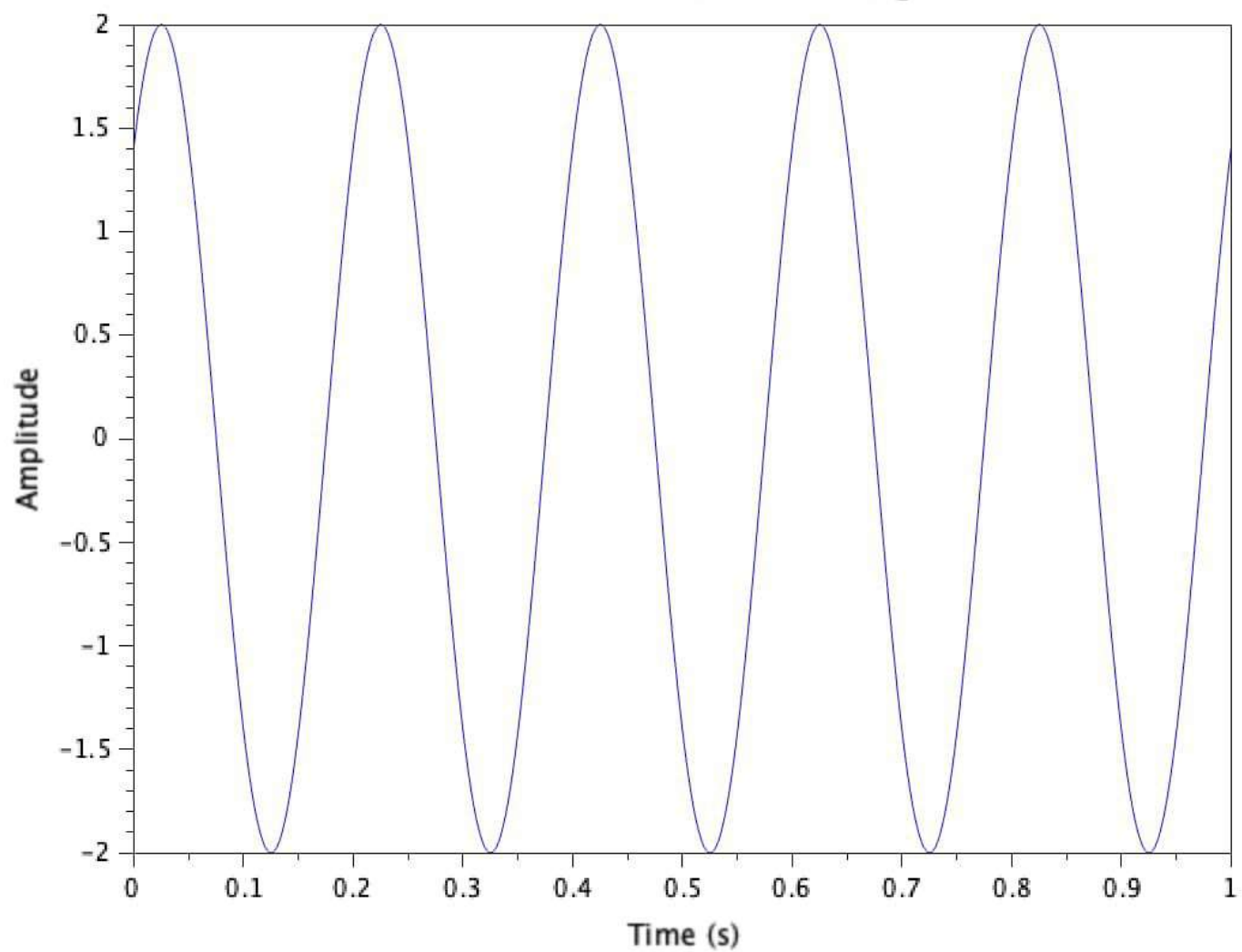




Graphic window number 0

?

