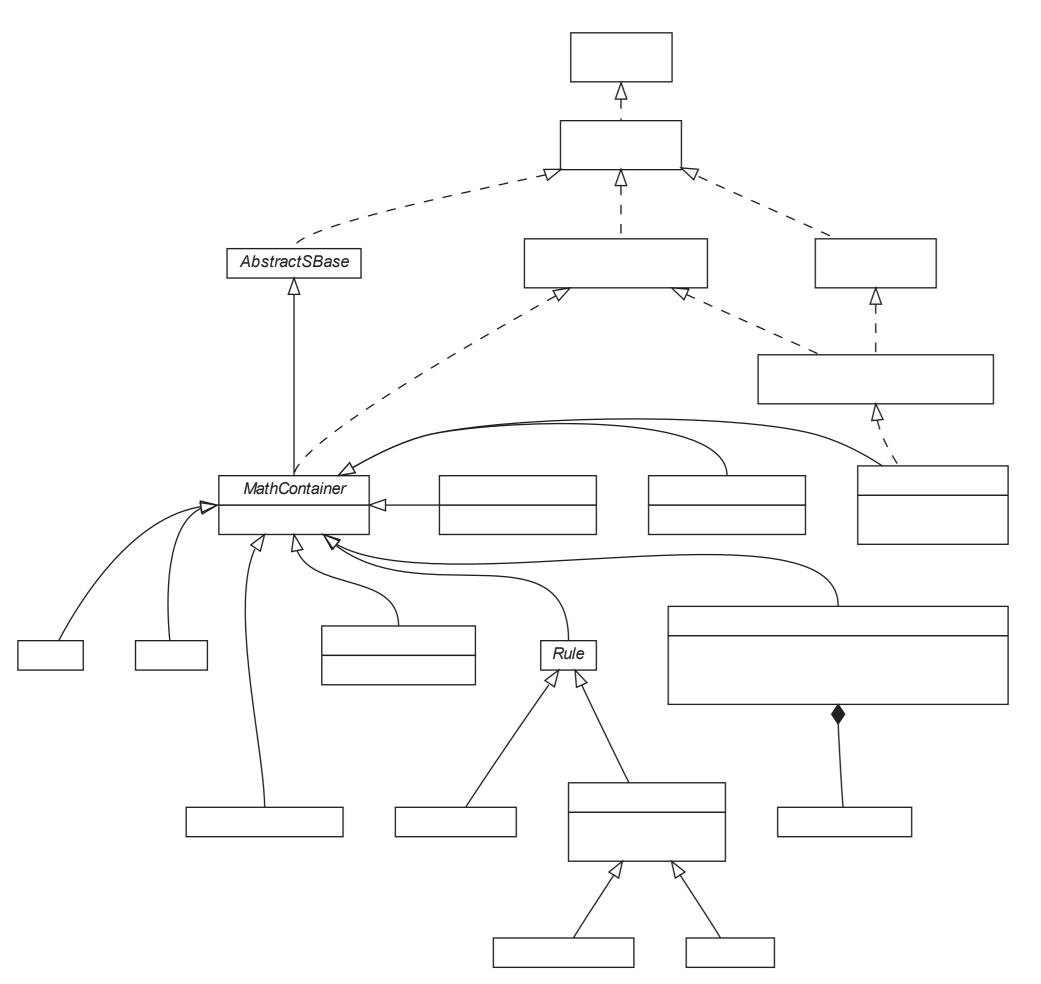
```
javax.swing.*;
org.sbml.jsbml.SBMLDocument;
org.sbml.jsbml.xml.stax.SBMLReader;
                                                                       🔞 🛇 🙆 case00026
                                                                      SBML Level 2 Version 4
                                                                       case00026

    listOfCompartments

                                                                             compartment
                 JSBMLvisualizer
                                                                         listOfSpecies
                                                                        S1
S2
IistOfParameters
k1
IistOfReactions
           JSBMLvisualizer(SBMLDocument document)
   reaction1
                                                                            listOfReactants
                                                                            S1
IistOfProducts
                                                                                S2
                                                                            kineticLaw(reaction1) : compartment*k1*S1
compartment*k1*S1
                                                                                  compartment
// Expects file name as command line argument
    static void main( args[])
                                                                                  S1
                                                                         listOfEvents
                                                                          event1
      JSBMLvisualizer(
SBMLReader.readSBML(args[0]));
                                                                            S1 < 0.1</p>
                                                                             - S1 < 0.1
                                                                            S1
0.1
listOfEventAssignments
                                                                             S1 = 1
```



References

Fig. 1:

