Octave vs. Python for Example 1.11

Below, we present an example file to show that, for our purposes, Python isn't that much different from Octave/MATLAB On the left side, we show the the script written using Octave (MATLAB compatibility requires breaking out the subfunctions), while on the right, we show the script rewritten to use Python+Casadi (with a bit of mpc-tools-casadi as well).

```
% cstr.m applies offset free linear MPC
                                                             # Example 1.11 from Rawlings and Mayne.
% to the linearized and
                                                             import mpctools as mpc
% nonlinear CSTR.
                                                             import numpy as np
% See Pannocchia and Rawlings, AIChE J, 2002.
                                                             from scipy import linalg
                                                             import matplotlib.pyplot as plt
% Edits by Michael Risbeck (April 2015).
                                                             from matplotlib import gridspec
global F FO r E kO DeltaH rhoCp TO cO U Tc hs
% parameters and sizes for the nonlinear system
                                                             # Define some parameters and then the CSTR model.
delta = 1;
                                                             Nx = 3
n = 3;
                                                             N_{11} = 2
                                                             Nd = 1
m = 2;
nmeas = n:
                                                             Nv = Nx
np = 1;
                                                             Delta = 1
small = 1e-5; % Small number.
                                                             eps = 1e-5 # Use this as a small number.
F0 = 0.1; %
                    m<sup>3</sup>/min
                                                            T0 = 350
T0 = 350; %
                                                             c0 = 1
c0 = 1; %
                    kmol/m^3
                                                             r = .219
r = 0.219; %
                                                            k0 = 7.2e10
k0 = 7.2e10; %
                    minâĹŠ1
                                                            E = 8750
E = 8750; %
                                                             U = 54.94
                                                            rho = 1000
U = 54.94; %
                    kJ/(min m^2 K)
rho = 1e3; %
                    kg/m^3
                                                            Cp = .239
Cp = 0.239; %
                    kJ/(kg K)
                                                             dH = -5e4
DeltaH = -5e4; %
                    kJ/kmol
Tcs = 300; %
hs = 0.659; %
                     m^3/min
ps = 0.1*F0; %
rhoCp = rho*Cp;
function df = partial(x)
                                                             def ode(x,u,d):
    global F FO r E kO DeltaH rhoCp TO cO U Tc
                                                                 # Grab the states, controls, and disturbance.
                                                                 [c, T, h] = x[0:Nx]
    c = x(1);
   T = x(2);
                                                                 [Tc, F] = u[0:Nu]
   h = x(3);
                                                                 [F0] = d[0:Nd]
   k = k0 * exp(-E/T);
    kprime = k*E/(T^2);
                                                                 # Now create the ODE.
                                                                 rate = k0*c*np.exp(-E/T)
    Fprime = F0/(pi*r^2*h);
    df = [
        -Fprime - k, -kprime*c, ...
                                                                 dxdt = [
        -Fprime*(c0-c)/h, ...
                                                                     F0*(c0 - c)/(np.pi*r**2*h) - rate,
        0, 0, (c0-c)/(pi*r^2*h);
                                                                     F0*(T0 - T)/(np.pi*r**2*h)
                                                                         - dH/(rho*Cp)*rate
                                                                         + 2*U/(r*rho*Cp)*(Tc - T),
        -k*DeltaH/rhoCp, -Fprime ...
            - kprime*c*DeltaH/(rhoCp) ...
                                                                     (F0 - F)/(np.pi*r**2)
            - 2*U/(r*rhoCp), ...
                                                                 1
        -Fprime*(T0-T)/h, ...