Continuous Time Sinusoidal Signal

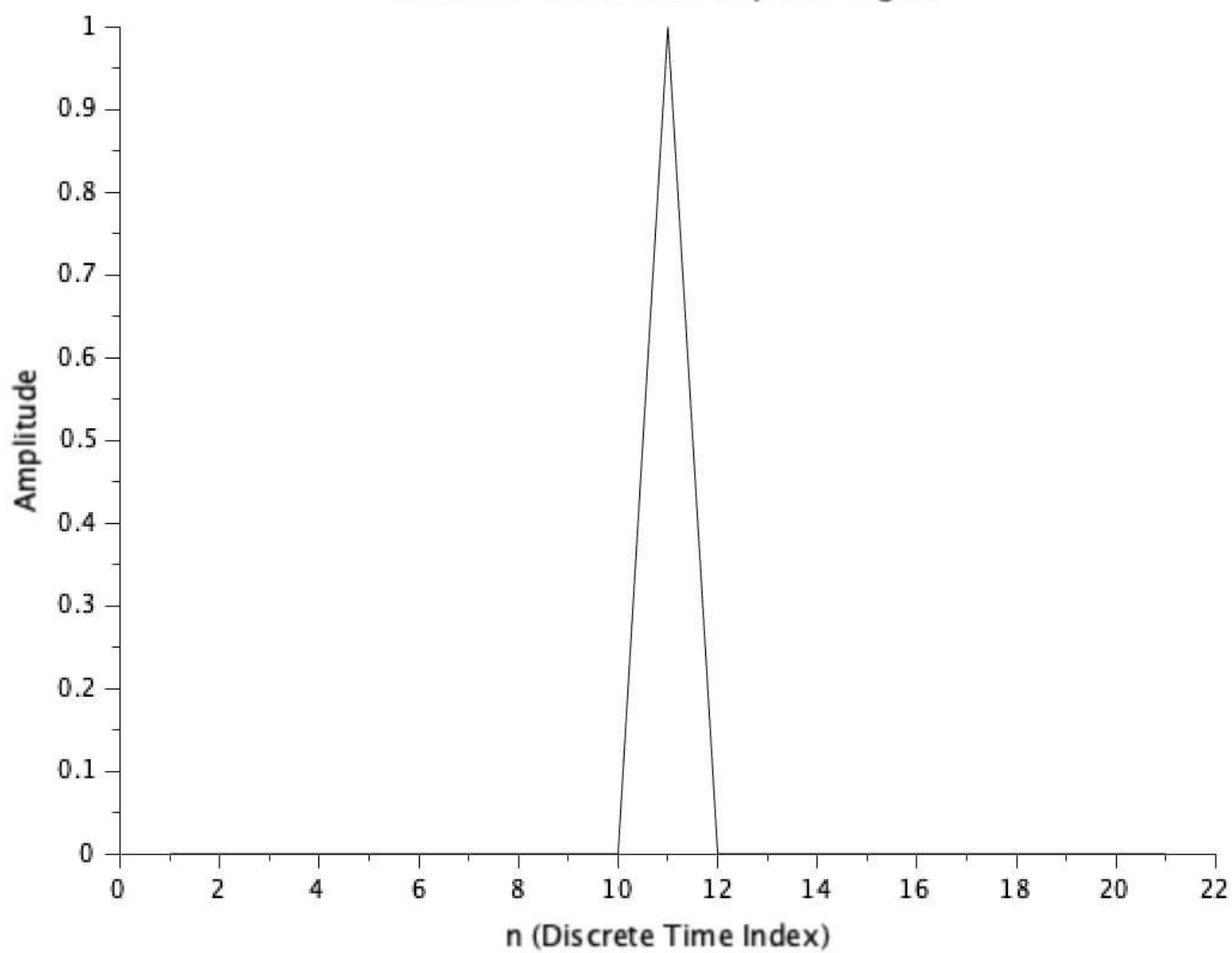




Graphic window number 0

?

