A short description of the main differences between JSBML and libSBML

Andreas Dräger*   Nicolas Rodriguez†   Marine Dumousseau†
Alexander Dörr*   Clemens Wrzodek*

Principal Investigators:
Nicolas Le Novère,† Andreas Zell,* and Michael Hucka‡

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*Center for Bioinformatics Tuebingen, University of Tuebingen, Tübingen, Germany
†European Bioinformatics Institute, Wellcome Trust Genome Campus, Hinxton, Cambridge, UK
‡Computing and Mathematical Sciences, California Institute of Technology, Pasadena, California, USA
Although the libraries JSBML and libSBML, used to work with files and data structures defined in SBML (Systems Biology Markup Language), are very similar and share a common scope, users should be informed about their major differences to help switch more easily from one library to the other. To this end, the document at hand gives a brief overview of the main differences between the Java™ application programming interfaces (API) of both libraries.

In addition, JSBML can be used as a communication layer between the widespread application CellDesigner and any application that works with JSBML as its internal data structure. An example is given, that demonstrates how to convert between CellDesigner’s plug-in data structures and JSBML objects.

In the same way, it is possible to inter-convert between data structures obtained from libSBML and JSBML. We provide an example of how to read SBML files with libSBML, turn them into JSBML data structures, manipulate them and turn them back to libSBML for writing.

Furthermore, JSBML will provides a compatibility module, whose member classes show an identical API as defined in libSBML. In this way, the compatibility module will facilitate a switch from libSBML to JSBML and vice versa by simply exchanging the included JAR file in the project.
1 Introduction

The intention of implementing a pure Java™ Application Programming Interface (API) for working with SBML files was not to re-implement the existing Java API of libSBML (Bornstein et al., 2008). From the very beginning, JSBML has been designed based on the SBML specifications (Hucka et al., 2003, 2008, 2010) but with respect to naming conventions of methods and variables from libSBML. Similarly to the SBML specifications, the libSBML library has grown historically. The implementation of JSBML permitted to entirely re-design the type hierarchy of the SBML elements and the way to implement what is specified in the SBML specifications. However, it is important to keep in mind that SBML is a language that defines how to store of biological processes and how to exchange these models between different software tools. It does not specify how to represent its elements in memory. Furthermore, during the evolution of SBML some elements or properties of elements have become obsolete. It is therefore up to an implementing library to decide how to deal with those constructs. To facilitate switching from libSBML to JSBML and the other way around, JSBML has been designed to behave similarly to libSBML but, due to the different background of both libraries and the fact that libSBML is based on C and C++ code, some differences are unavoidable. In cases of doubt JSBML tries to mirror the SBML specifications rather than libSBML. Finally, JSBML has also been developed as a library that does not “only” provide reading, manipulating, and writing abilities for SBML files. It is intended to be directly used as a flexible internal data structure for numerical computation, visualization and much more. With the help of its modules JSBML can also be used as a communication layer between applications, such as CellDesigner (Funahashi et al., 2003). The following sections will not only give a detailed overview about the most important differences between JSBML and libSBML, but also provide some programming examples and hints about how to use and work with JSBML.

2 An extended type hierarchy

Whenever multiple elements defined in at least one of the SBML specifications share some attributes, JSBML provides a common superclass or at least a common interface that gathers methods for the manipulation of the shared properties. In this way, the type hierarchy of JSBML has become quite complex (see Figs. 1 to 5 on pages 6-11). Just as in libSBML, all elements extend the abstract type SBase, but in JSBML, SBase has become an interface. This allows more complex relations between derived data types. In contrast to libSBML, SBase in JSBML extends three other interfaces: Cloneable, Serializable, and TreeNode. As all elements defined in JSBML override the clone() method from the class java.lang.Object, all JSBML elements can be deeply copied and are therefore clone-able. By extending the interface Serializable, it is possible to store JSBML elements in binary form without explicitly writing them to an SBML file. In this way, programs can easily load and save their in-memory objects or send complex data structures through a network connection without the need of additional file encoding and subsequent parsing. The third interface, TreeNode is actually defined in Java’s swing package.
Figure 1: The type hierarchy of the main SBML constructs in JSBML. With letting `SBase` implement the Java interfaces `Cloneable`, `Serializable`, and `TreeNode`, all derived elements also implement these types. Elements colored in blue have been introduced as additional, in most cases abstract, clone types in JSBML but do not have a corresponding element in libSBML. The yellow types `Creator` and `History` correspond to `ModelCreator` and `ModelHistory` in libSBML.
Figure 2: The interface SBase, adapted from Dräger (2011). This figure displays the most important top-level data structures of JSBML with main focus on the differences to libSBML. All other data types that represent SBML constructs in JSBML extend either one of the two abstract classes AbstractSBase or AbstractNamedSBase. The class SBO parses the ontology file provided on the SBO web site (http://www.ebi.ac.uk/sbo/main/) in OBO format (Open Biomedical Ontologies) using a parser provided by the BioJava project (Holland et al., 2008). For the sake of a clear arrangement, this figure omits all methods in the UML diagram.

is a type that is independent of any graphical information. It basically defines recursive methods on hierarchically structured data types, such as iteration over all of its successors. In this way, all instances of JSBML’s SBase interface can be directly passed to the swing class JTree and can hence be easily visualized. Listing 1 on page 9 demonstrates in a simple code example how to parse an SBML file and to immediately display its content on a JFrame. Fig. 6 on page 12 shows an example output when applying the program to an SBML test model. The ASTNode class in JSBML also implements all these three interfaces and can hence be cloned, serialized, and visualized in the same way.
2 An extended type hierarchy

