

Applications of Laplace Transformation

Ashwini Naresh Kudtarkar

Shri G.P.M. Degree College of Science and Commerce, Andheri, Mumbai, Maharashtra

Abstract: *Mathematics holds a significant role in our daily lives, and the Laplace transform stands out as a vital mathematical tool extensively utilized by researchers to derive solutions for a wide range of real-world problems that are modeled as differential equations, simultaneous differential equations, or integral equations. This paper delves into an in-depth examination of the Laplace transform, its fundamental properties, and its "Applications of Laplace Transform in Various Fields." It spotlights several instances where the Laplace transform finds practical use in research problems. Furthermore, the paper offers detailed insights into specific applications of the Laplace transform.*

Keywords: Laplace transformation

I. INTRODUCTION

The primary purpose of the Laplace Transformation lies in its ability to simplify complex systems of equations, differential equations, or integral equations. This simplification facilitates the easier derivation of solutions for problems that are often challenging or possess unique algebraic characteristics. The Laplace transformation is particularly valuable when dealing with intricate integral functions. It is a valuable technique for solving nth order Linear Differential Equations-with-constant-coefficients.

The Laplace transformation serves as an effective tool for the analysis of circuits exposed to both sinusoidal and non-sinusoidal input signals. Its wide-ranging applicability makes it a valuable asset for investigating a multitude of problems (Hailongchen et al, 2015). Typically, the Laplace transform is employed for solving high-order differential equations and finds extensive utility in various domains, including mathematics, engineering, and applied sciences [1]. It is a commonly used method for addressing high-order differential equations and has applications in integral calculus, circuit systems, mechanical systems, aerospace engineering, image processing, among others.

PRELIMINARIES

Laplace Transform: The Laplace transformation are the mathematics operations that convert a particular function from time domain to complex frequency domain. Laplace transforms play a vital role in solving differential equations with boundary values without finding the values of arbitrary constants and the general solution making it easier than other methods,

$f(t) \rightarrow F(s)$ where (t) represent time and (s) represent complex frequency Laplace transform definition is given by

$$F(S) = \int_0^{\infty} f(t)e^{-St} dt$$

Various properties of Laplace transforms

Linearity theory

Laplace transform for derivative

Laplace transform for integral

Initial value theorem

Final value theorem

Linearity Theory : The Laplace transform in actual it's integration operation that be Linear operation undergo to superposition method.

$$L^*af(t) + bg(t) = aL^*f(t) + bL^*g(t)$$

$$\begin{aligned} \text{Example : } L^*\sin(t) &= L\left\{\frac{1}{2}e^t - \frac{1}{2}e^{-t}\right\} = \frac{1}{2}L\{e^t\} - \frac{1}{2}L\{e^{-t}\} \\ &= \frac{1}{2} * \frac{1}{(s-1)} - \frac{1}{(s+1)} \\ &= \frac{1}{2} * \frac{(s+1) - (s-1)}{(s^2-1)} = \frac{1}{(s^2-1)} \end{aligned}$$

Laplace For Derivative: For $t \geq 0$, let $f(t)$ be function which is having an exponential order „a“ and is continuous on $[0, \infty)$ so that $\lim_{t \rightarrow \infty} e^{-st}f(t) = 0$ / . Let $f'(t)$ be also continuous and of

exponential order „a“ or piecewise continuous on $[0, \infty)$, then $L\{f'(t)\} = sF(s) - f(0)$ for $s > a$, where $L\{f(t)\} = F(s)$. Initially we have derivative of time domain then we convert it into algebraic equation in Laplace domain.

Laplace For Integral: The integration theorem includes:

$$\text{If } L\{f(t)\} = F(s), \text{ then } L\int_0^t f(u)du = \frac{1}{s}F(s)$$

Evaluation of integral:

$$\text{If } L\{f(t)\} = F(s) \text{ i. e., } \int_0^\infty e^{-st}f(t)dt = F(s)$$

Taking the limits as $s \rightarrow 0$

$$\int_0^\infty f(t)dt = F(0)$$

By assuming the integral to be convergent..

Initial Value Theorem: This includes

$$\lim_{t \rightarrow 0} f(t) = \lim_{s \rightarrow \infty} s L\{f(t)\}$$

This theorem is applicable only when we have the power of numerator polynomial less than that of denominator i.e.

$$(s) = \frac{1}{s+1}$$

Final Value Theorem: It have

$$\lim_{t \rightarrow \infty} f(t) = \lim_{s \rightarrow 0} s L\{f(t)\}$$

Increasing exponentials (like e^{at} where a is a positive number) that goes to ∞ as t increases, and the oscillating functions (like sine and cosine that have no final value) are examples for which this theorem can't be used.

