1 A note on Jupyter Notebooks

If this is your first time with a Jupyter Notebook, please read on. Otherwise, skip to the next section.

Jupyter notebooks allow to mix text, data and code, and they either run on local server on your computer or in a cloud hosted Jupyter node. Most universities run Jupyter nodes which integrate with their campus wide login services.

Notebooks can be coupled to github repositories so that students find a preconfigured working environment.

The code examples below are meant to be executed step by step (just activate a code cell with mouse click and hit shift+enter). Code/Text cells can be edited which allows you to change model parameters and play with the code.

2 Install the ESBMTK libraries

In order to install the esbmtk library, please execute the following code. You only need to do this once. The library will remain installed as long as this account is not deleted. This command will generate quite a bit of output but there should be no error messages.

```
# Install a pip package in the current Jupyter kernel
import sys
# install! esbmtk in your jupyter account

[sys.executable] -m pip install esbmtk

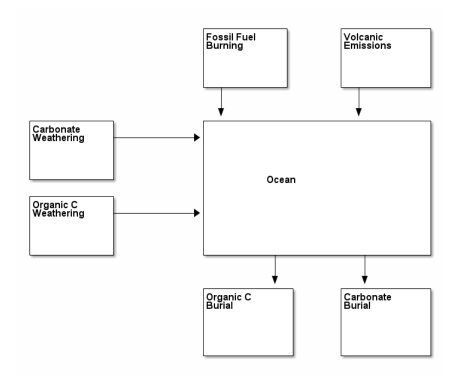
# update esbmtk if necessary
# !{sys.executable} -m pip install --upgrade esbmtk
```

3 A worked example

Note that this example is not mean to be scientifically correct. It simply demonstrates various ESBMTK features

In the following example we will set up a simple carbon cycle model where the ocean is represented by a single box The data forcing the anthropogenic carbon flux will be read from a csv file. Interaction with external data is handled through the external data object which allows to integrate external data into the model framework. It can then be used to generate a signal, or it can be associated with a reservoir so that the data is plotted with the reservoir data.

The model consists of four sources, two sinks, and one reservoir. We will read external data from spreadsheet which contains values for the CO_2 from fossil fuel burning, and then evaluate the response of the ocean to this perturbation.



3.1 Setting up the model

We need to load all required libraries and all classes we want to use. Interaction with the model classes is done through keyword/value pairs. Use help() to inquire about the supported keyword value pairs.

ESBMTK is unit aware. The units are used to map all input data to internal units. The type of internal units needs to specified when creating the model

object. The time unit is derived from the timestep variable. I.e., if the timestep is given in seconds, all other time related input will be mapped to seconds. Similarly you have to define the base mass unit. Typically, this will be moles, but other units like grams etc can also be used. At present ESBMTK cannot convert between different types of mass units (e.g., kg to moles). The usual prefixes like kilo, mega, milli etc are recognized. Volume units like 1 or m**3 are recognized as well. ESBMTK also defines the sverdrup ("Sv")

Once the input units are mapped to base units specified by the model object, all data will be reported in the base units. The only exception is the object.plot() method which will transform the data back into the original unit. In other words, if your timestep is in years, but you specify your endtime in kyrs, the time axis will be plotted in kyrs. Similarly for all other data, with the exception of the isotope delta values.

The below code loads predefined definitions for carbon, but you can also define your own element and species objects.

```
from esbmtk import Model, Element, Species, Reservoir
   from esbmtk import Signal, Connect, Source, Sink
2
3
   # create model
4
   Model(
5
        name="C Cycle",
6
                             # model name
        stop="1000 yrs",
                             # end time of model
7
        timestep=" 1 yr",
                             # base unit for time
8
        mass_unit = "mol",
                             # base unit for mass
9
                             # base unit for volume
        volume_unit = "1",
10
        element="Carbon",
                             # load default element and species definitions
11
        offset="1751 yrs"
                             # map to external timescale
12
   )
13
```

3.2 Using external data to initialize a signal

```
Signal(name = "ACR", # Signal name

species = CO2, # Species

filename = "emissions.csv" # filename

)
```

Once a signal instance has been created, it can be passed to a connector

object in order to associate it with a flux (see the first connection below as an example).

3.3 Sources, Sinks and Reservoirs

The fundamental model object is the reservoir. Reservoirs are connected to each other by one or more fluxes. Fluxes are created implicitly by connecting two reservoirs.