Figure 3: The interface Variable, adapted from Dräger (2011). JSBML refers to those components of a model that may change their value during a simulation as Variables. The class Symbol serves as the abstract superclass for variables that can also be equipped with a unit. Instances of Parameter do not contain any additional field. In Species, a Boolean switch decides whether its value is to be interpreted as an initial amount or as an initial concentration. In contrast to Variables, LocalParameters represent constant unit-value pairs that can only be accessed within their declaring KineticLaw.
package org.sbml.gui;

import javax.swing.*;
import org.sbml.jsbml.*;

/** Displays the content of an SBML file in a {@link JTree} */
public class JSBMLvisualizer extends JFrame {

    public JSBMLvisualizer(SBMLDocument document) {
        super(document.isSetModel() ? document.getModel().getId() : "SBML Visualizer");
        getContentPane().add(new JScrollPane(new JTree(document)));
        setDefaultCloseOperation(EXIT_ON_CLOSE);
        pack();
        setVisible(true);
    }

    /** @param args Expects a valid path to an SBML file. */
    public static void main(String[] args) throws Exception {
        UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
        new JSBMLvisualizer((new SBMLReader()).readSBML(args[0]));
    }
}

Listing 1: Parsing and visualizing the content of an SBML file
2 An extended type hierarchy

Figure 4: Abstract syntax trees, adapted from Dräger (2011). The class AbstractMathContainer serves as the superclass for several model components in JSBML. It provides methods to manipulate and access an instance of ASTNode, which can be converted to or read from C-like formula Strings. Internally, AbstractMathContainers only deal with instances of ASTNode. It should be noted that these abstract syntax trees do not implement the SBase interface, but implement the Java interfaces Cloneable, Serializable, and TreeNode.

2.1 Characteristic features of SBasen

The SBML specifications define the data type SBase as the supertype for all other SBML elements. In JSBML, SBase has become an interface and most elements therefore extend its abstract implementation AbstractSBase.

In contrast to libSBML, the Level and Version of such an AbstractSBase is stored in a special object, a ValuePair. The class ValuePair takes two values of any type that both implement the interface Comparable. Storing the Level/Version combination in such a ValuePair, which itself implements the Comparable interface, allows users to perform checks.
2.1 Characteristic features of SBases

Figure 5: MathContainer, adapted from [Dräger (2011)]. Instances of the interface MathContainer, particularly its directly derived class AbstractMathContainer, constitute the superclass for all elements that store and manipulate mathematical formulas in JSBML, which is done in form of ASTNode objects. These can be evaluated using an implementation of ASTNode-Compiler. Note that some classes that extend AbstractMathContainer do not contain any own fields or methods: Delay, Priority, StoichiometryMath, or AlgebraicRule.

for an expected Level/Version combination of an element more easily, as the example in Listing 2 demonstrates. The method getLevelAndVersion() in AbstractSBase delivers an instance ofValuePair with the Level and Version combination for the respective element.

Some types derived from SBase contain a unique identifier, an id. JSBML gathers all these elements under the common interface NamedSBase. The class AbstractNamedSBase, which extends AbstractSBase, implements this interface.

Many SBML elements represent some quantitative value, which is associated with a unit. However, the value does not necessarily have to be defined explicitly. In many cases, it needs to be computed from a formula contained in the instance of SBase in form of an abstract syntax tree, i.e., ASTNode. Therefore, also the associated unit may not be set explicitly but can be derived
Figure 6: A tree representation of the content of SBML test model case00026. In JSBML, the hierarchically structured SBML Document can be traversed recursively because all instances of SBase implement the interface TreeNode.

when evaluating the formula. In JSBML, the interface SBaseWithDerivedUnit unifies all those elements that either explicitly or implicitly contain some unit. If these elements can also be addressed using an identifier, they also implement the interface NamedSBaseWithDerivedUnit. Within formulas, i.e., ASTNodes, references can only be made to instances of CallableSBase, which is a special case of NamedSBaseWithDerivedUnit. Fig. 5 on page 8 shows this part of JSBML’s type hierarchy in more detail.

As a special case, these elements may explicitly declare a unit. The interface SBaseWithUnit serves as the supertype for all those elements that may be explicitly equipped with a unit. The convenient class AbstractNamedSBaseWithUnit extends AbstractNamedSBase and implements both interfaces SBaseWithUnit and NamedSBaseWithDerivedUnit. All elements derived from this abstract class may therefore declare a unit and can be addressed using a unique identifier.

Furthermore, the interface Quantity describes an element that is associated with a value and at least a derived unit. In addition, a Quantity can be addressed using its unique identifier. JSBML uses the term QuantityWithUnit for a Quantity that explicitly declares its unit. In contrast to Quantity, the data type QuantityWithUnit is not an interface, but an abstract class.

If a Quantity provides a Boolean switch to decide whether it describes a constant, JSBML represents such a type in the interface Variable. Finally, JSBML refers to Variables with a defined unit as a Symbol and provides a corresponding abstract class. In this way, the SBML elements Compartment, Parameter, and Species are special cases of Symbol in JSBML. The specification of SBML Level 3 introduces another type of Variable, which does not explicitly declare its unit: SpeciesReference. On the other hand, a LocalParameter is a QuantityWithUnit, but not a Variable, because it is always constant.
2.2 The MathContainer interface

This interface gathers all those elements that may contain mathematical expressions encoded in abstract syntax trees (instances of ASTNode). The abstract class AbstractMathContainer serves as actual superclass for most of the derived types. Figs. 4 to 5 on pages 10–11 give a better overview of how this data structure is intended to function.

