### Automatic Control – Basic Course

### Laboratory Exercise 3

## Position Control of Elastically Connected Masses with Network Delays

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## 1. Introduction

In previous labs we have studied a process, which has been relatively simple. We have been able to control it satisfactory using a simple PID-controller. In this lab we shall examine a process which is a bit more complicated and which requires a more advanced controller. The controller which we will use is based on state feedback and state estimation. We shall also examine how time delays in the control loop, introduced by the communications network, influence the control and experiment with time delay compensation.

#### Preparations

- Read through this manual.
- Review the lectures on state feedback, Kalman filtering and time delay compensation. At the beginning of the lab you should be able to answer the following questions:
  - What does state feedback mean? Explain in words!
  - Why is an observer often used in connection with state feedback?
  - How does the Smith predictor work? Explain in words!
- Solve the preparatory assignments 4.2, 5.2, 6.1 and 7.1.
- Study the MATLAB files define\_process.m, design1.m, design2.m and design3.m which are found at the end of the manual (the files in this manual are commented in English, whereas the real files are commented in Swedish). Try to relate their content to the assignments in the manual.

## 2. The Process

A picture of the flexible servo to be controlled is shown in Figure 1. The process consists of two masses which are interconnected by a spring. A conceptual drawing of the process is shown in Figure 2. The mass at one end of the spring can be moved by a motor. We call this end the motor end and the other end the load end. Note that of the two dampers  $d_1$  and  $d_2$ , only  $d_2$  is present as a discrete part of the real process. Damping at other locations in the process can, however, be added and modeled according to Figure 2.

The purpose is to control the position  $p_2$  of the mass on the load side. On the lab process, the position of both masses can be measured, but in the lab we will assume that only  $p_2$  is measurable. The remaining states will be estimated by a Kalman filter.



Figure 1 The flexible servo.

#### **Circuit diagram**

The D/A-converter should be connected to the process as shown in Figure 3.

### A Linear Model of the Process

The two masses are  $m_1$  and  $m_2$ . The interconnecting spring has the spring constant k. The damping of the masses are  $d_1$  and  $d_2$ , respectively.

The first mass is driven by a brush-less DC motor which is driven by a current-feedback amplifier. Motor and amplifier dynamics are neglected. The force of the motor becomes proportional to the input voltage u of the amplifier according to

$$F = k_m u.$$



Figure 2 Conceptual drawing of the process.



Figure 3 Circuit diagram for the process.

A force balance gives the following dynamic model:

$$m_1 \frac{d^2 p_1}{dt^2} = -d_1 \frac{dp_1}{dt} - k(p_1 - p_2) + F$$
$$m_2 \frac{d^2 p_2}{dt^2} = -d_2 \frac{dp_2}{dt} + k(p_1 - p_2)$$

Introduce the state vector  $x = \begin{pmatrix} p_1 & \dot{p}_1 & p_2 & \dot{p}_2 \end{pmatrix}^T$ . The process can then be expressed in state space form as

$$\dot{x} = Ax + Bu$$
  

$$y = Cx$$
(1)

where

$$A = \begin{pmatrix} 0 & 1 & 0 & 0 \\ -\frac{k}{m_1} & -\frac{d_1}{m_1} & \frac{k}{m_1} & 0 \\ 0 & 0 & 0 & 1 \\ \frac{k}{m_2} & 0 & -\frac{k}{m_2} & -\frac{d_2}{m_2} \end{pmatrix}, \quad B = \begin{pmatrix} 0 \\ \frac{k_m}{m_1} \\ 0 \\ 0 \end{pmatrix}$$

$$C = \begin{pmatrix} 0 & 0 & k_y & 0 \end{pmatrix}$$
(2)

For the real lab process the following values of constants and coefficients have been measured and estimated

$$m_1 = 2.29 \text{ kg}$$
  

$$m_2 = 2.044 \text{ kg}$$
  

$$d_1 = 3.12 \text{ N/m/s}$$
  

$$d_2 = 3.73 \text{ N/m/s}$$
  

$$k = 400 \text{ N/m}$$
  

$$k_m = 2.96 \text{ N/V}$$
  

$$k_y = 280 \text{ V/m}$$

#### **Examination of the Process**

Assignment 2.1 Log in and start MATLAB by opening a terminal window and typing cd;./labstart. Define the process Gp by executing the file define\_process.m:

>> define\_process

Calculate the poles of the system by typing

>> pole(Gp)

Where are the poles located? Is the system stable? Asymptotically stable? Push the real process with your hand and study its stability. Does the real behavior agree with the analysis?

