# BPL\_YEAST\_COB\_Batch script with PyFMI

The key library PyFMI is installed.

After the installation a small application BPL\_YEAST\_COB\_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

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

Release: 22.04 Codename: jammy

%env PYTHONPATH=



env: PYTHONPATH=

```
!wget $$ \underline{$https://repo.anaconda.com/miniconda/Miniconda3-py310\_23.1.0-1-Linux-x86\_64.sh} $$ \underline{$https://repo.anaconda.com/miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Miniconda/Minico
!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/')
              --2024-01-22 09:48:53-- <a href="https://repo.anaconda.com/miniconda/Miniconda3-py310">https://repo.anaconda.com/miniconda/Miniconda3-py310</a> 23.1.0-1-Linux-x86 64.sh
              Resolving repo.anaconda.com (repo.anaconda.com)... 104.16.130.3, 104.16.131.3, 2606:4700::6810:8303, ...
              Connecting to repo.anaconda.com (repo.anaconda.com)|104.16.130.3|:443... connected.
              HTTP request sent, awaiting response... 200 OK
Length: 74403966 (71M) [application/x-sh]
              Saving to: 'Miniconda3-py310_23.1.0-1-Linux-x86_64.sh'
             Miniconda3-py310_23 100%[=========] 70.96M 87.0MB/s
              2024-01-22 09:48:54 (87.0 MB/s) - 'Miniconda3-py310_23.1.0-1-Linux-x86_64.sh' saved [74403966/74403966]
              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 --version !python --version

> conda 23.11.0 Python 3.10.13

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

```
Preparing transaction: done
              Verifying transaction: done
             Executing transaction: done
!pip install optlang
              Collecting optlang
                   Downloading optlang-1.8.1-py2.py3-none-any.whl (142 kB)
                                                                                                                                                       - 142.0/142.0 kB 5.6 MB/s eta 0:00:00
              Collecting sympy>=1.12.0
                    Downloading sympy-1.12-py3-none-any.whl (5.7 MB)
                                                                                                                                                         5.7/5.7 MB 65.0 MB/s eta 0:00:00
             Requirement already satisfied: six>=1.9 in /usr/local/lib/python3.10/site-packages (from optlang) (1.16.0)
              Collecting swiglpk>=5.0.8
                   Downloading \ swiglpk-5.0.10-cp310-cp310-manylinux\_2\_17\_x86\_64.manylinux2014\_x86\_64.whl \ (2.3 \ MB) - (2.3
                                                                                                                                                        - 2.3/2.3 MB 23.9 MB/s eta 0:00:00
             Collecting mpmath>=0.19
                   Downloading mpmath-1.3.0-py3-none-any.whl (536 kB)
                                                                                                                                                          536.2/536.2 kB 44.5 MB/s eta 0:00:00
              Installing collected packages: swiglpk, mpmath, sympy, optlang
              Successfully installed mpmath-1.3.0 optlang-1.8.1 swiglpk-5.0.10 sympy-1.12
              WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system packa
```

## Notes YEAST\_COB\_Batch constraint-based approach

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

- FMU BPL\_YEAST\_AIR\_Fedbatch\_linux\_im\_cs.fmu
- Setup-file BPL\_YEAST\_AIR\_Fedbatch\_explore

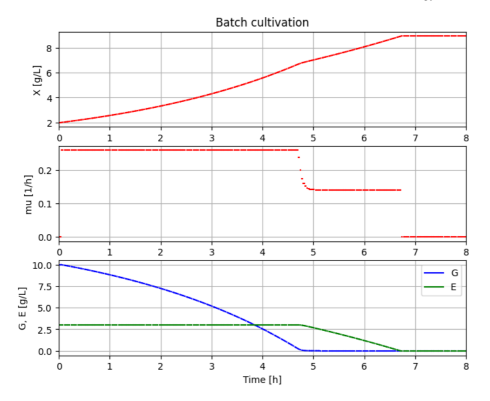
```
%%bash
git clone https://github.com/janpeter19/BPL_YEAST_COB_Batch
    Cloning into 'BPL_YEAST_COB_Batch'...
%cd BPL_YEAST_COB_Batch
    /content/BPL_YEAST_COB_Batch
run -i BPL_YEAST_COB_Batch_explore.py
    Linux - run FMU pre-comiled OpenModelica 1.21.0
    Model for bioreactor has been setup. Key commands:
     - par()
                   - change of parameters and initial values
                   - change initial values only
       init()
                   - simulate and plot
     - simu()
     - newplot()
                   - make a new plot
     - show()

