## **Import Data**

```
clear all;
clc;
data = readtable("step_multiple_15V_75ohm.csv");
data = fillmissing(data, 'nearest');
data([1,2],:) = [];
% Step info
step_bot=75;
step_top=80;
```

## **Assign Variables**

```
% Seperate values
t = table2array(data(:,1))+5;
ADC = round(table2array(data(:,2))/30*1024);
OCR = table2array(data(:,3));
% Match to duty cycle
OCR = round(OCR/5)*(step_top-step_bot)+step_bot;
% Find index before step
idx = find(OCR>75,1,'first')
```

idx = 24

```
% Trim data with new index
t = t(idx-5:end);
ADC = ADC(idx-5:end);
OCR = OCR(idx-5:end);

% Reset time and find sampling time
t = t-t(1);
T_s=t(2)-t(1)
```

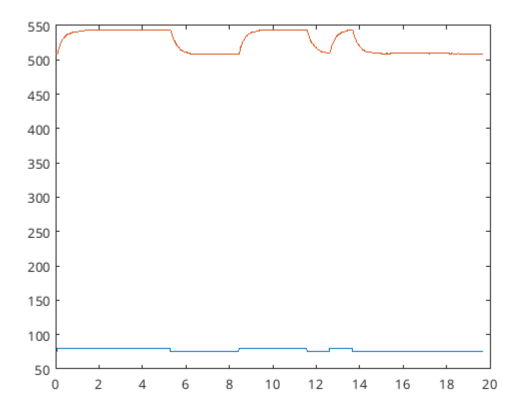
 $T_s = 0.0156$ 

### **Plot Real Data**

```
clf;
plot(t,OCR)
```

Warning: MATLAB has disabled some advanced graphics rendering features by switching to software OpenGL. For more information, click here.

```
hold on
plot(t,ADC)
hold off
```

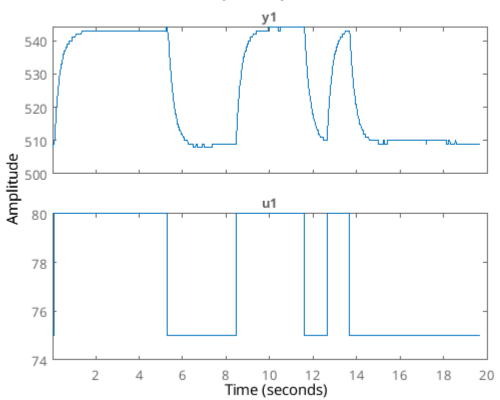


clf

# **Identify Transfer Functions**

```
idd = iddata(ADC,OCR,T_s);
plot(idd)
```





### G=tfest(idd,2,0)

G =

Continuous-time identified transfer function.

Parameterization:

Number of poles: 2 Number of zeros: 0

Number of free coefficients: 3

Use "tfdata", "getpvec", "getcov" for parameters and their uncertainties.

Status:

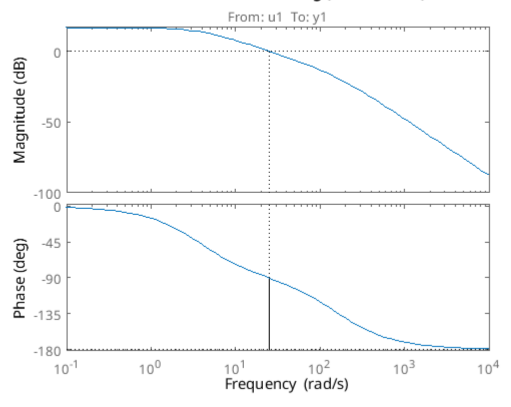
Estimated using TFEST on time domain data "idd".

Fit to estimation data: 96.05%

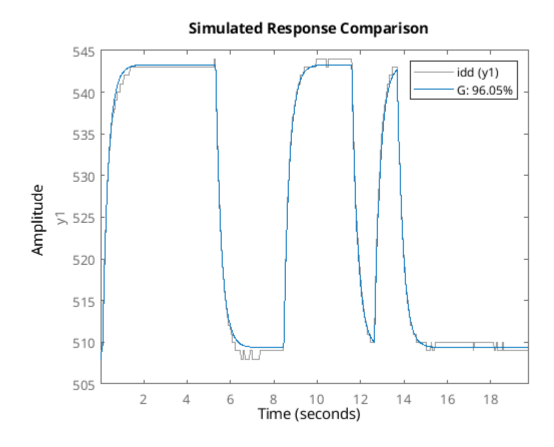
FPE: 0.3826, MSE: 0.3795

#### margin(G)

Gm = Inf, Pm = 89.6 deg (at 25.2 rad/s)



