November 10 Math 2306 sec. 51 Fall 2021

Section 16: Laplace Transforms of Derivatives and IVPs

Use the Laplace transform to solve the system of equations

$$x''(t) = y, x(0) = 1, x'(0) = 0$$

 $y'(t) = x, y(0) = 1$

We took the transform and used Crammer's Rule to get to the solution

$$X(s) = \frac{2/3}{s-1} + \frac{1/3(s-1)}{s^2 + s + 1}$$

$$Y(s) = \frac{2/3}{s-1} + \frac{1/3(s+2)}{s^2 + s + 1}$$

The irreducible quadratic denominator

$$s^{2} + s + 1 = \left(s + \frac{1}{2}\right)^{2} + \left(\frac{\sqrt{3}}{2}\right)^{2}.$$

$$X(s) = \frac{2/3}{s-1} + \frac{1/3(s-1)}{\left(s+\frac{1}{2}\right)^2 + \left(\frac{\sqrt{3}}{2}\right)^2}$$
$$Y(s) = \frac{2/3}{s-1} + \frac{1/3(s+2)}{\left(s+\frac{1}{2}\right)^2 + \left(\frac{\sqrt{3}}{2}\right)^2}$$

$$\mathcal{L}\left(e^{at} \operatorname{Cos}(kt)\right) = \frac{s-a}{(s-a)^2 + k^2}$$

$$\mathcal{L}\left(e^{at} \operatorname{S.n}(kt)\right) = \frac{k}{(s-a)^2 + k^2}$$

$$\operatorname{Use} \quad S-1 = s + \frac{1}{2} - \frac{3}{2}, \quad s+2 = s + \frac{1}{2} + \frac{3}{2}$$

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$$X(s) = \frac{2/3}{s-1} + \frac{1/3(s-1)}{\left(s+\frac{1}{2}\right)^2 + \left(\frac{\sqrt{3}}{2}\right)^2}$$
$$Y(s) = \frac{2/3}{s-1} + \frac{1/3(s+2)}{\left(s+\frac{1}{2}\right)^2 + \left(\frac{\sqrt{3}}{2}\right)^2}$$



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$$X(s) = \frac{2l_{7}}{s-1} + \frac{1}{3} \frac{s+\frac{1}{2}}{(s+\frac{1}{2})^{2}+(\frac{12}{2})^{2}} - \frac{1}{17} \frac{\frac{17}{2}}{(s+\frac{1}{2})^{2}+(\frac{12}{2})^{2}}$$

$$Y(s) = \frac{2l_{7}}{s-1} + \frac{1}{3} \frac{s+\frac{1}{2}}{(s+\frac{1}{2})^{2}+(\frac{12}{2})^{2}} + \frac{1}{13} \frac{19}{(s+\frac{1}{2})^{2}+(\frac{12}{2})^{2}}$$

$$I(\frac{a^{4}}{e^{4}}C_{0s}(kt)) = \frac{s-a}{(s-a)^{2}+k^{2}}$$
The solution to the J is $J(\frac{a^{4}}{e^{4}}S_{n}(kt)) = \frac{k}{(s-a)^{2}+k^{2}}$
System is $X(t_{0}) = \frac{1}{3}e^{\frac{1}{2}} + \frac{1}{3}e^{\frac{1}{2}}C_{0s}(\frac{13}{2}t) - \frac{1}{13}e^{\frac{1}{2}}S_{1n}(\frac{13}{2}t)$

$$y(t_{0}) = \frac{1}{3}e^{\frac{1}{4}} + \frac{1}{3}e^{\frac{1}{2}}C_{0s}(\frac{13}{2}t) + \frac{1}{13}e^{\frac{1}{2}}S_{1n}(\frac{13}{2}t)$$

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Section 17: Fourier Series: Trigonometric Series

Consider the following problem:

An undamped spring mass system has a mass of 2 kg attached to a spring with spring constant 128 N/m. The mass is driven by an external force f(t) = 2t for -1 < t < 1 that is 2-periodic so that f(t+2) = f(t) for all t > 0.



