# BPL\_TEST2\_Fedbatch script with PyFMI

The key library PyFMI is installed.

After the installation a small application BPL\_TEST2\_Fedbatch is loaded and run. You can continue with this example if you like.

```
In [1]: !lsb_release -a # Actual VM Ubuntu version used by Google
       No LSB modules are available.
       Distributor ID: Ubuntu
                       Ubuntu 22.04.4 LTS
       Description:
       Release:
                       22.04
       Codename:
                       jammy
In [2]: %env PYTHONPATH=
       env: PYTHONPATH=
In [3]: !python --version
       Python 3.11.11
In [4]: !wget https://repo.anaconda.com/miniconda/Miniconda3-py311_24.11.1-0-Linux-x86_64.s
        !chmod +x Miniconda3-py311 24.11.1-0-Linux-x86 64.sh
        !bash ./Miniconda3-py311 24.11.1-0-Linux-x86 64.sh -b -f -p /usr/local
        sys.path.append('/usr/local/lib/python3.11/site-packages/')
       --2025-03-26 08:30:44-- https://repo.anaconda.com/miniconda/Miniconda3-py311_24.11.
       1-0-Linux-x86 64.sh
       Resolving repo.anaconda.com (repo.anaconda.com)... 104.16.32.241, 104.16.191.158, 26
       06:4700::6810:bf9e, ...
       Connecting to repo.anaconda.com (repo.anaconda.com) | 104.16.32.241 | :443... connected.
       HTTP request sent, awaiting response... 200 OK
       Length: 145900576 (139M) [application/octet-stream]
       Saving to: 'Miniconda3-py311_24.11.1-0-Linux-x86_64.sh'
       Miniconda3-py311_24 100%[==========>] 139.14M 78.3MB/s
       2025-03-26 08:30:46 (78.3 MB/s) - 'Miniconda3-py311 24.11.1-0-Linux-x86 64.sh' saved
       [145900576/145900576]
       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
In [5]:
```

Channels:

- defaults

Platform: linux-64

Collecting package metadata (repodata.json): - 22\ 22| 22/ 22- 22\ 22| 22/ 22- 22\

22 | 22/ 22- 22done

Solving environment: | 22/ 22done

## Package Plan ##

environment location: /usr/local

added / updated specs:

- conda

The following packages will be downloaded:

package	build	
ca-certificates-2025.2.25	h06a4308_0	129 KB
certifi-2025.1.31	py311h06a4308_0	163 KB
openssl-3.0.16	h5eee18b_0	5.2 MB
	Total:	5.5 MB

The following packages will be UPDATED:

Downloading and Extracting Packages:

openssl-3.0.16 | 5.2 MB | : 0% 0/1 [00:00<?, ?it/s] certifi-2025.1.31 | 163 KB | : 0% 0/1 [00:00<?, ?it/s]

ca-certificates-2025 | 129 KB | : 0% 0/1 [00:00<?, ?it/s]

ca-certificates-2025 | 129 KB | : 100% 1.0/1 [00:00<00:00, 13.12it/s]

openssl-3.0.16 | 5.2 MB | : 20% 0.20281638861102033/1 [00:00<00:00, 2.02i

t/s]

ca-certificates-2025 | 129 KB | : 100% 1.0/1 [00:00<00:00, 8.67it/s]

ca-certificates-2025 | 129 KB | : 100% 1.0/1 [00:00<00:00, 8.67it/s] certifi-2025.1.31 | 163 KB | : 100% 1.0/1 [00:00<00:00, 7.37it/s]

Preparing transaction: - 22done

Verifying transaction: | 22/ 22- 22done

Executing transaction: | 22done

#### Channels:

- conda-forge

defaults

Platform: linux-64

Collecting package metadata (repodata.json): - 22\ 22| 22/ 22- 22\ 22| 22/ 22- 22\ 22| 22/ 22- 22\ 22| 22/ 22- 22\ 22| 22/ 22- 22\ 22|

22/ 22- 22\ 22| 22/ 22done

Solving environment: \ 22| 22/ 22- 22\ 22done

#### ## Package Plan ##

environment location: /usr/local

added / updated specs:

