
Demo 1 Project Documentation

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Translational Open Loop Step Response

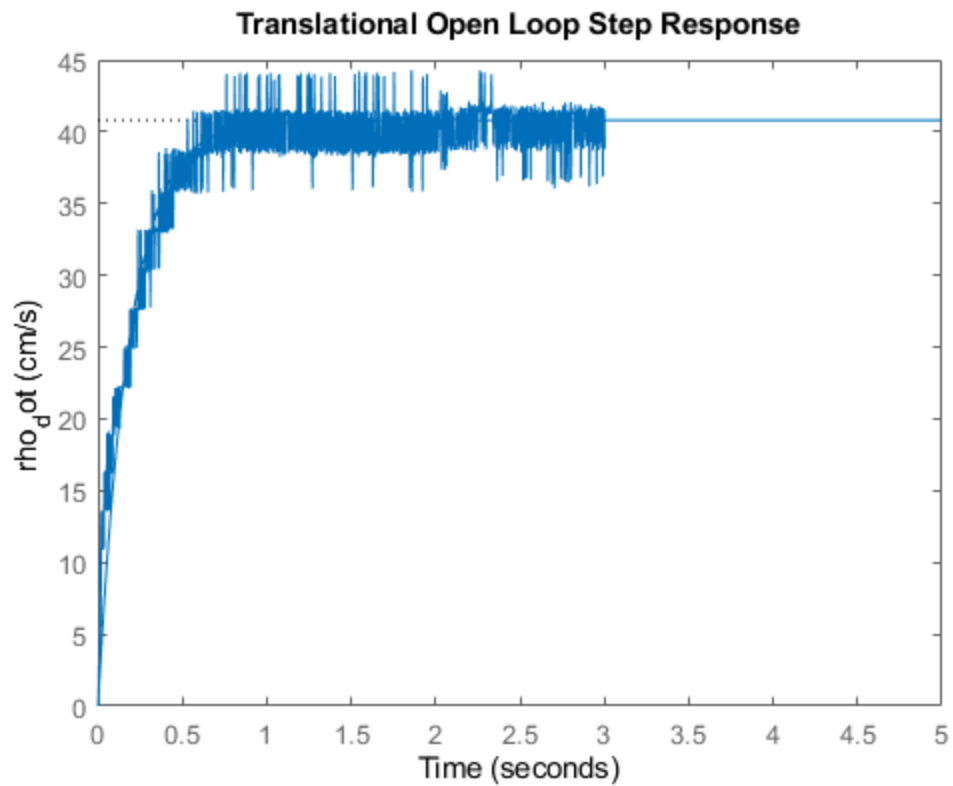
Graphs the experimental step response and the estimated transfer function step response.

```
%experimental
[V,T,VT] = xlsread('RobotOpenLoopResponse.xlsx','Translational');
t = V(:,1);
y = V(:,8);

plot(t,y)

%transfer function
K_rho = 40.8;          %0.16
sigma_rho = 5.305;
sys = tf(K_rho*sigma_rho, [1 sigma_rho]);

hold on
step(sys)
xlim([0 5])
xlabel('Time')
ylabel('rho_dot (cm/s)')
title('Translational Open Loop Step Response')
hold off
```