Assignment 2.2 Draw the Bode plot of the process

>> bode(Gp)

If the amplitude in the Bode plot is shown in decibel, it can be changed by executing the command

>> ctrlpref

and change "Magnitude" from dB to absolute.

Note the resonance peak in the amplitude curve. At what frequency is it located? What relation holds between the location of the resonance peak and the locations of the poles? Excite the process by hand and try to estimate its natural frequency. Does it coincide with that of the model?

## 3. Specifications

The specifications are the requirements which the controlled system shall fulfill. In this case we have chosen to specify the closed loop system in the time domain. We wish to have a well damped step response with a rise time between 0.2 and 0.4 seconds, see Figure 4. In the meanwhile, the control signal shall not be to violent, because this would wear the motor.

Additionally, to obtain a certain robustness against model uncertainties and time delays we want a phase margin of at least  $30^{\circ}$ .

The oscillative properties of the process make it impossible to fulfill the specifications with a PID-controller. An attempt using a PD-controller is shown in Figure 5. The step response is fast enough, but the controller cannot damp out the oscillations.



Figure 4 The step response shall lie within the marked region.



**Figure 5** Step response using a PD controller with K = 0.07 and  $T_d = 0.1$ .

# 4. State Feedback

To be able to change the process dynamics arbitrarily we make use of state feedback. First we confirm that the system is controllable.

*Assignment 4.1* Find and calculate the rank (i.e. the number of linearly independent columns) of the system's controllability matrix:

>> Wc = [ ... ] >> rank(Wc)

(Note that the matrices A and B are already defined.)

Is the system controllable?

If we start out under the assumption that the entire state vector x can be measured, the following control law can be used

$$u = -Lx + l_r r \tag{3}$$

Here L is a row vector, r is the reference value and  $l_r$  is a scalar, see Figure 6.

*Assignment 4.2 (Preparation)* Show that the closed loop system can be written on the form

$$\dot{x} = A_{cl} x + B_{cl} r$$
$$y = C_{cl} x$$

when the control law (3) is used on the process. (1). What are  $A_{cl}$ ,  $B_{cl}$  and  $C_{cl}$ ? How should  $l_r$  be chosen to obtain static gain 1 from r to y? Express your answers with matrix notations used in the state model (1), i.e., do **not** use the explicit expressions in (2).

By means of state feedback we can place the poles of the closed loop system arbitrarily. Practically, there are, however, limitations, e.g. limitations of the control signal. Somewhat simplified one can state that the further a pole is moved from its original location, the more control action will be required.

The desired pole placement can be expressed using a forth order characteristic polynomial (see Figure 7):

$$(s^2+2\zeta_a\omega_a s+\omega_a^2)(s^2+2\zeta_b\omega_b s+\omega_b^2)$$

Given a pole placement, the feedback vector L is easily computed using the command place (see design1.m).

Assignment 4.3 Edit the file design1.m by in MATLAB executing

>> edit design1.m

Place the poles of the closed loop system by inserting suitable values of  $\omega_a$ ,  $\zeta_a$ ,  $\omega_b$  and  $\zeta_b$ . Then calculate the controller in MATLAB by typing:

>> design1

Open the Simulink model model1.mdl by typing

>> model1



Figure 6 State feedback.



**Figure 7** Pole placement according to the characteristic polynomial  $(s^2 + 2\zeta_a\omega_a s + \omega_a^2)(s^2 + 2\zeta_b\omega_b s + \omega_b^2)$ , dr  $\zeta_a = \cos\theta_a \operatorname{och} \zeta_b = \cos\theta_b$ .

Simulate the closed loop system and see if it fulfills the specification on the step response. The command specs can be used after a simulation to compare the results to specification in Figure 3. Change the design parameters and repeat the procedure until a desired behavior is obtained. What is a suitable pole placement for the state feedback?

Assignment 4.4 Why don't we try this controller on the real process?

### 5. Observers

Practically, we cannot measure all states of the process, but only its output y. Instead we acquire a model of the process and feed the model with the same input as the real process. The difference between the outputs of the model and real process is used to correct the state of the model so that it converges to the state of the process. Such a device is called an observer or Kalman filter.

