the data within these categories
- o Build a suitable data structure to hold these data so that the results can be easily accessed and used.

4.1.2.1 Understanding the Parsed output

Each command in OpenModelica produces a result that can be categorized according to the statistics of the pattern of data presented in the text. Grammar based parsers were found to be tedious to use because of the complexity of the patterns of data.

The parser just type casts the data without "curly brackets" to the appropriate data type and displays it as the result.

```
For example:
>>getVectorizationLimit()
20

>>getNthInheritedClass(Modelica.Electrical.Analog.Basic.Resistor,1)
Modelica.Electrical.Analog.Interfaces.OnePort
```

However, multiple data types packed within a pair of quotations is always treated as a full string.

For example:

```
>>getModelicaPath()
"C:/OpenModelica1.8.0/lib/omlibrary"
```

4.1.2.1.1 The Dictionary data type in Python:

Dictionaries are found to be a useful datatype to pack data with different datatypes. Dictionaries in Python are indexed by Keys unlike the sequences, which are indexed by a range of numbers.

It is best to think of dictionaries as an unordered set of *key:value* pairs, with the requirement that the keys are always unique. The common operation on dictionaries is to store a value associated with a key and retrieve the value using the key. This provides us the flexibility of creating keys at runtime and accessing these values using their keys later. All data within the dictionary are stored inside a named dictionary. An empty dictionary is represented by a pair of braces {}.

From the reply of the OMC, the complicated result strings are usually the ones found within the curly braces, in order to make a meaningful categorization of the data within these brackets and to avoid the potential complexities due to creating Dynamic variables, we introduce the following notations that can be used within dictionaries,

- SET
- Set
- Subset
- Element
- Results
- Values

4.1.2.1.2 SET

A SET (note the capital letters) is used to group data that belong to the first set of balanced curly brackets. According to the needed semantics of the results, a SET can contain **Sets**, **Subsets**, **Elements**, **Values and Results**. A SET can also be empty, denoted by {}. The SETs are named with an increasing index starting from 1(one). This feature was planned to eliminate the need for dynamic variable creation and having duplicate Keys. The SET belongs within the dictionary, result.

For example:

```
>>strtok("abcbdef","b")
{'SET1': {'Values': ['"a","c","def"']}}
```

The command strtok tokenizes the string "abcbdef" at every occurrence of b and produces a SET with values "a", "c", "def".

4.1.2.1.3 Set

A set is used to group all data within the a SET that is enclosed within a pair of balanced {}s. A Set can contain only Values and Elements. A set can also be empty, it can be depicted as {{}}, the outer brackets compose a SET, the inner brackets are the Set within the SET.

4.1.2.1.4 Subset

A Subset is a two-level deep set that is found within a SET. A subset can contain multiple Sets within its enclosure.

For example:

```
{SET1 {Subset1{Set1},{Set2},{Set3}}}
```

4.1.2.1.5 Element

Elements are the data which are grouped within a pair of Parenthesis (). As observed from the results string, elements have an element name that describes the data within them, so elements can be grouped by their names. Also, many elements have the same names, so they are indexed by increasing numbers starting from 1(one). Elements have the special property of having one or more Sets and Subsets within them. However, they are in turn enclosed within the SET.

For example:

```
>>getClassAttributes(test.mymodel)
```

```
{'SET1': {'Elements': {'rec1': {'Properties': {'Results': {'comment': None, 'res triction': 'MODEL', 'startLine': 1, 'partial': False, 'name': "mymodel"', 'enca psulated': False, 'startColumn': 14, 'readonly': "writable"', 'endColumn': 69, 'file': ""<interactive>"', 'endLine': 1, 'final': False}}}}}
```

The result contains, a SET with a Element named rec1 which has Properties which are Results (see below) of the element.

4.1.2.1.6 Results

Data that is related by the assignment operator "=", within the SETs are denoted as Results. These assignments cannot be assigned to their actual values unless they are related by a Name = Value relationship. So, they form the sub-dictionary called Results within the Element (for example). Then these values can be related by the *key:value* pair relationship.

```
For example:
```

```
>>getClassAttributes(test.mymodel)

{'SET1': {'Elements': {'rec1': {'Properties': {'Results': {'comment': None, 'res triction': 'MODEL', 'startLine': 1, 'partial': False, 'name': '"mymodel"', 'enca psulated': False, 'startColumn': 14, 'readonly': '"writable"', 'endColumn': 69, 'file': '"<interactive>"', 'endLine': 1, 'final': False}}}}
```

4.1.2.1.7 Values

Data within any or all of SETs, Sets, Elements and Subsets that are not assignments and separated by commas are grouped together into a list called "Values". The Values list may also be empty, due to Python's representation of a null string "" as {}. Although a Null string is still a Null value, sometimes it is possible to observe data grouped into Values to look like Sets within the Values list.

```
For example:
```

```
>>getNthConnection(Modelica.Electrical.Analog.Examples.ChuaCircuit,2)
{'SET1': {'Set1': ['G.n', 'Nr.p', {}]}}
```

4.1.2.1.8 The Simulation results

The simulate() command produces output that has no SET or Set data in it. Instead, for simplicity, it has two dictionaries namely, SimulationResults and SimulationOptions within the result dictionary.

