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# MAE5803 - HW#5 Part 1 Adaptive Controller

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function HW5P1(p,lambda,k)

% Choose parameters
% p = 1;
P = p*eye(2);
% lambda = 2;
% k = 1;

% Given
a1 = 2;
a2 = 5;

% Integrate
tspan = [0 20];
X0 = zeros(1,5);
[t,X] = ode45(@EOM,tspan,X0,[],a1,a2,P,lambda,k);

% Plot
for i = 1:length(t)
    [~, u(i)] = EOM(t(i),X(i,:),a1,a2,P,lambda,k);
end

xd = sin(0.8*t);
x1 = X(:,1);
a = [a1 a2];
a_hat = [X(:,4) X(:,5)];
fh = figure(1);
set(fh,'Position',[0 0 799 1089])
suptitle(['HW1 Problem #1' ' p = ' num2str(p) ', lam = '
    num2str(lambda) ', k = ' num2str(k)]);
% Dynamics
subplot(311)
plot(t,xd,t,x1,'--')
legend('Desired','Sumulated','location','southeast')
xlabel('Time'); ylabel('Position'); ylim([-2 1]);
% Parameter Estimate
subplot(312)
hold on
plot(t,a1*ones(size(t)),'b')
plot(t,a2*ones(size(t)),'--r')
plot(t,a_hat(:,1),'b')
plot(t,a_hat(:,2),'--r')
title('Parameter Estimates'); xlabel('Time'); ylabel('Value'); ylim([0
    6]);
% Control Input
subplot(313)
plot(t,u)
title('Control Input'); xlabel('Time'); ylabel('u'); ylim([-7 7]);

end
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# EOM

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function [dx, u] = EOM(t,x,a1,a2,P,lambda,k)
dx = zeros(size(x));
x1 = x(1);
x2 = x(2);
x3 = x(3);
a1_hat = x(4);
a2_hat = x(5);

xd      = sin(0.8*t);
xd_d    = 0.8*cos(0.8*t);
xd_dd   = -0.64*sin(0.8*t);
xd_ddd  = -0.512*cos(0.8*t);

xt      = x1 - xd;
xt_d    = x2 - xd_d;
xt_dd   = x3 - xd_dd;

s = xt_dd + 2*lambda*xt_d + lambda^2*xt;
xr_ddd = xd_ddd - 2*lambda*xt_dd - lambda^2*xt_d;

