vingnette

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1 SIMPLE SEDML VINGNETTE

This notebook provides examples of using SimpleSBML, a Python system for creating and validating Simulation Experiment Description Markup Language (SED-ML) descriptions of computational experiments for models written in the Systems Biology Markup Language (SBML) community standard.

Throughout, we use the term **display variable** to refer to a subset of variables in the model that the user wants to observe (e.g., floating species). A **parameter scan** variable is a parameter of the model that is being varied to see its effect on display variables.

SimpleSEDML provides APIs at two levels. The high level API is task oriented. Four tasks are considered. * Time course simulation for a single model. In this task, the user wants to see the interaction between display variables over time. * Time course simulation for multiple models. Here, the user wants to compare the time courses of the same display variable in different models. * Parameter scan for a single model. The user wants to see how display values are affected by changes in scan parameters. * Parameter scan for multiple models. The user wants to compare the effect on the same display variable in different models as a scan parameter is changed.

The above use cases are encapsulated into 4 different API calls with optional parameters related to the simulation and changing values of the parameters of the model. These API calls produce an object with the following methods: * getSEDML produces SED-ML for the experiment. * getPhraSEDML produces the PhraSED-ML for the experiment. * execute returns a DataFrame and a plot of the variables specified in the constructor. * makeOMEXFile creates an omex file

The low level API is essentially a python wrapper for PhraSED-ML, and is available from all objects produced in the high level API.

Below, we illustrate each one of the high level APIs.

2 Preliminaries

```
[1]: # Handle execution locally and in Colab

try:
    import SimpleSEDML as ss
except:
    !pip install SimpleSEDML
    import SimpleSEDML as ss
import pandas as pd
```

/Users/jlheller/home/Technical/repos/SimpleSEDML/ssed/lib/python3.9/site-packages/urllib3/__init__.py:35: NotOpenSSLWarning: urllib3 v2 only supports OpenSSL 1.1.1+, currently the 'ssl' module is compiled with 'LibreSSL 2.8.3'. See: https://github.com/urllib3/urllib3/issues/3020 warnings.warn(

```
[2]: MODEL_ANT = '''
model myModel
    J1: S1 -> S2; k1*S1
    J2: S2 -> S3; k2*S2

S1 = 10
S2 = 0
k1 = 1
k2 = 1

S1 is "species1"
S2 is "species2"
end
''''
```

```
[3]: MODEL2_ANT = '''
model myModel

J1: S1 -> S2; k1*S1

J2: S2 -> S3; k2*S2

J3: S3 -> S1; k3*S3

S1 = 10

S2 = 0

k1 = 1

k2 = 1

k3 = 0.1

end

'''
```

3 Use Case 1: Single module time course

3.1 Default parameters

```
[4]: ?ss.makeSingleModelTimeCourse

Init signature:
ss.makeSingleModelTimeCourse(
    model_ref: str,
    project_id: Optional[str] = None,
    ref_type: Optional[str] = None,
    simulation_type: str = 'uniform',
```

```
project_dir: Optional[str] = None,
        display_variables: Optional[List[str]] = None,
        start: float = 0,
        end: float = 5,
        num step: Optional[int] = None,
        num_point: Optional[int] = None,
        title: Optional[str] = None,
        algorithm: Optional[str] = None,
        is plot: bool = True,
        model_parameter_dct: Optional[dict] = None,
    Docstring:
                    Class to create a time course simulation for a single model
    Init docstring:
    Creates a time course simulation
    Args:
        model_ref: reference to the model
        project_id: ID of the project, if None, uses the default project ID
        ref_type: type of the reference (e.g. "sbml_str", "ant_str", "sbml_file", __

¬"ant_file", "sbml_url")

        simulation_type: type of the simulation
                (e.g., "uniform", "uniform_stochastic", "steadystate", "onestep")
        project_dir: directory to save the files
        display variables: variables to be plotted and included the report
        start: start time
        end: end time
        num_step: number of steps
        num_point: number of points to be plotted
        algorithm: algorithm to use for the simulation
        title: title of the plot
        is_plot: if True, plot the results
        model_parameter_dct: dictionary of parameters whose values are changed
    Returns:
        SingleModelTimeCourse: a time course simulation object
    File:
                    ~/home/Technical/repos/SimpleSEDML/src/SimpleSEDML/
     →single_model_time_course.py
    Type:
                    type
    Subclasses:
[5]: smtc = ss.makeSingleModelTimeCourse(MODEL_ANT, title="My Plot", num_point=100)
[6]: print(smtc.getPhraSEDML())
    project_model = model
    "/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmp6ttk4_ro/project_model.xml"
    project_sim = simulate uniform(0, 5.0, 99)
    project_sim.algorithm = CVODE
```

```
report time, S1, S2, S3
    plot "My Plot" time vs S1, S2, S3
[7]: print(smtc.getSEDML())
    <?xml version="1.0" encoding="UTF-8"?>
    <!-- Created by phraSED-ML version v1.3.0 with libSBML version 5.19.5. -->
    <sedML xmlns="http://sed-ml.org/sed-ml/level1/version4"</pre>
    xmlns:sbml="http://www.sbml.org/sbml/level3/version2/core" level="1"
    version="4">
      tOfModels>
        <model id="project model"</pre>
    language="urn:sedml:language:sbml.level-3.version-2" source="/var/folders/02/1b2
    48q1j50dch2pthzkvxmpr0000gn/T/tmp6ttk4_ro/project_model.xml"/>
      </listOfModels>
      <listOfSimulations>
        <uniformTimeCourse id="project_sim" initialTime="0" outputStartTime="0"</pre>
    outputEndTime="5" numberOfSteps="99">
          <algorithm name="CVODE" kisaoID="KISAO:0000019"/>
        </uniformTimeCourse>
      </listOfSimulations>
      <listOfTasks>
        <task id="project_task" modelReference="project_model"</pre>
    simulationReference="project_sim"/>
      </listOfTasks>
      <listOfDataGenerators>
        <dataGenerator id="report 0 0 0" name="time">
          <math xmlns="http://www.w3.org/1998/Math/MathML">
            <ci> time </ci>
          <listOfVariables>
            <variable id="time" symbol="urn:sedml:symbol:time"</pre>
    taskReference="project_task" modelReference="project_model"/>
          </listOfVariables>
        </dataGenerator>
        <dataGenerator id="report_0_0_1" name="S1">
          <math xmlns="http://www.w3.org/1998/Math/MathML">
            <ci> S1 </ci>
          <listOfVariables>
            <variable id="S1"</pre>
    target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S1']"
    taskReference="project_task" modelReference="project_model"/>
          </listOfVariables>
        </dataGenerator>
        <dataGenerator id="report_0_0_2" name="S2">
          <math xmlns="http://www.w3.org/1998/Math/MathML">
```

