Accessing Data SED-ML

We have been discussing for a long time how to provide access to (experimental) data sources in SED-ML, ultimately this culminated in the google document:

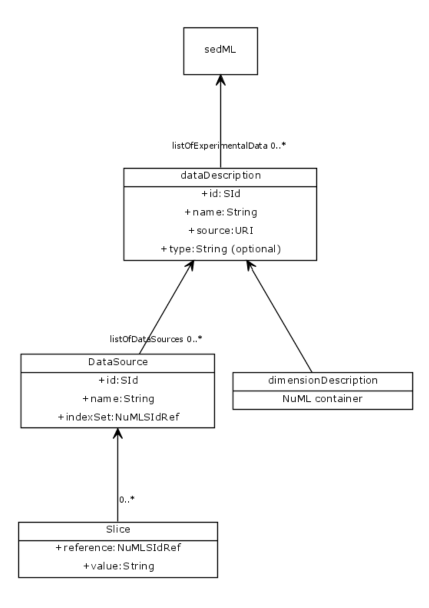
 $https://docs.google.com/document/d/1rrs0fYuKFr4fgL1b7eGwSnaLhRPW6NdXwAaJY0ZN_WY/NdVGNALhRPW6NdXwAAJY0ZN_WY/NdVGNALhrPW6NdXwAAJY0ZN_WY/NdVGNAUNGWAAJY0ZN_WY/NdVGNAUNGWY/NdVGNAUNGWANAUNGWANAUNGWY/NdVGNAUNGWY/NdV$

left to do was to gather these thoughts and try them out in a prototype. Here I describe one such prototype and the specific extensions to SED-ML that would be needed to make it work. (And that hopefully could be released in an L1V3).

The data format

Here the decision was made by the community at HARMONY 2013, where it was decided that the data format for accessing data in SED-ML should be NuML.

UML diagram



The Syntax

The extended <sedML> element

The top level <sedML> element is extended by a klistofExperimentalData> that can contain one or more kdataDescription> elements.

The <dataDescription> element

The new class
dataDescription references a file containing data points, along with a description on how to access that file, and what information to extract from it. The
dataDescription class introduces four attributes id, name, source, and type. As well as the elements
dataDescription and
alistofDataSources.

The id and name attributes

The attribute id of type Sld is meant to uniquely identify the data description element, while the optional name attribute of type string, is there to provide a human readable representation if desired.

The source attribute

Analog to how the source attribute on the model is handled, this attribute provides a location to a data file. The same sources as for the model element are to be allowed: be it a local file system, a relative link or an online resource.

The optional type attribute

Since we decided that the data format of all SED-ML descriptions ought to be NuML, we might not need this attribute anymore, so I left it optional for now. It would be an identifier for the data format, chosen from a controlled vocabulary, analog to how we list the supported model languages in urn:sedml:language.

```
<dataDescription id="Data1" name="Oscli Time Course Data"
source="http://svn.code.sf.net/p/libsedml/code/trunk/Samples/data/oscli.numl"
type="urn:sedml:format:numl">
...
</dataDescription>
```

The <dimensionDescription> element

The kdimensionDescription element is just the data description from the NuML file. Consider for example:

Here we have a nested NuML kcomponentDescriptions with time spanning one dimension and SpeciesIds another. This two dimensional space is then filled with double values representing concentrations.

The tofDataSources> element

The | clistofDataSources| contains one or more | cdataSource| elements that are then used in the remainder of the SED-ML document.

The <dataSource> element

The <code>kdataSource></code> element now extracts junks out of the data file provided in the <code>kdataDescription></code> element. The element has the attributes: <code>id</code>, <code>name</code>, <code>indexSet</code> and a number of <code>kslice></code> elements.

The id and name attributes

The attribute id of type Sld is meant to uniquely identify the data description element, while the optional name attribute of type string, is there to provide a human readable representation if desired.

