Notes: BPL_TEST2_PID_Fedbatch_reg

This notebook just produce the Figure 6 in the paper "Design ideas behind Bioprocess Library for Modelica", by J P Axelsson, presented in the 15th International Modelica Conference in Aachen, Germany, October 9-11, 2023.

Test run for in BPL_TEST2_PID test-case fedbatch_reg that demonstarate substrate control of the feed flow around fixed exponential dosage scheme. Note, that here is a small drift from mu ref at the end.

Note For the JModelica compilation the derivative part and thus Td, and N cannot be used. Likely due to usage of MSL 3.2.2

```
In [1]: run -i BPL_TEST2_PID_Fedbatch_reg6_fmpy_explore.py
```

Windows - run FMU pre-compiled JModelica 2.14

Model for bioreactor has been setup. Key commands:

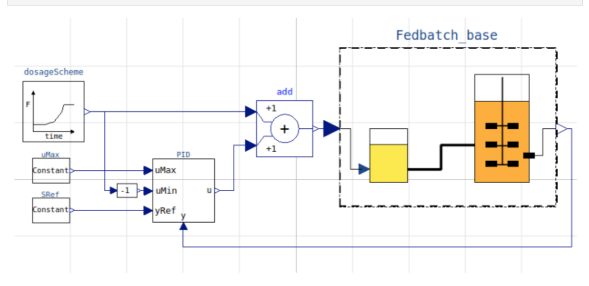
- par() change of parameters and initial values
- init()change initial values onlysimu()simulate and plot
- newplot() make a new plot
- show()show plot from previous simulationdisp()display parameters and initial values from the last simulation
- describe() describe culture, broth, parameters, variables with values/uni ts

Note that both disp() and describe() takes values from the last simulation and the command process_diagram() brings up the main configuration

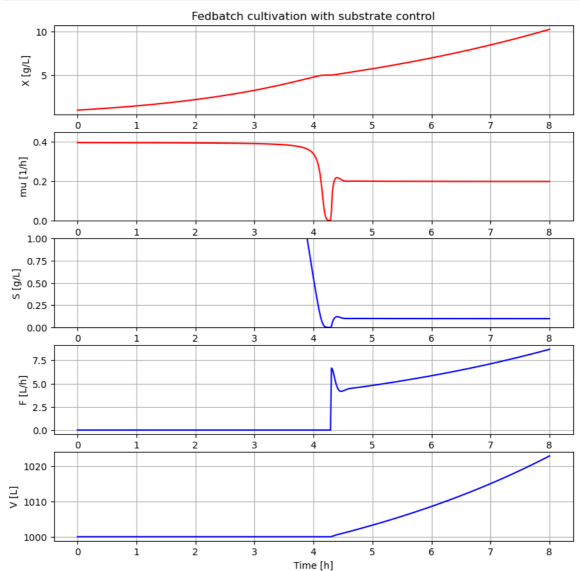
Brief information about a command by help(), eg help(simu) Key system information is listed with the command system info()

```
In [2]: %matplotlib inline
        plt.rcParams['figure.figsize'] = [25/2.54, 25/2.54]
```

In [3]: process diagram()



```
In [4]: par(Y=0.40, qSmax=1.0, Ks=0.1)
                                                           # Culture parameters
        init(V_0=1e3, VX_0=1e3, VS_0=10*1e3)
                                                           # Process initialization
                                                           # Feed profile
        par(S_in=600)
        par(t_start=4.3, F_start=4, mu_feed=0.2, F_max=35)
        par(S_ref=0.1)
                                                           # Substrate controller
        par(t_regStart=4.3)
        par(uMax=50)
        newplot()
        ax2.set_ylim([0, 0.45]); ax3.set_ylim([0, 1])
        setLines(['-']);
        par(K=30, Ti=0.5)
        simu(8)
                                                           # First simulation
```



In [5]: system_info()

```
System information
         -OS: Windows
         -Python: 3.9.16
         -Scipy: not installed in the notebook
         -FMPy: 0.3.15
         -FMU by: JModelica.org
         -FMI: 2.0
         -Type: CS
         -Name: BPL_TEST2_PID.Fedbatch_reg6
         -Generated: 2023-02-23T08:03:20
         -MSL: 3.2.2 build 3
         -Description: Bioprocess Library version 2.1.1-beta
         -Interaction: FMU-explore for FMPy version 0.9.8
        platform.version()
In [6]:
Out[6]: '10.0.19045'
```