# BPL\_YEAST\_AIR\_Fedbatch script with FMPy

The key library FMPy is installed.

After the installation a small application BPL\_YEAST\_AIR\_Fedbatch 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 PYTH0NPATH=

```
→ env: PYTHONPATH=
```

```
!wget https://repo.anaconda.com/miniconda/Miniconda3-py312_24.3.0-0-Linux-x86_64.
!chmod +x Miniconda3-py312_24.3.0-0-Linux-x86_64.sh
!bash ./Miniconda3-py312_24.3.0-0-Linux-x86_64.sh -b -f -p /usr/local
import sys
sys.path.append('/usr/local/lib/python3.12/site-packages/')
```

--2024-10-14 09:13:55-- <a href="https://repo.anaconda.com/miniconda/Miniconda3-py312">https://repo.anaconda.com/miniconda/Miniconda3-py312</a>
Resolving repo.anaconda.com (repo.anaconda.com)... 104.16.32.241, 104.16.191...
Connecting to repo.anaconda.com (repo.anaconda.com)|104.16.32.241|:443... con HTTP request sent, awaiting response... 200 0K
Length: 143351488 (137M) [application/octet-stream]
Saving to: 'Miniconda3-py312\_24.3.0-0-Linux-x86\_64.sh'

2024-10-14 09:13:57 (97.2 MB/s) - 'Miniconda3-py312\_24.3.0-0-Linux-x86\_64.sh'

PREFIX=/usr/local Unpacking payload ...

Installing base environment...

Preparing transaction: ...working... done Executing transaction: ...working... done installation finished.

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

**→** 

certifi-2024.8.30 | 163 KB | : 0% 0/1 [00:00<?, ?it/s]

ca-certificates-2024 | 130 KB | : 0% 0/1 [00:00<?, ?it/s]

frozendict-2.4.2 | 36 KB | : 0% 0/1 [00:00<?, ?it/s]

certifi-2024.8.30 | 163 KB | : 10% 0.09811307196196202/1 [00:00<00:03, conda-24.9.1 | 1.1 MB | : 1% 0.013746684778550339/1 [00:00<00:29

openssl-3.0.15 | 5.2 MB | : 0% 0.003007460830410892/1 [00:00<02:29

frozendict-2.4.2 | 36 KB | : 44% 0.43853215920344746/1 [00:00<00:00,

ca-certificates-2024 | 130 KB | : 100% 1.0/1 [00:00<00:00, 2.41it/s]

ca-certificates-2024 | 130 KB | : 100% 1.0/1 [00:00<00:00, 2.41it/s]

certifi-2024.8.30 | 163 KB | : 100% 1.0/1 [00:00<00:00, 2.33it/s]

openssl-3.0.15 | 5.2 MB | : 45% 0.45412658539204465/1 [00:00<00:00,

frozendict-2.4.2 | 36 KB | : 100% 1.0/1 [00:00<00:00, 1.83it/s]

openssl-3.0.15 | 5.2 MB | : 100% 1.0/1 [00:01<00:00, 1.05s/it] conda-24.9.1 | 1.1 MB | : 100% 1.0/1 [00:01<00:00, 1.05s/it]

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

!conda --version
!python --version

conda 24.9.1 Python 3.12.2 !conda install -c conda-forge fmpy --yes # Install the key package

 $\overline{\Rightarrow}$ 

```
#!conda install matplotlib --yes
#!conda install scipy --yes
#!conda install xlrd --yes
#!conda install openpyxl --yes
```

### Notes of BPL\_YEAST\_AIR\_Fedbatch

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

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

```
%%bash
git clone https://github.com/janpeter19/BPL_YEAST_AIR_Fedbatch

Cloning into 'BPL_YEAST_AIR_Fedbatch'...

%cd BPL_YEAST_AIR_Fedbatch

/content/BPL_YEAST_AIR_Fedbatch
```

#### BPL YEAST AIR Fedbatch - demo

Author: Jan Peter Axelsson

This notebook demonstrate yeast fedbatch cultivation. We look at impact of changes in the glucose feeding. We also take a look at tuning of the DO-control system. Both liquid- and gasphase are included in the model. The culture growth and metabolism are formulated in relation to to the respiratory capacity [1] and the model is exapanded to describe also the gas phase as well as the culture heat production [2]. The model was derived mainly from continuous culture data but proved to capture dynamic aspects well of ethanol production and consumption [3].

