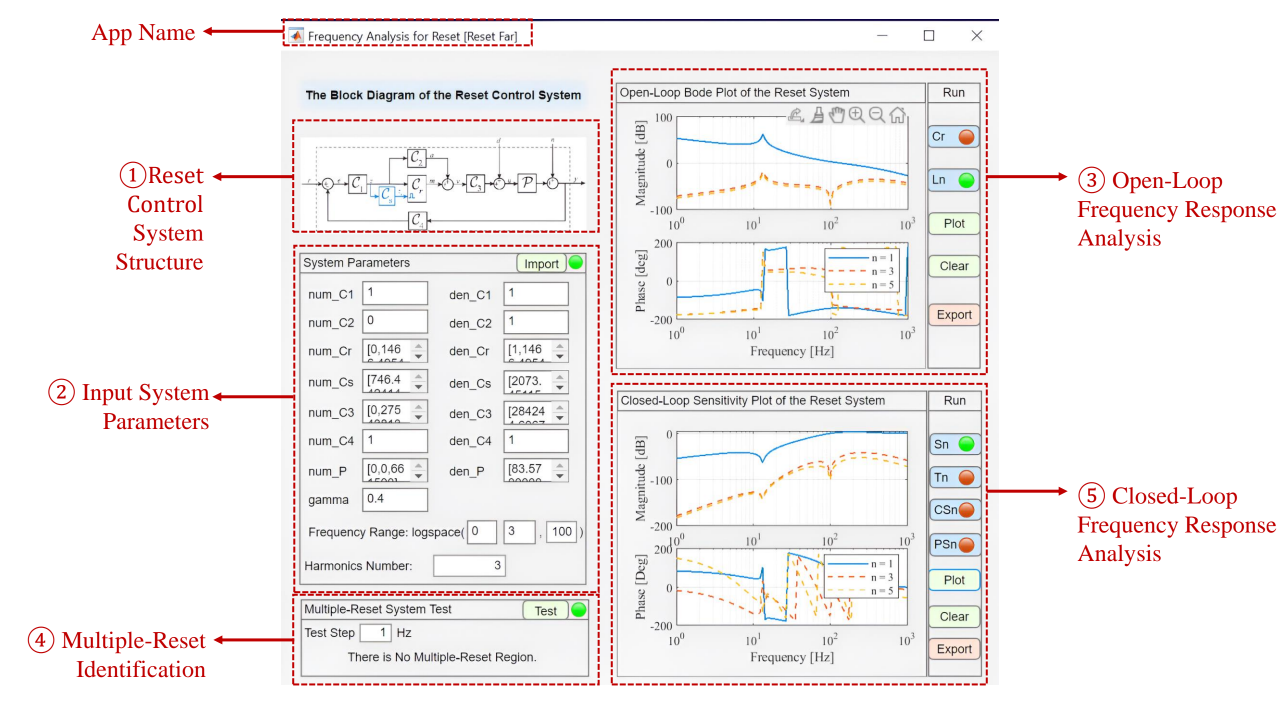
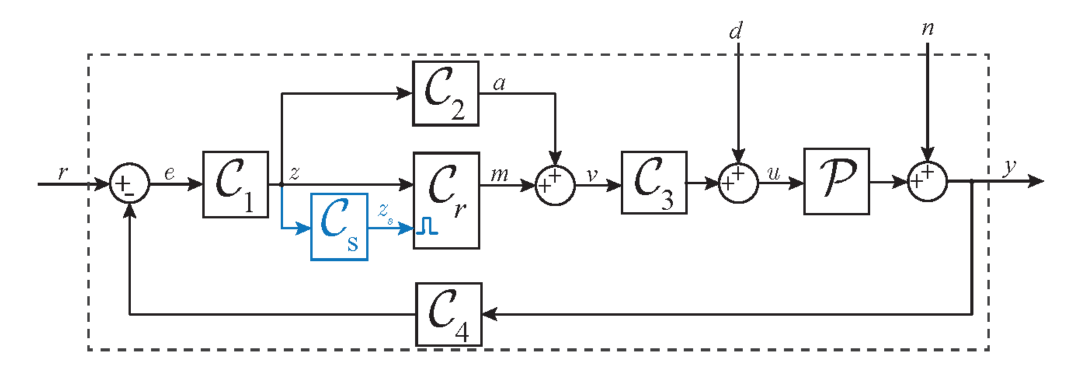
Frequency Response Analysis App for Open-Loop and Closed-Loop Single-Reset-State Reset Control Systems: "Reset Far"