                                                                 return np.array(dxdt)
        2*U/(r*rhoCp), 0, (T0-T)/(pi*r^2*h);
                                                             # Turn into casadi function and simulator.
        0, 0, 0, 0, -1/(pi*r^2), 1/(pi*r^2)
                                                             ode_casadi = mpc.getCasadiFunc(ode,
```

```
];
                                                                 [Nx, Nu, Nd], ["x", "u", "d"], funcname="ode")
endfunction
                                                            cstr = mpc.DiscreteSimulator(ode, Delta,
                                                                 [Nx,Nu,Nd], ["x","u","d"])
function rhs = massenbalstst(x)
   global F FO r E kO DeltaH rhoCp TO cO U Tc hs
                                                            # We don't need to take any derivatives by hand
                                                            # because Casadi can do that.
   T = x(2);
   h = x(3);
   k = k0 * exp(-E/T);
    rate = k*c;
    dcdt = F0*(c0-c)/(pi*r^2*h) - rate;
    dTdt = F0*(T0-T)/(pi*r^2*h) - ...
        DeltaH/rhoCp*rate + ...
        2*U/(r*rhoCp)*(Tc-T);
   % fix the reactor height
    dhdt = h - hs;
    rhs = [dcdt; dTdt; dhdt];
endfunction
function rhs = massenbal(t, x)
   global F FO r E kO DeltaH rhoCp TO cO U Tc
   c = x(1);
   T = x(2);
   h = x(3);
   k = k0 * exp(-E/T);
   rate = k*c;
   dcdt = F0*(c0-c)/(pi*r^2*h) - rate;
    dTdt = F0*(T0-T)/(pi*r^2*h) - ...
     DeltaH/rhoCp*rate + ...
     2*U/(r*rhoCp)*(Tc-T);
   dhdt = (F0 - F)/(pi*r^2);
    rhs = [dcdt; dTdt; dhdt];
endfunction
%% find the steady-state
                                                            # Steady-state values.
Fs = F0; F = F0;
                                                            cs = .878
Tc = Tcs;
                                                            Ts = 324.5
z0 = [c0; Tc; hs];
                                                            hs = .659
                                                            Fs = .1
[z, fval, info] = fsolve(@massenbalstst, z0);
if ( info ~= 1 )
                                                            Tcs = 300
   warning('failure_to_find_steady_state!')
                                                            F0s = .1
endif
cs = z(1);
                                                            # Update the steady-state values a few times to make
Ts = z(2);
                                                            # sure they don't move.
                                                            for i in range(10):
hs = z(3);
zs = [cs; Ts; hs];
                                                                 [cs,Ts,hs] = cstr.sim([cs,Ts,hs],[Tcs,Fs],
                                                                     [F0s]).tolist()
                                                            xs = np.array([cs,Ts,hs])
                                                            us = np.array([Tcs,Fs])
                                                            ds = np.array([F0s])
%check the linear model
                                                            # Now get a linearization at this steady state.
G = partial(zs);
                                                            ss = mpc.util.getLinearizedModel(ode_casadi,
Ac = G(:, 1:n);
                                                                 [xs,us,ds], ["A","B","Bp"], Delta)
Bc = G(:, n+1:n+2);
                                                            A = ss["A"]
Bpc = G(:,n+3:end);
                                                            B = ss["B"]
C = eye(n);
                                                            Bp = ss["Bp"]
sys = ss(Ac, [Bc, Bpc], C, ...
                                                            C = np.eye(Nx)
```

```
zeros(size(C,1),size([Bc, Bpc],2)));
dsys = c2d(sys, delta);
A = dsys.a;
B = dsys.b(:,1:m);
Bp = dsys.b(:,m+1:end);
% set up linear controller
                                                             # Weighting matrices for controller.
Q = diag(1./zs.^2);
                                                             Q = np.diag(xs**-2)
R = diag(1./[Tcs; Fs].^2);
                                                             R = np.diag(us**-2)
[K, P] = dlqr(A, B, Q, R);
K = -K:
                                                             [K, Pi] = mpc.util.dlqr(A,B,Q,R)
                                                             # Define disturbance model.
% Pick whether to use good disturbance model.
useGoodDisturbanceModel = true();
                                                             useGoodDisturbanceModel = True
if useGoodDisturbanceModel
                                                             # Bad disturbance model with offset.
    % disturbance model 6; no offset
                                                             if useGoodDisturbanceModel:
                                                                 Nid = Ny # Number of integrating disturbances.