Discrete-Time Unit Impulse Signal

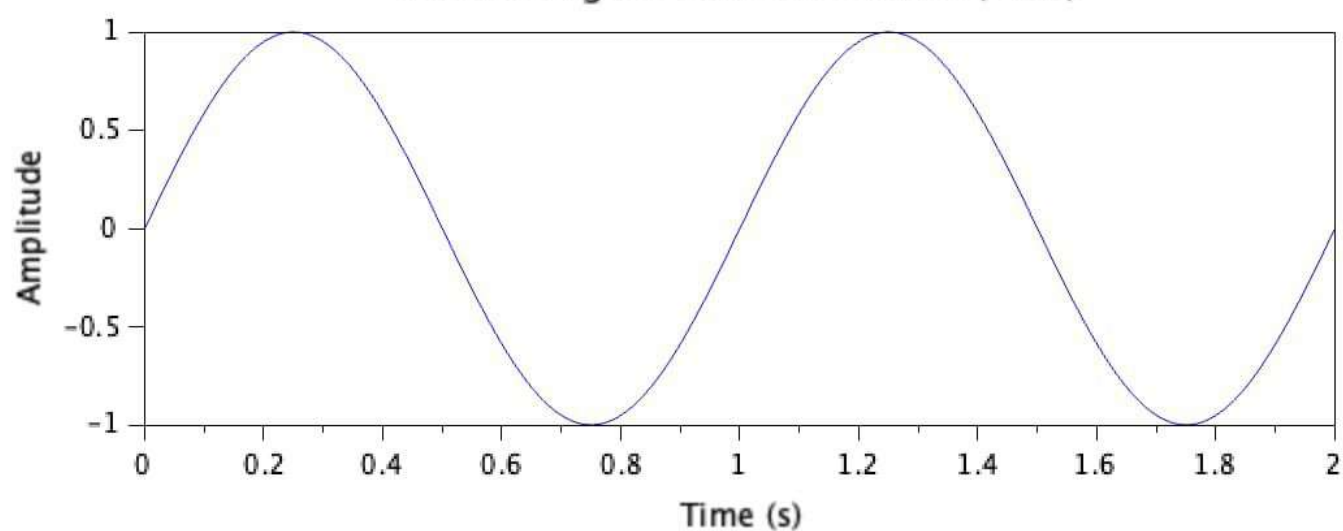




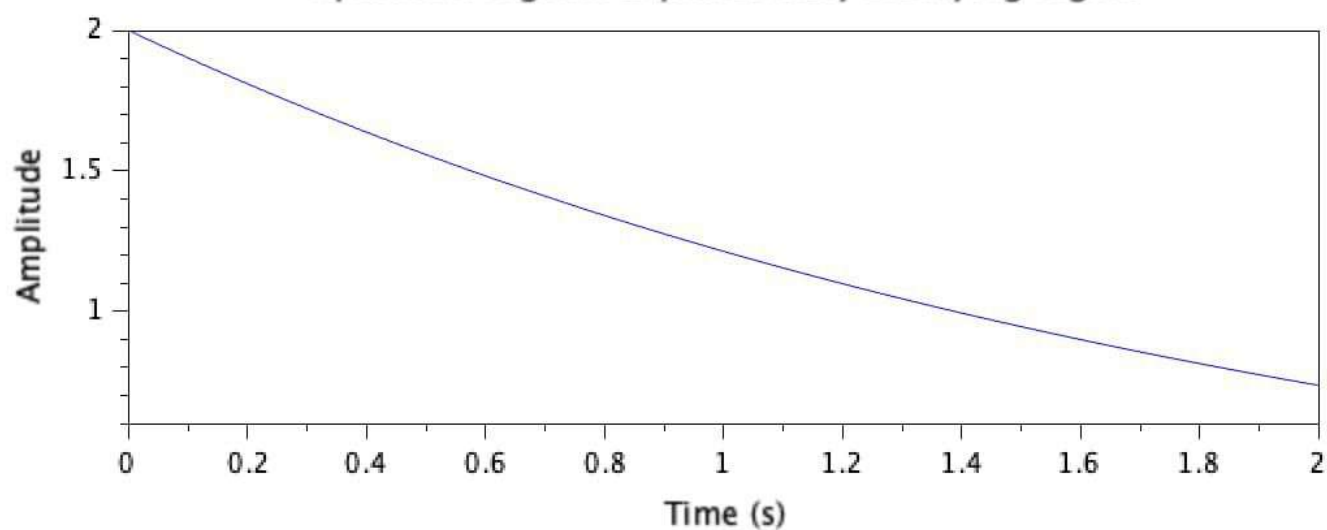
Graphic window number 0



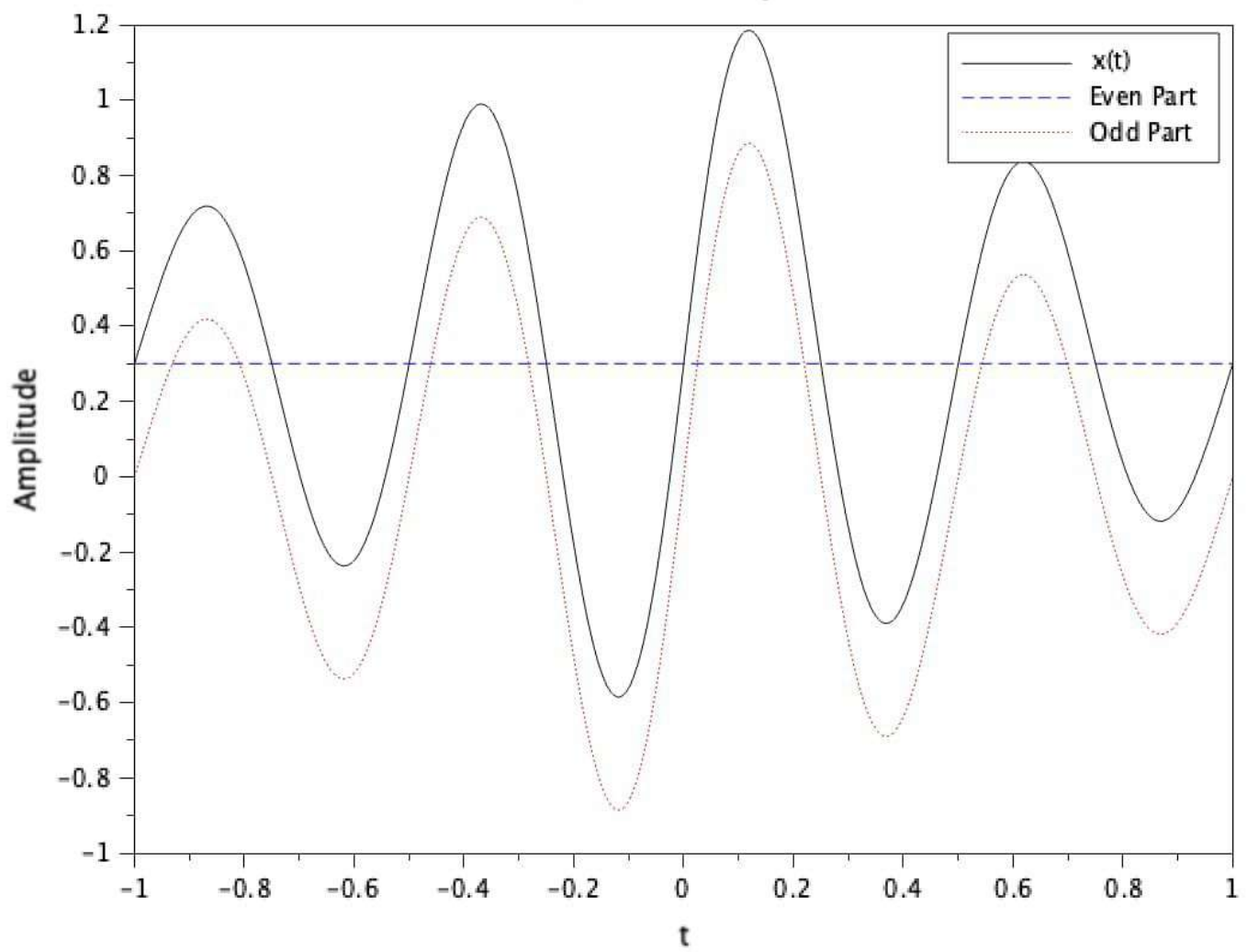
Periodic Signal: Sinusoidal Wave (1 Hz)