2.3 The Assignment interface

JSBML unifies all those elements that may change the value of some variable in SBML under the interface Assignment. This interface uses the term variable for the element whose value is to be changed depending on some mathematical expression that is also present in the Assignment (because Assignment extends the interface MathContainer). Therefore, an Assignment contains methods such as set/getVariable(Variable v) and also isSetVariable() as well as unsetVariable(). In addition to that, JSBML also provides the methods set/getSymbol(String symbol) in the InitialAssignment class to make sure that switching from libSBML to JSBML is quite smoothly. However, the preferred way in JSBML is to apply the methods setVariable either with String or Variable instances as arguments. Fig. 5 on page 11 displays the type hierarchy of the Assignment interface in more detail.

3 Differences in the abstract programming interface

JSBML strives to attain an almost complete compatibility to libSBML. However, the differences in the programming languages C++ and Java™ lead to the necessity of introducing some differences. In some cases, a direct “translation” from C++ and C code to Java would not be very elegant. JSBML wants to provide a Java API, whose classes and methods are structured, named, and behave like classes and methods in other Java libraries. In this section, we will discuss the most important differences in the APIs of JSBML and libSBML.

3.1 Abstract syntax trees

Both libraries define a class ASTNode for in-memory manipulation and evaluation of abstract syntax trees that represent mathematical formulas and equations. These can either be parsed from a representation in C language-like Strings, or from a MathML representation. The JSBML ASTNode provides various methods to transform these trees to other formats, for instance, \LaTeX Strings. In JSBML, several static methods allow easy creation of new syntax trees, for instance, the following code

```java
ASTNode myNode = ASTNode.plus(myLeftAstNode, myRightASTNode);
```

creates a new instance of ASTNode which represents the sum of the two other ASTNodes. In this way, even complex trees can be easily manipulated.
3 Differences in the abstract programming interface

In SBML, abstract syntax trees may refer to the following elements: Parameters, LocalParameters, FunctionDefinitions, Reactions, Compartments, Species, and, since Level 3, also SpeciesReferences. JSBML gathers all these elements under the common interface CallableSBase, which extends the interface NamedSBaseWithDerivedUnit. In this way, JSBML ensures that only identifiers of those elements can be set in instances of ASTNode. JSBML provides a set of convenient constructors and methods to work with instances of CallableSBase, of which we here give a short overview. The set method allows users to change

<table>
<thead>
<tr>
<th>Getter and setter:</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void setVariable(CallableSBase variable) { ... }</td>
</tr>
<tr>
<td>public CallableSBase getVariable() { ... }</td>
</tr>
</tbody>
</table>

the type of an ASTNode to ASTNode.Type.NAME and to directly set the name to the identifier of the given CallableSBase. The get method directly looks for the corresponding element in the Model and returns this element. If no such element can be found or the type of the ASTNode is something different from ASTNode.Type.NAME, an exception will be thrown.

Some examples for convenient manipulation methods, of which some are static:

<table>
<thead>
<tr>
<th>Some examples for convenient manipulation methods, of which some are static:</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static ASTNode frac(MathContainer container, CallableSBase numerator, CallableSBase denominator) { ... }</td>
</tr>
<tr>
<td>public static ASTNode pow(MathContainer container, CallableSBase basis, CallableSBase exponent) { ... }</td>
</tr>
<tr>
<td>public ASTNode plus(CallableSBase nsb) { ... }</td>
</tr>
</tbody>
</table>

Methods like these above facilitate creating or manipulating complex abstract syntax trees. Several static methods are available that directly create small trees from given elements in memory, whereas some methods such as the plus method changes the structure of existing syntax trees.

<table>
<thead>
<tr>
<th>Some examples for convenient constructors:</th>
</tr>
</thead>
<tbody>
<tr>
<td>public ASTNode(CallableSBase nsb) { ... }</td>
</tr>
<tr>
<td>public ASTNode(CallableSBase nsb, MathContainer parent) { ... }</td>
</tr>
</tbody>
</table>

With these constructors, dedicated single nodes can be created whose type (from the enumeration ASTNode.Type) will be NAME and whose name will be set to the identifier of the given CallableSBase.
3.2 The ASTNodeCompiler class

This interface allows users to create customized interpreters for the content of mathematical equations encoded in abstract syntax trees. It is directly and recursively called from the ASTNode class and returns an ASTNodeValue object, which wraps the possible evaluation results of the interpretation. JSBML already provides several implementations of this interface, for instance, ASTNode objects can be directly translated to C language-like Strings, LATEX, or MathML for further processing. Furthermore, the class UnitsCompiler, which JSBML uses to derive the unit of an abstract syntax tree, also implements this interface.

3.3 Cloning when adding child nodes to instances of SBase

When adding elements such as a Species to a Model, libSBML will clone the object and add the clone to the Model. In contrast, JSBML does not automatically perform cloning. The advantage is that modifications on the object belonging to the original pointer will also propagate to the element added to the Model. Furthermore, this is more efficient with respect to the run time and also more intuitive for Java programmers. If cloning is necessary, users should call the clone() method manually. Since all instances of SBase and also Annotation, ASTNode, CVTerm, and History implement the interface Cloneable (see Fig. [1 on page 6], all these elements can be naturally cloned. However, when cloning an object in JSBML, such as an AbstractNamedSBase, all children of this element will recursively be cloned before adding them to the new element. This is necessary, because the data structures specified in SBML define a tree, in which each element has exactly one parental node.