- pyfmi

### The following packages will be downloaded:

package	build			
_x86_64-microarch-level-3	2_broadwell	8	KB	conda-forge
assimulo-3.6.0	py311h083bc19_0	1.1	MB	conda-forge
certifi-2025.1.31	pyhd8ed1ab_0	159	KB	conda-forge
conda-25.1.1	py311h38be061_1	1.1	MB	conda-forge
fmilib-2.4.1	hac33072_1	383	KB	conda-forge
gmp-6.3.0	hac33072_2	449	KB	conda-forge
libamd-3.3.3	haaf9dc3_7100102	49	ΚB	conda-forge
libblas-3.9.0	31_h59b9bed_openblas		16	KB conda-forge
libbtf-2.3.2	h32481e8_7100102	27	ΚB	conda-forge
libcamd-3.3.3	h32481e8_7100102	46	ΚB	conda-forge
libcblas-3.9.0	31_he106b2a_openblas		16	KB conda-forge
libccolamd-3.3.4	h32481e8_7100102	42	KB	conda-forge
libcholmod-5.3.1	h59ddab4_7100102	1.1	MB	conda-forge
libcolamd-3.3.4	h32481e8_7100102	33	ΚB	conda-forge
libcxsparse-4.4.1	h32481e8_7100102	118	ΚB	conda-forge
libgcc-14.2.0	h767d61c_2	828	KB	conda-forge
libgcc-ng-14.2.0	h69a702a_2	52	ΚB	conda-forge
libgfortran-14.2.0	h69a702a_2	52	ΚB	conda-forge
libgfortran-ng-14.2.0	h69a702a_2	53	KB	conda-forge
libgfortran5-14.2.0	hf1ad2bd_2	1.4	MB	conda-forge
libgomp-14.2.0	h767d61c_2	449	KB	conda-forge
libklu-2.3.5	hf24d653_7100102	142	ΚB	conda-forge
liblapack-3.9.0	31_h7ac8fdf_openblas		16	KB conda-forge
libldl-3.3.2	h32481e8_7100102	24	KB	conda-forge
libopenblas-0.3.29	pthreads_h94d23a6_0	5	.6 N	MB conda-forge
libparu-1.0.0	h17147ab_7100102	91	KB	conda-forge
librbio-4.3.4	h32481e8_7100102	47	KB	conda-forge
libspex-3.2.3	had10066_7100102	79	KB	conda-forge
libspqr-4.3.4	h852d39f_7100102	213	KB	conda-forge
libstdcxx-14.2.0	h8f9b012_2	3.7	MB	conda-forge
libstdcxx-ng-14.2.0	h4852527_2	53	KB	conda-forge
libsuitesparseconfig-7.10.1	h92d6892_7100102	42	KB	conda-forge
libumfpack-6.3.5	heb53515_7100102	424	KB	conda-forge
metis-5.1.0	hd0bcaf9_1007	3.7	MB	conda-forge
mpfr-4.2.1	h90cbb55_3	620	KB	conda-forge

```
numpy-2.2.4
                           py311h5d046bc_0
                                                 8.6 MB conda-forge
openssl-3.4.1
                              h7b32b05_0
                                                2.8 MB conda-forge
pyfmi-2.16.3
                           py311h9f3472d 0
                                                5.2 MB conda-forge
python_abi-3.11
                                   2_cp311
                                                  5 KB conda-forge
scipy-1.15.2
                          py311h8f841c2_0
                                                 16.4 MB conda-forge
suitesparse-7.10.1
                          ha0f6916_7100102
                                                 12 KB conda-forge
                                                907 KB conda-forge
sundials-7.1.1
                           ha52427a 0
                                    Total:
                                                56.1 MB
```