   Bd = zeros(n, nd);
                                                             else:
    Bd(:,3) = B(:,2);
                                                                 Nid = Nu
    Cd = [1 \ 0 \ 0; \ 0 \ 0; \ 0 \ 1 \ 0];
                                                             Bd = np.zeros((Nx,Nid))
else
   % disturbance model with offset
                                                            Cd = np.zeros((Ny,Nid))
    nd = 2:
    Bd = zeros(n, nd);
                                                             if useGoodDisturbanceModel:
    Cd = [1 \ 0; \ 0 \ 0; \ 0 \ 1];
                                                                 Cd[0,0] = 1
end
                                                                 Cd[2,1] = 1
                                                                 Bd[:,2] = B[:,1] # or Bp[:,0]
Aaug = [A, Bd; zeros(nd, n), eye(nd)];
                                                             else:
Baug = [B; zeros(nd, m)];
                                                                 Cd[0,0] = 1
Caug = [C, Cd];
                                                                 Cd[2,1] = 1
naug = size(Aaug,1);
                                                             # Augmented system. Trailing .A casts to array type.
% detectability test of disturbance model
                                                             Aaug = np.bmat([[A,Bd],
detec = rank([eye(n+nd) - Aaug; Caug]);
                                                                 [np.zeros((Nid,Nx)),np.eye(Nid)]]).A
if (detec < (n+nd))
                                                             Baug = np.vstack((B,np.zeros((Nid,Nu))))
  warning ('augmented_system_is_not_detectable \n')
                                                             Caug = np.hstack((C,Cd))
endif
                                                             # Check rank condition for augmented system.
                                                             # See Lemma 1.8 from Rawlings and Mayne (2009).
                                                             svds = linalg.svdvals(np.bmat([[np.eye(Nx) - A,
                                                                                              -Bd],[C,Cd]]))
                                                             rank = sum(svds > 1e-10)
                                                             if rank < Nx + Nid:</pre>
                                                                 print "*Warning: system not detectable!"
\% set up state estimator; use KF
                                                             # Build augmented penalty matrices for KF.
Qw = zeros(naug);
                                                             Qw = eps*np.eye(Nx + Nid)
Qw(1:n,1:n) = small*eye(n);
                                                             Qw[-1,-1] = 1
Qw(n+1:end,n+1:end) = small*eye(nd); Qw(end,end)=1.0;
                                                             Rv = eps*np.diag(xs**2)
Rv = diag((5e-4*zs).^2);
[L, M, P] = dlqe(Aaug, eye(naug), Caug, Qw, Rv);
                                                             # Get Kalman filter.
Lx = L(1:n,:);
                                                             [L, P] = mpc.util.dlqe(Aaug, Caug, Qw, Rv)
Ld = L(n+1:end,:);
                                                             Lx = L[:Nx,:]
                                                            Ld = L[Nx:,:]
ntimes = 50;
                                                             # Now simulate things.
                                                            Nsim = 50
x0 = zeros(n, 1);
x = zeros(n, ntimes);
                                                             t = np.arange(Nsim+1)*Delta
x(:, 1) = x0;
                                                             x = np.zeros((Nsim+1,Nx))
```

```
u = np.zeros((Nsim,Nu))
y = zeros(nmeas, ntimes);
u = zeros(m, ntimes);
                                                            y = np.zeros((Nsim+1,Ny))
randn('seed', 0);
                                                            err = y.copy()
v = zeros(nmeas, ntimes);
                                                            v = y.copy()
xhat_ = zeros(n, ntimes);
                                                            xhat = x.copy() # State estimate after measurement.
dhat_ = zeros(nd, ntimes);
                                                            xhatm = xhat.copy() # ... before measurement.
xhat = xhat_;
                                                            dhat = np.zeros((Nsim+1,Nid))
dhat = dhat_;
                                                            dhatm = dhat.copy()
time = (0:ntimes-1)*delta;
xs = zeros(n, ntimes);
us = zeros(m, ntimes);
ys = zeros(nmeas, ntimes);
etas = zeros(nmeas, ntimes);
options = [];
% Disturbance and setpoint.