project_task = run project_sim on project_model

```
<ci> S2 </ci>
      <listOfVariables>
        <variable id="S2"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S2']"
taskReference="project_task" modelReference="project_model"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report 0 0 3" name="S3">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> S3 </ci>
      <listOfVariables>
        <variable id="S3"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S3']"
taskReference="project_task" modelReference="project_model"/>
      </listOfVariables>
    </dataGenerator>
  </listOfDataGenerators>
  tofOutputs>
    <report id="report 0">
      <listOfDataSets>
        <dataSet id="report_0_0_0_dataset" label="time"</pre>
dataReference="report_0_0_0"/>
        <dataSet id="report_0_0_1_dataset" label="S1"</pre>
dataReference="report_0_0_1"/>
        <dataSet id="report_0_0_2_dataset" label="S2"</pre>
dataReference="report_0_0_2"/>
        <dataSet id="report_0_0_3_dataset" label="S3"</pre>
dataReference="report_0_0_3"/>
      </listOfDataSets>
    </report>
    <plot2D id="plot_1" name="My Plot">
      <listOfCurves>
        <curve id="plot 1 report 0 0 0 report 0 0 1" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_1"/>
        <curve id="plot 1 report 0 0 0 report 0 0 2" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_2"/>
        <curve id="plot_1_report_0_0_0_report_0_0_3" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_3"/>
      </listOfCurves>
    </plot2D>
  </listOfOutputs>
</sedML>
```

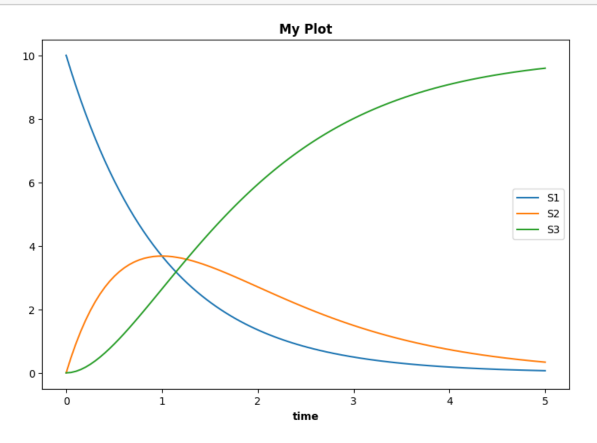
We can also look at the PhraSED-ML that gets generated by changing the object that gets returned.

[8]: print(smtc.getPhraSEDML())

```
project_model = model
"/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmp6ttk4_ro/project_model.xml"
project_sim = simulate uniform(0, 5.0, 99)
project_sim.algorithm = CVODE
project_task = run project_sim on project_model
report time, S1, S2, S3
plot "My Plot" time vs S1, S2, S3
```

And we can execute the SEDML, getting both a plot and a DataFrame of time course values.