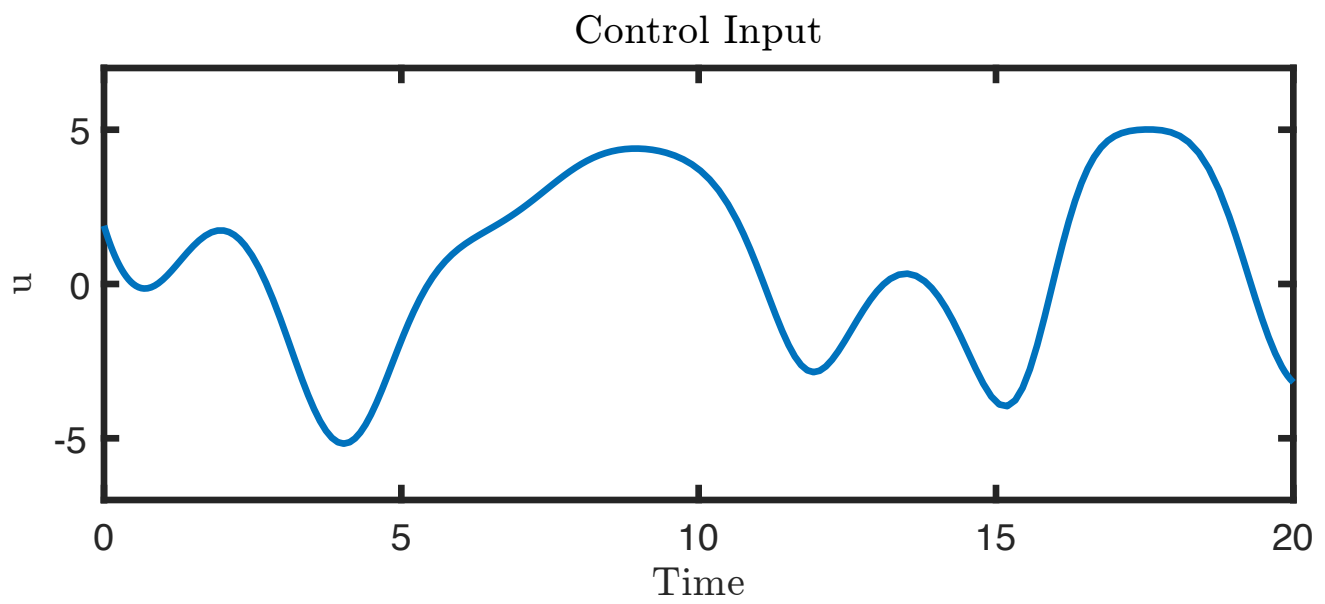
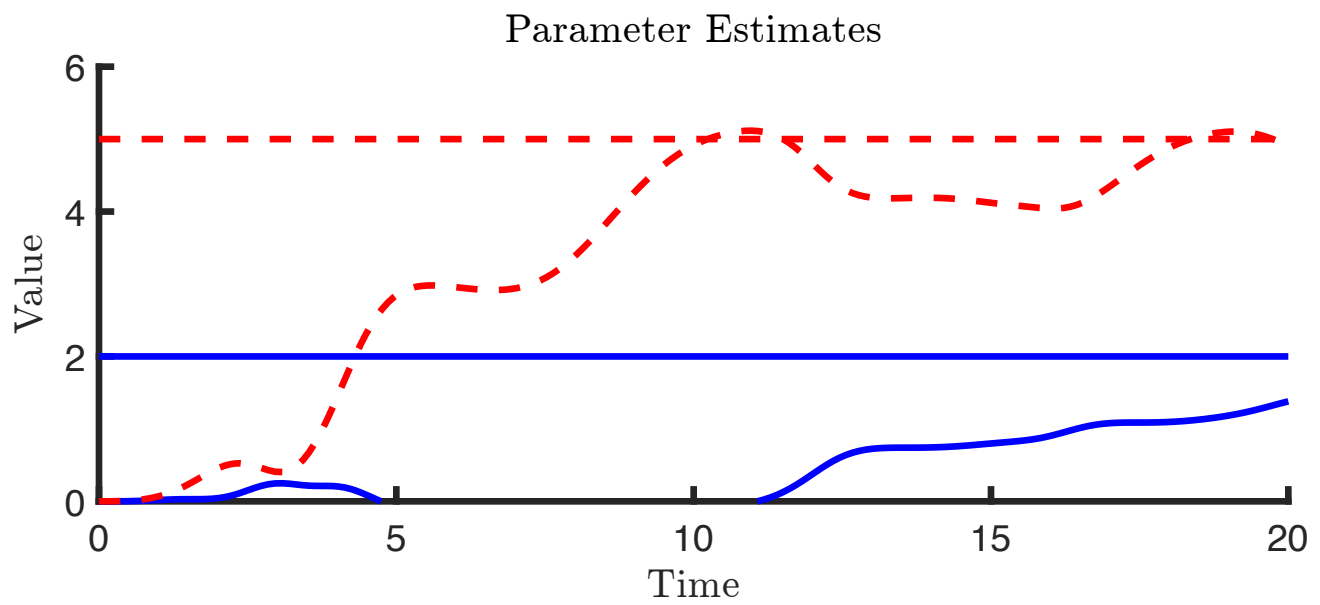
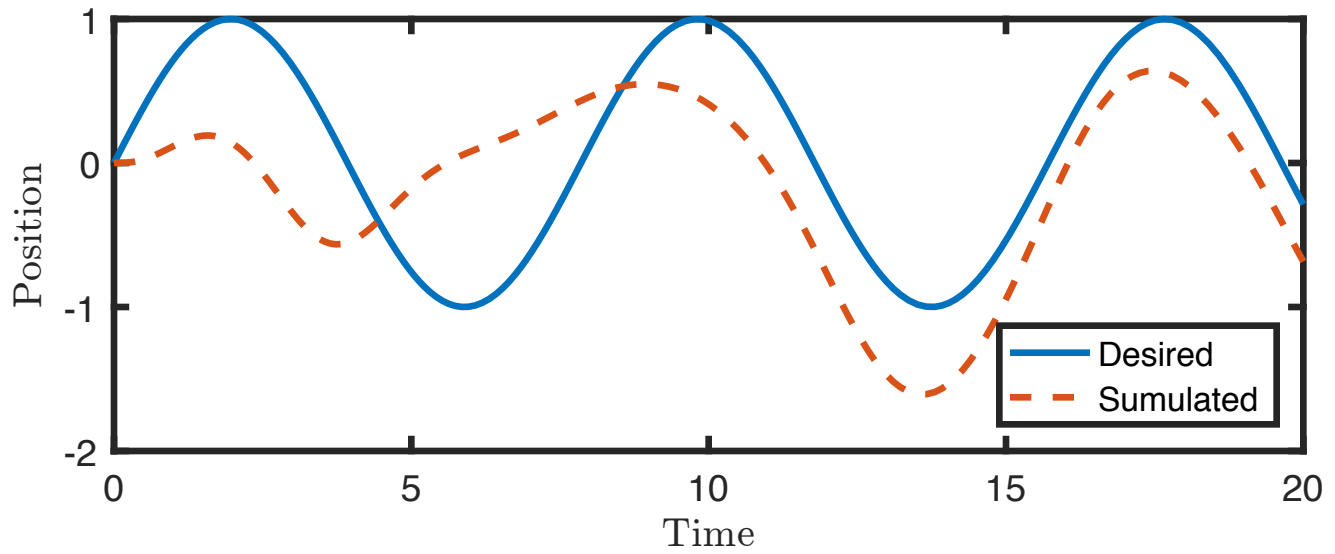
gamma = [x2^2 sin(2*x1)];
a_hat = [a1_hat a2_hat]';
u = xr_ddd + gamma*a_hat - k*s;
da_hat = -P*transpose(gamma)*s;

