ECE 310 Review Session 2 Worksheet

By HKN Members

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1 Ethan's Remix

Pramod has written a song, and wants Ethan to make a remix of it. To do this, Ethan creates a system described by the following LCCDE:

$$\frac{1}{4}y[n-2] - \frac{4}{9}y[n] = \frac{4}{3}x[n-1] + \frac{8}{9}x[n]$$

After running it on the song, is this system guaranteed to not cause Pramod's song to become unbounded?

2 V's MP

V has measured that his productivity on his ECE 411 MP is described by the system $\frac{1}{n}x[n]$, where n is the number of days until the MP is due, and x[n] is how much work he accomplishes as a function of the number of days since the MP was assigned. Would delaying V's starting day have an effect on how much work he will accomplish in k days?

3 Insider Trading?

Shomik plays golf with Ethan after Ethan worked at a trading company. Ethan tells Shomik to construct a system over Ethan's company stock average every day as a way of calculating how much to buy of it. This system is described by the impulse response:

$$\{9,4,\underset{\uparrow}{2},0,2,4,6\}$$

It is illegal to make trades based in not publicly known (future) information. After implementing this system successfully with Ethan's help, will the SEC arrest them?

4 Convoluted Convolving

Use your favorite method of convolution to convolve these two signals:

$$x[n] = \{2, 0, 2, 4\}$$
 $h[n] = \{-1, 3, 2, 0\}$

5 Catching These Z-transforms

5.1 Inverse Z-Transforms

Take the Inverse Z-transform of these signals and state the ROC. Determine whether each system is BIBO stable or not as well.

$$\frac{1}{1-z^{-1}}$$
, Right Sided

$$\frac{1}{1-z^{-1}}$$
, Left Sided

$$\frac{1+z^{-1}}{z^{-2}+z^{-1}+\frac{1}{4}},$$
Right Sided

5.2 Z-Transform

Find the Z-Transform of the following systems in terms of X(z):

$$\frac{n}{4}x[n-4]$$

$$\frac{3}{4}x[n+5] + x[n]$$

Find the Z-Transform of the following equations:

$$n^2u[n-1]+(\tfrac{1}{2})^nu[n+1]$$

$$u[n+1] * u[n-1]$$

6 Devious DTFTs

Use your unbounded knowledge of the DTFT properties and pairs to take the DTFT of these signals.

$$\delta[n-1]+(\tfrac{2}{3})u[n+4]$$

$$\cos(n)\sin(n)$$

$$n\delta[n-1]*e^{jn}$$