Rotational Open Loop Step Response

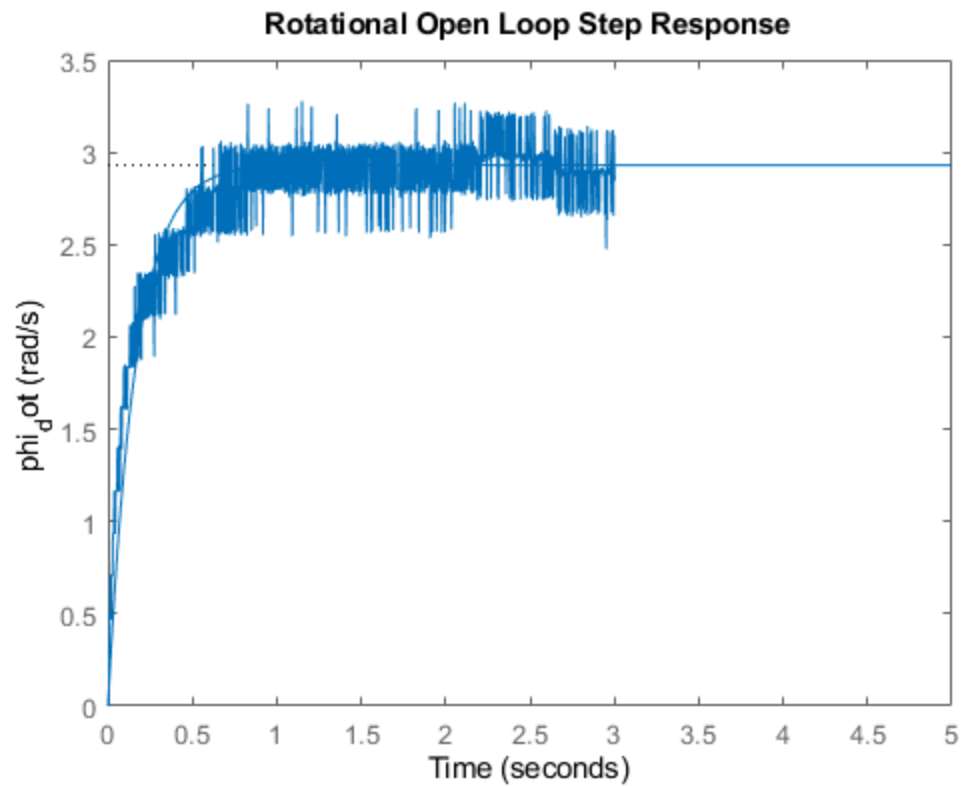
Graphs the experimental step response and the estimated transfer function step response.

```
%experimental
[W,R,WR] = xlsread('RobotOpenLoopResponse.xlsx','Rotational');
x = W(:,1);
v = W(:,9);

plot(x,v)

%transfer function
K_phi = 2.93;      %0.0115
sigma_phi = 6.061;
sys2 = tf(K_phi*sigma_phi, [1 sigma_phi]);

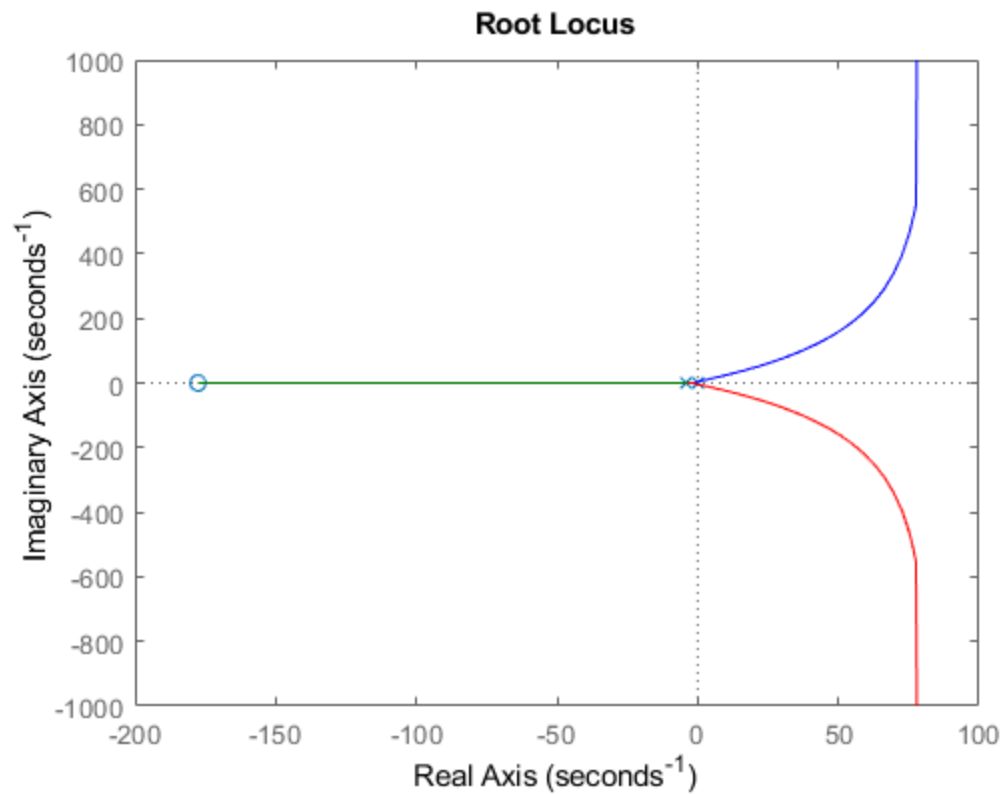
hold on
step(sys2)
xlim([0 5])
xlabel('Time')
ylabel('phi_dot (rad/s)')
title('Rotational Open Loop Step Response')
hold off
```



Rotational Outer Loop

Determines the gain of the outer loop controller by plotting the root locus.

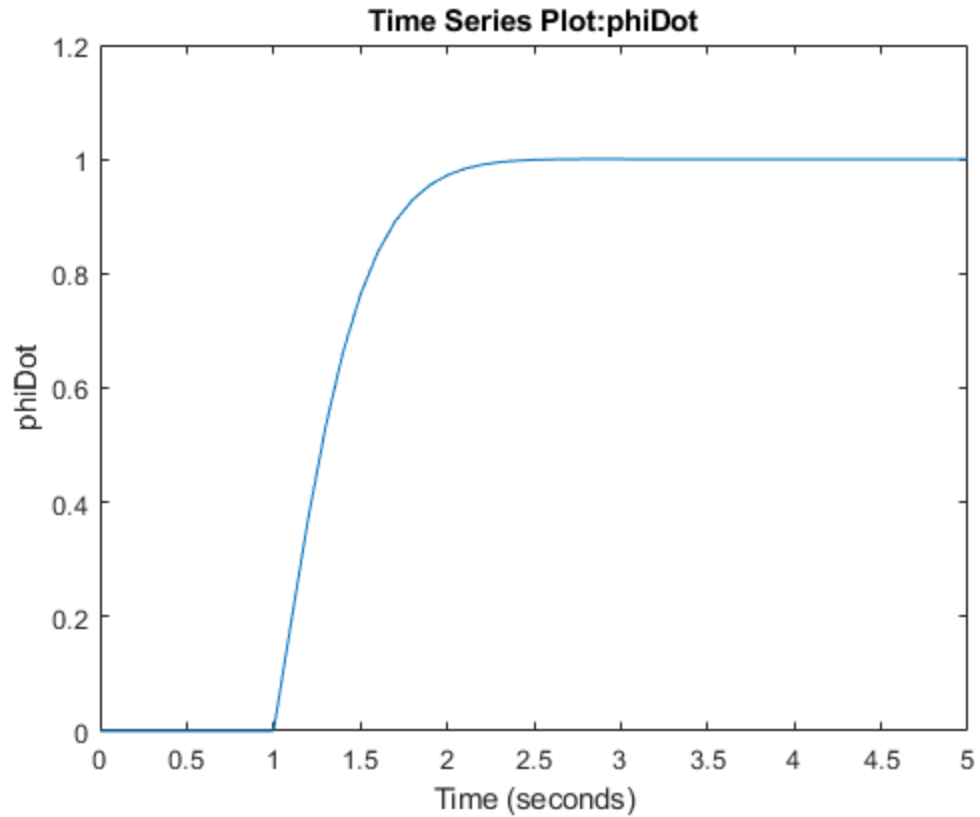
```
sys3 = tf([0.1 17.759],[1 7.837 17.759 0]);  
rlocus(sys3)  
hold on  
hold off
```



Controller Design

Once the transfer functions were estimated using the open loop step response, the closed loop systems were created in Simulink. The proportional and integral gains were tuned using the built-in tuning function. The designs in Simulink have an overshoot of ~0% and a rise time of less than 1 second.

