BPL_TEST2_Batch script with PyFMI

The key library PyFMI is installed.

After the installation a small application BPL_TEST2_Batch is loaded and run. You can continue with this example if you like.

!lsb_release -a # Actual VM Ubuntu version used by Google

No LSB modules are available.

Distributor ID: Ubuntu

Description: Ubuntu 22.04.3 LTS

Release: 22.04 Codename: jammy

%env PYTHONPATH=

```
→ env: PYTHONPATH=
```

```
!wget https://repo.anaconda.com/miniconda/Miniconda3-py310_23.1.0-1-Linux-x86_64.
!chmod +x Miniconda3-py310_23.1.0-1-Linux-x86_64.sh
!bash ./Miniconda3-py310_23.1.0-1-Linux-x86_64.sh -b -f -p /usr/local
import sys
sys.path.append('/usr/local/lib/python3.10/site-packages/')
```

```
--2024-10-03 05:52:08-- <a href="https://repo.anaconda.com/miniconda/Miniconda3-py310">https://repo.anaconda.com/miniconda/Miniconda3-py310</a>
Resolving repo.anaconda.com (repo.anaconda.com)... 104.16.191.158, 104.16.32...
Connecting to repo.anaconda.com (repo.anaconda.com)|104.16.191.158|:443... con HTTP request sent, awaiting response... 200 0K
Length: 74403966 (71M) [application/x-sh]
Saving to: 'Miniconda3-py310_23.1.0-1-Linux-x86_64.sh'
```

2024-10-03 05:52:09 (68.0 MB/s) - 'Miniconda3-py310_23.1.0-1-Linux-x86_64.sh'

PREFIX=/usr/local Unpacking payload ...

Installing base environment...

Downloading and Extracting Packages

Downloading and Extracting Packages

Preparing transaction: done Executing transaction: done installation finished.

!conda update -n base -c defaults conda --yes



Preparing transaction: done Verifying transaction: done Executing transaction: done !conda --version
!python --version

conda 23.1.0 Python 3.10.14

!conda install -c conda-forge pyfmi --yes # Install the key package



```
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
```

BPL_TEST2_Batch setup

Now specific installation and the run simulations. Start with connecting to Github. Then upload the two files:

- FMU BPL_TEST2_Batch_linux_om_me.fmu
- Setup-file BPL_TEST2_Batch_explore.me.py

```
%%bash
git clone https://github.com/janpeter19/BPL TEST2 Batch
→ Cloning into 'BPL_TEST2_Batch'...
%cd BPL TEST2 Batch
/content/BPL_TEST2_Batch
run -i BPL TEST2 Batch explore.py
→ Linux – run FMU pre-compiled OpenModelica
    Model for bioreactor has been setup. Key commands:
     - par()

    change of parameters and initial values

     - init()

    change initial values only

     - simu()

    simulate and plot

     - newplot() - make a new plot
     - show()

    show plot from previous simulation

                   - display parameters and initial values from the last simulation
     - disp()

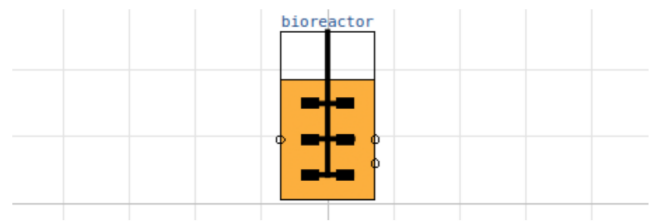
    describe() - describe culture, broth, parameters, variables with values/ur

    Note that both disp() and describe() takes values from the last simulation
    and the command process_diagram() brings up the main configuration
    Brief information about a command by help(), eg help(simu)
    Key system information is listed with the command system_info()
%matplotlib inline
plt.rcParams['figure.figsize'] = [25/2.54, 20/2.54]
import warnings
warnings.filterwarnings("ignore")
```

BPL_TEST2_Batch - demo

process_diagram()

No processDiagram.png file in the FMU, but try the file on disk.

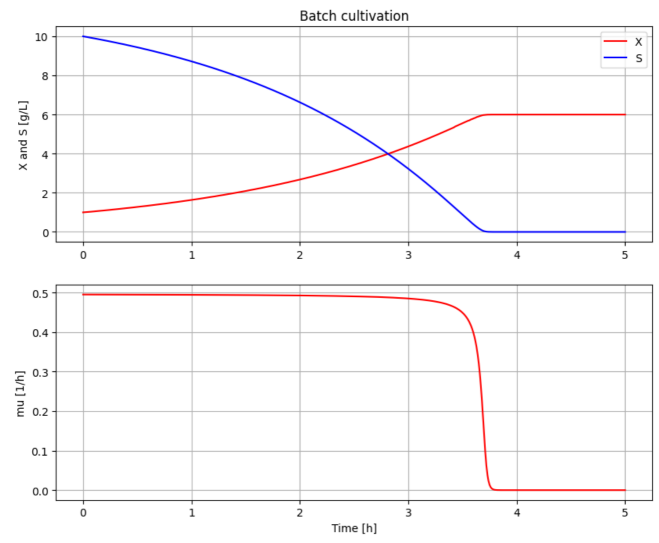


describe('culture'); print(); #describe('liquidphase')