                                                            # Pick disturbance and setpoint.
p = [zeros(np, 10), ps*ones(np, ntimes-10)];
                                                            d = np.zeros((Nsim,Nd))
yset = zeros(nmeas,1);
                                                            d[:,0] = (t[:-1] >= 10)*.1*F0s
                                                            ysp = np.zeros(y.shape)
                                                            contVars = [0,2] # Concentration and height.
% Steady-state target matrices.
                                                            # Steady-state target selector matrices.
H = [1 \ 0 \ 0; \ 0 \ 0 \ 1];
                                                            H = np.zeros((Nu,Ny))
Ginv = inv([eye(n)-A, -B; ...
                                                            H[range(len(contVars)), contVars] = 1
   H*C, zeros(size(H,1), m)]);
                                                            Ginv = np.array(np.bmat([
                                                                [np.eye(Nx) - A, -B],
                                                                [H.dot(C), np.zeros((H.shape[0], Nu))]
                                                            ]).I) # Take inverse.
for i = 1: ntimes
                                                            for n in range(Nsim + 1):
    %% measurement
                                                                # Take plant measurement.
   y(:,i) = C*x(:,i) + v(:,i);
                                                                y[n,:] = C.dot(x[n,:]) + v[n,:]
    %% state estimate
                                                                # Update state estimate with measurement.
    ey = y(:,i) - C*xhat_(:,i) -Cd*dhat_(:,i);
                                                                err[n,:] = (y[n,:] - C.dot(xhatm[n,:])
    xhat(:,i) = xhat_(:,i) + Lx*ey;
                                                                    - Cd.dot(dhatm[n,:]))
    dhat(:,i) = dhat_(:,i) + Ld*ey;
                                                                xhat[n,:] = xhatm[n,:] + Lx.dot(err[n,:])
                                                                dhat[n,:] = dhatm[n,:] + Ld.dot(err[n,:])
    % Stop if at last time.
    if (i == ntimes) break; endif
                                                                # Make sure we aren't at the last timestep.
                                                                if n == Nsim: break
   %% target selector
                                                                # Steady-state target.
    tmodel.p = dhat(:,i);
                                                                rhs = np.concatenate((Bd.dot(dhat[n,:]),
                                                                    H.dot(ysp[n,:] - Cd.dot(dhat[n,:]))))
    qs = Ginv*[Bd*dhat(:,i); H*(yset-Cd*dhat(:,i))];
                                                                qsp = Ginv.dot(rhs)
    xss = qs(1:n);
                                                                xsp = qsp[:Nx]
                                                                usp = qsp[Nx:]
    uss = qs(n+1:end);
    xs(:,i) = xss;
    us(:,i) = uss;
   ys(:,i) = C*xss + Cd*dhat(:,i);
    %% control law
                                                                # Regulator.
    x0 = xhat(:,i) - xs(:,i);
                                                                u[n,:] = K.dot(xhat[n,:] - xsp) + usp
   u(:,i) = K*x0 + us(:,i);
                                                                # Simulate with nonlinear model.
   %% plant evolution
   t = [time(i); mean(time(i:i+1)); time(i+1)];
                                                               x[n+1,:] = cstr.sim(x[n,:] + xs, u[n,:] + us,
    z0 = x(:,i) + zs;
                                                                    d[n,:] + ds) - xs
    Tc = u(1,i) + Tcs;
    F = u(2,i) + Fs;
```

```
F0 = p(:,i) + Fs;
    if exist('OCTAVE_VERSION','builtin')
        z = lsode(@(x,t) massenbal(t,x), z0, t);
    else
        [tout, z] = ode15s(@massenbal, t, ...
            z0, options);
    if sum(tout ~= t)
        warning('integrator_failed!')
    end
   x(:,i+1) = z(end,:)' - zs;
    %% advance state estimates
    xhat_(:,i+1) = A*xhat(:,i) + ...
