SBML Level 3 Package Specification

SBML Level 3 Package: Flux Balance Constraints ('fbc')

Brett G. Olivier

b.g.olivier@vu.nl

Systems Bioinformatics VU University Amsterdam Amsterdam, NH, The Netherlands Frank T. Bergmann

fbergmann@caltech.edu

Computing and Mathematical Sciences California Institute of Technology Pasadena, CA, US

Version 1, Release 2

November 24, 2014

This is a working draft of release 2 of the specification for the package "fbc" and not a normative document. Please send feedback to the Package Working Group mailing list at sbml-flux@lists.sourceforge.net. The official version 1 release 1 specification can be found here: http://identifiers.org/combine.specifications/sbml.level-3.version-1.fbc.

version-1.release-1

The latest release, past releases, and other materials related to this specification are available at http://sbml.org/Documents/Specifications/SBML_Level_3/Packages/Flux_Balance_Constraints_(flux)

This release of the specification is available at



Contents

1 Introduction and motivation			3
	1.1	Proposal corresponding to this package specification	3
	1.2	Tracking number	4
	1.3	Package dependencies	4
	1.4	Document conventions	4
2	Bac	ekground	5
	2.1	Problems with current SBML approaches	5
	2.2		5
	2.3	Past work on this problem or similar topics	5
3 Proposed syntax and semantics			7
	3.1	Namespace URI and other declarations necessary for using this package	7
	3.2	Primitive data types	7
		3.2.1 Type FbcType	7
		3.2.2 Type FbcOperation	7
	3.3	The extended Model class	8
		3.3.1 The FBC listOfFluxBounds	8
		3.3.2 The FBC listOfObjectives	8
		3.3.3 A note on units	9
	3.4	The extended Species class	9
	3.5	The FBC FluxBound class	10
	3.6	The FBC Objective class	12
	3.7	The FBC FluxObjective class	13
	3.8		13
	3.9	The FBC GeneAssociation class	13
	3.10	The FBC Association class	15
	3.11	1 The FBC Gene class	15
	3.12	2 The FBC And class	16
	3.13	3 The FBC Or class	17
4	Illus	strative examples of the FBC syntax	18
	4.1	Example one: the basic FBC syntax	18
			18
		4.1.2 Capacity constraints	19
		4.1.3 Objective function	19
		4.1.4 Complete worked example	20
5	Bes	st practices	22
		Examples contrasting the current SBML L2 encoding with L3 and FBC	22
6			25
	6.1	·	
	0.1		25
		6.1.2 A generic annotation mechanism	
Δ	Vali		28
			28
۸۵			34
	References		
ne	ici ei	IIICO	35

1 Introduction and motivation

Constraint based modeling is a widely accepted methodology used to analyze and study biological networks on both a small and whole organism (genome) scale. Typically these models are underdetermined and constraint based methods (e.g. linear, quadratic optimization) are used to optimize specific model properties. This is assumed to occur under a defined set of constraints (e.g. stoichiometric, metabolic) and bounds (e.g. thermodynamic, experimental and environmental) on the values that the solution fluxes can obtain.

Perhaps the most well known (and widely used) analysis method is Flux Balance Analysis (FBA; Orth et al., 2010) which is performed on Genome Scale Reconstructions (GSR's; Oberhardt et al., 2009). Using FBA a target flux is optimized (e.g. maximizing a flux to biomass or minimizing ATP production) while other fluxes can be bounded to simulate a selected growth environment or specific metabolic state.

As constraint based models are generally underdetermined, i.e. few or none of the kinetic rate equations and related parameters are known, it is crucial that a model definition includes the ability to define optimization parameters such as objective functions, flux bounds and constraints. Currently this is not possible in the Systems Biology Markup Language (SBML) Level 2 or Level 3 core specification (Hucka et al., 2011, 2003).

The question of how to encode constraint based (also referred to as steady state or FBA) models in SBML is not new. However, advances in the methods used to construct genome scale constraint based models and the wider adoption of constraint based modeling in biotechnological/medical applications have led to a rapid increase in both the number of models being constructed and the tools used to analyze them.

Faced with such growth, both in number and diversity, the need for a standardized data format for the definition, exchange and annotation of constraint based models has become critical. As the core model components (e.g. species, reactions, stoichiometry) can already be efficiently described in SBML (with its associated active community, software and tool support) the Flux Balance Constraints package aims to extend SBML Level 3 core by adding the elements necessary to encode current and future constraint based models.

1.1 Proposal corresponding to this package specification

This specification for Flux Balance Constraints in SBML Level 3 Version 1 is based on the proposal, by this documents authors, located at the following URL:

```
http://sbml.org/Community/Wiki/SBML_Level_3_Proposals/Flux_Balance_Constraints_Proposal_(2012)
```

The tracking number in the SBML issue tracking system (SBML Team, 2010) for Flux Balance Constraints package activities is 3154219. The version of the proposal used as the starting point for this specification is the version of March 2012. Previous versions of the current proposal are:

Version 3 (March 2012)

http://sbml.org/Community/Wiki/SBML_Level_3_Proposals/Flux_Balance_Constraints_Proposal_(2012)

Version 2 (March 2011)

http://sbml.org/Community/Wiki/SBML_Level_3_Proposals/Flux_Constraints_Proposal

Version 1 (February 2010)

http://precedings.nature.com/documents/4236/version/1

Details of earlier independent proposals are provided in Section 2.

1.2 Tracking number

As initially listed in the SBML issue tracking system under:

http://sourceforge.net/tracker/?func=detail&aid=3154219&group_id=71971&atid=894711.

1.3 Package dependencies

The Flux Balance Constraints package adds additional classes to SBML Level 3 Version 1 Core and has no dependency on any other SBML Level 3 package.

1.4 Document conventions

Following the precedent set by the SBML Level 3 Core specification document, we use UML 1.0 (Unified Modeling Language; Eriksson and Penker 1998; Oestereich 1999) class diagram notation to define the constructs provided by this package. We also use color in the diagrams to carry additional information for the benefit of those viewing the document on media that can display color. The following are the colors we use and what they represent:

- *Black*: Items colored black in the UML diagrams are components taken unchanged from their definition in the SBML Level 3 Core specification document.
- *Green*: Items colored green are components that exist in SBML Level 3 Core, but are extended by this package. Class boxes are also drawn with dashed lines to further distinguish them.
- *Blue*: Items colored blue are new components introduced in this package specification. They have no equivalent in the SBML Level 3 Core specification.

We also use the following typographical conventions to distinguish the names of objects and data types from other entities; these conventions are identical to the conventions used in the SBML Level 3 Core specification document:

AbstractClass: Abstract classes are classes that are never instantiated directly, but rather serve as parents of other object classes. Their names begin with a capital letter and they are printed in a slanted, bold, sans-serif type-face. In electronic document formats, the class names defined within this document are also hyperlinked to their definitions; clicking on these items will, given appropriate software, switch the view to the section in this document containing the definition of that class. (However, for classes that are unchanged from their definitions in SBML Level 3 Core, the class names are not hyperlinked because they are not defined within this document.)

Class: Names of ordinary (concrete) classes begin with a capital letter and are printed in an upright, bold, sansserif typeface. In electronic document formats, the class names are also hyperlinked to their definitions in this specification document. (However, as in the previous case, class names are not hyperlinked if they are for classes that are unchanged from their definitions in the SBML Level 3 Core specification.)

SomeThing: Attributes of classes, data type names, literal XML, and generally all tokens *other* than SBML UML class names, are printed in an upright typewriter typeface. Primitive types defined by SBML begin with a capital letter; SBML also makes use of primitive types defined by XML Schema 1.0 (Biron and Malhotra, 2000; Fallside, 2000; Thompson et al., 2000), but unfortunately, XML Schema does not follow any capitalization convention and primitive types drawn from the XML Schema language may or may not start with a capital letter.

For other matters involving the use of UML and XML, we follow the conventions used in the SBML Level 3 Core specification document.

Section 1 Introduction and motivation Page 4 of 36

2 Background

2.1 Problems with current SBML approaches

While there is currently no official way of encoding constraint based models in SBML L2 there have been pragmatic approaches used by a variety of groups and applications. Arguably the most comprehensive and widely used format is that used by the COBRA toolbox (Becker et al., 2007) where the metabolic reaction network is well defined using SBML's Reaction and Species classes. However, other FBA specific model components such as flux bounds and the reactions that take part in the objective function are less well defined. In this case LocalParameter elements are used which (implicitly) rely on e.g. all tools knowing and using the same naming convention for the parameter ID's. Furthermore, reaction annotations are generally stored as tool specific HTML key-value pairs in a Notes element which has routinely led to different research groups and software using in-house and/or tool specific ways to describe the same information. While a step in the right direction this format is not suitable for implementation in SBML Level 3.

It is worth noting that while SBML Level 2 does have a construct know as **Constraint** its function is limited to measuring and reporting the model variables behavior in time. In contrast the **FluxBound** enforces the bounds on a steady-state flux and they can therefore be considered to be independent of one another. In addition, certain attributes that were widely used by the constraint based modelling community such as the **Species** attribute **charge** were removed from SBML. This has had the effect that a significant number of tools and models are still limited to using SBML Level 2 Version 1.Oberhardt et al. (2009)

2.2 New in version 2

Genome scale reconstructions (GSR) are widely used for biotechnological purposes for example creating or increasing the yield of a specific product, rerouting metabolic pathways and increasing biomass yield on specific substrates. In order to facilitate this GSR's are currently annotated with gene-protein relationships which relate particular metabolic genes (implicitly their product) with a protein (typically a protein, enzyme or transporter) that carries a specific metabolic flux. Using this knowledge it it is e.g. possible to perform 'in silico' gene knockout experiments or otherwise relate particular fluxes to measured gene expression levels.

