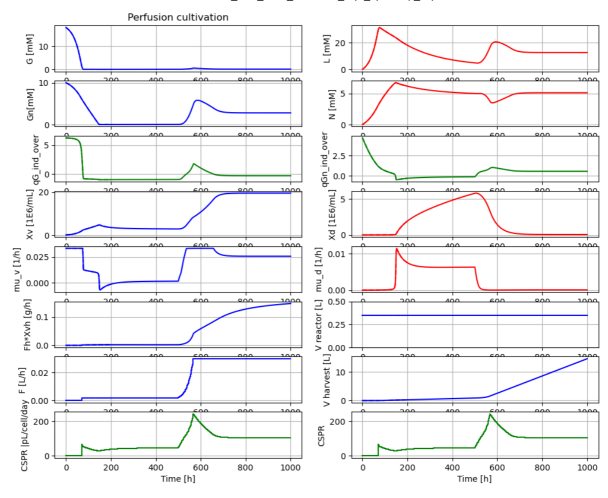
Notes: application CHO Perfusion cspr openloop

Here we run CHO Perfusion with cspr openloop for change of perfusion rate.

```
In [1]: run -i BPL_CHO_perfusion_cspr_openloop_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 only

          - simu()
                      - 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 / unit
        Note that both disp() and describe() takes values from the last simulation
         Brief information about a command by help(), eg help(simu)
        Key system information is listed with the command system_info()
In [2]: plt.rcParams['figure.figsize'] = [30/2.54, 24/2.54]
In [3]: describe('culture'); print(); describe('broth')
         Reactor culture CHO-MAb - cell line HB-58 American Culture Collection ATCC
         Reactor broth substances included in the model
        Cells viable index = 1 molecular weight = 24.6 Da
        Cells dead index = 2 molecular weight = 24.6 Da
        Glucose index = 3 molecular weight = 180.0 Da
        Glutamine index = 4 molecular weight = 146.1 Da
        Lactate index = 5 molecular weight = 90.1 Da
Ammonia index = 6 molecular weight = 17.0 Da
Protein index = 7 molecular weight = 150000.
                      index = 7 molecular weight = 150000.0 Da
In [4]: newplot('Perfusion cultivation', plotType='Extended')
        par(samplePeriod=1); par(F1=0.0020)
                                                               # General parameters
         par(mu_ref=0.04); simu()
                                                               # First simulation (solid)
         par(mu ref=1); simu(200)
                                                                  # Second simulation (dashed)
```



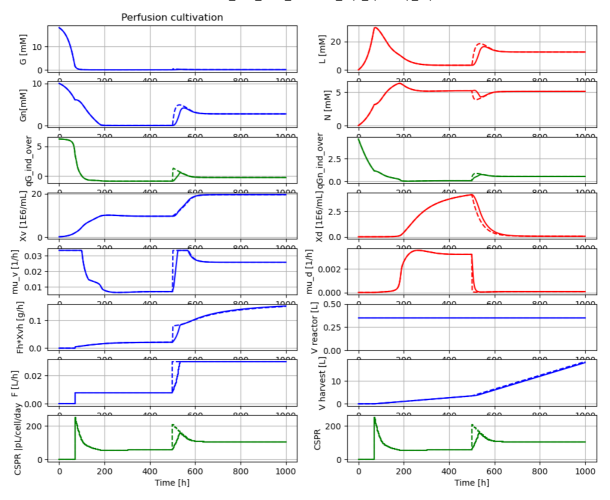
```
In [5]: model.get('CSPR')
```

Out[5]: array([37.68370282])

We see here the shorter settling time for cell conc Xv when the slower exponential increase of perfusion rate is used, compared to an abrupt change.

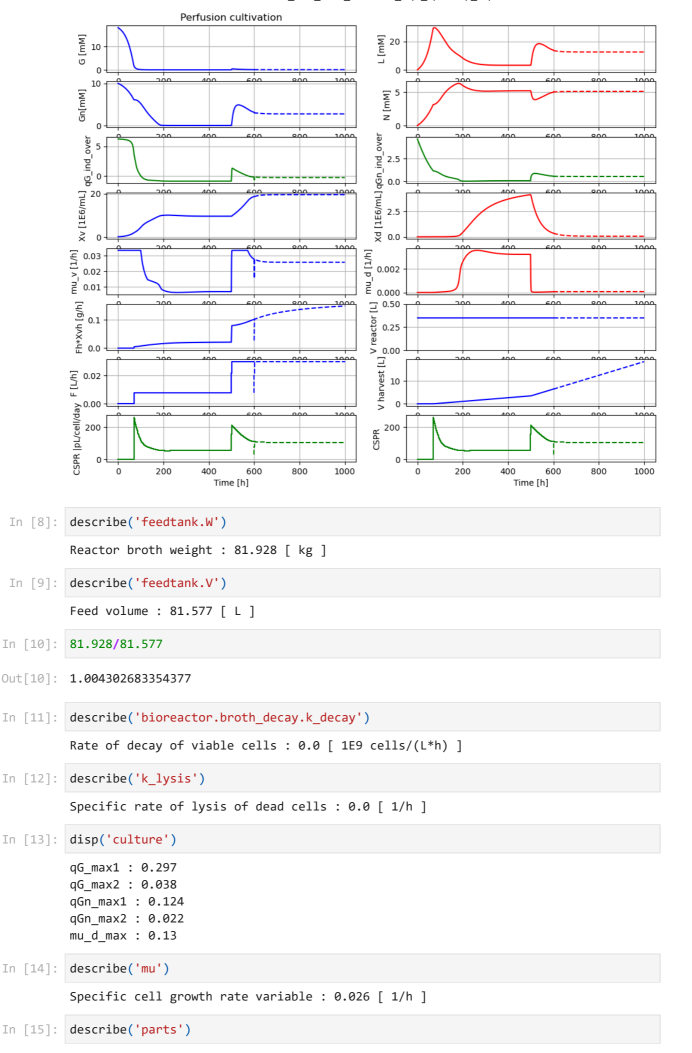
```
In [6]: newplot('Perfusion cultivation', plotType='Extended')

par(samplePeriod=1); par(F1=0.0080)  # General parameters
par(mu_ref=0.04); simu()  # First simulation (solid)
par(mu_ref=1); simu()  # Second simulation (dashed)
```



We see that a somewhat smaller change in perfusion rate make the differnce in settling time of Xv for the two strategies to almost disappear.

```
In [7]: newplot('Perfusion cultivation', plotType='Extended')
    simu(600)
    simu(400,'cont')
```



```
['bioreactor', 'bioreactor.broth_decay', 'bioreactor.culture', 'CSPR', 'cspr_openl
         oop', 'D', 'feedtank', 'filter', 'harvesttank', 'liquidphase', 'MSL']
In [16]: describe('MSL')
         MSL: 3.2.2 build 3 - used components: RealInput, RealOutput
In [17]: system_info()
         System information
          -OS: Windows
          -Python: 3.10.6
          -Scipy: not installed in the notebook
          -PyFMI: 2.9.8
          -FMU by: JModelica.org
          -FMI: 2.0
          -Type: FMUModelCS2
          -Name: BPL_CHO.Perfusion_cspr_openloop
          -Generated: 2022-10-10T10:03:56
          -MSL: 3.2.2 build 3
          -Description: Bioprocess Library version 2.1.0
          -Interaction: FMU-explore ver 0.9.5
In [18]: model.get('Customer.name')
Out[18]: ['Bioprocess Library']
```