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SUB: COMMUNICATION LABORATORY

ASSIGNMENT-1

MATLAB Problem

- 1. Sin Function
- 2. Step function
- 3. Ramp function
- 4. Exponential (growing and decaying)
- 5. Impulse

function Solution:

Code:

```
clc; clear; close all;
```

%% Time definitions

t = -5:0.01:5; % Continuous time

n = -5:1:5; % Discrete time

%%

1.SINE FUNCTION

subplot(2,1,2);

```
f = 1; \% \ Frequency \ (Hz)
sin_t = sin(2*pi*f*t); sin_n
= sin(2*pi*f*n);
figure;
subplot(2,1,1);
plot(t, sin_t, 'b', 'LineWidth', 1.5);
title('Continuous \ Sine \ Function'); \ xlabel('t'); \ ylabel('sin(2\pi f t)');
grid \ on;
```

```
stem(n, sin_n, 'r', 'filled');
title('Discrete Sine Function'); xlabel('n'); ylabel('sin(2\pi f n)');
grid on;
%%
2.STEPFUNCTION:
step_t = t >= 0;
step_n = n \ge 0;
figure;
subplot(2,1,1);
plot(t, step_t, 'b', 'LineWidth', 1.5);
title('Continuous Step Function'); xlabel('t'); ylabel('u(t)'); grid
on;
subplot(2,1,2);
stem(n, step_n, 'r', 'filled');
title('Discrete Step Function'); xlabel('n'); ylabel('u[n]');
grid on;
%%
3.RampFunction
ramp_t = t .* (t >= 0);
ramp_n = n .* (n >= 0);
figure;
subplot(2,1,1);
plot(t, ramp_t, 'b', 'LineWidth', 1.5);
title('Continuous Ramp Function'); xlabel('t'); ylabel('t u(t)'); grid
on;
subplot(2,1,2);
```

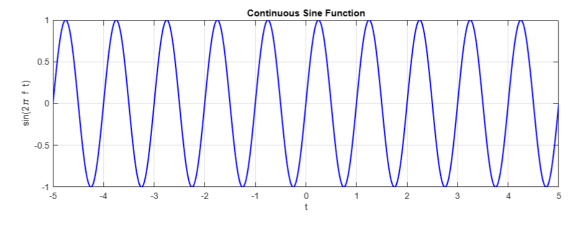
```
stem(n, ramp_n, 'r', 'filled');
title('Discrete Ramp Function'); xlabel('n'); ylabel('n u[n]');
grid on;
%%
4.Exponentional Function
\exp_{grow_t} = \exp(0.5^*t);
exp_decay_t = exp(-0.5*t);
\exp_{grow_n} = \exp(0.5^*n);
\exp_{\text{decay}_n} = \exp(-0.5^*n);
figure;
subplot(2,2,1);
plot(t, exp_grow_t, 'b', 'LineWidth', 1.5);
title('Continuous Growing Exponential'); xlabel('t'); ylabel('e^{0.5t}'); grid
on;
subplot(2,2,2);
plot(t, exp_decay_t, 'r', 'LineWidth', 1.5);
title('Continuous Decaying Exponential'); xlabel('t'); ylabel('e^{-0.5t}');
grid on;
subplot(2,2,3);
stem(n, exp_grow_n, 'b', 'filled');
title('Discrete Growing Exponential'); xlabel('n'); ylabel('e^{0.5n}');
grid on;
subplot(2,2,4);
stem(n, exp_decay_n, 'r', 'filled');
title('Discrete Decaying Exponential'); xlabel('n'); ylabel('e^{-0.5n}'); grid
on;
```

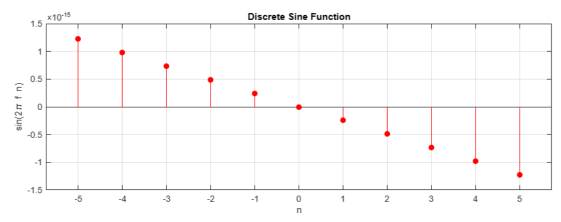
5.Impulse Function

```
impulse\_t = (t == 0); \\ impulse\_n = (n == 0); \\ figure; \\ subplot(2,1,1); \\ plot(t, impulse\_t, 'b', 'LineWidth', 1.5); \\ title('Continuous Impulse Function (Ideal)'); xlabel('t'); ylabel('\delta(t)'); grid on; \\ subplot(2,1,2); \\ stem(n, impulse\_n, 'r', 'filled'); \\ title('Discrete Impulse Function'); xlabel('n'); ylabel('\delta[n]'); grid on; \\ \end{cases}
```

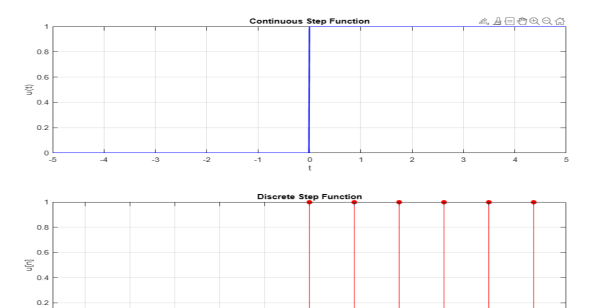
Graph

Sin Function

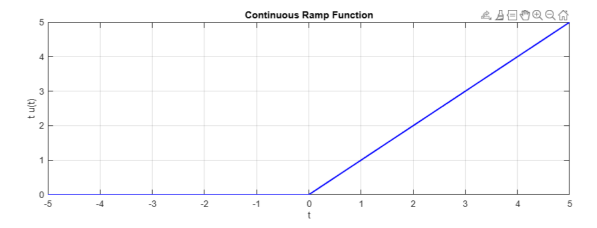


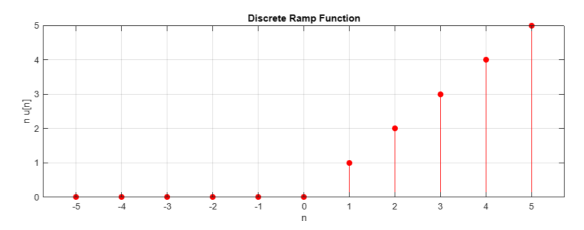


Step Function

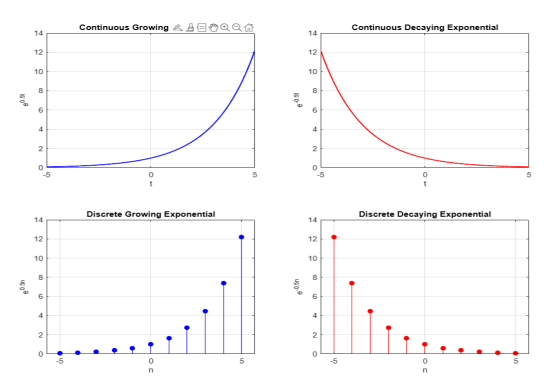


Ramp Function





Exponential



Impulse Function