There is currently no standard way of encoding gene-protein relationships (GPR's) in an unambiguous and interoperable way. Currently, this information is encoded using free form annotations (typically stored as **Notes** on the **Reaction** element in SBML encoded GSR models).

36 37

Each of these GPR annotations was taken from a different SBML encoded model and uses a slightly different syntax either in the 'key' or the 'value' (bracketing, syntax, attribute definition, etc.). Note that these expressions contain either one or more than one identifier related in a logical expression. In version two of this specification we introduce a standardized format for encoding gene protein association in genome-scale, flux balance models.

2.3 Past work on this problem or similar topics

The problem of describing and annotating FBA models in SBML has been raised at various times in the past few years. In this regard there are two known putative proposals one by Karthik Raman and the other by the Church Laboratory. As far as we are aware these proposals never developed beyond their initial presentation at SBML forums/hackathons. In 2009 the discussion was reopened at the SBML Forum held in Stanford and has subsequently

Section 2 Background Page 5 of 36

developed into the current active package proposal and this document (see Section 1). In reverse chronological order these are:

Brett Olivier (2009) SBML Level 3 FBA package discussion

http://sbml.org/images/4/4a/0livier_sbml_forum_2009_09_04.pdf

Karthik Raman (2005) Flux annotations in SBML

http://sbml.org/images/d/d9/Raman-flux-annotations.pdf

Church laboratory (pre 2005) Metabolic flux model annotations

http://sbml.org/Community/Wiki/Old_known_SBML_annotations_list

Section 2 Background Page 6 of 36

3 Proposed syntax and semantics

In this section, we define the syntax and semantics of the Flux Balance Constraints package for SBML Level 3 Version 1. We expound on the various data types and constructs defined in this package, then in Section 4 on page 18, we provide complete examples of using the constructs in an example SBML model.

3.1 Namespace URI and other declarations necessary for using this package

Every SBML Level 3 package is identified uniquely by an XML namespace URI. For an SBML document to be able to use a given SBML Level 3 package, it must declare the use of that package by referencing its URI. The following is the namespace URI for this version of the Flux Balance Constraints package for SBML Level 3 Version 1:

```
"http://www.sbml.org/sbml/level3/version1/fbc/version2"
```

In addition, SBML documents using a given package must indicate whether understanding the package is required for complete mathematical interpretation of a model, or whether the package is optional. This is done using the attribute **required** on the **<sbml>** element in the SBML document. For the Flux Balance Constraints package, the value of this attribute must be set to "false".

The following fragment illustrates the beginning of a typical SBML model using SBML Level 3 Version 1 and this version of the Flux Balance Constraints package:

```
<?xml version="1.0" encoding="UTF-8"?>
<sbml xmlns="http://www.sbml.org/sbml/level3/version1/core" level="3" version="1"
    xmlns:fbc="http://www.sbml.org/sbml/level3/version1/fbc/version2" fbc:required="false">
```

3.2 Primitive data types

Section 3.1 of the SBML Level 3 Version 1 Core specification defines a number of primitive data types and also uses a number of XML Schema 1.0 data types (Biron and Malhotra, 2000). More specifically we make use of integer, double, string, SId and SIdRef. In addition we make use of two new primitives: the enumerations FbcType and FbcOperation, see Figure 1 for the interrelation between these entities.

The SId type is used as the data type for the identifiers of FluxBound (Section 3.5), FluxObjective (Section 3.7) and Objective (Section 3.6) classes. In the FBC package the ListOfObjectives has an attribute of type SIdRef that is used to refer to an 'active' Objective.

3.2.1 Type FbcType

The Flux Balance Constraints package defines a new enumerated type **FbcType** which represents the optimization sense of the objective function. It can have one of the following two values "maximize" or "minimize".

3.2.2 Type FbcOperation

The Flux Balance Constraints package defines a new enumerated type **FbcOperation** which represents a boolean operator. It can take only one of the following values: "lessEqual", "greaterEqual" or "equal".

Section 3 Proposed syntax and semantics

Page 7 of 36

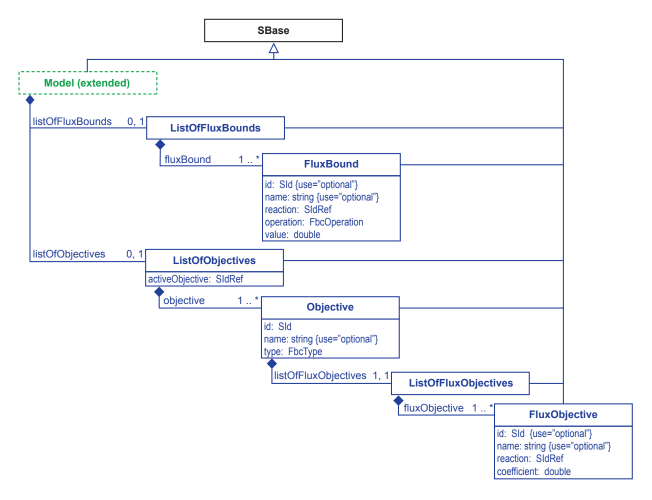


Figure 1: A UML representation of the Flux Balance Constraints package. Derived from SBase, the FBC classes inherit support for constructs such as SBML Notes and Annotation's. See Section 1.4 for conventions related to this figure. The individual classes are further discussed in the text.

3.3 The extended Model class

The **SBML Model** class is extended with the addition of two children, i.e. a **listOfFluxBounds** and a **listOfObjectives** and a **Model** may contain at most one of these lists.

3.3.1 The FBC listOfFluxBounds

As shown in Figure 1 the **ListOfFluxBounds** is derived from **SBase** and inherits the attributes **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes**. **ListOfFluxBounds** must contain at least one **FluxBound** (defined in Section 3.5).

3.3.2 The FBC listOfObjectives

As shown in Figure 1 the **ListOfObjectives** is derived from **SBase** and inherits the attributes **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes**. Unlike most other **SBML ListOf** classes, **ListOfObjectives** introduces an additional required attribute activeObjective. The **ListOfObjectives** must contain at least one **Objective** (defined in Section 3.6).

The activeObjective attribute

This attribute is of type SIdRef and can only refer to the id of an existing Objective. This required attribute exists so that when multiple Objective's are included in a single model, the model will always be well described i.e. there is a single, primary objective function which defines a single optimum and its associated solution space.

3.3.3 A note on units

The main unit definitions that should be considered when using the Flux Balance Constraints package are the global model definitions of "extent" and "time" as all FBC flux related classes (i.e. Flux Bound and Flux Objective implicitly attain the same unit as the Reaction that they reference). More details on units can be found in their respective class definitions.

3.4 The extended Species class

The Flux Balance Constraints package extends the SBML Level 3 Version 1 Core **Species** class with the addition of two attributes **charge** and **chemicalFormula**.

```
Species (extended)
charge: integer {use="optional"}
chemicalFormula: string {use="optional"}
```

Figure 2: A UML representation of the extended SBML Species class used in the Flux Balance Constraints package. See Section 1.4 for conventions related to this figure.

The charge attribute

The optional attribute **charge** which contains a signed **integer** referring to the **Species** object's charge and is defined as it was in the **SBML** Level 2 Version 1 specification: "The optional field charge takes an integer indicating the charge on the species (in terms of electrons, not the SI unit coulombs)."

The chemicalFormula attribute

The optional attribute **chemicalFormula** containing a **string** that represents the **Species** objects elemental composition.

```
<species metaid="meta_M_atp_c" id="M_atp_c" name="ATP" compartment="Cytosol"
boundaryCondition="false" initialConcentration="0" hasOnlySubstanceUnits="false"
fbc:charge="-4" fbc:chemicalFormula="C10H12N5013P3"/>
```

While there are many ways of referring to an elemental composition the purpose of the **chemicalFormula** attribute is to allow reaction balancing and validation which is particularly important in constraint based models.

The format of **chemicalFormula** must consist only of atomic names (as in the Periodic Table) or user defined compounds either of which take the form of a single capital letter followed by zero or more lowercase letters. Where there is more than a single atom present, this is indicated with an integer. With regards to order (and enhance inter-operability) it is recommended to use the Hill system order Hill (1900, 2012).

```
H2O4S C2H5Br BrH
C10H12N5O13P3 CH3I
```

Table 1: Examples of chemical formulas written using the Hill System. As described in Section 3.4

Using this notation the number of carbon atoms in a molecule is indicated first, followed by the number of hydrogen atoms and then the number of all other chemical elements in alphabetical order. When the formula contains no carbon; all elements, including hydrogen, are listed alphabetically.

3.5 The FBC FluxBound class

FluxBound is a new FBC class derived from **SBML** *SBase* that inherits **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes**. The purpose of this class is to hold a single (in)equality that provides the maximum or minimum value that a reaction flux can obtain at steady state. It implements four attributes.

The id and name attributes

A FluxBound has two optional attributes: id an attribute of type SId and name an attribute of type string.

The reaction attribute

The required **reaction** attribute of type **SIdRef**. This attribute must refer to a **Reaction** element defined within the enclosing model.