For example:

```
OMPython.execute("simulate(BouncingBall)")
```

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ganan642\cd C:\Test

C:\Users\ganan642\cd C:\Test

C:\Test\python test1.py
OMC Server is up and running at file://c:\users\ganan642\appdata\local\temp\ope
nmodelica.objid.20120321021522473000

('SimulationOptions': ('options': "''", 'storeInTemp': False, 'cflags': "''", 'v
ariableFilter': "'.*", 'noClean': False, 'outputFormat': "'mat'", 'method': "'d
assl'", 'measureTime': False, 'stopTime': 1.0, 'startTime': 0.0, 'numberOfInterv
als': 500, 'tolerance': 1e-06, 'fileNamePrefix': "'BouncingBall'"), 'SimulationR
esults': ('timeCompile': 1.1808448472586, 'timeBackend': 0.0082934137729773, 'm
essages': None, 'timeFrontend': 0.370810370924702, 'timeSimCode': 0.143377433
476382, 'timeTemplates': 0.00865680880647829, 'timeSimCode': 0.00464560515281839
, 'ttimeTotal': 1.7166893018657, 'resultFile': '"C:/Test/BouncingBall_res.mat'")>

OMC has been Shutdown

C:\Test>
```

4.1.2.1.9 Record Constructs

The OpenModelica commands that produce output with Record constructs also do not have SET or Set data within them. The results of the output are packed within the RecordResults dictionary.

For example:

OMPython.execute("checkSettings()")

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ganan642\cd C:\Test

C:\Test\python test2.py
OMC Server is up and running at file:///c:\users\ganan642\appdata\local\temp\ope
nmodelica.objid.20120321020853062000

OrderedDict([('RecordResults', ('RTLIBS': '"-static-libgcc -luuid -lole32 -lws2
_32"', 'OMC_POUND': True, 'MODELICAUSERCFLAGS': None, 'C_COMPILER_RESPONDING': F
alse, 'OPENMODELICAHOME': '"C:/Openmodelica/TRUNK/build/"', 'CREATE_FILE_WORKS':
False, 'SYSTEM_INFO': None, 'CONFIGURE_CMDLINE': 'Manually created Makefiles f
or OMDev', 'OMC_PATH': '"C:/Openmodelica/TRUNK/build//hin/omc.exe", 'WORKING_DI
RECTORY': '"C:/Test"', 'REMOUE_FILE_WORKS': True, 'OS': '"Windows_NT"', 'OPENMOD
ELICALIBRARY': '"C:/OpenModelica1.8.1/lib/omlibrary"', 'C_COMPILER': '"gcc"'))

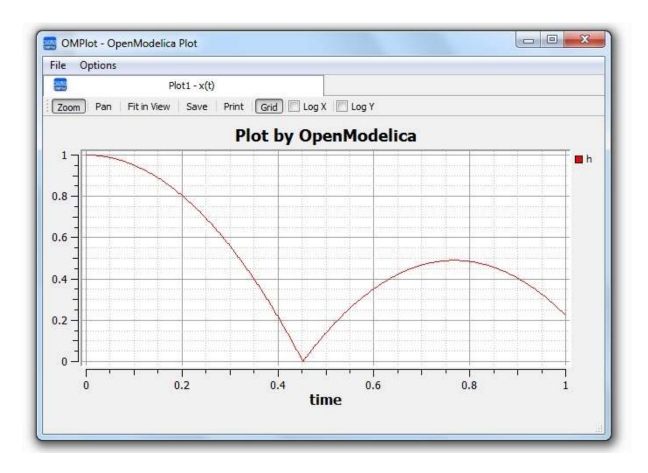
OMC has been Shutdown

C:\Test>_
```

5 Examples

5.1 Import as Library

```
- - X
76 test1.py - C:\Test\test1.py
File Edit Format Run Options Windows Help
#test.py
import OMPython
OMPython.execute("loadModel(Modelica)")
OMPython.execute("loadFile(\"C:/OpenModelica1.8.1/testmodels/BouncingBall.mo\")")
result = OMPython.execute("simulate(BouncingBall)")
OMPython.execute("plot(h)")
filename = OMPython.get(result,'SimulationResults.resultFile')
print filename
sim option tolerance = OMPython.get(result, 'SimulationOptions.tolerance')
print "\nTolerance = %s" % sim option tolerance
print "\nType(Tolerance) = %s" % type(sim_option_tolerance)
OMPython.execute("quit()")
                                                                                 Ln: 17 Col: 0
```



5.2 Test Commands

6 List of Commands

The following table contains brief descriptions about the commands that are available in the OpenModelica environment.

Name	Description
simulate	Simulate model, optionally setting simulation values.
	Inputs: TypeName className; Real startTime;
	Real stopTime; Integer numberOfIntervals;
	Real outputInterval; String method;
	Real tolerance; Real fixedStepSize;
	Outputs: SimulationResult simRes;
appendEnvir onmentVar	T. A. C.
Officerityal	Interface
	<pre>function appendEnvironmentVar input String var;</pre>
	input String var, input String value;
	output String result "returns \"error\" if the variable could
	not be appended";
	end appendEnvironmentVar;
basename	Determs the base name (Clauset) of a Clauset Civilian to become (2) 1 to 14 d
basename	Returns the base name (file part) of a file path. Similar to <u>basename(3)</u> , but with the safety of Modelica strings.
	safety of Modelica strings.
	Interface
	function basename
	input String path;
	output String basename;
	end basename;
Cd	shows a discrete with the six on moth (which were he sither relative on shoothets) metuwa the
Ca	change directory to the given path (which may be either relative or absolute) returns the new working directory on success or a message on failure if the given path is the empty
	string, the function simply returns the current working directory
	and the samply tourne are carrying whereast
	Interface
	function cd
	<pre>input String newWorkingDirectory = "";</pre>
	output String workingDirectory;
	end cd;
checkAllMod	
elsRecursiv	Interface
е	function checkAllModelsRecursive
	input TypeName className;
	input Boolean checkProtected = false "Checks also protected
	classes if true";
	<pre>output String result; end checkAllModelsRecursive;</pre>
	Cha Checkerimodelakeculaive,

checkModel	
SHOOKHOUEL	Instantiate model, optimize equations, and report errors.
	Interface
	function checkModel
	<pre>input TypeName className; output String result;</pre>
	end checkModel;
checkSettin	Display some diagnostics
gs	
	Interface
	function checkSettings
	<pre>output CheckSettingsResult result; end checkSettings;</pre>
	cha checkbeterings,
clear	
	Clears everything: symboltable and variables.
	Interface
	function clear
	output Boolean success;
	end clear;
clearMessag	Clears the error buffer
es	Interface
	function clearMessages output Boolean success;
	end clearMessages;
clearVariab	
les	Clear all user defined variables.
	Interface
	function clearVariables
	output Boolean success;
	end clearVariables;
.16: 7	
closeSimula tionResultF	Closes the current simulation result file. Only needed by Windows. Windows cannot handle reading and writing to the same file from different processes. To allow OMEdit
ile	handle reading and writing to the same file from different processes. To allow OMEdit to make successful simulation again on the same file we must close the file after reading
	the Simulation Result Variables. Even OMEdit only use this API for Windows
	The state of the s
	Interface
	function closeSimulationResultFile
	output Boolean success;
	end closeSimulationResultFile
codeToStrin	
g	Interface
	I