The following NEW packages will be INSTALLED:

```
_x86_64-microarch~ conda-forge/noarch::_x86_64-microarch-level-3-2_broadwell
                     conda-forge/linux-64::assimulo-3.6.0-py311h083bc19_0
  assimulo
 fmilib
                     conda-forge/linux-64::fmilib-2.4.1-hac33072 1
                     conda-forge/linux-64::gmp-6.3.0-hac33072_2
  gmp
                     conda-forge/linux-64::libamd-3.3.3-haaf9dc3_7100102
 libamd
                     conda-forge/linux-64::libblas-3.9.0-31_h59b9bed_openblas
 libblas
 libbtf
                     conda-forge/linux-64::libbtf-2.3.2-h32481e8_7100102
 libcamd
                     conda-forge/linux-64::libcamd-3.3.3-h32481e8_7100102
 libcblas
                     conda-forge/linux-64::libcblas-3.9.0-31_he106b2a_openblas
                     conda-forge/linux-64::libccolamd-3.3.4-h32481e8_7100102
 libccolamd
 libcholmod
                     conda-forge/linux-64::libcholmod-5.3.1-h59ddab4_7100102
                     conda-forge/linux-64::libcolamd-3.3.4-h32481e8_7100102
 libcolamd
 libcxsparse
                     conda-forge/linux-64::libcxsparse-4.4.1-h32481e8_7100102
 libgcc
                     conda-forge/linux-64::libgcc-14.2.0-h767d61c_2
                     conda-forge/linux-64::libgfortran-14.2.0-h69a702a_2
 libgfortran
 libgfortran-ng
                     conda-forge/linux-64::libgfortran-ng-14.2.0-h69a702a_2
 libgfortran5
                     conda-forge/linux-64::libgfortran5-14.2.0-hf1ad2bd_2
 libklu
                     conda-forge/linux-64::libklu-2.3.5-hf24d653_7100102
 liblapack
                     conda-forge/linux-64::liblapack-3.9.0-31 h7ac8fdf openblas
 libldl
                     conda-forge/linux-64::libldl-3.3.2-h32481e8 7100102
                     conda-forge/linux-64::libopenblas-0.3.29-pthreads_h94d23a6_0
 libopenblas
                     conda-forge/linux-64::libparu-1.0.0-h17147ab_7100102
 libparu
 librbio
                     conda-forge/linux-64::librbio-4.3.4-h32481e8_7100102
                     conda-forge/linux-64::libspex-3.2.3-had10066_7100102
 libspex
 libspqr
                     conda-forge/linux-64::libspqr-4.3.4-h852d39f 7100102
                     conda-forge/linux-64::libstdcxx-14.2.0-h8f9b012 2
  libstdcxx
 libsuitesparsecon~ conda-forge/linux-64::libsuitesparseconfig-7.10.1-h92d6892_7100
102
 libumfpack
                     conda-forge/linux-64::libumfpack-6.3.5-heb53515_7100102
 metis
                     conda-forge/linux-64::metis-5.1.0-hd0bcaf9_1007
  mpfr
                     conda-forge/linux-64::mpfr-4.2.1-h90cbb55_3
                     conda-forge/linux-64::numpy-2.2.4-py311h5d046bc 0
  numpy
  pyfmi
                     conda-forge/linux-64::pyfmi-2.16.3-py311h9f3472d_0
                     conda-forge/linux-64::python_abi-3.11-2_cp311
  python_abi
  scipy
                     conda-forge/linux-64::scipy-1.15.2-py311h8f841c2_0
  suitesparse
                     conda-forge/linux-64::suitesparse-7.10.1-ha0f6916_7100102
  sundials
                     conda-forge/linux-64::sundials-7.1.1-ha52427a_0
```

The following packages will be UPDATED:

```
libgomp
                     pkgs/main::libgomp-11.2.0-h1234567_1 --> conda-forge::libgomp
-14.2.0-h767d61c_2
                   pkgs/main::libstdcxx-ng-11.2.0-h12345~ --> conda-forge::libstdc
 libstdcxx-ng
xx-ng-14.2.0-h4852527_2
 openssl
                     pkgs/main::openssl-3.0.16-h5eee18b_0 --> conda-forge::openssl
-3.4.1-h7b32b05_0
The following packages will be SUPERSEDED by a higher-priority channel:
 certifi
                   pkgs/main/linux-64::certifi-2025.1.31~ --> conda-forge/noarch::
certifi-2025.1.31-pyhd8ed1ab_0
Downloading and Extracting Packages:
                   16.4 MB
scipy-1.15.2
                               | :
                                   0% 0/1 [00:00<?, ?it/s]
numpy-2.2.4
                   8.6 MB
                               | : 0% 0/1 [00:00<?, ?it/s]
libopenblas-0.3.29 | 5.6 MB
                               | : 0% 0/1 [00:00<?, ?it/s]
pyfmi-2.16.3
                   5.2 MB
                               |:
                                    0% 0/1 [00:00<?, ?it/s]
metis-5.1.0
                   3.7 MB
                               : 0% 0/1 [00:00<?, ?it/s]
libstdcxx-14.2.0
                   | 3.7 MB | : 0% 0/1 [00:00<?, ?it/s]
openssl-3.4.1
             | 2.8 MB | : 0% 0/1 [00:00<?, ?it/s]
libgfortran5-14.2.0 | 1.4 MB | : 0% 0/1 [00:00<?, ?it/s]
```