The operation attribute

The operation attribute contains a value of type FbcOperation that can take a limited set of boolean operators as defined in Section 3.2.2. The operation attribute represents a mathematical (in)equality of the form <reaction> <perator> <value> e.g. $R_5 >= 0$, $R_5 <= \infty$ and $R_7 = 1.0$. The mapping between traditional mathematical symbols and FbcOperation values is as follows:

```
<= → "lessEqual"
>= → "greaterEqual"
= → "equal"
```

The value attribute

The **value** attribute holds a **double** value representing the numerical value of the flux bound. This may include an explicitly defined $\pm \infty$ encoded as a value, e.g. "INF".

Encoding the FluxBound

As described in Section 3.5 the flux bound represents a mathematical (in)equality of the form <reaction><operator><value>.

In SBML Level 3 Version 1 with FBC this is encoded as:

```
<fbc:listOfFluxBounds>
  <fbc:fluxBound fbc:id="R1b" fbc:reaction="R1" fbc:operation="greaterEqual" fbc:value="1.2"/>
  <fbc:fluxBound fbc:id="R2b" fbc:reaction="R2" fbc:operation="lessEqual" fbc:value="-1.2"/>
  <fbc:fluxBound fbc:id="R3b" fbc:reaction="R3" fbc:operation="greaterEqual" fbc:value="-INF"/>
  <fbc:fluxBound fbc:id="R4b" fbc:reaction="R4" fbc:operation="lessEqual" fbc:value="INF"/>
  <fbc:fluxBound fbc:id="R5b" fbc:reaction="R5" fbc:operation="equal" fbc:value="1"/>
  </fbc:listOfFluxBounds>
```

For an example of the how the **FluxBound** relates to the description of the underlying mathematical model please see Section 4.1.2.

Units

The **value** defined by the **FluxBound** has the units of the **reaction** that it refers to i.e. the globally defined unit of "extent per time."

FluxBound

id: SId {use="optional"}
name: string {use="optional"}

reaction: SldRef

operation: FbcOperation

value: double

Figure 3: A UML representation of the Flux Balance Constraints package FluxBound class. See Section 1.4 for conventions related to this figure.

Consistency of flux bounds

It is possible, and in some cases necessary, to declare more than one **FluxBound** relating to a particular reaction. To allow as much flexibility to the user as possible, there is no restriction on the number of flux bounds and the operation specified by each that may be declared for a given reaction. However, in the case where multiple flux bounds are declared for one reaction the combined set must not produce inconsistent values for the upper and lower bounds of the constraint.

For example:

```
<fluxBound id="b1" reaction="R" operation="greaterEqual" value="3"/> <fluxBound id="b2" reaction="R" operation="equal" value="2"/>
```

is obviously inconsistent since it defines R >= 3 and R = 2 - which cannot be correct. However

```
<fluxBound id="b1" reaction="R" operation="greaterEqual" value="3"/> <fluxBound id="b2" reaction="R" operation="equal" value="3"/>
```

would be fine since, whilst the information is essentially repeated, R >= 3 and R = 3 produce the consistent result that R = 3.

Reactions with undefined flux bounds

In the spirit of SBML Level 3 Version 1 Core the Flux Balance Constraints package does not define any default values for any element. However, in the case of a reaction with no defined flux bounds it is possible to infer this information from the reaction reversibility. In this case: irreversible reactions should be considered to be positive, $0 <= J <= \infty$ and reversible ones free/unbound, $-\infty <= J <= \infty$.

Similarly, there is also the potential for a bound to "seemingly" conflict with the reaction that it bounds' reversibility, e.g. a reaction is irreversible but has bounds $-\infty <= J <= \infty$. In the context of this package, flux bounds should be considered authoritative. This follows from the fact that a **FluxBound** can enforce an irreversible reaction, by restricting the flux $(0 <= J <= \infty)$, as well as a reversible reaction $(-\infty <= J <= \infty)$. It is left to the software implementation to deal with any obvious inconsistencies.

3.6 The FBC Objective class

The FBC **Objective** class is derived from **SBML SBase** and inherits **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes**. An integral component in a complete description of a steady-state model is the so-called 'objective function' which generally consist of a linear combination of model variables (fluxes) and a sense (direction). In the FBC package this concept is succinctly captured in the **Objective** class.

The id and name attributes

An Objective has a required attribute id of type SId and an optional attribute name of type string.

The type attribute

The required **type** attribute contains an **FbcType** type which represents the sense of the optimality constraint and can take one of two values:

```
maximize \mapsto "maximize"
minimize \mapsto "minimize"
```

The listOfFluxObjectives element

The element listOfFluxObjectives which contains a ListOfFluxObjectives is derived from and functions like a typical SBML ListOf_ class with the restriction that it must contain one or more elements of type FluxObjective (see Section 3.7). This implies that if an Objective is defined there should be at least one FluxObjective contained in a ListOfFluxObjectives.

Objective

lid: Sld

name: string {use="optional"}

type: FbcType

Figure 4: A UML representation of the Flux Balance Constraints package Objective class. See Section 1.4 for conventions related to this figure.

Encoding the Objective

The Flux Balance Constraints package allows for the definition of multiple model objectives with one being designated as active (see Section 3.6) as illustrated in this example:

```
<fbc:listOfObjectives fbc:activeObjective="obj1">
  <fbc:objective fbc:id="obj1" fbc:type="maximize">
  <fbc:listOfFluxObjectives>
        <fbc:fluxObjective fbc:reaction="R101" fbc:coefficient="1"/>
        </fbc:listOfFluxObjectives>
        <fbc:objective>
        <fbc:objective fbc:id="obj2" fbc:type="minimize">
        <fbc:listOfFluxObjectives>
        <fbc:fluxObjective fbc:reaction="R102" fbc:coefficient="-2.5"/>
              <fbc:fluxObjective fbc:reaction="R103" fbc:coefficient="1"/>
              </fbc:listOfFluxObjectives>
        </fbc:listOfFluxObjectives>
        </fbc:listOfObjective>
</fbc:listOfObjective></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fi>
```

Note how both **Objective** instances differ in **type** and each contains different set of **FluxObjectives** (see Section 3.7). For an example of the how the **Objective** relates to the description of the underlying mathematical model please see Section 4.1.3.

34 35

3.7 The FBC FluxObjective class

The FBC FluxObjective class is derived from SBML SBase and inherits metaid and sboTerm, as well as the sub-components for Annotation and Notes.

The FluxObjective class is a relatively simple container for a model variable weighted by a signed linear coefficient.

The id and name attributes

A FluxObjective has two optional attributes: id an attribute of type SId and name an attribute of type string.

The reaction and coefficient attributes

The required reaction is of type SIdRef and is restricted to refer only to a **Reaction** while the coefficient attribute holds a **double** referring to the coefficient that this **FluxObjective** takes in the enclosing **Objective**. For example the objective Maximize: 1 R1 + 2 R2 would be encoded as

```
<fbc:list0f0bjectives fbc:active0bjective="obj1">
<fbc:objective fbc:id="obj1" fbc:type="maximize">
<fbc:list0fFlux0bjectives>
<fbc:flux0bjective fbc:reaction="R1" fbc:coefficient="1"/>
<fbc:flux0bjective fbc:reaction="R2" fbc:coefficient="2"/>
</fbc:list0fFlux0bjectives>
</fbc:objective>
</fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></fbc:list0f0bjectives></f
```

FluxObjective

id: SId {use="optional"}
name: string {use="optional"}

reaction: SldRef coefficient: double

Figure 5: A UML representation of the Flux Balance Constraints package FluxObjective class. See Section 1.4 for conventions related to this figure.

Units 2

As described above the **FluxObjective** defined here as $n \cdot J$ where the **coefficient** (n) is dimensionless and the **value** (J) takes the units of the **reaction** flux i.e. "extent per time". Therefore, the **FluxObjective** $(n \cdot J)$ has the unit "extent per time" where the units of reaction "extent" and "time" are defined globally.

3.8 The extended Reaction class

The Flux Balance Constraints package extends the SBML Level 3 Version 1 Core **Reaction** class with the addition of a new optional element **GeneAssociation**.

3.9 The FBC GeneAssociation class

The Flux Balance Constraints package defines a **GeneAssociation** class that derives from **SBase** and inherits the attributes metaid and sboTerm, as well as the subcomponents for **Annotation** and **Notes**. As shown in Fig. Figure 6 the **GeneAssociation** class connects a **Reaction** (flux) with one or more gene (or gene products) in some form of association.

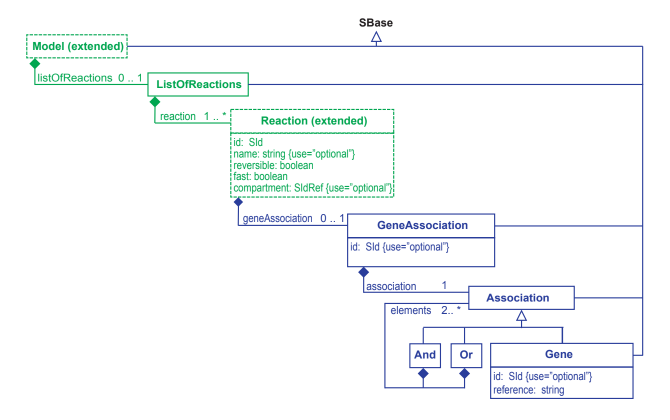


Figure 6: A UML representation of the Flux Balance Constraints package. Derived from **SBase**, the FBC classes inherit support for constructs such as SBML **Notes** and **Annotation**'s. See Section 1.4 for conventions related to this figure. The individual classes are further discussed in the text.