	function codeToString
	input Code className;
	output String string;
	end codeToString;
aa	
compareSimu lationResul	Compare simulation results
ts	Interface
	function compareSimulationResults
	<pre>input String filename; input String reffilename;</pre>
	input String logfilename;
	input Real refTol;
	input Real absTol;
	<pre>input String[:] vars;</pre>
	output String result;
	end compareSimulationResults;
deleteFile	Delates a file with the given name
GETE CEL TIE	Deletes a file with the given name
	Interface
	function deleteFile
	input String fileName;
	output Boolean success;
	end deleteFile;
dirname	Returns the directory name of a file path. Similar to <u>dirname(3)</u> , but with the safety of
	Modelica strings.
	Interface
	function dirname
	input String path;
	<pre>input String path; output String dirname;</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname;</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname;</pre> <pre>Interface</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className;</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat";</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false;</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat";</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false;</pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false; input String fileNamePrefix = "<default>" "this is the</default></pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false; input String fileNamePrefix = "<default>" "this is the className in string form by default";</default></pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false; input String fileNamePrefix = "<default>" "this is the className in string form by default"; input Boolean storeInTemp = false;</default></pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false; input String fileNamePrefix = "<default>" "this is the className in string form by default"; input Boolean storeInTemp = false; output String result[2] "Contents, Message/Filename; why is</default></pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false; input String fileNamePrefix = "<default>" "this is the className in string form by default"; input Boolean storeInTemp = false;</default></pre>
dumpXMLDAE	<pre>input String path; output String dirname; end dirname; Interface function dumpXMLDAE input TypeName className; input String translationLevel = "flat"; input Boolean addOriginalIncidenceMatrix = false; input Boolean addSolvingInfo = false; input Boolean addMathMLCode = false; input Boolean dumpResiduals = false; input String fileNamePrefix = "<default>" "this is the className in string form by default"; input Boolean storeInTemp = false; output String result[2] "Contents, Message/Filename; why is this an array and not 2 output arguments?";</default></pre>

	Interface
	<pre>function echo input Boolean setEcho;</pre>
	output Boolean newEcho;
	end echo;
generateCod	The input is a function name for which C-code is generated and compiled into a dll/so
e	
	Interface
	function generateCode
	input TypeName className;
	output Boolean success;
	end generateCode;
generateHea	
der	Interface
	function generateHeader
	input String fileName;
	<pre>output Boolean success; end generateHeader;</pre>
	end generateneader,
generateSep	
arateCode	Interface
	function generateSeparateCode
	output Boolean success;
	end generateSeparateCode;
getAlgorith	Counts the number of Algorithm sections in a class
mCount	
	Interface
	function getAlgorithmCount
	input TypeName class_;
	output Integer count;
	<pre>end getAlgorithmCount;</pre>
got Algorith	Counts the number of Algorithm items in a slare
getAlgorith mItemsCount	Counts the number of Algorithm items in a class
	Interface
	function getAlgorithmItemsCount
	input TypeName class;
	output Integer count;
	end getAlgorithmItemsCount;
getAnnotati	Counts the number of Annotation sections in a class
onCount	
	Interface
	function getAnnotationCount
	<pre>input TypeName class_;</pre>
	output Integer count;
	end getAnnotationCount;

getAnnotati onVersion	Interface
	<pre>function getAnnotationVersion output String annotationVersion; end getAnnotationVersion;</pre>
getAstAsCor baString	Print the whole AST on the CORBA format for records, e.g. record Absyn.PROGRAM classes =, within _ =, globalBuildTimes = end Absyn.PROGRAM;
	<pre>Interface function getAstAsCorbaString input String fileName = "<interactive>"; output String result "returns the string if fileName is interactive; else it returns ok or error depending on if writing the file succeeded"; end getAstAsCorbaString;</interactive></pre>
getClassCom ment	<pre>Interface function getClassComment input TypeName cl; output String comment; end getClassComment;</pre>
getClassNam es	<pre>Interface function getClassNames input TypeName class_ = Code(AllLoadedClasses); input Boolean recursive = false; input Boolean qualified = false; input Boolean sort = false; input Boolean builtin = false "List also builtin classes if true"; input Boolean showProtected = false "List also protected classes if true"; output TypeName classNames[:]; end getClassNames;</pre>
getClassesI nModelicaPa th	<pre>Interface function getClassesInModelicaPath output String classesInModelicaPath; end getClassesInModelicaPath;</pre>
getCompileC ommand	<pre>Interface function getCompileCommand</pre>

	output String compileCommand;
	<pre>end getCompileCommand;</pre>
getDocument	
ationAnnota	Interface
tion	function getDocumentationAnnotation
	input TypeName cl;
	<pre>output String out[2] "{info,revision}";</pre>
	end getDocumentationAnnotation;
getEnvironm	
entVar	Interface
	function getEnvironmentVar
	input String var;
	output String value "returns empty string on failure";
	<pre>end getEnvironmentVar;</pre>
getEquation	Counts the number of Equation sections in a class
Count	
	Interface
	function getEquationCount
	input TypeName class_;
	output Integer count;
	<pre>end getEquationCount;</pre>
getEquation	Counts the number of Equation items in a class
ItemsCount	
	Interface
	function getEquationItemsCount
	input TypeName class_;
	output Integer count;
	<pre>end getEquationItemsCount;</pre>
	ounts the number of Equation items in a class
getErrorStr	[file.mo:n:n-n:n:b] Error: message
ing	
	Interface
	function getErrorString
	output String errorString;
	<pre>end getErrorString;</pre>
getImportCo	Counts the number of Import sections in a class
unt	
	Interface
	function getImportCount
	input TypeName class_;
	output Integer count;
	end getImportCount;
getInitialA	Counts the number of Initial Algorithm sections in a class
lgorithmCou	
nt	Interface

