2b. Codes

Chapter 2 of textbook by John F Wakerly

- The materials in this chapter are not covered in the pre-recorded lectures.
- Students are required to do self-study for this topic.
- Essential concepts will be discussed in Tutorial 1.

Encoding

Numbers, letters or words are represented by a special group of symbols. A group of symbols is called a code.

For example, you may use the following binary code with your friend:

00: let's go eat lunch

01: let's go play basketball

10: let's go to the library

11: let's study for tomorrow's quiz

Both you and your friend must know what each of the code word mean for it to work.

Straight binary coding

In digital systems, numbers are probably the most common type of information that need to be represented.

It is very common to represent a decimal value by its binary equivalent number.

e.g. the decimal value 35 is simply represented as 100011 in binary. This is called straight binary coding or simply binary coding.

Note:
$$35_{10} = 2^5 + 2^1 + 2^0$$

There are other commonly used codes for representing numbers and text characters.

Quick links to sections

- 1. Binary-coded-decimal (BCD) code
- 2. Gray code
- 3. Alphanumeric code
- 4. Parity Method for Error Detection
- 5. Commonly used prefixes

Binary-Coded-Decimal Code (BCD)

- Encode decimal numbers; combine some features of decimal and binary systems
- <u>Each digit</u> of a decimal number is represented by its binary equivalent
- The legitimate digits are 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9
- Since the largest decimal digit is 9, 4 bits are required for each digit.

Decimal digit	BCD equivalent			
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
9	1	0	0	1

Notice that the following bit patterns are illegal in BCD code:

BCD code is used in digital machines whenever decimal information is either applied as inputs or displayed as outputs

Representation in BCD

E.g. Represent decimal 957 in BCD

- Decimal 9 = 1001 in BCD
- Decimal 5 = 0101 in BCD
- Decimal 7 = 0111 in BCD
- Thus decimal 957 = 1001 0101 0111 in BCD
- Contrast this with

decimal 957 = 11 1011 1101 in straight binary

Characteristics of BCD

- Relative ease of conversion
- Consists of groups of 4-bit codes for decimal digits 0-9
- Important from hardware standpoint logic circuits perform conversion to and from decimal digits, all digits can be converted <u>simultaneously</u>
- E.g. converting 957 to binary requires repeated division, but converting it to BCD does not.

BCD code is <u>not</u> used in

High speed computers

- it requires more bits than binary, and is therefore less efficient
- E.g. decimal 3 in binary is 11, but decimal 3 in BCD is 0011
- arithmetic processes represented in BCD code are more complicated and slower

Exercise

1. Convert 34₁₀ to BCD

2. Convert 19.25₁₀ to BCD

Answers:

0011 0100 0001 1001. 0010 0101

Gray code

 Belongs to a class of codes called minimumchange codes

 Only 1 bit in the code group changes when going from 1 step to the next

 Unweighted code: Bit positions do not have any specific weight (contrast with position-value numbers)

Decimal	Gray code			
0	0	0	0	0
1	0	0	0	1
2	0	0	1	1
3	0	0	1	0
4	0	1	1	0
5	0	1	1	1
6	0	1	0	1
7	0	1	0	0
8	1	1	0	0
9	1	1	0	1
10	1	1	1	1
11	1	1	1	0
12	1	0	1	0
13	1	0	1	1
14	1	0	0	1
15	1	0	0	0

4-bit gray code:
Only 1 bit is
changed from
one value to the
next

Example - Error occurring while using BCD

 what happens when a number increments from 1 to 2?

	BCD code				
Dec	b3	b2	b 1	b0	
1	0	0	0	1	
2	0	0	1	0	

Example - Error occurring while using BCD

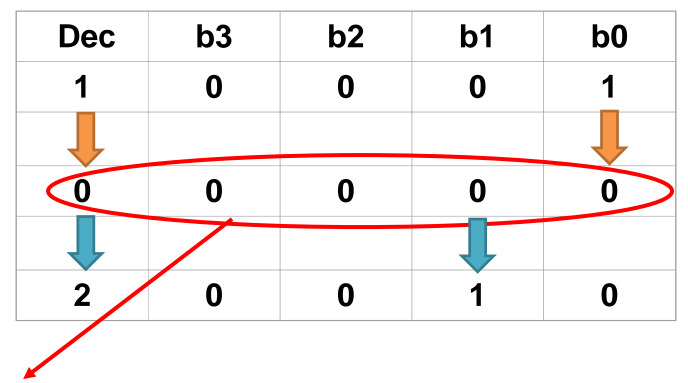
 what happens when a number increments from 1 to 2?

