## CellML Specification - Overview Draft — 30 September 2003

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## Abstract

This document specifies CellML<sup>TM</sup> 1.1, an XML-based language for describing and exchanging models of cellular and subcellular processes. MathML embedded in CellML documents is used to define the underlying mathematics of models. Models consist of a network of re-usable components, each with variables and equations manipulating those variables. Models may import other models to create systems of increasing complexity. Metadata may be embedded in CellML documents using RDF.

## Status of this document

This document is a draft version of the specification for CellML 1.1. As a Working Draft, this specification may be updated, replaced, or made obsolete at any time. It is distributed for discussion purposes only and should not be used as a reference.

The authors invite feedback from the public. Readers are encouraged to subscribe and send comments to the <u>cellml-discussion</u><sup>1</sup> mailing list. Alternatively, readers may send comments and questions via e-mail to <u>info@cellml.org</u>.

The latest version of the CellML specifi cation is always available at the following URI:

http://www.cellml.org/public/specifi cation/index.html

## **Quick Links**

The CellML specification can be viewed as one large document in either  $\underline{\text{HTML}^2}$  of  $\underline{\text{PDF}^3}$  formats, or viewed in the following manageable sections:

- <u>Introduction</u><sup>4</sup> This section introduces CellML, XML, the terminology used throughout the specification, and the structure of the specification.
- <u>Fundamentals</u><sup>5</sup> This section explains concepts used in all other sections of the specifi cation, such as the definition of a valid CellML identifi er and the use of XML namespaces in CellML.

<sup>&</sup>lt;sup>1</sup>http://www.cellml.org/public/mailing\_lists/discussion.html

<sup>&</sup>lt;sup>2</sup>http://www.cellml.org/public/specification/20030930/cellml\_specification.html

<sup>&</sup>lt;sup>3</sup>http://www.cellml.org/public/specification/20030930/cellml\_specification.pdf

<sup>&</sup>lt;sup>4</sup>http://www.cellml.org/public/specification/20030930/introduction.html

<sup>&</sup>lt;sup>5</sup>http://www.cellml.org/public/specification/20030930/fundamentals.html

- <u>Model Structure</u><sup>6</sup> This section describes how models are organised in CellML. It includes an explanation of the use of a network of components to define a model and a discussion of variables in CellML.
- <u>Mathematics</u><sup>7</sup> This section describes how mathematical expressions are defined in CellML documents using MathML, and defines the CellML subset of MathML elements.
- <u>Units</u><sup>8</sup> This section explains the requirements for units in CellML and describes how a modeller can define arbitrary sets of units.
- <u>Grouping</u><sup>9</sup> This section explains how a model can be organised into logical encapsulation and geometric containment hierarchies by grouping components.
- <u>**Reactions**</u><sup>10</sup> This section introduces CellML syntax that allows the modeller to classify the involvement of the participants in the chemical expressions that make up reaction/pathway models.
- <u>Metadata Framework</u><sup>11</sup> This section describes how RDF is used in CellML documents to define metadata and associate it with models, model components, and other CellML elements.
- <u>Importing Models</u><sup>12</sup> This section explains how a modeller may reuse parts of existing models. This feature also allows a modeller to create an incomplete model, with the expectation that the necessary components and connections may be included in the future when more knowledge is available.
- <u>Appendices</u><sup>13</sup> The appendices cover advanced and technical topics including the CellML DTD, recommendations for adding scripts to CellML documents, and units processing algorithms.

E-mail questions, criticism, submissions or info to info@cellml.org Input document last modified : Tue Sep 30 14:41:52 NZST 2003

<sup>7</sup>http://www.cellml.org/public/specification/20030930/mathematics.html

<sup>10</sup>http://www.cellml.org/public/specification/20030930/reactions.html

<sup>&</sup>lt;sup>6</sup>http://www.cellml.org/public/specification/20030930/model\_structure.html

<sup>&</sup>lt;sup>8</sup>http://www.cellml.org/public/specification/20030930/units.html

<sup>&</sup>lt;sup>9</sup>http://www.cellml.org/public/specification/20030930/grouping.html

<sup>&</sup>lt;sup>11</sup>http://www.cellml.org/public/specification/20030930/metadata.html

<sup>&</sup>lt;sup>12</sup>http://www.cellml.org/public/specification/20030930/import\_model.html

<sup>&</sup>lt;sup>13</sup>http://www.cellml.org/public/specification/20030930/appendices.html