Matlab’s SISO tool (single-input/single-output tool)

The SISO tool can be used to draw and manipulate root-locus plots of single-input / single-output systems. It is part of the Matlab Control System Toolbox.

To use the SISO tool, you first need to create the open-loop transfer function “object” in matlab. There are several ways to do this, but I recommend this way:

1. Define the variable “s” as a special TF model
   \[ s = \text{tf}('s'); \]
   This only needs to be done once, after that any other expression of s will automatically be interpreted by Matlab as a transfer function.
2. Enter your transfer function as a rational expression in s For example,
   \[ G = \frac{s}{s^2 + 2s + 10}; \]
   Now G is a “transfer function object” of the transfer function \( G(s) = \frac{s}{s^2 + 2s + 10} \)

Now type:
\[ \text{sisotool}(G) \]

- You can close the Bode plot views by: View –> Open-Loop Bode (uncheck).
- You can observe the step response by: Analysis –> Response to Step Command
- You can get rid of the plant input (u, green line) by: right-click anywhere on plot area –> Systems → Closed Loop: r to u (green) (uncheck).
- You can add a pole or zero to the real axis by: click X or O button –> click on plot where you want the pole or zero. You can later drag it left and right. These added poles and zeros become part of the compensator.
- You can add complex poles: right-click anywhere on plot area –> Add Pole/Zero –> Complex Pole. Same for zeros. These added poles and zeros also become part of the compensator.
- You can erase compensator poles and zeroes with the eraser tool. You can’t modify the Plant poles and zeros (at least as far as I know).
- Choose: Compensators –> Format –> Zero/pole/gain: or your gain will suddenly go negative when you pull poles or zeros into the right-half plane
- You can move the pink square around on the root locus to change the compensator gain. The gain is shown in the “Current Compensator” area just above the plot.

Play with this until you are ready to start the Homework.

Start Homework 14. Read up through problem 1a and refer back to homework 12. Back in the Matlab Command window, type:
\[ G = \frac{1}{s(s+2)} \]
Notice that I left out the pole at -4, because we will want to manipulate that. Go back to SISO tool. File –> Import –> G –> “>” to the G –> OK. Erase any extra pink poles left over from the last analysis. Add a real axis pole anywhere, then, after adding it, drag it to the -4 position. “Current Compensator will show: \( C(s) = 1 \times 1/(s+4) \). You are now ready to work problem 1a – have fun.

More information
On the homework web page, find the Matlab Tutorial in pdf form, SISO tool tutorial starts on page 23.

Matlab Help
- Type: help sisotool at the command prompt. Or...
- Select Help –> Full Product Family Help –> Control System Toolbox –> Using the SISO Design Tool and the LTI Viewer –> SISO Design Tool
These problems should be done using MATLAB or some other program that creates root-locus plots. You will need to print one or more plots for each problem. Each plot should be labeled clearly. On the same page as the plot explain the plot. Where applicable, also explain the compensator (the added poles and/or zeros). Explain why you chose the compensation that you did. You may write this in by hand and point to the individual poles and zeros. Refer to the step response curve for “speed” information, but you don’t need to print those curves out. Be careful. Matlab is constantly changing the scales on you plots. This can make it very hard to compare them.

You can use File – Page Setup to make smaller plots and print more than one plot per page. You can also use <Alt-Print Screen> on the keyboard to capture the current window to the clipboard, then paste that into an image program (like Paint) to create pages of plots.

I suggest you read the homework 14 help before you begin.

1. a) Homework 12 problem 1c. Experiment with moving the pole at -4 (no plot needed), just describe what happens especially when you move it right of -2. Put the pole back at -4. Experiment with adding pole(s) and/or zero(s) to keep the root locus on the left side of the $j\omega$ axis for all values of gain (no plot needed), just describe what added and where.

b) Homework 12 problem 1c. Add a compensator to your system. This compensator will add one pole and one zero to the open-loop transfer function. The new pole must lie somewhere between -10 and +2, you choose where. Same goes for the zero. Look at fig. 4.4 in the text. For good damping characteristics, you would like to keep the imaginary part of your poles $<$ to the real part. For quick response, you would like the poles to be as far left as possible. Choose the locations of your pole and zero to best meet these requirements. Find the best gain factor for your new system. Plot the root locus of this new system and indicate the point you determined to be the best by showing the gain at that point.

c) Homework 12 problem 1d.

d) Homework 12 problem 1d. Repeat part b above for this system, only this time your added pole and zero are limited to -16 to +2.

2. a) Homework 13 problem 1a.

b) Homework 13 problem 1b.

c) Homework 13 problem 1b. Add a compensator. Your compensator may have up to 2 poles (0, 1, or 2) and they may be complex. Same for the zeros. All must lie between -20 and +2 and -12j and +12j. Choose the best possible poles and/or zeros, find the best gain and plot.

d) Homework 13 problem 1c. Confirm that if $b \leq a + 2$ then the system remains unstable. Choose the best possible values for a and b within the limits of -8 and 0, find the best gain and plot.

3. a) Homework 13 problem 2.

b) Homework 13 problem 3.

c) Homework 13 problem 4. Confirm the departure angles.

d) Homework 13 problem 4. Add a compensator. Your compensator may have up to 4 poles and they may be complex. Same for the zeros. All must lie between -6 and +2 and -4j and +4j. Choose the best possible poles and/or zeros, find the best gain and plot.

4. Create the most interesting root locus plot that you can with no more than 10 poles and zeros. Have some fun with this.