assimulo-3.6.0 | 1.1 MB | : 0% 0/1 [00:00<?, ?it/s]

libcholmod-5.3.1 | 1.1 MB | : 0% 0/1 [00:00<?, ?it/s]

sundials-7.1.1 | 907 KB | : 0% 0/1 [00:00<?, ?it/s]

libgcc-14.2.0 | 828 KB | : 0% 0/1 [00:00<?, ?it/s]

mpfr-4.2.1 | 620 KB | : 0% 0/1 [00:00<?, ?it/s]

gmp-6.3.0 | 449 KB | : 0% 0/1 [00:00<?, ?it/s]

libgomp-14.2.0 | 449 KB | : 0% 0/1 [00:00<?, ?it/s]

libumfpack-6.3.5 | 424 KB | : 0% 0/1 [00:00<?, ?it/s]

libspqr-4.3.4 | 213 KB | : 0% 0/1 [00:00<?, ?it/s]

... (more hidden) ...

```
scipy-1.15.2
                 | 16.4 MB | : 1% 0.009529389827073914/1 [00:00<00:10, 10.79
s/it]
pyfmi-2.16.3
                | 5.2 MB | : 5% 0.050727201963027324/1 [00:00<00:01, 1.97
s/it]
libopenblas-0.3.29 | 5.6 MB | : 1% 0.011071601854817674/1 [00:00<00:09, 9.46
s/it]
scipy-1.15.2 | 16.4 MB | : 19% 0.19249367450689306/1 [00:00<00:00, 1.10i
t/s]
libopenblas-0.3.29 | 5.6 MB
                            | : 59% 0.5867948983053367/1 [00:00<00:00, 3.36i
t/s]
                  8.6 MB
numpy-2.2.4
                             | : 42% 0.42392088440039655/1 [00:00<00:00, 2.29i
```

<pre>pyfmi-2.16.3 t/s]</pre>	5.2 MB	: 749	% 0.7430043111055178/1 [00:00<00:00, 4.13i
scipy-1.15.2 t/s]	16.4 MB	: 419	% 0.4078578845987635/1 [00:00<00:00, 1.53i
numpy-2.2.4 t/s]	8.6 MB	: 839	% 0.8278283364900448/1 [00:00<00:00, 3.02i
scipy-1.15.2 t/s]	16.4 MB	: 649	% 0.6422808743447818/1 [00:00<00:00, 1.79i
libstdcxx-14.2.0 15s/it]	3.7 MB	: 09	% 0.0042177278432850495/1 [00:00<01:46, 107.
scipy-1.15.2 t/s]	16.4 MB	: 859	% 0.8528803895231152/1 [00:00<00:00, 1.83i
libopenblas-0.3.29	5.6 MB	: 1009	% 1.0/1 [00:00<00:00, 1.85it/s]
libopenblas-0.3.29	5.6 MB	: 1009	% 1.0/1 [00:00<00:00, 1.85it/s]
openssl-3.4.1 3s/it]	2.8 MB	: 19	% 0.0055741049077571376/1 [00:00<01:33, 94.4
libstdcxx-14.2.0 t/s]	3.7 MB	: 709	% 0.7043605498286033/1 [00:00<00:00, 1.61i
libgfortran5-14.2.0 s/it]	1.4 MB	: 19	% 0.011206734985068174/1 [00:00<00:50, 51.48

openssl-3.4.1 | 2.8 MB | : 95% 0.9531719392264705/1 [00:00<00:00, 1.99i

t/s]

libgfortran5-14.2.0 | 1.4 MB | : 100% 1.0/1 [00:00<00:00, 1.95it/s]

libgfortran5-14.2.0 | 1.4 MB | : 100% 1.0/1 [00:00<00:00, 1.95it/s]

conda-25.1.1 | 1.1 MB | : 1% 0.013622478419712683/1 [00:00<00:54, 54.79

s/it]

openssl-3.4.1 | 2.8 MB | : 100% 1.0/1 [00:00<00:00, 1.99it/s]

libstdcxx-14.2.0 | 3.7 MB | : 100% 1.0/1 [00:00<00:00, 1.61it/s] numpy-2.2.4 | 8.6 MB | : 100% 1.0/1 [00:00<00:00, 3.02it/s]