TABLE 1 RESULTS

Property	F(t)	F(s)
Linearity	$a_1f_1(t) + a_2f_2(t)$	$a_1F_1(s) + a_2F_2(s)$
Scaling	$f(at)$	$\frac{1}{a} F\left(\frac{s}{a}\right)$
Time Shift	$f(t-a)$	$e^{-as}F(s)$
Frequency Shift	$e^{-at}f(t)$	$F(s+a)$
Time differentiation	$\frac{df}{dt}$	$sF(s) - f(0)$
	$\frac{d^2f}{dt^2}$	$s^2F(s) - sf(0) - f'(0)$
	$\frac{d^3f}{dt^3}$	$s^3F(s) - s^2f(0) - sf'(0) - f''(0)$
	$\frac{d^nf}{dt^n}$	$s^nF(s) - s^{n-1}f(0) - s^{n-2}f'(0) - \dots - f^{(n-1)}(0)$
Time Integration	$\int_0^1 f(t) dt$	$\frac{1}{s} F(s)$
Frequency differentiation	$tf(t)$	$-\frac{d}{ds} F(s)$
Frequency Integration	$\frac{f(t)}{t}$	$\int_x^\infty F(s) ds$
Time periodicity	$f(t) = f(t + nT)$	$\frac{f_1(s)}{1 - e^{-sT}}$

Laplace Transform Of Some Elementary Functions

- $(1) = \frac{1}{s}$
- $(t^n) = \Gamma(n + 1)$ if n is any real number > -1 and $s > 0$
 $L(t^n) = \frac{n!}{s^{n+1}}, n = 0, 1, 2, \dots$
- $(e^{at}) = \frac{1}{s-a}$
- $(\sin at) = \frac{a}{s^2+a^2}$
- $(\cos at) = \frac{s}{s^2+a^2}$
- $(\sinh at) = \frac{a}{s^2-a^2}$
- $(\cosh at) = \frac{s}{s^2-a^2}$

INVERSE LAPLACE TRANSFORMATION

This type of transform is beneficial and very useful to find the solutions of the differential equations. When we take the Inverse Laplace transform to $F(s)$, it gives $f(t)$. In other words it converts function from complex frequency domain to time. The general Form of Inverse Laplace transformation is,

If $L\{f(t) = F(s)$, then $f(t)$ is called inverse Laplace transformation of $F(s)$ and is written as,

$$L^{-1}\{F(s)\} = f(t)$$

Here L^{-1} denotes the inverse Laplace transform

For example, Since $L\{e^{2t}\} = \frac{1}{s-2}$, we have $L^{-1}\{\frac{1}{s-2}\} = e^{2t}$

Properties of Laplace transform are also followed by Inverse Laplace transforms

1. $L^{-1}\{k\} = k, k \text{ being constant}$
2. $L^{-1}\{\frac{1}{s-a}\} = e^{at}$
3. $L^{-1}\{\frac{t^{n-1}}{(s-a)^n}\} = \frac{t^{n-1}}{(n-1)!}$ if n is positive integer. Otherwise $= \frac{t^{n-1}}{(n)!}$
4. $L^{-1}\{\frac{1}{(s+a)^n}\} = \frac{e^{-at}}{(n-1)!}$
5. $L^{-1}\{\frac{1}{(s+a)^n}\} = \frac{1}{(n-1)!}$
6. $L^{-1}\{\frac{s}{s^2+a^2}\} = \cos at$
7. $L^{-1}\{\frac{s^2+a^2}{s^2+a^2}\} = \cos at$
8. $L^{-1}\{\frac{s}{s^2-a^2}\} = \cos at$

ADVANTAGES

In comparison to traditional approaches, Laplace transforms have the following advantages.

1. It provides a comprehensive solution.
2. In the transformed equations, initial conditions are taken into account automatically.
3. Solving differential equations takes a lot less time.
4. Generally, valuable and systematic solution can be found for any problem (Philipmicheal, 2009)

APPLICATIONS

In this portion, we are going to study about the applications of Laplace transforms. The study will help us to understand the applications or uses of this technique in various research problems. The study of various research articles is done. The applications of Laplace transformation techniques and their functionality is being discussed in this paper.

Duplication of impulse response of electric machines:

Machines that are electric in nature are regularly presented in assortment of structures of wave which create issues in them. The work is performed to duplicate these types of motivation reactions and to give think about them. The work is done to duplicate these motivation reactions and think about them. Met-wally, 1999 [2] discussed about three types of strategies to keep a check on transient reaction of electrical machines are examined, these are: (a) approach of state space. (b) Method of Laplace Transformation. Laplace Transformations are used to dissect voltage transient.

