CSE 322: Computer Networks Sessional

Assignment 4: Error Detection and Correction

In this assignment, you will implement error detection (using CRC checksum) and error correction (using Hamming distance), which is a part of data link layer. To understand the fundamentals, carefully go through Section 3.2 of the textbook [1]. The requirements for this assignment are summarized below.

There are 4 inputs to your program.

- 1. data string, which is the string to be transmitted.
- 2. *m*, which indicates the number of bytes in a row of the data block. (Note that, in the reference book, *m* denotes number of data bits, which is different from our denotation.)
- 3. p, which indicates the probability of each bit being toggled during the transmission.
- 4. generator polynomial, which is used for calculating and verifying CRC checksum.

The tasks to be implemented are as follows.

- 1. If the size of the data string is not a multiple of m, append the padding character (\sim) to the data string accordingly. Print the updated data string.
- 2. Create the data block, which contains the 8-bit binary representation of the ascii codes of the characters of the data string. Each row contains ascii codes of *m* characters. The first row shows the first *m* characters, the second row shows the next *m* characters, and so on. Print the data block. Note that, there will be *l/m* rows in the data block, where *l* is the length of the padded data string.
- 3. Add check bits to correct at most one-bit error in each row of the data block (according to page 195, figure 3-7 of [1]). Print the updated data block. Note that, the check bits must be shown in a different color (green) [2].
- 4. Serialize the above data block in column-major manner. Print the serialized data bits.
- 5. Compute the CRC checksum of the above bit stream using the generator polynomial (according to page 197-198, figure 3-8 of [1]). Append the checksum to the bit stream. This is the frame to be transmitted. Print the frame. Note that, the appended checksum must be shown in a different color (cyan).
- 6. Simulate the physical transmission by toggling each bit of the stream with a probability of *p*. Print the received frame. Note that, the erroneous bits must be shown in a different color (red).
- 7. Verify the correctness of the received frame using the generator polynomial (according to page 198 of [1]). Print the result of the error detection procedure.

- 8. Remove the CRC checksum bits from the data stream and de-serialize it into the data-block in a column-major fashion. Print the data block. Note that, the erroneous bits must be shown in a different color (red).
- 9. Correct the error in each row according to the method described in page 195 of [1]. Observe that, if there is more than one error in a row, this error correction mechanism will fail to correct the error. Print the data block after correcting the errors and removing the check bits.
- 10. From the bits of the data block, compute the ascii codes of the characters. Print the data string.

Marking Criteria:

Error detection (CRC): 15

Error Correction (Hamming Code): 20 Output formatting and Compatibility:

15Total: 50

Others:

- 1. Carefully go through the test cases provided to better understand how your code should work. Your submitted code will be tested against a different set of test cases to test for correctness.
- 2. Note that, you do not need to implement communication (sockets, etc.) between the peers. Just simulate the transmission by introducing random errors as discussed in step 6 above.
- 3. The output format (color differences, new lines, etc.) should exactly match the test case files. Deviation from the expected output format will result in heavy penalty.
- 4. In practice, a layer would add either error correcting or error detecting codes but not both. In this assignment, contrary to standard practice, you will implement both error correction and detection for learning/educational purpose.

Submission Guideline:

Create a folder with your student id (7 digit). Put all your source file(s) inside the folder. Zip that folder. This should create a .zip file with your student id. Submit that zip file in moodle. Failing to adhere to this guideline will result in straight 30% penalty. And, as usual, in case any kind of academic dishonesty/unfair means is found, you are sure to receive -100% penalty. Recurring offenses will result in an "F".

References:

- 1. Section 3.2, Computer Networks, 4th edition, Andrew S. Tanenbaum
- 2. Changing color in windows console: http://www.cplusplus.com/forum/beginner/102810/