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Worksheet 10
           To accompany Chapter 4.2 Exponential Fourier Series
           Colophon
           This worksheet can be downloaded as a PDF file. We will step through this worksheet in class.
           An annotatable copy of the notes for this presentation will be distributed before the second class meeting as Worksheet 10 in the Week 5: Classroom
           Activities section of the Canvas site. I will also distribute a copy to your personal Worksheets section of the OneNote Class Notebook so that you can add
           your own notes using OneNote.
           You are expected to have at least watched the video presentation of Chapter 4.2 of the notes before coming to class. If you haven't watch it afterwards!
           After class, the lecture recording and the annotated version of the worksheets will be made available through Canvas.
           Agenda

    Exponents and Euler's Equation

    The Exponential Fourier series

             • Symmetry in Exponential Fourier Series

    Example

           The Exponential Function e^{at}
             • You should already be familiar with e^{at} because it appears in the solution of differential equations.
             • It is also a function that appears in the definition of the Laplace and Inverse Laplace Transform.
             • It pops up again and again in tables and properies of the Laplace Transform.
           Case when a is real.
           When a is real the function e^{at} will take one of the two forms illustrated below:
In [ ]: clear all
            cd ../matlab
           imatlab_export_fig('print-svg') % Static svg figures.
            format compact
In [ ]: %% The decaying exponential
           t=linspace(-1,2,1000);
            figure
           plot(t, exp(t), t, exp(0.*t), t, exp(-t))
           axis([-1,2,-1,8])
           title('exp(at) -- a real')
           xlabel('t (s)')
           ylabel('exp(t) and exp(-t)')
           legend('exp(t)','exp(0)','exp(-t)')
           grid
           hold off
           You can regenerate this image generated with this Matlab script: expon.m.
             • When a < 0 the response is a decaying exponential (red line in plot)
             • When a = 0 e^{at} = 1 -- essentially a model of DC
             • When a > 0 the response is an unbounded increasing exponential (blue line in plot)
           Case when a is imaginary
                                                                                   e^{j\omega t} = \cos \omega t + j\sin \omega t
                                                                                                                                  Phasor Plot
                                                                        omega t (rad)
           This is the case that helps us simplify the computation of sinusoidal Fourier series.
           It was <u>Leonhard Euler</u> who discovered the <u>formula</u> visualized above.
           Some important values of \omega t
           These are useful when simplifying expressions that result from integrating functions that involve the imaginary exponential
           Give the following:
             • e^{j\omega t} when \omega t = 0
             • e^{j\omega t} when \omega t = \pi/2
             • e^{j\omega t} when \omega t = \pi
             • e^{j\omega t} when \omega t = 3\pi/2
             • e^{j\omega t} when \omega t = 2\pi
           Case where a is complex
           We shall not say much about this case except to note that the Laplace transform equation includes such a number. The variable s in the Laplace Transform
                                                                                    \int_0 f(t)e^{-st} dt
           is a complex exponential.
           The consequences of a complex s have particular significance in the development of system stability theories and in control systems analysis and design. Look
           out for them in EG-243.
           Two Other Important Properties
           By use of trig. identities, it is relatively straight forward to show that:
                                                                               \cos \omega t = \frac{e^{j\omega t} + e^{-j\omega t}}{2}
           and
                                                                               \sin \omega t = \frac{e^{j\omega t} - e^{-j\omega t}}{i2}
           We can use this result to convert the Trigonometric Fourier Series into an Exponential Fourier Series which has only one integral term to solve per harmonic.
           The Exponential Fourier Series
                                                      f(t) = \dots + C_{-2}e^{-j2\Omega_0 t} + C_{-1}e^{-j\Omega_0 t} + C_0 + C_1e^{j\Omega_0 t} + C_2e^{j2\Omega_0 t} + \dots
            or more compactly
                                                                                f(t) = \sum_{k=-n}^{n} C_k e^{jk\Omega_0 t}
           Important
           The C_k coefficents, except for C_0 are complex and appear in conjugate pairs so
                                                                                       C_{-k} = C_k^*
           Evaluation of the complex coefficients
           The coefficients are obtained from the following expressions*:
                                                                       C_k = \frac{1}{2\pi} \int_0^{2\pi} f(\Omega_0 t) e^{-jk(\Omega_0 t)} d(\Omega_0 t)
            or
                                                                            C_k = \frac{1}{T} \int_0^T f(t)e^{-jk\Omega_0 t} dt
           Symmetry in Exponential Fourier Series
           Since the coefficients of the Exponential Fourier Series are complex numbers, we can use symmetry to determine the form of the coefficients and thereby
           simplify the computation of series for wave forms that have symmetry.
           Even Functions
           For even functions, all coefficients C_k are real.
           Odd Functions
           For odd functions, all coefficients C_k are imaginary.
           By a similar argument, all odd functions have no cosine terms so the a_k coefficients are 0. Therefore both C_{-k} and C_k are imaginary.
           Half-wave symmetry
           If there is half-wave symmetry, C_k = 0 for k even.
           No symmetry
           If there is no symmetry the Exponential Fourier Series of f(t) is complex.
           Relation of C_{-k} to C_k
           C_{-k} = C_k^* always
           Example 1
           Compute the Exponential Fourier Series for the square wave shown below assuming that \omega=1
           Some questions for you
             • Square wave is an [odd/even/neither] function?
             • DC component is [zero/non-zero]?
             • Square wave [has/does not have] half-wave symmetry?
           Hence
             • C_0 = [?]
             • Coefficients C_k are [real/imaginary/complex]?
             • Subscripts k are [odd only/even only/both odd and even]?
             • What is the integral that needs to be solved for C_k?
           Solution