Aperiodic Signal: Exponentially Decaying Signal



Even-Odd Decomposition

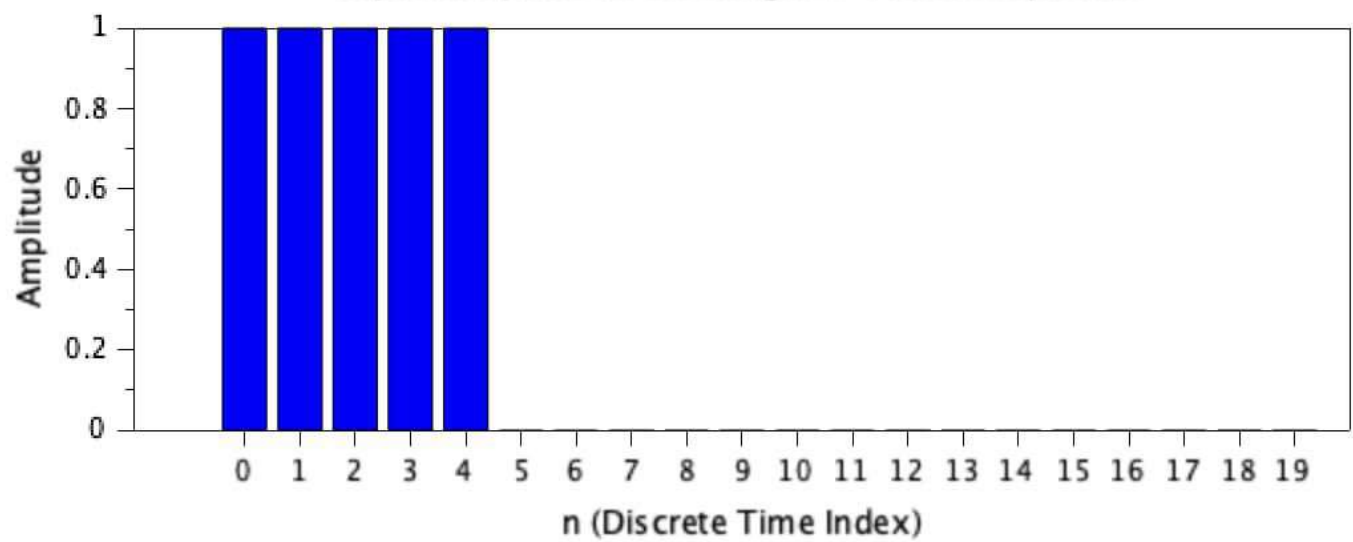


```
--> exec('/Users/mahesh.s/signals 3.2.sce', -1)
"Energy of x1: 0.5000007"
"Avg Power of x1: 0.025"
"Energy of x2: 10.001"
"Avg Power of x2: 0.50005"
```