The id attribute

The GeneAssociation class defines an optional attribute: id of type SId

The association element

Each **GeneAssociation** must contain a single **Association**, however, as described in Section 3.10 an **Association** is an abstract class such that **association** should contain an instance of one of its sub-classes **And**, **Or** or **Gene**.

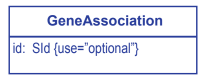


Figure 7: A UML representation of the Flux Balance Constraints package GeneAssociation class. See Section 1.4 for conventions related to this figure.

Encoding the GeneAssociation

As described in Section 3.9 the **GeneAssociation** is simply a container that relates a **Reaction** to one of three types of **Association**, either holding a single **Gene** or two or more genes in an **And** or **Or** relationship. For example the following typical gene–protein association

((B3670 and B3671) or (B0077 and B0078) or (B3768 and B3769 and B3767))

from the BiGG database *E. coli* reconstruction (iJR904) Reed et al. (2003); Schellenberger et al. (2010) is now encoded in XML as:

```
<fbc:geneAssociation fbc:id="ga_29" fbc:reaction="R_ACHBS">
 <fbc:or>
  <fbc:and>
   <fbc:gene fbc:reference="b3670"/>
  <fbc:gene fbc:reference="b3671"/>
  </fbc:and>
  <fbc:and>
   <fbc:gene fbc:reference="b0077"/>
  <fbc:gene fbc:reference="b0078"/>
  </fbc:and>
  <fbc:and>
   <fbc:gene fbc:reference="b3768"/>
   <fbc:gene fbc:reference="b3769"/>
  <fbc:gene fbc:reference="b3767"/>
  </fbc:and>
 </fbc:or>
</fbc:geneAssociation>
```

3.10 The FBC Association class

The Flux Balance Constraints package defines an abstract **Association** class that is derived from **SBase** and inherits the attributes **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes**. It represents either a single gene or a collection of genes and should only ever be instantiated as one of its subclasses: **Gene** (Section 3.11), **And** (Section 3.12) and **Or** (Section 3.13).

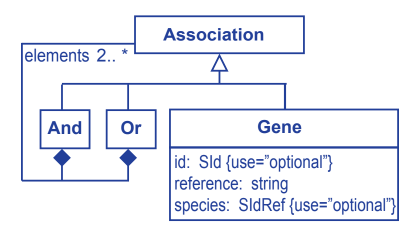


Figure 8: A UML representation of the Flux Balance Constraints package Association and derived classes. See Section 1.4 for conventions related to this figure.

3.11 The FBC Gene class

The Flux Balance Constraints package defines a **Gene** class that represents a gene (or gene product) is derived from an **Association** and thereby inherits the **SBase** attributes **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes** as described in Figure 8.

It is highly recommended that for future interoperability genes should be annotated using the inherited MIRIAM compliant SBML **Annotation** mechanism thus reducing the ambiguity of using an overloaded, semantically meaningful **reference**.

The id attribute

The **GeneAssociation** class defines an optional attribute **id** of type **SId**.

The reference attribute

The **reference** attribute holds a string referring to the name of a gene (or gene product). However, as seen in the example shown in Section 2.2 there is no set format for this identifier e.g. Rv0649, 3074.1 or CRv4_Au5.s2.g9153.t1. While ideally some form of restriction should be placed on the value of **reference** at this point it is left as a best practice suggestion that this attribute's value conform to the definition of an SId. As an example take an existing GPR annotation:

```
GENE_ASSOCIATION: (Rv0649)
```

this can now be formally (and unambiguously) encoded as:

```
<fbc:geneAssociation fbc:id="synth1" fbc:reaction="R_HMTH" fbc:species="s_Rv0649">
 <fbc:gene metaid="meta_gene_1" fbc:reference="Rv0649">
  <annotation>
   <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
    xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:dcterms="http://purl.org/dc/terms/"
    xmlns:vCard="http://www.w3.org/2001/vcard-rdf/3.0#"
    xmlns:bqbiol="http://biomodels.net/biology-qualifiers/"
    xmlns:bqmodel="http://biomodels.net/model-qualifiers/">
    <rdf:Description rdf:about="#meta_gene_1">
     <bqbiol:is>
      <rdf:Bag>
       <rdf:li rdf:resource="http://identifiers.org/kegg.genes/mtu:Rv0649"/>
      </rdf:Bag>
     </bqbiol:is>
    </rdf:Description>
  </rdf:RDF>
 </annotation>
 </fbc:gene>
</fbc:geneAssociation>
<species id="s_Rv0649" compartment="Cytosol" hasOnlySubstanceUnits="false"</pre>
                       boundaryCondition="true" constant="true"/>
```

3.12 The FBC And class

The Flux Balance Constraints package defines an **And** class that represents a gene (or gene product) and is derived from and **Association** and thereby inherits the **SBase** attributes **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes** as described in Figure 8. This class represents a set of two or more associations that are related in an order independent 'and' relationship.

The elements element

Each And must contain two or more instances (not necessarily of the same type) of any Association subclass (And , Or , Gene).

```
<fbc:geneAssociation fbc:id="ga_18" fbc:reaction="R_ACACCT">
  <fbc:and>
  <fbc:gene fbc:reference="b2222"/>
  <fbc:gene fbc:reference="b2221"/>
  </fbc:and>
  </fbc:geneAssociation>
```

48

3.13 The FBC Or class

The Flux Balance Constraints package defines an **Or** class that represents a gene (or gene product) and is derived from and **Association** and thereby inherits the **SBase** attributes **metaid** and **sboTerm**, as well as the subcomponents for **Annotation** and **Notes** as described in Figure 8. This class represents a set of two or more associations that are related in an order independent 'or' relationship.

The elements element

Each **Or** must contain two or more instances (not necessarily of the same type) of any **Association** subclass (**And**, **Or**, **Gene**).

```
<fbc:geneAssociation fbc:id="ga_16" fbc:reaction="R_ABTA">
  <fbc:or>
  <fbc:gene fbc:reference="b2662"/>
  <fbc:gene fbc:reference="b1302"/>
  </fbc:or>
  </fbc:geneAssociation>
```

4 Illustrative examples of the FBC syntax

This section contains a worked example showing the encoding of a model suitable for Flux Balance Analysis using the Flux Balance Constraints package.

4.1 Example one: the basic FBC syntax

4.1.1 Kinetic model description



Figure 9: FBC syntax example: a simple four reaction pathway. The reactions are R1, R2, X1, X2 with fixed species IN, OUT, ATP, NADH and variable species A, B.

As shown in Figure 9 this example is a simple four reaction pathway that transforms metabolite *IN* to *OUT*. The model was created and analyzed using the SBW Flux Balance FBC implementation Bergmann (2012); Bergmann and Sauro (2006). In **SBML** each reaction is represented as a chemical process transforming reactants to products, e.g. reaction *R1* is encoded in XML as (see also the complete example provided at the end of this section):

```
<reaction id="R1" reversible="false" fast="false">
  <list0fReactants>
    <speciesReference species="IN" stoichiometry="1" constant="true"/>
    </list0fReactants>
    <list0fProducts>
        <speciesReference species="A" stoichiometry="1" constant="true"/>
        </list0fProducts>
        </reaction>
```

Using the reagent identity and stoichiometry it is possible to compactly describe this network in terms of its reaction stoichiometry as shown in Table 2 where each reaction is represented as a column.

Table 2: Example one: stoichiometric matrix, N

While the stoichiometry contains the structural properties of the reaction network the full description of a biological model can be described as a set of ordinary differential equations (ODE's). Of course other formalisms do exist,

but here we will concentrate exclusively on kinetic models where the change in concentration of each variable component in the system $(\frac{ds}{dt})$ is a non-linear function of the rates of the reactions which either create or consume it (the product of the stoichiometric matrix, **N** and the vector of reaction rates, **v**).

$$\frac{ds}{dt} = \mathbf{N}\mathbf{v} \tag{1}$$

The formulation of the kinetic model, as shown in Equation 1 is typical of the kind that can already be described using SBML Level 3 Version 1 Core where the vector **v** would contain rate equations as a function of parameters and variable species. In a steady-state, constraint based model these rates are considered unknowns and the system of equations can be rewritten as a set of linear constraints (see Equation 2):

$$NJ = 0 (2)$$

Note that the rate vector \mathbf{v} is now represented as the steady-state flux vector \mathbf{J} . However, in order to perform a typical steady-state analysis such as flux balance analysis (FBA) we need to include more information into the model description. SBML Level 3 Version 1 Core does not have an unambiguous way of encoding either a capacity constraint or an objective target and for this we need to use the additional constructs provided by the Flux Balance Constraints package. In the following sections the same model data is shown encoded as XML and as a Linear Program (LP) in the common format used by IBM CPLEX.

4.1.2 Capacity constraints

A capacity constraint: in this example the maximum limit (upper bound) of the flux through reaction *R1* is set to be one (with an arbitrary unit of flux). In LP format this can be written as:

```
Bounds
R1 <= 1.0
```

the same information encoded as XML:

```
<fbc:listOfFluxBounds>
  <fbc:fluxBound fbc:reaction="R1" fbc:operation="lessEqual" fbc:value="1"/>
  </fbc:listOfFluxBounds>
```

4.1.3 Objective function

This described a target which can be maximized or minimized: in this example the flux through reaction *R2* will be *maximized*.

```
Maximize objective1_objf: + 1.0 R2
```

the same information encoded as XML:

```
<fbc:listOfObjectives fbc:activeObjective="objective1">
  <fbc:objective fbc:id="objective1" fbc:type="maximize">
  <fbc:listOfFluxObjectives>
  <fbc:fluxObjective fbc:reaction="R2" fbc:coefficient="1"/>
  </fbc:listOfFluxObjectives>
  </fbc:objective>
  </fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives></fi>
```

43

4.1.4 Complete worked example

To conclude we show how the complete model described in Figure 9 encoded as both an LP and as XML. Formulated as an LP the problem can be written as:

```
Maximize
objective1_objf: + 1.0 R2

Subject To
    A: + R1 - X1 - X2 = 0.0
    B: - R2 + X1 + X2 = 0.0

Bounds
R1 <= 1.0
0.0 <= R2 <= +inf
0.0 <= X1 <= +inf
0.0 <= X2 <= +inf
END</pre>
```

Solving this we find that maximization of flux through R2 gives an optimal solution R2 = 1, shown in Equation 3, with one possible solution for J.

$$\begin{pmatrix} 1 & 0 & -1 & -1 \\ 0 & -1 & 1 & 1 \end{pmatrix} \begin{pmatrix} 1.0 \\ 1.0 \\ 0.0 \\ 1.0 \end{pmatrix} = \mathbf{0}$$
 (3)

Finally we provide the complete model, described above, encoded using the Flux Balance Constraints package:

```
<?xml version="1.0" encoding="UTF-8"?>
<sbml xmlns="http://www.sbml.org/sbml/level3/version1/core"</pre>
  xmlns:fbc="http://www.sbml.org/sbml/level3/version1/fbc/version2"
 level="3" version="1" fbc:required="false">
 <model id="fbcSpecExample1" timeUnits="time">
  <listOfUnitDefinitions>
   <unitDefinition id="volume">
    tofUnits>
     <unit kind="litre" exponent="1" scale="0" multiplier="1"/>
    </listOfUnits>
   </unitDefinition>
   <unitDefinition id="substance">
    tofUnits>
     <unit kind="mole" exponent="1" scale="0" multiplier="1"/>
    </listOfUnits>
   </unitDefinition>
   <unitDefinition id="time">
    <listOfUnits>
    <unit kind="second" exponent="1" scale="0" multiplier="1"/>
    </listOfUnits>
   </unitDefinition>
  </listOfUnitDefinitions>
  <listOfCompartments>
  <compartment id="compartment" spatialDimensions="3" size="1" units="volume" constant="true"/>
  </listOfCompartments>
  Species>
   <species id="IN" compartment="compartment" initialConcentration="0" substanceUnits="substance"</pre>
   hasOnlySubstanceUnits="false" boundaryCondition="true" constant="false"/>
  <species id="OUT" compartment="compartment" initialConcentration="0" substanceUnits="substance"</pre>
   hasOnlySubstanceUnits="false" boundaryCondition="true" constant="false"/>
   <species id="A" compartment="compartment" initialConcentration="0" substanceUnits="substance"</pre>
```

```
hasOnlySubstanceUnits="false" boundaryCondition="false" constant="false"/>
   <species id="B" compartment="compartment" initialConcentration="0" substanceUnits="substance"
hasOnlySubstanceUnits="false" boundaryCondition="false" constant="false"/>
   <species id="ATP" compartment="compartment" initialConcentration="0" substanceUnits="substance"</pre>
   hasOnlySubstanceUnits="false" boundaryCondition="true" constant="false"/>
   <species id="NADH" compartment="compartment" initialConcentration="0" substanceUnits="substance"</pre>
   hasOnlySubstanceUnits="false" boundaryCondition="true" constant="false"/>
  </listOfSpecies>
 <listOfReactions>
  <reaction id="R1" reversible="false" fast="false">
    <listOfReactants>
     <speciesReference species="IN" stoichiometry="1" constant="true"/>
    </list0fReactants>
    <listOfProducts>
     <speciesReference species="A" stoichiometry="1" constant="true"/>
    </list0fProducts>
   </reaction>
   <reaction id="R2" reversible="false" fast="false">
    <listOfReactants>
     <speciesReference species="B" stoichiometry="1" constant="true"/>
    </listOfReactants>
    <listOfProducts>
     <speciesReference species="OUT" stoichiometry="1" constant="true"/>
    </listOfProducts>
   </reaction>
   <reaction id="X1" reversible="false" fast="false">
    <listOfReactants>
     <speciesReference species="A" stoichiometry="1" constant="true"/>
    </listOfReactants>
    <listOfProducts>
     <speciesReference species="ATP" stoichiometry="1" constant="true"/>
     <speciesReference species="B" stoichiometry="1" constant="true"/>
    </list0fProducts>
   </reaction>
   <reaction id="X2" reversible="false" fast="false">
    <listOfReactants>
     <speciesReference species="A" stoichiometry="1" constant="true"/>
    </listOfReactants>
    stOfProducts>
     <speciesReference species="B" stoichiometry="1" constant="true"/>
     <speciesReference species="NADH" stoichiometry="1" constant="true"/>
   </reaction>
  </listOfReactions>
  <fbc:listOfFluxBounds>
   <fbc:fluxBound fbc:reaction="R1" fbc:operation="greaterEqual" fbc:value="0"/>
   <fbc:fluxBound fbc:reaction="R1" fbc:operation="lessEqual" fbc:value="1"/>
  <fbc:fluxBound fbc:reaction="R2" fbc:operation="greaterEqual" fbc:value="0"/>
<fbc:fluxBound fbc:reaction="R2" fbc:operation="lessEqual" fbc:value="INF"/>
  <fbc:fluxBound fbc:reaction="X1" fbc:operation="greaterEqual" fbc:value="0"/>
  <fbc:fluxBound fbc:reaction="X1" fbc:operation="lessEqual" fbc:value="INF"/>
   <fbc:fluxBound fbc:reaction="X2" fbc:operation="greaterEqual" fbc:value="0"/>
  <fbc:fluxBound fbc:reaction="X2" fbc:operation="lessEqual" fbc:value="INF"/>
  </fbc:listOfFluxBounds>
 <fbc:list0f0bjectives fbc:active0bjective="objective1">
  <fbc:objective fbc:id="objective1" fbc:type="maximize">
    <fbc:listOfFluxObjectives>
     <fbc:fluxObjective fbc:reaction="R2" fbc:coefficient="1"/>
    </fbc:listOfFluxObjectives>
  </fbc:objective>
 </fbc:listOfObjectives>
</model>
</sbml>
```

24

38

44

5 Best practices

In this section, we recommend a number of practices for using and interpreting various constructs in the Flux Balance Constraints package. These recommendations are non-normative, but we advocate them strongly; ignoring them will not render a model invalid, but may reduce inter-operability between software and models.

5.1 Examples contrasting the current SBML L2 encoding with L3 and FBC

These examples contrast some elements of an existing model, iJR904 from the BiGG Database encoded in the COBRA format Becker et al. (2007); Reed et al. (2003); Schellenberger et al. (2010) that have been translated into SBML Level 3 Version 1 using the CBMPy implementation of the FBC package Olivier (2012); Olivier et al. (2005) and libSBML experimental ver. 5.6.0 Bornstein et al. (2008).

Objective function definition

SBML Level 2 objective function

The SBML Level 3 objective function

```
<fbc:listOfObjectives fbc:activeObjective="obj1">
  <fbc:objective fbc:id="obj1" fbc:type="maximize">
    <fbc:listOfFluxObjectives>
        <fbc:fluxObjective fbc:reaction="R_BiomassEcoli" fbc:coefficient="1"/>
        </fbc:listOfFluxObjectives>
        </fbc:objective>
        </fbc:listOfObjectives></fbc:listOfObjectives></fbc:listOfObjectives>
```

Species definition

It is particularly useful to contrast the differences in the **Species** definition as it is used in genome scale models.

SBML Level 2 Species annotation version 1

To begin with we let's examine the **SBML** Level 2 Version 1 species definition used by the BiGG database and COBRA Becker et al. (2007); Schellenberger et al. (2010). Note how the name attribute is overloaded with the chemical formula.

```
<species id="M_atp_c" name="ATP_C10H12N5013P3"
compartment="Cytosol" charge="-4" />
```

Section 5 Best practices Page 22 of 36

SBML Level 2 Species annotation version 2

A newer variation of the above, probably necessitated by the discontinuation of the charge attribute in SBML and libSBML

The SBML Level 3 Species attributes

Hopefully, with the adoption of SBML FBC these species properties can be unified into a common format.

```
<species metaid="meta_M_atp_c" id="M_atp_c" name="ATP" compartment="Cytosol"
boundaryCondition="false" initialConcentration="0" hasOnlySubstanceUnits="false"
fbc:charge="-4" fbc:chemicalFormula="C10H12N5O13P3"/>
```

