Extra Materials for Chapter 5

In this document, we discuss three topics that were briefly mentioned in Chapter 5 of the textbook: CRC hardware implementation, CRC polynomial representation, and CRC analysis.

5.1 CRC HARDWARE IMPLEMENTATION

One of the advantages of a cyclic code is that the encoder and decoder can easily and cheaply be implemented in hardware by using a handful of electronic devices. Also, a hardware implementation increases the rate of check bit and syndrome bit calculation. In this section, we try to show, step by step, the process.

Divisor

Let us first consider the divisor. We need to note the following points:

- 1. The divisor is repeatedly XORed with part of the dividend.
- 2. The divisor has n k + 1 bits which either are predefined or are all 0s. In other words, the bits do not change from one dataword to another.
- 3. A close look shows that only n k bits of the divisor is needed in the XOR operation. The leftmost bit is not needed because the result of the operation is always 0, no matter what the value of this bit. The reason is that the inputs to this XOR operation are either both 0s or both 1s. In our previous example, only 3 bits, not 4, is actually used in the XOR operation.

Using these points, we can make a fixed (hardwired) divisor that can be used for a cyclic code if we know the divisor pattern. Figure 5.1 shows such a design for our previous example. We have also shown the XOR devices used for the operation.

Note that if the leftmost bit of the part of dividend to be used in this step is 1, the divisor bits $(d_2d_1d_0)$ are 011; if the leftmost bit is 0, the divisor bits are 000. The design provides the right choice based on the leftmost bit.

Augmented Dataword

In our paper-and-pencil division process in the textbook, we showed the augmented dataword as fixed in position with the divisor bits shifting to the right, 1 bit in each step. The divisor bits are aligned with the appropriate part of the augmented dataword. Now that our divisor is fixed, we need instead to shift the bits of the augmented dataword

Figure 5.1 Hardwired design of the divisor in CRC



to the left (opposite direction) to align the divisor bits with the appropriate part. There is no need to store the augmented dataword bits.

Remainder

In our previous example, the remainder is 3 bits (n - k bits in general) in length. We can use three **registers** (single-bit storage devices) to hold these bits. To find the final remainder of the division, we need to modify our division process. The following is the step-by-step process that can be used to simulate the division process in hardware (or even in software).

- **1.** We assume that the remainder is originally all 0s (000 in our example).
- 2. At each time click (arrival of 1 bit from an augmented dataword), we repeat the following two actions:
 - a. We use the leftmost bit to make a decision about the divisor (011 or 000).
 - a. The other 2 bits of the remainder and the next bit from the augmented dataword (total of 3 bits) are XORed with the 3-bit divisor to create the next remainder.

Figure 5.2 shows this simulator, but note that this is not the final design; there will be more improvements. At each clock tick, shown as different times, one of the bits from the augmented dataword is used in the XOR process. If we look carefully at the design, we have seven steps here, while in the paper-and-pencil method we had only four steps. The first three steps have been added here to make each step equal and to make the design for each step the same. Steps 1, 2, and 3 push the first 3 bits to the remainder registers; steps 4, 5, 6, and 7 match the paper-and-pencil design. Note that the values in the remainder register in steps 4 to 7 exactly match the values in the paper-and-pencil design. The final remainder is also the same.

The above design is for demonstration purposes only. It needs simplification to be practical. First, we do not need to keep the intermediate values of the remainder bits; we need only the final bits. We therefore need only 3 registers instead of 24. After the XOR operations, we do not need the bit values of the previous remainder. Also, we do not need 21 XOR devices; two are enough because the output of an XOR operation in which one of the bits is 0 is simply the value of the other bit. This other bit can be used as the output. With these two modifications, the design becomes tremendously simpler and less expensive, as shown in Figure 5.3.

We need, however, to make the registers shift registers. A 1-bit shift register holds a bit for a duration of one clock time. At a time click, the shift register accepts the bit at



Figure 5.2 Simulation of division in CRC encoder

Figure 5.3 The CRC encoder design using shift registers



its input port, stores the new bit, and displays it on the output port. The content and the output remain the same until the next input arrives. When we connect several 1-bit shift registers together, it looks as if the contents of the register are shifting.

General Design

A general design for the encoder and decoder is shown in Figure 5.4.

Note that we have n - k 1-bit shift registers in both the encoder and decoder. We have up to n - k XOR devices, but the divisors normally have several 0s in their pattern, which reduces the number of devices. Also note that, instead of augmented datawords, we show the dataword itself as the input because after the bits in the dataword are all fed into the encoder, the extra bits, which all are 0s, do not have any effect on the rightmost XOR. Of course, the process needs to be continued for another n - k steps before the check bits are ready. This fact is one of the criticisms of this design. Better schemes have been designed to eliminate this waiting time (the check bits are ready after *k* steps), but we leave this as a research topic for the reader. In the decoder, however, the entire codeword must be fed to the decoder before the syndrome is ready.





5.2 CRC POLYNOMIAL REPRESENTATION

A better way to understand cyclic codes and how they can be analyzed is to represent them as polynomials.

A pattern of 0s and 1s can be represented as a **polynomial** with coefficients of 0 and 1. The power of each term shows the position of the bit; the coefficient shows the value of the bit. Figure 5.5 shows a binary pattern and its polynomial representation. In part a of the figure we show how to translate a binary pattern to a polynomial; in part b of the figure we show how the polynomial can be shortened by removing all terms with zero coefficients and replacing x^1 by x and x^0 by 1.





Figure 10.21 shows one immediate benefit; a 7-bit pattern can be replaced by three terms. The benefit is even more conspicuous when we have a polynomial such as $x^{23} + x^3 + 1$. Here the bit pattern is 24 bits in length (three 1s and twenty-one 0s) while the polynomial is just three terms.

Degree of a Polynomial

The degree of a polynomial is the highest power in the polynomial. For example, the degree of the polynomial $x^6 + x + 1$ is 6. Note that the degree of a polynomial is 1 less that the number of bits in the pattern. The bit pattern in this case has 7 bits.

Operation on Polynomials

Although the operation on polynomials belong to an specific area of algebra, we try to show some simple operations on polynomials on this section.

Adding and Subtracting Polynomials

Adding and subtracting polynomials in mathematics are done by adding or subtracting the coefficients of terms with the same power. In our case, the coefficients are only 0 and 1, and adding is in modulo-2. This has two consequences. First, addition and subtraction are the same. Second, adding or subtracting is done by combining terms and deleting pairs of identical terms. For example, adding $x^5 + x^4 + x^2$ and $x^6 + x^4 + x^2$ gives just $x^6 + x^5$. The terms x^4 and x^2 are deleted. However, note that if we add, for example, three polynomials and we get x^2 three times, we delete a pair of them and keep the third.

Multiplying or Dividing Terms

In this arithmetic, multiplying a term by another term is very simple; we just add the powers. For example, $x^3 \times x^4$ is x^7 . For dividing, we just subtract the power of the second term from the power of the first. For example, x^5/x^2 is x^3 .

Multiplying Two Polynomials

Multiplying a polynomial by another is done term by term. Each term of the first polynomial must be multiplied by all terms of the second. The result, of course, is then simplified, and pairs of equal terms are deleted. The following is an example:

$$(x^5 + x^3 + x^2 + x)(x^2 + x + 1) = x^7 + x^6 + x^5 + x^5 + x^4 + x^3 + x^4 + x^3 + x^2 + x^3 + x^2 + x + x^3 + x^2 + x^3 +$$

Dividing One Polynomial by Another

Division of polynomials is conceptually the same as the binary division we discussed for an encoder. We divide the first term of the dividend by the first term of the divisor to get the first term of the quotient. We multiply the term in the quotient by the divisor and subtract the result from the dividend. We repeat the process until the dividend degree is less than the divisor degree. We will show an example of division later in this chapter.

Shifting

A binary pattern is often shifted a number of bits to the right or left. Shifting to the left means adding extra 0s as rightmost bits; shifting to the right means deleting some rightmost bits. Shifting to the left is accomplished by multiplying each term of the polynomial by x^m , where *m* is the number of shifted bits; shifting to the right is accomplished by dividing each term of the polynomial by x^m . The following shows shifting to the left and to the right. Note that we do not have negative powers in the polynomial representation.

Shifting left 3 bits:	10011	\rightarrow	10011000	It means	$x^4 + x + 1$	\rightarrow	$x^7 + x^4 + x^3$
Shifting right 3 bits:	10011	\rightarrow	10	It means	$x^4 + x + 1$	\rightarrow	x

When we augmented the dataword in the encoder (in the textbook), we actually shifted the bits to the left. Also note that when we concatenate two bit patterns, we shift the first polynomial to the left and then add the second polynomial.

Cyclic Code Encoder Using Polynomials

Now that we have discussed operations on polynomials, we show the creation of a codeword from a dataword (Figure 5.6). The dataword 1001 is represented as $x^3 + 1$. The divisor 1011 is represented as $x^3 + x + 1$. To find the augmented dataword, we have leftshifted the dataword 3 bits (multiplying by x^3). The result is $x^6 + x^3$. Division is straightforward. We divide the first term of the dividend, x^6 , by the first term of the divisor, x^3 . The first term of the quotient is then x^6/x^3 , or x^3 . Then we multiply x^3 by the divisor and subtract (according to our previous definition of subtraction) the result from the dividend. The result is x^4 , with a degree greater than the divisor's degree; we continue to divide until the degree of the remainder is less than the degree of the divisor.