[9]: df = smtc.execute()



[10]: df.head()

[10]:		time	S1	S2	S3
	0	0.000000	10.000000	0.000000	0.000000
	1	0.050505	9.507491	0.480176	0.012332
	2	0.101010	9.039239	0.913054	0.047707
	3	0.151515	8.594049	1.302129	0.103823
	4	0.202020	8.170784	1.650664	0.178552

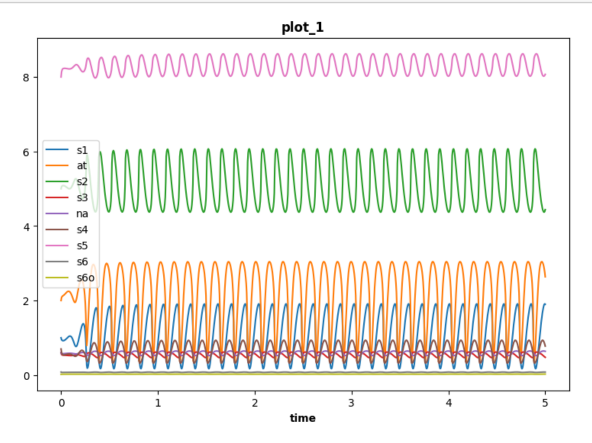
```
[11]: # Eliminate the temporary files
smtc.cleanUp()
```

3.2 Non-default arguments

[12]: WOLF_URL = "https://www.ebi.ac.uk/biomodels/services/download/get-files/

MODEL3352181362/3/BIOMD0000000206_url.xml"

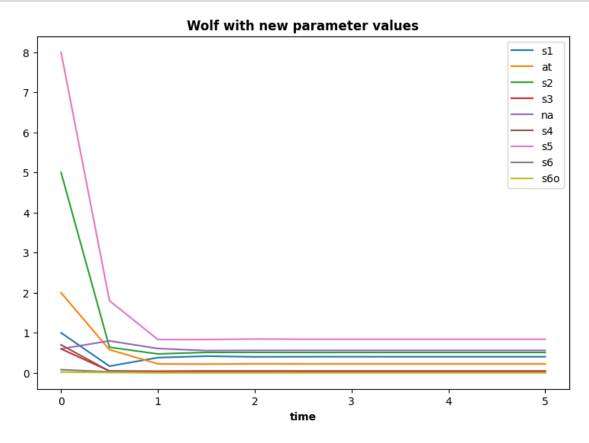
[13]: smtc = ss.makeSingleModelTimeCourse(WOLF_URL, num_point=1000)
 _ = smtc.execute()



```
[14]: ss.getModelInformation(WOLF_URL)
```

[14]: Model: Wolf2000_Glycolytic_Oscillations
Parameters: {'k0': 50.0, 'k1': 550.0, 'k2': 9.8, 'k31': 323.8, 'k33': 57823.1,
 'k32': 76411.1, 'k34': 23.7, 'k4': 80.0, 'k5': 9.7, 'k6': 2000.0, 'k7': 28.0,
 'k8': 85.7, 'k9': 80.0, 'k10': 375.0, 'atot': 4.0, 'ntot': 1.0, 'n': 4.0, 'ki':
 1.0}
Floating Species: {'s1': 1.0, 'at': 2.0, 's2': 5.0, 's3': 0.6, 'na': 0.6, 's4':
 0.7, 's5': 8.0, 's6': 0.08, 's60': 0.02}

Boundary Species: {}
Number of Reactions: 11
Number of Species: 9



```
df.head()
[16]:
[16]:
         time
                       s1
                                             s2
                                                        s3
                                                                               s4
           0.0 \quad 1.000000 \quad 2.000000 \quad 5.000000 \quad 0.600000 \quad 0.600000 \quad 0.700000 \quad 8.000000
      0
           0.5 0.167970 0.579162 0.639675 0.047800 0.799205
      1
                                                                        0.043673
                                                                                   1.801447
      2
           1.0 0.381272 0.225642 0.473636 0.042924 0.607620
                                                                        0.025901
                                                                                   0.832152
           1.5 0.417602 0.220384 0.511794 0.049333 0.556435
                                                                        0.026954
                                                                                   0.832856
      3
           2.0 \quad 0.400847 \quad 0.227533 \quad 0.511717 \quad 0.049070 \quad 0.561399 \quad 0.027128 \quad 0.845115
                          s6o
                s6
      0.080000
                    0.020000
      1 0.026906 0.008861
```

```
2 0.007774 0.002500
3 0.007070 0.002255
4 0.007238 0.002310
```

```
[17]: smtc.cleanUp()
```

4 Use Case 2: Multiple Models Time Course

When comparing the time course simulation of multiple models, we want to compare selected **display variables** from the models, either in plots or in a DataFrame. This is done with the MultipleModelTimeCourse object.

