LAB 1: Working with MATLAB, Visualization of Signals

- Report Due: Sunday,
- **NOTE:** You must submit ONE report per group and it must be submitted online through the course D2L page.

Objective

In Lab 1 you will work with simple MATLAB functions and explore key MATLAB features such as *algorithm vectorization* and *array indexing*. You will use MATLAB to operate on signals and will visualize the effects of these operations.

Preparation

Read *Lathi*, *3rd Ed.*, *Section B.7: MATLAB Elementary Operations*, pp. 42–53 and *Lathi*, *3rd Ed.*, *Chapter 1*, sections 1–5, pp. 64–94. Note that MATLAB has an extensive on-line help facility; you can obtain help on the MATLAB command you want to use by typing

>> help command

at the MATLAB prompt. You can also access all on-line MATLAB manuals and documentation either by selecting *Help/Product Help* from the menu bar or by typing

>> doc

at the MATLAB prompt.

Lab Assignment

A. Inline functions and plotting continuous functions

Problem A.1 [0.5 Marks] Section 1.11-1 Anonymous Functions, *Lathi*, *3rd Ed.*, *page 126*. Generate and plot the graphs as shown in Figures 1.46 and 1.47 on page 127.

Problem A.2 [1 Mark] Plot the function e^{-t} for t taking on integer values contained in $-2 \le t \le 2$; you can generate these values using the MATLAB command tt=[-2:2].

Problem A.3 [0.5 Marks] Compare the results of Problem A.2 with Figure 1.46 in Problem A.1.

B. Time shifting and time scaling

Problem B.1 [1 Mark] Section 1.11-2 Lathi, 3rd Ed., page 128. Generate and plot p(t) as shown in Figure 1.50 on page 129.

Problem B.2 [2 Marks] Use p(t) defined in Problem B.1 to generate and plot functions r(t) = tp(t) and n(t) = r(t) + r(-t+2).

Problem B.3 [2 Marks] Plot the following two signals: $n_1(t) = n(\frac{1}{2}t), n_2(t) = n_1(t + \frac{1}{2}).$

Problem B.4 [2 Marks] Plot the following two signals: $n_3(t) = n(t + \frac{1}{4}), n_4(t) = n_3(\frac{1}{2}t).$

Problem B.5 [2 Marks] Compare $n_4(t)$ and $n_2(t)$; explain any observed differences and/or similarities.

C. Visualizing operations on the independent variable and algorithm vectorization

Problem C.1 [0.5 Marks] Section 1.11-3, Lathi, 3rd Ed., page 130. Follow the steps, but instead, generate g(t) = f(t)u(t) where $f(t) = e^{-2t}\cos 4\pi t$.

Problem C.2 [0.5 Marks] Using g(t) as described in Problem C.1, generate and plot s(t) = g(t+1) for t = [0:0.01:4].

Problem C.3 [0.5 Marks] Plot $s_{\alpha}(t) = e^{-2}e^{-\alpha t}\cos(4\pi t)u(t)$ for $\alpha \in \{1,3,5,7\}$ in one figure for t = [0:0.01:4]. For this plot you can use the **for** command for a loop structure (to learn more about this command type **help for** at the MATLAB prompt). Also try to use matrix and vector operations to generate and plot the desired functions by following the steps of Section B.7-6, Lathi, 3rd Ed., page 49.

Problem C.4 [0.5 Marks] Determine the size of the matrix s(t) generated in Problem C.3.

D. Array indexing

Note: The MATLAB data file ELE532_Lab1_Data.mat contains all data arrays (arrays A, B and x_audio) referenced in this section. You can download the data file from the course webpage on D2L. Alternatively, if you are using MATLAB on any of departmental computers, typing load ELE532_Lab1_Data at the MATLAB prompt will load all data arrays into your current MATLAB workspace.

Problem D.1 [0.5 Marks] Let A be a 5×4 matrix array with real-valued elements:

$$\mathbf{A} = \begin{bmatrix} 0.5377 & -1.3077 & -1.3499 & -0.2050 \\ 1.8339 & -0.4336 & 3.0349 & -0.1241 \\ -2.2588 & 0.3426 & 0.7254 & 1.4897 \\ 0.8622 & 3.5784 & -0.0631 & 1.4090 \\ 0.3188 & 2.7694 & 0.7147 & 1.4172 \end{bmatrix}$$
 (1)

For the matrix **A** in Equation (??) implement the following operations:

- (a) A(:)
- (b) A([247])
- (c) [A >= 0.2]
- (d) A([A >= 0.2])
- (e) A([A >= 0.2]) = 0

Describe the outcome of each operation stated in parts (a)–(e).

Problem D.2 [1 Mark] Let **B** be a 1024×100 data matrix representing 100 blocks of non-overlapping 1024-element input samples from a particular data source.

(a) Write a simple MATLAB program using two nested for loops that will set all elements of the data matrix **B** with magnitude values below 0.01 to zero:

$$\mathbf{B}(i,j) = 0, \quad \text{if } |\mathbf{B}(i,j)| < 0.01,$$
 (2)

where $\mathbf{B}(i,j)$ is element of the data matrix \mathbf{B} in *i-th* row and *j-th* column.

- (b) Repeat part (a) using MATLAB's indexing features as described in Problem D.1.
- (c) Use the MATLAB commands **tic** and **toc** to compare the execution time of the code you wrote in parts (a) and (b).

Problem D.3 [1 Mark] Let x_audio be a 20,000 sample-long row vector representing 2.5 sec of an audio signal sampled at 8 kHz. A simple data compression algorithm can be implemented by setting all elements of the data array x_audio with magnitude values below a threshold to zero. Note: The actual compression algorithm will code the zero-valued samples more efficiently thus achieving a certain degree of compression. In this exercise, however, we only want to investigate the compressibility of the data array x_audio as measured by the number of samples with magnitude values below the threshold and the resulting sound quality as a function of the threshold.

Write such a data compression algorithm and listen to the processed audio file. You may want to consider the following points:

- Do not work directly on the data array **x_audio**; otherwise after each process you will need to reload the data file. Instead, copy the data array **x_audio** to another working array and process that array.
- Devise a simple method of counting the number of elements of data array that are set to zero.
- You can listen to an audio array by using the MATLAB command sound. For example, if you want to listen to the original, unprocessed data array x_audio, issue the command sound (x_audio, 8000) at the MATLAB prompt.