Reaction definition and flux bounds

SBML Level 2 Reaction

```
<reaction id="R_GTHS" name="glutathione_synthetase" reversible="false">
<notes>
 <html:p>Abbreviation: R_GTHS</html:p>
 <html:p>EC Number: 6.3.2.3</html:p>
 <html:p>SUBSYSTEM: Cofactor and Prosthetic Group Biosynthesis</html:p>
 <html:p>Equation: [c] : atp + glucys + gly --&gt; adp + gthrd + h + pi</html:p>
 <html:p>Confidence Level: 0</html:p>
 <html:p>LOCUS:b2947#ABBREVIATION:gshB#ECNUMBERS:6.3.2.3#</html:p>
 <html:p>NAME:glutathione synthase#ABBREVIATION:GshB#</html:p>
 <html:p>GENE ASSOCIATION: (b2947)</html:p>
 </notes>
 <speciesReference species="M_atp_c" stoichiometry="1"/>
 <speciesReference species="M_glucys_c" stoichiometry="1"/>
 <speciesReference species="M_gly_c" stoichiometry="1"/>
 </list0fReactants>
 <speciesReference species="M_adp_c" stoichiometry="1"/>
 <speciesReference species="M_gthrd_c" stoichiometry="1"/>
 <speciesReference species="M_h_c" stoichiometry="1"/>
 <speciesReference species="M_pi_c" stoichiometry="1"/>
 </listOfProducts>
 <kineticLaw>
 <math xmlns="http://www.w3.org/1998/Math/MathML">
  <ci>FLUX_VALUE</ci>
 <listOfParameters>
  <parameter id="LOWER_BOUND" value="0" units="mmol_per_gDW_per_hr"/>
  <parameter id="UPPER_BOUND" value="999999" units="mmol_per_gDW_per_hr"/>
  <parameter id="OBJECTIVE_COEFFICIENT" value="0" />
  <parameter id="FLUX_VALUE" value="0" units="mmol_per_gDW_per_hr"/>
 </list0fParameters>
 </kineticLaw>
</reaction>
```

Section 5 Best practices Page 23 of 36

26

38

49

48

The SBML Level 3 Reaction and FluxBound

As an example and where (unambiguously) possible the **SBML** Level 2 annotation has been converted into MIRIAM compliant RDF, in this case the *EC number*. In addition this example highlights an open issue, namely, how to deal with the information currently encoded in the **Notes** element. Currently this information is not completely encodable using the current **SBML** annotation mechanism, however, for an example of an alternative mechanism, implemented as a tool specific annotation please see Section 6.

```
<reaction metaid="meta_R_GTHS" id="R_GTHS" name="glutathione_synthetase" reversible="false">
<annotation>
 <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
   xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:dcterms="http://purl.org/dc/terms/"
   xmlns:vCard="http://www.w3.org/2001/vcard-rdf/3.0#"
    xmlns:bqbiol="http://biomodels.net/biology-qualifiers/"
   xmlns:bqmodel="http://biomodels.net/model-qualifiers/">
  <rdf:Description rdf:about="#meta_R_GTHS">
   <bable>
    <rdf:Bag>
     <rdf:li rdf:resource="http://identifiers.org/ec-code/6.3.2.3"/>
    </rdf:Bag>
   </habial:is>
  </rdf:Description>
 </rdf:RDF>
 </annotation>
 <fbc:listOfGeneAssociations>
  <fbc:geneAssociation fbc:id="ga1">
    <fbc:gene>b2947</fbc:gene>
  </fbc:geneAssociation>
</fbc:listOfGeneAssociations>
 <listOfReactants>
 <speciesReference species="M_atp_c" stoichiometry="1"/>
 <speciesReference species="M_glucys_c" stoichiometry="1"/>
 <speciesReference species="M_gly_c" stoichiometry="1"/>
 </listOfReactants>
 <speciesReference species="M_adp_c" stoichiometry="1"/>
 <speciesReference species="M_gthrd_c" stoichiometry="1"/>
 <speciesReference species="M_h_c" stoichiometry="1"/>
 <speciesReference species="M_pi_c" stoichiometry="1"/>
</listOfProducts>
</reaction>
```

```
<fbc:listOfFluxBounds>
  <fbc:fluxBound fbc:id="R_GTHS_lower_bnd" fbc:reaction="R_GTHS" fbc:operation="greaterEqual" fbc:value="0"/>
  <fbc:fluxBound fbc:id="R_GTHS_upper_bnd" fbc:reaction="R_GTHS" fbc:operation="lessEqual" fbc:value="999999"/>
  </fbc:listOfFluxBounds>
```

Section 5 Best practices Page 24 of 36

6 Future development

In this section we highlight some open issues not addressed in this version of the FBC specification.

6.1 Model annotation

While the Flux Balance Constraints package addresses the basic constraint based model structure the effective annotation of individual model components is critical to its efficient (re)use. Here two examples of custom annotations are provided as an example of how this could be achieved.

6.1.1 Gene association annotation

An example of an annotation currently encoded in the **Notes** element that is not encodable using the **SBML Annotation** mechanism is the so called "Gene Association".

In order to capture this information we propose the following mechanism which can be used to represent a logical expression containing "genes" in this case the final (transcribed/translated) protein product of a gene which forms a sub-component of a protein.

```
<fbc:listOfGeneAssociations>
 <fbc:geneAssociation fbc:id="ga1" fbc:reaction="R_ACGAptspp">
  <fbc:or>
   <fbc:and>
    <fbc:gene>b2415</fbc:gene>
    <fbc:gene>b2417</fbc:gene>
    <fbc:gene>b2416</fbc:gene>
    <fbc:gene>b1101</fbc:gene>
   </fbc:and>
   <fbc:and>
    <fbc:gene>b2415</fbc:gene>
    <fbc:gene>b0679</fbc:gene>
    <fbc:gene>b2416</fbc:gene>
   </fbc:and>
  </fbc:or>
 </fbc:geneAssociation>
</fbc:listOfGeneAssociations>
```

6.1.2 A generic annotation mechanism

An annotation issue previously introduced in the example shown in Section 4 where a **SBML** Level 2 **Reaction** is encoded using the Flux Balance Constraints package.

SBML Level 2 Reaction

```
<reaction id="R_GTHS" name="glutathione_synthetase" reversible="false">
<notes>
    <html:p>Abbreviation: R_GTHS</html:p>
    <html:p>EC Number: 6.3.2.3</html:p>
    <html:p>SUBSYSTEM: Cofactor and Prosthetic Group Biosynthesis</html:p>
    <html:p>Equation: [c]: atp + glucys + gly --&gt; adp + gthrd + h + pi</html:p>
    <html:p>Confidence Level: 0</html:p>
    <html:p>COUS:b2947#ABBREVIATION:gshB#ECNUMBERS:6.3.2.3#</html:p>
    <html:p>NAME:glutathione synthase#ABBREVIATION:GshB#</html:p>
    <html:p>GENE ASSOCIATION: (b2947)</html:p>
    </notes>
    listOfReactants>
        <speciesReference species="M_atp_c" stoichiometry="1"/>
        <speciesReference species="M_glucys_c" stoichiometry="1"/>
        <speciesReference species="M_gly_c" stoichiometry="1"/>
        <speciesReference species="M_gly_c" stoichiometry="1"/>
```

```
</listOfReactants>
 tofProducts>
 <speciesReference species="M_adp_c" stoichiometry="1"/>
 <speciesReference species="M_gthrd_c" stoichiometry="1"/>
 <speciesReference species="M_h_c" stoichiometry="1"/>
 <speciesReference species="M_pi_c" stoichiometry="1"/>
 </listOfProducts>
 <kineticLaw>
 <math xmlns="http://www.w3.org/1998/Math/MathML">
  <ci>FLUX_VALUE</ci>
 <listOfParameters>
  <parameter id="LOWER_BOUND" value="0" units="mmol_per_gDW_per_hr"/>
  <parameter id="OBJECTIVE_COEFFICIENT" value="0" />
  <parameter id="FLUX_VALUE" value="0" units="mmol_per_gDW_per_hr"/>
 </listOfParameters>
</kineticLaw>
</reaction>
```

SBML Level 3 Reaction

Note how that in order to maintain all the annotations encoded in the **SBML** Level 2 **Reaction notes** a custom annotation is introduced i.e. the KeyValueData class 1 .

In general this example highlights the need for a community supported annotation mechanism for genome scale, constraint based models.

```
<reaction metaid="meta_R_GTHS" id="R_GTHS" name="glutathione_synthetase" reversible="false">
  <listOfKeyValueData xmlns="http://pysces.sourceforge.net/KeyValueData">
   <data id="subsystem" type="string" value="Cofactor_and_Prosthetic_Group_Biosynthesis"/>
   <data id="name" type="string" value="glutathione_synthase#ABBREVIATION:GshB#"/>
  <data id="gene_association" type="string" value="(b2947)"/>
<data id="equation" type="string" value="[c]_:_atp_+_glucys_+_gly_--&gt;_adp_+_gthrd_+_h_+_pi"/>
   <data id="genes" type="string"/>
   <data id="proteins" type="string"/>
   <data id="locus" type="string" value="b2947#ABBREVIATION:gshB#ECNUMBERS:6.3.2.3#"/>
   <data id="abbreviation" type="string" value="R_GTHS"/>
   <data id="synonyms" type="string" value="_0"/>
  <data id="confidence_level" type="string" value="0"/>
  </listOfKeyValueData>
  <rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
    xmlns:dc="http://purl.org/dc/elements/1.1/" xmlns:dcterms="http://purl.org/dc/terms/"
    xmlns:vCard="http://www.w3.org/2001/vcard-rdf/3.0#"
    xmlns:bqbiol="http://biomodels.net/biology-qualifiers/"
    xmlns:bgmodel="http://biomodels.net/model-gualifiers/">
   <rdf:Description rdf:about="#meta_R_GTHS">
    <bqbiol:is>
     <rdf:Bag>
      <rdf:li rdf:resource="http://identifiers.org/ec-code/6.3.2.3"/>
     </rdf:Bag>
    </bqbiol:is>
  </rdf:Description>
 </rdf:RDF>
 </annotation>
 <listOfReactants>
 <speciesReference species="M_atp_c" stoichiometry="1"/>
  <speciesReference species="M_glucys_c" stoichiometry="1"/>
 <speciesReference species="M_gly_c" stoichiometry="1"/>
 </list0fReactants>
 <speciesReference species="M_adp_c" stoichiometry="1"/>
```

