Systems biology

A model diagram layout extension for SBML

Ralph Gauges*, Ursula Rost, Sven Sahle and Katja Wegner

Bioinformatics and Computational Biochemistry, EML Research, Schloss-Wolfsbrunnen Weg 33, D-69118 Heidelberg, Germany

Received on March 29, 2006; revised on May 10, 2006; accepted on May 15, 2006

Advance Access publication May 18, 2006

Associate Editor: Martin Bishop

ABSTRACT

Motivation: Since the knowledge about processes in living cells is increasing, modelling and simulation techniques are used to get new insights into these complex processes. During the last few years, the SBML file format has gained in popularity and support as a means of exchanging model data between the different modelling and simulation tools. In addition to specifying the model as a set of equations, many modern modelling tools allow the user to create and to interact with the model in the form of a reaction graph. Unfortunately, the SBML file format does not provide for the storage of this graph data along with the mathematical description of the model.

Results: Therefore, we developed an extension to the SBML file format that makes it possible to store such layout information which describes position and size of objects in the graphical representation.

Availability: The complete specification can be found on (http://projects.villa-bosch.de/bcb/sbml/ (SBML Layout Extension documentation, 2005). Additionally, a complete implementation exists as part of libSBML (2006, http://www.sbml.org/software/libsbml/).

Contact: Ralph.Gauges@eml-r.villa-bosch.de

Supplementary information: Supplementary data are available on *Bioinformatics* online.

1 INTRODUCTION

The availability of fast computers together with computer programs that provide novel analysis and simulation methods has drawn more and more scientists towards investigating reaction networks on the computer as a complementary research method to experiments in the laboratory. One of the advantages computer simulations have over laboratory experiments is the possibility to study the behaviour of every part of even very large reaction systems, whereas in laboratory experiments, due to various reasons, scientists can only observe a limited subset of available species. Another reason is the ease with which reaction conditions and parameters can be changed in a computer model of a reaction network as opposed to *in vitro* or *in vivo* experiments.

A biochemical model in this context consists of a set of chemical species and a set of reactions that consume and produce some of these species. Often also a mathematical description of the reaction kinetics is given. If this is the case, the behaviour of the model, i.e. the change of concentrations of the various species, can be calculated on a computer. This is called a simulation of the model.

There are several programs that simulate a biochemical reaction network if they are provided with a mathematical description of the model, e.g. a set of ordinary differential equations. Unfortunately,

*To whom correspondence should be addressed.

until recently each of those programs had its own way of reading in these descriptions which was not compatible with those of other programs. Users that wanted to exchange models between different programs had to manually convert the model from one format to the other. Therefore, SBML (System Biology Markup Language) (Hucka *et al.*, 2005, http://www.sbml.org/sbml/docs/papers/sbml-level-1/html/sbml-level-1.html; Hucka *et al.*, 2003) was developed five years ago to allow programs to exchange biochemical models. Now five years later, close to a hundred programs support the SBML file format (http://www.sbml.org/, 2006).

Many of these modern modelling and simulation tools provide the user with a graphical representation of the model. Especially with large models, this representation provides a greatly enhanced overview of the model and some of the analysis results can be displayed in the context of the whole network. In many cases, this is more intuitive than for example differential equations or a set of chemical equations. Elementary flux mode (Schilling *et al.*, 1999) analysis results would be a good example for this.

Some programs assist the users in creating those reaction graphs and a few even go as far as providing completely automated layout routines (Karp and Paley, 1994; Schreiber, 2002; Wegner and Kummer, 2005). On the other hand there are still many programs where the user has to create the graphs for the reaction network manually which often requires considerable amounts of time.

Although with SBML there is now a format to exchange the mathematical description of a model, SBML does not provide ways to save the layout of the reaction graphs created with the help of those programs. Each time, the user uses the SBML file with another program, the layout has to be recreated, either automatically by the other program or manually by the user. In order to overcome this limit, we created an extension to the SBML file format that allows programs to store information on the graphical layout of reaction networks within SBML files.