conda-25.1.1 | 1.1 MB | : 100% 1.0/1 [00:00<00:00, 1.59it/s]

conda-25.1.1 | 1.1 MB | : 100% 1.0/1 [00:00<00:00, 1.59it/s]

s/it]

sundials-7.1.1 | 907 KB | : 2% 0.01763373830085844/1 [00:00<00:49, 50.40

assimulo-3.6.0 | 1.1 MB | : 1% 0.014703493605362324/1 [00:00<00:59, 60.68 s/it]

libcholmod-5.3.1 | 1.1 MB | : 1% 0.014870549794649543/1 [00:00<00:59, 60.59 s/it]

libgcc-14.2.0 | 828 KB | : 2% 0.01932337522187561/1 [00:00<00:46, 46.99 s/it]

sundials-7.1.1 | 907 KB | : 100% 1.0/1 [00:00<00:00, 1.37it/s]

sundials-7.1.1 | 907 KB | : 100% 1.0/1 [00:00<00:00, 1.37it/s]

assimulo-3.6.0 | 1.1 MB | : 100% 1.0/1 [00:01<00:00, 1.36it/s]

assimulo-3.6.0 | 1.1 MB | : 100% 1.0/1 [00:01<00:00, 1.36it/s]

libcholmod-5.3.1 | 1.1 MB | : 100% 1.0/1 [00:01<00:00, 1.35it/s]

libcholmod-5.3.1 | 1.1 MB | : 100% 1.0/1 [00:01<00:00, 1.35it/s]

libgomp-14.2.0 | 449 KB | : 4% 0.03562807972826631/1 [00:01<00:28, 29.13 s/it]

mpfr-4.2.1 | 620 KB | : 3% 0.025811696239942908/1 [00:01<00:39, 40.69 s/it]

gmp-6.3.0 | 449 KB | : 4% 0.03561313321233331/1 [00:01<00:28, 29.53 s/it]

libumfpack-6.3.5 | 424 KB | : 4% 0.037731330084655984/1 [00:01<00:27, 28.30 s/it]

libgomp-14.2.0 | 449 KB | : 100% 1.0/1 [00:01<00:00, 29.13s/it]

libumfpack-6.3.5 | 424 KB | : 100% 1.0/1 [00:01<00:00, 28.30s/it]

mpfr-4.2.1 | 620 KB | : 100% 1.0/1 [00:01<00:00, 40.69s/it]

... (more hidden) ...

... (more hidden) ...

fmilib-2.4.1 | 383 KB | : 4% 0.04180391656566945/1 [00:01<00:26, 27.29 s/it]

libspqr-4.3.4 | 213 KB | : 8% 0.07503068271326775/1 [00:01<00:14, 15.39 s/it]

fmilib-2.4.1 | 383 KB | : 100% 1.0/1 [00:01<00:00, 27.29s/it]

metis-5.1.0 | 3.7 MB | : 100% 1.0/1 [00:01<00:00, 4.74it/s]

scipy-1.15.2 | 16.4 MB | : 100% 1.0/1 [00:01<00:00, 1.83it/s]

libgfortran5-14.2.0 | 1.4 MB | : 100% 1.0/1 [00:01<00:00, 1.95it/s]

libopenblas-0.3.29 | 5.6 MB | : 100% 1.0/1 [00:01<00:00, 1.85it/s]

openssl-3.4.1 | 2.8 MB | : 100% 1.0/1 [00:01<00:00, 1.99it/s]

libstdcxx-14.2.0 | 3.7 MB | : 100% 1.0/1 [00:02<00:00, 1.61it/s]

conda-25.1.1 | 1.1 MB | : 100% 1.0/1 [00:02<00:00, 1.59it/s]

libgcc-14.2.0 | 828 KB | : 100% 1.0/1 [00:02<00:00, 2.70s/it]

libgcc-14.2.0 | 828 KB | : 100% 1.0/1 [00:02<00:00, 2.70s/it]

sundials-7.1.1 | 907 KB | : 100% 1.0/1 [00:03<00:00, 1.37it/s]

assimulo-3.6.0 | 1.1 MB | : 100% 1.0/1 [00:03<00:00, 1.36it/s]

libcholmod-5.3.1 | 1.1 MB | : 100% 1.0/1 [00:03<00:00, 1.35it/s]

libgomp-14.2.0 | 449 KB | : 100% 1.0/1 [00:03<00:00, 3.16s/it]