Common Models of Periodic Sources (e.g. Voltage) V(sine) 0V V(square) 1V 0V V(triangular) 1V-0V V(sawtooth) 1V-35 45 55

Figure: We'd like to solve, or at least approximate solutions, to ODEs and PDEs with periodic *right hand sides*.

Series Representations for Functions

The goal is to represent a function by a series

$$f(x) = \sum_{n=1}^{\infty}$$
 (some simple functions)

In calculus, you saw power series $f(x) = \sum_{n=0}^{\infty} a_n (x-c)^n$ where the simple functions were powers $(x-c)^n$.

Here, you will see how some functions can be written as series of trigonometric functions

$$f(x) = \sum_{n=0}^{\infty} (a_n \cos nx + b_n \sin nx)$$

We'll move the n = 0 to the front before the rest of the sum.

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Some Preliminary Concepts

Suppose two functions f and g are integrable on the interval [a, b]. We define the **inner product** of f and g on [a, b] as

$$< f, g >= \int_{a}^{b} f(x)g(x) dx.$$

We say that f and g are **orthogonal** on [a, b] if

$$< f, g >= 0.$$

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The product depends on the interval, so the orthogonality of two functions depends on the interval.

Properties of an Inner Product

Let f, g, and h be integrable functions on the appropriate interval and let c be any real number. The following hold

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(ii)
$$< f, g + h > = < f, g > + < f, h >$$

(iii) < cf, g >= c < f, g >

(iv) $\langle f, f \rangle \geq 0$ and $\langle f, f \rangle = 0$ if and only if f = 0

$$\langle t, t \rangle = \int_{0}^{1} (t(x))^{2} dx$$

Orthogonal Set

A set of functions $\{\phi_0(x), \phi_1(x), \phi_2(x), \ldots\}$ is said to be **orthogonal** on an interval [a, b] if

$$\langle \phi_m, \phi_n \rangle = \int_a^b \phi_m(x) \phi_n(x) \, dx = 0$$
 whenever $m \neq n$.

Note that any function $\phi(x)$ that is not identically zero will satisfy

$$<\phi,\phi>=\int_a^b\phi^2(x)\,dx>0.$$

Hence we define the square norm of ϕ (on [a, b]) to be

$$\|\phi\| = \sqrt{\int_a^b \phi^2(x) \, dx}.$$

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An Orthogonal Set of Functions

Consider the set of functions

 $\{1, \cos x, \cos 2x, \cos 3x, \dots, \sin x, \sin 2x, \sin 3x, \dots\}$ on $[-\pi, \pi]$. J rab) Evaluate $(\cos(nx), 1)$ and $(\sin(mx), 1)$. $\langle G_{s}(n_{X}), 1 \rangle = \int G_{s}(n_{X}) \cdot 1 dX$ $= \int_{-\pi}^{\pi} C_{0s}(nx) dx$ $= \frac{1}{n} S_{1n}(nx) \int_{-\pi}^{\pi}$ ¥ Sin(nπ) = 0 for any integer n = + Sin (nT) - + Sin (-nTT) - <u>-</u> . O - <u>-</u> . O = <u>O</u> + (B) + (B November 8, 2021 11/57

Hence
$$Cos(nx)$$
 and 1 are orthogonal on $(-\pi,\pi)$.
 $\langle Sin(mx), 1 \rangle = \int_{-\pi}^{\pi} Sin(mx) \cdot 1 dx$
 $= \int_{-\pi}^{\pi} Sin(mx) dx$
 $= -\frac{1}{m} Cos(mx) \int_{-\pi}^{\pi} K Cos^{(-0)}$
 $= -\frac{1}{m} Cos(m\pi) - -\frac{1}{m} Cos(-m\pi)$
 $= -\frac{1}{m} Cos(m\pi) + \frac{1}{m} Cos(m\pi) = 0$

So Sin(mx) and I are orthogonal on [-m, m].

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An Orthogonal Set of Functions

Consider the set of functions

{1, cos x, cos 2x, cos 3x, ..., sin x, sin 2x, sin 3x, ...} on $[-\pi, \pi]$.

