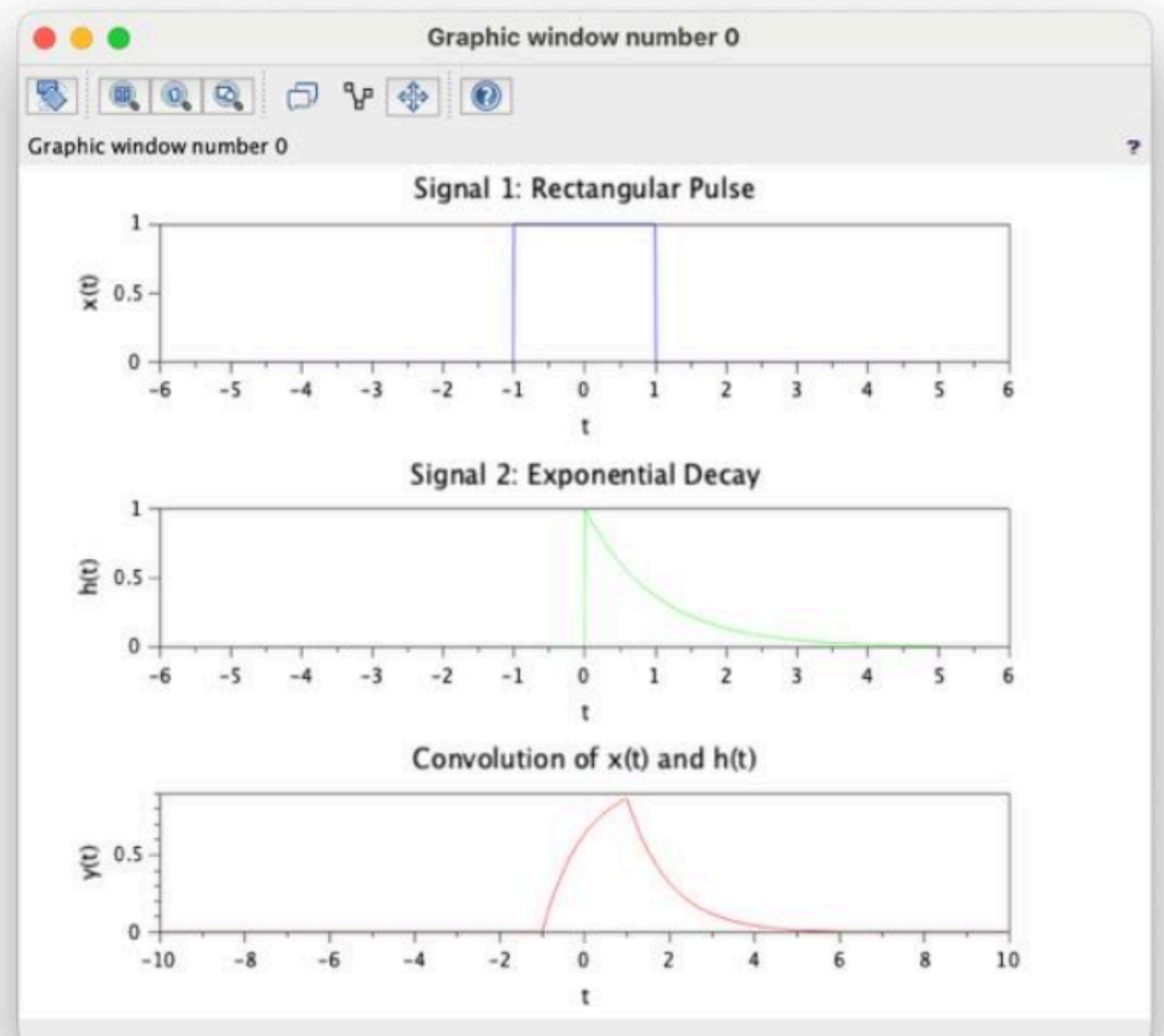


signals4.1.sce ✕ signals 4.2.sce ✕ signals 5.1.sce ✕ signals 5.2.sce ✕ signals 6.1.sce ✕ 6.2.sce ✕ signals 7.1.sci ✕ 7.2.sce ✕ 8.1.sce ✕ 8.2.sci ✕ 9.1.sce ✕

```
1 // Test Case: Convolution of Continuous-Time Signals
2 // Define time range and sampling interval
3 t_min = -5; // Start time
4 t_max = 5; // End time
5 dt = 0.01; // Time step
6 t = t_min:dt:t_max; // Time vector
7 // Define Signal 1: Rectangular pulse of width 2 centered at t = 0
8 x_t = (t >= -1) .* (t <= 1);
9 // Define Signal 2: Exponential decay function
10 h_t = exp(-t) .* (t >= 0); // Exponential decay, causal
11 // Perform the convolution
12 y_t = conv(x_t, h_t) * dt; // Multiply by dt to scale correctly
13 // Adjust the time vector for the convolution result
14 t_conv = (2 * t_min):dt:(2 * t_max);
15 // Plot Signal 1
16 clf; // Clear the current figure
17 subplot(3,1,1);
18 plot(t, x_t, 'b');
19 xlabel('t');
20 ylabel('x(t)');
21 title('Signal 1: Rectangular Pulse');
22 // Plot Signal 2
23 subplot(3,1,2);
24 plot(t, h_t, 'g');
25 xlabel('t');
26 ylabel('h(t)');
27 title('Signal 2: Exponential Decay');
28 // Plot the Convolution Result
29 subplot(3,1,3);
30 plot(t_conv, y_t, 'r');
31 xlabel('t');
32 ylabel('y(t)');
33 title('Convolution of x(t) and h(t)');
34
```



signals4.1.sce X signals 4.2.sce X signals 5.1.sce X signals 5.2.sce X signals 6.1.sce X 6.2.sce X signals 7.1.sci X 7.2.sce X 8.1.sce X 8.2.sci X 9.1.sce X

```
1 // Test Case: Convolution of Discrete-Time Signals
2 // Define the discrete time signals
3 x_n = [1, 2, 3]; // Signal x[n]
4 h_n = [1, -1]; // Signal h[n]
5 // Compute the convolution
6 y_n = conv(x_n, h_n); // Convolution of x[n] and h[n]
7 // Define the time index for the output signal
8 n_y = 0:(length(x_n) + length(h_n) - 2); // Length of y[n]
9 // Plot the input signals and their convolution
10 clf; // Clear the current figure
11 // Plot x[n]
12 subplot(3,1,1);
13 bar(0:length(x_n)-1, x_n, 'b');
14 xlabel('n');
15 ylabel('x[n]');
16 title('Signal x[n]');
17 // Plot h[n]
18 subplot(3,1,2);
19 bar(0:length(h_n)-1, h_n, 'r');
20 xlabel('n');
21 ylabel('h[n]');
22 title('Signal h[n]');
23 // Plot y[n] (convolution result)
24 subplot(3,1,3);
25 bar(n_y, y_n, 'g');
26 xlabel('n');
27 ylabel('y[n]');
28 title('Convolution of x[n] and h[n]');
29
```

