

GEORGIA INSTITUTE OF TECHNOLOGY
SCHOOL of ELECTRICAL and COMPUTER ENGINEERING
ECE 2025 Spring 2000
Lab #9: Numerical Evaluation of Fourier Series

Date: 27–30 March 2000

This is *the official* Lab #9 description.

The Warm-up section of each lab must be completed in Lab and the steps marked *Instructor Verification* must also be signed off **during your scheduled lab time**. One of the laboratory instructors must verify the appropriate steps by initialing on the **Instructor Verification** line. When you have completed a step that requires verification, simply raise your hand and demonstrate the step to the instructor.

Lab Report: Please turn in Section 4 with explanations as this week’s informal lab report. Staple the **Instructor Verification** sheet to the end of your lab report as evidence that the appropriate steps were witnessed by the instructor.

The report will **due during the week of 3–6 April at the start of your lab**.

1 Introduction & Objective

The goal of the laboratory project is to show that Fourier Series analysis can be done numerically without explicit integration, when the input is a periodic signal. Since we will be doing Fourier Series for continuous-time signals, the formulas will be integrals, but we will use MATLAB’s numerical integration capability to evaluate the integrals without doing the integrals by hand. (Another approach would be to use a symbolic algebra package such as *Mathematica* or Maple to derive formulas for the Fourier Series coefficients.)

In the next lab, we will use Fourier Series to analyze a power supply circuit design problem in the frequency domain.

2 Background: Fourier Series Analysis and Synthesis

Recall the *analysis* integral and *synthesis* summation for the Fourier Series expansion of a periodic signal $x(t) = x(t + T_0)$. The Fourier synthesis equation for a periodic signal $x(t) = x(t + T_0)$ is

$$x(t) = \sum_{k=-\infty}^{\infty} a_k e^{jk\omega_0 t}, \quad (1)$$

where $\omega_0 = 2\pi/T_0$ is the *fundamental* frequency. To determine the Fourier series coefficients from a signal, we must evaluate the *analysis* integral for every integer value of k :

$$a_k = \frac{1}{T_0} \int_0^{T_0} x(t) e^{-jk\omega_0 t} dt \quad (2)$$

where $T_0 = 2\pi/\omega_0$ is the *fundamental* period. If necessary, we can evaluate the analysis integral over any period; in (2) the choice $[0, T_0]$ was a convenient one, but integrating over the interval $[-\frac{1}{2}T_0, \frac{1}{2}T_0]$ would also give exactly the same answer.

3 Warmup

In this lab, we will use a feature of MATLAB that allows you to evaluate integrals by numerical approximation. MATLAB has several numerical integration functions, such as `quad()` and `quad8()` that are very powerful methods for evaluating integrals of functions specified by formulas. The formula has to be a MATLAB function, but the numerical integration function will adaptively figure out the best way to approximate the integral with a sum. We can use these functions to evaluate Fourier Series integrals and then we will plot the resulting Fourier Series coefficients $\{a_k\}$ to display the spectrum.

3.1 Numerical Integration

The basic idea of numerical integration is to approximate an integral with a sum, and the simplest way to do this is with the Riemann sum:

$$\int_a^b f(t)dt \approx \sum_{n=1}^N f(t_n) \left(\frac{b-a}{N}\right) \quad (3)$$

where the “sampling points” t_n are $t_n = a + (n - \frac{1}{2})\Delta t$, and $\Delta t = \frac{b-a}{N}$. The parameter Δt is actually the width of subintervals defined by breaking the interval $[a, b]$ into N equal sized subintervals. The sampling points are taken to be the mid-points of those subintervals.¹

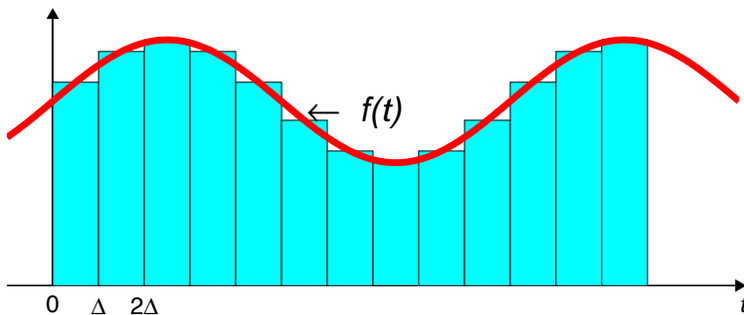


Figure 1: Approximating the area under $f(t)$ with the area of many narrow triangles.

