**Aim** → To understand and implement the Laplace Transform and its inverse for analyzing and synthesizing continuous-time signals using MATLAB.

### **Software Required → MATLAB**

## Theory ↔

The Laplace Transform is a fundamental tool in signal processing and control systems, analogous to the Continuous-Time Fourier Transform (CTFT). It transforms a continuous-time signal from the time domain to the complex frequency domain, providing valuable insights into the system's behavior, stability, and response. The Laplace Transform is crucial for analyzing linear time-invariant (LTI) systems, solving differential equations, and designing control systems.

The Laplace Transform of a continuous-time signal x(t) is defined as:

$$X(s) = \int_0^\infty x(t)e^{-st}dt$$

where:

- X(s) is the Laplace Transform of x(t), representing the signal in the complex frequency domain.
- s is a complex variable, expressed as  $s=\sigma+j\omega$ , where  $\sigma$  is the real part (damping factor), and  $\omega$  is the imaginary part (frequency).

The Laplace Transform maps a time-domain function x(t) to a function X(s) in the complex plane, revealing the poles and zeros, which are critical for understanding system stability and transient response.

## Properties of Laplace Transform **¬**

1] Linearity ↔

$$L\{ax_1(t) + bx_2(t)\} = aX_1(s) + bX_2(s)$$

2] Time Shifting ↔

$$L\{x(t-t_0)\} = e^{-st_0}X(s)$$

3] Frequency Shifting ↔

$$L\{e^{at}x(t)\} = X(s-a)$$

4] Time Reversal ↔

$$L\{x(-t)\} = X(-s)$$

5] Time Scaling ↔

$$L\{x(at)\} = \frac{1}{|a|} X\left(\frac{s}{a}\right)$$

6] Differentiation in Time Domain ↔

$$L\left\{\frac{d^k x(t)}{dt^k}\right\} = s^k X(s)$$

7] Integration in Time Domain ↔

$$L\left\{\int_{-\infty}^{t} x(\tau)d\tau\right\} = \frac{X(s)}{s}$$

8] Convolution in Time Domain ↔

$$L\{x(t) * y(t)\} = X(s) \cdot Y(s)$$

9] Multiplication in Time Domain ↔

$$L\{x(t), y(t)\} = \frac{1}{2\pi i} [X(s) * Y(s)]$$

10] Conjugation ↔

$$L\{x^*(t)\} = X^*(s^*)$$

11] Initial Value Theorem ↔

If 
$$X(s)$$
 is known,  $x(0) = \lim_{s \to \infty} X(s)$ 

12] Final Value Theorem ↔

If X(s) has all poles in the left half of the s-plane,

$$\lim_{t\to\infty}x(t)=\lim_{s\to 0}sX(s)$$

# Laplace Transform of Basic Signals 3

x(t)	X(s)
δ(t)	1
u(t)	$\frac{1}{s}$

e <sup>at</sup> u(t)	$\frac{1}{s-a}$
tu(t)	$\frac{1}{s^2}$
t <sup>n</sup> u(t)	$\frac{n!}{s^{n+1}}$
cos(ωt) u(t)	$\frac{s}{s^2 + \omega^2}$
sin(ωt) u(t)	$\frac{\omega}{s^2 + \omega^2}$

#### Inverse Z-Transform ¬

The Inverse Laplace Transform reconstructs the original continuous-time signal from its s-domain representation:

$$x(t) = \frac{1}{2\pi i} \oint_{C}^{\square} X(s)e^{st} ds$$

where C is a contour in the complex plane that encircles all the poles of X(s). This integral sums the contributions of all the poles to reconstruct the time-domain signal.

The Laplace Transform and its inverse allow for the analysis and synthesis of continuous-time signals, providing a powerful framework for signal processing and system analysis in various engineering fields.