The observer is described by

$$\frac{d\hat{x}}{dt} = A\hat{x} + Bu + K(y - C\hat{x}) \tag{4}$$

where  $\hat{x}$  denotes the estimated states. The column vector K can be chosen such that the states of the observer converge to the states of the process arbitrarily fast, given that the system is observable.

Assignment 5.1 Find and calculate the rank of the observability matrix for the system:

>> Wo = [ ... ] >> rank(Wo) Is the system observable?

Using the Kalman filter we can establish feedback from the estimated states instead of the real states, see Figure 8. The new control law becomes

$$u = -L\hat{x} + l_r r \tag{5}$$

*Assignment 5.2 (Preparation)* Starting out with (4) and (5), show that the controller based on state feedback from the estimated states can be written on the form

$$\frac{d\hat{x}}{dt} = A_R \hat{x} + B_{R_y} y + B_{R_r} r$$
$$u = C_R \hat{x} + D_{R_y} y + D_{R_r} r$$

What are  $A_R$ ,  $B_{R_y}$ ,  $B_{R_r}$ ,  $C_R$ ,  $D_{R_y}$  and  $D_{R_r}$ ? Express your answers with the matrix notations used in (1), (4) and (5).

Because the process has four states, the observer will also have four states. We specify the poles of the observer according to the following characteristic polynomial

$$(s^2 + 2\zeta_c \omega_c s + \omega_c^2)(s^2 + 2\zeta_d \omega_d s + \omega_d^2)$$

A suitable choice of poles depend, among other things, on the amount of measurement noise, the size of modeling inaccuracies and wether the initial condition is known. Fast poles mean high amplification of measurement noise, whereas slow poles give slow convergence of the estimate. As starting point, a rule of thumb stating that the observer poles should be 1.5-2 times faster than the state feedback, could be used.

Assignment 5.3 Edit the file design2.m and enter the values of  $\omega_a$ ,  $\zeta_a$ ,  $\omega_b$  and  $\zeta_b$  from section 4. Then enter some suitable values for  $\omega_c$ ,  $\zeta_c$ ,  $\omega_d$  and  $\zeta_d$ . Calculate the entire controller (state feedback + observer) by executing the file:

>> design2



Figure 8 Feedback from estimated states. The controller consists of the blocks within the dashed line.

Then open the Simulink model model2.mdl by typing

>> model2

Simulate the closed loop system and see if it fulfills the specifications. Change the design parameters and iterate the procedure until desired behavior is obtained. (If necessary, also change the pole placement for the state feedback.) Also draw the Bode plot of the open loop system using

>> margin(Gp\*Gr)

and verify that the specification on the phase margin is fulfilled. Also in this assignment you should try to keep the phase margin around  $40^{\circ}$ . What is a suitable pole placement for the observer?

Assignment 5.4 Draw the Bode plot by typing

>> bode(Gr)

What gain does the controller have for low frequencies? What does this mean to the controller's ability to suppress constant load disturbances?

*Assignment 5.5* Try the controller on the real process, see section A. How does the real step response differ from the simulated one? What is limiting the performance?

**Assignment 5.6** On the real process it is actually possible to measure both  $x_1$  (the position of the first mass) and  $x_3$  (the position of the second mass), even though we assume in the lab that only  $x_3$  is available for feedback. We can, however, use both measurement signals to examine how well the Kalman filter works. Study how well the estimated states  $\hat{x}_1$  and  $\hat{x}_3$  agree with the real process states  $x_1$  and  $x_3$ . For which state do we have the best estimate?

# 6. Integral Action

To eliminate stationary errors integral action is introduced in the controller, see Figure 9. The integrator is introduced as an extra state  $x_i$  according to

$$x_{i} = \int (r - y) dt$$
  

$$\dot{x}_{i} = r - y = r - Cx$$
(6)

If the extended state vector

$$x_e = \begin{pmatrix} x \\ x_i \end{pmatrix}$$

is introduced, the extended system (i.e. the process and the integrator) can be written

$$\dot{x}_e = \underbrace{\begin{pmatrix} A & 0 \\ -C & 0 \end{pmatrix}}_{A_e} x_e + \underbrace{\begin{pmatrix} B \\ 0 \end{pmatrix}}_{B_e} u + \underbrace{\begin{pmatrix} 0 \\ 1 \end{pmatrix}}_{B_r} r$$
$$y = \underbrace{\begin{pmatrix} C & 0 \\ C_e \end{pmatrix}}_{C_e} x_e$$

If we, for the moment, reassume that the entire state vector is measurable, we can establish feedback from both the states of the process and the integral state according to

$$u = -Lx - l_i x_i + l_r r = -L_e x_e + l_r r$$

where

$$L_e = \begin{pmatrix} L & l_i \end{pmatrix}$$

The closed loop system becomes

$$\dot{x}_e = (A_e - B_e L_e) x_e + (B_e l_r + B_r) r$$
  
$$y = C_e x_e$$



Figure 9 Feedback from estimated states with integral action.