The theory of Riemann integration tells us that taking the limit as $N \rightarrow \infty$ will make the sum converge to the integral in (3). Furthermore, if we think of the integral as calculating area, then the Riemann sum is approximating the area with the sum of areas of many rectangles whose width is Δt and whose height is $f(t_n)$. We can get a better approximation to the area if we use trapezoids instead of rectangles to compute the area under the curve $f(t)$. Carrying this idea to the next step, we can use polynomial approximations to $f(t)$ to get more accurate area approximations. This is what the MATLAB functions `quad` and `quad8` will do. Consult `help quad` or `help quad8` for more information.

3.2 Integrate a Simple Function

Suppose that we want to calculate the value of the definite integral²

$$\int_0^5 \cos(\pi t)dt = ?$$

¹We could define t_n to be at one of the endpoints of the interval, and the same results would be obtained for approximating the integral with a sum.

²This easy example was chosen so that you can check the result by hand.

In order to use `quad8('f', a, b)` we must pass three arguments: the function definition (of the integrand), and also the lower and upper limits of integration. The limits of integration are scalar constants, so the tricky part is passing the function definition. There are two ways to do this: (1) write a separate MATLAB function to define the integrand, or (2) use the MATLAB function `inline()` to define the function via a string.

In MATLAB it seems reasonable that we might be able to write `'cos(pi*t)'` as a string and then try to pass the string as the first argument, but this won't work without the `inline()` function. Instead, we need to set up the integrand as a function that can be evaluated. The primary way to do this is to write a separate function. For example, we might create an auxiliary function called `fcos()` by writing the following one line function:

```
function out = fcos(t)
%FCOS    function define for integrating a cosine
%
out = cos(pi*t);
```

Once we have the `fcos()` function stored in the file `fcos.m`, we can perform the integration by using the **name** of the function in the call to `quad8()`:

```
quad8('fcos', 0, 5)
```

You should run this example and verify that it gives the correct answer (because you can do the integral in your head). Notice that MATLAB gives an answer that is correct to the inherent numerical precision of double-precision floating point which is usually about 15 digits of accuracy.

- (a) Modify the example above to do the integral of e^{-t} from $t = 0$ to $t = 5$. This requires that you write a new auxiliary function M-file.
- (b) Show that you can program “cases” into your function definition by doing the integral from $t = 0$ to $t = 5$ of the signal

$$f(t) = \begin{cases} \frac{1}{2} & \text{for } t < 2 \\ 2/t & \text{for } t \geq 2 \end{cases} \quad (4)$$

This is easy enough that you can figure out the correct answer by hand to verify your work.³

Pay careful attention to the warning in the help for `quad8` that states:

```
Q = QUAD8('F',A,B) approximates the integral of F(X) from A to B...
'F' is a string containing the name of the function. The function
must return a vector of output values if given a vector of input val-
ues.
```

In other words you must vectorize the cases; perhaps by using the `find` function or vectorized logical tests. For example, you would define $f(t) = e^t u(t - 1)$ by writing

```
function out = myfunc(t)
out = exp(t) .* (t>=1);
```

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- (c) A useful plotting function when you have a function definition programmed into an M-file is `fplot()`. Use `fplot()` to show the function defined in (4) over the range $0 \leq t \leq 5$.

³You might see warnings when `quad8` runs; these seem to be caused by the corner in $f(t)$ at $t = 2$.

3.3 Inline Functions

We can eliminate the auxiliary M-file if we exploit MATLAB's capability to have "in-line" function definitions. This only works when the function is simple and can be expressed as a "one-liner."

Consult help on `inline`

But that does apply to the cosine example above. Here is the method:

```
quad8( inline('cos(pi*t)'), 0, 5)
```

Likewise, you could call `fplot()` with an inline function definition.

- (a) Make a plot of the signal $f(t) = e^t u(-t + 1) + e^{2-t} u(t - 1)$ over the range $0 \leq t \leq 3$ by using `fplot` and `inline`.
- (b) Evaluate the definite integral

$$\int_0^3 [e^t u(-t + 1) + e^{2-t} u(t - 1)] dt$$

by using one call to `quad8` and `inline`.

3.4 Using Parameters in the Integrand

One limit of the examples above is that we cannot have any variables in the function definition other than t . However, we want to do Fourier Series calculations, so we know that we must have the parameter k and probably the period T inside the integrals. If you look at the help on `quad8()` you will see that it has additional arguments that can handle these extra parameters. For example, we can construct a general cosine signal with different frequencies by doing the inline definition:

```
inline('cos(2*pi*f*t)', 't', 'f')
```

Even in the case of `inline` we must be careful to identify the names of the different parameters in the function definition. The statement above tells us that t and f are parameters, and gives an ordering: t is the first parameter and f is the second one. This ordering is significant when `fplot` and `quad8` are used because they will treat the first parameter as the variable of interest.