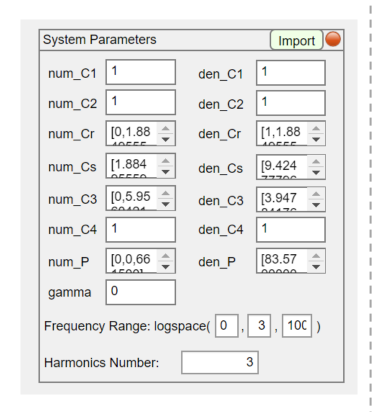




1. System Design: Design a reset control system within the below block diagram of the reset feedback control system.

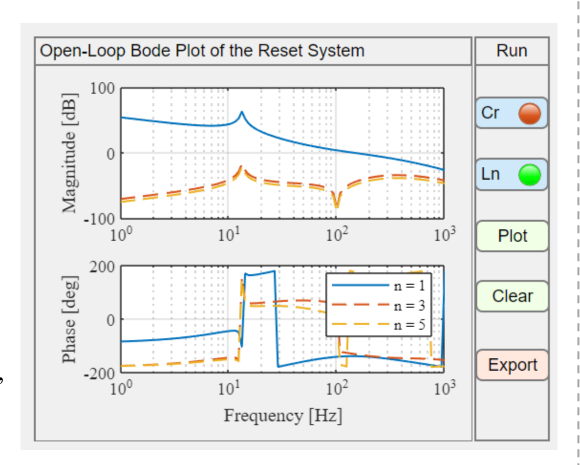


- 2. Input the system parameters to the Panel "System Parameters", including:
- 1) The numerators and denominators of C_1 , C_2 , C_3 , C_4 , P, C_s , C_r (entered as the parameters of its base-linear counterpart) with a reset value $\gamma \in (-1,1]$.
- 2) The working frequency range (using logarithmic spacing): logspace(a, b, n).
- 3) The number of harmonics $N_h \in \mathbb{Z}^+$ included in the calculation.
- 4) Click the "**Import**" button until the lamp turns **green**, indicating that the parameters have been successfully entered.



3. Open-Loop Bode Plot of the Reset System:

- 1) Select either "Cr" or "Ln" until the indicator turns green.
- 2) Click the "**Plot**" to generate the Bode plot of the Higher-Order Sinusoidal Input Describing Function (HOSIDF) for the reset controller C_r or the open-loop system L_n , as outlined in Theorem 1 of the attached paper.
- 3) To clear the plot in the axis, click the "Clear" button.
- 4) To export the HOSIDF data, click the "**Export**" button, and the data will be sent to the workspace.

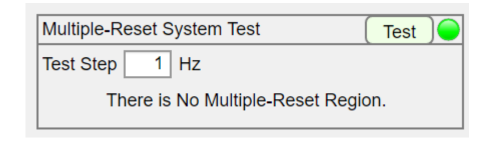


4. Multiple-Reset System Test before Closed-Loop Analysis:

This panel identifies the frequency range where the sinusoidal-input closed-loop reset control system exhibits multiple (more than two) reset instants per steady-state cycle based on the method in \textcolor{red}{J2}. To use it, click the "Test" button, which turns green when active, and select the sweeping step size, defaulting to 1 Hz. The output will indicate two possible scenarios:

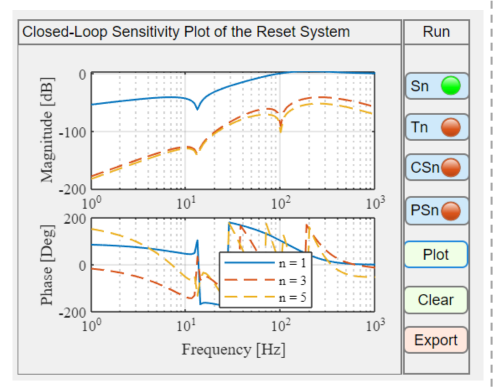
- 1) There is No Multiple-Reset Region, meaning the system operates with only two reset instants per cycle across the tested frequency range.
- 2) Multiple-Reset Regions: f_{α} to f_{β} [Hz], showing the frequency range(s) where multiple resets occur, with (f_{α}, f_{β}) as the boundaries.

If multiple-reset regions are detected, subsequent closed-loop HOSIDF analysis may yield inaccuracies, and adjusting system design parameters is recommended until *There is No Multiple-Reset Region* is achieved.



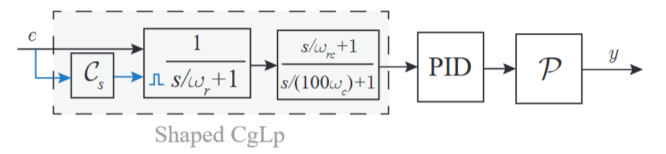
5. Closed-Loop Bode Plot of the Reset System:

- 1) Select either S_n or T_n , CS_n , or PS_n until the indicator turns green.
- 2) Click the "**Plot**" to generate the Bode plot of the sensitivity functions, complementary sensitivity functions, control sensitivity functions, and process sensitivity functions of the closed-loop reset systems, as outlined in Theorem 2 and Corollary 1 of the attached paper.
- 3) To clear the plot in the axis, click the "Clear" button.
- 4) To export the HOSIDF data, click the "**Export**" button, and the data will be sent to the workspace.