libgomp-14.2.0 | 449 KB | : 100% 1.0/1 [00:03<00:00, 3.16s/it]

gmp-6.3.0 | 449 KB | : 100% 1.0/1 [00:03<00:00, 3.20s/it]

gmp-6.3.0 | 449 KB | : 100% 1.0/1 [00:03<00:00, 3.20s/it]

libumfpack-6.3.5 | 424 KB | : 100% 1.0/1 [00:03<00:00, 3.23s/it]

libumfpack-6.3.5 | 424 KB | : 100% 1.0/1 [00:03<00:00, 3.23s/it]

mpfr-4.2.1 | 620 KB | : 100% 1.0/1 [00:03<00:00, 3.32s/it]

mpfr-4.2.1 | 620 KB | : 100% 1.0/1 [00:03<00:00, 3.32s/it]

... (more hidden) ...

... (more hidden) ...

libspqr-4.3.4 | 213 KB | : 100% 1.0/1 [00:03<00:00, 3.42s/it]

fmilib-2.4.1 | 383 KB | : 100% 1.0/1 [00:03<00:00, 3.45s/it]

fmilib-2.4.1 | 383 KB | : 100% 1.0/1 [00:03<00:00, 3.45s/it] scipy-1.15.2 | 16.4 MB | : 100% 1.0/1 [00:05<00:00, 1.83it/s]

```
Preparing transaction: - 22\ 22done

Verifying transaction: / 22- 22\ 22| 22/ 22done

Executing transaction: \ 22| 22/ 22- 22\ 22| 22/ 22- 22\ 22| 22done

22\ 22| 22done
```

# BPL\_TEST2\_Fedbatch setup

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

- FMU BPL\_TEST2\_Fedbatch\_linux\_om\_me.fmu
- Setup-file BPL\_TEST2\_Fedbatch\_explore.me.py

Model for the process 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
- 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()

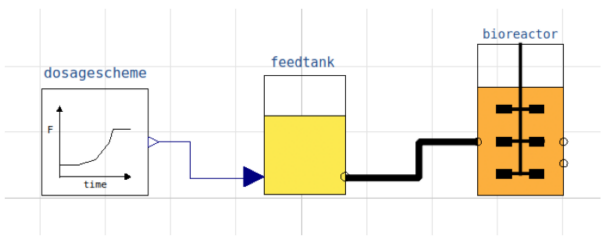
```
In [12]: %matplotlib inline
  plt.rcParams['figure.figsize'] = [25/2.54, 20/2.54]
```

```
import warnings
warnings.filterwarnings("ignore")
```

## BPL\_TEST2\_Fedbatch - demo

```
In [14]: process_diagram()
```

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



```
In [15]: describe('culture'); print(); #describe('liquidphase')
```

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

```
In [16]: # Simulation with default values of the process
newplot(plotType='TimeSeries')
simu(20)
```

```
Could not find cannot import name 'dopri5' from 'assimulo.lib' (/usr/local/lib/pytho n3.11/site-packages/assimulo/lib/__init__.py)

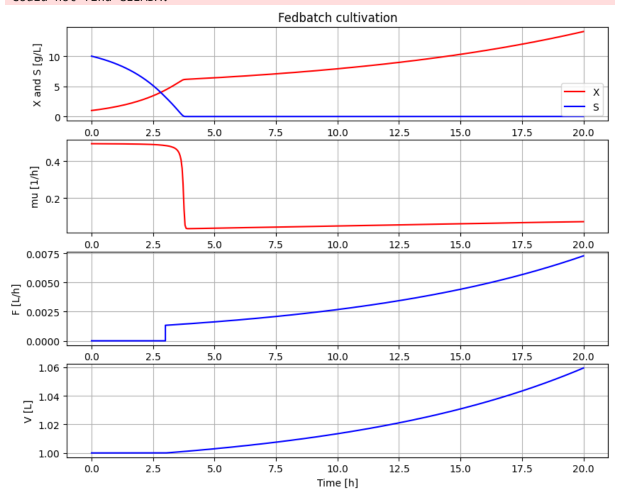
Could not find cannot import name 'rodas' from 'assimulo.lib' (/usr/local/lib/python 3.11/site-packages/assimulo/lib/__init__.py)

Could not find cannot import name 'odassl' from 'assimulo.lib' (/usr/local/lib/pytho n3.11/site-packages/assimulo/lib/__init__.py)

Could not find ODEPACK functions.

Could not find RADAR5

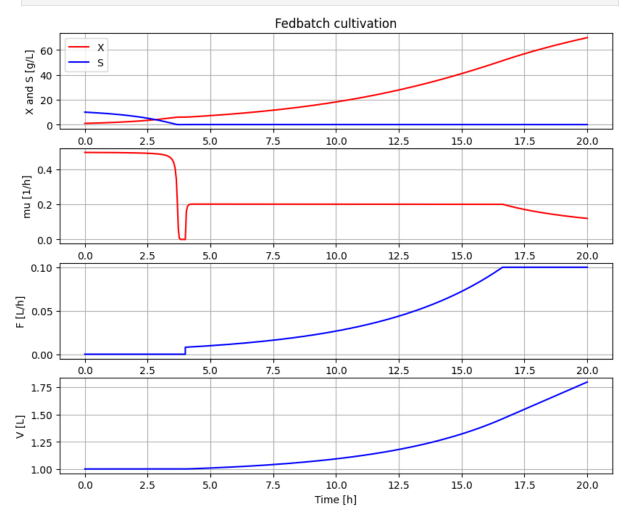
Could not find GLIMDA.
```