dx(1) = x2;
dx(2) = x3;
dx(3) = u - a1*x2^2 - a2*sin(2*x1);
dx(4) = da_hat(1);
dx(5) = da_hat(2);

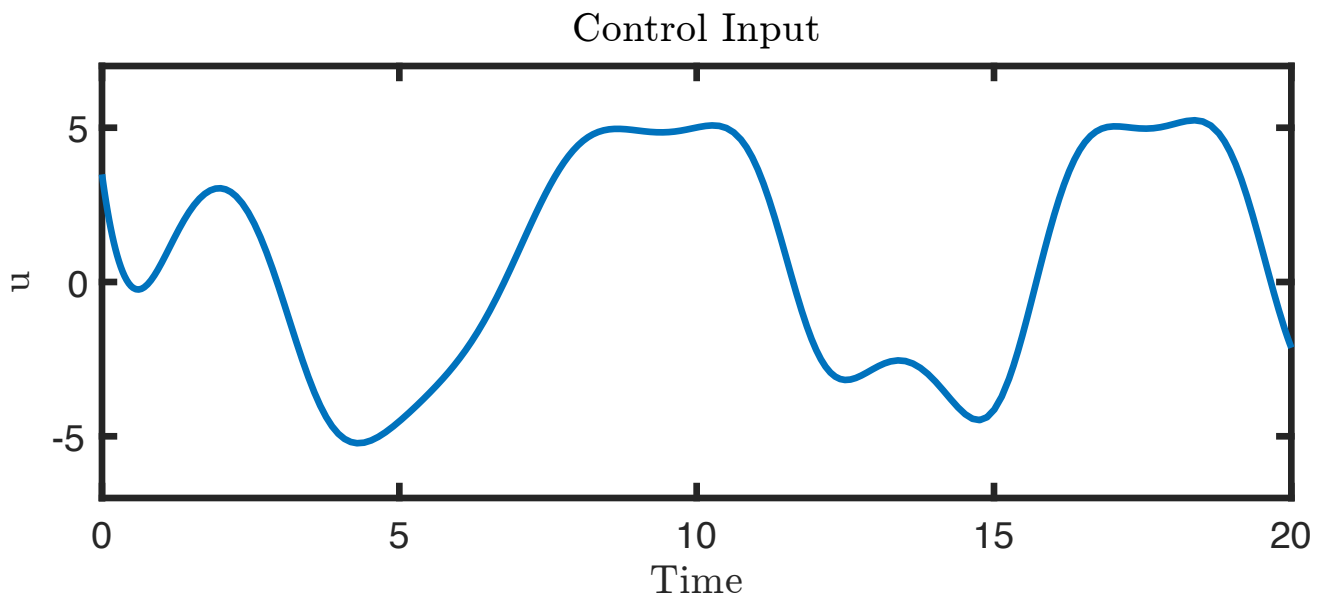
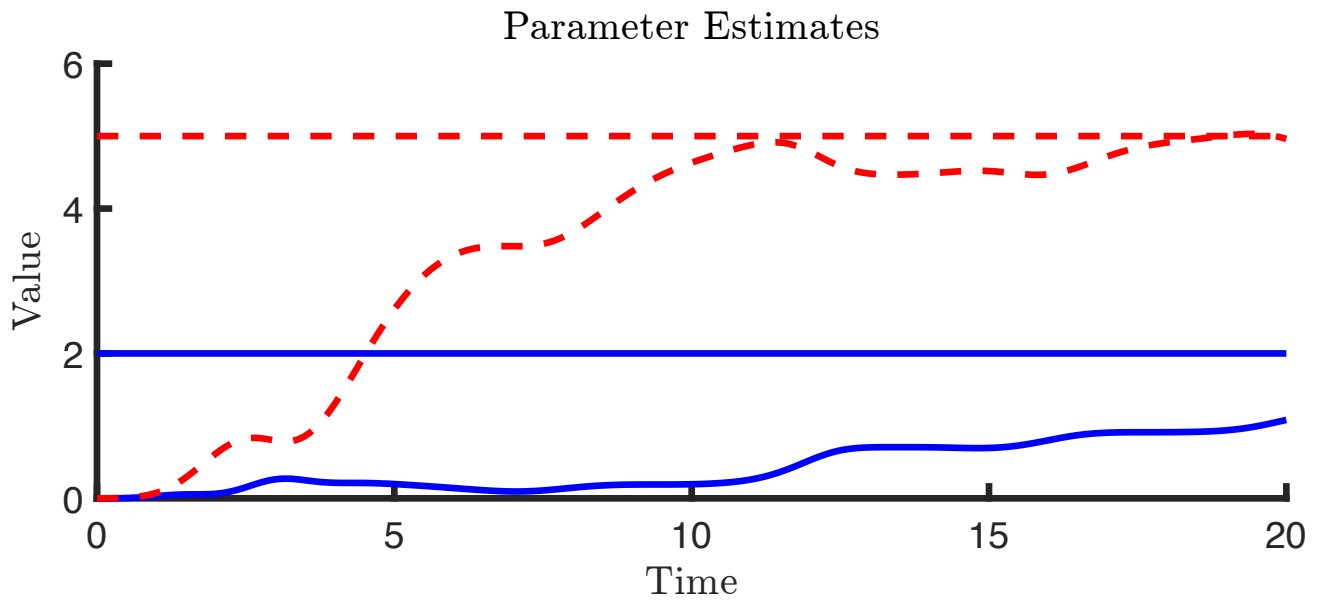
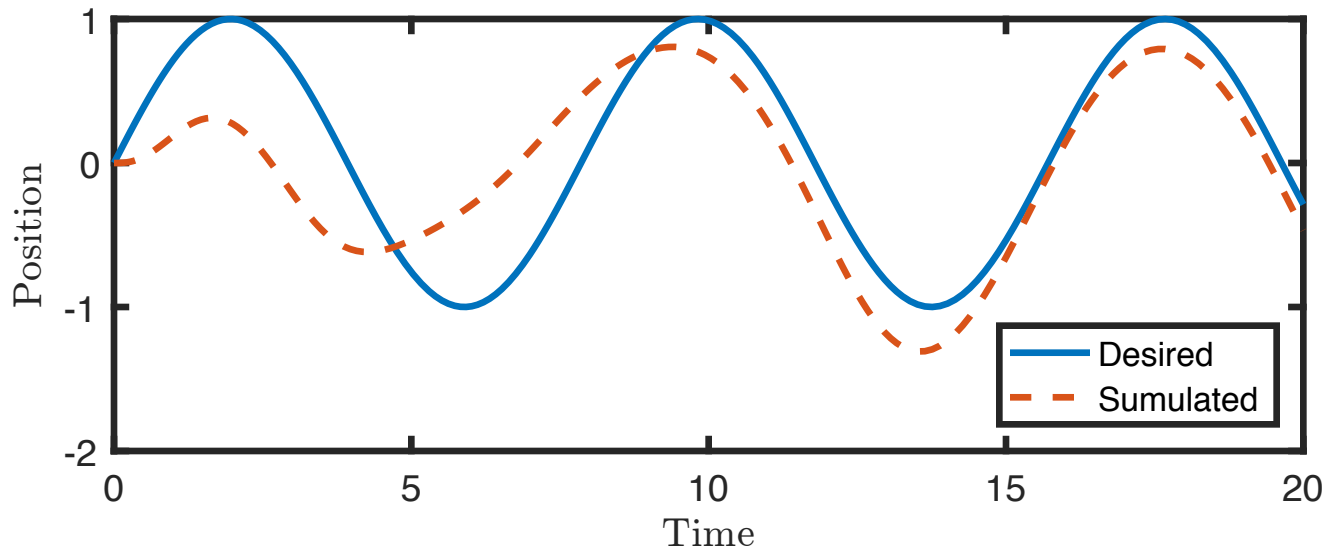