Interaction with the compiled model as FMU is mainly through the simplified commands: par(), init(), newplot(), simu() etc. The last simulation is always available in the workspace and called 'sim\_res'. The command describe() brings mainly up description infomration from the actual

Modelica code from the FMU but is complemented with information given in the dedicated Python setup-file.

The idea is to demonstrate how simulations and varyiing conditions can provide some process insight that can support the experimetnal work. I hope that at the end of this session you are ready to formulate your own questions you want to address with simulations - and you can just go on in this notebook! Just press the field "+Code" in the upper left part of notebook interface and you get a new "cell" where you write your own code. You can copy and paste from cells above using ctrol-c and ctrl-p as usual and edit the cell. When your are ready to execute the cell just press the "play button" to the left in the cell or press shift-enter as in "ordinary" Jupyter notebooks.

After a session you may want to save your own notebook. That you can do on your Google Drive account and I refer to Colab instructions for how to do this. It is easy.

Enjoy!

#### About the process model

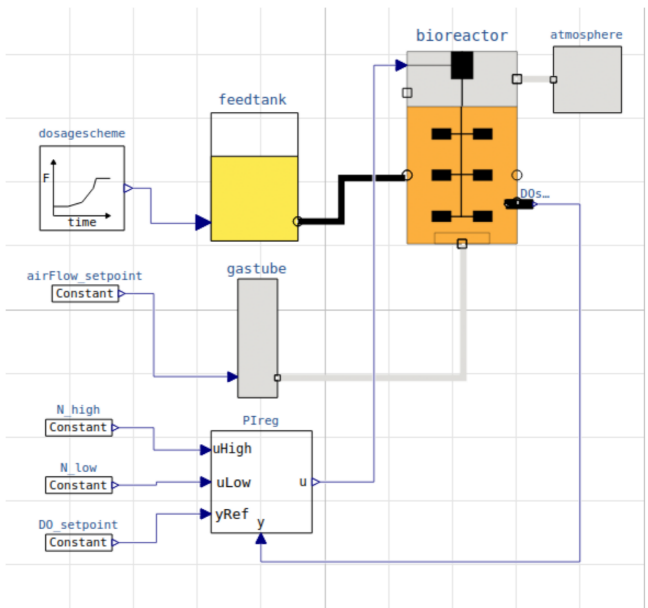
We can get information about the process, liquid- and gas-phase by the command describe(). This command can also be used to bring up information about a specific variable or parameter. However, you should use describe() after a simulation to get the valued used during the simulation.

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

Saccharomyces cerevisae - default parameters for strain H1022

process\_diagram()

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



The model of the process has parameters both for culture, gas\_liquid\_transfer, as well as feeding procedure. The parameters that are available for changes you find by the command disp() and you

get a long list and you change by them by command par(). The model has even more parameters in the background but not made available for interaction.

## First simulations - adjusting start of substrate feeding

```
# Culture parameters and others at default values
par(q02lim=0.0069)

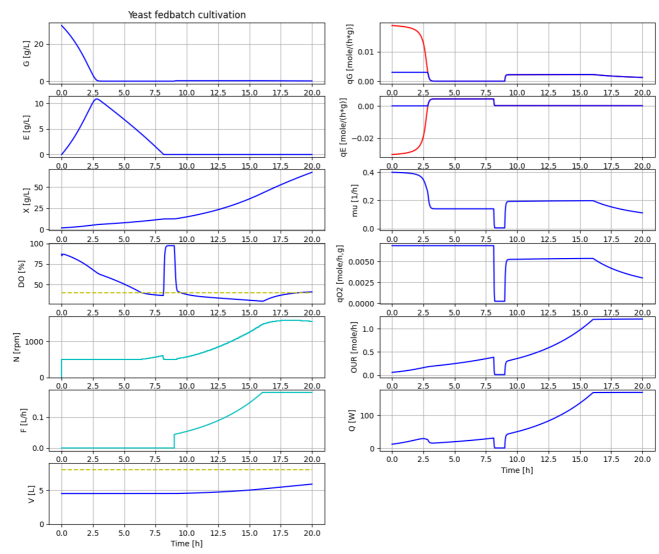
# Process initial conditions
init(V_start=4.5, VG_start=4.5*30, VX_start=4.5*2, VE_start=4.5*0)

# Feed profile
par(t_startExp=9, F_startExp=0.044, mu_feed=0.20, F_max=0.18)

# D0-control parameters
par(K=10, Ti=0.5)

# Simulate and plot
newplot(title='Yeast fedbatch cultivation', plotType='Overview')
simu(20)
```