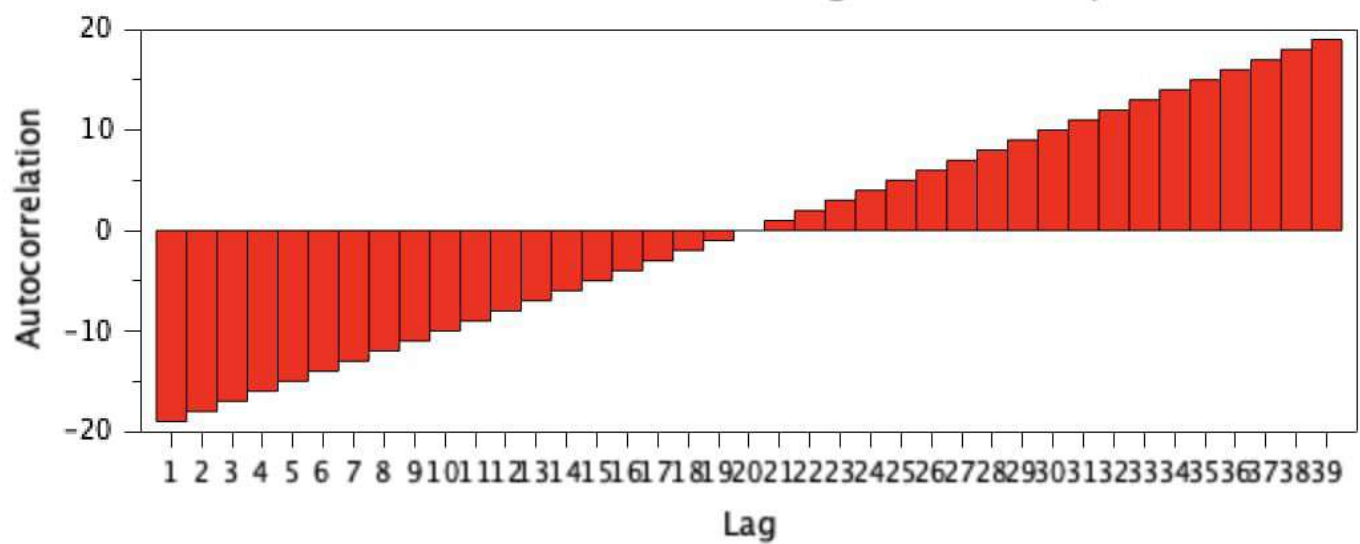
```
--> exec('/Users/mahesh.s/signals 3.2.sce', -1)
"Energy of x1: 0.5000007"
"Avg Power of x1: 0.025"
"Energy of x2: 10.001"
"Avg Power of x2: 0.50005"
```

```
--> |
```

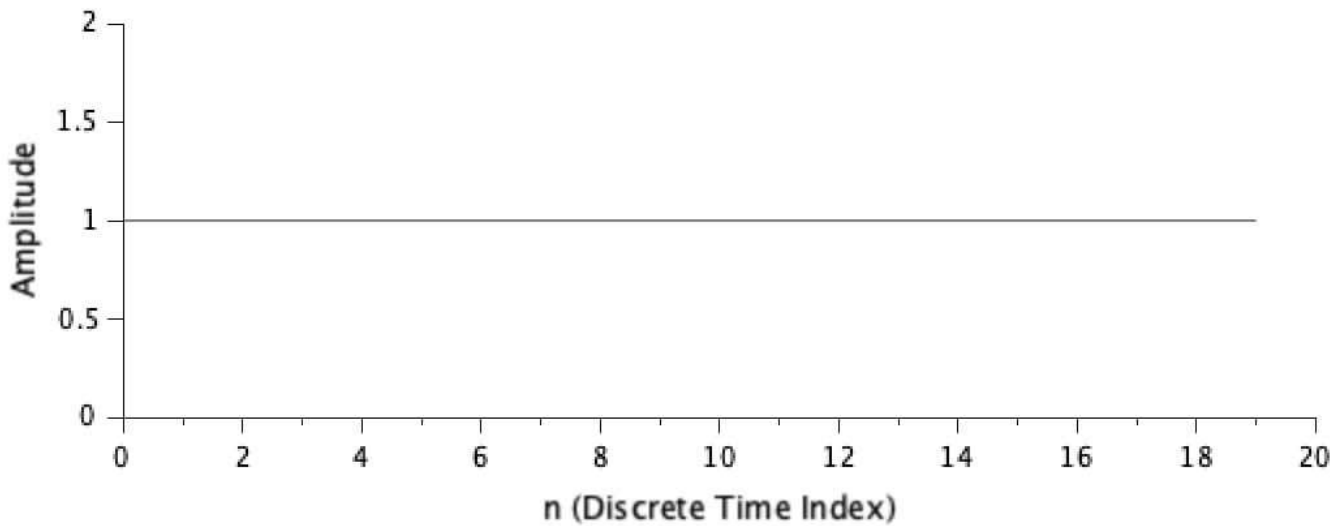
Input Sequence: Rectangular Pulse Sequence



