

Computer Network Lab

Exp 07: CRC Computatin

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Ex07 Resources

- References:
 - <http://www.ross.net/crc/crcpaper.html>
 - http://www.repairfaq.org/filipg/LINK/F_crc_v3.html
 - http://www.ross.net/crc/download/crc_v3.txt
 - contains the program
 - <http://srecord.sourceforge.net/crc16-ccitt.html>
 - <https://www.slideshare.net/sandeep101026/crc-java-code>

Exp10 Description

- Program 07 (Java)
 - Write a program for error detecting code using CRC-CCITT.

Cyclic Concepts

- ❖ CRC Codes known as polynomial codes
 - Each bit is taken as coefficient of polynomial
- ❖ Using module 2 i.e. bits 0, 1
 - Consider when we ignore carries or borrows
 - What would be difference between add & subtract
 - Can be achieved by XOR operation
 - Examples

$$1011 + 0101 = 1110$$

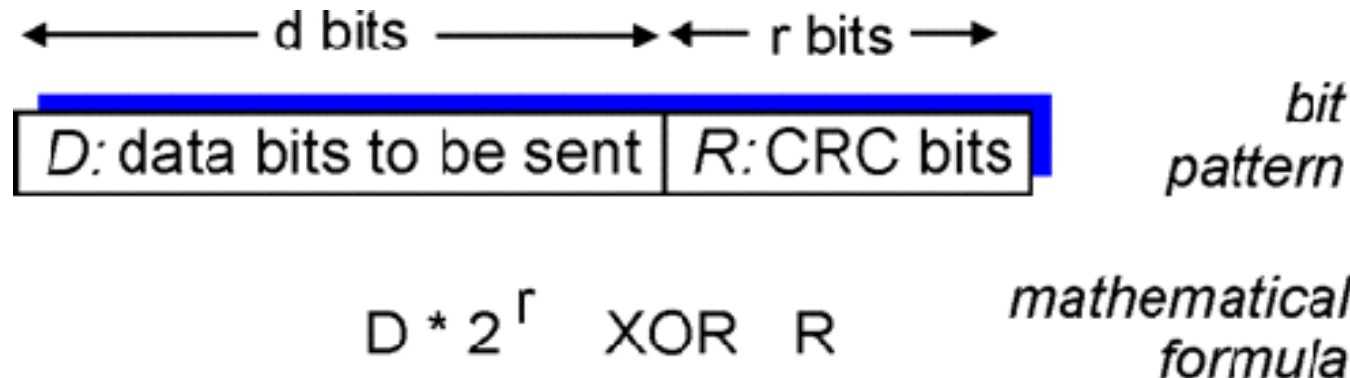
$$1011 - 0101 = 1110$$

$$1001 + 1101 = 0100$$

$$1001 - 1101 = 0100$$

Cyclic redundancy check

- ❖ More powerful error-detection coding
- ❖ View data bits, **D**, as a binary number
- ❖ Choose $r+1$ bit pattern (generator), **G**
- ❖ Goal: choose r CRC bits, **R**, such that
 - $\langle D, R \rangle$ exactly divisible by G (modulo 2)
 - Receiver knows G , divides $\langle D, R \rangle$ by G . If non-zero remainder: error detected!
 - Can detect all burst errors less than $r+1$ bits
- ❖ Widely used in practice (Ethernet, 802.11 WiFi, ATM)



CRC example

Want:

$$D \cdot 2^r \text{ XOR } R = nG$$

Equivalently:

$$D \cdot 2^r = nG \text{ XOR } R$$

Equivalently:

if we divide $D \cdot 2^r$ by G ,
want remainder R to
satisfy:

