# **Control**



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**Section:** 7

## **Step A, Closed-loop Transfer Function**

#### Theoretical:

```
*J\theta + B\theta = T_{c} ,:T_{c} = K(\theta_{r} - \theta)

: J\theta + B\theta = K(\theta_{r} - \theta)

: J\theta (s) S^{2} + B\theta (s) S = K\theta_{r} - K\theta (s)

: \theta (s) [JS^{2} + BS + K] = K\theta_{r} , we need \theta to track \theta_{r}

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```

#### Matlab:

# **Step B, state-space representation**

## Matlab:

```
9 %-----%

10 - k=1;

11 - State_Space = ss(TF)

12
```

Continuous-time state-space model.

# Step C, Max value of K to have a stable system

Theoretical:

## Step D, Max value of K to have Mp < 10%

Theoretical:

$$\frac{D}{|K|} \int_{M_N} \int_{S} \left( M_P < 0.1 \right)$$

$$\frac{1}{|K|} \int_{S} \int_{S} + K = 0$$

$$\frac{1}{|K|} \int_{S} \int_{S} + \frac{1}{|K|} = 0$$

$$\frac{1}{|K|} \int_{M_N} \int_{S} \int_{S$$

# Step E, Max value of K to have rise time < 80 sec

Theoretical:

## **Step F, Plot step response for K=200,400,1000,2000**

#### Matlab code

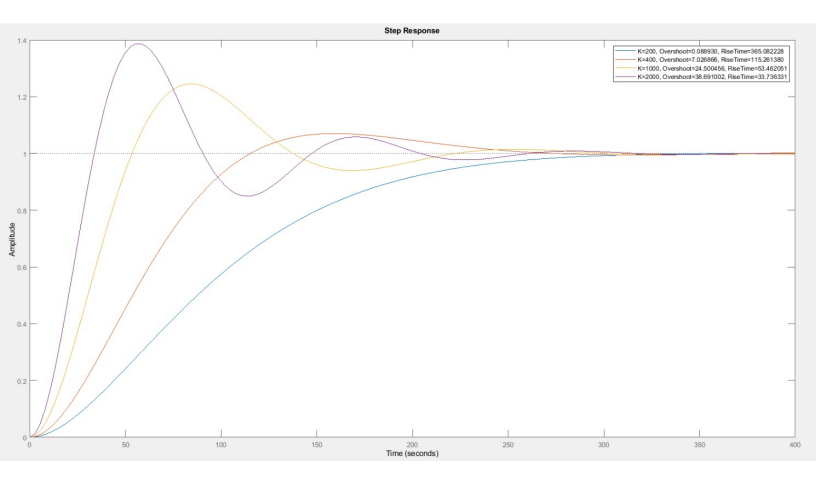
```
%-----%
15
       % as K increases, overshoot increses and rise time decreases
16
17 -
       k = 200;
18 -
      TF1 = tf(k, [jbk]);
19 -
       infol = stepinfo(TF1 , 'RiseTimeThreshold', [0 1]);
       legend1 = compose('K=200, Overshoot=%f, RiseTime=%f', info1.Overshoot, info1.RiseTime);
20 -
21
      k = 400;
22 -
23 -
      TF2 = tf(k, [j b k]);
      info2 = stepinfo(TF2, 'RiseTimeThreshold', [0 1]);
24 -
25 -
       legend2 = compose('K=400, Overshoot=%f, RiseTime=%f', info2.Overshoot, info2.RiseTime);
26
27 -
      k = 1000;
      TF3 = tf(k, [j b k]);
28 -
29 -
       info3 = stepinfo(TF3, 'RiseTimeThreshold', [0 1]);
       legend3 = compose('K=1000, Overshoot=%f, RiseTime=%f', info3.Overshoot, info3.RiseTime);
30 -
31
       k = 2000;
32 -
      TF4 = tf(k, [j b k]);
33 -
       info4 = stepinfo(TF4 , 'RiseTimeThreshold', [0 1]);
34 -
       legend4 = compose('K=2000, Overshoot=%f, RiseTime=%f', info4.Overshoot, info4.RiseTime);
35 -
36
37 -
       figure(1);
       step(TF1, TF2, TF3, TF4);
38 -
```

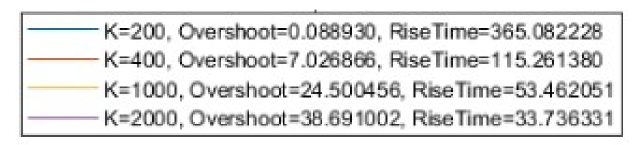
legend(string(legend1) , string(legend2), string(legend3) , string(legend4));

39 -

# **Step F, Plot step response for K=200,400,1000,2000**

## Matlab output image





Do the plots to confirm your calculations in previous parts? -Yes, we see that as K increases Rise time decreases confirming our theoretical solution in step e.

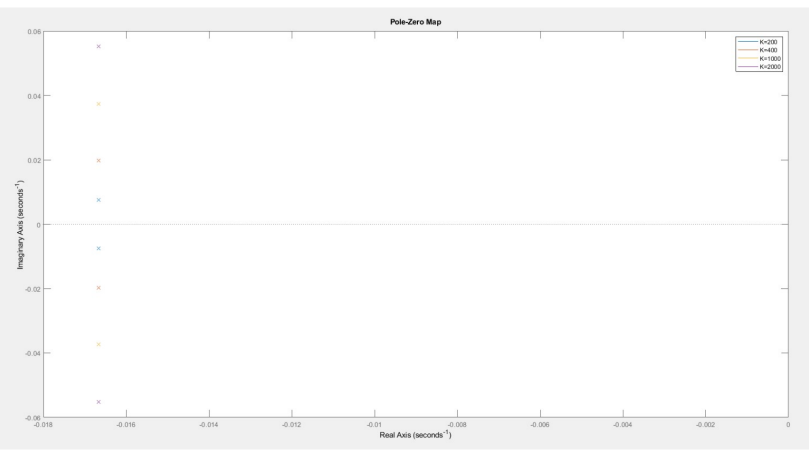
# **Step G, Plot poles and zeros for K=200,400,1000,2000**

#### Matlab code