Figure 5.6 CRC division using polynomials



It can be seen that the polynomial representation can easily simplify the operation of division in this case, because the two steps involving all-0s divisors are not needed here. (Of course, one could argue that the all-0s divisor step can also be eliminated in binary division.) In a polynomial representation, the divisor is normally referred to as the **generator polynomial** t(x).



5.3 CRC Analysis

We can analyze a cyclic code to find its capabilities by using polynomials. We define the following, where f(x) is a polynomial with binary coefficients.

Dataword: $d(x)$	Codeword: $c(x)$	Generator: $g(x)$	Syndrome: $s(x)$	Error: $e(x)$
			~ /	

If s(x) is not zero, then one or more bits is corrupted. However, if s(x) is zero, either no bit is corrupted or the decoder failed to detect any errors.

In a cyclic code,
1. If $s(x) = 0$, one or more bits is corrupted.
2. If $s(x) = 0$, either
a. No bit is corrupted. or
b. Some bits are corrupted, but the decoder failed to detect them.

In our analysis we want to find the criteria that must be imposed on the generator, g(x) to detect the type of error we especially want to be detected. Let us first find the relationship among the sent codeword, error, received codeword, and the generator. We can say

Received codeword = c(x) + e(x)

In other words, the received codeword is the sum of the sent codeword and the error. The receiver divides the received codeword by g(x) to get the syndrome. We can write this as

$$\frac{\text{Received codeword}}{g(x)} = \frac{c(x)}{g(x)} + \frac{e(x)}{g(x)}$$

The first term at the right-hand side of the equality has a remainder of 0 (according to the definition of codeword). So the syndrome is actually the remainder of the second term on the right-hand side. If this term does not have a remainder (syndrome = 0), either e(x) is 0 or e(x) is divisible by g(x). We do not have to worry about the first case (there is no error); the second case is very important. Those errors that are divisible by g(x) are not caught.

In a cyclic code, those e(x) errors that are divisible by g(x) are not caught.

Let us show some specific errors and see how they can be caught by a welldesigned g(x).

Single-Bit Error

What should be the structure of g(x) to guarantee the detection of a single-bit error? A single-bit error is $e(x) = x^i$, where *i* is the position of the bit. If a single-bit error is caught, then x^i is not divisible by g(x). (Note that when we say *not divisible*, we mean that there is a remainder.) If g(x) has at least two terms (which is normally the case) and the coefficient of x^0 is not zero (the rightmost bit is 1), then e(x) cannot be divided by g(x).

If the generator has more than one term and the coefficient of x^0 is 1, all single errors can be caught.

Example 5.1

Which of the following g(x) values guarantees that a single-bit error is caught? For each case, what is the error that cannot be caught?

a. x + 1 **b.** x^3 **c.** 1

Solution

- a. No x^i can be divisible by x + 1. In other words, $x^i/(x + 1)$ always has a remainder. So the syndrome is nonzero. Any single-bit error can be caught.
- **b.** If *i* is equal to or greater than 3, x^i is divisible by g(x). The remainder of x^i/x^3 is zero, and the receiver is fooled into believing that there is no error, although there might be one. Note that in this case, the corrupted bit must be in position 4 or above. All single-bit errors in positions 1 to 3 are caught.
- **c.** All values of *i* make x^i divisible by g(x). No single-bit error can be caught. In addition, this g(x) is useless because it means the codeword is just the dataword augmented with n k zeros.

Two Isolated Single-Bit Errors

Now imagine there are two single-bit isolated errors. Under what conditions can this type of error be caught? We can show this type of error as $e(x) = x^j + x^i$. The values of *i* and *j* define the positions of the errors, and the difference j - i defines the distance between the two errors, as shown in Figure 5.7.

Figure 5.7 Representation of two isolated single-bit errors using polynomials



We can write $e(x) = x^i(x^{j-i} + 1)$. If g(x) has more than one term and one term is x^0 , it cannot divide x^i , as we saw in the previous section. So if g(x) is to divide e(x), it must divide $x^{j-i} + 1$. In other words, g(x) must not divide $x^t + 1$, where t is between 0 and n - 1. However, t = 0 is meaningless and t = 1 is needed as we will see later. This means t should be between 2 and n - 1.

If a generator cannot divide $x^{t} + 1$ (*t* between 0 and n - 1), then all isolated double errors can be detected.

