ELE 532 Signals & Systems I

Laboratory Assignment 1
Working with Matlab Functions, Visualization of Signals, and Signals Properties

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, Section B.7 MATLAB: Elementary Operations, pp. 42–53 and Lathi, Chapter 1, sections 1–5, pp. 64–95. 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. Anonymous functions and plotting continuous functions

Problem A.1 [0.5 Marks] Section 1.11-1, 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, 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, Matlab Session 1, page 130. Follow the steps in Section 1.11-3, 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, 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 homepage on Blackboard. 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 (1) implement the following operations:

- (a) **A**(:)
- (b) $A([2 \ 4 \ 7])$
- (c) $[\mathbf{A} > = 0.2]$
- (d) A([A >= 0.2])
- (e) $\mathbf{A}([\mathbf{A} >= 0.2]) = 0$

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.