3.4 Compartments

In SBML Level 3 (Hucka et al., 2010), the domain of the spatialDimensions attribute in Compartments was changed from \{0, 1, 2, 3\}, which can be represented with a short value in Java, to a value in \(\mathbb{R}\), i.e., a double value. For this reason, the method getSpatialDimensions() in JSBML always returns a double value. For consistency with libSBML, the Compartment class in JSBML also provides the redundant method getSpatialDimensionsAsDouble() that returns the identical value, but that is marked as a deprecated method.

3.5 Deprecation

The intention of JSBML is to provide a Java library that supports the latest specifications of SBML. But we also want to support earlier specifications. So JSBML provides methods and classes to cover elements and properties from earlier SBML specifications as well, but these are often marked as being deprecated to avoid creating models that refer to these elements.
3.6 Exceptions

In case of an error, JSBML throws often an exception while libSBML methods return some error codes instead. This behavior helps programmers and users to avoid creating invalid SBML data structures already when dealing with these in memory. Furthermore, exception handling is very well implemented in Java and it is therefore a better programming style in this language. Methods can already declare that these may potentially throw exceptions. In this way, programmers can be aware of potential sources of problems already at the time of writing the source code. Examples are the ParseException that may be thrown if a given formula cannot be parsed properly into an ASTNode data structure, or InvalidArgumentExceptions if inappropriate values are passed to methods. For instance,

- An object representing a constant such as a Parameter whose constant attribute has been set to true cannot be used as the Variable element in an Assignment.
- An instance of Priority can only be assigned to an Events if its level attribute has at least been set to three.
- Another example is the InvalidArgumentException that is thrown when trying to set an invalid identifier String for an instance of AbstractNamedSBase.

Hence, you have to be aware of potential exceptions and errors when using JSBML, on the other hand this will prevent you from doing obvious mistakes. The class SBMLReader in JSBML catches those errors and exceptions. With the help of the logging utility, JSBML notifies users about syntactical problems in SBML files. JSBML follows the rule that illegal or invalid properties are not set.

3.7 Model history

In earlier versions of SBML, only the model itself could be associated with a history, i.e., a description about the person(s) who build this model, including names, e-mail addresses, modification and creation dates. Nowadays, it has become possible to annotate each individual construct of an SBML model with such a history. This is reflected by naming the corresponding object History in JSBML, whereas it is still called ModelHistory in libSBML. Hence, all instances of SBase in JSBML contain methods to access and manipulate its History. Furthermore, you will not find the classes ModelCreator and ModelCreatorList because JSBML gathers its Creator objects in a generic ListCreator in the History.

3.8 Replacement of the interface libSBMLConstants by Java enums

You won’t find a corresponding implementation of the interface libSBMLConstants in JSBML. The reason is that the JSBML team decided to encode constants using the Java construct enum. For instance, all the fields starting with the prefix AST_TYPE_* have a corresponding field in the
3.9 The classes libSBML and JSBML

ASTNode class itself. There you can find the enum Type. Instead of typing libSBMLConstants.AST_TYPE_PLUS, you would therefore type ASTNode.Type.PLUS.

The same holds true for Unit.Kind.* corresponding to the libSBMLConstants.UNIT_KIND_* fields.

3.9 The classes libSBML and JSBML

There is no class libSBML because this library is called JSBML. You can therefore only find a class JSBML. This class provides some similar methods as the libSBML class in libSBML, such as getJSBMLDottedVersion() to obtain the current version of the JSBML library, which is 0.8.* at the time of writing this document. However, many other methods that you might expect to find there, if you are used to libSBML, are located in the actual classes that are related with the function. For instance, the method to convert between a String and a corresponding Unit.Kind can be done by using the method

```java
Unit.Kind myKind = Unit.Kind.valueOf(myString);
```

In a similar way, the ASTNode class provides a method to parse C-like formula Strings according to the specification of SBML Level 1 [Hucka et al. 2003] into an abstract syntax tree. Therefore, in contrast to the libSBML class, the class JSBML contains only a few methods.

3.10 Various types of ListOf* classes

In JSBML, there is not a specific ListOf* class for each type of SBase elements. We used a generic implementation ListOf<? extends SBase> that allows us to use the same class for each of the different ListOf* classes defined in libSBML while keeping a type safe class. We defined several methods that use the Filter interface to search or filter a ListOf object. For example, to query an instance of ListOf in JSBML for names or identifiers or both, you can apply the following filter:

```java
NamedSBase nsb = mylist.firstHit(new NameFilter(identifier));
```

This will give you the first element in the list with the given identifier. Various filters are already implemented, but you can easily add your customized filter. To this end, you only have to implement the Filter interface in org.sbml.jsbml.util.filters. There you can also find an OrFilter and an AndFilter, which take as arguments multiple other filters. With the SBOFilter you can query for certain SBO annotations [Le Novère 2006, Le Novère et al. 2006] in your list, whereas the CVTermFilter helps you to identify SBase instances with a desired MIRIAM (Minimal Information Required In the Annotation of Models) annotation (Le Novère et al. 2005). For instances of ListOf<Species> you can apply the BoundaryConditionFilter to look for those species that operate on the boundary of the reaction system.
3 Differences in the abstract programming interface

3.11 Units and unit definitions

3.11.1 The exponent attribute of units

Since SBML Level 3 (Hucka et al. 2010) the data type of the exponent attribute in the Unit class has been changed from int to double values. JSBML reflects this in the method getExponent() by returning double values only. For a better compatibility with libSBML, whose corresponding method still returns int values, JSBML also provides the method getExponentAsDouble(). This method returns the value from the getExponent() method and is therefore absolutely redundant.