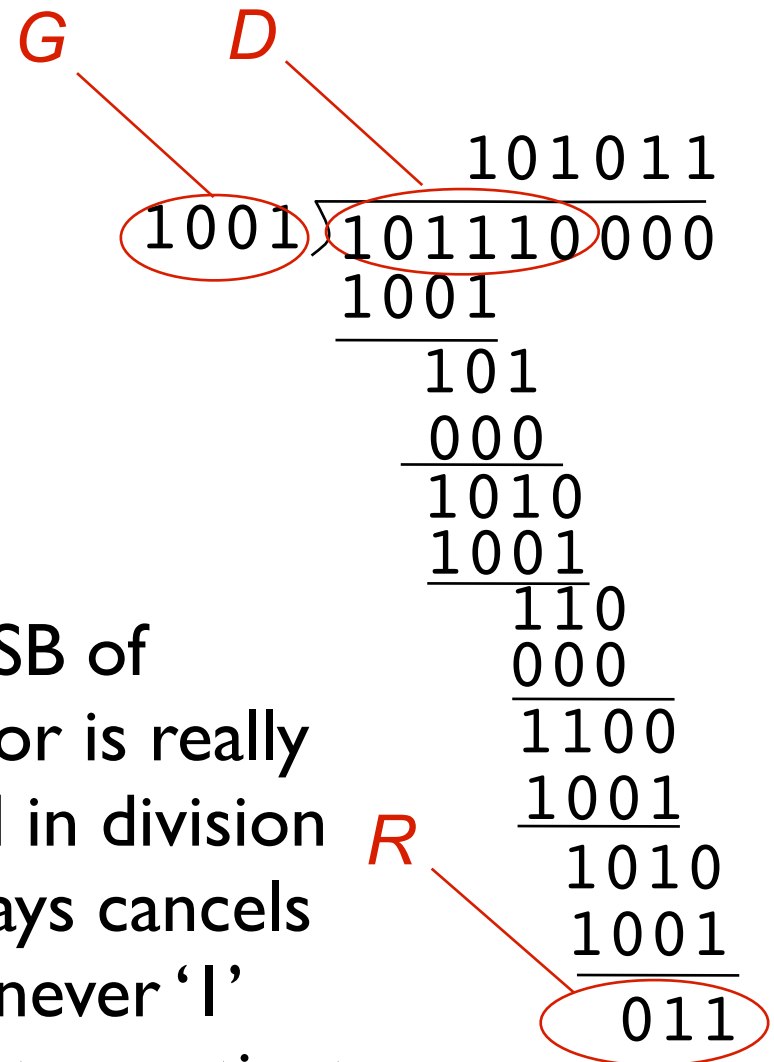
$$R = \text{remainder} \left[\frac{D \cdot 2^r}{G} \right]$$

Example:

$$D = 101110$$

$$G = 1001$$

$$r = 3$$



Note: MSB of
Generator is really
not used in division
as it always cancels
out whenever '1'
is added to quotient

Cyclic redundancy check

❖ International CRC Standards defined for

- 8, 12, 16 and 32 bit generators
- 16 bit generator (CRC16-CCITT)

$x^{16} + x^{12} + x^5 + x^0$, i.e.

1 0001 0000 0010 0001

- Polynomial in actual computation (0x1021)
- Initial value: 0xFFFF

❖ CRC Detects bursts errors of less than $r+1$ bits

- Consecutive error of r bits or fewer will be detected
- Under some appropriate assumptions
 - burst of error $> r+1$ bits detected
- Can detect any odd number of bit errors

CRC-16/CCITT

- Various implementations of CRC16/CCITT
 - Xmode:
 - Initial Value: 0x0000
 - Polynomial: 0x1021
 - CCITT:
 - Initial Value: 0xFFFF
 - Polynomial: 0x1021
 - CRC16
 - Polynomial: 0x8005
 -

Exercises

❖ Given

- $G=10011$ (CRC-4-ITU Standard)
- $D=1010101010$

❖ Question:

- What is the value of R
- Divide 10011 into 1010101010 0000
 - $R = 0100$

Lab Program:

- Lab program expectation:
 - Provide the input data in ASCII
 - Choose your initial value of CRC appropriately
 - e.g. 0x0000 or 0xFFFF
 - Optionally provide the polynomial with hex value e.g 0x1021
- `java Crc16 "abcdefgh" [0x1021]`
- Compare your output with
- Enhance the program to provide initial value also in command line program.

Program Template:

- Read message from command line input

```
int remainder = ??; // Initial CRC CRC.  
int polynomial = ?? // ideally 0x11021  
int bitvalue; // one bit of data  
int remMsb; // MSB bit of remainder
```

- Check Arguments

```
if ((args.length==0) || (args.length>2)) {  
    System.out.println("Usage: Crc16:  
<input in hex> [<CRC Poly in hex>]");  
}
```

Program Template:

- **Get data and polynomial**

```
byte[] inpdata = ??.getBytes();  
if (args.length > 1) { //CRC polynomial  
    polynomial = Integer.decode(args[1]);  
}
```

Program Template:

- **Computing CRC**

```
for (byte inpbyte: ??) {  
    for (int count = 0; count < 8; count++)  
        bitvalue=((inpbyte >>> 7-count)) & 1);  
        remMsb=((remainder & 0x8000)>>>15) & 1;  
        remainder = remainder << 1;  
        //check XOR of data and remainder bit  
        if ((??) == 1) {  
            // if yes, do XOR CRC with Polynomial  
            remainder = remainder ^ polynomial;  
        }  
    } // end for inpbyte  
    remainder = remainder & 0xFFFF; //16 bits  
} // end for input data  
S.o.p("CRC value " + Integer.toHexString(??));
```

Summary

- Compute CRC-16
- Use command line arguments for input