One possible usage scenario would be a webservice that takes a plain SBML file and automatically creates a layout and uses our layout extension to store the layout in the SBML file. Afterwards, the user can load and use this model that now includes a layout in a tool that does not provide automatic layout facilities.

Figure 1 shows two images of the TCA cycle. The layout was created with an automatic layout tool (Wegner and Kummer, 2005) developed by one of the authors and stored in an SBML file using the proposed layout extension. The SBML file with the layout was then rendered twice. The first image was created by first generating an SVG graphics file via an XSL transformation. The SVG file was then rendered to a PNG bitmap image with the Batik toolkit (Batik, 2005, http://xmlgraphics.apache.org/batik/). The second image was

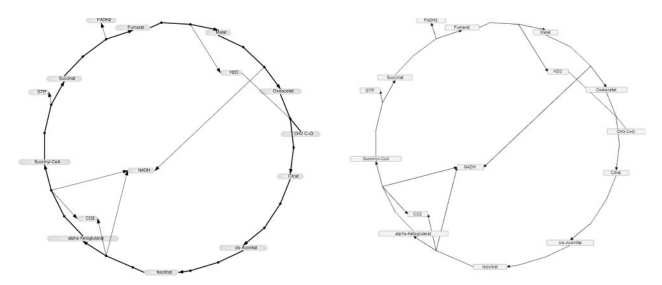


Fig. 1. Two different renderings of the same TCA cycle layout by two different implementations of the layout extension. A colour version of this figure is available as Supplementary data.

rendered by a webservic (SBML Layout Viewer, http://www.sys-bio.org/Layout/) which can also do automatic layout of reaction networks from SBML files. Although both programs use different styles to render the layout, the information about position and size of the individual layout components is conserved.

There already are several formats to store graphical reaction layout information in model files, but all of those are tailored towards the needs of one program and are therefore part of this program's proprietary file format. So far there has been no method to store this kind of information in a way that it can be exchanged between different programs. With our extension we tried to find the least common denominator of those approaches to provide a common and general format for the exchange of layouts. The information specific to the individual applications was left out.

It must also be mentioned that this extension does not compete with specific ways of drawing reaction networks as specified by Kohn's molecular interaction maps or Kitano's process diagrams (Kohn *et al.*, 2005; Kitano *et al.*, 2005). Our extension describes a way to preserve the layout of such a graph, but it does not specify how the individual elements of the layout are to be rendered.

Our extension was created with the intention to provide programs with a way to complement the mathematical model description in an SBML file with a graphical representation of this information. The extension does not add any semantic information beyond what is already specified in the SBML model. In order to exchange graphs of metabolic reaction networks, usually no extra information is needed. In the case of more elaborate graphs like interaction maps or process diagrams, where extra information about reactions is coded in the graph that is not part of the SBML model, the programs will have to store this additional information in the form of annotations to the layout. Another intention was to keep the extension as general as possible so that can not only be used for SBML files, but also for other files with similar structure. This way, program authors could profit from having a common layout format which would make supporting different file formats a lot easier.

This extension was presented and discussed on several SBML workshops and on the SBML mailing list (SBML Forum, 2006, http://www.sbml.org/forums/). It has been accepted by the SBML

community and will be included in the upcoming specification for SBML Level 3.

2 DESIGN PRINCIPLES

The scope of this extension to SBML is to store the layout of a reaction graph. That means, we will describe a language that specifies the size and the position of graphical representations of biochemical entities like species and reactions and its connections. How the layout elements are actually to be drawn is not specified and is up to the program that reads the layout. As an illustration, let us consider Figure 2. All three diagrams are valid renderings of the same layout information and would be described by identical SBML files because no information about colours, line styles, fonts, etc. is present in our diagram layout extension at the moment.

The design of the extension is based on some underlying design decisions. First of all, the layout of the reaction network should be described in a language that is structurally similar to the language that describes the biochemical model itself. That rules out the use of existing XML languages that can describe general 2D drawings [e.g. SVG, 2006 (http://www.w3.org/Graphics/SVG)] or general graphs [e.g. GraphML, 2006, (http://graphml.graphdrawing.org/)].