3.11.2 Predefined unit definitions

A model in JSBML always also contains all predefined units in the model if there are any, i.e., for models encoded with SBML versions before Level 3. These can be accessed from an instance of model by calling the method getPredefinedUnit(String unit).

MIRIAM annotations (Le Novère et al. 2005) have become an integral part of SBML models since Level 2 Version 2. Recently, the Unit Ontology (UO) has been included in the set of supported ontology and online resources of MIRIAM. Since all the predefined units in SBML have corresponding entries in the UO, JSBML automatically equips those predefined units with the correct MIRIAM URI in form of a controlled vocabulary term (CVTerm) if the Level/Version combination of the model supports MIRIAM annotations.

Note that the enum Unit.Kind also provides methods to directly obtain the entry from the UO that corresponds to a certain unit kind and also to generate MIRIAM URIs accordingly. In this way, JSBML facilitates the annotation of user-defined units and unit definitions with MIRIAM-compliant information.

3.11.3 Access to the units of an element

In JSBML, all SBML elements, that can be associated with some unit, implement the interface SBaseWithUnit. This interface provides methods to directly access an object representing their unit. Currently, the following elements implement this interface:

- AbstractNamedSBaseWithUnit
- ExplicitRule
- KineticLaw

Fig. 1 on page 6 provides a better overview about the relationships between all the classes explained here. Note that AbstractNamedSBaseWithUnit serves as the abstract superclass for Event and QuantityWithUnit. In the class Event, all methods to deal with units are deprecated.

1 http://www.obofoundry.org/cgi-bin/detail.cgi?id=unit
because the `timeUnits` attribute was removed in SBML Level 2 Version 2. The same holds true for instances of `ExplicitRule` and `KineticLaw`, which both can only be explicitly populated with units in SBML Level 1 for `ExplicitRule` and before SBML in Level 2, Version 3 for `KineticLaw`. In contrast, `QuantityWithUnit` serves as the abstract superclass for `LocalParameter` and `Symbol`, which is then again the super type of `Compartment`, `Species`, and (global) `Parameter`.

With `SBaseWithUnit` being a subtype of `SBaseWithDerivedUnit` users can access the units of such an element in two different ways:

- **getUnit()** This method returns the `String` of the unit kind or the unit definition in the model that has been directly set by the user during the life time of the element. If nothing has been declared, an empty `String` will be delivered.

- **getDerivedUnit()** This method gives either the same result as `getUnit()` if some unit has been declared explicitly, or it returns the predefined unit of the element for the given SBML Level/Version combination. Only if neither a user-defined nor a predefined unit is available, this method returns an empty `String`.

Both methods have corresponding methods to directly obtain an instance of `UnitDefinition` for convenience.

However, care must be taken when obtaining an instance of `UnitDefinition` from one of the classes implementing `SBaseWithUnit` because it might happen that the model containing this `SBaseWithUnit` does actually not contain the required instance of `UnitDefinition` and the method returns a `UnitDefinition` that has just been created for convenience from the information provided by the class. It might therefore be useful to either check if the `Model` contains this `UnitDefinition` or to add it to the `Model`.

In case of `KineticLaw` it is even more difficult, because SBML Level 1 allows to separately set the substance unit and the time unit of the element. To unify the API, we decided to also provide methods that allow the user to simply pass one `UnitDefinition` or its identifier to `KineticLaw`. These methods then try to guess if a substance unit or time unit is given. Furthermore, it is possible to pass a `UnitDefinition` representing a variant of substance per time directly. In this case, the `KineticLaw` will memorize a direct link to this `UnitDefinition` in the model and also try to save separate links to the time unit and the substance unit. However, this may cause a problem if the containing `Model` does not contain separate `UnitDefinitions` for both entries.

Generally, this approach provides a more general way to access and to manipulate units of SBML elements.

### 4 Additional features of JSBML

The JSBML library also provides some features that cannot be found in libSBML. This section briefly introduces its most important additional capabilities.
4 Additional features of JSBML

4.1 Change listeners

JSBML introduces the possibility to listen to change events in the life of an SBML document. To benefit from this advantage, simply let your class implement the interface SBaseChangedListener and add it to the list of listeners in your instance of SBMLDocument. You only have to implement three methods:

- **sbaseAdded(SBase sbase)** This method notifies the listener that the given SBase has just been added to the SBMLDocument.

- **sbaseRemoved(SBase sbase)** The SBase instance passed to this method is no longer part of the SBMLDocument as it has just been removed.

- **stateChanged(SBaseChangedEvent event)** This method provides detailed information about some value change within the SBMLDocument. The object passed to this method is an SBaseChangedEvent, which provides information about the SBase that has been changed, its property whose value has been changed (this is a String representation of the name of the property), along with the previous value and the new value.

With the help of these methods, you can keep track of what your SBMLDocument does at any time. Furthermore, one could consider to make use of this functionality in a graphical user interface, where the user should be asked if he or she really wants to delete some element or to approve changes before making these persistent. Another idea of using this would be to write log files of the model building process automatically. To this end, JSBML already provides the implementation SimpleSBaseChangedListener, which notifies a logger about each change.

Note that the class SBaseChangedEvent extends the class java.util.EventObject and that the interface SBaseChangedListener extends the interface EventListener in the java.util package. In this way, the event and listener data structures fit into the common Java™ API (Application Programming Interface) and allow users also to make use of, e.g., EventHandlers to deal with changes in a model. It should also be noted that SBaseChangedListeners only keep track of changes in instances of SBase directly. This means that changes inside of, e.g., CVTerm or History may not be traced with the current implementation.