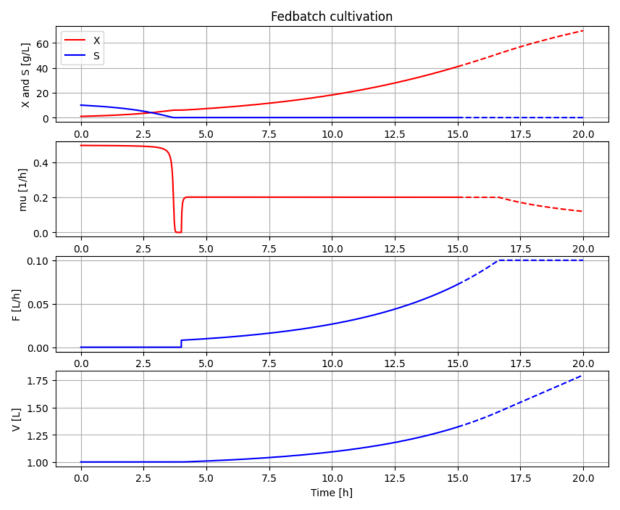
### In [17]: disp(mode='long')

```
bioreactor.V_start : V_start : 1.0
bioreactor.m_start[1] : VX_start : 1.0
bioreactor.m_start[2] : VS_start : 10.0
bioreactor.culture.Y : Y : 0.5
bioreactor.culture.qSmax : qSmax : 1.0
bioreactor.culture.Ks : Ks : 0.1
feedtank.c_in[2] : feedtank.S_in : 300.0
feedtank.V_start : feedtank.V_start : 10.0
dosagescheme.F_start : F_start : 0.0
dosagescheme.mu_feed : mu_feed : 0.1
dosagescheme.t_startExp : t_startExp : 3.0
dosagescheme.F_startExp : F_startExp : 0.001
dosagescheme.F_max : F_max : 0.3
```

```
In [18]: # A more typical feed scheme for the culture at hand
    newplot(plotType='TimeSeries')
    par(t_startExp=4, F_startExp=0.008, mu_feed=0.2, F_max=0.1)
    simu(20)
```



```
In [19]: # Test function simu(mode='cont')
    newplot()
    simu(15)
    simu(5,'cont')
```



```
In [20]: disp('culture')
        Y : 0.5
        qSmax : 1.0
        Ks : 0.1

In [21]: describe('mu')
        Cell specific growth rate variable : 0.12 [ 1/h ]

In [22]: describe('parts')
        ['bioreactor', 'bioreactor.culture', 'dosagescheme', 'feedtank']

In [23]: describe('MSL')
        MSL: 3.2.3 - used components: RealInput, RealOutput

In [24]: system_info()
```

System information

-OS: Linux

-Python: 3.11.11

-Scipy: not installed in the notebook

-PyFMI: 2.16.3

-FMU by: OpenModelica Compiler OpenModelica 1.25.0~dev-133-ga5470be

-FMI: 2.0

-Type: FMUModelME2

-Name: BPL.Examples\_TEST2.Fedbatch -Generated: 2024-11-06T21:37:05Z

-MSL: 3.2.3

-Description: Bioprocess Library version 2.3.0

-Interaction: FMU-explore version 1.0.0

In [24]: