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an example showing how to construct input, run the

simulink block 'plantForExperiment.slx' and extract the output.

```
clear all

Ts = 0.3;
Fs = 1/Ts;
% The sampling period (Ts) must be defined for the
% simulink model to run
% warning: do not make Ts larger than 0.01.

%constructing the plant
numPlant_CT=[10 2];
denPlant_CT=[1 1 4.25];
plant_CT_TF=tf(numPlant_CT,denPlant_CT);
[plantFreqResp_CT,freqs_forPlant_CT_rad]=freqs(numPlant_CT,numPlant_CT);
%Beware: the plant is a discrete time transfer function
plant_DT_TF = c2d(plant_CT_TF,Ts,'zoh');
[numPlant_DT,denPlant_DT] = tfdata(plant_DT_TF,'v');

%1 : compute the true freq response, show Bode plot,
numFreqValues = 100;
[plantFreqResp,freqValuesHz_plant] =
    freqz(numPlant_DT,denPlant_DT,numFreqValues,Fs);
freqs_forPlant_rad = freqValuesHz_plant*2*pi;

figure
bode(plant_CT_TF,plant_DT_TF)
legend('CT','DT with zoh')

% [A,B,C,D] = tf2ss(numPlant_DT,denPlant_DT);
% plant_DT_SS = ss(A,B,C,D,Ts);
% state_dim =length(denPlant_DT)-1;
% x0 = randn(state_dim,1);
%-----

%construct input signal

N = 10000;
```

```

T = [0:1:N-1]*Ts;



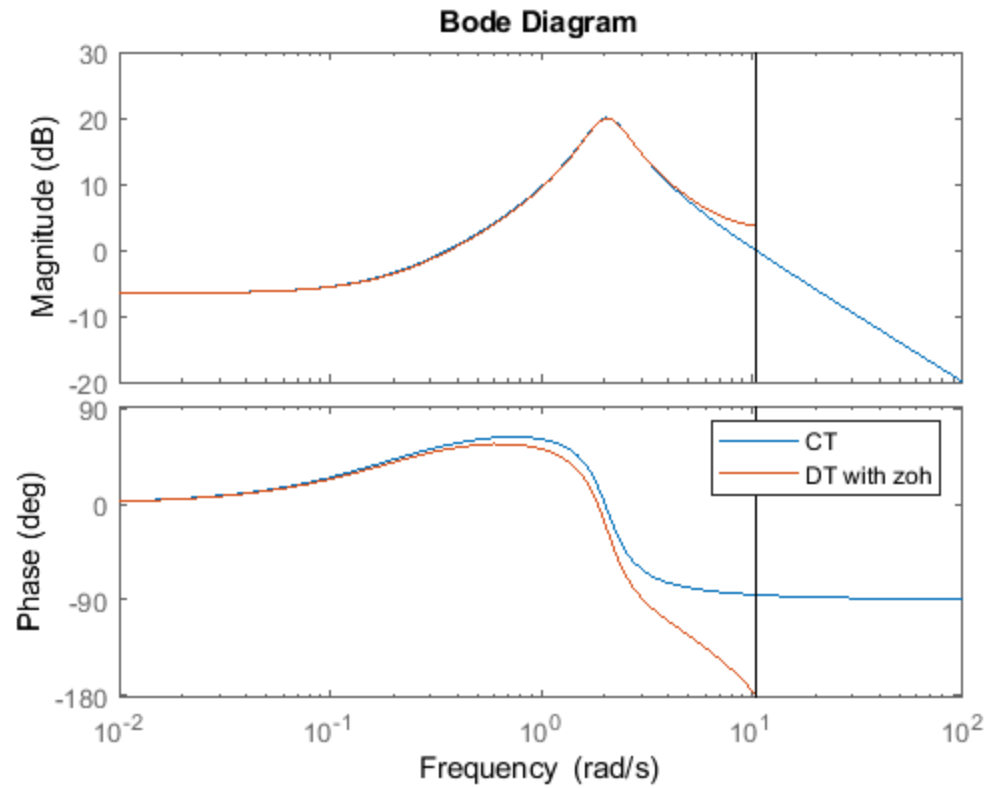
---

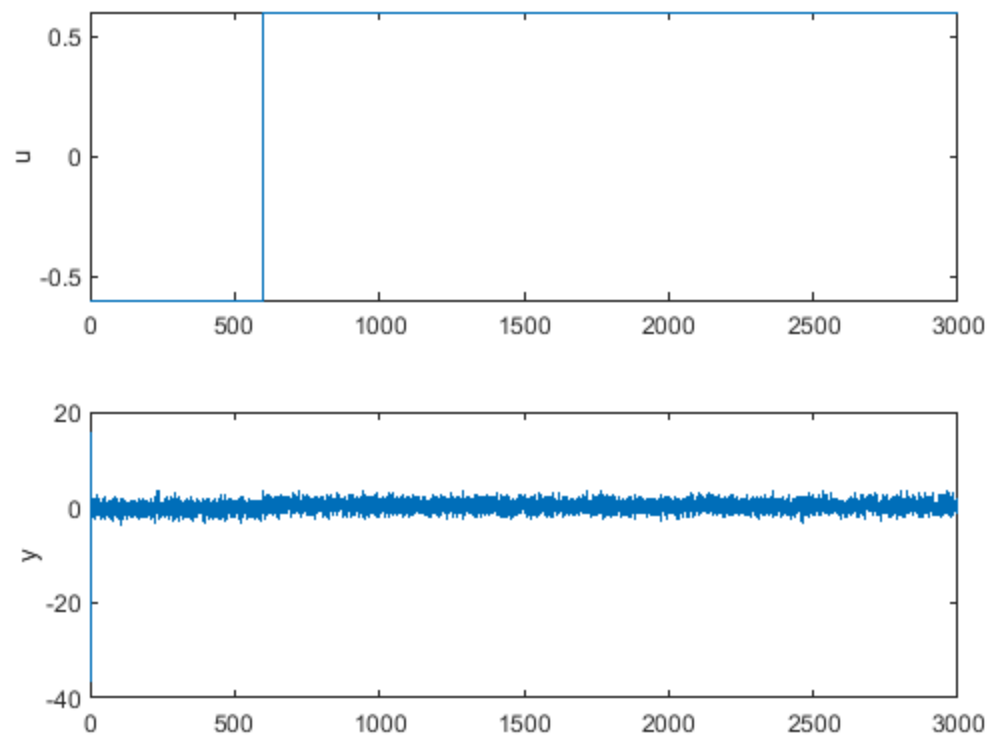