42

44

 $^{^{}m l}$ More information about this annotation is available at http://pysces.sourceforge.net/KeyValueData

```
<speciesReference species="M_gthrd_c" stoichiometry="1"/>
  <speciesReference species="M_h_c" stoichiometry="1"/>
  <speciesReference species="M_pi_c" stoichiometry="1"/>
  </listOfProducts>
  </reaction>
```

A Validation of SBML documents

A.1 Validation and consistency rules

This section summarizes all the conditions that must (or in some cases, at least *should*) be true of an SBML Level 3 Version 1 model that uses the Flux Balance Constraints package. We use the same conventions as are used in the SBML Level 3 Version 1 Core specification document. In particular, there are different degrees of rule strictness. Formally, the differences are expressed in the statement of a rule: either a rule states that a condition *must* be true, or a rule states that it *should* be true. Rules of the former kind are strict SBML validation rules—a model encoded in SBML must conform to all of them in order to be considered valid. Rules of the latter kind are consistency rules. To help highlight these differences, we use the following three symbols next to the rule numbers:

- ✓ A checked box indicates a *requirement* for SBML conformance. If a model does not follow this rule, it does not conform to the Flux Balance Constraints specification. (Mnemonic intention behind the choice of symbol: "This must be checked.")
- A triangle indicates a *recommendation* for model consistency. If a model does not follow this rule, it is not considered strictly invalid as far as the Flux Balance Constraints specification is concerned; however, it indicates that the model contains a physical or conceptual inconsistency. (Mnemonic intention behind the choice of symbol: "This is a cause for warning.")
- ★ A star indicates a strong recommendation for good modeling practice. This rule is not strictly a matter of SBML encoding, but the recommendation comes from logical reasoning. As in the previous case, if a model does not follow this rule, it is not strictly considered an invalid SBML encoding. (Mnemonic intention behind the choice of symbol: "You're a star if you heed this.")

The validation rules listed in the following subsections are all stated or implied in the rest of this specification document. They are enumerated here for convenience. Unless explicitly stated, all validation rules concern objects and attributes specifically defined in the Flux Balance Constraints package.

For convenience and brevity, we use the shorthand "fbc:x" to stand for an attribute or element name x in the namespace for the Flux Balance Constraints package, using the namespace prefix fbc. In reality, the prefix string may be different from the literal "fbc" used here (and indeed, it can be any valid XML namespace prefix that the modeler or software chooses). We use "fbc:x" because it is shorter than to write a full explanation everywhere we refer to an attribute or element in the Flux Balance Constraints package namespace.

General rules about this package

- To conform to the Flux Balance Constraints package specification for SBML Level 3 Version 1, an SBML document must declare the use of the following XML Namespace: "http://www.sbml.org/sbml/level3/version1/fbc/version2".

 (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.1 on page 7.)
- Wherever they appear in an SBML document, elements and attributes from the Flux Balance Constraints package must be declared either implicitly or explicitly to be in the XML namespace "http://www.sbml.org/sbml/level3/version1/fbc/version2". (References: SBML Level 3 Package Specification for Flux Balance Constraints , Version 1, Section 3.1 on page 7.)

General rules about identifiers

fbc-10301 ☑ (Extends validation rule #10301 in the SBML Level 3 Version 1 Core specification.) Within a Model the values of the attributes id and fbc:id on every instance of the following classes of objects must be unique across the set of all id and fbc:id attribute values of all such objects in a model: the Model itself, plus all contained FunctionDefinition, Compartment, Species,

Reaction, SpeciesReference, ModifierSpeciesReference, Event, and Parameter objects, plus the FluxBound, Objective and FluxObjective objects defined by the Flux Balance Constraints package. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.2 on page 7.)

fbc-10302

✓ The value of a fbc:id attribute must always conform to the syntax of the SBML data type SId. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.2 on page 7.)

Rules for the extended SBML class

- fbc-20101 ✓ In all SBML documents using the Flux Balance Constraints package, the SBML object must include a value for the attribute fbc:required attribute. (References: SBML Level 3 Version 1 Core, Section 4.1.2.)
- **fbc-20102** ✓ The value of attribute **fbc:required** on the **SBML** object must be of the data type **boolean**. (References: SBML Level 3 Version 1 Core, Section 4.1.2.)
- The value of attribute fbc:required on the SBML object must be set to "false". (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.1 on page 7.)

Rules for extended Model object

- There may be at most one instance of each of the following kinds of objects within a **Model** object using Flux Balance Constraints: **ListOfFluxBounds** and **ListOfObjectives**. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3 on page 8.)
- The various ListOf __ subobjects with an Model object are optional, but if present, these container object must not be empty. Specifically, if any of the following classes of objects are present on the Model, it must not be empty: ListOfFluxBounds and ListOfObjectives . (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3 on page 8.)
- Apart from the general notes and annotation subobjects permitted on all SBML objects, a ListOfFluxBounds container object may only contain FluxBound objects. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3 on page 8.)
- fbc-20204 ✓ Apart from the general notes and annotation subobjects permitted on all SBML objects, a ListOfObjectives container object may only contain Objective objects. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3 on page 8.)
- fbc-20205
 ✓ A ListOfFluxBounds object may have the optional attributes metaid and sboTerm defined by SBML Level 3 Core. No other attributes from the SBML Level 3 Core namespace or the Flux Balance Constraints namespace are permitted on a ListOfFluxBounds object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3 on page 8.)
- A ListOfObjectives object may have the optional attributes metaid and sboTerm defined by SBML Level 3 Core. Additionally the ListOfObjectives must contain the attribute active—Objective. No other attributes from the SBML Level 3 Core namespace or the Flux Balance Constraints namespace are permitted on a ListOfObjectives object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3 on page 8.)
- The value of attribute fbc:activeObjective on the ListOfObjectives object must be of the data type SIdRef. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3.2 on page 9).

The value of attribute fbc:activeObjective on the ListOfObjectives object must be the identifier of an existing Objective. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.3.2 on page 9.) Rules for extended Species object A SBML Species object may have the optional attributes fbc: charge and fbc: chemical Formula. No other attributes from the Flux Balance Constraints namespaces are permitted on a **Species**. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 1, Section 3.4 on page 9) fbc-20302 V The value of attribute fbc:charge on the SBML Species object must be of the data type integer. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.4 on page 9). fbc-20303 V The value of attribute fbc: chemicalFormula on the SBML Species object must be set to a string consisting only of atomic names or user defined compounds and their occurrence. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.4 on page 9.) Rules for FluxBound object fbc-20401 <u>√</u> A FluxBound object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on a FluxBound . (References: SBML Level 3 Version 1 Core, Section 3.2.) A FluxBound object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on a FluxBound. (References: SBML Level 3 Version 1 Core, Section 3.2.) fbc-20403 **☑** A FluxBound object must have the required attributes fbc:reaction, fbc:operation and fbc:value, and may have the optional attributes fbc:id and fbc:name. No other attributes from the SBML Level 3 Flux Balance Constraints namespace are permitted on a FluxBound object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.) fbc-20404 V The attribute **fbc:reaction** of a **FluxBound** must be of the data type **SIdRef**. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.) fbc-20405

✓ The attribute **fbc:name** of a **FluxBound** must be of the data type **string**. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.) The attribute fbc:operation of a FluxBound must be of the data type FbcOperation and thus its value must be one of "lessEqual", "greaterEqual" or "equal". (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.) The attribute fbc:value of a FluxBound must be of the data type double. (References: SBML fbc-20407 V Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.) fbc-20408 V The value of the attribute **fbc:reaction** of a **FluxBound** object must be the identifier of an existing Reaction object defined in the enclosing Model object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.) fbc-20409 V The combined set of all FluxBound 's with identical values for fbc:reaction must be consistent. That is while it is possible to define a lower and an upper bound for a reaction, it is not possible to define multiple lower or upper bounds. (References: SBML Level 3 Package

Specification for Flux Balance Constraints, Version 2, Section 3.5 on page 10.)

Rules for Objective object

- fbc-20501 ✓ A Objective object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on a Objective . (References: SBML Level 3 Version 1 Core, Section 3.2.)
- **fbc-20502** ✓ A **Objective** object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on a **Objective**. (References: SBML Level 3 Version 1 Core, Section 3.2.)
- A Objective object must have the required attributes fbc:id and fbc:type and may have the optional attribute fbc:name. No other attributes from the SBML Level 3 Flux Balance Constraints namespace are permitted on a Objective object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)
- fbc-20504

 ✓ The attribute fbc:name on a Objective must be of the data type string. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)
- fbc-20505

 ✓ The attribute fbc:type on a Objective must be of the data type FbcType and thus its value must be one of "minimize" or "maximize". (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)
- fbc-20506 ✓ A Objective object must have one and only one instance of the ListOfFluxObjectives object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)
- The ListOfFluxObjectives subobject within a Objective object must not be empty. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)
- Apart from the general notes and annotation subobjects permitted on all SBML objects, a ListOfFluxObjectives container object may only contain FluxObjective objects. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)
- fbc-20509
 ✓ A ListOfFluxObjectives object may have the optional metaid and sboTerm defined by SBML Level 3 Core. No other attributes from the SBML Level 3 Core namespace or the Flux Balance Constraints namespace are permitted on a ListOfFluxObjectives object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.6 on page 12.)