Connecting a reservoir with a Source or Sink also creates a flux, but unlike reservoirs, sources and sinks do not have any associated data. They are merely there to allow the creation of a flux.

```
Source(name="Fossil_Fuel_Burning", species=CO2)
   Source(name="Carbonate_Weathering", species=CO2)
   Source(name="Organic_Weathering", species=CO2)
   Source(name="Volcanic", species=CO2)
   Sink(name="Carbonate_burial", species=CaCO3)
   Sink(name="OM_burial", species=OM)
6
   Reservoir(
8
       name="Ocean",
                                      # Name of reservoir
9
        species=DIC,
                                      # Species handle
10
                                      # initial delta
        delta=0,
11
        concentration="2.6 mmol/1", # cocentration
12
        volume="1.332E18 m**3",
                                      # reservoir size (m^3)
13
14
```

We now have all the model objects, and the only thing which is left to be done, is define how objects are connected to each other.

3.4 Connecting sources, reservoirs and sinks

The first statement below, connects the source Fossil_Fuel_Burning with the reservoir Ocean. This will create a flux with the name Fossil_Fuel_-Burning_to_Ocean. The rate and delta keywords indicate that this flux will be zero. However, we provide the process list keyword pl = [ACR] in order to associate the fossil fuel burning emission signal with this flux This data will be added to the Fossil_Fuel_Burning_to_Ocean flux (since the process is additive, the initial flux has to be zero!)

The type of flux depends on how we specify the connection. In the previous example we provided a signal, so the flux will change with time according to the signal data. If you look at the connection between Carbonate_-Weathering and Ocean below, we specify a given rate and delta value. So this flux will not change over time. If you look at the connection between Ocean and OM_burial the connection specifies a constant flux but with an alpha = -26.3. This indicates that this flux involves a fixed isotope offset relative to the upstream reservoir, i.e., the isotope ratio of this flux will change dynamically in response to the isotope ratio of the reservoir, but with a constant offset.

The carbonate burial flux additionally specifies a reference value for the DIC concentration. The model will modify this flux in such away that the reservoirs returns to this concentration setpoint. The $k_cocentration$ parameter defines how fast the ocean returns to the reference value.

```
# connect source to reservoir
   Connect(
2
3
        source=Fossil Fuel Burning,
                                       # source of flux
        sink=Ocean,
                                       # target of flux
4
        rate="0 mol/yr",
                                       # weathering flux in
5
                                       # set a default flux
        delta=0,
6
        pl=[ACR],
                                       # process list, here the anthropogenic carbon release
7
                                       # assume that the ocean uptke is half of the ACR
        scale=0.5
8
9
   )
10
   Connect(
11
        source=Carbonate_Weathering, # source of flux
12
                                        # target of flux
        sink=Ocean,
13
        rate="12.3E12 mol/yr",
                                        # weathering flux in
14
        delta=0,
                                        # isotope ratio
15
        plot="no",
16
   )
17
18
   Connect(
19
        source=Organic_Weathering,
                                      # source of flux
20
        sink=Ocean,
                                      # target of flux
21
        rate="4.0E12 mol/yr",
                                      # flux rate
22
        delta=-20,
                                      # isotope ratio
23
        plot="no",
24
   )
25
26
   Connect(
27
```

```
source=Volcanic,
                               # source of flux
28
        sink=Ocean,
                               # target of flux
29
        rate="6.0E12 mol/yr", # flux rate
30
        delta=-5,
                               # isotope ratio
31
        plot="no",
32
33
   )
34
   Connect(
35
        source=Ocean,
                                # source of flux
36
37
        sink=OM_burial,
                                # target of flux
        rate="4.2E12 mol/yr", # burial rate
38
        alpha=-26.32,
                                # fractionation factor
39
   )
40
41
   Connect(
42
                                # source of flux
43
        source=Ocean,
        sink=Carbonate_burial, # target of flux
44
        rate="18.1E12 mol/yr", # burial rate
45
        ref_value="2.6 mmol/l",
46
        k_concentration = 1000,
47
        alpha=0,
                                # set the istope fractionation
48
   )
49
```

3.5 Running the model

The model is executed via the run() method. The results can be displayed withe the plot_data() method which will generate an overview graph for each reservoir. Export of the results to a csv file is done via the save_data() method which will create csv file for each reservoir.

```
# Run the model
C_Cycle.run()

# plot the results
C_Cycle.plot_data()
# save the results
C_Cycle.save_data()
```