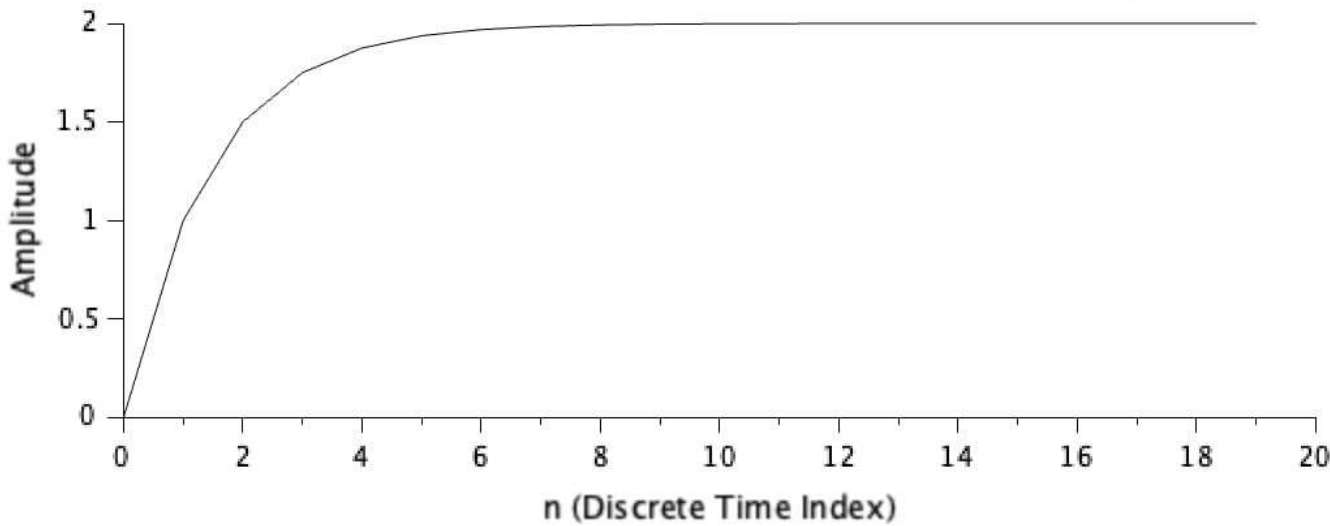
Autocorrelation of the Rectangular Pulse Sequence



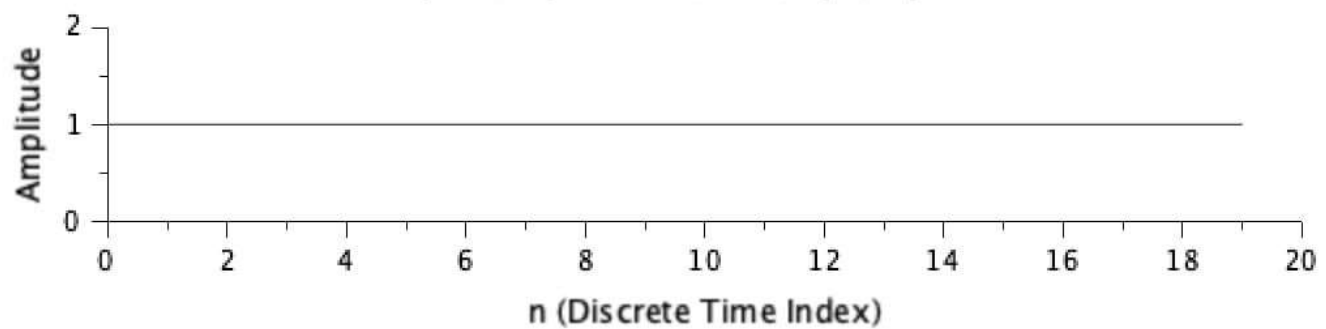
Input Sequence: Unit Step Sequence



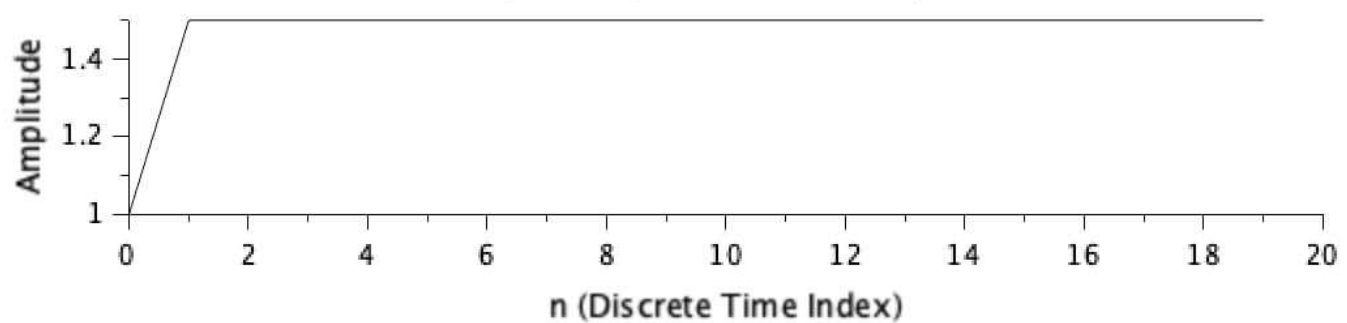
Output Sequence: Response of the Discrete-Time System