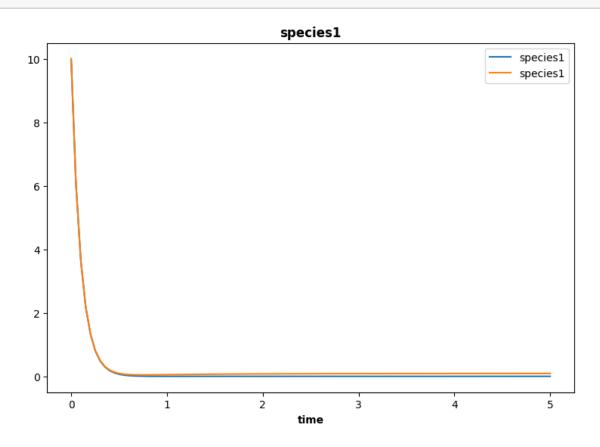
```
[18]: mmtc = ss.makeMultipleModelTimeCourse([MODEL ANT, MODEL2_ANT],
       model_parameter_dct=dict(k1=10), num_point=100)
[19]: print(mmtc.getSEDML())
     <?xml version="1.0" encoding="UTF-8"?>
     <!-- Created by phraSED-ML version v1.3.0 with libSBML version 5.19.5. -->
     <sedML xmlns="http://sed-ml.org/sed-ml/level1/version4"</pre>
     xmlns:sbml="http://www.sbml.org/sbml/level3/version2/core" level="1"
     version="4">
       <listOfModels>
         <model id="model0" language="urn:sedml:language:sbml.level-3.version-2" sour</pre>
     ce="/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku_95y/model0.xml">
           <listOfChanges>
              <changeAttribute target="/sbml:sbml/sbml:model/sbml:listOfParameters/sbm</pre>
     l:parameter[@id='k1']/@value" newValue="10"/>
           </listOfChanges>
         </model>
          <model id="model1" language="urn:sedml:language:sbml.level-3.version-2" sour</pre>
     ce="/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku_95y/model1.xml">
           <listOfChanges>
              <changeAttribute target="/sbml:sbml/sbml:model/sbml:listOfParameters/sbm</pre>
     l:parameter[@id='k1']/@value" newValue="10"/>
           </listOfChanges>
         </model>
       </listOfModels>
       <listOfSimulations>
         <uniformTimeCourse id="mmtc_sim1" initialTime="0" outputStartTime="0"</pre>
     outputEndTime="5" numberOfSteps="99">
           <algorithm name="CVODE" kisaoID="KISAO:0000019"/>
         </uniformTimeCourse>
       </listOfSimulations>
       <listOfTasks>
         <task id="tmodel0" modelReference="model0" simulationReference="mmtc sim1"/>
         <task id="tmodel1" modelReference="model1" simulationReference="mmtc_sim1"/>
```

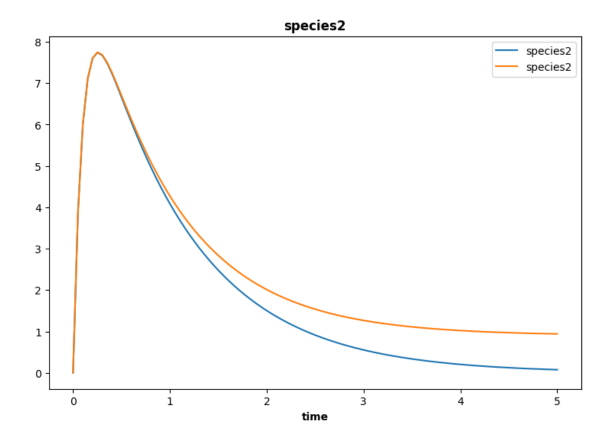
```
</listOfTasks>
  <listOfDataGenerators>
    <dataGenerator id="report_0_0_0" name="time">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel0____time </ci>
      <listOfVariables>
        <variable id="tmodel0____time" symbol="urn:sedml:symbol:time"</pre>
taskReference="tmodel0" modelReference="model0"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_1" name="species1">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel0____S1 </ci>
      <listOfVariables>
        <variable id="tmodel0____S1"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S1']"
taskReference="tmodel0" modelReference="model0"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report 0 0 2" name="species1">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel1____S1 </ci>
      <listOfVariables>
        <variable id="tmodel1____S1"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S1']"
taskReference="tmodel1" modelReference="model1"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_3" name="species2">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel0____S2 </ci>
      <listOfVariables>
        <variable id="tmodel0 S2"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S2']"
taskReference="tmodel0" modelReference="model0"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_4" name="species2">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel1____S2 </ci>
      <listOfVariables>
        <variable id="tmodel1____S2"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S2']"
```

```
taskReference="tmodel1" modelReference="model1"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_5" name="S3">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel0____S3 </ci>
      <listOfVariables>
        <variable id="tmodel0____S3"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S3']"
taskReference="tmodel0" modelReference="model0"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_6" name="S3">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> tmodel1____S3 </ci>
      <listOfVariables>
        <variable id="tmodel1____S3"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S3']"
taskReference="tmodel1" modelReference="model1"/>
      </listOfVariables>
    </dataGenerator>
  </listOfDataGenerators>
  <listOfOutputs>
    <report id="report_0">
      <listOfDataSets>
        <dataSet id="report_0_0_0_dataset" label="tmodel0.time"</pre>
dataReference="report_0_0_0"/>
        <dataSet id="report_0_0_1_dataset" label="tmodel0.S1"</pre>
dataReference="report_0_0_1"/>
        <dataSet id="report_0_0_2_dataset" label="tmodel1.S1"</pre>
dataReference="report_0_0_2"/>
        <dataSet id="report_0_0_3_dataset" label="tmodel0.S2"</pre>
dataReference="report 0 0 3"/>
        <dataSet id="report_0_0_4_dataset" label="tmodel1.S2"</pre>
dataReference="report 0 0 4"/>
        <dataSet id="report_0_0_5_dataset" label="tmodel0.S3"</pre>
dataReference="report_0_0_5"/>
        <dataSet id="report_0_0_6_dataset" label="tmodel1.S3"</pre>
dataReference="report_0_0_6"/>
      </report>
    <plot2D id="plot_1" name="species1">
      <listOfCurves>
        <curve id="plot_1_report_0_0_0_report_0_0_1" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_1"/>
        <curve id="plot_1_report_0_0_0_report_0_0_2" logX="false"</pre>
```

