- Homework for Module 4 Part 2

Quiz, 9 questions

1 point

1

(Difficulty: ★) Consider the following causal CCDE

$$y[n] + 2y[n-1] = 3x[n] + 2.5x[n-1].$$

Which of the following statements are correct?

- It has two poles at -2 and $\frac{-5}{6}$.
- Its ROC contains the unit circle.
- The system is stable.
- If the input signal is $\delta[n]-\delta[n+1]$, then the z-transform of the output would be $(-3z+1/2+5/2z^{-1})/(1+2z^{-1}).$

1 point

2

(Difficulty: **) Suppose that the ROC of the sequence x[n] is $r_L < |z| < r_U$. What is the ROC of $x^*[-n]$?

- $igcap r_U < |z| < r_L$
- $\frac{1}{r_L} < |z| < \frac{1}{r_U}$
- $igcap r_L < |z| < r_U$
- $\bigcirc \qquad \frac{1}{r_U} < |z| < \frac{1}{r_L}$

1 point

3

(Difficulty: \star) Consider an LTI system h[n], whose transfer function's ROC is R_h . Consider a second LTI system g[n] with ROC R_g . Now consider the cascade of the two filters.

What is the ROC of the cascade?

igcapIt is only $R_h.$

It contains $R_a \cup R_h$
$recontains reg \circ reg$

- Homework for Module 4 Part 2 It contains $R_g \cap R_h$.

Quiz, 9 questions

O It	is	only	R_g .
------	----	------	---------

1 point

4

(Difficulty: ★) Consider the following CCDE

$$y[n] - \frac{1}{2}y[n-1] = 2x[n] - 5x[n-1] - x[n-2]$$
.

Let $H(e^{j\omega})$ denote the transfer function of this system. What is $H(e^{j\pi})$?

4

1 point

5.

(Difficulty: $\star\star$) Write some code in your preferred programming language that implements the following CCDE:

$$y[n] + 2y[n-1] = x[n+1] - \frac{1}{2}x[n]$$

Use y[n]=0 for n<0 as initial conditions and run the algorithm for $x[n]=\delta[n]+rac{1}{2}\delta[n-1]$.

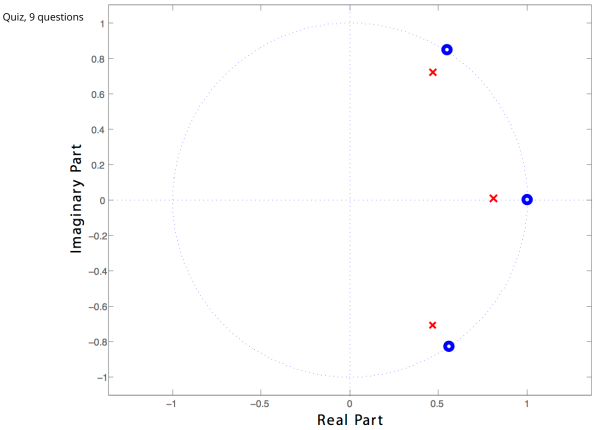
- The output shows a diverging oscillation around zero: as n grows, it assumes always larger values with alternated signs.
- The filter is mathematically unstable. Even in practice, you can see the output diverging $|y[50]|>10^{13}$.
- The filter is stable but the output y[n] diverges because of the chosen input x[n].
- $\boxed{\hspace{0.5cm}} y[4]=2$
- y[5] = 1

1 point

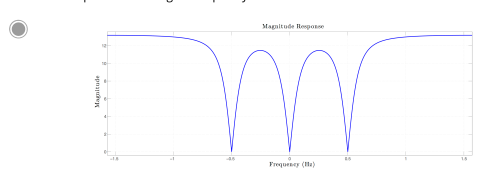
6.

(Difficulty: $\star\star\star$) A filter H(z) has the following pole-zero plot:

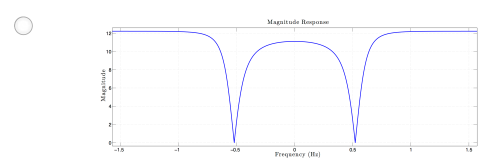
Homework for Module 4 Part 2 Pole/Zero Plot



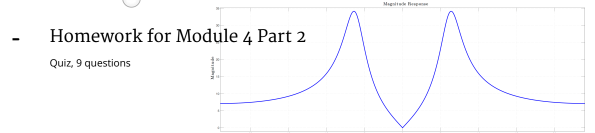
Which of the following figures shows the magnitude response of the filter? Assume an implementation where the "internal clock" is $T_s=1s$ so that the frequency axis is labeled in Hz and 1Hz corresponds to the digital frequency of $\omega=1$ radians.