#### Code ↔

```
%Laplace Transform

syms s a t

f_exp = exp(-a * t) * heaviside(t);
f_cos = cos(a * t) * heaviside(t);

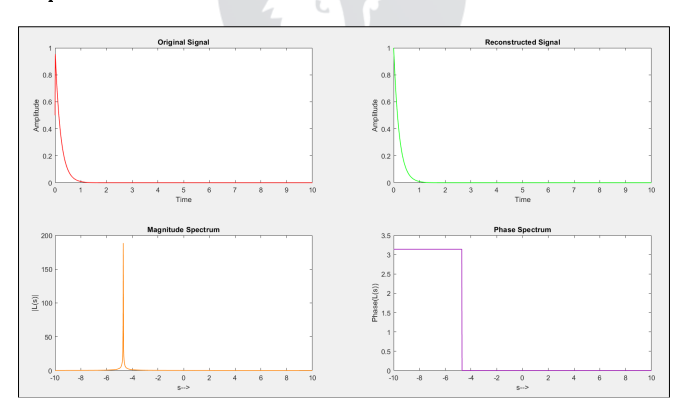
display(f_exp);
display(f_cos);

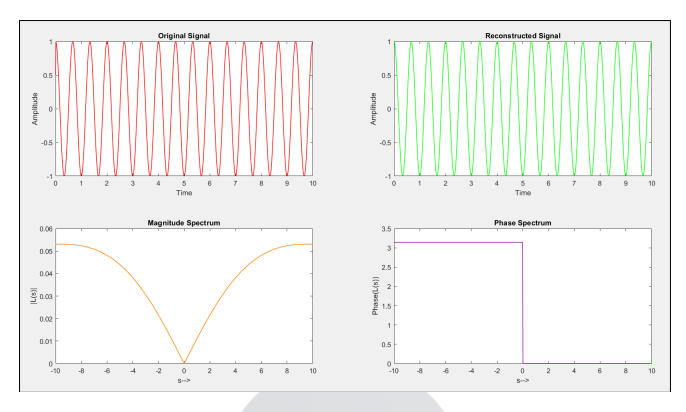
fprintf("LT of f_exp is : ");
```

```
lt_exp = laplace(f_exp);
disp(simplify(lt_exp));
fprintf("LT of f_cos is : ");
lt_cos = laplace(f_cos);
disp(simplify(lt_cos));
signals = \{f_exp, 4.7;
       f_cos, 3*pi};
for i = 1:size(signals, 1)
  f = signals\{i, 1\};
  para = signals{i, 2};
  LT = laplace(subs(f, a, para), t, s);
  ilt = ilaplace(LT);
  fprintf("ILT of %s is : ", LT);
  disp(simplify(ilt));
  LT_func = matlabFunction(LT, 'Vars', s);
  L = 1000;
  s_vals = linspace(-10, 10, L);
  t_vals = linspace(0, 10, L);
  LT_vals = LT_func(s_vals);
  mag = abs(LT_vals);
  ph = angle(LT_vals);
  f_numeric = double(subs(subs(f, a, para), t, t_vals));
  f_reconstruct = double(subs(subs(ilt, a, para), t, t_vals));
  figure;
  subplot(2,2,1);
  plot(t_vals, f_numeric, 'r', 'LineWidth', 1);
  xlabel('Time');
  ylabel('Amplitude');
  title('Original Signal');
```

```
subplot(2,2,2);
  plot(t_vals, f_reconstruct, 'g', 'LineWidth', 1);
  xlabel('Time');
  ylabel('Amplitude');
  title('Reconstructed Signal');
  subplot(2,2,3);
  plot(s\_vals, mag, 'Color', [1, 0.5, 0], 'LineWidth', 1);\\
  xlabel('s-->');
  ylabel('|L(s)|');
  title('Magnitude Spectrum');
  subplot(2,2,4);
  plot(s_vals, ph, 'Color', [0.6, 0, 0.7], 'LineWidth', 1);
  xlabel('s-->');
  ylabel('Phase(L(s))');
  title('Phase Spectrum');
end
```

# Output ↔





### **Result** ↔

The Laplace Transform and its inverse were effectively applied, yielding accurate s-domain representations and correct reconstructions of continuous-time signals.

The MATLAB implementation demonstrated the Laplace Transform's effectiveness in analyzing system behavior.

#### **Conclusion** ↔

The Laplace Transform is essential for analyzing continuous-time signals and systems. It simplifies differential equations into algebraic forms, aiding in the assessment of system dynamics, stability, and frequency response.

### **Precautions** ↔

- Carefully determine the region of convergence (ROC) to ensure valid results.
- Apply properties like shifting and scaling with precision.
- Verify results by checking the inverse Laplace Transform for accuracy.