\frac{1}{2\pi} \left[ \int_{0}^{\pi} A e^{-jk(\Omega_{0}t)} d(\Omega_{0}t) + \int_{\pi}^{2\pi} (-A) e^{-jk(\Omega_{0}t)} d(\Omega_{0}t) \right] = \frac{1}{2\pi} \left[ \frac{A}{-jk} e^{-jk(\Omega_{0}t)} \Big|_{0}^{\pi} + \frac{-A}{-jk} e^{-jk(\Omega_{0}t)} \Big|_{\pi}^{2\pi} \right] \\
= \frac{1}{2\pi} \left[ \frac{A}{-jk} \left( e^{-jk\pi} - 1 \right) + \frac{A}{jk} \left( e^{-j2k\pi} - e^{-jk\pi} \right) \right] = \frac{A}{2j\pi k} \left( 1 - e^{-jk\pi} + e^{-j2k\pi} - e^{-jk\pi} \right)

                                                                \frac{A}{2j\pi k} \left( e^{-j2k\pi} - 2e^{-jk\pi} - 1 \right) = \frac{A}{2j\pi k} \left( e^{-jk\pi} - 1 \right)^2
           For n odd*, e^{-jk\pi} = -1. Therefore
                                                     \frac{C_n}{k = \text{odd}} = \frac{A}{2j\pi k} \left( e^{-jk\pi} - 1 \right)^2 = \frac{A}{2j\pi k} (-1 - 1)^2 = \frac{A}{2j\pi k} (-2)^2 = \frac{2A}{j\pi k}
            ^{*} You may want to verify that C_{0}=0 and
           Computing coefficients of Exponential Fourier Series in Matlab
           Example 2
           Verify the result of Example 1 using MATLAB.
           Solution
           Solution: See efs_sqw.m.
In [ ]: open efs_sqw
           EFS_SQW
           Calculates the Exponential Fourier for a Square Wave with Odd Symmetry.
           Set up parameters
In [ ]: syms t A;
            tau = 1;
           T0 = 2*pi; % w = 2*pi*f -> t = <math>2*pi/omega
           k_{vec} = [-5:5];
           Define f(t)
           IMPORTANT: the signal definition must cover [0 to T0]
In [ ]: xt = A*(heaviside(t)-heaviside(t-T0/2)) - A*(heaviside(t-T0/2)-heaviside(t-T0));
           Compute EFS
In [ ]: [X, w] = FourierSeries(xt, T0, k_vec)
            Plot the numerical results from Matlab calculation.
           Convert symbolic to numeric result
In [ ]: Xw = subs(X,A,1);
           Plot
In [ ]: subplot(211)
           stem(w,abs(Xw), 'o-');
           title('Exponential Fourier Series for Square Waveform with Odd Symmetry')
           xlabel('Hamonic frequencies: k\Omega_0 (rad/sec)');
           ylabel('|c_k|');
            subplot(212)
           stem(w,angle(Xw), 'o-');
           xlabel('Hamonic frequencies: k\Omega 0 (rad/sec)');
           ylabel('\angle c_k [radians]');
           Computing Trig. Fourier Series from Exp. Fourier Series
            Refer to the <u>notes</u>.
           Summary

    Exponents and Euler's Equation

    The exponential Fourier series

             • Symmetry in Exponential Fourier Series

    Example

           Answers to in-class problems
           Some important values of \omega t - Solution
             • When \omega t = 0: e^{j\omega t} = e^{j0} = 1
             • When \omega t = \pi/2: e^{j\omega t} = e^{j\pi/2} = j
             • When \omega t = \pi: e^{j\omega t} = e^{j\pi} = -1
             • When \omega t = 3\pi/2: e^{j\omega t} = e^{j3\pi/2} = -j
             • When \omega t = 2\pi: e^{j\omega t} = e^{j2\pi} = e^{j0} = 1
           It is also worth being aware that n\omega t, when n is an integer, produces rotations that often map back to the simpler cases given above. For example see e^{j2\pi}
            above.
           Some answers for you

    Square wave is an odd function!

             • DC component is zero!
             • Square wave has half-wave symmetry!
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Hence

• $C_0 = 0$

• Coefficients C_k are imaginary!

• What is the integral that needs to be solved for C_k ?

 $C_k = \frac{1}{2\pi} \int_0^{2\pi} f(\Omega_0 t) e^{-jk(\Omega_0 t)} d(\Omega_0 t) = \frac{1}{2\pi} \left[\int_0^{\pi} A e^{-jk(\Omega_0 t)} d(\Omega_0 t) + \int_{\pi}^{2\pi} (-A) e^{-jk(\Omega_0 t)} d(\Omega_0 t) \right]$

• Subscripts *k* are **odd only**!