Since we want to allow for several different graph layouts for the same model, the layout is not stored as annotations to the individual model elements but as a separate Layout element several of which can be put inside a ListOfLayouts structure. The SBML specification already provides some means of extending the standard via annotation elements, so we decided to store the layout information as an annotation to the model element. The decision to store it there, rather than storing it as an annotation to the sbml element, is based on the assumption that later versions of the SBML specification may allow the storage of several models per file. The top element for the layout extension is the listOfLayouts which contains one or more layouts. As stated above, this element will be located in the annotation tag of the model element for SBML Level 2, but for SBML Level 3 we expect it to be an additional subelement of the model element.

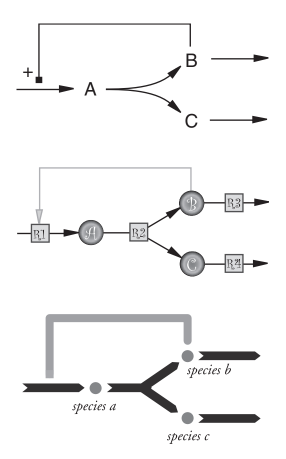


Fig. 2. Illustration of different renderings of the same layout information. A colour version of this figure is available as Supplementary data.

Because we primarily describe the layout of elements within an SBML model, the structure of the layout extensions is very similar to the structure of the SBML model. Most elements in the layout have a direct correspondence in the SBML specification. Consider as example, to store the layout information for a compartment we introduced the compartmentGlyph or to store the layout information for a species we introduced the speciesGlyph.

Also, the connection between the layout and the model has to be described. In many cases this will be a simple one-to-one relation, e.g. a given species in the model will be graphically represented by a specific speciesGlyph element in the layout. There are some exceptions however. Sometimes it is advantageous to describe the same model element by several elements in the layout. For example, species that participate in many reactions will end up with many edges going in and out of the species representation. In order to avoid edge crossings those species can have several speciesGlyphs in the layout. There are also cases where a layout element does not correspond to a specific element in the model. This could occur if the layout shows a simplified version of the model where one element in the diagram corresponds to several reactions and intermediate species in the model. Layout elements may also have no counterpart in the SBML model at all. This can occur if the layout includes, for example, a legend or some representation of connecting pathways which are not explicitly considered in the model. In our extension the layout elements connect to model elements via references to their ids. The connection is optional.

The layout extension uses a right-handed Cartesian coordinate system. The origin of the coordinate system is located in the upper left corner of the screen. The positive x-axis runs from left to right, the positive y-axis runs from top to bottom and the positive z-axis points into the screen. This seems to be the way most graphical tools do it. For printing purposes a point in this coordinate system is presumed to be 1/72 of an inch (~ 0.353 mm) as in postscript. Even though we expect most implementations to use 2D space for layout in the near future, the extension is already fit to handle 3D layout data as well.

The extension was designed to provide a high level of flexibility to the user while making potential implementations as straightforward and simple as possible. With the current layout extension, it is possible to describe any given layout with a very limited set of objects. Since the whole design is very general, the layout extension can not only be used for SBML files but also can in principle be applied to any model file format that has a similar structure. Programs that want to include layout information into their own file formats should therefore be able to use this extension for this purpose and save a lot of implementation work in the process since the same code can be used to handle the layout in SBML files. We could even envision a scenario where many programmers would choose to use this extension with their file formats and authors of other programs could just use their already existing implementation of the layout extension. This would make the task of supporting different proprietary file formats a lot easier.

3 LAYOUT ELEMENTS

Figure 3 shows the relations between the different elements in the layout extension. Inheritance relations are shown as well as which element contains which other elements. All layout elements are derived from the SBML element SBase which is the super element of all elements in SBML according to the SBML Level 2 schema specification (http://www.sbml.org/sbml/level2/version1/, 2006; Hucka and Finney, 2003). The names of the layout elements mostly consist of the corresponding SBML element name and the postfix Glyph.

The layout elements have the following attributes in common. First, the layout elements have an attribute id. All glyph elements are derived from graphicalObject and must have an id which is unique throughout the model and the layout (with the notable exception of local parameters in reactions). All id attributes are defined to be of type SId as defined in SBML Level 2 (http://www.sbml.org/sbml/level2/version1/, 2006).

Second, each glyph element that can have a corresponding element in the model has a second attribute that holds the id of this corresponding element in the model. This attribute is optional, so it is possible to create objects that are not connected to elements in the model.

Finally, each glyph element contains a bounding box that defines the size and position of this element without giving additional information about its contents.

Each boundingBox element has a subelement called position of type Point and a subelement called dimensions of type Dimensions. The position element has three attributes, called x, y and z, which specify the location of the point in the coordinate system. The z attribute is optional and defaults to 0.0 if not specified. The dimensions element also has three attributes,

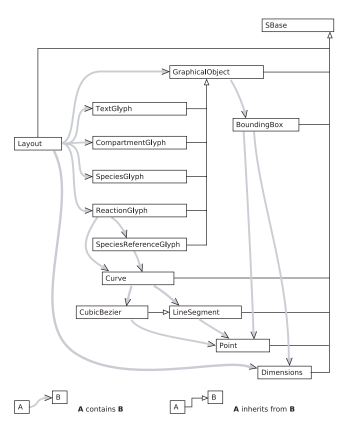


Fig. 3. Containment and inheritance tree for the layout elements.

called width, height and depth, which specify the size along the positive *x*-, *y*- and *z*-axis, respectively. Again, the depth attribute is optional and defaults to 0.0 if not specified. Both elements of type Point and type Dimensions have an attribute called id which is optional and can be used to reference these elements. All size values for the dimensions element must be positive.

In the following sections, we will describe the various elements in detail by giving a short example.

3.1 Layout

All layout information is stored in an element called listOfLayouts. This list can hold one or more layout elements which in turn hold layout information for some or all elements of the SBML model, plus additional objects that are not part of the model. The layout element has an attribute id that uniquely identifies it and a subelement dimensions that specifies its size. The actual layout elements are contained in several list elements, namely a listOfCompartmentGlyphs, a listOfSpeciesGlyphs, a listOfReactionGlyphs, a listOfTextGlyphs and a listOfAdditionalGraphicalObjects, see the following skeleton:

```
<?xml version="1.0" encoding="UTF-8"?>
<sbml xmlns="http://www.sbml.org/sbml/level2"
    level="2" version="1">
<model id="TestModel with modifiers">
<annotation>
    <listOfLayouts</pre>
```

```
xmlns="http://projects.eml.org/bcb/sbml/
   level2"
   xmlns:xsi=\"http://www.w3.org/2001/
   XMLSchema-instance">
   <layout id="Layout_1">
   <dimensions width="400" height="230"/>
   <listOfCompartmentGlyphs>
   </listOfCompartmentGlyphs>
   <listOfSpeciesGlyph>
   </listOfSpeciesGlyph>
   <listOfReactionGlyphs>
   </listOfReactionGlyphs>
   <listOfTextGlyphs>
   </listOfTextGlyphs>
   <listOfAdditionalGraphicalObjects>
   </listOfAdditionalGraphicalObjects>
</layout>
</listOfLayouts>
</annotation>
   . . .
</model>
</sbml>
```

3.2 GraphicalObject

The graphicalObject element contains a bounding box and an id. All more specific layout elements (compartmentGlyph, speciesGlyph, reactionGlyph, textGlyph and speciesReferenceGlyph) are derived from GraphicalObject. Some software tools may want to store information about graphical objects that cannot adequately be described by one of the derived elements. This could e.g. be the legend to the layout or some bitmap graphic. Therefore, generic graphical objects can be put into a listOfAdditionalGraphicalObjects. Note that there is no default interpretation for these generic graphical objects. However, different software tools can use this mechanism to easily extend the layout description to their special needs (using annotations).

3.3 CompartmentGlyph

The compartmentGlyph element is derived from Graphical-Object and has an optional reference to the id of the corresponding compartment in the model.

Since the compartment id is optional, the user can also specify compartment glyphs that do not have a corresponding compartment in the model.