The indexSet attribute

Since data elements in NuML are either values, or indices, the tatasource element needs two ways of addressing those elements. The indexSet attribute allows to address all indices privided by NuML elements with indexType. So for example in for the time componentDescription above, a dataSource:

```
<dataSource id="dataTime" indexSet="time" />
```

would extract the set of all time points stored in the index. Similarly:

```
<dataSource id="allIds" indexSet="SpeciesIds" />
```

would extract all the species id strings stored in that index set. Valid values for indexSet are all NuML id elements declared in the kdimensionDescription. If the indexSet attribute is specified the corresponding kdataSource may not define any kslice elements.

The <slice> elements

If a <dataSource> does not define the indexSet attribute, it will contain <slice> elements. Each slice removes one dimension from the data hypercube. For that the <slice> element defines two attributes: reference and value.

The reference attribute

The reference attribute references one of the indices described in the kdimensionDescription. In the example above, valid values would be: time and SpeciesIds.

The value attribute

The value attribute now takes the value of a specific index in the referenced set of indices. For example:

```
<dataSource id="dataS1">
  <slice reference="SpeciesIds" value="S1" />
  </dataSource>
```

would slice isolate the index set of all species ids specified, to only the single entry for [S1], however over the full range of the fine index set. As stated before, there could be multiple slice elements present, so it would be feasible to slice the data again, to obtain a single time point, for example the initial one:

Using the dataSources

Once the dataSource elements are defined the idea is, that they can be reused anywhere in the SED-ML Description. In the current prototype I have implemented it such, that they can occur within the tistofVariables of dataGenerators, computeChange or csetValue. Here an example that re-uses the above data source dataSI:

This represents a change from L1V1 and L1V2, in which we would always have used a taskReference for a cvariable in a data generator.

NOTE: to indicate that the target is an entity defined within the SED-ML description I here use a hashtag (#) with the id.

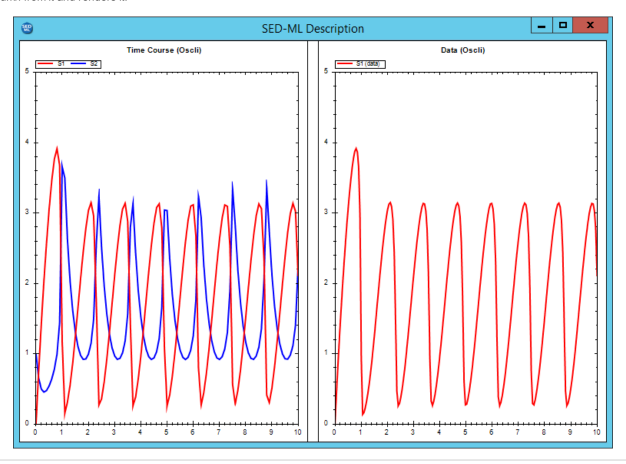
NOTE: In this example I choose to use the modelReference instead. This is mainly to facilitate a mapping of the data encode in the NuML document with a given model. One example for this would be for example when the indexType of a <componentDescription> would be an xpath expression.

Outlook

From this point on, we really need to prototype more, and try to exchange descriptions that use this approach. It might be better suitable to introduce additional convenience classes such as a kdataRange that would derive from krange, or a construct to more readily parameterize a
Model with initial values from a kdataDescription (the one could just describe an index set to be used that contains the xpath expressions to the
elements to be changed, together with a set of slices, to pick out a specific row from the data file).