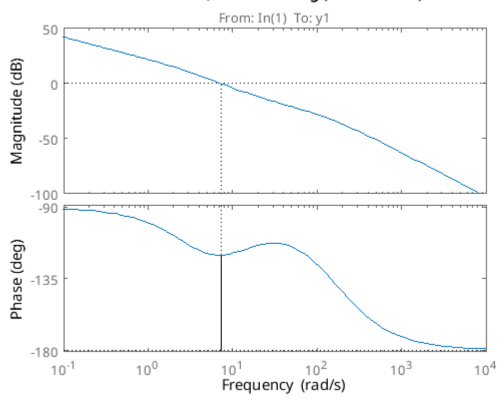
compare(idd,G) % Passer meget godt med dataet



## **Create PID Controller**

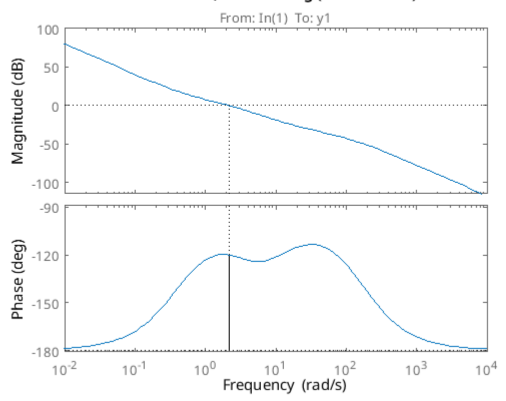
```
format long
abs(pole(G))
ans = 2 \times 1
10^2 \times
  1.599132933691860
  0.037953676139054
gm = 60; Ni=0.7; alpha=1;
% First PID Controller
[wc, Kp, taui,taud, ok] = findpid(G, gm, Ni,alpha)
'Found 1 valid solution(s) out of 1 phase crossing(s)'
  7.287339268059741
Kp =
  0.182988032300996
taui =
  0.096057007125781
taud =
  0.137224295893973
ok =
s=tf('s');
Cpid=minreal(Kp*(taui*s+1)/(taui*s)*(taud*s+1)/(alpha*taud*s+1));
Gol=minreal(G*Cpid);
margin(Gol);
```

# Gm = Inf, Pm = 59.9 deg (at 7.29 rad/s)



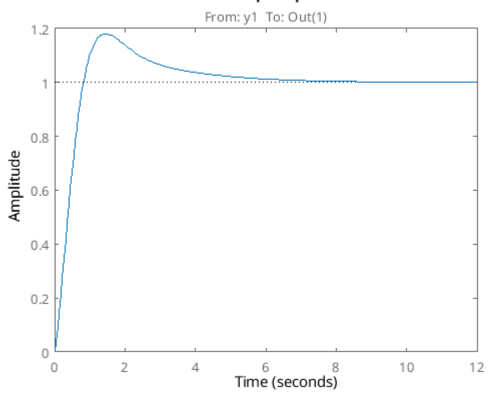
```
Ni = 5
Ni =
    5
% Create extra integrator
[wc2, Kp2, taui2, ok] = findpi(Gol, gm, Ni)
ans =
'Found 1 valid solution(s) out of 1 phase crossing(s)'
wc2 =
  2.162866991425549
Kp2 =
  0.184751085924124
taui2 =
  2.311746408735237
ok =
Cpi2=minreal(Kp2*(taui2*s+1)/(taui2*s));
Gol2=minreal(Gol*Cpi2);
margin(Gol2)
```

Gm = Inf, Pm = 60 deg (at 2.16 rad/s)



```
Gcl=minreal(Gol2/(1+Gol2));
step(1*Gcl);
```

#### **Step Response**



## **Z-Transform and Output**

```
Controller=minreal(Cpid*Cpi2)
Controller =
 0.03381 \text{ s}^2 + 0.3666 \text{ s} + 0.1522
Continuous-time transfer function.
format long
Gz=c2d(Cpid,1/10e3,'tustin');
Gz.Variable= 'z^-1'
Gz =
 0.1831 - 0.1829 z^-1
      1 - z^-1
Sample time: 0.0001 seconds
Discrete-time transfer function.
[num, den] = tfdata(Gz, 'v');
format long
% Open the file for writing
fileID = fopen('../Code/PID Controller/lib/Controllers/Data.h', 'w');
```

```
% Write the array declaration to the file
fprintf(fileID, 'double num[%d] = {',length(num));
% Write each element of the array to the file
for i = 1:length(num)
    fprintf(fileID, '%0.16f', num(i));
    % Add a comma after each element except the last one
    if i < length(num)</pre>
        fprintf(fileID, ', ');
    end
end
% Complete the array declaration
fprintf(fileID, '};\n');
% Write the array declaration to the file
fprintf(fileID, 'double den[%d] = {',length(den));
% Write each element of the array to the file
for i = 1:length(num)
    fprintf(fileID, '%0.16f', den(i));
    % Add a comma after each element except the last one
    if i < length(den)</pre>
        fprintf(fileID, ', ');
    end
end
% Complete the array declaration
fprintf(fileID, '};\n');
% Close the file
fclose(fileID);
```