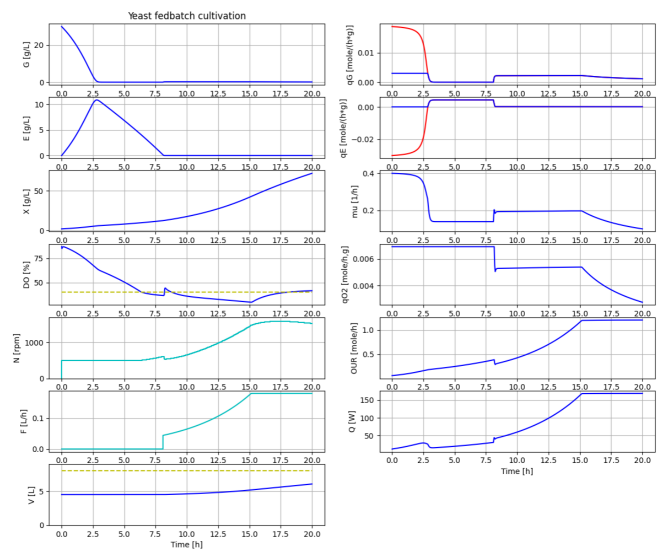




Now we can get value of broth volume as well as the headspace and values are the last ones in the simulation

```
describe('bioreactor.V')
Reactor broth volume: 5.892 [ L ]
describe('bioreactor.V_gasphase')
> Volume of the gas phase : 2.108 [ L ]
# Take a look at the parameters available to adjust the dosage scheme
disp('dosage', decimals=4)
\rightarrow F_start : 0.0
    mu_feed : 0.2
    t_startExp : 2.0
    F_startExp : 0.12
    F max : 3.0
# Let us start the feeding just after the batch phase has ended and keep other pa
par(t_startExp=8.1)
# Simulate and plot
newplot(title='Yeast fedbatch cultivation', plotType='Overview')
simu(20)
```





The increase of DO to about 50 % at end of batch phase should be possible to detect easily. This simulation is more realistic and we use these settings from now on.

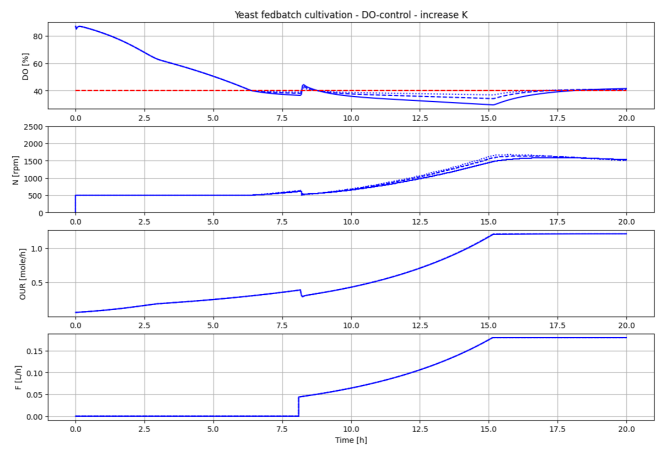
## DO-control - tuning of PI-regulator parameters

Let us focus on the DO-control system and choose a more limited plotType. We study the impact of PI control parameters and see if we can decrease the control error without looing stability.

# Let us take a closer look at the DO-control system and try to make control erro newplot(title='Yeast fedbatch cultivation - DO-control - increase K', plotType='F for value in [10, 20, 40]: par(K=value); simu(20)

# Reset K to the original value
par(K=10)





We see that by a higher control gain K the DO-control error get smaller and the stability of the control system is maintained.

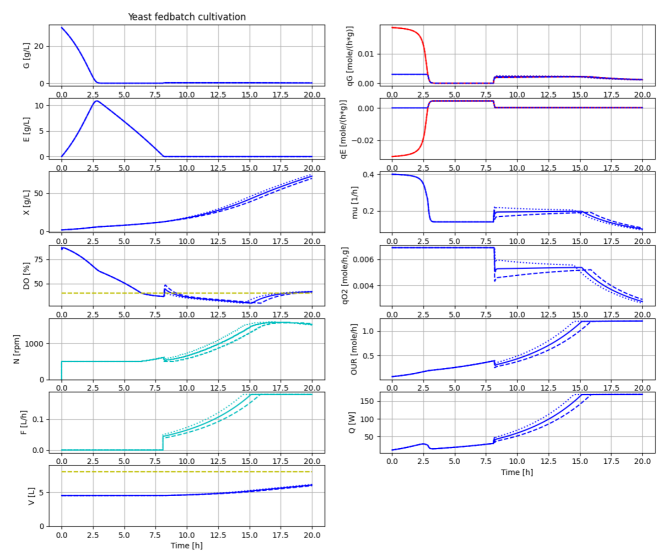
**Exercise** I leave for you to study the impact variation of the Ti-parameter. Just make a new cell below. Then copy and paste the cell above and change parameter to Ti.

