CellML2SBML

Nicolas Rodriguez
CellML
http://www.cellml.org

- Current version 1.1

- CellML 1.2 in development with additional specs for different metadata.
CellML elements

- variable => parameter in SBML
- units => UnitDefinition

- mathML => RateRule, AssignmentRule (with small modifications to the mathML)

- Should be able to use the private/public interface + import using SBML level 3 and the model composition package.
Problems

- Need more semantics to create SBML Reaction
- Otherwise the translation is quite fine this way.
Current converters

- EBI’s xslt version
- Soon Lucian software