4.2 Determination of the variable in AlgebraicRules

The class OverdeterminationValidator in JSBML provides methods to determine if a model is over determined. This is done using the algorithm of Hopcroft and Karp [1973]. While doing that, it also determines the variable element for each AlgebraicRule if possible. In JSBML, AlgebraicRule even provides a method getDerivedVariable() to directly obtain a pointer to its free variable.
4.3 **find** methods

JSBML provides users with several find methods on a Model to quickly query for elements, based on their identifier or name. Developers can search for various instances of SBase (for instance, CallableSBase, NamedSBase, NamedSBaseWithDerivedUnit) or use the methods findLocalParameters, findQuantity, findQuantityWithUnit, findQuantityWithUnit, findSymbol, and findVariable to search for the corresponding element in the model. This enables a quick and easy way to work with SBML models, without having to iterate through the elements of a Model again and again.

4.4 Utility classes provided by JSBML

JSBML also provides some convenient additional utility classes. We here discuss some of these classes in more detail, which are all gathered in the package org.sbml.jsbml.util. There you can also find a growing number of additional helpful classes.

4.4.1 Pre-implemented mathematic functions and constants

The class org.sbml.jsbml.util.Maths contains several static methods for mathematic operations not provided by the standard Java class java.lang.Math. Most of these methods are basic operations, for instance, \( \cot(x) \) or \( \ln(x) \). However, the class Maths also provides some less commonly used methods, such as \( \csc(x) \) or \( \sech(x) \) as well as double constants representing Avogadro’s number (\( 6.02214199 \cdot 10^{23} \text{ mol}^{-1} \)) and the universal gas constant \( R = 8.314472 \text{ J mol}^{-1} \text{ K}^{-1} \). In this way, the functions and constants implemented in class Maths complement standard Java with methods and numbers required by the SBML specifications [Hucka et al. 2003, 2008, 2010].

4.4.2 Some tools for String manipulation

The class StringTools provides several methods for convenient String manipulation. These methods are particularly useful when parsing or displaying double numbers in a Locale-dependent way. To this end, this class predefines a selection of useful number formats. It can also wrap String elements into HTML code, mask non-ASCII characters using corresponding HTML codes, efficiently concatenate Strings, or deliver the operating system-dependent new line character.

4.5 Logging functionality

JSBML makes use of the logger provided by the log4j project\(^2\). Log4j allows to use six levels of logging (TRACE, DEBUG, INFO, WARN, ERROR, and FATAL) but inside JSBML we mainly use ERROR, WARN, and DEBUG. The default configuration of log4j used in JSBML can be found in the

\(^2\)http://logging.apache.org/log4j/
package org.sbml.jsbml.resources.cfg with the name log4j.properties. In this file, you will find some documentation of which JSBML classes do some logging and at which levels.

If you do not change anything, all the log messages, starting at the info level (meaning info, warn, error and fatal), will be printed on the console. Some of these messages might be useful to warn the end-users to warn that something goes wrong.

If you want to modify the default log4j behavior, you will need to create a customized log4j configuration file. The best way of doing this, according to the log4j manual[^1], is to define and use the log4j.configuration environment variable to point to the log4j configuration file to use. One way of doing this is to add the following option to your java command:

```
-Dlog4j.configuration=/home/user/myLog4j.properties
```

### 4.5.1 Some example configurations

Listing 3 gives a short overview about how to customize the configuration file to log all the changes that happen to the SBML elements by putting the threshold of all the loggers in the org.sbml.jsbml.util package to DEBUG. The class SimpleSBaseChangeListener will then output the old value and the new value whenever a setter methods is used on the SBML elements.

```
# All logging output sent to the console
log4j.rootCategory=INFO, console

# Console Display
# Console Display
log4j.appender.console=org.apache.log4j.ConsoleAppender
log4j.appender.console.layout=org.apache.log4j.PatternLayout

# Pattern to output the caller's file name and line number.
log4j.appender.console.layout.ConversionPattern=%d{yyyy-MM-dd HH:mm:ss} - %5p (%F:%L) - %m%n

# Log the messages from the SimpleSBaseChangeListener at the DEBUG Level
# Allow to see all the changes that happened to the SBML elements
log4j.logger.org.sbml.jsbml.util=DEBUG
```

Listing 3: A simple log4j example.

When you enable the debug level on some loggers, the output can became quite large and the help of some log viewers software[^2] can become handy to filter the log output.

If you are deploying your application in an application server such as Tomcat, you could define an appender that would send some messages by e-mail, Listing 4 on the facing page give an example of that, were any messages from the error level are send by mail. All the messages are also written to a rolling log file.

```java
# Logging is sent to a file and by email from the info level.
log4j.rootLogger=info, file, mail

# email appender definition
# it will send by email all messages from the error level.
log4j.appender.mail=org.apache.log4j.net.SMTPAppender
log4j.appender.mail.BufferSize=1
log4j.appender.mail.SMTPHost="smtp.myservername.xx"
log4j.appender.mail.From=fromemail@myservername.xx
log4j.appender.mail.To=toemail@myservername.xx
log4j.appender.mail.Subject=Log ...
log4j.appender.mail.threshold=error
log4j.appender.mail.layout=org.apache.log4j.PatternLayout
log4j.appender.mail.layout.ConversionPattern=%d{ABSOLUTE} %5p %c{1}:%L - %m%n

### file appender
log4j.appender.file=org.apache.log4j.RollingFileAppender
log4j.appender.file.maxFileSize=100KB
log4j.appender.file.maxBackupIndex=5
log4j.appender.file.File=test.log
log4j.appender.file.threshold=info
log4j.appender.file.layout=org.apache.log4j.PatternLayout
log4j.appender.file.layout.ConversionPattern=%d{ISO8601} %5p %c{1}:%L - %m%n
```

Listing 4: SMTPAppender log4j example.