Because the extended system has five states, the poles of the state feedback are now specified using a fifth order characteristic polynomial:

$$\left(s^{2}+2\zeta_{a}\omega_{a}s+\omega_{a}^{2}\right)\left(s^{2}+2\zeta_{b}\omega_{b}s+\omega_{b}^{2}\right)\left(s+\omega_{e}\right)$$

As before, we cannot measure the states of the process. Consequently, feedback is established from the estimated states and the integrator according to the control law

$$u = -L\hat{x} - l_i x_i + l_r r \tag{7}$$

*Assignment 6.1 (Preparation)* Starting out with (4), (6) and (7), show that a controller with integral action based on state feedback from estimated states can be written on the form

$$\begin{pmatrix} \frac{dx}{dt} \\ \frac{dx_i}{dt} \end{pmatrix} = \underbrace{\begin{pmatrix} * & * \\ * & * \end{pmatrix}}_{A_R} \begin{pmatrix} \hat{x} \\ x_i \end{pmatrix} + \underbrace{\begin{pmatrix} * \\ * \end{pmatrix}}_{B_{Ry}} y + \underbrace{\begin{pmatrix} * \\ * \end{pmatrix}}_{B_{Rr}} r$$
$$u = \underbrace{\begin{pmatrix} * & * \\ C_R \end{pmatrix}}_{C_R} \begin{pmatrix} \hat{x} \\ x_i \end{pmatrix} + \underbrace{\begin{pmatrix} * \\ * \end{pmatrix}}_{D_{Ry}} y + \underbrace{\begin{pmatrix} * \\ * \end{pmatrix}}_{D_{Rr}} r$$

What are  $A_R$ ,  $B_{R_v}$ ,  $B_{R_r}$ ,  $C_R$ ,  $D_{R_v}$  and  $D_{R_r}$ ?

**Assignment 6.2** Edit the file design3.m and insert your values on  $\omega_a$ ,  $\zeta_a$ ,  $\omega_b$ ,  $\zeta_b$ ,  $\omega_c$ ,  $\zeta_c$ ,  $\omega_d$  and  $\zeta_d$ . Also insert suitable values of  $\omega_e$ . Calculate the entire controller (state feedback + integrator + observer) by executing the file:

>> design3

Open the Simulink model model3.mdl by typing

>> model3

Simulate the closed loop system and see wether it fulfills the specifications. Change the design parameters and iterate the procedure until the step response specification is fulfilled. Also draw the Bode plots of the open loop system by typing

>> margin(Gp\*Gr)

and verify that the specification on the phase margin is fulfilled. What is a suitable pole placement?

 $\diamond$ 

Assignment 6.3 Insert all poles of the closed loop system in the pole zero plot below:



Assignment 6.4 Draw the Bode plot of the controller using

>> bode(Gr)

How is it seen that the controller has integral action?

*Assignment 6.5* Try the controller on the real process. How do the results differ from assignment 5.5.?

When integral action is introduced, the term  $l_r r$  is no longer needed in the control law to obtain the correct static gain – this is handled by the integrator. Instead  $l_r$  can be chosen to trim the step response at reference value changes. As seen in (7),  $l_r \neq 0$  means a direct connection between reference value and control signal. A value  $l_r > 0$  can also be used to give the process an extra "push" at a reference value step. (This could be especially useful when controlling the real process, which has unmodelled friction.)

**Assignment 6.6** What value does  $l_r$  have now? Change the value of lr in design3.m and conduct new experiments on the real process. What is a suitable value for  $l_r$ ?

# 7. Control with Time Delay

Modern control systems are often distributed, so that sensors, actuators and controllers are situated at different nodes in a network. The advantage with distributed systems is mainly their flexibility. A disadvantage, from the control point of view, are the time delays which arise when a control loop is closed over a network. If the delays are long compared to the speed of the closed loop system, performance can be significantly decreased.

In this section we continue working on the controller we designed in the previous section, but add a time delay in the control loop by delaying the control signal.