3.4 SpeciesGlyph

Species are represented by <code>speciesGlyph</code> elements which are grouped in a <code>listOfSpeciesGlyphs</code> element. In addition to the attributes from <code>graphicalObject</code>, the <code>speciesGlyph</code> element has a species attribute which can hold the id of the appropriate species element in the model. Several species glyphs can refer to the same species in the <code>SBML</code> model which can be useful to avoid crossing lines. The <code>species</code> attribute is optional to allow the program to specify species representations that do not have a direct correspondence in the model. One case where this might be useful is when parts of the network have been collapsed to form a simplified diagram where several model elements are now being represented by a single species glyph.

3.5 ReactionGlyph

Reactions are represented by reactionGlyph elements in the layout extension. Just like the other glyphs, the reactionGlyph has an optional attribute that specifies the id of the corresponding reaction in the model. Basically, the graphical representation of a reaction consists of a part that stands for the reaction itself and parts describing the connections between the reaction and the species glyphs. The latter is given by a listOfSpeciesReference-Glyphs which is described below in the next paragraph.

In many cases reaction glyphs and species reference glyphs are represented by curves. For that reason, a reaction glyph or a species reference glyph can contain the specification for a curve object in addition to the bounding box. If both, the bounding box and the curve are specified in a reaction glyph or species reference glyph, the curve takes precedence over the bounding box.

```
...
</listOfSpeciesReferenceGlyphs>
</reactionGlyph>
</listOfReactionGlyphs>
```

The curve element contains a listOfCurveSegments which contains an arbitrary number of curve segments. For now, we provide the definitions for two types of curve segments (LineSegment and CubicBezier) but this can easily be extended if needed. Since all types of curves can be represented by a series of cubic bezier segments, we think that limiting the curve segment types to only those two types does not pose a problem but rather helps to keep the layout specification simple. CubicBezier is a direct subtype of LineSegment.

The type of the curve segment has to be specified with a xsi:type attribute in the curveSegment element (xsi:type=LineSegment or xsi:type=CubicBezier).

The LineSegment type contains two elements of type Point. One is called start (the starting point of the line) and the other is called end (the endpoint of the line). As mentioned above, the CubicBezier type is derived from LineSegment, so it has the same two Point elements start and end, which again specify the starting point and the endpoint of the cubic bezier segment. In addition, the two elements basePoint1 and basePoint2 specify the two additional base points that are needed to describe a CubicBezier curve segment. Both base points are optional. If not specified, they are assumed to be in the middle between the two endpoints of the cubic bezier segment thus describing a straight line. If only one base point is given, the other is assumed to be identical to the one specified.

3.6 SpeciesReferenceGlyph

The graphical connection between a species glyph and a reaction glyph, an arrow or some curve in most cases, is represented by the <code>speciesReferenceGlyph</code> element. Therefore, a <code>listOfSpeciesReferenceGlyphs</code> is contained in a <code>reactionGlyph</code>.

The speciesReferenceGlyph has a speciesGlyph attribute that corresponds to the id of a speciesGlyph element that is connected to the reactionGlyph.

The speciesReference attribute refers to a species reference (or a modifier species reference) in the model. This id defines a relation between a species reference glyph and the appropriate species reference or modifier species reference in the model. Since the specification for SBML Level 2 Version 1 does not include an id attribute for elements of type SpeciesReference or ModifierSpeciesReference, we propose to use the annotation of those elements to store an id. This id is of type SId and has to be unique within the model and the layout. SBML Level 2 Version 2 will probably add the id attribute to these element types.

```
<speciesReference species="ATP">
  <annotation>
    <layoutId
        xmlns="http://projects.eml.org/bcb/
        sbml/level2"
        id="ATP_Reference_1"/>
        </annotation>
</speciesReference>
```

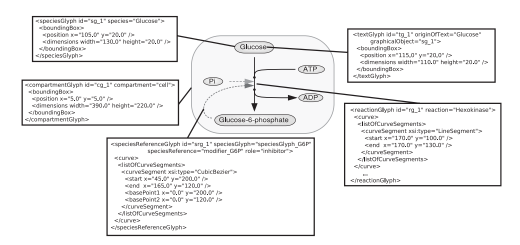


Fig. 4. This figure shows one possible rendering of a simple layout. Layout code is displayed and connected to the corresponding graphical representation via a straight line. A colour version of this figure is available as Supplementary data.