        Bd*dhat(:,i) + B*u(:,i);
    dhat_(:,i+1) = dhat(:,i);
end
u(:,end) = u(:,end-1); % Repeat for stair plot.
% dimensional units
yd = y + kron(ones(1, ntimes), zs);
ud = u + kron(ones(1, ntimes), [Tcs; Fs]);
% *** Plots ***
figure()
axmul = eye(4) + .05*[1,-1,0,0; ...
    -1,1,0,0;0,0,1,-1;0,0,-1,1];
subplot (3,2,1)
plot(time, yd(1,:), '-or')
ylabel('cu(kmol/m^3)')
axis(axis()*axmul)
subplot (3,2,3)
plot(time, yd(2,:), '-or')
ylabel('T<sub>||</sub>(K)')
axis(axis()*axmul)
subplot (3,2,5)
plot(time, yd(3,:), '-or')
ylabel('hu(m)')
xlabel('Time')
axis(axis()*axmul)
subplot (3,2,2)
stairs(time, ud(1,:), '-r')
ylabel('Tc<sub>\(\text{\(I}\)\)')</sub>
axis(axis()*axmul)
subplot (3,2,4)
stairs(time, ud(2,:), '-r')
ylabel('Fu(m^3/min)')
xlabel('Time')
axis(axis()*axmul)
print('cstr_octave.pdf','-dpdf','-S720,600')
```

```
# Advance state estimate.
    xhatm[n+1,:] = (A.dot(xhat[n,:])
        + Bd.dot(dhat[n,:]) + B.dot(u[n,:]))
    dhatm[n+1,:] = dhat[n,:]
# Define plotting function.
def cstrplot(x,u,ysp=None,contVars=[],title=None):
    u = np.concatenate((u,u[-1:,:]))
    t = np.arange(0,x.shape[0])*Delta
    ylabelsx = ["$c$ (mol/L)", "$T$ (K)", "$h$ (m)"]
    ylabelsu = ["$T_c$ (K)", "$F$ (kL/min)"]
    gs = gridspec.GridSpec(Nx*Nu,2)
    fig = plt.figure(figsize=(10,6))
    for i in range(Nx):
        ax = fig.add_subplot(gs[i*Nu:(i+1)*Nu,0])
        ax.plot(t,x[:,i] + xs[i],'-ok')
        if i in contVars:
            ax.step(t,ysp[:,i] + xs[i],'-r',
                    where="post")
        ax.set_ylabel(ylabelsx[i])
        mpc.plots.zoomaxis(ax,yscale=1.1)
        mpc.plots.prettyaxesbox(ax)
        mpc.plots.prettyaxesbox(ax,
            facecolor="white",front=False)
    ax.set_xlabel("Time (min)")
    for i in range(Nu):
        ax = fig.add_subplot(gs[i*Nx:(i+1)*Nx,1])
        \verb"ax.step" (t,u[:,i] + us[i],'-k', \verb"where="post")
        ax.set_ylabel(ylabelsu[i])
        mpc.plots.zoomaxis(ax,yscale=1.25)
        mpc.plots.prettyaxesbox(ax)
        mpc.plots.prettyaxesbox(ax,
            facecolor="white",front=False)
    ax.set_xlabel("Time (min)")
    fig.tight_layout(pad=.5)
    if title is not None:
        fig.canvas.set_window_title(title)
    return fig
fig = cstrplot(x,u,ysp=None,contVars=[],title=None)
mpc.plots.showandsave(fig, "cstr_python.pdf", facecolor="non-
```