Assignment 7.1 (Preparation) What is the delay margin for a system with phase margin  $\varphi_m$  and cutoff frequency  $\omega_c$ ?

*Assignment 7.2* Compute the delay margin of the controller which you designed in assignment 6.2 using the command

>> allmargin(Gp\*Gr)

(If the amplitude curve of the open loop system has multiple crossings, there can exist several cutoff frequencies and phase margins. In this case the correct value is the *smallest* value of the delay margin reported by allmargin.)

#### **Control through Ping Packets**

The controlled process is slow in comparison to the speed in typical local area networks intended for control. To obtain delays of significant influence on performance, we shall instead try to control the process through a detour on the Internet.

We now assume that the process output is samples with a period of h = 10 ms. The controller computes a new control signal during every period and puts the result as data in a so called ping packet (ICMP Echo Request). The packet is then sent to an arbitrary IP address. If the host computer responds to the ping request, it will return a packet (ICMP Echo Reply) containing the same data. The answer is read by the Simulink model which updates the control signal to the process accordingly.

If the time delay is known and somewhat constant it can be compensated for by using a Smith predictor, see Figure 10.

The concept of the Smith predictor is to control the process using a simulated model without delay. The real output is canceled by a simulated model with delay. This obviously requires a good model of the real process. Additionally, it requires the process model to be stable.

Assignment 7.3 Open the Simulink model model4.mdl by typing

>> model4

We begin by investigating the performance without delay compensation. Enter an arbitrary IP address (name or number) in the ping block and simulate the system. Experiment with different addresses and write down the resulting delays. How long delays can the system



**Figure 10** The Smith predictor.

handle without becoming unstable? Does the result agree with the analysis in assignment 7.2?

(The sampling of the measurement signal and updating of the control signal is done in the beginning of every sampling period. This results in an upward rounding of the real delay to the closest multiple of 10 ms. Additionally, the sampling by itself can be considered to introduce an extra delay of a half sampling period, i.e. an additional 5 ms delay.)

*Assignment* 7.4 Find a host computer which gives a delay of approximately 30–50 ms. Activate the Smith predictor by entering the estimated delay in the delay block. How well does the delay compensation work?

*Assignment* **7.5** Also try the Smith predictor on the real process. How does the real step response differ from the simulated one?

*Assignment* **7.6** Try to find a host computer with really long delays. How long delays can be compensated for using the real process?

*Assignment 7.6 (Extra)* As we saw in the previous assignment, the Smith predictor does not work too well if both the process and controller contain an integrator. This can be seen if we draw the Bode plot of the Smith controller's transfer function:

$$G_{otto} = \frac{G_{R_0}}{1 - G_{R_0}\hat{G}_{P_0}(1 - e^{-s\hat{L}})}$$

Draw the Bode plot by typing

>> plototto

Does the controller have any integral action? What does this mean for the stationary error?

(There are many different modifications to the Smith predictor which remove this limitation.)

## 8. Summary

This summary is intended to review relevant questions which you should be able to answer after finishing the experimental part. The lab assistant will go through your summary before you can pass the lab.

*Assignment 8.1* Mention at least three limitations of the real process which are not captured by the mathematical model.

*Assignment 8.2* The flexible servo is a strongly resonant process. How can this be seen in its Bode plot and pole-zero diagram, respectively?

*Assignment 8.3* Why didn't we try the controller based on pure state feedback (section 4) on the real process?

Assignment 8.4 How can state feedback be used if all states are not measurable?

*Assignment 8.5* When using state feedback from estimated states (section 5), how many poles does the closed loop system have?

*Assignment 8.6* How many states did the controller with integral action (section 6) contain? Which?

*Assignment 8.7* How is it seen in the Bode plot of the controller wether it has integral action or not?

Assignment 8.8 Why is it practically impossible to compensate for arbitrary long delays?

## A. Handling of the Process

On the process there are buttons to reset the position sensors. Place the masses in position 0 and press RESET and the two POS buttons. If the masses hit either of the stop blocks a safety system is activated and the current is cut from the motor. The safety system is reset by pressing the RESET button. This can only be done when the input to the process is zero.

Always put the masses in the zero position and reset the position sensors before every experiment to decrease transient behavior at the beginning of the experiment.

Observe! The motor driving the masses is very strong and it is therefore important to handle the process with respect. Think about where you place your hands during experiments.