Simplified text book model - only substrate S and cell concentration X

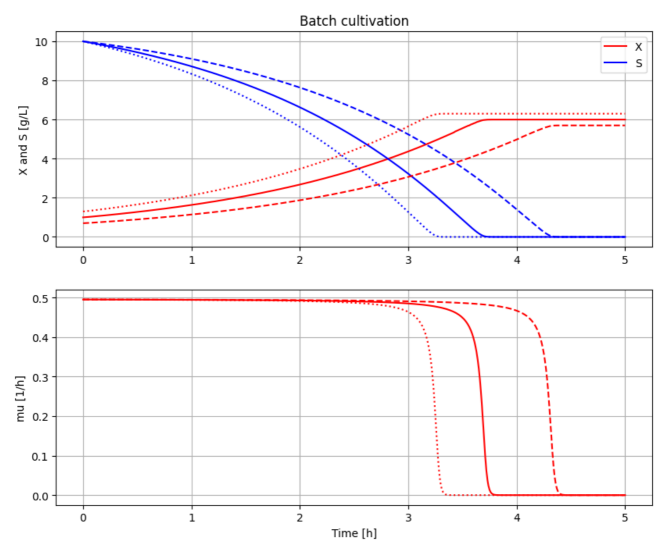
Simulation with default values of the process
newplot(plotType='TimeSeries')
simu()





```
# Simulation were initial value of biomass VX_0 is varied
newplot(plotType='TimeSeries')
for value in [1.0, 0.7, 1.3]: init(VX_start=value); simu(5)
# Restore default value of VX_start
init(VX_start=1.0)
```

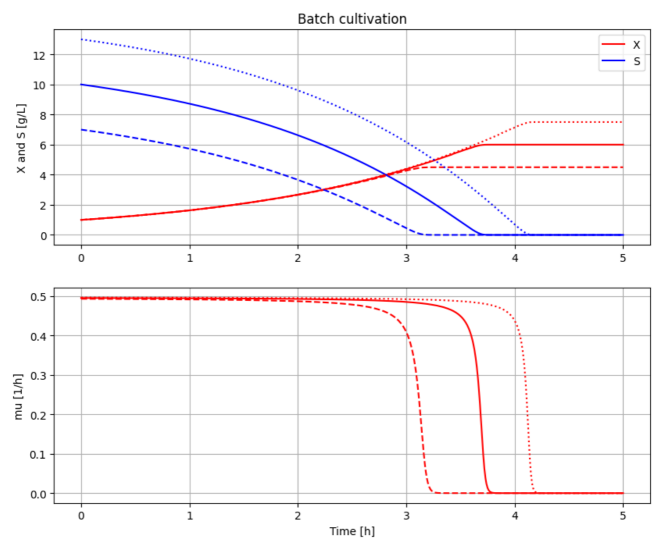




```
# Simulation were initial value of substrate VS_0 is varied
newplot(plotType='TimeSeries')
for value in [10, 7, 13]: init(VS_start=value); simu(5)

# Restore default value of VS_start
init(VS_start=10)
```



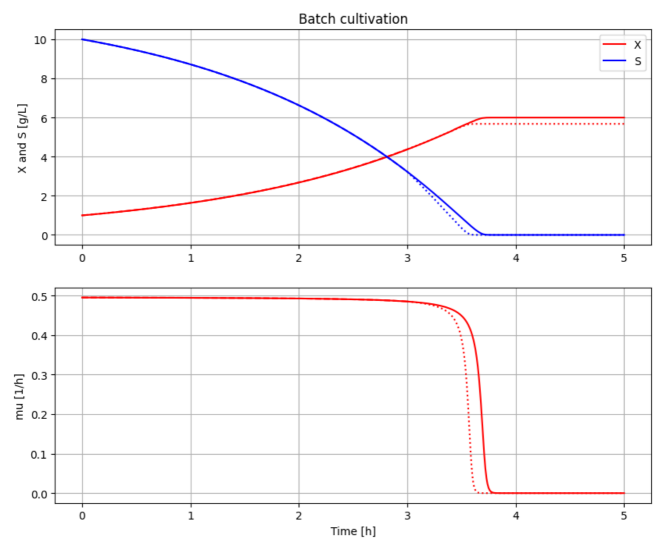


```
# Simulation where metabolism is changed after 3 hours
newplot(plotType='TimeSeries')
simu(5)

simu(3)
par(Y=0.4, qSmax=1.0/(0.4/0.5)); simu(2, 'cont')

# Restore default value of Y and qSmax
par(Y=0.5, qSmax=1.0)
```





```
disp('culture')

Y: 0.4
qSmax: 1.25
Ks: 0.1

describe('mu')

→ Cell specific growth rate variable: 0.0 [ 1/h ]

describe('parts')

→ ['bioreactor', 'bioreactor.culture']
```

describe('MSL')