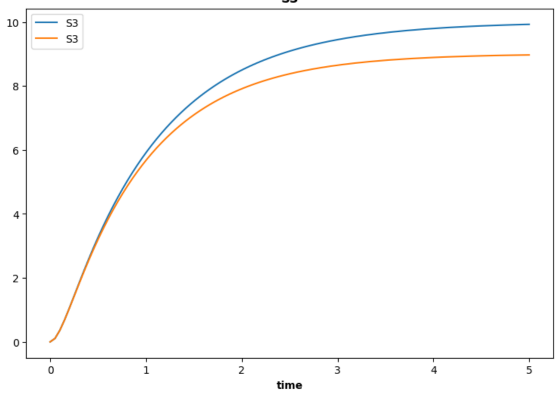
```
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_2"/>
      </listOfCurves>
    </plot2D>
    <plot2D id="plot_2" name="species2">
      <listOfCurves>
        <curve id="plot_2__report_0_0_0__report_0_0_3" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_3"/>
        <curve id="plot_2_report_0_0_0_report_0_0_4" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_4"/>
      </listOfCurves>
    </plot2D>
    <plot2D id="plot_3" name="S3">
      <listOfCurves>
        <curve id="plot_3__report_0_0_0__report_0_0_5" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_5"/>
        <curve id="plot_3_report_0_0_0_report_0_0_6" logX="false"</pre>
xDataReference="report_0_0_0" logY="false" yDataReference="report_0_0_6"/>
      </listOfCurves>
    </plot2D>
  </listOfOutputs>
</sedML>
```

[20]: mmtc.execute()









tmodel0.time	tmodel0.S1	tmodel1.S1	tmodel0.S2	tmodel1.S2	\
0.000000	1.000000e+01	10.000000	0.000000	0.000000	
0.050505	6.034751e+00	6.034912	3.858601	3.858627	
0.101010	3.641824e+00	3.642859	5.997128	5.997406	
0.151515	2.197752e+00	2.200499	7.106996	7.108161	
0.202020	1.326293e+00	1.331475	7.604990	7.608033	
•••	•••	•••	•••	•••	
4.797980	-6.086515e-14	0.089539	0.091627	0.950471	
4.848485	2.622485e-14	0.089569	0.087114	0.947766	
4.898990	5.909949e-14	0.089597	0.082824	0.945208	
4.949495	7.401011e-14	0.089624	0.078745	0.942790	
5.000000	4.876985e-14	0.089650	0.074866	0.940504	
tmodel0.S3 t	model1.S3				
0.000000	0.000000				
0.106649	0.106461				
0.361048	0.359735				
0.695252	0.691340				
1.068717	1.060492				
•••	•••				
9.908373	8.959990				
	0.000000 0.050505 0.101010 0.151515 0.202020 4.797980 4.848485 4.898990 4.949495 5.000000 tmodel0.S3 t 0.000000 0.106649 0.361048 0.695252 1.068717	0.000000 1.000000e+01 0.050505 6.034751e+00 0.101010 3.641824e+00 0.151515 2.197752e+00 0.202020 1.326293e+00 4.797980 -6.086515e-14 4.848485 2.622485e-14 4.898990 5.909949e-14 4.949495 7.401011e-14 5.000000 4.876985e-14 tmodel0.S3 tmodel1.S3 0.000000 0.000000 0.106649 0.106461 0.361048 0.359735 0.695252 0.691340 1.068717 1.060492	0.000000 1.000000e+01 10.000000 0.050505 6.034751e+00 6.034912 0.101010 3.641824e+00 3.642859 0.151515 2.197752e+00 2.200499 0.202020 1.326293e+00 1.331475 4.797980 -6.086515e-14 0.089539 4.848485 2.622485e-14 0.089569 4.898990 5.909949e-14 0.089597 4.949495 7.401011e-14 0.089624 5.000000 4.876985e-14 0.089650 tmodel0.S3 tmodel1.S3 0.000000 0.000000 0.106649 0.106461 0.361048 0.359735 0.695252 0.691340 1.068717 1.060492	0.000000 1.000000e+01 10.000000 0.0000000 0.050505 6.034751e+00 6.034912 3.858601 0.101010 3.641824e+00 3.642859 5.997128 0.151515 2.197752e+00 2.200499 7.106996 0.202020 1.326293e+00 1.331475 7.604990 4.797980 -6.086515e-14 0.089539 0.091627 4.848485 2.622485e-14 0.089569 0.087114 4.898990 5.909949e-14 0.089597 0.082824 4.949495 7.401011e-14 0.089624 0.078745 5.000000 4.876985e-14 0.089650 0.074866 tmodel0.S3 tmodel1.S3 0.000000 0.000000 0.106649 0.106461 0.361048 0.359735 0.695252 0.691340 1.068717 1.060492	0.000000 1.000000e+01 10.000000 0.000000 0.000000 0.050505 6.034751e+00 6.034912 3.858601 3.858627 0.101010 3.641824e+00 3.642859 5.997128 5.997406 0.151515 2.197752e+00 2.200499 7.106996 7.108161 0.202020 1.326293e+00 1.331475 7.604990 7.608033

```
98
            9.921255
                        8.967585
      99
            9.925133
                        8.969846
      [100 rows x 7 columns]
[21]: mmtc.model_dct
[21]: {'model0': <SimpleSEDML.model.Model at 0x322b89d30>,
       'model1': <SimpleSEDML.model.Model at 0x323e68790>,
       'model2': <SimpleSEDML.model.Model at 0x32285aa60>,
       'model3': <SimpleSEDML.model.Model at 0x322bb4970>,
       'model4': <SimpleSEDML.model.Model at 0x322b89c40>,
       'model5': <SimpleSEDML.model.Model at 0x322b89e20>}
[22]: print(mmtc.getPhraSEDML())
     model0 = model
     "/var/folders/02/1b248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku 95y/model0.xm1"
                                                                                  with
     k1 = 10
     model1 = model
     "/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku_95y/model1.xml"
                                                                                  with
     model2 = model
     "/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku_95y/model2.xml"
                                                                                  with
     model3 = model
     "/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku_95y/model3.xml"
                                                                                  with
     k1 = 10
     model4 = model
     "/var/folders/02/1b248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku 95y/model4.xml"
                                                                                  with
     k1 = 10
     model5 = model
     "/var/folders/02/1b248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku 95y/model5.xm1"
                                                                                  with
     k1 = 10
     model6 = model
     "/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku_95y/model6.xml"
                                                                                  with
     k1 = 10
     model7 = model
     "/var/folders/02/1b248q1j50dch2pthzkvxmpr0000gn/T/tmpdcku 95y/model7.xm1"
     k1 = 10
     mmtc sim1 = simulate uniform(0.0, 5.0, 99)
     mmtc_sim1.algorithm = CVODE
     tmodel0 = run mmtc sim1 on model0
     tmodel1 = run mmtc_sim1 on model1
     tmodel2 = run mmtc_sim1 on model2
```