	function getInitialAlgorithmCount
	input TypeName class;
	output Integer count;
	end getInitialAlgorithmCount;
	dia goodintotalingottoimoodino,
getInitialA	Counts the number of Initial Algorithm items in a class
lgorithmIte	
msCount	Interface
	function getInitialAlgorithmItemsCount
	input TypeName class ;
	output Integer count;
	end getInitialAlgorithmItemsCount;
getInitialE	Counts the number of Initial Equation sections in a class
quationCoun	-
t	Interface
	function getInitialEquationCount
	input TypeName class;
	output Integer count;
	end getInitialEquationCount;
getInitialE	Counts the number of Initial Equation items in a class
quationItem	
sCount	Interface
	function getInitialEquationItemsCount
	input TypeName class_;
	output Integer count;
	<pre>end getInitialEquationItemsCount;</pre>
	This are an ODENMODELICATIONE IC. i. and a manufacture of a large transfer
getInstalla tionDirecto	This returns OPENMODELICAHOME if it is set; on some platforms the default path is
ryPath	returned if it is not set.
- yracıı	Interface
	function getInstallationDirectoryPath
	<pre>output String installationDirectoryPath; end getInstallationDirectoryPath;</pre>
	end getinstaliationDirectoryPath;
getLanguage	
Standard	Interface
	function getLanguageStandard
	output String outVersion;
	end getLanguageStandard;
getMessages	see getErrorString()
String	
	Interface
	function getMessagesString
	output String messagesString;
	end getMessagesString;
getMessages	{{[file.mo:n:n-n:n:b] Error: message, TRANSLATION, Error, code}}
StringInter	

nal	
naı	Interface
	function getMessagesStringInternal
	<pre>output ErrorMessage[:] messagesString; end getMessagesStringInternal;</pre>
	end gethessagesstringinternar,
getModelica	See <u>loadModel()</u> for a description of what the MODELICAPATH is used for.
Path	
	Interface
	function getModelicaPath
	output String modelicaPath;
	<pre>end getModelicaPath;</pre>
getNoSimpli	
fy	Interface
	function getNoSimplify
	output Boolean noSimplify;
	<pre>end getNoSimplify;</pre>
getNthAlgor	Returns the Nth Algorithm section
ithm	Returns the Nur Algorithm section
	Interface
	function getNthAlgorithm
	input TypeName class;
	input Integer index;
	output String result;
	<pre>end getNthAlgorithm;</pre>
getNthAlgor	Determs the Nth Algorithm Items
ithmItem	Returns the Nth Algorithm Item
	Interface
	function getNthAlgorithmItem
	input TypeName class;
	input Integer index;
	output String result;
	<pre>end getNthAlgorithmItem;</pre>
getNthAnnot ationString	Returns the Nth Annotation section as string
acionscring	Interface
	<pre>function getNthAnnotationString input TypeName class;</pre>
	input Integer index;
	output String result;
	end getNthAnnotationString;
getNthEquat	Returns the Nth Equation section
ion	
	Interface
	function getNthEquation
	<pre>input TypeName class_;</pre>
	input Integer index;

	output String regult.
	<pre>output String result; end getNthEquation;</pre>
	Cha geomeniaquaeton,
	Do d Md D & To
getNthEquat ionItem	Returns the Nth Equation Item
ionitem	
	Interface
	function getNthEquationItem
	<pre>input TypeName class_;</pre>
	input Integer index;
	output String result;
	<pre>end getNthEquationItem;</pre>
getNthImpor	Returns the Nth Import as string
t	
	Interface
	function getNthImport
	input TypeName class ;
	input Integer index;
	<pre>output String out[3] "{\"Path\",\"Id\",\"Kind\"}";</pre>
	<pre>end getNthImport;</pre>
getNthIniti	Returns the Nth Initial Algorithm section
alAlgorithm	
	Interface
	function getNthInitialAlgorithm
	input TypeName class ;
	input Integer index;
	output String result;
	<pre>end getNthInitialAlgorithm;</pre>
getNthIniti	Returns the Nth Initial Algorithm Item
alAlgorithm	rectaris the 14th little 14th Strength Item
Item	Interface
	function getNthInitialAlgorithmItem
	<pre>input TypeName class_; input Integer index;</pre>
	output String result;
	<pre>end getNthInitialAlgorithmItem;</pre>
	0.14 g 0 0.1 0.1 1.1 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
getNthIniti	Returns the Nth Initial Equation section
alEquation	Returns the 14th initial Equation section
u==qua-===	Interface
	function getNthInitialEquation
	input TypeName class_;
	<pre>input Integer index; output String result;</pre>
	end getNthInitialEquation;
	Gia goomenimitetathquaeton,
ge+N+hTn:+:	Daturns the Nth Initial Equation Item
getNthIniti alEquationI	Returns the Nth Initial Equation Item
tem	Interface
J-0	Interface
1	function getNthInitialEquationItem

	T
	<pre>input TypeName class_;</pre>
	<pre>input Integer index; output String result;</pre>
	end getNthInitialEquationItem;
	ns the Nth Initial Equation Item
getOrderCon	is the 14th initial Equation item
nections	Interface
	function getOrderConnections
	output Boolean orderConnections;
	end getOrderConnections;
getPackages	
getrackages	Interface
	function getPackages
	<pre>input TypeName class_ = Code(AllLoadedClasses); output TypeName classNames[:];</pre>
	end getPackages;
	end geer dendges,
getPlotSile	
nt	Interface
	function getPlotSilent
	output Boolean plotSilent;
	end getPlotSilent;
getSettings	
	Interface
	function getSettings
	output String settings;
	end getSettings;
getShowAnno	
tations	Interface
	function getShowAnnotations
	output Boolean show;
	end getShowAnnotations;
getSourceFi	
le	Interface
	function getSourceFile
	<pre>input TypeName class_;</pre>
	output String filename "empty on failure";
	<pre>end getSourceFile;</pre>
go till omn Direct	
getTempDire ctoryPath	Interface
COLYFACII	
	function getTempDirectoryPath
	<pre>output String tempDirectoryPath; end getTempDirectoryPath;</pre>
	ena decrembatreccorliacui;
getVectoriz	
ationLimit	Interface
	Interiace