## **B. MATLAB-filer**

#### define\_process.m

```
% Create a linear model of the process
m1 = 2.29; m2 = 2.044;
                                           % masses
                                           % damping constants
d1 = 3.12; d2 = 3.73;
k = 400;
                                           % spring constant
km = 2.96;
                                           % motor constant
ky = 280;
                                           % measurement constant
A = [0 \ 1 \ 0 \ 0; \ -k/m1 \ -d1/m1 \ k/m1 \ 0; \ 0 \ 0 \ 0 \ 1; \ k/m2 \ 0 \ -k/m2 \ -d2/m2];
B = [0; km/m1; 0; 0];
C = [0 \ 0 \ ky \ 0];
D = 0;
Gp = ss(A,B,C,D);
                                           % create state space model of the process
```

#### design1.m — Calculation of controller based on pure state feedback

% Design of state feedback

<pre>omegaa =; zetaa =; omegab =; zetab =;</pre>	<pre>% speed of one pole pair % damping of one pole pair % speed of the other pole pair % damping of the other pole pair</pre>
<pre>pc = conv([1 2*omegaa*zetaa omegaa^2], poles1 = roots(pc);</pre>	<pre>[1 2*omegab*zetab omegab^2]);</pre>
<pre>L = place(A,B,poles1);</pre>	% compute the state feedback vector L
<pre>lr = 1/(C*inv(-A+B*L)*B);</pre>	% compute lr such that the static gain $%$ from r->y becomes 1

#### design2.m — Calculation of controller based on state feedback from observer

```
% Design of state feedback
                                      % speed of one pole pair
omegaa = ...;
zetaa = ...;
                                      % damping of one pole pair
omegab = ...;
                                      \% speed of the other pole pair
zetab = ...;
                                      % damping of the other pole pair
pc = conv([1 2*omegaa*zetaa omegaa^2],[1 2*omegab*zetab omegab^2]);
poles1 = roots(pc);
L = place(A,B,poles1);
                                      \% compute the state feedback vector L
lr = 1/(C*inv(-A+B*L)*B);
                                      % compute lr such that the static gain
                                      % from r->y becomes 1
% Design of Observer
omegac = ...;
                                      % speed of one pole pair
zetac = ...;
                                      % damping of one pole pair
omegad = ...;
                                      % speed of the other pole pair
                                      % damping of the other pole pair
zetad = ...;
po = conv([1 2*omegac*zetac omegac^2],[1 2*omegad*zetad omegad^2]);
poles2 = roots(po);
K = place(A',C',poles2)';
                                      % compute the Kalman gain K
% Computation of controller (observer + state feedback)
AR = A-B*L-K*C;
BRy = K;
BRr = B*lr;
CR = -L;
DRy = 0;
DRr = lr;
Gr = -ss(AR, BRy, CR, DRy);
                                     % transfer function from -y to u
```

design3.m — Calculation of controller based on state feedback from observer with integral action

```
% Design of state feedback with integral action
Ae = [A \text{ zeros}(4,1); -C 0];
                                       % A-matrix for the extended system
Be = [B; 0];
                                       % B-matrix for the extended system
omegaa = ...;
                                       % speed of one pole pair
                                       % damping of one pole pair
zetaa = \ldots;
                                       % speed of the other pole pair
omegab = \ldots;
                                       % damping of the other pole pair
zetab = ...;
                                       % speed of the fifth pole
omegae = ...;
pc = conv([1 2*omegaa*zetaa omegaa^2],[1 2*omegab*zetab omegab^2]);
pc = conv(pc, [1 omegae]);
poles1 = roots(pc);
Le = place(Ae,Be,poles1);
                                      % compute the state feedback vector Le
L = Le(1:4);
li = Le(5);
lr = 0;
                                       % direct connection from reference value
% Design of observer
                                       % speed of one pole pair
omegac = ...;
                                       % damping of one pole pair
zetac = ...;
omegad = ...;
                                       % speed of the other pole pair
zetad = ...;
                                       % damping of the other pole pair
po = conv([1 2*omegac*zetac omegac^2],[1 2*omegad*zetad omegad^2]);
poles2 = roots(po);
K = place(A',C',poles2)';
                                       % compute the Kalman gain K
% Computation of controller (observer + state feedback with integral action)
AR = [A-B*L-K*C -B*li; zeros(1,4) 0];
BRy = [K; -1];
BRr = [B*lr; 1];
CR = [-L -li];
DRy = 0;
DRr = lr;
Gr = -ss(AR,BRy,CR,DRy); % transfer function from -y to u
```