    show plot from previous simulation

     - disp()
                   - display parameters and initial values from the last simulation
     - describe() - describe culture, broth, parameters, variables with values/units
    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()
plt.rcParams['figure.figsize'] = [20/2.54, 16/2.54]
process_diagram()
                                     bioreactor
```

### Try using LP in each step

```
from optlang import Model, Variable, Constraint, Objective
# Define culture constraint-based model
def culture(G, E):
    # LP calculation of the optimal qGr, qEr based on G and E values
   # - parameters
   q02max = 6.9e-3; kog = 2.3; koe = 1.6; YGr = 3.5; YEr = 1.32;
   alpha = 0.01; beta = 1.0
   # - transfer data from dynamic reactor model to static LP model
   qGr_opt = Variable('qGr_opt', lb=0)
   qEr_opt = Variable('qEr_opt', lb=0)
   # - LP model constraint and objective
   mu_max = Objective(YGr*qGr_opt + YEr*qEr_opt, direction='max')
   q02lim = Constraint(kog*qGr_opt + koe*qEr_opt, ub=q02max)
   qGlim = Constraint(qGr_opt, ub=alpha*max(0,G))
   qElim = Constraint(qEr_opt, ub=beta*max(0,E))
   # - put together the LP model
   yeast_model = Model(name='Yeast bottleneck model')
   yeast_model.objective = mu_max
   yeast_model.add(q02lim)
   yeast_model.add(qGlim)
   yeast_model.add(qElim)
   # - do LP optimization
   yeast_model.optimize()
    return (yeast_model.objective.value, yeast_model.variables.qGr_opt.primal, yeast_model.variables.qEr_opt.primal, q02lim.
# Initialization
V 0=1.0
init(V_0=V_0, VX_0=V_0*2.0, VG_0=V_0*10, VE_0=3.0)
# Loop of simulations
t_final = 8.0
t_samp = 0.0333
n_samp = t_final/t_samp + 1
# Simulate n sample steps
newplot(title='Batch cultivation', plotType='TimeSeries2')
ax1.set_xlim([0, t_final]); ax2.set_xlim([0, t_final]); ax3.set_xlim([0, t_final])
simu(t_samp, options=opts_fast)
for i in range(int(n_samp)):
    (mum\_opt, \ qGr\_opt, \ qEr\_opt, \ q02\_opt) = culture(sim\_res['bioreactor.c[2]'][-1], \ sim\_res['bioreactor.c[3]'][-1])
    par(mum=mum_opt, qGr=qGr_opt, qEr=qEr_opt, q02=q02_opt)
   simu(t_samp, 'cont', options=opts_fast)
```



#### system\_info()

```
System information
-OS: Linux
-Python: 3.10.12
-Scipy: not installed in the notebook
-PyFMI: 2.11.0
-FMU by: OpenModelica Compiler OpenModelica 1.21.0
-FMI: 2.0
-Type: FMUModelME2
-Name: BPL_YEAST_COB.Batch
-Generated: 2023-05-31T09:43:28Z
-MSL: 3.2.3
-Description: Bioprocess Library version 2.1.1
-Interaction: FMU-explore version 0.9.8
```

#### !conda list optlang

# nackages in environment at /usr/local: