

# GATE ASSIGNMENT 1

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Download all python codes from

[https://github.com/AmulyaTallamraju/EE3900/blob/main/GATE\\_Assignment-2/codes/GATE\\_Assignment-2.py](https://github.com/AmulyaTallamraju/EE3900/blob/main/GATE_Assignment-2/codes/GATE_Assignment-2.py)

and latex-tikz codes from

[https://github.com/AmulyaTallamraju/EE3900/blob/main/GATE\\_Assignment-2/GATE\\_Assignment-2.tex](https://github.com/AmulyaTallamraju/EE3900/blob/main/GATE_Assignment-2/GATE_Assignment-2.tex)

## 1 GATE EC 2010 Q.15

Two discrete time systems with impulse responses  $h_1[n] = \delta[n - 1]$  and  $h_2[n] = \delta[n - 2]$  are connected in cascade. The overall impulse response of the cascaded system is

## 2 SOLUTION

When connecting LTI systems in cascade the impulse response of the overall system can be found using convolution. Two LTI systems with impulse responses  $h_1(n)$  and  $h_2(n)$  connected in cascade have as an overall impulse response

$$h(n) = [h_1 * h_2](n) = [h_2 * h_1](n) \quad (2.0.1)$$

Hence,

$$h[n] = h_1(n) * h_2(n) \quad (2.0.2)$$

$$= \sum_{m=-\infty}^{\infty} \delta[m - 1] \delta[n - 2 - m] \quad (2.0.3)$$

$$= \delta[n - 3] \quad (2.0.4)$$

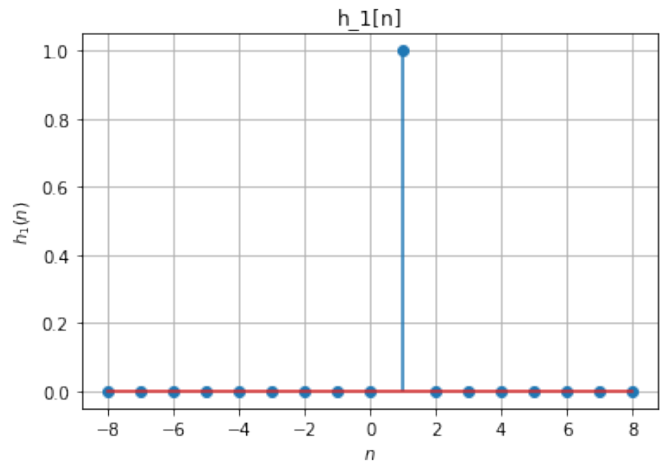


Fig. 0: Plot of  $h_1[n]$

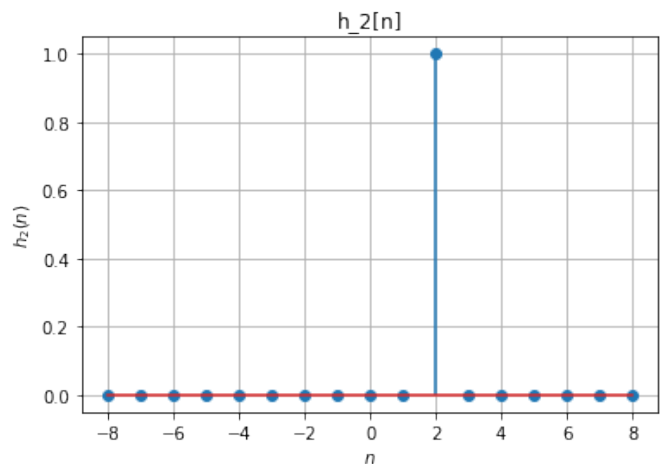


Fig. 0: Plot of  $h_2[n]$

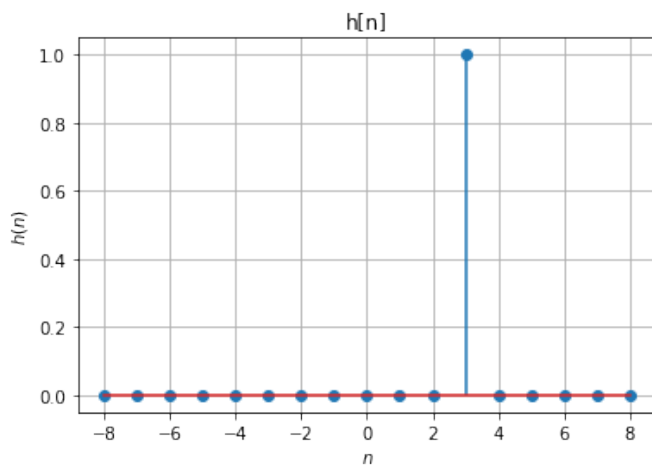


Fig. 0: Plot of  $h[n]$