### UNIVERSITY OF UTAH ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT

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# COMPUTING ASSIGNMENT 4 MATLAB<sup>®</sup> ARRAYS: CODEWORDS

### <u>READING</u>

Matlab<sup>®</sup> Student Version: learning Matlab 6, Ch 4. Mastering Matlab<sup>®</sup> 6, Ch 6

### **TOPICS**

Array manipulations

#### **OVERVIEW**

We have seen that noise can alter the information we send over a communication link. If we transmit in binary—ones and zeros—some bits will be flipped. In this assignment, you will explore error-correction codes that allow us to correct many of these errors. Such codes are utilized in communication links of all kinds, from space probes to cell phones.

With an error-correction code, we spread out the information we transmit so that if any one bit gets lost in the noise, we still succeed in communicating our message. To understand how this works, consider an analogous situation of trying to communicate an important message by sending telegrams that may or may not be confiscated en route to their destination. To make sure our message gets through, we might send five telegrams, each containing every fifth letter of the message. If one message fails to get through, the recipient would probably be able to fill in the missing letters.

An even better scheme would be to spread the message out over several telegrams *and* add redundancy. The redundancy might increase the cost, however, so there might be a limit to how much redundancy we could afford. For our rover, this translates into sending a different set of bits than the set of bits we ultimately want to communicate. We also send more bits than we ultimately want to communicate. This raises the following question: Is there a way to correct *all* the errors in communication?

In the 1940's Claude Shannon considered this problem of reliable communication from a purely mathematical standpoint and proved the remarkable Channel Capacity Theorem [1]. In everyday language, this theorem says that it is indeed possible to correct all the errors in transmission if the rate at which we transmit bits is less than the following quantity:

$$C = B \log_2 \frac{P + N}{N}$$

where

C = channel capacity in bits/second B = bandwidth of transmitter

P = average transmitter power in Watts

N = average noise power in Watts

What is perhaps even more remarkable than the theorem is the method of proof. Shannon showed that if one considers all possible ways of encoding bits into codewords the average code will achieve the channel capacity. This suggests that a randomly generated code is likely to perform fairly well in correcting all errors, but finding the optimal code among all possible codes is a problem that remains unsolved! Furthermore, the proof of the theorem assumes that arbitrarily long codewords may encode arbitrarily long blocks of data bits.

In communication theory, the search continues for codes of finite length that achieve near-optimal performance. We, however, will pursue the more modest goal of creating random codewords.

### PROCEDURE

You will manipulate arrays to create error-correcting codes in this assignment.

+5 pts Script File for calculations

Using a text editor program on your PC, create a script file called **errcode.m** containing matlab commands to perform the calculations in this assignment.

+5 pts Do not use semicolons at the ends of commands in your script file.

In the following steps, you will create random 8-bit long code words of ones and zeros.

**+5** pts Using concatenation of arrays and the "zeros" and "ones" functions, create an array called zeros\_and\_ones containing eight entries: four zeros followed by four ones.

+10 pts Using only a one-line statement, create a two-dimensional array called perm\_eight with four rows and eight columns with each row equal to the digits from 1 to 8 in random order. Use the "randperm" function once each time you generate a row. (Type >>help randperm for information about randperm.)

+10 pts Use the following command line in your **errcode.m** file, and add a comment that explains exactly what this command line does: rand\_codewords = zeros\_and\_ones(perm\_eight)

+5 pts Use the "size" function in a one-line statement to set variables called number\_of\_codewords and length\_of\_codewords equal to the number of rows of rand\_codewords and the number of columns of rand\_codewords, respectively.

You have now created a codebook for data transmission. The four codewords correspond to the four possible two-bit-long data sequences: 00, 01, 10, and 11. To use this codebook in practice you would chop a data stream into two-bit chunks. The stream 01100101011 would become 01, 10, 00, 10, 10, 11. for example. Then you would transmit the 8-bit codeword for 01, then the 8-bit codeword for 10, and so on.

+10 pts To simulate the codebook lookup process, create an array called binary\_data containing two entries equal to either zero or one. (You may choose any of the four possible two-bit-long data sequences: 00, 01, 10, or 11.) Create a one-line statement in your **errcode.m** file that translates the entries in binary\_data into a number from 1 to 4 and then uses this number to extract the corresponding row of rand\_codewords, placing the result in an array called transmit\_word. Write the statement so that it would work for any of the four possible values for binary\_data.

+5 pts The previous steps created four eight-bit codewords at random. For the sake of practice extracting from arrays, create a 2x4 array called center\_code containing the 3rd through 6th bits of the 2nd and 3rd rows of rand\_codewords. Use only one statement, and use the colon operator somewhere in that statement.

+10 pts (We now have codewords that we will use in later assignments. For the remainder of this assignment, we practice array manipulations under the guise of creating more codewords.) Use the randn function to create an 8x8 matrix called rand\_matrix containing (normally distributed) random numbers. Then use the logical function abs(?) > 0.5 as part of a Matlab<sup>®</sup> statement that creates a 6x6 array of ones and zeros called new\_codewords. You must determine what should replace the ? in this statement. Also, you must add a comment in your file explaining exactly what this entire command line in your file does.

**+5** pts For practice, use the fliplr function to flip the new\_codewords matrix in the left-right direction. Store the results in new\_codewords2.

+5 pts Use the diag function to create an eight bit codeword called single\_codeword equal to the diagonal of new\_codewords2. Note that diag applied to a matrix extracts the diagonal, whereas diag applied to a vector creates a square matrix with the elements of the vector down the diagonal. These are very different things!

+10 pts Using the abs function and subtraction, find a way to create a matrix called inverted\_codewords that is equal to new\_codewords with bits inverted: zeros changed to ones, and ones changed to zeros.

+5 pts Diary Command When you have finished typing the script file for the above equations, delete the current diary file and start a new diary. >>diary on % turns on diary

Change the working directory to the c: drive where you stored your script file. This an alternative to the addpath command if everything you write is stored in one directory.

>> cd c:\

+5 pts Run Script File

Run your script file by typing the name of the file without the .m >> errcode

If you make any changes in your **errcode.m** file, be sure to run the following Matlab command to insure that Matlab reads your file again the next time you run it: >> clear all

+5 pts End of Diary

>> diary off % Close the diary file. Look for the diary in e.g., c:\matlab\work directory.

E-mail your script file (errcode.m) and your diary file to your TA, (as two separate e-mails). In the Subject line of your e-mail, be sure to put Your Name, "ECE1020 Comp4," and the file name, (e.g. errcode.m). Also, print out the files and hand them in to the TA or to the ECE1020 locker.

# **REFERENCES**

[1] C. E. Shannon and W. Weaver, *The Mathematical Theory of Communication*. Urbana, II: University of Illinois Press, 1978, p. 100. ISBN 0-252-72548.