Systems Biology Workbench Module Programmer's Manual

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1 Introduction

The aim of this manual is provide programming reference documentation for the SBW modules supplied with the SBW download. This manual describes the SBW services exposed to SBW client modules by the supplied modules. This manual complements the SBW programming manuals for C (Finney et al., 2002a), C++ (Finney et al., 2002b) and Java (Hucka et al., 2002). These manuals provide an overview of the SBW system that is not provided here.

The SBW CORBA gateway is documented separately in Hucka and Finney (2002).

The following sections of this document describe the SBW services to the modules supplied with the SBW installation. Many of the supplied service are categorized i.e. they share common forms. These common forms are described in one section for each category. The remainder of the services are described in a section for each module.

Module Name	Module Type	Comments	
edu.caltech.plot	Self Managed	appropriate for plotting any series data	
edu.caltech.NOM	Self Managed	parses a given SBML string, resulting struc- ture is accessible through service	
edu.caltech.NOMClipboard	Unique	parses a given string, resulting structure is accessible to all clients	
<simulator>.gui</simulator>	Self Managed	<pre><simulator> is the name of any other mod- ule with a service in the category Sim- ulation. This module provides a GUI which drives the associated simulation ser- vice given a SBML string.</simulator></pre>	
edu.caltech.gibson	Self Managed	Stochastic simulator	
edu.caltech.MatlabTranslator	Unique	Translates given SBML strings into MAT- LAB (MathWorks, 1998) functions	

Table 1 shows the modules supplied with the SBW installation.

Table 1: Modules supplied with SBW installation

Table 2 shows the services implemented by each supplied module together with their categorization and the section in which the service is documented.

Module Name	Service Name	Category	Section
edu.caltech.plot	MultipleViewsOfTimeSeriesData	/	5
edu.caltech.NOM	NOM	/	4
edu.caltech.NOMClipboard	NOM	/	4
edu.caltech.NOMClipboard	NOMClipboard	Analysis	2
<simulator>.gui</simulator>	<simulator service=""></simulator>	Analysis	2
<simulator>.gui</simulator>	SimulationCallback	/	3
edu.caltech.gibson	gibson	Simulation	3
edu.caltech.MatlabTranslator	MatlabTranslator	/	6
edu.caltech.MatlabTranslator	SaveModelAsMatlabSimulinkFunction	Analysis	2
edu.caltech.MatlabTranslator	${\it SaveModelAsMatlabODEFunction}$	Analysis	2

Table 2: Services implemented by Modules supplied with SBW installation

2 The Generic Analysis Interface

Services in the Analysis category have the following simple interface:

void doAnalysis(string SBML)

Perform some function on the given SBML model. If the function generates an independent GUI the function should return as soon as that UI has been launched otherwise the function should block until the task is complete.

The services in the *Analysis* category are:

- **NOMClipboard** This service, on the unique module edu.caltech.NOMClipboard, takes the given SBML Model and parses it. The resulting structure is available via the NOM service on the same module, see section 4. This service thus provides a mechanism for transferring models between modules.
- Simulator GUI For each service in the *simulation* category it is possible using a supplied jar file to create a new module that provides a GUI for the service. These modules have a service, which has the same name as the original simulation service. This derived service is registered in the *Analysis* category. These *Analysis* services simply take the given SBML model and provide a GUI for launching simulations of that model. The simulations are then provided by the original simulation service.

The JAR file, SimDriver.jar, when invoked with the -sbwregister flag registers a new module for each service registered in the category *Simulation*. The new module has a name of the form <simulator>.gui where simulator is the name of the module with the simulation service.

The interface between the simulation service and the simulation GUI are described in more detail in section 3.

In summary if you develop a new simulation service, you can expose an *Analysis* service providing a GUI for your service simply by registering your module then registering SimDriver.jar. A GUI module for the Gibson (Gibson and Bruck, 2000) simulator is registered in this way by the SBW Windows installer. A GUI module for the Jarnac (Sauro, 2000), which is available as a separate download can also be registered in this way.

