# XML format for RBA models

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## 1 Introduction

In this document we present the XML structures used to define a RBA model. A complete RBAÂămodel is composed of the following files:

- metabolism.xml (definition of compartments, metabolic species and metabolic reactions).
- parameters.xml (definition of density constraints and user-defined functions).
- proteins.xml (definition of proteins).
- rnas.xml (definition of RNAs).
- dna.xml (definition of DNA).
- enzymes.xml (definition of enzymatic machineries catalyzing metabolic reactions).
- processes.xml (definition of cell processes necessary to growth and maintenance).

For every file, we present the nodes that composes the XML structure. For every node, we show a class diagram that shows the node's attributes and the children node that it may/must contain. We provide a brief description about the relevance of the node in the RBA model.

#### 2 Conventions

## 2.1 Naming conventions

#### 2.2 Boolean attributes

## 3 metabolism.xml

## 3.1 RBAMetabolism container

The metabolism file is strongly inspired by SBML. More precisely, it is a subpart of an SBML file.

#### 3.1.1 RBAMetabolism

The outermost portion of the metabolism file is an instance of class **RBAMetabolism**, shown in Figure 2.

Currently, **RBAMetabolism** has no simple attributes. It includes exactly one instance of **ListOf** container classes. All **ListOf** classes do not have own attributes, they are merely used to organize a list of instances from another class. This organization was inspired by SBML.

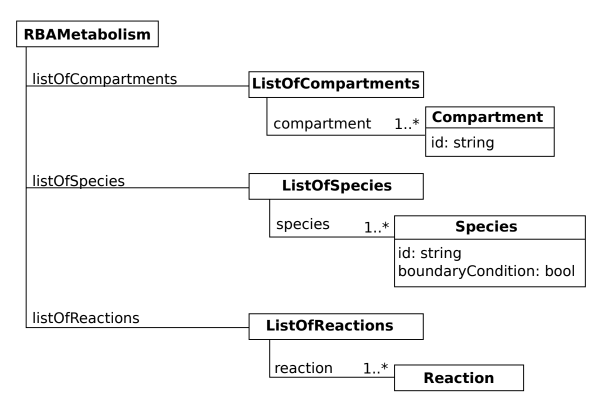


Figure 1: XML structure of metabolism document.

#### 3.1.2 Compartment

The Compartment class is used to list existing cell compartments.

The *id* attribute is a string defining the identifier of a compartment.

#### 313 Species

The **Species** class is used to list *metabolic* species.

The *id* attribute The *id* attribute is a string defining the identifier of a metabolite.

The boundaryCondition attribute The boundaryCondition attribute is a boolean. If the attribute is set to true, the metabolite is considered to be at a constant concentration. In other words, it is not affected by reactions. This is typical for metabolites in the external medium.

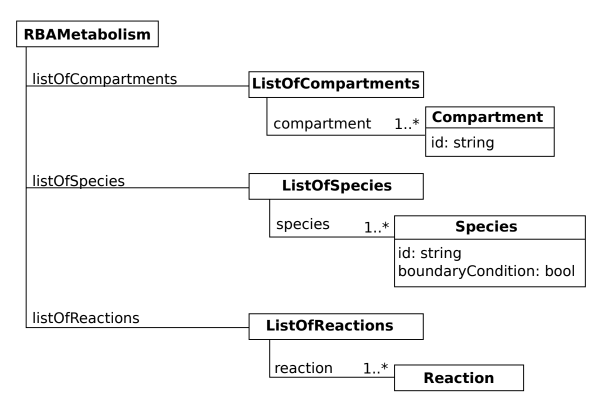


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