

JSBML: a flexible Java library for working with SBML

Andreas Dräger^{1,*}, Nicolas Rodriguez^{2,*}, Marine Dumousseau²,
Alexander Dörr¹, Clemens Wrzodek¹, Nicolas Le Novère², Andreas Zell¹,
Michael Hucka^{3,*}

¹Center for Bioinformatics Tuebingen (ZBIT), University of Tuebingen, Tuebingen, Germany

²European Bioinformatics Institute, Wellcome Trust Genome Campus, Hinxton, Cambridge, UK

³Computing and Mathematical Sciences, California Institute of Technology, Pasadena, CA, USA

Received on XXXXX; revised on XXXXX; accepted on XXXXX

Associate Editor: XXXXXXXX

ABSTRACT

Summary: The specifications of the Systems Biology Markup Language (SBML) define standards for storing and exchanging computer models of biological processes in text files. In order to perform model simulations, graphical visualizations, and other software manipulations, an in-memory representation of SBML is required. We developed JSBML for this purpose. In contrast to prior implementations of SBML APIs, JSBML has been designed from the ground up for the Java™ programming language, and can therefore be used on all platforms supported by a Java Runtime Environment. This offers important benefits for Java users, including the ability to distribute software as Java Web Start applications. JSBML supports all SBML Levels and Versions through Level 3 Version 1, and we have strived to maintain the highest possible degree of compatibility with the popular library libSBML. JSBML also supports modules that can facilitate the development of plugins for end-user applications, as well as ease migration from a libSBML-based backend.

Availability: Source code, binaries, and documentation for JSBML can be freely obtained under the terms of the LGPL 2.1 from the website <http://sbml.org/Software/JSBML>.

Contact: jsbml-team@sbml.org

Supplementary information: Supplementary data are available at Bioinformatics online.

1 INTRODUCTION

The XML-based Systems Biology Markup Language (SBML, Hucka *et al.* 2003) is the *de facto* standard file format for the storage and exchange of quantitative computational models in systems biology, supported by more than 210 software packages to date (Mar. 2011). Much of this success is due to its clearly defined specifications and the availability of libSBML (Bornstein *et al.*, 2008), a portable, robust, full-featured, and easy-to-use library.

LibSBML provides many methods for the manipulation and validation of SBML files through its Application Programming Interface (API). Primarily written in C and C++, libSBML also provides automatically-generated language bindings for Java™, among other programming languages. However, the full platform independence brought by the use of Java is limited in libSBML

because the binding is only a wrapper around the C/C++ core, implemented using the Java Native Interface (JNI). As a consequence, some software developers experience difficulties deploying portable libSBML-based Java applications. Several groups in the SBML community thus began to develop their own Java libraries for SBML. To avoid needless duplication, some of these groups recently pooled their efforts and created JSBML, an open-source project to develop a pure Java library for SBML.

The primary aim of the project is to provide an API that maps all SBML elements to a flexible and extended Java type hierarchy. Where possible, JSBML strives for 100% compatibility with libSBML's Java API, to ease the transition from one library to the other. There are currently no plans to re-implement the more complex functionalities of libSBML, such as model consistency checking, SBML validation, and conversion between different SBML Levels and Versions; separate community efforts are underway to provide such libSBML facilities via web services.

The software produced by the project is freely available from <http://sbml.org/Software/JSBML>.

2 IMPLEMENTATION

A key achievement of the JSBML project is the development of an extended type hierarchy, designed from scratch based on the SBML specifications, but still following the naming conventions of methods and classes in libSBML. For each element defined in at least one SBML Level/Version combination, JSBML provides a corresponding class reflecting all of its properties. SBML elements or attributes not part of higher SBML Levels (removed or made obsolete) are marked as deprecated. JSBML defines superclasses or interfaces for elements that share common properties. For instance, the interface `NamedSBase` does not directly correspond to a data type in one of the SBML specifications, but serves as the superclass of all `SBase`-derived classes that can be addressed by an identifier and a name. Similarly, all classes that may contain a mathematical expression implement the interface `MathContainer`. A full overview of this type hierarchy can be found in the supplementary data associated with this article. JSBML also supports SBML *notes* in XHTML format, as well as SBML *annotations*, including MIRIAM identifiers (Le Novère *et al.*, 2005) and SBO terms (Le Novère *et al.*, 2006). When building JSBML, the latest SBO

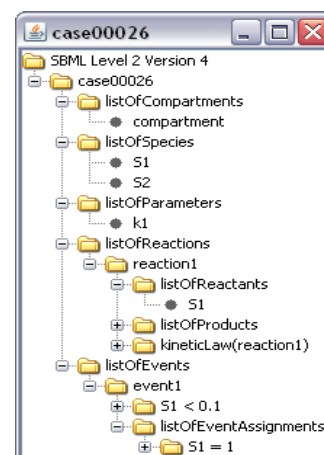
*to whom correspondence should be addressed

```

1 import javax.swing.*;
2 import org.sbml.jsbml.*;
3
4 /** Displays the content of an SBML file in a {@link JTree} */
5 public class JSBMLvisualizer extends JFrame {
6
7     /** @param document The sbml root node of an SBML file */
8     public JSBMLvisualizer(SBMLDocument document) {
9         super(document.getModel().getId());
10        getContentPane().add(new JScrollPane(new JTree(document)));
11        pack();
12        setVisible(true);
13    }
14
15    /** @param args Expects a valid path to an SBML file. */
16    public static void main(String[] args) throws Exception {
17        new JSBMLvisualizer(new SBMLReader().readSBML(args[0]));
18    }
19 }

```

(a) The SBML parser in JSBML understands the hierarchical data structure of SBML.