96

97

9.912886

9.917176

8.962665

8.965194

```
tmodel3 = run mmtc_sim1 on model3
tmodel4 = run mmtc_sim1 on model4
tmodel5 = run mmtc_sim1 on model5
tmodel6 = run mmtc_sim1 on model6
tmodel7 = run mmtc_sim1 on model7
report tmodel0.time, tmodel0.S1, tmodel1.S1, tmodel0.S2, tmodel1.S2, tmodel0.S3, tmodel1.S3
plot "species1" tmodel0.time vs tmodel0.S1, tmodel1.S1
plot "species2" tmodel0.time vs tmodel0.S2, tmodel1.S2
plot "S3" tmodel0.time vs tmodel0.S3, tmodel1.S3
```

4.1 Creating an OMEX file

We can create an OMEX file for this experiment.

```
[23]: omex_path, _ = mmtc.makeOMEXFile()
omex_path
```

[23]: '/Users/jlheller/home/Technical/repos/SimpleSEDML/examples/project.omex'

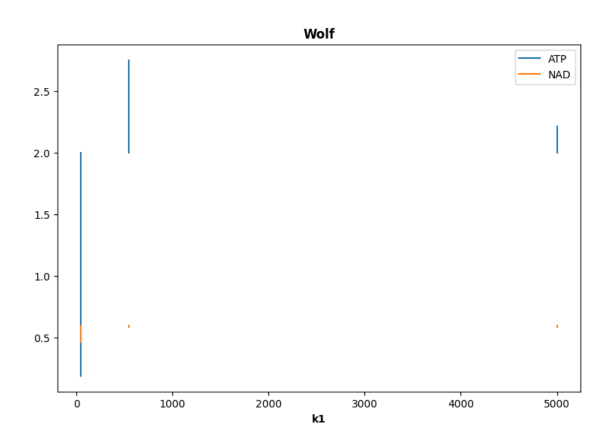
```
[24]: # We can examine the content of the OMEX file.
!unzip -1 project.omex
```

```
Archive: project.omex
 Length
             Date
                     Time
                             Name
          -----
    1096 06-03-2025 08:16
                            metadata.rdf
    2262 06-03-2025 08:16
                            model0.xml
    2845 06-03-2025 08:16
                            model1.xml
    2262 06-03-2025 08:16
                            model2.xml
    2845 06-03-2025 08:16
                             model3.xml
    2262 06-03-2025 08:16
                             model4.xml
    2845 06-03-2025 08:16
                             model5.xml
    2262 06-03-2025 08:16
                             model6.xml
    2845 06-03-2025 08:16
                            model7.xml
    2262 06-03-2025 08:16
                             model8.xml
    2845 06-03-2025 08:16
                            model9.xml
    8831 06-03-2025 08:16
                             project.sedml
    1464 06-03-2025 08:16
                            manifest.xml
   36926
                             13 files
```