Ideally, the bits b1 and b0 change at the same time:

Dec	b3	b2	b1	b0
1	0	0	0	1
1			1	1
2	0	0	1	0

No error

possible actual case, bit b0 changes before b1:



Transition error due to different speeds of bit change – race condition

Example - Error occurring while using BCD

 Replace with Gray code and there will be no such problem since only 1 bit (b1) is changed when the number increments from 1 to 2

	Gray code				
Dec	b3	b2	b1	b0	
1	0	0	0	1	
			Ţ		
2	0	0	1	1	

Gray code is useful in situations where error may arise during transitions in which more than 1 bit of the code is changing.

Gray code is **not** suitable for **arithmetic operations**.

You may read section 2.11 of the textbook by Wakerly for details.

Alphanumeric Codes

Codes that represent

- alphabet (e.g. a, b, c, ..., z)
- punctuation marks
- special characters and numbers

A complete set of alphanumeric code must include

- 26 lowercase letters
- 26 uppercase letters
- 10 numeric digits
- 7 punctuation marks
- 20 40 other characters such as +, -, /, <, #, %, ...</p>

ASCII Code

- Most widely used alphanumeric code
- 7-bit code, hence 128 (=2⁷) possible code symbols
- There is also the 8-bit extended ASCII code
- Used for transferring alphanumeric data between digital devices
- Used in digital computers to store alphanumeric characters

Students are **NOT required** to memorize the ASCII table

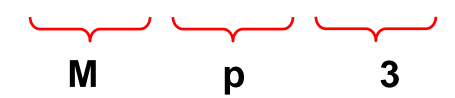
American Standard Code for Information Interchange (ASCII)

				D ₇ D ₆	, D ₅			
D4D3D2D1	000	001	010	011	100	101	110	111
0000	NUL	DLE	SP	0	@	P	*	P
0001	SOH	DC1	!	1	A	Q	a	q
0010	STX	DC2	W	2	В	R	ь	r
0011	ETX	DC3	#	3	C	S	С	s
0010	EOT	DC4	\$	4	D	T	d	t
0101	ENQ	NAK	%	5	E	U	е	u
0110	ACK	SYN	&	6	F	V	f	v
0111	BEL	ETB	9	7	G	W	g	w
1000	BS	CAN	(8	H	X	h	x
1001	HT	EM)	9	I	Y	ì	у
1010	LF	SUB	*	+	J	Z	j	Z
1011	VT	ESC	+	÷	K	[k	{
1100-	FF	FS	,	<	L	\	1	!
1101	CR	GS	_	==	M]	m	}
1110	SO	RS		>	N	^	n	~
1111	SI	US	/	?	0	-	0	DEL

Example:

Mp3 encoded into ASCII, will become

100110111100000110011



Note: Lower case and upper case alphabets have different codes

Often times, hexadecimal digits are used to represent ASCII codes.

Example: Character: ASCII: expressed in Hex 0100 1101 M 4D 0111 0000 70 p 0011 0011 33 0 is padded to MSB before converting to Hex

Example: Different representations of 14₁₀

Hexadecimal: E or e

Octal: 16

Binary: 1110

BCD: 0001 0100

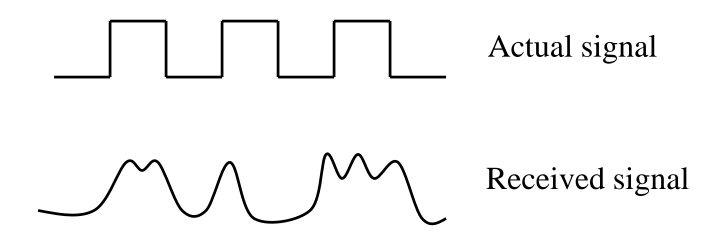
ASCII: 0110001 0110100

• Gray code: 1001

 Note the importance of knowing which representation is being used

Parity Method for Error Detection

 Transfer of binary data from one location to another can be corrupted by noise.