- **SaveModelAsMatlabSimulinkFunction** This service simply creates a dialog in which the user can select a directory and filename. This service then saves a MATLAB Simulink function equivalent to the supplied SBML model into a new file with the given name in the selected directory.
- **SaveModelAsMatlabODEFunction** This service simply creates a dialog in which the user can select a directory and filename. This service then saves a MATLAB ODE function equivalent to the supplied SBML model into a new file with the given name in the selected directory.

3 The Generic Simulation Interface

The form of services registered in the *Simulation* category is described in section 3.1. All modules which call this service must provide a callback service called SimulationCallback. The form of the SimulationCallback service is described in section 3.2.

The supplied module edu.caltech.gibson implements the service gibson which is registered in the *Simulation* category. Jarnac, which is available separately, also provides a service in this category. The Simulator GUI module, described in section 2 provides a generic client GUI for services in the *Simulation* category and provides a SimulationCallback service.

3.1 Simulation service

Modules that implement services in the *Simulation* category are simulators. The form of these services is:

string[] optionsSupported()

This method returns an array of strings which indicate the features of the simulator. The returned array is a subset of the following strings:

- **variableTimeSteps** This string indicates that the number of time steps can't be set by the calling module.
- **performsSteadyState** This string indicates that the simulator has an implementation of the method **doSteadyStateAnalysis**.

string[] loadSBMLModel(string sbml)

Loads the given SBML model into the simulator i.e. parses the SBML. This method returns the set of variables that the simulator parsed from the model. The calling module can specify a subset of these variables, for which time series data will be returned.

void doTimeBasedSimulation(double startTime, double endTime, int noOfPoints, string[] filter)

Start a simulation on the loaded model. The simulation is performed from startTime to endTime. filter specifies the subset of variables for which time series data should be generated. filter is a subset of the variable set returned by loadSBMLModel. If the service does not return the option string *variableTimeStep* then noOfPoints specifies the number of data points in the time series data that should be generated, including data points for the start and end times. If the service does return the option string *variableTimeStep* then the simulation will generate an arbitrary number of data points from startTime to endTime or slightly beyond endTime and noOfPoints is ignored.

Data is passed back to the calling module via the SimulationCallback service which is described section 3.2. The simulation service will call the onRowData method on the SimulationCallback service once for each data point as soon as the data point has been computed. The order of the values passed to the callback service corresponds to the variable strings passed in the filter argument to doTimeBasedSimulation. If the simulation service does return the option string *variableTimeStep* then the simulation service will insert an additional value at the end of the array of data values which is the time of the data point.

If an error occurs the simulation service will call the onError method on the SimulationCallback service.

void stop()

Pauses the simulation started by the last call to doTimeBasedSimulation. The simulation can either be replaced by a new simulation by calling doTimeBasedSimulation or the simulation can be restarted by calling restart.

void restart()

Causes the simulation started by the last call to doTimeBasedSimulation to be restarted. Assumes that stop has been called since the call to doTimeBasedSimulation.

void doSteadyStateAnalysis(string[] filter)

This method is only present if the service returns the option string *performsSteadyState* from optionsSupported. This method starts the execution of steady state analysis on the parsed model. filter is the subset of variables for which values should be passed to the caller.

The simulation service will call the onRowData method once on the SimulationCallback service (see section 3.2) once the analysis is complete. The order of the values passed to the callback service corresponds to the variable strings passed in the filter argument to doSteadyStateAnalysis.

If an error occurs the simulation service will call the onError method on the SimulationCallback service.

3.2 SimulationCallback service

The form of the SimulationCallback service is:

void onError(string errorMessage)

This method is called if an error occurs during a simulation or analysis.

void onRowData(double[] data)

This method is called when a data point is computed by a simulator during or at the end of a simulation or analysis.

4 The Network Object Model (NOM) Service

This service is provided by the edu.caltech.NOM and edu.caltech.NOMClipboard modules where the latter is self managed type module and the former is a unique type module. In both cases the service is called NOM and has the exactly the same form. These services parse an SBML model and enables the caller to browse the resulting structure.