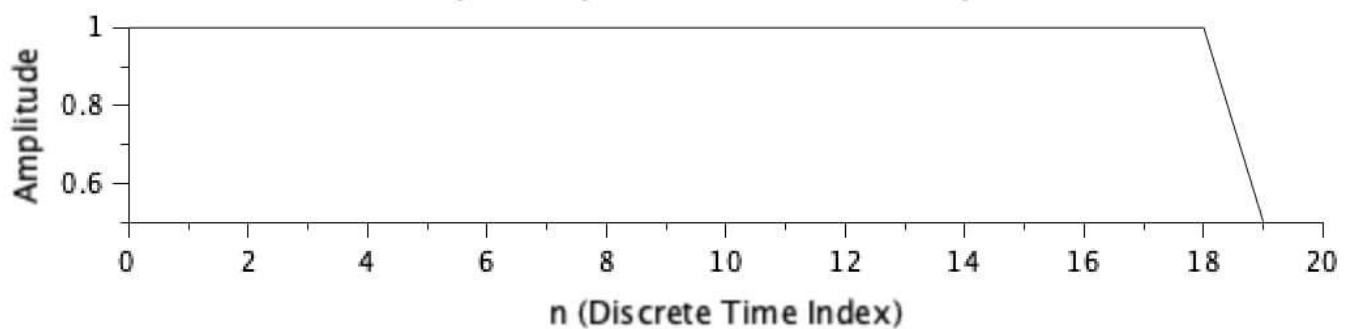
Input Sequence: Unit Step Sequence



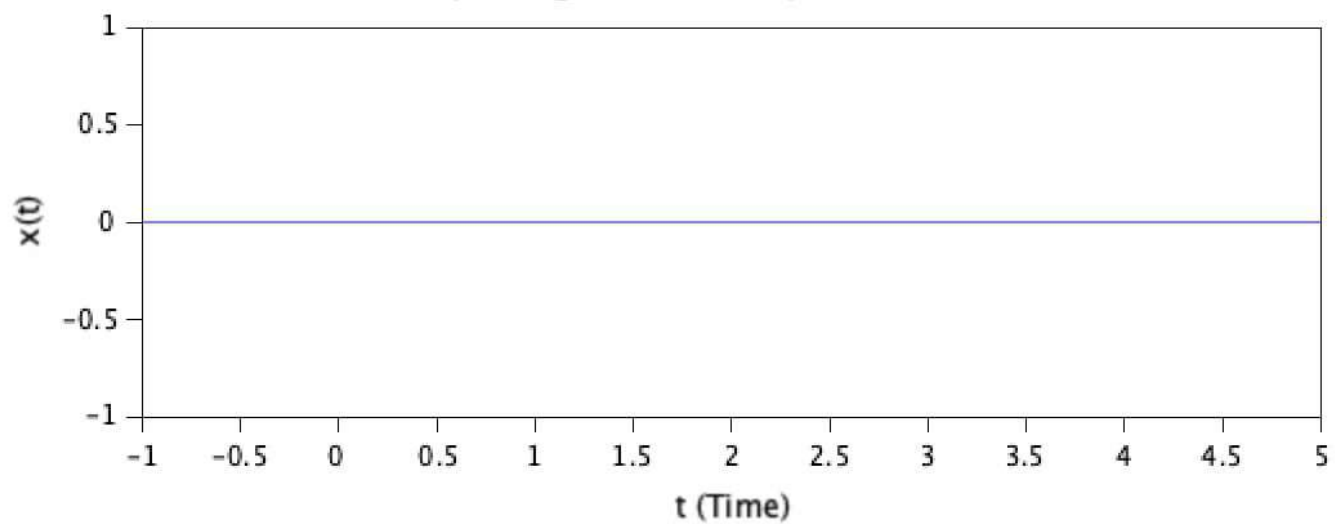
Output Sequence: Causal System



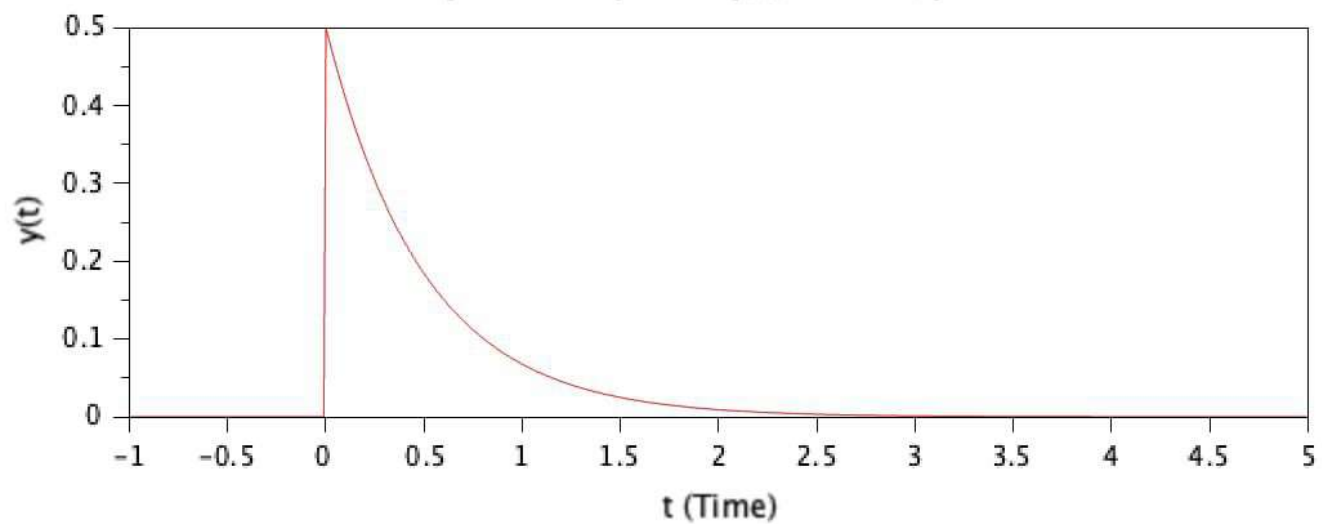
Output Sequence: Non-Causal System



Input Signal $x(t)$ - Impulse Function

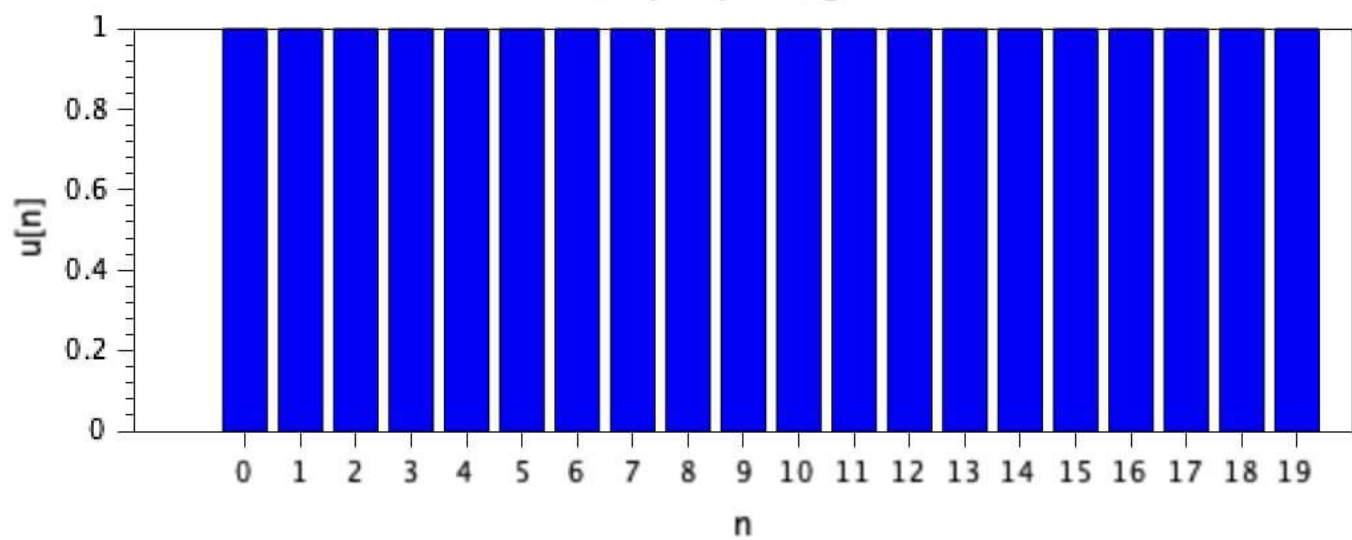


Impulse Response $y(t)$ of the System



Graphic window number 0

Step Input Signal



Step Response of the System