Example 5.2

Find the status of the following generators related to two isolated, single-bit errors.

x+1 x^4+1 x^7+x^6+1 $x^{15}+x^{14}+1$

Solution

- **a.** This is a very poor choice for a generator. Any two errors next to each other cannot be detected.
- **b.** This generator cannot detect two errors that are four positions apart. The two errors can be anywhere, but if their distance is 4, they remain undetected.
- c. This is a good choice for this purpose.
- **d.** This polynomial cannot divide any error of type $x^t + 1$ if *t* is less than 32,768. This means that a codeword with two isolated errors that are next to each other or up to 32,768 bits apart can be detected by this generator.

Odd Numbers of Errors

A generator with a factor of x + 1 can catch all odd numbers of errors. This means that we need to make x + 1 a factor of any generator. Note that we are not saying that the generator itself should be x + 1; we are saying that it should have a factor of x + 1. If it is only x + 1, it cannot catch the two adjacent isolated errors (see the previous section). For example, $x^4 + x^2 + x + 1$ can catch all odd-numbered errors since it can be written as a product of the two polynomials x + 1 and $x^3 + x^2 + 1$.

A generator that contains a factor of x + 1 can detect all odd-numbered errors.

Burst Errors

Now let us extend our analysis to the burst error, which is the most important of all. A burst error is of the form $e(x) = (x^j + \cdots + x^i)$. Note the difference between a burst error and two isolated single-bit errors. The first can have two terms or more; the second can only have two terms. We can factor out x^i and write the error as $x^i(x^{j-i} + \cdots + 1)$. If our generator can detect a single error (minimum condition for a generator), then it cannot divide x^i . What we should worry about are those generators that divide $x^{j-i} + \cdots + 1$. In other words, the remainder of $(x^{j-i} + \cdots + 1)/(x^r + \cdots + 1)$ must not be zero. Note that the denominator is the generator polynomial. We can have three cases:

- 1. If j i < r, the remainder can never be zero. We can write j i = L 1, where *L* is the length of the error. So L 1 < r or L < r + 1 or $L \le r$. This means all burst errors with length smaller than or equal to the number of check bits *r* will be detected.
- 2. In some rare cases, if j i = r, or L = r + 1, the syndrome is 0 and the error is undetected. It can be proved that in these cases, the probability of undetected burst error of length r + 1 is $(1/2)^{r-1}$. For example, if our generator is $x^{14} + x^3 + 1$, in which r = 14, a burst error of length L = 15 can slip by undetected with the probability of $(1/2)^{14-1}$ or almost 1 in 10,000.
- 3. In some rare cases, if j i > r, or L > r + 1, the syndrome is 0 and the error is undetected. It can be proved that in these cases, the probability of undetected burst error of length greater than r + 1 is $(1/2)^r$. For example, if our generator is $x^{14} + x^3 + 1$, in which r = 14, a burst error of length greater than 15 can slip by undetected with the probability of $(1/2)^{14}$ or almost 1 in 16,000 cases.

- All burst errors with $L \le r$ will be detected.
- All burst errors with L = r + 1 will be detected with probability $1 (1/2)^{r-1}$.
- All burst errors with L > r + 1 will be detected with probability $1 (1/2)^r$.

Example 5.3

Find the suitability of the following generators in relation to burst errors of different lengths.

a. $x^6 + 1$ **b.** $x^{18} + x^7 + x + 1$ **c.** $x^{32} + x^{23} + x^7 + 1$

Solution

- **a.** This generator can detect all burst errors with a length less than or equal to 6 bits; 3 out of 100 burst errors with length 7 will slip by; 16 out of 1000 burst errors of length 8 or more will slip by.
- **b.** This generator can detect all burst errors with a length less than or equal to 18 bits; 8 out of 1 million burst errors with length 19 will slip by; 4 out of 1 million burst errors of length 20 or more will slip by.
- **c.** This generator can detect all burst errors with a length less than or equal to 32 bits; 5 out of 10 billion burst errors with length 33 will slip by; 3 out of 10 billion burst errors of length 34 or more will slip by.

Summary

We can summarize the criteria for a good polynomial generator:

A good polynomial generator needs to have the following characteristics:

- **1.** It should have at least two terms.
- **2.** The coefficient of the term x^0 should be 1.
- **3.** It should not divide $x^t + 1$, for *t* between 2 and n 1.
- **4.** It should have the factor x + 1.

Standard Polynomials

Some standard polynomials used by popular protocols for CRC generation are shown in Table 5.1.

Name	Polynomial	Application
CRC-8	$x^8 + x^2 + x + 1$	ATM
CRC-10	$x^{10} + x^9 + x^5 + x^4 + x^2 + 1$	ATM AAL
CRC-16	$x^{16} + x^{12} + x^5 + 1$	HDLC
CRC-32	$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$	LANs

Table 5.1Standard polynomials