```
%-----%
% as we increase K, the poles location increases vertically
figure(2);
pzplot(TF1, TF2, TF3 , TF4)
legend('K=200', 'K=400', 'K=1000', 'K=2000')
%grid on
%grid on
```

# **Step G, Plot step response for K=200,400,1000,2000**

## Matlab output image





Effect of K on the closed loop zeros and poles?

- As K increases, system poles location increases vertically, Making the system have more oscillating behavior.

## Step H, find the steady state error for K=200,400,1000,2000

#### Theoretical:

```
Find steady state effort for each K

- Stell infat

\frac{t}{- \text{Stelly State effort for each K}}

\frac{t}{- \text{Stell infat}}

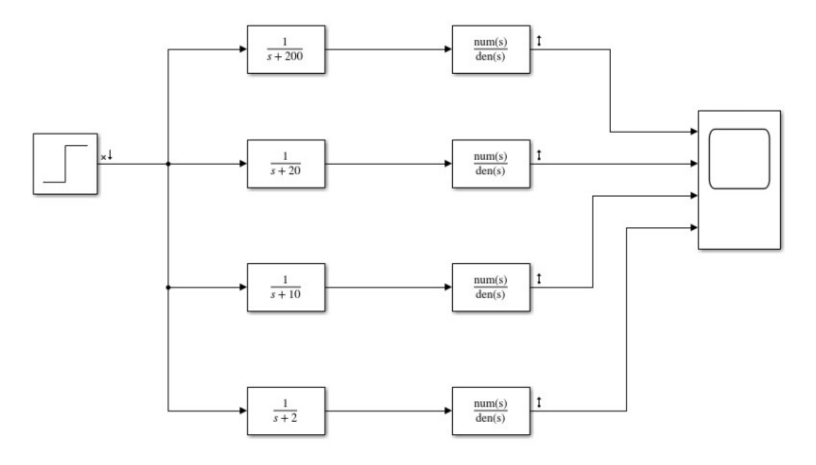
\frac
```

#### Matlab:

```
%-----%
53
    % error is very close to zero, confirming the theortical solution
    [theta1 t] = step(TF1);
55 - ess1 = 1 - theta1(end);
57 - [theta2 t] = step(TF2);
58 - ess2 = 1 - theta2(end);
60 - [theta3 t] = step(TF3);
61 - ess3 = 1 - theta3(end);
62
63 -
    [theta4 t] = step(TF4);
    ess4 = 1 - theta4(end);
64 -
                       ess3 =
ess1 =
                          0.0033
 -5.1400e-04
ess2 =
                       ess4 =
   0.0049
                         -8.7153e-04
```

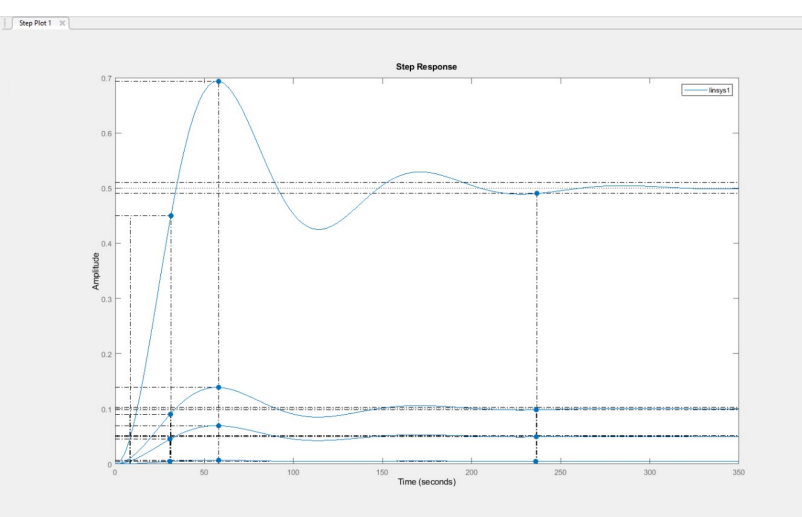
# Step I, Using Simulink add poles at -200, -20, -10, -2

# Simulink Blocks Image



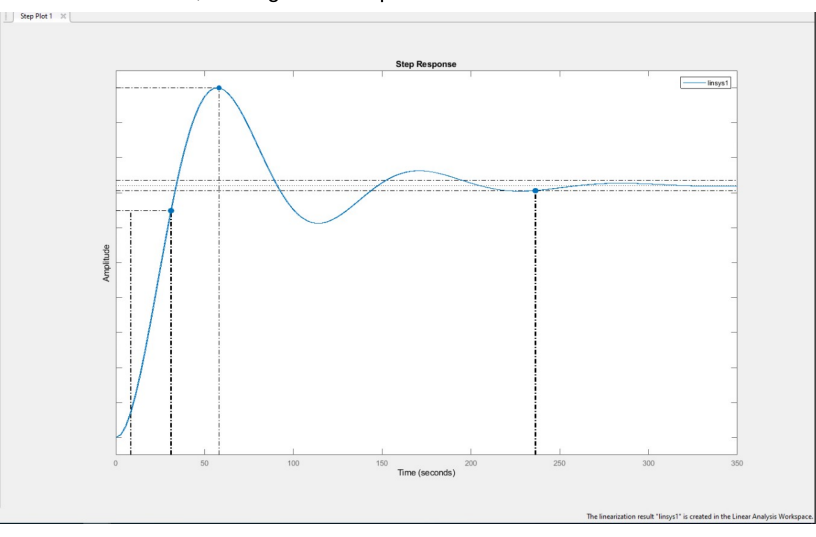
# Step I, Using Simulink add poles at -200, -20, -10, -2

Step response of the 4 responses with rise time, overshoot, settling time and peak time.



## Step I, Using Simulink add poles at -200, -20, -10, -2

Step response of the 4 responses normalized with rise time, overshoot, settling time and peak time.

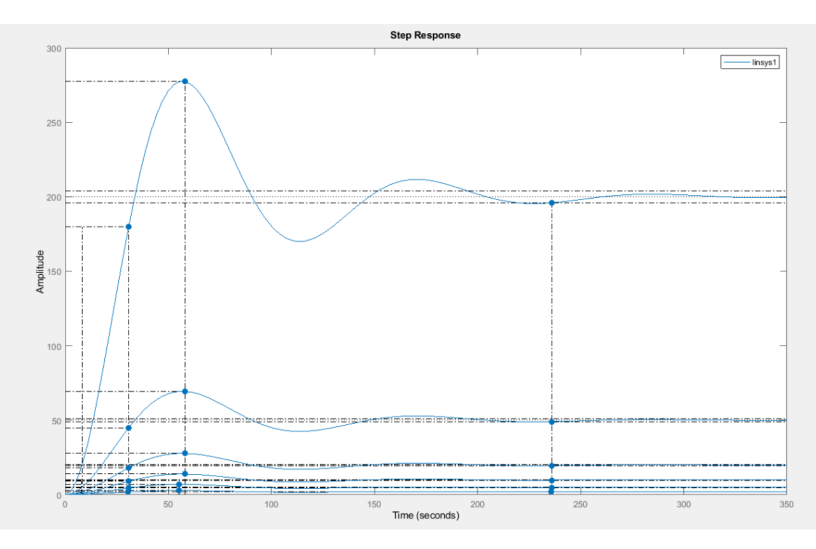