	I constitution and results of the state of t
	function getVectorizationLimit
	output Integer vectorizationLimit;
	<pre>end getVectorizationLimit;</pre>
getVersion	Returns the version of the Modelica compiler
	Interface
	function getVersion
	<pre>input TypeName cl = Code(OpenModelica);</pre>
	output String version;
	end getVersion;
	end getversion,
	Pi 1 1 0 M II I I I I
help	Display the OpenModelica help text
	Interface
	function help
	output String helpText;
	end help;
iconv	The iconv() function converts one multibyte characters from one character
200111	set to another.
	See man (3) iconv for more information.
	Interface
	function iconv
	input String string;
	input String from;
	input String to = "UTF-8";
	output String result;
	end iconv;
importFMU	Imports the Functional Mockup Unit
	Example command:
	importFMU("A.fmu");
	Interface
	function importFMU
	input String filename "the fmu file name";
	<pre>input String workdir = "./" "The output directory for imported</pre>
	FMU files. <default> will put the files to current working</default>
	directory.";
	output Boolean success "Returns true on success";
	end importFMU;
instantiate	
Model	Instantiate model, resulting in a .mof file of flattened Modelica.
	mountaine model, resulting in a mornie of flattened modelies.
	Interface
	function instantiateModel
	input TypeName className;
	output String result;
	end instantiateModel;

isModel]	Returns true if the given class has restriction model.
,	Interface
	function isModel
	input TypeName cl;
	output Boolean b;
	end isModel;
,	
isPackage	Returns true if the given class is a package.
	Interface
	function isPackage
	input TypeName cl;
	output Boolean b;
	end isPackage;
isPartial]	Returns true if the given class is partial.
	Interface
	function isPartial
	input TypeName cl;
	output Boolean b;
•	end isPartial;
list	Pretty-prints a class definition.
	Fretty-prints a class definition.
	Syntax
	list(Modelica.Math.sin)
:	<pre>list(Modelica.Math.sin,interfaceOnly=true)</pre>
	T. A. C
	Interface
	function list
	<pre>input TypeName class_ = Code(AllLoadedClasses); input Boolean interfaceOnly = false;</pre>
	<pre>input Boolean shortOnly = false "only short class definitions";</pre>
	output String contents;
•	end list;
listVariabl	Lists the names of the active variables in the scripting environment.
es	Lists the names of the active variables in the scripting environment.
	Interface
	function listVariables
	<pre>output TypeName variables[:];</pre>
	end listVariables;
loadFile	load file (*.mo) and merge it with the loaded AST
	ioad ine (.ino) and merge it with the loaded AS1
	Interface
	function loadFile
	<pre>input String fileName;</pre>

	output Boolean success;
	end loadFile;
	- · · · · · · · · · · · · · · · · · · ·
loadFileInt	
eractive	Interface
	function loadFileInteractive
	input String filename;
	output TypeName names[:];
	end loadFileInteractive;
	, , , , , , , , , , , , , , , , , , ,
loadFileInt	
eractiveQua	Interface
lified	function loadFileInteractiveQualified
	input String filename;
	output TypeName names[:];
	end loadFileInteractiveQualified;
loadModel	Loads a Modelica library.
	Syntax
	loadModel(Modelica)
	<pre>loadModel(Modelica, {"3.2"})</pre>
	Interface
	function loadModel
	input TypeName className;
	<pre>input String[:] priorityVersion = {"default"};</pre>
	output Boolean success;
	end loadModel;
loadString	Parses the data and merges the resulting AST with the
	loaded AST.
	If a filename is given, it is used to provide error-messages as if the string
	was read in binary format from a file with the same name.
	The file is converted to UTF-8 from the given character set.
	Interface
	function loadString
	input String data;
	input String engading = "\sinteractive\";
	<pre>input String encoding = "UTF-8"; output Boolean success;</pre>
	end loadString;
	Compared to the compared to
parseFile	
• • • • • • • • • • • • • • • • • • • •	Interface
	function parseFile
	input String filename;
	output TypeName names[:];
	end parseFile;
	l