```

```
Simulink.SimulationOutput:
    tout: [10002x1 double]
    y_struct: [1x1 struct]

SimulationMetadata: [1x1 Simulink.SimulationMetadata]
ErrorMessage: [0x0 char]
```

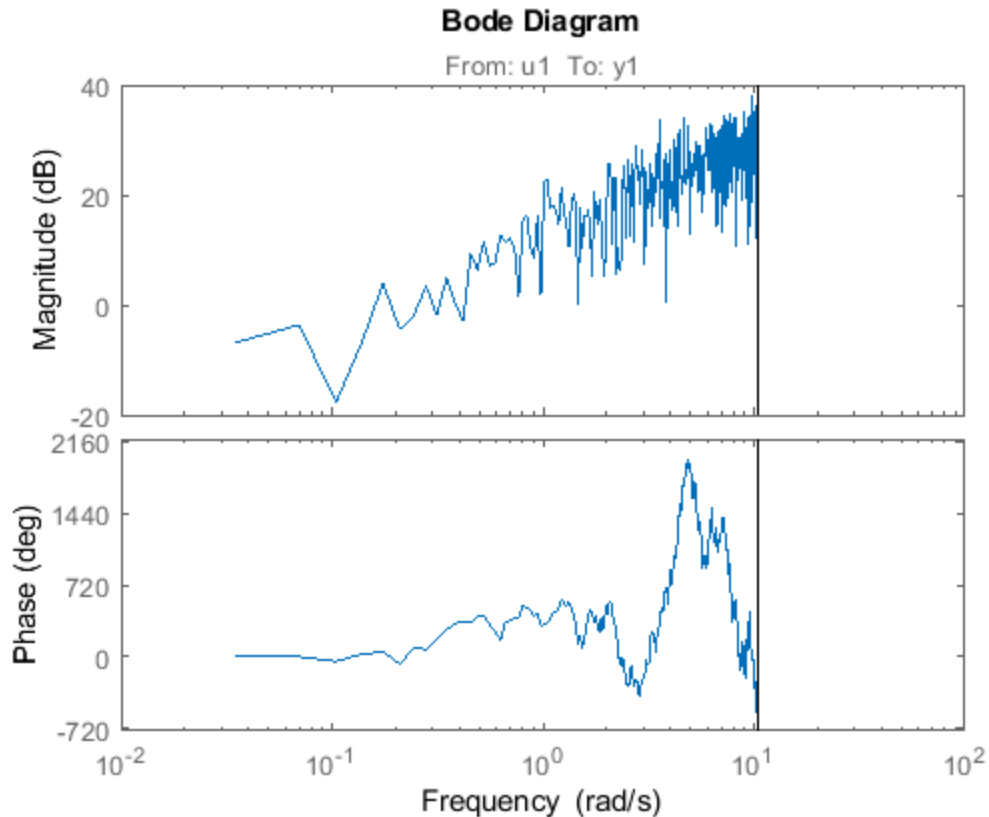




Step 2: estimate $G(j\omega) = Y(j\omega)/U(j\omega)$ from $u(t), y(t)$,

by using the etfe command Step 2.1: put the data in the right format that etfe wants: `idDataForThePlant = iddata(y,u,Ts); Phat_DT = etfe(idDataForThePlant);`

```
figure
Q=6000;
numFreqRes=300;
uetfe=u(end-Q+1:end);
yetfe=y(end-Q+1:end);
idDataForThePlant = iddata(yetfe,uetfe,Ts);
smoothingWindowSize = Q/10;
Phat_DT = etfe(idDataForThePlant,smoothingWindowSize,numFreqRes);
bode(Phat_DT)
```



compare with the true plant's frequency response.