end
```

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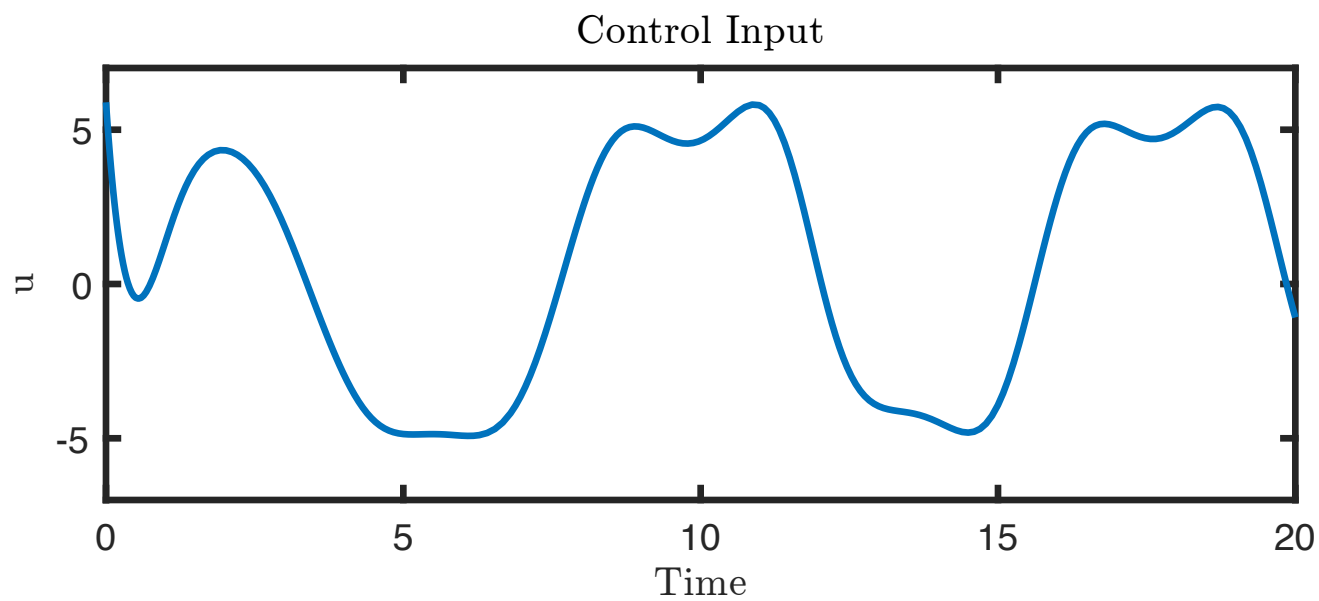
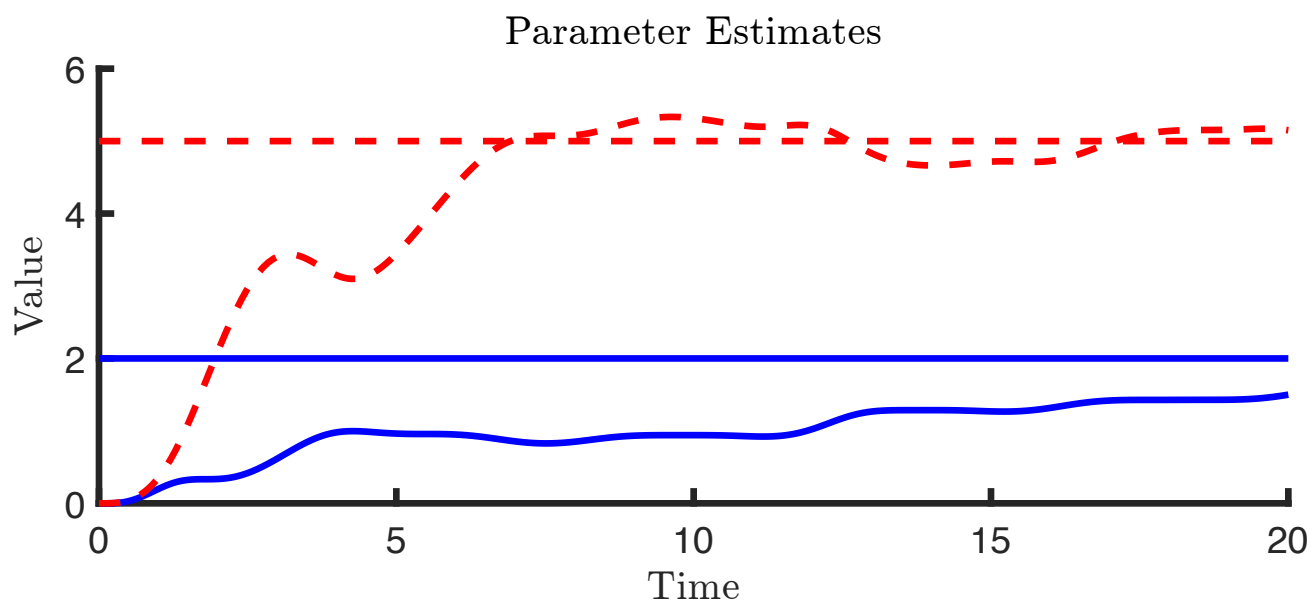
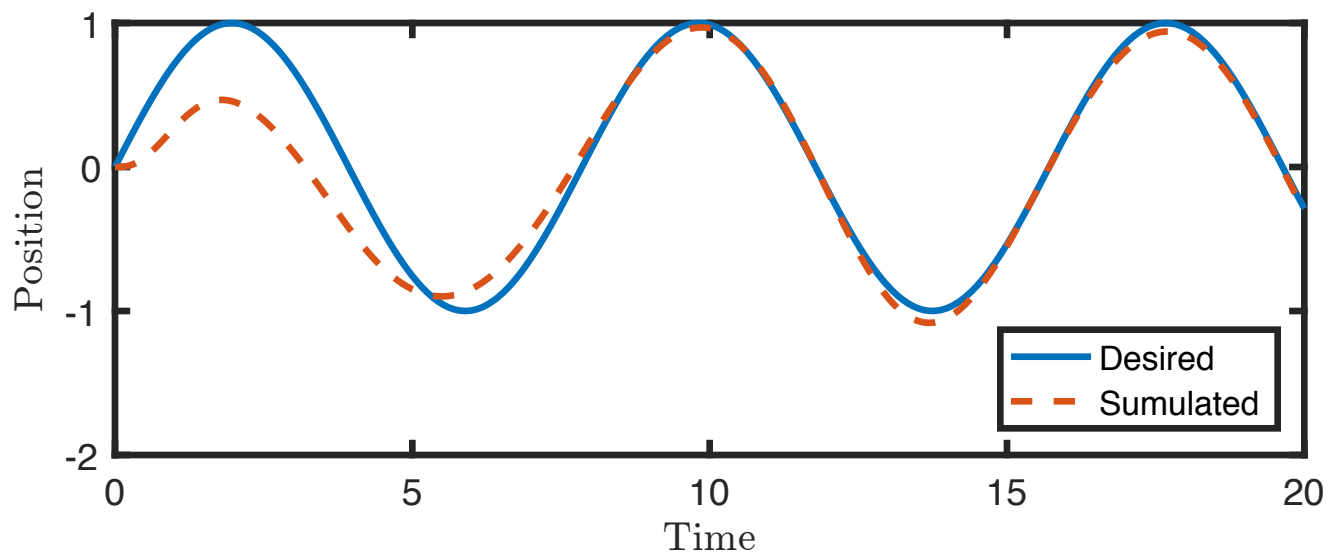
# HW1 Problem #1 $p = 1$ , $\text{lam} = 1$ , $k = 1$



# HW1 Problem #1 $p = 1, \text{lam} = 1, k = 2$



# HW1 Problem #1 $p = 1$ , $\text{lam} = 2$ , $k = 1$



# HW1 Problem #1 $p = 2, \text{lam} = 1, k = 1$