parseString	
	Interface
	function parseString
	<pre>input String data; input String filename = "<interactive>";</interactive></pre>
	output TypeName names[:];
	end parseString;
plot	Launches a plot window using OMPlot. Returns true on success.
	Don't require sendData support.
	Example command sequences:
	$simulate(A);plot(\{x,y,z\});$
	simulate(A);plot(x, externalWindow=true);
	simulate(A,fileNamePrefix="B");simulate(C);plot(z,"B.mat",legend=false);
	Interface
	function plot
	<pre>input VariableNames vars "The variables you want to plot"; input Boolean externalWindow = false "Opens the plot in a new</pre>
	plot window";
	input String fileName = " <default>" "The filename containing</default>
	the variables. <default> will read the last simulation result";</default>
	input String title = "Plot by OpenModelica" "This text will be
	used as the diagram title.";
	<pre>input Boolean legend = true "Determines whether or not the variable legend is shown.";</pre>
	input Boolean grid = true "Determines whether or not a grid is
	shown in the diagram.";
	input Boolean logX = false "Determines whether or not the
	horizontal axis is logarithmically scaled.";
	input Boolean logY = false "Determines whether or not the vertical axis is logarithmically scaled.";
	input String xLabel = "time" "This text will be used as the
	horizontal label in the diagram.";
	input String yLabel = "" "This text will be used as the
	vertical label in the diagram.";
	input Real $xRange[2] = \{0.0,0.0\}$ "Determines the horizontal interval that is visible in the diagram. $\{0,0\}$ will select a
	suitable range.";
	input Real yRange[2] = {0.0,0.0} "Determines the vertical
	interval that is visible in the diagram. {0,0} will select a
	suitable range.";
	output Boolean success "Returns true on success"; output String[:] result "Returns list i.e
	{\" omc PlotResult\",\" <filename>\",\"<title>\",\"<legend>\",\"<g</th></tr><tr><th></th><th>rid>\",\"<PlotType>\",\"<logX>\",\"<logY>\",\"<xLabel>\",\"<yLabe</th></tr><tr><th></th><th>1>\",\"<xRange>\",\"<PlotVariables>\"}";</th></tr><tr><th></th><th>end plot;</th></tr><tr><th></th><th></th></tr><tr><th>plot2</th><th>Uses the Java-based plot window (ptplot.jar) to launch a plot,</th></tr><tr><th></th><th>similar to the plot() command. This command accepts fewer options, but works</th></tr><tr><th></th><th>even when OpenModelica was not compiled with sendData support.</th></tr></tbody></table></title></filename>

```
Example command sequences:
              simulate(A);plot2(\{x,y\});
              simulate(A,fileNamePrefix="B");simulate(C);plot2(x,"B.mat");
             Interface
             function plot2
               input VariableNames vars;
               input String fileName = "<default>";
               output Boolean success "Returns true on success";
             end plot2;
plotAll
             Works in the same way as plot(), but does not accept any
              variable names as input. Instead, all variables are part of the plot window.
             Example command sequences:
             simulate(A);plotAll();
              simulate(A);plotAll(externalWindow=true);
             simulate(A,fileNamePrefix="B");simulate(C);plotAll(x,"B.mat");
             Interface
             function plotAll
               input Boolean externalWindow = false "Opens the plot in a new
             plot window";
               input String fileName = "<default>" "The filename containing
             the variables. <default> will read the last simulation result";
              input String title = "Plot by OpenModelica" "This text will be
             used as the diagram title.";
              input Boolean legend = true "Determines whether or not the
             variable legend is shown.";
              input Boolean grid = true "Determines whether or not a grid is
             shown in the diagram.";
              input Boolean logX = false "Determines whether or not the
             horizontal axis is logarithmically scaled.";
              input Boolean logY = false "Determines whether or not
             vertical axis is logarithmically scaled.";
              input String xLabel = "time" "This text will be used as the
             horizontal label in the diagram.";
              input String yLabel = "" "This text will be used as the
             vertical label in the diagram.";
               input Real xRange[2] = \{0.0,0.0\} "Determines the horizontal
             interval that is visible in the diagram. {0,0} will select a
             suitable range.";
               input Real yRange[2] = \{0.0,0.0\} "Determines the vertical
             interval that is visible in the diagram. \{0,0\} will select a
             suitable range.";
               output Boolean success "Returns true on success";
                          String[:]
                                       result
                                                    "Returns
                                                                 list
               output
                                                                          i.e
             rid>\",\"<PlotType>\",\"<loqY>\",\"<xLabel>\",\"<yLabe
             1>\",\"<xRange>\",\"<PlotVariables>\"}";
```

end plotAll;

plotParamet ric

Launches a plotParametric window using OMPlot. Returns true on success. Don't require sendData support.

Example command sequences: simulate(A);plotParametric2(x,y); simulate(A);plotParametric2(x,y, externalWindow=true);

Interface

function plotParametric

input VariableName xVariable;

input VariableName yVariable;

input Boolean externalWindow = false "Opens the plot in a new
plot window";

input String fileName = "<default>" "The filename containing
the variables. <default> will read the last simulation result";

input String title = "Plot by OpenModelica" "This text will be
used as the diagram title.";

input Boolean legend = true "Determines whether or not the
variable legend is shown.";

input Boolean grid = true "Determines whether or not a grid is shown in the diagram.";

input Boolean logX = false "Determines whether or not the horizontal axis is logarithmically scaled.";

input Boolean logY = false "Determines whether or not the vertical axis is logarithmically scaled.";

input String xLabel = "time" "This text will be used as the horizontal label in the diagram.";

input String yLabel = "" "This text will be used as the
vertical label in the diagram.";

input Real $xRange[2] = \{0.0,0.0\}$ "Determines the horizontal interval that is visible in the diagram. $\{0,0\}$ will select a suitable range.";

input Real yRange[2] = $\{0.0,0.0\}$ "Determines the vertical interval that is visible in the diagram. $\{0,0\}$ will select a suitable range.";

output Boolean success "Returns true on success";
output String[:] result "Returns list i.e
{\" omc PlotResult\",\"<fileName>\",\"<title>\",\"<legend>\",\"<g</pre>

rid>\",\"<PlotType>\",\"<logX>\",\"<logY>\",\"<xLabel>\",\"<yLabel>\",\"<xRange>\",\"<PlotVariables>\"}";

end plotParametric;

plotParamet ric2

Plots the y-variables as a function of the x-variable.

Example command sequences: simulate(A);plotParametric2(x,y); simulate(A,fileNamePrefix="B");simulate(C);plotParametric2(x,{y1,y2,y3},"B.mat");

Interface

function plotParametric2
 input VariableName xVariable;
 input VariableNames yVariables;