The form of these services is as follows:

void loadSBML(string sbml)

parses the given SBML model. The methods below have no effect unless this method is called first.

string getSBML()

returns the loaded SBML.

string getModelName()

returns the name of the loaded model.

double getValue(string symbol)

returns the initial value of the given symbol. The symbol can be a parameter, species or compartment. Throws an exception if symbol has no initial value in the model.

boolean exists(string symbol)

returns whether symbol exists in the loaded model. The symbol can be a parameter, species or compartment.

boolean hasValue(string symbol)

returns whether symbol has a value in the model. The symbol can be a parameter, species or compartment. Throws an exception if symbol is not in the model.

int getNumCompartments()

returns the number of compartments in the model.

int getNumReactions()

returns the number of reactions in the model.

int getNumFloatingSpecies()

returns the number of species whose concentration can vary during a simulation.

int getNumBoundarySpecies()

returns the number of species whose concentration is fixed for the duration of a simulation.

int getNumGlobalParameters()

returns the number parameters whose scope is over the whole model.

string getNthCompartmentName(int nthCompartment)

returns the name of a compartment in the loaded model. nthCompartment is the index of the compartment, and should be between 0 and k - 1 inclusive, where k is the result of getNumCompartments.

string getNthFloatingSpeciesName(int nthSpecies)

returns the name of a species in the loaded model, whose concentration can vary during a simulation. **nthSpecies** is the index of the species, and should be between 0 and k - 1 inclusive, where k is the result of getNumFloatingSpecies.

string getNthBoundarySpeciesName(int nthSpecies)

returns the name of a species in the loaded model, whose concentration is fixed for the duration of a simulation. nthSpecies is the index of the species, and should be between 0 and k - 1 inclusive, where k is the result of getNumBoundarySpecies.

string getNthFloatingSpeciesCompartmentName(int nthSpecies)

returns the name of the compartment containing a species in the loaded model. The species concentration can vary during a simulation. nthSpecies is the index of the species, and should be between 0 and k - 1 inclusive, where k is the result of getNumFloatingSpecies.

string getNthBoundarySpeciesCompartmentName(int nthSpecies)

returns the name of the compartment containing a species in the loaded model. The species concentration is fixed for the duration of a simulation. nthSpecies is the index of the species, and should be between 0 and k - 1 inclusive, where k is the result of getNumBoundarySpecies.

string getNthReactionName(int nthReaction)

returns the name of a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions.

int getNumReactants(int nthReaction)

returns the number of reactants in a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions.

int getNumProducts(int nthReaction)

returns the number of products in a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions.

string getNthReactantName(int nthReaction, int nthReactant)

returns the name of the species that is a reactant in a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthReactant is the index of the reactant, and should be between 0 and j - 1 inclusive, where j is the result of getNumReactants for reaction k.

string getNthProductName(int nthReaction, int nthProduct)

returns the name of the species that is a product in a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthProduct is the index of the product, and should be between 0 and j - 1 inclusive, where j is the result of getNumProducts for reaction k.

string getKineticLaw(int nthReaction)

returns the kinetic law or rate equation of a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions.

int getNthReactantStoichiometry(int nthReaction, int nthReactant)

returns the stoichiometry of a product in a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthReactant is the index of the reactant, and should be between 0 and j - 1 inclusive, where j is the result of getNumProducts for reaction k.

int getNthProductStoichiometry(int nthReaction, int nthProduct)

returns the stoichiometry of a reactant in a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthProduct is the index of the product, and should be between 0 and j - 1 inclusive, where j is the result of getNumReactants for reaction k.

int getNumParameters(int nthReaction)

returns the number of parameters that are local to a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions.

string getNthParameterName(int nthReaction, int nthLocalParameter)

returns the name of a parameter that is local to a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthLocalParameter is the index of the local parameter, and should be between 0 and j - 1 inclusive, where j is the result of getNumParameters for reaction k.