Rules for FluxObjective object

- fbc-20601

 ✓ A FluxObjective object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on a FluxObjective. (References: SBML Level 3 Version 1 Core, Section 3.2.)
- fbc-20602 ✓ A FluxObjective object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on a FluxObjective . (References: SBML Level 3 Version 1 Core, Section 3.2.)
- A FluxObjective object must have the required attributes fbc:reaction and fbc:coefficient, and may have the optional attributes fbc:id and fbc:name. No other attributes from the SBML Level 3 Flux Balance Constraints namespace are permitted on a FluxObjective object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.7 on page 13.)

The attribute **fbc:name** on a **FluxObjective** must be of the data type **string**. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.7 on page 13.) fbc-20605 V The value of the attribute **fbc:reaction** of a **FluxObjective** object must conform to the syntax of the SBML data type SIdRef. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.7 on page 13.) The value of the attribute **fbc:reaction** of a **FluxObjective** object must be the identifier of fbc-20606 **V** an existing Reaction object defined in the enclosing Model object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 1, Section 3.7 on page 13.) The value of the attribute **fbc:coefficient** of a **FluxObjective** object must conform to the syntax of the SBML data type double. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.7 on page 13.) Rules for extended Reaction object fbc-20701

✓ There may be at most one instance of a **GeneAssociation** within a **Reaction** object using Flux Balance Constraints. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.8 on page 13.) Rules for GeneAssociation object fbc-20801

✓ A GeneAssociation object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on a **GeneAssociation**. (References: SBML Level 3 Version 1 Core, Section 3.2.) A GeneAssociation object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on a **GeneAssociation**. (References: SBML Level 3 Version 1 Core, Section 3.2.) A GeneAssociation object may have the optional attribute fbc:id. No other attributes from the SBML Level 3 Flux Balance Constraints namespace are permitted on a GeneAssociation object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.9 on page 13.) fbc-20804 **☑** The attribute fbc:id on a GeneAssociation must be of the data type SId. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.9 on page 13.) fbc-20805 **☑** A GeneAssociation object must have one and only one of the concrete Association objects: Gene, And or Or. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.9 on page 13.) Rules for Gene object fbc-20901 V A Gene object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on a Gene . (References: SBML Level 3 Version 1 Core, Section 3.2.) fbc-20902 V A Gene object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on a Gene . (References: SBML Level 3 Version 1 Core, Section 3.2.) A Gene object must have the required attribute fbc:reference and may have the optional attributes fbc:id and fbc:species. No other attributes from the SBML Level 3 Flux Balance

Constraints namespace are permitted on a **Gene** object. (References: SBML Level 3 Package

Specification for Flux Balance Constraints, Version 2, Section 3.11 on page 15.)

The attribute fbc:reference on a Gene must be of the data type string. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.11 on page 15.) fbc-20905 V The attribute **fbc:id** on a **Gene** must be of the data type **SId**. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.11 on page 15.) fbc-20906 ✓ The attribute fbc:species on a Gene must be of the data type SIdRef. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.11 on page 15.) fbc-20907 **☑** The attribute fbc:species on a Gene if set, must refer to id of a Species in the Model. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.11 on page 15.) Rules for And object An And object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on an And . (References: SBML Level 3 Version 1 Core, Section 3.2.) fbc-20102 **☑** An And object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on an ${\color{black}\mathsf{And}}$. (References: SBML Level 3 Version 1 Core, Section 3.2.) fbc-20103

✓ An And object must have two or more concrete Association objects: Gene, And, or Or. No other elements from the SBML Level 3 Flux Balance Constraints namespace are permitted on an And object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.12 on page 16.) Rules for Or object fbc-20111 **☑** An Or object may have the optional SBML Level 3 Core attributes metaid and sboTerm. No other attributes from the SBML Level 3 Core namespace are permitted on an Or. (References: SBML Level 3 Version 1 Core, Section 3.2.) fbc-20112

✓ An Or object may have the optional SBML Level 3 Core subobjects for notes and annotations. No other elements from the SBML Level 3 Core namespace are permitted on an Or. (References: SBML Level 3 Version 1 Core, Section 3.2.) An Or object must have two or more concrete Association objects: Gene, And, or Or. No other elements from the SBML Level 3 Flux Balance Constraints namespace are permitted on an Or object. (References: SBML Level 3 Package Specification for Flux Balance Constraints, Version 2, Section 3.13 on page 17.)

Acknowledgments

We would like to thank all the people who contributed in various ways to the development of both the original proposal and this specification.

For financial/travel/technical and moral support we thank especially (in alphabetical order): Michael Hucka (Cal-Tech, USA), Ursula Kummer (Heidelberg University, Germany), Herbert Sauro (University of Washington, USA) and Bas Teusink (VU University Amsterdam, The Netherlands).

A special word of thanks goes to Sarah Keating for her invaluable work with the libSBML and SBML Toolbox implementations and critical reading of this document.

We also would like to thank (in alphabetical order) Ben Heavner, Daniel Hyduke, Nicolas Le Novère, Keiran Smallbone, Lucian Smith, Neil Swainston, members of the FBC Package Working Group and all others who contributed to discussions on various occasions.

Section Acknowledgments Page 34 of 36

References

Becker, S. A., Feist, A. M., Mo, M. L., Hannum, G., Palsson, B. O., and Herrgard, M. J. (2007). Quantitative prediction of cellular metabolism with constraint-based models: the COBRA Toolbox. *Nat. Protocols*, 2(3):727–738. 1750-2799 10.1038/nprot.2007.99 10.1038/nprot.2007.99.

Bergmann, F.T. (2012). Sbw flux balance. Available via the World Wide Web at https://github.com/fbergmann/FluxBalance.

Bergmann, F. T. and Sauro, H. M. (2006). SBW - a modular framework for systems biology. In *Proceedings of the 38th conference on Winter simulation*, WSC '06, pages 1637–1645. Winter Simulation Conference.

Biron, P. V. and Malhotra, A. (2000). XML Schema part 2: Datatypes (W3C candidate recommendation 24 October 2000). Available via the World Wide Web at http://www.w3.org/TR/xmlschema-2/.

Bornstein, B. J., Keating, S. M., Jouraku, A., and Hucka, M. (2008). LibSBML: an API Library for SBML. *Bioinformatics*, 24(6):880–881.

Eriksson, H.-E. and Penker, M. (1998). UML Toolkit. John Wiley & Sons, New York.

Fallside, D. C. (2000). XML Schema part 0: Primer (W3C candidate recommendation 24 October 2000). Available via the World Wide Web at http://www.w3.org/TR/xmlschema-0/.

Hill, E. A. (1900). On a system of indexing chemical literature; adopted by the classification division of the U.S. patent office. *Journal of the American Chemical Society*, 22(8):478–494.

Hill, E. A. (2012). Wikipedia: The Hill System. Available via the World Wide Web at http://en.wikipedia.org/wiki/Hill_system.

Hucka, M., Bergmann, F. T., Hoops, S., Keating, S. M., Sahle, S., and Wilkinson, D. J. (2011). Available via the World Wide Web at http://sbml.org/Documents/Specifications.

Hucka, M., Finney, A., Sauro, H., Bolouri, H., Doyle, J., Kitano, H., Arkin, A., Bornstein, B., Bray, D., Cornish-Bowden, A., Cuellar, A., Dronov, S., Gilles, E., Ginkel, M., Gor, V., Goryanin, I., Hedley, W., Hodgman, T., Hofmeyr, J., Hunter, P., Juty, N., Kasberger, J., Kremling, A., Kummer, U., Novère, N. L., Loew, L., Lucio, D., Mendes, P., Minch, E., Mjolsness, E., Nakayama, Y., Nelson, M., Nielsen, P., Sakurada, T., Schaff, J., Shapiro, B., shimizu, T., Spence, H., Stelling, J., Takahashi, K., Tomita, M., Wagner, J., and Wang, J. (2003). The Systems Biology Markup Language (SBML): a medium for representation and exchange of biochemical network models. *Bioinformatics*, 19(4):524–31.

Oberhardt, M. A., Palsson, B. Ø., and Papin, J. A. (2009). Applications of genome-scale metabolic reconstructions. *Molecular Systems Biology*, 5:320.

Oestereich, B. (1999). Developing Software with UML: Object-Oriented Analysis and Design in Practice. Addison-Wesley.

Olivier, B. G. (2012). CBMPy: Constraint Based Modelling in Python. Available via the World Wide Web at http://pysces.sf.net/cbm.

Olivier, B. G., Rohwer, J. M., and Hofmeyr, J.-H. S. (2005). Modelling cellular systems with PySCeS. *Bioinformatics*, 21(4):560–561.

Orth, J. D., Thiele, I., and Palsson, B. Ø. (2010). What is flux balance analysis? *Nature Biotechnology*, 28(3):245–248.

Reed, J. L., Vo, T. D., Schilling, C. H., and Palsson, B. O. (2003). An expanded genome-scale model of Escherichia coli K-12 (iJR904 GSM/GPR). *Genome Biol*, 4(9):R54.

Section Acknowledgments Page 35 of 36

SBML Team (2010). The SBML Issue Tracker. Available via the World Wide Web at http://sbml.org/issue-tracker.

Schellenberger, J., Park, J., Conrad, T., and Palsson, B. (2010). BiGG: a Biochemical Genetic and Genomic knowledgebase of large scale metabolic reconstructions. *BMC Bioinformatics*, 11(1):213.

Thompson, H. S., Beech, D., Maloney, M., and Mendelsohn, N. (2000). XML Schema part 1: Structures (W3C candidate recommendation 24 October 2000). Available online via the World Wide Web at the address http://www.w3.org/TR/xmlschema-1/.

Section Acknowledgments Page 36 of 36