	<pre>input String fileName = "<default>";</default></pre>
	output Boolean success "Returns true on success";
	end plotParametric2;
	cha protrarametriczy
readFile	The contents of the circum Claum not many
readrile	The contents of the given file are returned.
	Note that if the function fails, the error message is returned as a string instead of
	multiple output or similar.
	Interface
	function readFile
	input String fileName;
	output String contents;
	end readFile;
readFileNoN	Returns the contents of the file, with anything resembling a (real) number stripped out,
umeric	and at the end adding:
	Filter count from number domain: n.
	This should probably be changed to multiple outputs; the filtered string and an integer.
	Does anyone use this API call?
	Interface
	function readFileNoNumeric
	input String fileName;
	output String contents;
	end readFileNoNumeric;
readFilePos	Searches lines for the #modelicaLine directive. If it is found, all lines up
tprocessLin	until the next #modelicaLine or #endModelicaLine are put on a single file,
eDirective	following a #line linenumber "filename" line.
	This causes GCC to output an executable that we can set breakpoints in and
	debug.
	Note: You could use a stack to keep track of start/end of #modelicaLine and
	match them up. But this is not really desirable since that will cause extra
	breakpoints for the same line (you would get breakpoints before and after
	each case if you break on a match-expression, etc).
	each case if you ofeak on a match-expression, etc).
	Interface
	function readFilePostprocessLineDirective
	input String fileName;
	<pre>output String out; end readFilePostprocessLineDirective;</pre>
	end readriteroschrocessminentrective;
readFileSho	Drafives each line in the file with (n): where n is the line number
wLineNumber	Prefixes each line in the file with $<$ n $>:$, where n is the line number.
s	Note: Scales O(n^2)
	Interface
	function readFileShowLineNumbers
	input String fileName;
	output String out;
	end readFileShowLineNumbers;

```
readSimulat
               Reads a result file, returning a matrix corresponding to the variables and size given.
ionResult
               Interface
               function readSimulationResult
                 input String filename;
                 input VariableNames variables;
                 input Integer size = 0 "0=read any size... If the size is not
               the same as the result-file, this function fails";
                 output Real result[:,:];
               end readSimulationResult;
readSimulat
               The number of intervals that are present in the output file
ionResultSi
ze
               Interface
               function readSimulationResultSize
                 input String fileName;
                 output Integer sz;
               end readSimulationResultSize;
readSimulat
               Returns the variables in the simulation file; you can use val() and plot() commands using
ionResultVa
              these names
rs
               Interface
               function readSimulationResultVars
                 input String fileName;
                 output String[:] vars;
               end readSimulationResultVars;
Regex
               Sets the error buffer and returns -1 if the regex does not compile.
                The returned result is the same as POSIX regex():
                The first value is the complete matched string
                The rest are the substrings that you wanted.
                For example:
               regex(lorem," ([A-Za-z]*) ([A-Za-z]*) ",maxMatches=3)
                => {" ipsum dolor ","ipsum","dolor"}
                This means if you have n groups, you want maxMatches=n+1
               Interface
               function regex
                 input String str;
                 input String re;
                 input Integer maxMatches = 1 "The maximum number of matches
               that will be returned";
                 input Boolean extended = true "Use POSIX extended or regular
               syntax";
                 input Boolean caseInsensitive = false;
                 output Integer numMatches "-1 is an error, 0 means no match,
              else returns a number 1..maxMatches";
                 output String matchedSubstrings[maxMatches] "unmatched strings
               are returned as empty";
```

	end regex;
regexBool	Returns true if the string matches the regular expression
regularFile	The contents of the given file are returned.
Exists	Note that if the function fails, the error message is returned as a string instead of multiple output or similar.
	Interface
	function regularFileExists
	input String fileName;
	<pre>output Boolean exists; end regularFileExists;</pre>
	Cha legararricanioco,
reopenStand	
ardStream	Interface
	function reopenStandardStream
	<pre>input StandardStream _stream; input String filename;</pre>
	output Boolean success;
	end reopenStandardStream;
runScript	Runs the mos-script specified by the filename.
	Interface
	function runScript
	<pre>input String fileName "*.mos";</pre>
	<pre>output String result; end runScript;</pre>
	The Landscape,
Save	Interface
	function save
	input TypeName className;
	output Boolean success;
	end save;
saveAll	Save the entire loaded AST to file
	Interface
	function saveAll
	<pre>input String fileName; output Boolean success;</pre>
	end saveAll;
saveModel	Save class definition in a file.
	Interface
	function saveModel
	input String fileName;
	<pre>input TypeName className; output Boolean success;</pre>
	1 Capac Doctor Success,

	end saveModel;
saveTotalMo del	Save total class definition into file of a class.
	Inputs: String fileName; TypeName className
	Outputs: Boolean res;
	<pre>Interface function saveTotalModel input String fileName; input TypeName className; output Boolean success; end saveTotalModel;</pre>
saveTotalSC ode	Interface
	<pre>function saveTotalSCode input String fileName; input TypeName className; output Boolean success; end saveTotalSCode;</pre>
setAnnotati onVersion	Interface
	function setAnnotationVersion input String annotationVersion; output Boolean success; end setAnnotationVersion;
setCXXCompi ler	Interface
	function setCXXCompiler input String compiler; output Boolean success; end setCXXCompiler;
setClassCom	
ment	<pre>Interface function setClassComment input TypeName class_; input String filename; output Boolean success; end setClassComment;</pre>
setCommandL ineOptions	The input is a regular command-line flag given to OMC, e.g. +d=failtrace or +g=MetaModelica
	<pre>Interface function setCommandLineOptions input String option;</pre>

	output Boolean auggoege
	<pre>output Boolean success; end setCommandLineOptions;</pre>
setCompileC	
ommand	Interface
	function setCompileCommand
	input String compileCommand;
	output Boolean success;
	end setCompileCommand;
setCompiler	
_	Interface
	function setCompiler
	input String compiler;
	output Boolean success;
	<pre>end setCompiler;</pre>
setCompiler	
Flags	Interface
	function setCompilerFlags
	<pre>input String compilerFlags;</pre>
	output Boolean success;
	<pre>end setCompilerFlags;</pre>
+0	
setCompiler Path	Interfere
racii	Interface
	function setCompilerPath
	<pre>input String compilerPath; output Boolean success;</pre>
	end setCompilerPath;
	Cha becompileratin,
setDebugFla	example input: failtrace,-noevalfunc
gs	example input: functure, not variant
	Interface
	function setDebugFlags
	input String debugFlags;
	output Boolean success;
	end setDebugFlags;
setEnvironm	
entVar	Interface
	function setEnvironmentVar
	input String var;
	input String value;
	output Boolean success;
	end setEnvironmentVar;
setIndexRed	example input: dummyDerivative
uctionMetho	Chample input. duminyDerivative
d	Interface
	<pre>function setIndexReductionMethod input String method;</pre>
	Impac sering meenod,