double getNthParameterValue(int nthReaction, int nthLocalParameter)

returns the value of a parameter that is local to a reaction. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthLocalParameter is the index of the local parameter, and should be between 0 and j - 1 inclusive, where j is the result of getNumParameters for reaction k.

boolean getNthParameterHasValue(int nthReaction, int nthLocalParameter)

returns whether a parameter that is local to a reaction, has a value. nthReaction is the index of the reaction, and should be between 0 and k - 1 inclusive, where k is the result of getNumReactions. nthLocalParameter is the index of the local parameter, and should be between 0 and j - 1 inclusive, where j is the result of getNumParameters for reaction k.

string getNthGlobalParameterName(int nthGlobalParameter)

returns the name of a parameter which has scope over the whole of the loaded model. nthGlobalParameter is the index of the parameter, and should be between 0 and k - 1 inclusive, where k is the result of getNumGlobalParameters.

string[] getBuiltinFunctionInfo(string functionName)

returns a sequence of strings describing a built-in SBML function. functionName is the name of a built-in function. The result consists of a descriptive string for the function, followed by the parameters to the function which is finally followed by the expression implemented by the function. This method returns an empty array if the given name is not of a built-in SBML function.

string[] getBuiltinFunctions()

returns the set of built-in SBML function names.

5 The Plot Service

The service MultipleViewsOfTimeSeriesData is provided by the module edu.caltech.plot. Despite its name this service is capable of plotting any series data i.e. matrix data where you wish to compare values of different columns over a set of rows. This module is designed so that data can be plotted while it is being generated. Any number of views of the data can be created as the data is arriving. Views are updated as data arrives.

edu.caltech.plot is a self managed type module. Each instance of edu.caltech.plot stores one set of data but allows several different views of that set.

The service MultipleViewsOfTimeSeriesData has the following form:

void addDataPoints(double commonAxis, double[] vector)

pass a vector of values for plotting. vector is a set of data values. commonAxis is a value nominally indicating the position of all the values in vector however this value is arbitrary: for example it can always be 0. Typically commonAxis is the time at which the values in vector occurred.

It is assumed that every call to addDataPoints is consistent. commonAxis and each element at the same position of vector should consistently represent the same entity. Calls to addDataPoints can occur at any time and are independent of the other calls on this service.

void deleteViews()

destroys all the current views of the data set.

The following methods should be called in the sequence that is given here to create one view of the data. Any number of views can be created.

void setTitle(string)

set the title of the new view. This method is optional.

void newView()

create the new view.

void setCurrentVariableNames(string xAxisName, string[] variableNames)

supply names for the variables. xAxisName is the legend to be given to the x axis. variableNames is the sequence of variable names corresponding to the data vectors passed in calls to addDataPoints. variableNames is used to create the y axis legend.

void setCurrentPlottedVariables(int xVariable, boolean[] yVariableFilter)

identify what data should be plotted. xVariable is the index value of the variable to be plotted on the x axis. xVariable indexes the data vectors passed in calls to addDataPoints. If xVariable is -1 then the commonAxis values are used on the x axis. The array yVariableFilter corresponds to the data vectors passed in calls to addDataPoints. Each entry indicates whether the variable should be plotted in the view or not.

void startView()

display the view.

6 The MATLAB Translator Service

The module edu.caltech.MatlabTranslator provides the service MatlabTranslator in addition to the *Analysis* category services that it provides (see section 2). The Service MatlabTranslator has the form:

string translate(string sbml)

returns a MATLAB Simulink function corresponding to the given SBML model.

string translate(string sbml, string modelName)

returns a MATLAB Simulink function corresponding to the given SBML model. The name of the returned Simulink function is modelName.

string translate(string sbml, boolean ODEFunction)

returns a MATLAB function corresponding to the given SBML model. If **ODEFunction** is true the returned function is an ODE function, otherwise the returned function is a Simulink function.

string translate(string sbml, string modelName, boolean ODEFunction)

returns a MATLAB function corresponding to the given SBML model. If **ODEFunction** is true the returned function is an ODE function, otherwise the returned function is a Simulink function. The name of the returned function is modelName.

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