Using XML instead of a properties file to define the log4j configuration, you can even send some log levels to one appender and others to an other appender, using the LevelRange filter. This way, you could output the DEBUG messages only to a separate file.

### 4.6 JSBML modules

JSBML modules extend the functionality of JSBML and are provided as separate libraries (JAR files). With the help of the current JSBML modules, JSBML can be used as a communication layer between your application and libSBML (Bornstein et al., 2008) or between your program and the program known as CellDesigner (Funahashi et al., 2003). Furthermore, a compatibility module will try to provide the same package structure and API as in the libSBML Java bindings. In this section, we will give small code examples of how to make use of these modules.
4 Additional features of JSBML

```java
/** @param args the path to a valid SBML file. */
public static void main(String[] args) {
    try {
        // Load libSBML:
        System.loadLibrary("sbmlj");
        // Extra check to be sure we have access to libSBML:
        Class.forName("org.sbml.libsbml.libsbml");

        // Read SBML file using libSBML and convert it to JSBML:
        LibSBMLReader reader = new LibSBMLReader();
        SBMLDocument doc = reader.convertSBMLDocument(args[0]);

        // Run some application:
        new JSBMLvisualizer(doc);
    } catch (Throwable e) {
        e.printStackTrace();
    }
}
```

Listing 5: A simple example for converting libSBML data structures into JSBML data objects

4.6.1 How to use libSBML for parsing SBML into JSBML data structures?

The capabilities of the SBML validator constitute the major strength of libSBML (Bornstein et al., 2008) in comparison to JSBML, whose SBML validation is not yet fully implemented. Furthermore, if the platform-dependency of libSBML does not hamper your application, or you want to slowly switch from libSBML to JSBML, you may want to be able to still read and write SBML models using libSBML. To this end, the JSBML module libSBMLio provides the classes LibSBMLReader and LibSBMLWriter. Listing 5 gives a small example of how to use the LibSBMLReader. For this example to run, please make sure to have libSBML installed correctly on your system. The current version of the libSBML/JSBML interface at the time of writing this document requires libSBML version 4.2.0. To this end, you may have to set environment variables, e.g., the LD_LIBRARY_PATH under Linux operating system, appropriately. For details, see the documentation of libSBML. Writing SBML works similarly. This example will display the content of an SBML file in a JTree, similar as shown in Fig. 6 on page 12.

4.6.2 How to turn a JSBML-based application into a CellDesigner plugin?

Once an application has been implemented based on JSBML, it can easily be accessed from CellDesigner’s plugin menu (Funahashi et al., 2003). To this end, it is necessary to extend two classes that are defined in CellDesigner’s plugin API (Application Programming Interface). The Listings 6 to 7 on pages 25–26 show a very simple example of how to pass CellDesigner plugin model data.

http://sbml.org/Software/libSBML
package org.sbml.jsbml.cdplugin;

import java.awt.event.ActionEvent;
import javax.swing.JMenuItem;
import jp.sbi.celldesigner.plugin.PluginAction;

/** A simple implementation of an action for a CellDesigner plug-in */
public class SimpleCellDesignerPluginAction extends PluginAction {

    private SimpleCellDesignerPlugin plugin;

    /** Constructor memorizes the plug-in data structure. */
    public SimpleCellDesignerPluginAction(SimpleCellDesignerPlugin plugin) {
        this.plugin = plugin;
    }

    /** Executes an action if the given comment occurs. */
    public void myActionPerformed(ActionEvent ae) {
        if (ae.getSource() instanceof JMenuItem) {
            String itemText = ((JMenuItem) ae.getSource()).getText();
            if (itemText.equals(SimpleCellDesignerPlugin.ACTION)) {
                plugin.startPlugin();
            }
        } else {
            System.err.printf("Unsupported source of action is not supported!
", ae.getSource().getClass().getName());
        }
    }
}

Listing 6: A simple implementation of CellDesigner’s abstract class PluginAction

structures to the translator in JSBML, which creates then a JSBML Model data structure. The examples described by Listings 6 to 7 on pages 25–26 create a plugin for CellDesigner, which displays the SBML data structure in a tree, like the example in Fig. 6 on page 12. This example only shows how to translate a plugin data structure from CellDesigner into a corresponding JSBML data structure. With the help of the class PluginSBMLWriter it is possible to notify CellDesigner about changes in the model data structure. Note that Listing 7 on the following page is only completed by implementing the methods from the superclass. In this example it is sufficient to leave the implementation empty.