If the speciesReference attribute is set, we can deduce the role a certain species plays in the reaction (whether it is a substrate, a product or a modifier) by checking where in the reaction it has been specified. Since this connection from the layout to the model is optional, there are cases where the role of the species cannot be derived in that way. For that reason and in the case when the respective information from the model needs to be overridden, we propose an optional role attribute. This can be used to provide the role of a metabolite in the reaction as a string. The following values are allowed: substrate, product, sidesubstrate, sideproduct, modifier, activator, inhibitor and undefined.

The values substrate and product are used if the species reference is a main product or substrate in the reaction. Sidesubstrate and sideproduct are used for species like ATP, NAD⁺, etc. that some renderers might choose to display differently than main substrates and products. Activator and inhibitor are modifiers where their influence on the reaction is known and modifier is a more general term if the influence is unknown or changes during the course of the simulation. This list is probably not exhaustive and will be updated as needed.

We are also aware of a proposal (System Biology Ontologies, 2006, http://www.biomodels.net/index.php?s=SBO) that would allow the inclusion of controlled vocabularies based on information from ontologies. If this was possible, the role of a speciesReference element could be specified through those means which would make the role attribute in species-ReferenceElements obsolete.

So far we have defined which graphical objects should be connected to the reaction glyph. This is the minimum information that a render program with biochemical knowledge needs to display the reaction layout. The standard way to render this connection would be a straight line. In most cases, the relation of a species to a reaction will be graphically represented by a curve. In this case the above-explained curve element can be used. The species reference glyph should either contain a bounding box or a curve specification. If both are given, the bounding box is to be ignored.

```
<listOfSpeciesReferenceGlyphs>
  <speciesReferenceGlyph id="SRG_1"
    speciesReference="SR_1"</pre>
```

In many cases, the curves will be drawn with an arrowhead (or some other graphical symbol) at one end. Therefore, the direction of the curves matters. We recommend that curves in a species reference glyph are defined so that the arrowhead is at the end of the curve. Usually, this means that for substrates and products the curve starts at the reaction glyph and points towards the species glyph. For species reference glyphs that describe modifiers the curve should point towards the reaction glyph.

3.7 TextLabels

A list Of TextGlyphs element in the layout contains an arbitrary number of textGlyph elements. Each text glyph describes a text label. The textGlyph element has an id attribute of type SId which has to be unique within the model and the layout and a bounding box which specifies the size of the text glyph.

</textGlyph>
...
</listOfTextGlyphs>

The graphicalObject attribute is optional and contains the id of another graphical object in the layout. This can be used to bind a text glyph to any graphical object or any object derived from GraphicalObject (e.g. SpeciesGlyph). A text glyph that is bound to a graphical object functions as a label to that object. This means that if the position of the corresponding object in the layout changes, the text label should be moved accordingly. Likewise, if the graphical object is deleted, the text glyph should be deleted as well. In order to avoid circular dependencies, the graphicalObject attribute may only refer to objects that have been defined earlier in the SBML file. This restriction is completely analogous to similar definitions in the SBML specification (Hucka *et al.*, 2003).

The text that is to be displayed by a text glyph can be specified in two ways. It can either be given directly in the text attribute, or the text glyph can specify that the text is to come from another object which can be specified by the <code>originOfText</code> attribute. The <code>originOfText</code> attribute specifies the id of the object that provides the text for the text glyph. This can be any object in the SBML model that has a globally unique id. The text is then either the name of the object or, if it does not have a name, the id. If both <code>text</code> and <code>originOfText</code> are given in a <code>textGlyph</code> element, the <code>text</code> attribute takes precedence.

4 NAMESPACES FOR IDS

Many objects in the layout extension have an attribute called id which can be used to uniquely identify the object within a layout. Therefore ids must be unique within a layout. Different layouts within the <code>listOfLayouts</code> element may contain objects with the same id. To uniquely identify those objects from outside the layout they are defined in, the id of the layout needs to be specified as well as the id of the object. Layout objects also have an id and this id has to be unique within the global namespace of the SBML model.