### Sensitivity to changes in feed-profile

Now, let us focus on investigating impact of changes in the feed-profile. The goal is to increase the produced cell mass without accumulation of by-product ethanol. Simulation can bring some insight into how behaviour of the differen variables change when by-product is formed. This insight can help to interpret experimental results.

# Let us check the sensitivity to changes in the feed profile design newplot(title='Yeast fedbatch cultivation', plotType='0verview') for value in [0.044, 0.038, 0.050]: par(F\_startExp=value); simu(20)

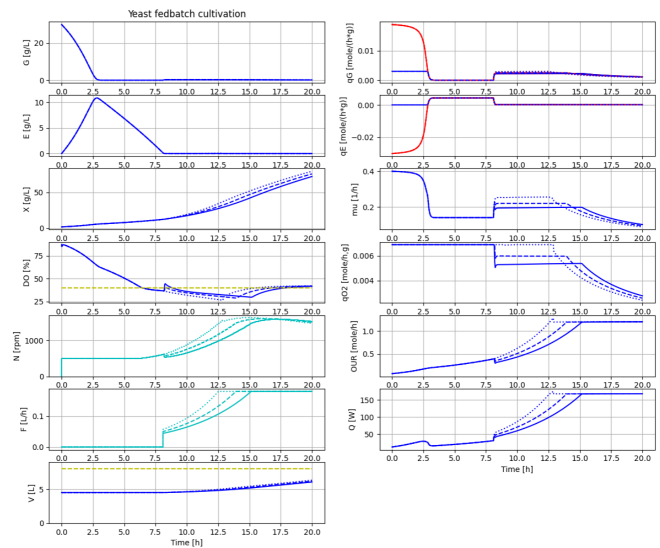




The variation in F\_start has an impact and we see that the actual growth rate during fedbatch phase do converge to the set growth rate of the feed, but i takes more than 5 hours.

```
# Let us investigate a feedprofile that is closer to the maximal capacity
newplot(title='Yeast fedbatch cultivation', plotType='Overview')
par(F_startExp=0.044, mu_feed=0.20); simu(20)
par(F_startExp=0.050, mu_feed=0.22); simu(20)
par(F_startExp=0.057, mu_feed=0.26); simu(20)
```





# And let us see what happens if the feedprofile exceed the culture capacity
newplot(title='Yeast fedbatch cultivation', plotType='Overview')
par(F\_startExp=0.057, mu\_feed=0.26); simu(20)
par(F\_startExp=0.063, mu\_feed=0.28); simu(20)
par(F\_startExp=0.044, mu\_feed=0.20)



Note that with the feedprofile that exceed culture respiratory capacity, ethanol is accumulated during time 8-12.5 hours. When the feedprofile then is constant from time 12.5 hours and on, then the accumulated ethanol is consumed over about an hour. This leads to a higher oxygen demand and heat production during this time. The specific cell growth rate is also slightly higher during this period.



**Exercise** You can investiate the impact of changing the maximal feedrate F\_max. Make sure that the DO level do not get too low.

```
25
```

#### Make your own diagrams

There are a couple of pre-defined plotType for the application that you make by the command newplot(). The command result in a list "diagrams" that descrige the commands that make the plot when you call simu() or you just want to look at the last simulation again with a changed plotType using show().

You can also in Jupyter notebook directly define the list "diagrams" and then that will be used for subsequent calls of simu() or show(). When you have made a diagram that you want to reuse many times you can bring it into the python-setup file and edit the newplot() command and add a new plotType.

Below a few simple examples that show how to do a diagram directly i the notebook

```
# First decrease the diagram size
plt.rcParams['figure.figsize'] = [24/2.54, 20/2.54]

# Improvise and make your own diagram - cell concentration in a logaritmic plot
plt.figure()
ax1 = plt.subplot(1,1,1)
ax1.set_ylabel('X [g/L]')
ax1.set_xlabel('Time [h]')
ax1.grid()

setLines()
diagrams.clear()
diagrams.append("ax1.semilogy(sim_res['time'], sim_res['bioreactor.c[1]'], color=
show()
```