- (a) When using `fplot` there are 3 arguments that are usually skipped in order to pass parameters to the function definition (consult `help fplot`). However, there appears to be a bug in `fplot`, so the "N" argument should be given a value, say 200 to force `fplot` to do a minimum number of evaluations. Here is an example of plotting a chirp, $A \cos(\pi \alpha t^2)$.

```
fplot(inline('A*cos(pi*alfa*t.*t)', 't', 'A', 'alfa'), [0,1], 200, [], [], 100, 13);
```

You must have $N=200$ and the two empty matrices in the argument list, and then the number 100 will be used for the amplitude A , and 13 will be used for the value of α .

- (b) When using `quad8` there are 2 arguments that must be skipped in order to pass parameters to the function definition (consult `help quad8`). Here is an example of integrating a chirp, $A \cos(\pi \alpha t^2)$.

```
quad8(inline('A*cos(pi*alfa*t.*t)', 't', 'A', 'alfa'), 0, 1, [], [], 100, 13);
```

You must have the two empty matrices in the argument list, so that the number 100 will be used for the amplitude A , and 13 will be used for the value of α . Notice that you must use the "point-star" operator for t^2 because `quad8()` is expecting to evaluate the inline function for a vector of t 's.

(c) Follow the style of the previous two parts to make a plot of the signal:

$$x(t) = e^{\alpha t} \cos(\beta t)u(t - 2)$$

over the interval $0 \leq t \leq 5$. for the case where $\alpha = -2$ and $\beta = 10$. In addition, compute the definite integral over the same range.

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4 Exercises: Fourier Series Coefficients

In this lab, the objective is to create a set of functions that will be able to

1. Evaluate the Fourier Series coefficients for the following periodic signal which is defined over one period to be:

$$x(t) = \begin{cases} A \sin(2\pi ft) & \text{for } 0 \leq t \leq \frac{1}{2}(1/f) \\ 0 & \text{for } \frac{1}{2}(1/f) < t < T_0 \end{cases} \quad (5)$$

The amplitude (A) and frequency (f) of the sine part of the signal should be parameters that can be varied; also the length of the fundamental period (T_0) should be a third variable parameter. This signal is called a *half-wave rectified* sine wave when $T_0 = (1/f)$, because it contains only the positive lobe of the sine wave. We will use this signal and its Fourier Series in the next lab also.

2. Synthesize approximations to $x(t)$ using a finite number of Fourier Series coefficients $\{a_k\}$. This is similar to an earlier exercise in Lab #3.

$$x_N(t) = \sum_{k=-N}^N a_k e^{j2\pi kt/T_0}$$

where $2N + 1$ is the number of terms used to form the signal and T_0 is the period.

3. Study and explain the convergence of the Fourier Series as $N \rightarrow \infty$.

If you are mathematically inclined, you might want to work out the Fourier Series integral for $x(t)$ in Eq. (5) before doing the numerical MATLAB implementations (see Section 4.4) .

4.1 Function for Fourier Synthesis

In this project we are going to determine Fourier series representations for periodic waveforms, synthesize the signals, and then plot them. In general, the limits on the sum in Eq. (1) are infinite, but for our computational purposes, we must restrict them to be a finite number N obtaining the $2N + 1$ term approximation

$$x_N(t) = \sum_{k=-N}^N a_k e^{j2\pi kt/T_0}. \quad (6)$$

Sometimes it is convenient to define the *fundamental frequency* in rad/s as $\omega_0 = 2\pi/T_0$.

This synthesis can be done with the “sum of cosines” function written for Lab #3. That M-file was called `vsum_cos`. The next subsection is a reminder about the characteristics of `vsum_cos`. When we use `vsum_cos` for Fourier synthesis, the vector of frequencies will consist of frequencies that are all integer multiples of the fundamental frequency. In addition, we must include both the positive and negative frequency components, so the input vector of complex amplitudes X_k will contain the $\{a_k\}$ coefficients.

Recall that in Lab #3 you did a synthesis for the case where the Fourier coefficients were given by the formula:

$$a_k = \begin{cases} \frac{j^k}{(\pi k)^2} (e^{jk\pi} - 1) & k \neq 0 \\ \frac{1}{2} & k = 0 \end{cases} \quad (7)$$

4.1.1 Vectorized Sum of Cosines

The `vsum_cos` M-file will synthesize a waveform from complex amplitude and frequency information. The first few statements of the M-file are the comment lines that explain the arguments:

```
function [xx,tt] = vsum_cos(fk, Xk, fs, dur, tstart)
%VSUM_COS VECTORIZED Function to synthesize a sum of cosine waves
% usage:
% [xx,tt] = vsum_cos(fk, Xk, fs, dur, tstart)
% fk = vector of frequencies
% (these could be negative or positive)
% Xk = vector of complex amplitudes: Amp*e^(j*phase)
% fs = the number of samples per second for the time axis
% dur = total time duration of the signal
% tstart = starting time (default is zero, if you make this input optional)
% xx = vector of sinusoidal values
% tt = vector of times, for the time axis
%
% Note: fk and Xk must be the same length.
% Xk(1) corresponds to frequency fk(1),
% Xk(2) corresponds to frequency fk(2), etc.
```

4.2 Defining a Rectified Sine Wave

Consider the signal definition given in Eq. (5).