5 CONCLUSION

We presented an SBML extension that can be used to describe a graphical layout of a reaction network in biochemical terms containing placement and size information for the individual network elements (see an example in Fig. 4). It is very flexible, simple and structurally as well as syntactically fits well into the SBML framework. It has been thoroughly discussed with members of the SBML Forum (http://www.sbml.org/forums/) and has been accepted for inclusion into the upcoming SBML Level 3 specification.

Different implementations for this layout extension already exist. One implementation written by one of the authors is an extension to libSBML, a library for reading, writing, translating and validating SBML files (libSBML, 2006, http://www.sbml.org/software/libsbml/). Another implementation was done by Herbert Sauro and co-workers. It is part of JDesigner (JDesigner, 2006, http://www.cds.caltech.edu/~hsauro/JDesigner.htm, 2006) and the SBML Layout Viewer (http://www.sys-bio.org/Layout/) which is

an independent web-based tool for rendering of SBML files with layout information.

An XSLT stylesheet that translates SBML files with layout information into SVG images is also available from our web page.

As mentioned above, this extension to SBML only covers the description of the layout of reaction graphs, i.e. the size and position of the graphical representations of the model elements. However, it is designed to be easily extensible in different ways. On one hand, it could be extended to contain a semantically richer description of the reaction network, e.g. different graphical symbols for different types of compounds or interactions (Kohn et al., 2005; Kitano et al., 2005), in connection with a controlled vocabulary (http://www. biomodels.net/index.php?s=SBO). On the other hand, detailed information about how the graphical objects should be rendered can be added (colours, line styles, shapes, etc.). Several modelling tools have already done steps in this direction (Sauro, 2006, http:// www.cds.caltech.edu/ hsauro/JDSBMLEx.pdf). We hope that, with the help of the SBML community, we will be able to unite those separate efforts in order to come up with a common way of specifying render information that complements the layout extension.

The development of SBML itself is an ongoing process and several new features already strive to be included in upcoming versions. Since the layout extension has been planned with future extensibility in mind, we will follow these efforts and extend the layout extension to include new features where this is appropriate.

ACKNOWLEDGEMENTS

We thank Ursula Kummer and the SBML Forum for helpful discussions and the BMBF and the Klaus Tschira Foundation for the financial support.

Conflict of Interest. None declared.

REFERENCES

Batik, Batik SVG Toolkit.

Hucka, M. et al. (2005) Systems Biology Markup Language (SBML) Level 1: Structures and Facilities for Basic Model Definitions.

Hucka, M. et al. (2003) The systems biology markup language (sbml): a medium for representation and exchange of biochemical network models. Bioinformatics, 1, 524–531

Hucka, M. and Finney, A. (2003) Systems biology markup language: level 2 and beyond. Biochem. Soc. Trans., 31, 1472–1473.

Karp, P.D. and Paley, S. (1994) Automated drawing of metabolic pathways. In Hunter, L., Searls, D. and Shavlik, J. (eds.), Third International Conference on Bioinformatics and Genome Research, AAAI Press, pp. 207–215.

Kohn,K.W. et al. (2005) Molecular interaction maps of bioregulatory networks: a general rubric for systems biology. Mol. Biol. Cell, 17, 1–13.

Kitano, H. et al. (2005) Using process diagrams for the graphical representation of biological networks. Nat. Biotechnol., 23, 961–966.

libSBML. http://www.sbml.org/software/libsbml/, 2006.

SBML Layout Extension documentation. http://projects.villa-bosch.de/bcb/sbml/, 2005.

Schilling, C.H. et al. (1999) Metabolic pathway analysis: basic concepts and scientific applications in the post-genomic era.

Schreiber, F. (2002) High quality visualization of biochemical pathways in BioPath. In Silico Biol., 6, 59–73.

Sauro, H. (2006) JDesigner SBML Annotation.

Wegner,K. and Kummer,U. (2005) A new dynamical layout algorithm for complex biochemical reaction networks. BMC Bioinformatics, 6. http://www.biomedcentral.com/1417–2105/6/212.