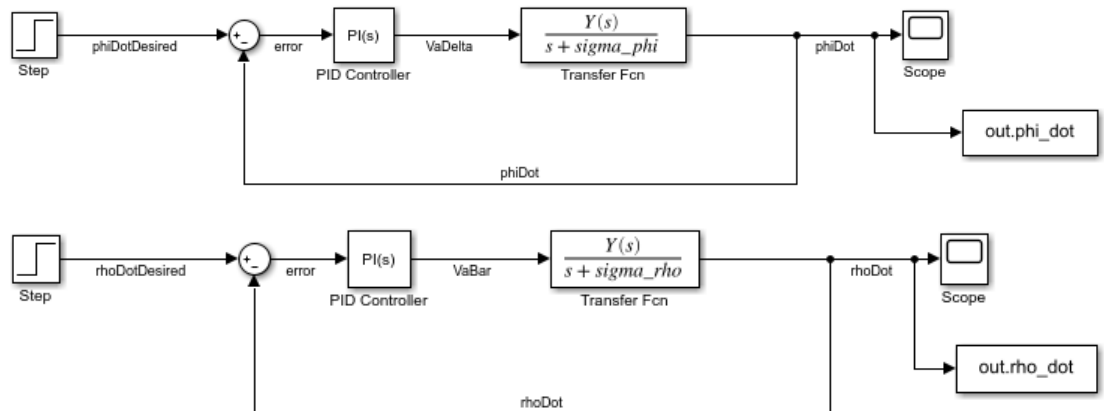
```
out = sim('innerLoopPhi');  
plot(out.phi_dot)  
hold on  
hold off
```

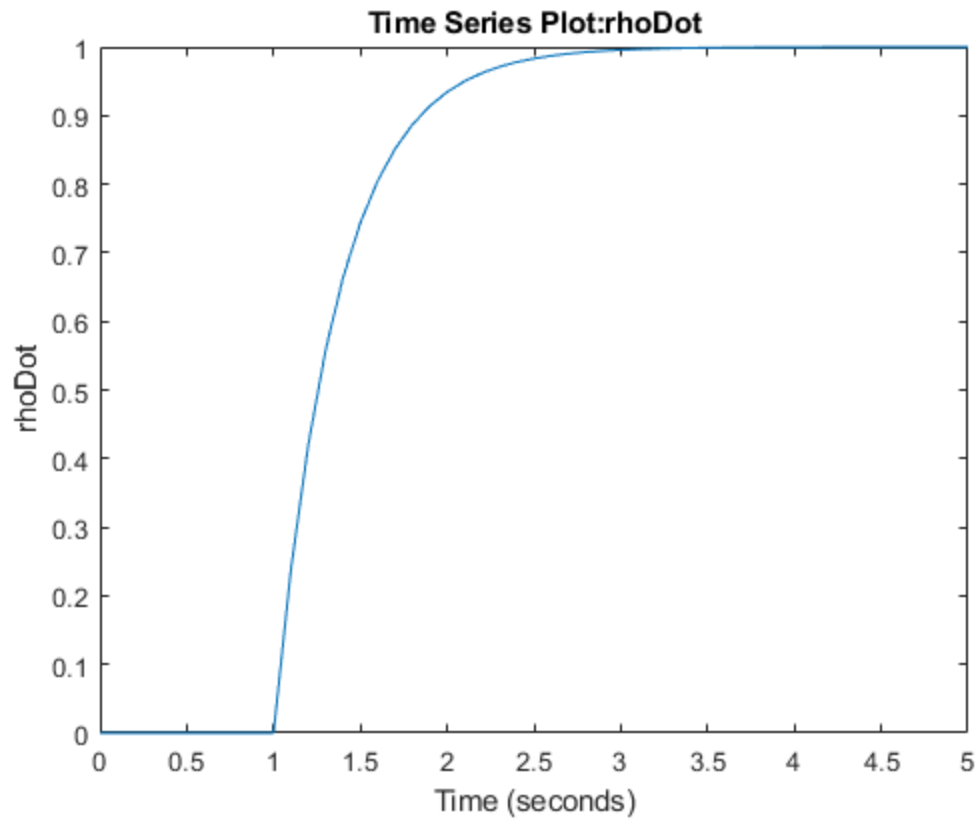


```
open_system('innerLoopPhi')
```

```
out = sim('innerLoopRho');  
plot(out.rho_dot)
```

```
open_system('innerLoopRho')
```





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