Result of error:

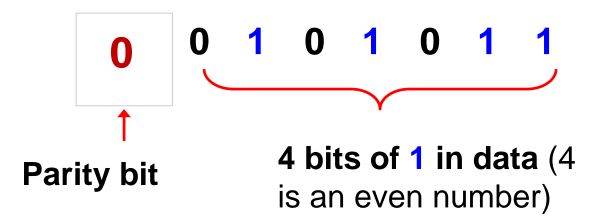
transmitted 0 becomes 1 at the receiver transmitted 1 becomes 0 at the receiver

 e.g. 1010 wrongly received as 1011, or 1100 wrongly received as 1000

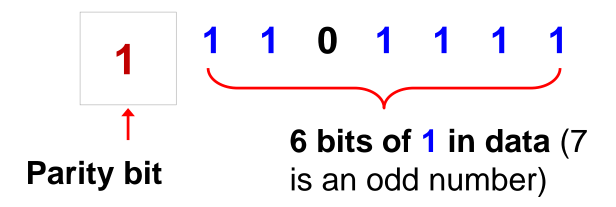
 Multiple bit errors cannot be detected by this simple parity method. They are assumed much less likely to happen than single bit errors.

Parity Bit

- An extra bit attached to a code group
- It forms part of the code being transmitted
- The parity bit is made either 0 or 1
- Even parity make total no. of '1' bits even BEFORE transmitting



Odd parity make total no. of '1' bits <u>odd</u> BEFORE transmitting



- Is able to detect single bit error only
- Receiver and transmitter must agree on odd/ even parity scheme

Examples:

Data	After adding parity bit			
	odd	even		
1001000	11001000	01001000		
0011100	00011100	10011100		
0101110	10101110	00101110		
1010111	01010111	1 1010111		

Example: Limitation of parity method

- Transmitter and receiver agree on even parity system
- Data to be transmitted: 1010111
- Data transmitted with parity bit: <u>1</u>1010111
- Actual data received corrupted by noise:
 11000111 one bit error
- Receiver checks parity: odd
- Receiver correctly concludes data in error
- If actual data received: 01010110 two bit error
- Receiver checks parity: even
- Receiver wrongly concludes data no error!

Commonly Used Prefixes

SI units

- $k (kilo) = 10^3$
- M (mega) = 10^6
- G (giga) = 10^9

JEDEC

- K (kilo) = 2^{10}
- M (mega) = 2^{20}
- G (giga) = 2^{30}
- T (tera) = 2^{40}

IEC

- Ki (kibi) = 2^{10}
- Mi (mebi) = 2^{20}
- Gi (gibi) = 2^{30}
- Ti (tebi) = 2^{40}

Binary prefix - Wikipedia, the free encyclopedia

Commonly Used Prefixes (cont)

Metric system

- m (milli) = 10^{-3}
- μ (micro) = 10^{-6}
- $n (nano) = 10^{-9}$
- p (pico) = 10^{-12}

Example:

- $0.1 \, \mu s = 100 \, ns = 10^{-7} \, second$
- 200 mV = 0.2 V

About significant figures

The value of pi is 3.1415926...

It can also be written as

- 3.14159 (6 significant figures)
- 3.1416 (5 sf)
- 3.142 (4 sf)
- 3.14 (3 sf)
- 3.1 (2 sf)
- 3 (1 sf)

Further explorations (optional)

http://www.ascii-code.com/

http://www.unicode.org/standard/WhatIsUnicode.html

Hamming distance - Wikipedia, the free encyclopedia

Gray code generation (optional)

- Looking at the patterns and the symmetry, it is quite easy to generate gray code
- The patterns are <u>reflected</u> and <u>repeated</u>
- Alternatively, a new grey code pattern can be sequentially generated by flipping the right most bit:
- e.g. 3-bit gray code: 000 -> 001 -> 011 -> 010 -> 110 -> 111 -> 101 -> 100

Algorithm for binary to gray code conversion

Step 1: Fix the most-significant bit, MSB, which is always the same for both. If there is only one bit, then we're done. Otherwise proceed to step 2.

Step 2: XOR the first two bits of the binary code to get the next Gray bit.

Step 3: XOR the next two bits to get the next Gray bit.

Step 4: If there are two or more bits left in the binary code, repeat step 3, otherwise we're done.

http://wiki.answers.com/Q/How do you convert binary to gray code

Example: Binary = 11001010

msb	17 -		→ 1
		XOR	0
	0	XOR	1
	0	XOR ———	0
	1	XOR ——	1
	0	→ XOR →	1
	1	∫ XOR →	1
Isb	0	→ XOR →	1

Thus binary 11001010 is converted to gray code 10101111

http://wiki.answers.com/Q/How do you convert binary to gray code