	La La Declaración de la Companya de
	output Boolean success;
	<pre>end setIndexReductionMethod;</pre>
setInstalla	Sets the OPENMODELICAHOME environment variable. Use this method instead of
tionDirecto	setEnvironmentVar
ryPath	
	Interface
	function setInstallationDirectoryPath
	input String installationDirectoryPath;
	output Boolean success;
	end setInstallationDirectoryPath;
	•
setLanguage	
Standard	Interface
	function setLanguageStandard
	input String inVersion;
	output Boolean success;
	end setLanguageStandard;
setLinker	
	Interface
	function setLinker
	input String linker;
	output Boolean success;
	<pre>end setLinker;</pre>
setLinkerFl	
setLinkerFl ags	Interface
	function setLinkerFlags
	<pre>function setLinkerFlags input String linkerFlags;</pre>
	<pre>function setLinkerFlags input String linkerFlags; output Boolean success;</pre>
	<pre>function setLinkerFlags input String linkerFlags;</pre>
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags;</pre>
ags setModelica	<pre>function setLinkerFlags input String linkerFlags; output Boolean success;</pre>
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags;</pre> See <pre>loadModel()</pre> for a description of what the MODELICAPATH is used for.
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface</pre>
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath</pre>
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath;</pre>
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success;</pre>
ags	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath;</pre>
setModelica Path	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success;</pre>
setModelica Path	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success; end setModelicaPath;</pre>
setModelica Path	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success;</pre>
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setModelica Path	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success; end setModelicaPath;</pre> Interface function setNoSimplify input Boolean noSimplify;
setModelica Path	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success; end setModelicaPath; Interface function setNoSimplify input Boolean noSimplify; output Boolean success;</pre>
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setModelica Path setNoSimpli fy setOrderCon	function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success; end setModelicaPath; Interface function setNoSimplify input Boolean noSimplify; output Boolean success; end setNoSimplify; Interface Interface
setModelica Path setNoSimpli fy setOrderCon	<pre>function setLinkerFlags input String linkerFlags; output Boolean success; end setLinkerFlags; See loadModel() for a description of what the MODELICAPATH is used for. Interface function setModelicaPath input String modelicaPath; output Boolean success; end setModelicaPath; Interface function setNoSimplify input Boolean noSimplify; output Boolean success; end setNoSimplify; output Boolean success; end setNoSimplify;</pre>

	output Boolean success;
	end setOrderConnections;
setPastOptM odules	example input: lateInline,inlineArrayEqn,removeSimpleEquations
	Interface
	function setPastOptModules
	input String modules;
	<pre>output Boolean success; end setPastOptModules;</pre>
	end setrastopemodules,
setPlotComm	
and	Interface
	function setPlotCommand
	<pre>input String plotCommand;</pre>
	output Boolean success;
	<pre>end setPlotCommand;</pre>
setPlotSile	
nt	Interface
	function setPlotSilent
	input Boolean silent;
	output Boolean success;
	end setPlotSilent;
setPreOptMo dules	example input: removeFinalParameters,removeSimpleEquations,expandDerOperator
	Interface
	function setPreOptModules
	input String modules;
	output Boolean success;
	<pre>end setPreOptModules;</pre>
setShowAnno	
tations	Interface
	function setShowAnnotations
	input Boolean show;
	<pre>output Boolean success; end setShowAnnotations;</pre>
	end Seconowalmocacions,
setSourceFi	
le	Interface
	function setSourceFile
	input TypeName class_;
	input String filename;
	output Boolean success;
	<pre>end setSourceFile;</pre>
setTempDire	
ctoryPath	Interface
_	function setTempDirectoryPath
	input String tempDirectoryPath;
	Tubac perrug cembarreccorliscu,

	output Boolean success;
	<pre>end setTempDirectoryPath;</pre>
setVectoriz	
ationLimit	Interface
	function setVectorizationLimit
	input Integer vectorizationLimit;
	output Boolean success;
	<pre>end setVectorizationLimit;</pre>
solveLinear	Solve $A*X = B$, using dgesv or lp_solve (if any variable in X is integer)
System	Returns for solver dgesv: info>0: Singular for element i. info<0: Bad input.
	Interface
	function solveLinearSystem
	<pre>input Real[size(B, 1), size(B, 1)] A;</pre>
	input Real[:] B;
	<pre>input LinearSystemSolver solver = LinearSystemSolver.dgesv;</pre>
	<pre>input Integer[:] isInt = {-1} "list of indices that are</pre>
	integers";
	output Real[size(B, 1)] X;
	output Integer info;
	end solveLinearSystem;
strictRMLCh	Checks if any loaded function
eck	
	Interface
	function strictRMLCheck
	output String message "empty if there was no problem";
	end strictRMLCheck;
stringRepla	
ce	Interface
	function stringReplace
	input String str;
	input String source;
	input String target;
	output String res;
	end stringReplace;
Strtok	Splits the strings at the places given by the token, for example:
	strtok("abcbdef","b") => {"a","c","def"}
	Interface
	function strtok
	input String string;
	input String token;
	output String[:] strings;
	end strtok;
System	Similar to system(3). Executes the given command in the system shell.

translateGr
aphics
typeNameStr
ing
typeNameStr
ings
typeOf
uriToFilena
me
Val
typeNameStr ing typeNameStr ings typeOf typeOf

	<pre>Interface function val input VariableName var; input Real time; output Real valAtTime; end val;</pre>
verifyCompi	
ler	Interface
	<pre>function verifyCompiler output Boolean compilerWorks; end verifyCompiler;</pre>
visualize	Uses the 3D visualization package, SimpleVisual.mo, to visualize the model. See chapter 3.4 (3D Animation) of the OpenModelica System Documentation for more details. Writes the visulizations objects into the file "model_name.visualize" Don't require sendData support.
	Example command sequence:
	simulate(A,outputFormat="mat");visualize(A);visualize(A,"B.mat");visualize(A,"B.mat ", true);
	Interface
	<pre>function visualize input TypeName className; input Boolean externalWindow = false "Opens the visualize in a new window"; input String fileName = "<default>" "The filename containing the variables. <default> will read the last simulation result"; output Boolean success "Returns true on success"; end visualize;</default></default></pre>
writeFile	Write the data to file. Returns true on success.
	<pre>Interface function writeFile input String fileName; input String data; input Boolean append = false; output Boolean success; end writeFile;</pre>

6.1 Additional resources

For a list of OMC APIs with their syntax and examples, read the document

http://www.openmodelica.org/download/OMC API-HowTo.pdf

The new API function calls are constantly updated at,

http://build.openmodelica.org/Documentation/OpenModelica.Scripting.html