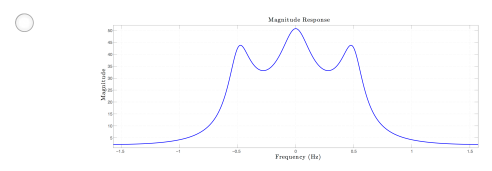
Magnitude response



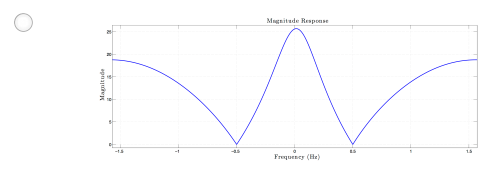
Magnitude response



Magnitude response



Magnitude response

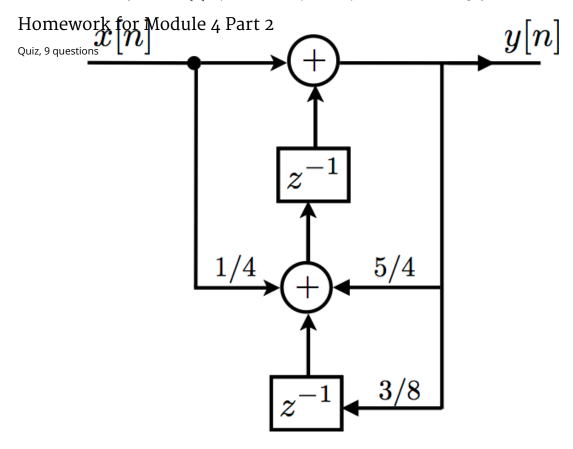


Magnitude response

1 point

7.

(Difficulty: $\star\star$) Let h[n] represent the impulse response of the following system.



Select the correct statement about the poles and zeros of H(z).

- lacksquare It has one pole at $z_1=3/2$
- \bigcirc It has one zero at $z_1=-3/4$.
- It has one zero at $z_1=3/2$ and one pole at $z_2=5/6$.
- H(z) has one zero at $z_1=1/4$ and two poles at $z_3=5/4$ and $z_2=3/8$.
- H(z) has two zeros at $z_1=5/4$ and $z_2=3/8$ and one pole at $z_3=1/4$.

1 point

8.

(Difficulty: $\star\star$) The following bit of Python code implements a discrete-time filter (assume x[n] and y[n] are suitably defined arrays):

```
1  f = 0;
2  g = 0;
3  for n in range(0, L-1):
4    y[n] = x[n] + f;
5    g = -f;
6    f = -x[n] + 0.5 * y[n] + g;
```

What is the minimum number of delays necessary to implement this filter efficiently?

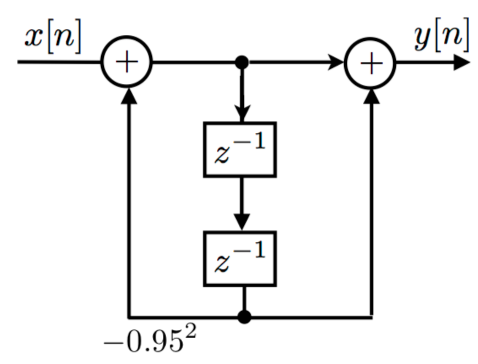
Homework for Module 4 Part 2

Quiz, 9 questions

1 point

9.

(Difficulty: ★★) Which of the following statements describes the system in this figure?



- igcup The system is a resonator at $\omega_0=3\pi/4.$
- On the system is a hum removal filter with $\omega_0=3\pi/4$.
- igcup The system is a hum removal filter with $\omega_0=\pi/2$.
- The system is a DC notch.
- None of these statements describe this system.
- This is a resonator at $\omega_0=\pi/2$.



I, **Mark R. Lytell**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

Learn more about Coursera's Honor Code

Submit Quiz







- Homework for Module 4 Part 2

Quiz, 9 questions