(b) Example for SBML test case 26.

Fig. 1: Using JSBML for reading and visualizing an SBML file. The type `SBase` extends the Java interfaces `Serializable` for saving JSBML objects in binary form or sending them over a network connection, `Cloneable` for creating deep object copies, and `TreeNode`. The last interface allows callers to apply any recursive operation, such as using `JTree` for display (see 1b for an example).

OBO export can directly be downloaded and parsed (Holland *et al.*, 2008). The `Model` class provides several methods, all beginning with the name `find*`, for querying SBML elements. Filters enable users to search lists for elements that possess specific properties. All `ListOf*` elements in JSBML implement Java's `List` interface, making iteration and the use of generic Java types possible. Fig. 1 demonstrates how the hierarchically structured content of an SBML file can be easily visualized in the form of a tree.

JSBML includes parsers that read mathematical formulas in both MathML format and an infix formula syntax. Internally, it converts formulas into an abstract syntax tree representation; it can write out the trees in MathML, infix, and \LaTeX formula notations. In addition, although JSBML does not implement full-featured consistency checking of SBML models, it does throw Java exceptions in some situations to prevent users from creating invalid content. It implements a check for overdetermined models using the algorithm of Hopcroft and Karp (1973); this is also used to identify variables in algebraic rules. Further, JSBML can automatically derive the units of a mathematical expression. Whenever a property of some `SBase` is altered, an `SBaseChangeEvent` is fired that notifies dedicated listeners. As one possible application, graphical user interfaces could automatically react when the model is changed. Using modules, JSBML capabilities can be further extended; it can therefore be used as a communication layer between an application and `libSBML` or `CellDesigner` (Funahashi *et al.*, 2003)—this also facilitates turning an existing application into a plugin for `CellDesigner`.

3 CONCLUSION

JSBML is an ongoing project that provides comprehensive and entirely Java-based data structures to read, write, and manipulate SBML files. Its layered architecture allows for the creation of Java Web Start applications and `CellDesigner` plugins based on

stand-alone programs with very little effort. New versions of `SBMLsqueezer` (Dräger *et al.*, 2008) and `Biomodels Database` (Li *et al.*, 2010) have already been released using JSBML. Many other projects are planned.

ACKNOWLEDGEMENT

Authors' contribution: NR and AD contributed equally to this work.

Funding: The development of JSBML is funded by a grant from the National Institute of General Medical Sciences (NIGMS, USA), funds from EMBL-EBI (Germany, UK), and the Federal Ministry of Education and Research (BMBF, Germany) in the projects Virtual Liver and Spher4Sys (grant numbers 0315756 and 0315384C).

Conflict of Interest: none declared.

REFERENCES

- Bornstein *et al.* (2008). `LibSBML`: an API Library for SBML. *Bioinformatics*, **24**(6), 880–881.
- Dräger *et al.* (2008). `SBMLsqueezer`: a `CellDesigner` plug-in to generate kinetic rate equations for biochemical networks. *BMC Syst. Biol.*, **2**(1), 39.
- Funahashi *et al.* (2003). `CellDesigner`: a process diagram editor for gene-regulatory and biochemical networks. *BioSilico*, **1**(5), 159–162.
- Holland *et al.* (2008). `BioJava`: an Open-Source Framework for Bioinformatics. *Bioinformatics*, **24**(18), 2096–2097.
- Hopcroft and Karp (1973). An $n^{5/2}$ algorithm for maximum matchings in bipartite graphs. *SIAM J. Comput.*, **2**, 225.
- Hucka *et al.* (2003). The systems biology markup language (SBML): a medium for representation and exchange of biochemical network models. *Bioinformatics*, **19**(4), 524–531.
- Le Novère *et al.* (2005). Minimum information requested in the annotation of biochemical models (MIRIAM). *Nat. Biotechnol.*, **23**(12), 1509–1515.
- Le Novère *et al.* (2006). Adding semantics in kinetics models of biochemical pathways. In Kettner and Hicks, eds., *2nd International ESSEC Workshop*. Beilstein Institut, Rüdelsheim, Germany, pages 137–153, Rüdelsheim/Rhein, Germany. ESEC.
- Li *et al.* (2010). `BioModels Database`: An enhanced, curated and annotated resource for published quantitative kinetic models. *BMC Syst Biol.*, 2010, 4, 92.