- Write the auxiliary function that will be needed to define $x(t)$ for use in `fplot()` and `quad8()`. Define the parameters carefully. Turn in the MATLAB code for this function; or if you use the inline method, given the appropriate call to `inline`.
- Make a plot of $x(t)$ from Eq. (5) for the case where $A = 1$, $f = 100$ Hz, and $T_0 = 0.02$ secs. Plot three periods of the signal: use the range $-T_0 \leq t \leq 2T_0$.
Hint: you can use MATLAB's `mod()` function to force periodicity in a definition. Here is an example of a sawtooth wave: `fplot('mod(t,3).* (mod(t,3) >=0 & mod(t,3) <=1)', [-1,9], 200);` with a period of $T_0 = 3$. (The argument 200 is used to force $N=200$ or larger in `fplot`.)
- Evaluate the DC value of $x(t)$ using numerical integration with `quad8()`. Remember that this is also the a_0 Fourier Series coefficient.

4.3 Fourier Coefficients for a Rectified Sine Wave

Now consider the Fourier Series analysis integral (2).

- In this case, the integrand is

$$x(t)e^{-j2\pi kt/T_0}$$

so it is necessary to define another auxiliary function and introduce another parameter, the parameter k . Write this auxiliary function (and turn in the code for it).

- (b) Write a MATLAB function that will evaluate the Fourier Series coefficients for the rectified sine wave for $k = -N, \dots, -1, 0, 1, 2, \dots, N$. The function will contain a `for` loop to do all the coefficients from $k = -N$ to $k = +N$. It should return a vector containing $2N + 1$ elements which are the $\{a_k\}$ coefficients. Turn in the code this MATLAB function.
- (c) Use the auxiliary function written in the previous part to evaluate the Fourier Series coefficients for $x(t)$ from Eq. (5) for the case where $A = 1$, $f = 100$ Hz, and $T_0 = 0.02$ secs. Find the $\{a_k\}$ coefficients for $N = 7$ and make a table of magnitude and phase versus k .
- (d) In this part, you must synthesize a set of waveforms using different numbers of Fourier coefficients. Now do the `vsum_cos` synthesis from a finite number of terms to generate $x_N(t)$ for $N = 3$, $N = 7$ and $N = 15$.⁴ For each of these synthesized signals make a plot showing the synthesized signal and $x(t)$ on the same plot. Use a three-panel subplot to show the three cases on one page.
- Reminder: You have to set up a time grid for the time interval, and you should use three periods of the signal from $t = -T_0$ to $t = 2T_0$. The spacing between grid points must be small enough so that the sampling rate (grid points per second) is at least *twice as high as the highest frequency component in your signal*, and even more oversampling will probably be needed to “see” convergence.
- (e) Explain how you are getting convergence as N increases. Where does the approximation error seem to be largest? How big do you have to make N so that you cannot see any difference between $x(t)$ and $x_N(t)$ on a plot shown on the computer screen?
- (f) Show that your function will work for other parameter settings by finding the $\{a_k\}$ coefficients for the case where $A = 7$, $f = 4$ Hz, and $T_0 = \frac{1}{2}$ sec. Generate the coefficients for $N = 7$; make the table of magnitudes and phases, and also provide one plot of synthesizing an approximation for $N = 7$.

4.4 Mathematical Derivation

Derive the mathematical formula for the Fourier Series coefficients for $x(t)$ in Eq. (5) when the parameters are $A = 1$, $f = 100$ Hz, and $T_0 = 0.02$ secs. Verify that your formula matches the numerical computation that you did in Section 4.3(c).

⁴In order to use the `vsum_cos()` function for Fourier synthesis, we must include all the $\{a_k\}$ coefficients for both the positive and negative k . Likewise the frequency vector, `fk` must contain both positive and negative harmonics.

Lab #9

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INSTRUCTOR VERIFICATION SHEET

Staple this page to the end of your Lab Report.

Name: _____

Date of Lab: _____

Part 3.2(b) Do the numerical integration of the signal defined over two intervals. Explain what the correct answer should be by showing a mathematical derivation in the space below.

Verified: _____

Date/Time: _____

Part 3.4(c) Use parameter passing in conjunction with the function defined for `fplot` and `quad8`.

Verified: _____

Date/Time: _____