Non-linear form of large systems:

Hasan Modirshanechi and Naserpari, 2003 [3] presented and built up another strategy called modular arrangement technique, which addresses non linear framework reaction for even zero contribution to the type of Differential Equations. It helps to determine and address the conduct of non-linear unique frameworks utilizing non-linear modular portrayal. For this, Laplace Transformation is used to solve the problem of non-linear Differential Equations.

Back to back high voltage dc converters (three-level) based on h - bridge converters:

Displaying of high voltage D.C.(Direct Current) converters dependent on H-connect voltage converters are exhibited by Siriya Skolthanasarat, 2007 [4]. This has more highlights contrasted with two-level Converters. It revises power framework phenomena like force quality, voltage and first swing steadiness. Plans of P.I type compensators are inferred by Laplace Transformations.

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Scientific approach for broadband multi electro chemical piezo electric bimorph beams with multi frequency power harvesting:

Peter Lloyd woodfield, 2015 [5] determined the multi-recurrence reactions of multi-electro substance piezo-electric bimorph radiates are dependent on shut structure limit esteem strategy from solid type of Hamiltonians standard. Likewise talked about the conversion of unused mechanical energy into electrical energy by planning reasonable electro mechanical framework. Laplace transform is utilized to plan new formulae for power reaping multi-recurrence reactions in numerous bimorph light emissions kinds of associations.

Variational Principles for Heat Conduction :Classical variational standard does not exist for explanatory and exaggerated warmth conduction equations.P. Szymczyk, M. Szymczyk, 2015

[6] clarified and talked about the standards of those equations. In this traditional variational standard is portrayed to models like cattaneo-vernotte model, Jeffrey model, two temperature models to say a couple. Laplace transformations are utilized to determine old style variational standards.

Short-term detailed solutions for the motion of a vibrating cylinder in the stokes regime Laplace transforms:

A fixed Newtonian liquid, an answer for transient rot of snapshot of vibrational chamber is concentrated by Shu-NanLi, Bing-Yang Cao, 2016 [7]. Snapshot of flexible chamber is likewise talked about. In this full articulations for transient terms are determined. It likewise have applications in thickness estimations. Laplace transformation is utilized to infer scientific answers for snapshot of versatile chamber in Newtonian liquid.

Analysis of structural geology using ground-penetration radar and Laplace transform artificial neural networks:

Mikail. F. Lumentat, 2012 [8] depicted another kind of fake neurons and neural organizations. By utilizing these neural organizations and on premise of various kinds of geographical constructions, the design of topographical substance is grouped. Laplace transform is utilized rather than fake loads and in linear enactment capacity of counterfeit neuron.

Sar -image despeckling based on combination of Laplace mixture distribution with local parameters and multiscale edge detection in Laplace transform domain :

The impact of dot clamor on assignments of programmed data extraction and SAR pictures is concentrated by Hazarika et al., 2016 [9]. Also, this impact is redressed utilizing Laplace Transform Technique. Another and successful strategy is created to SAR picture Despeckling. Another sort of Laplace symmetrical transform (LOT) is proposed to despeckle SAR pictures

Wave propagation and transient response of a fluid-filled fgm cylinder with rigid core using the inverse Laplace Transform:

An examination on wave engendering and transient reaction of liquid filled Functionally Graded Material (FGM) is talked about by Daneshjou et al., 2017 [10]. Logical technique for inferring transient reaction of liquid filled FGM round and hollow shell with a co-pivotal inflexible center. Converse Laplace transform is utilized for the investigation. Inference of wave engendering, transient reaction of liquid filled FGM chamber with unbending center utilizing transform procedure did.

Analysis of solutions of abel integral equations in astrophysics with the help of Laplace transformations

Kumar et al., 2015 [11] talked about a calculation for Abel essential equation, called as Homotopy Perturbation Transform method (HPTM). Relatively it discovered straightforward than other estimation techniques. The HPTM is utilized to get fast and precise arrangements of solitary basic equations of Abel type, linear and non-linear sort issues in science and innovation. Here the new strategy HPTM is shaped by some change of Laplace transformation.

II. CONCLUSION

Through this paper we have given brief information about Laplace and Inverse Laplace transformation and also provide applications of Laplace transformations in many fields .It is reviewed and explained that how Laplace transforms is used to sort-out the problems and equations not only in the field of mathematics but also in engineering, sciences, etc. Some applications of Laplace Transforms are reviewed and explained in an easy way. We have discussed ,how we can find the solutions to various complex and unique problems. The transformation of Laplace is therefore a key method in the study of circuits. Therefore, Laplace plays an important role in the field of engineering.

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