[25]: mmtc.cleanUp()

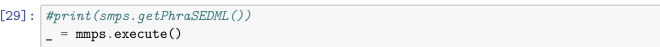
5 Use Case 3: Single Model Parameter Scan

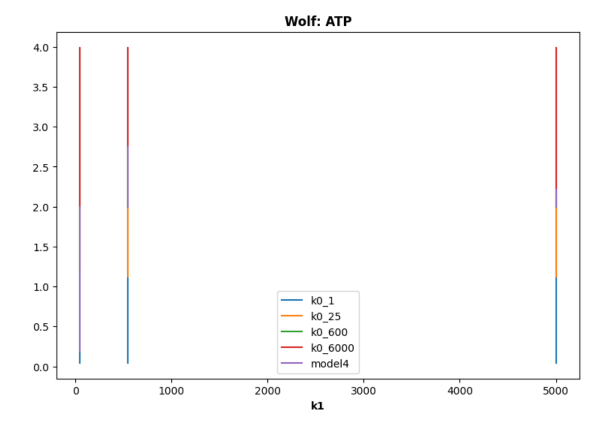
Reports only generate data for the last repeated task.

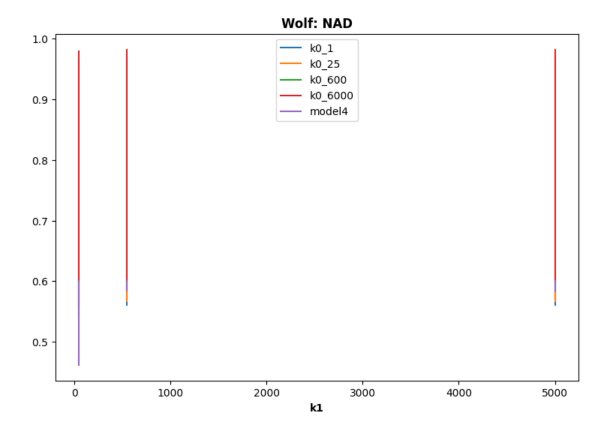


Use Case 4: Multiple Model Parameter Scan

```
[27]: scan_parameter_df = pd.DataFrame(dict(k1=[50, 550, 5000]))
      mmps = ss.makeMultipleModelParameterScan(scan_parameter_df,
                                               model refs=[WOLF URL],
                                               simulation_type="onestep",
                                               project_id="Wolf",
                                               title="Wolf",
                                               time_interval=10,
                                               display_variables=['at', 'na'])
[28]: # We create additional models and they will be included in the simulations,
       ⇒plots and reports
      _ = mmps.addModel("k0_1", WOLF_URL, parameter_dct=dict(k0=1))
       = mmps.addModel("k0_25", WOLF_URL, parameter_dct=dict(k0=25))
       = mmps.addModel("k0_600", WOLF_URL, parameter_dct=dict(k0=600))
       = mmps.addModel("k0_6000", WOLF_URL, parameter_dct=dict(k0=6000))
[29]: #print(smps.getPhraSEDML())
```







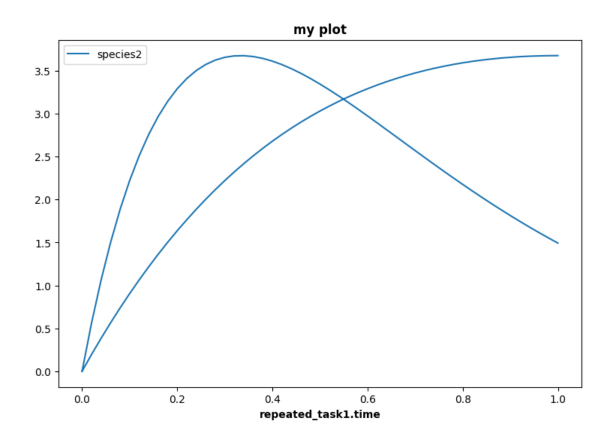
7 Low Level API

Below, we illustrate use of the low level API in isolation.

```
[30]: # Make DataFrame of changes to model parameters
parameter_df = pd.DataFrame(dict(k1=[1, 3], k2=[1, 3]))
```

/Users/jlheller/home/Technical/repos/SimpleSEDML/src/SimpleSEDML/simple_sedml.py:386: UserWarning:

Reports only generate data for the last repeated task.