# Step J, Discuss the effect upon the transient response of the proximity of a higher-order pole to the second-order system

In general the effect of adding poles is makes the step response slower, in our case the original system poles are at -0.017 on the real axis, hence making them the dominant poles, so the response nearly doesn't change because the smallest added pole is 117 time larger than the original system poles.

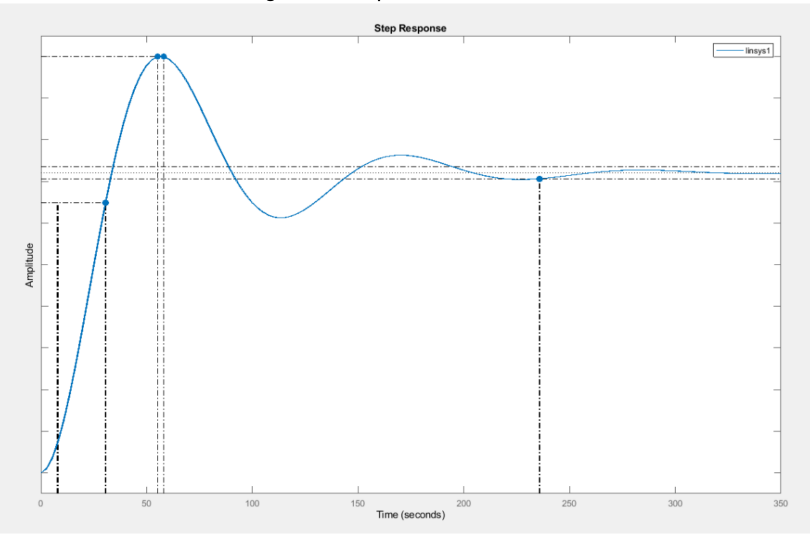
# **Step K, Using Simulink add zeros at -200, -50, -20, -10, -5, -2**

Step response of the 6 responses with rise time, overshoot, settling time and peak time.



## Step K, Using Simulink add zeros at -200, -50, -20, 10, -5, -2

Step response of the 6 responses normalized with rise time, overshoot, settling time and peak time.



Step L,Discuss the effect upon the transient response of the proximity of a zero to the dominant second-order pole pair.

In general the effect of adding zeros to the transfer function makes the step response faster (decreases the rise time and the peak time) and increases the overshoot. The effect is noticeable for smaller values of zeros i.e like 2 and 5. and those are the two responses which are visually distinguishable on the figure.