Beware: the plant and the estimated plant are both discrete time transfer functions, so the frequency axis only goes up to the Nyquist frequency, which is half of the sampling frequency.

```
plantEstFreqResp=Phat_DT.ResponseData;
plantEstFreqResp = plantEstFreqResp(:);
if ~strcmp(Phat_DT.FrequencyUnit, 'rad/TimeUnit')
    freqs_forETFE_rad = 2*pi*Phat_DT.Frequency;
else
    freqs_forETFE_rad = Phat_DT.Frequency;
end
```

compare the true with estimated

```
figure
gainph=[];
phaph=[];

subplot(211);%mag plot
%true plant:
```

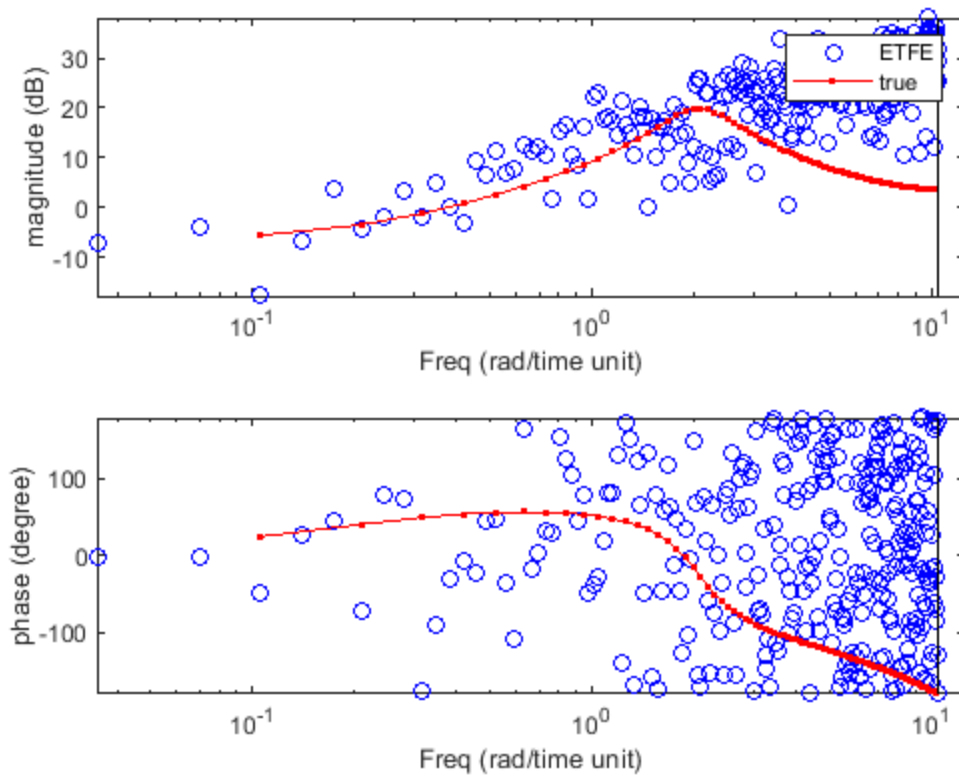
```

gainph(1) =
    semilogx(freqs_forETFE_rad,20*log10(abs(plantEstFreqResp)), 'bo');
    hold on
gainph(2) =
    semilogx(freqs_forPlant_rad,20*log10(abs(plantFreqResp)), 'r.-');
% gainph(3) =
    semilogx(freqs_forPlant_CT_rad,20*log10(abs(plantFreqResp_CT)), 'r-');
% show the freq = pi location
plot(Fs*[pi, pi],20*log10([min(abs(plantFreqResp))
    max(abs(plantFreqResp))]), 'k-');
axis tight
yy = ylim;
plot(Fs*[pi, pi],yy, 'k-');
xlim([0 1.2*Fs*pi]);
xlabel('Freq (rad/time unit)');
ylabel('magnitude (dB)');
legend(gainph, 'ETFE', 'true', 'true(CT)');

subplot(212); %phase plot
phaph(1) = semilogx(freqs_forETFE_rad,angle(plantEstFreqResp)*180/
pi, 'bo'); hold on
phaph(2) = semilogx(freqs_forPlant_rad,angle(plantFreqResp)*180/
pi, 'r.-');
% phaph(3) =
    semilogx(freqs_forPlant_CT_rad,angle(plantFreqResp_CT)*180/pi, 'r-');
% show the freq = pi location
axis tight
yy = ylim;
plot(Fs*[pi, pi],yy, 'k-');
xlim([0 1.2*Fs*pi]);
xlabel('Freq (rad/time unit)');
ylabel('phase (degree)');

```

Warning: Ignoring extra legend entries.



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