It can easily be verified that

$$\int_{-\pi}^{\pi} \cos nx \ dx = 0$$
 and $\int_{-\pi}^{\pi} \sin mx \ dx = 0$ for all $n, m \ge 1$,

 $\int_{-\pi}^{\pi} \cos nx \sin mx \, dx = 0 \quad \text{for all} \quad m, n \ge 1, \quad \text{and}$

$$\int_{-\pi}^{\pi} \cos nx \, \cos mx \, dx = \int_{-\pi}^{\pi} \sin nx \, \sin mx \, dx = \begin{cases} 0, & m \neq n \\ \pi, & n = m \end{cases},$$

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An Orthogonal Set of Functions on $[-\pi, \pi]$

These integral values indicated that the set of functions

 $\{1, \cos x, \cos 2x, \cos 3x, \dots, \sin x, \sin 2x, \sin 3x, \dots\}$

is an orthogonal set on the interval $[-\pi, \pi]$.

Key Point: This means that if we take any two functions f and g from this set. then

 $\int_{-\pi}^{\pi} f(x)g(x) \, dx = 0 \quad \text{if } f \text{ and } g \text{ are different functions!}$

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Fourier Series

Suppose f(x) is defined for $-\pi < x < \pi$. We would like to know how to write *f* as a series **in terms of sines and cosines**.

Task: Find coefficients (numbers) a_0 , a_1 , a_2 ,... and b_1 , b_2 ,... such that¹

$$f(x) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos nx + b_n \sin nx).$$

¹We'll write $\frac{a_0}{2}$ as opposed to a_0 purely for convenience... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... → < ... →

Fourier Series

$$f(x)=\frac{a_0}{2}+\sum_{n=1}^{\infty}\left(a_n\cos nx+b_n\sin nx\right).$$

The question of convergence naturally arises when we wish to work with infinite series. To highlight convergence considerations, some authors prefer not to use the equal sign when expressing a Fourier series and instead write

$$f(x) \sim \frac{a_0}{2} + \cdots$$

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Herein, we'll use the equal sign with the understanding that equality may not hold at each point.

Convergence will be address later.

Finding an Example Coefficient

Let's find the coefficient b_4 .

Start with the series $f(x) = \frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos nx + b_n \sin nx)$, and multiply both sides by $\sin(4x)$.

$$f(x)\sin(4x) = \frac{a_0}{2}\sin(4x) + \sum_{n=1}^{\infty} (a_n\cos nx\sin(4x) + b_n\sin nx\sin(4x)).$$

$$\ln \log y_a \leq b \Rightarrow 4 \quad s' \log s \quad from \quad -\pi \quad to \quad \pi$$

$$\int_{-\pi}^{\pi} f(x) \sin(4x) dx = \int_{-\pi}^{\pi} \frac{a_0}{2} \sin(4x) dx + \sum_{n=1}^{\infty} \left[\int_{-\pi}^{\pi} c_n \cos(nx) \sin(4x) dx + \int_{-\pi}^{\infty} b_n \sin(nx) \sin(4x) dx + \int_{-\pi}^{\pi} b_n \sin(4x) dx$$

Note
$$\int_{-\pi}^{\pi} \frac{\Delta_{0}}{2} \sin(4x) dx = \frac{\Delta_{0}}{2} \int_{-\pi}^{\pi} \sin(4x) dx = 0$$

$$\int_{-\pi}^{\pi} \Delta_{n} \cos(nx) \sin(4x) dx = \Delta_{n} \int_{-\pi}^{\pi} C_{n}(nx) \sin(4x) dx =$$

$$\int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \cos(nx) \sin(4x) dx = \Delta_{n} \int_{-\pi}^{\pi} C_{n}(nx) \sin(4x) dx =$$

$$\int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} f(x) \sin(4x) dx = \Delta_{n} \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} f(x) \sin(4x) dx =$$

$$\int_{-\pi}^{\pi} \int_{-\pi}^{\pi} f(x) \sin(4x) dx = \pi \Delta_{n}$$

$$\lim_{x \to +\infty} \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} f(x) \sin(4x) dx = \pi \Delta_{n}$$

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