Case Study: Utilizing the MATLAB App "Reset Far" for Frequency-Domain Analysis of Reset Control Systems (in Section 6 in the attached paper)

The open-loop block diagram of a shaped CgLp-PID control system is shown as below.



The designed system parameters are given by:

$$C_{s} = \frac{s/660\pi + 1}{s/237.6\pi + 1} \qquad P = \frac{6.615 \times 10^{5}}{83.57s^{2} + 279.4s + 5.837 \times 10^{5}}$$

$$PID = k_{p} \left(1 + \frac{\omega_{i}}{s} \right) \left(\frac{s/\omega_{d} + 1}{s/\omega_{t} + 1} \right) \left(\frac{1}{s/\omega_{f} + 1} \right)$$

$$\omega_{r} = 466.8\pi \quad \omega_{d} = 120\pi \quad k_{p} = 35.7$$

$$\omega_{rc} = 216\pi \quad \omega_{t} = 480\pi$$

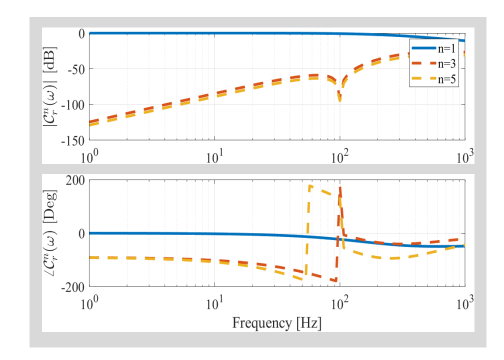
$$\omega_{c} = 240\pi \quad \omega_{f} = 2400\pi$$

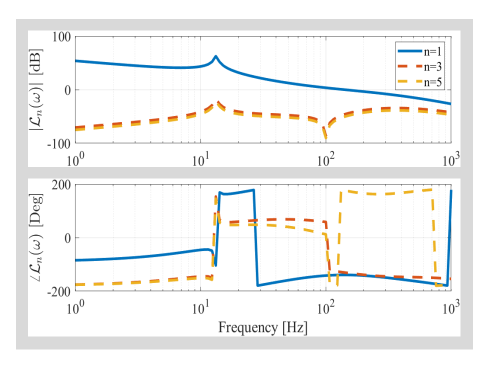
1. Input the following information to System Parameters Panel and Click Import:

```
[num_C1, den_C1] = [1,1];
[num_C4, den_C4] = [1,1];
[num_C2, den_C2] = [0,1];
[num\_Cr, den\_Cr] = [[0,1466.49545069572], [1,1466.49545069572]];
[num\_Cs, den\_Cs] = [[746.442414492935,1547711.88376123],[2073.45115136926,1547711.88376123]];
[num_C3, den_C3] =
[[0,27543813204917.1,3.55355785262087e+16,1.12218251724398e+19,6.55895879471736e+20],[284244.60]
6751373,24003323054.3940,197139791380073,2.43671968654372e+17,0]];
[num\_P, den\_P] = [[0,0,661500], [83.5700000000000,279.400000000000,583700]];
gamma = 0.4;
Frequency Range: logspace (0,3,1000);
Harmonics Number: 3.
```

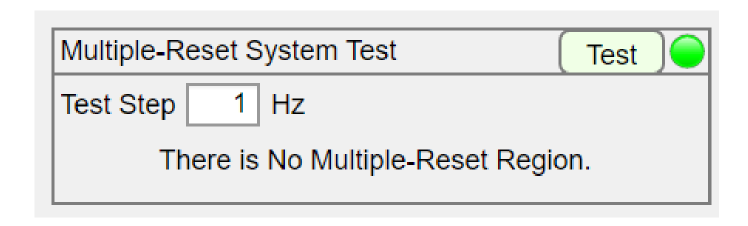
2. Open-Loop Analysis:

- 1) Select C_r or L_n to generate the Bode plot of the Higher-Order Sinusoidal Input Describing Function (HOSIDF) for the reset controller C_r or open-loop system, as outlined in Theorem 1 of the attached paper.
- 2) Click the "Plot" button, the Bode plot for C_r or L_n will be displayed.
- 3) To export the HOSIDF data, click the "Export" button, and the data will be sent to the workspace.
- 4) Using the data in the workspace, the figures of C_r or L_n are plotted as shown below.





3. Click the "Test" button on the "Multiple-Reset System Region" panel, and wait the lamp turns green. The block shows "There is No Multiple-Reset Region".



4. Closed-Loop Analysis:

- 1) Select either S_n and CS_n to generate the Bode plot of the sensitivity functions, and control sensitivity functions of the closed-loop reset systems, as outlined in Theorem 2 of the attached paper.
- 2) Click the "Plot" button, the Bode plot will be displayed.
- 3) To export the HOSIDF data, click the "Export" button, and the data will be sent to the workspace.
- 4) Using the data in the workspace, the figures of S_n and CS_n are plotted as shown below.