4.6.3 libSBMLcompat, the JSBML compatibility module for libSBML

The compatibility module of JSBML will use the same package structure as the libSBML java bindings and provides identically named classes and API. Using the module, it will be possible to
4 Additional features of JSBML

```java
package org.sbml.jsbml.cdplugin;
import javax.swing.*;
import jp.sbi.celldesigner.plugin.*;
import org.sbml.jsbml.*;
import org.sbml.jsbml.gui.*;

/** A very simple implementation of a plugin for CellDesigner. */
public class SimpleCellDesignerPlugin extends CellDesignerPlugin {

public static final String ACTION = "Display full model tree";
public static final String APPLICATION_NAME = "Simple Plugin";

/** Creates a new CellDesigner plugin with an entry in the menu bar. */
public SimpleCellDesignerPlugin() {
    super();
    try {
        System.out.printf("\n\nLoading %s\n\n", APPLICATION_NAME);
        SimpleCellDesignerPluginAction action = new SimpleCellDesignerPluginAction(this);
        PluginMenu menu = new PluginMenu(APPLICATION_NAME);
        PluginMenuItem menuItem = new PluginMenuItem(ACTION, action);
        menu.add(menuItem);
        addCellDesignerPluginMenu(menu);
    } catch (Exception exc) {
        exc.printStackTrace();
    }
}

/** This method is to be called by our CellDesignerPluginAction. */
public void startPlugin() {
    PluginSBMLReader reader = new PluginSBMLReader(getSelectedModel(), SBO
        .getDefaultPossibleEnzymes());
    Model model = reader.getModel();
    SBMLDocument doc = new SBMLDocument(model.getLevel(), model
        .getVersion());
    doc.setModel(model);
    new JSBMLvisualizer(doc);
}

// Include also methods from superclass, not needed in this example.
public void addPluginMenu() { }
public void modelClosed(PluginSBase psb) { }
public void modelOpened(PluginSBase psb) { }
public void modelSelectChanged(PluginSBase psb) { }
public void SBaseAdded(PluginSBase psb) { }
public void SBaseChanged(PluginSBase psb) { }
public void SBaseDeleted(PluginSBase psb) { }
}

Listing 7: A simple example for a CellDesigner plugin using JSBML as a communication layer
```
switch an existing application from libSBML to JSBML or the other way around without changing any code.

This module is in development and will be available with the version 1.0 of JSBML.

A Frequently Asked Questions (FAQ)

For questions regarding SBML, please see the SBML FAQ at [http://sbml.org/Documents/FAQ](http://sbml.org/Documents/FAQ).

Why does the class LocalParameter not inherit from Parameter? The reason is the Boolean attribute constant, which is present in Parameter and can be set to false. A parameter in the meaning of SBML is not a constant, it might be some system variable and can therefore be the subject of Rules, Events, InitialAssignments and so on, i.e., all instances of Assignment, whereas a LocalParameter is defined as a constant quantity that never changes its value during the evaluation of a model. It would therefore only be possible to let Parameter inherit from LocalParameter but this could lead to a semantic misinterpretation.

References


References


Index

annotation, 15, 17
  CVTerm, 15, 20
History, 15, 16, 20
ModelCreator, 16
ModelHistory, 16
MIRIAM, 18
SBO, 17
unit ontology, 18
application programming interface
  CellDesigner, 24
Java, 13, 20
JSBML, 5, 13, 19
libSBML, 5, 13
ASTNode, 7, 11, 13–17
  ASTNode.Type, 17
ASTNodeCompiler, 15
ASTNodeValue, 15
  AST_TYPE.*, 16
  ASTNode.Type, 14

Boolean, 12, 27

C, 5, 13
C++, 5, 13
CellDesigner
  PluginAction, 25
  plugin, 24
cloning, 5, 15
Comparable, 10
compartment, 15
  Compartment, 12, 19
  getSpatialDimensions(), 15
  getSpatialDimensionsAsDouble(), 15
constant, 12, 16, 27
  enum, 16

deprecation, 5, 15

event, 18
  EventHandler, 20
  EventListener, 20
  EventObject, 20
  Event, 16, 27
  Priority, 16
  SBaseChangedEvent, 20
  SBaseChangedListener, 20
  SimpleSBaseChangedListener, 20
  SimpleSBaseChangeListener, 22
exception, 16
  InvalidArgumentException, 16
  ParseException, 16
  error codes, 16

graphical user interface, 20
  JFrame, 7
  JTree, 7
  swing, 5, 7

InitialAssignment, 13, 27

JSBML
  find* methods, 21
  as communication layer, 23
  Assignment, 13, 16, 27
  CallableSBase, 12, 14
deprecation, 15
  JSBML, 17
  LibSBMLReader, 24
  LibSBMLWriter, 24
  MathContainer, 13
  Maths, 21
  NamedSBaseWithDerivedUnit, 14
  OverdeterminationValidator, 20
  Quantity, 12
  QuantityWithUnit, 12, 18, 19
  Symbol, 12, 19
type hierarchy, 5
Index

ValuePair, 10  11
Variable, 12  13  16  27
version, 17

KineticLaw, 18  19

LaTEX, 13  15
libSBML
compatibility module, 23  27
LD_LIBRARY_PATH, 24
libSBML, 17
version, 24
ListOf*, 17
Filter, 17
logging, 21–23
log file, 20

MathML, 13  15
model, 19  20  27
Model, 15  19  21  25
CellDesigner, 24
Model, 14
over determination, 20
storage and exchange, 5

Object, 5
operating system, 24

parameter
LocalParameter, 12  19  27
Parameter, 12  16  19  27
constant, 16  27

rule, 27
AlgebraicRule, 20
ExplicitRule, 18  19

SBML, 5  10  13  15  16
SBMLDocument, 20
hierarchical structure, 15
Level 1, 17  19
Level 2, 19
Level 2 Version 2, 18
Level 3, 12  15  16  18
specification, 5  10  15
Test cases, 7
validator, 24
XML file, 5  7

Serializable, 5

species
Species, 12  15  19
boundary condition, 17

String, 20
empty, 19
formula, 13  15  17
identifier, 13
tools, 21
unit, 17  19

unit
derived unit, 19
g Exponent, 18
gExponentAsDouble, 18
MIRIAM annotation, 18
predefined units, 18
String, 17  19
Unit, 18
Unit.Kind, 17  18
UNIT_KIND_*, 17
UnitDefinition, 19
UnitsCompiler, 15