[32]: print(ssed.getSEDML())

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- Created by phraSED-ML version v1.3.0 with libSBML version 5.19.5. -->
<sedML xmlns="http://sed-ml.org/sed-ml/level1/version4"</pre>
xmlns:sbml="http://www.sbml.org/sbml/level3/version2/core" level="1"
version="4">
  <listOfModels>
    <model id="model1" language="urn:sedml:language:sbml.level-3.version-2" sour</pre>
ce="/var/folders/02/lb248q1j50dch2pthzkvxmpr0000gn/T/tmplkwscku9/model1.xml">
      <listOfChanges>
        <changeAttribute target="/sbml:sbml/sbml:model/sbml:listOfParameters/sbm</pre>
1:parameter[@id='k1']/@value" newValue="3"/>
      </listOfChanges>
    </model>
  </listOfModels>
  <listOfSimulations>
    <uniformTimeCourse id="sim1" initialTime="0" outputStartTime="0"</pre>
outputEndTime="1" numberOfSteps="50">
      <algorithm name="CVODE" kisaoID="KISAO:0000019"/>
```

```
</uniformTimeCourse>
  </listOfSimulations>
  <listOfTasks>
    <task id="task1" modelReference="model1" simulationReference="sim1"/>
    <repeatedTask id="repeated_task1" range="vector_for_k2" resetModel="true">
      <listOfRanges>
        <vectorRange id="vector for k1">
         <value> 1 </value>
         <value> 3 </value>
        </re>
        <vectorRange id="vector_for_k2">
          <value> 1 </value>
          <value> 3 </value>
        </re>
      </listOfRanges>
      <listOfChanges>
        <setValue modelReference="model1"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfParameters/sbml:parameter[@id='k1']"
range="vector_for_k1">
          <math xmlns="http://www.w3.org/1998/Math/MathML">
            <ci> vector_for_k1 </ci>
         </setValue>
        <setValue modelReference="model1"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfParameters/sbml:parameter[@id='k2']"
range="vector_for_k2">
          <math xmlns="http://www.w3.org/1998/Math/MathML">
            <ci> vector_for_k2 </ci>
         </setValue>
      </listOfChanges>
      <listOfSubTasks>
        <subTask order="0" task="task1"/>
      </listOfSubTasks>
    </repeatedTask>
  </listOfTasks>
  <listOfDataGenerators>
    <dataGenerator id="report_0_0_0" name="task1.time">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> task1____time </ci>
      <listOfVariables>
        <variable id="task1____time" symbol="urn:sedml:symbol:time"</pre>
taskReference="task1" modelReference="model1"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_1" name="species1">
      <math xmlns="http://www.w3.org/1998/Math/MathML">
```

```
<ci> task1____S1 </ci>
     <listOfVariables>
        <variable id="task1____S1"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S1']"
taskReference="task1" modelReference="model1"/>
     </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_2" name="species2">
     <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> task1____S2 </ci>
     <listOfVariables>
        <variable id="task1____S2"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S2']"
taskReference="task1" modelReference="model1"/>
      </listOfVariables>
    </dataGenerator>
    <dataGenerator id="report_0_0_3" name="S3">
     <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> task1____S3 </ci>
     <listOfVariables>
        <variable id="task1____S3"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S3']"
taskReference="task1" modelReference="model1"/>
     </listOfVariables>
    </dataGenerator>
    <dataGenerator id="plot_1_0_0" name="repeated_task1.time">
     <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> repeated_task1____time </ci>
     <listOfVariables>
        <variable id="repeated_task1____time" symbol="urn:sedml:symbol:time"</pre>
taskReference="repeated task1" modelReference="model1"/>
     </listOfVariables>
    </dataGenerator>
    <dataGenerator id="plot_1_0_1" name="species2">
     <math xmlns="http://www.w3.org/1998/Math/MathML">
        <ci> repeated_task1____S2 </ci>
     <listOfVariables>
        <variable id="repeated_task1____S2"</pre>
target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='S2']"
taskReference="repeated_task1" modelReference="model1"/>
     </listOfVariables>
    </dataGenerator>
```

```
tofOutputs>
         <report id="report_0">
           <listOfDataSets>
              <dataSet id="report_0_0_0_dataset" label="task1.time"</pre>
     dataReference="report 0 0 0"/>
             <dataSet id="report_0_0_1_dataset" label="task1.S1"</pre>
     dataReference="report 0 0 1"/>
             <dataSet id="report_0_0_2_dataset" label="task1.S2"</pre>
     dataReference="report 0 0 2"/>
             <dataSet id="report_0_0_3_dataset" label="task1.S3"</pre>
     dataReference="report_0_0_3"/>
           </report>
         <plot2D id="plot_1" name="my plot">
           <listOfCurves>
             <curve id="plot_1_plot_1_0_0_plot_1_0_1" logX="false"</pre>
     xDataReference="plot_1_0_0" logY="false" yDataReference="plot_1_0_1"/>
           </listOfCurves>
         </plot2D>
       </listOfOutputs>
     </sedML>
[33]: ssed.cleanUp()
```

8 Cleanup

```
[34]: import os
    EXAMPLE_REMOVE_FILES = ["project.omex", "project.omex"]
    example_dir = os.getcwd()
    remove_files = [os.path.join(example_dir, f) for f in EXAMPLE_REMOVE_FILES]
    for ffile in remove_files:
        if os.path.isfile(ffile):
            os.remove(ffile)
```