

Problem Wk.5.2: Nano Quiz

This problem is being submitted after the due date.

Due date: 3/3, 9:50am

Do all parts of this problem and then click Submit. There is only one Submit button, you should only do that when you are finished with all the parts of the problem.

Do not try to start another log in, you will lose what you typed.

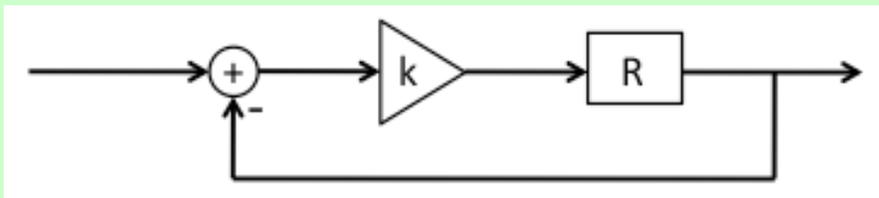
There is a limited checking budget (15 checks) on this quiz.

You have 15 minutes. You must click submit before:

3/3, 9:50am

Part 1: Feedback

Consider the following system



1. Write the system function for the system above.

The system function is represented by the numerator and denominator polynomials.

Enter each coefficient as a Python arithmetic expression, possibly involving the parameter k . 0 is a valid answer.

Checks in this problem are very slow, so you should minimize the number of checks.

System function:

numerator:

[Your response: is **incorrect**. A valid answer is: 0] $R^2 +$

[Your response: is **incorrect**. A valid answer is: k] $R +$

[Your response: is **incorrect**. A valid answer is: 0]

denominator:

[Your response: is **incorrect**. A valid answer is: 0] $R^2 +$

[Your response: is **incorrect**. A valid answer is: k]  \mathbb{R}^+

[Your response: is **incorrect**. A valid answer is: 1] 

2. What are the poles for this system? Enter the real and imaginary parts in the boxes below.

If there are no poles, enter `none` in all the boxes. If there is one pole, enter a Python arithmetic expression (in term of the parameter k) in the top pair of boxes and `none` in the bottom pair of boxes. If there are two poles enter Python expressions in all four boxes.

You can use `sqrt(...)` in your expressions to represent the positive square root, use `-sqrt(...)` for the negative square root. Enter poles with positive square roots in the top boxes and with negative square roots in the bottom boxes.

real part imaginary part
pole 1

[Your response: is **incorrect**. A valid answer is: $-k$]



[Your response: is **incorrect**. Some valid answers are: `none or 0`]



pole 2

[Your response: is **incorrect**. Some valid answers are: `none or 0`]



[Your response: is **incorrect**. Some valid answers are: `none or 0`]



3. For what real values of k is this system stable (consider a pole with magnitude 1 not stable)? Enter a number, `Inf` for infinity or `-Inf` for negative infinity or `none` (to indicate one side of the bound does not apply).

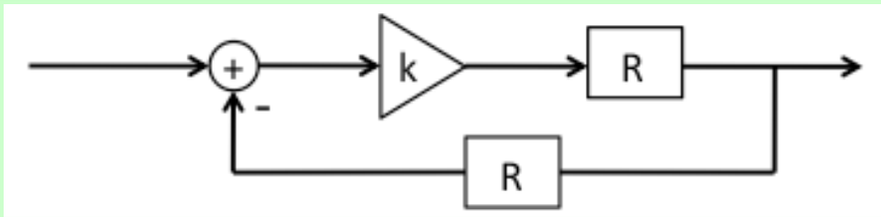
[Your response: is **incorrect**. A valid answer is: -1]  $< k <$

[Your response: is **incorrect**. A valid answer is: 1] 

15 checks left

Part 2: Feedback with Delay

Consider the following system



1. Write the system function for the system above.

The system function is represented by the numerator and denominator polynomials.

Enter each coefficient as a Python arithmetic expression, possibly involving the parameter k . 0 is a valid answer.

Checks in this problem are very slow, so you should minimize the number of checks.

System function:

numerator:

[Your response: is **incorrect**. A valid answer is: 0] $R^2 +$
 [Your response: is **incorrect**. A valid answer is: k] $R +$
 [Your response: is **incorrect**. A valid answer is: 0]

denominator:

[Your response: is **incorrect**. A valid answer is: k] $R^2 +$
 [Your response: is **incorrect**. A valid answer is: 0] $R +$
 [Your response: is **incorrect**. A valid answer is: 1]

2. What are the poles for this system? Enter the real and imaginary parts in the boxes below.

If there are no poles, enter `none` in all the boxes. If there is one pole, enter a Python arithmetic expression expression (in term of the parameter k) in the top pair of boxes and `none` in the bottom pair of boxes. If there are two poles enter Python expressions in all four boxes.

You can use `sqrt(...)` in your expressions to represent the positive square root, use `-sqrt(...)` for the negative square root. Enter poles with positive square roots in the top boxes and with negative square roots in the bottom boxes.

real part imaginary part
 pole 1

[Your response: is **incorrect**. Some valid answers are: `none` or `0`]



[Your response: is **incorrect**. A valid answer is: `sqrt(k)`]



pole 2

[Your response: is **incorrect**. Some valid answers are: **none or 0**]



[Your response: is **incorrect**. A valid answer is: **-sqrt(k)**]



3. For what real values of k is this system stable (consider a pole with magnitude 1 not stable)? Enter a number, Inf for infinity or $-\text{Inf}$ for negative infinity or **none** (to indicate one side of the bound does not apply).

[Your response: is **incorrect**. A valid answer is: **-1**]  $< k <$

[Your response: is **incorrect**. A valid answer is: **1**] 

15 checks left

Part 3: Enable Submit

Current time is: 4/11/2011, 12:18pm

Click Submit before: 3/3, 9:50am

Enter Done below

[] 

and click Submit.

If this problem is submitted past the due time, this subproblem will be marked incorrect.

15 checks left

This is a multi-part problem, each part has its own Save and Check buttons but there is ONLY ONE Submit button for the WHOLE problem. Finish working on all the parts before you click on Submit.



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