An Example

Here an example that demonstrates the use of the datasources in a basic description. Here a given model is simulated (using a uniform time course simulation), that simulation result is plotted in one plot, a second plot obtains a stored result (using the datasources), extract the 'S1' and 'time' column from it and renders it.



```
<?xml version="1.0" encoding="utf-8"?>
<!-- Written by libSedML v1.1.5198.25027 see http://libsedml.sf.net -->
<sedML level="1" version="2" xmlns="http://sed-ml.org/sed-ml/level1/version2">
<listOfExperimentalData>
    <dataDescription id="Data1" name="Oscli Time Course Data"</pre>
     source="http://svn.code.sf.net/p/libsedml/code/trunk/Samples/data/oscli.numl"
     type="urn:sedml:format:numl">
    <dimensionDescription>
        <compositeDescription indexType="double" id="time" name="time"</pre>
          xmlns="http://www.numl.org/numl/level1/version1">
        <compositeDescription indexType="string" id="SpeciesIds" name="SpeciesIds">
            <atomicDescription valueType="double" name="Concentrations" />
        </compositeDescription>
        </compositeDescription>
    </dimensionDescription>
    tofDataSources>
        <dataSource id="dataS1">
        <slice reference="SpeciesIds" value="S1" />
        </dataSource>
        <dataSource id="dataTime" indexSet="time" />
    </listOfDataSources>
    </dataDescription>
</listOfExperimentalData>
<listOfSimulations>
    <uniformTimeCourse id="sim1" initialTime="0"</pre>
     outputStartTime="0" outputEndTime="10" numberOfPoints="100">
```

```
<algorithm kisaoID="KISAO:0000019">
       <listOfAlgorithmParameters>
       <algorithmParameter kisaoID="KISAO:0000209" value="1E-06" />
       <algorithmParameter kisaoID="KISAO:0000211" value="1E-12" />
       <algorithmParameter kisaoID="KISAO:0000415" value="10000" />
       </listOfAlgorithmParameters>
      </algorithm>
    </uniformTimeCourse>
</listOfSimulations>
tOfModels>
    <model id="model1" language="urn:sedml:language:sbml"</pre>
    source="http://sourceforge.net/p/libsedml/code/119/tree/trunk/Samples/models/oscli.xml?format=raw" />
</listOfModels>
<task id="task1" modelReference="model1" simulationReference="sim1" />
</listOfTasks>
<listOfDataGenerators>
   <dataGenerator id="time_1" name="time">
   tOfVariables>
       <variable id="time" name="time" taskReference="task1" symbol="urn:sedml:symbol:time" />
    </listOfVariables>
    <math xmlns="http://www.w3.org/1998/Math/MathML">
       <ci> time </ci>
   </dataGenerator>
    <dataGenerator id="S1 1" name="S1">
   <listOfVariables>
       <variable id="S1" name="S1" taskReference="task1"</pre>
        target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S1']" />
   </listOfVariables>
   <math xmlns="http://www.w3.org/1998/Math/MathML">
       <ci> S1 </ci>
    </dataGenerator>
    <dataGenerator id="S2_1" name="S2">
    tofVariables>
        <variable id="S2" name="S2" taskReference="task1"</pre>
        target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S2']" />
    </listOfVariables>
    <math xmlns="http://www.w3.org/1998/Math/MathML">
       <ci> S2 </ci>
    </dataGenerator>
    <dataGenerator id="dgDataS1" name="S1 (data)">
   <listOfVariables>
       <variable id="varS1" modelReference="model1" target="#dataS1" />
   </listOfVariables>
    <math xmlns="http://www.w3.org/1998/Math/MathML">
       <ci> varS1 </ci>
   </dataGenerator>
    <dataGenerator id="dgDataTime" name="Time">
   tofVariables>
       <variable id="varTime" modelReference="model1" target="#dataTime" />
   </listOfVariables>
   <math xmlns="http://www.w3.org/1998/Math/MathML">
       <ci> varTime </ci>
    </dataGenerator>
</listOfDataGenerators>
tofOutputs>
    <plot2D id="plot1" name="Time Course (Oscli)">
       <curve id="curve1" logX="false" logY="false" xDataReference="time_1" yDataReference="S1_1" />
       <curve id="curve2" logX="false" logY="false" xDataReference="time_1" yDataReference="S2_1" />
    </plot2D>
```

4/17/2014 9:11:33 PM Frank T. Bergmann