



Numbering Systems

Computer Science Department

Comp 131

Thursday, September 26, 2019

SUCCEED

You will never know if you don't keep trying, the next time might be your time to succeed.



Outline

- Converting Fractions.
- Adding Binary Fractions.
- Binary Subtraction.
- Data Representation.
- Characters and Integers Representation.
- Floating Point Representation.
- Summary

Converting Fractions

- ❖ When converting a fractional decimal value to binary, we need to use a slightly different approach. Instead of dividing by 2, we repeatedly multiply the decimal fraction by 2.

Let's take an example !

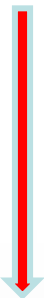
Converting Fractions

Convert 11.375_{10} to its binary equivalents.
First convert 11 to binary .

We know from the last week $11_{10} = 1011_2$

Now convert $.375_{10}$ to binary

Converting Fractions

$$\begin{array}{r} 0.375 * 2 = 0.750 \\ 0.750 * 2 = 1.500 \\ 0.500 * 2 = 1.000 \end{array}$$


$$.375_{10} = .011_2$$

$$11.375_{10} = 1011.011_2$$

Converting Fractions

- Convert the following numbers to their binary equivalents.

$(26.75_{10}) = 11010.11_2$

$(37.375_{10}) = \text{H.W}$



Converting Fractions

- Exercise:
- Convert the following decimal number to binary?

$$(0.2)_{10} = (0.\overline{0011})_2$$

$$(0.3)_{10} = (0.0\overline{1001})_2$$



Adding Binary Fractions

- Example:
- $1011.0 + 0.011 =$

$$\begin{array}{r} 1011.0 \\ + 0.011 \\ \hline 1011.011 \end{array}$$

Adding Binary Fractions

- Example:
- $110.01 + 1.011 =$

$$\begin{array}{r} 110.01 \\ + 1.011 \\ \hline 111.101 \end{array}$$

Binary Subtraction

- Solve the following **8-bit subtraction** problem using **2's complement** representation.

$$01111111_2 - 76_{10} = ???$$

Think if we rewrite the above problem as
 $01111111_2 + (-76)_{10}$



Binary Subtraction

Example: $0111111_2 + (-76)_{10}$

76 \rightarrow 01001100

1 1

1's complement \rightarrow 10110011

2's complement \rightarrow + 1

10110100 \rightarrow (-76)

Binary Subtraction Cont.

$$01111111_2 + (-76)_{10}$$

$$\begin{array}{r} 01111111 \quad 127 \\ + 10110100 \quad - 76 \\ \hline \text{Overflow } 100110011 \quad 51 \end{array}$$



Binary Subtraction Cont.

Example: $00110010_2 + (-125)_{10}$

$125 \rightarrow 01111101$

1's complement $\rightarrow 10000010$

2's complement $\rightarrow + \quad \quad \quad 1$

$10000011 \rightarrow (-125)$

Binary Subtraction Cont.

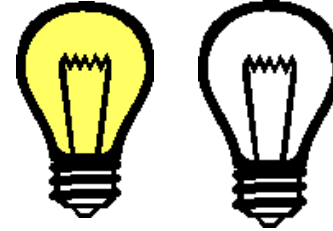
$$00110010_2 + (-125)_{10}$$

$$\begin{array}{r} 00110010 \quad 50 \\ + 10000011 \quad - 125 \\ \hline 10110101 \quad -75 \end{array}$$

- The 2's comp for the result (10110101) is 01001011 equivalent to $(75)_{10}$

Data Representation

❖ Computer understand two things: on and off .



❖ Data represented in binary form .

❖ Bit is the basic unit for storing data 0→off ,1→on .

❖ Byte is a group of 8 bits. That is, each byte has $256(2^8)$ possible values.

❖ Two bytes form a word

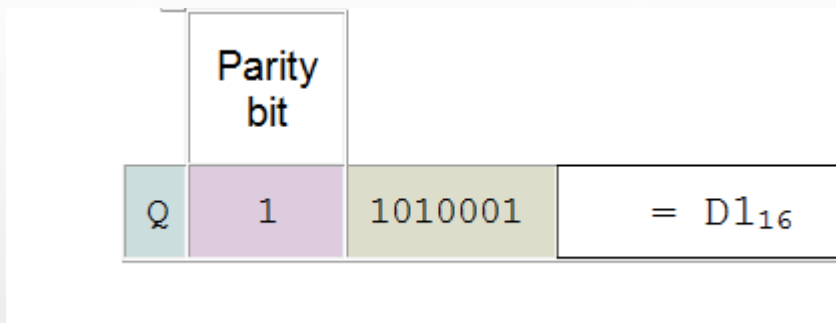
Parity bit

- Used for error detection
- Two types:
 1. Odd parity (number of 1's are odd)
 2. Even parity (number of 1's are even)

Characters Representation

Using the **even parity** bit to represent the character **Q** (**Q = 81 in ASCII**) in memory (Hexadecimal) ?

$$(81)_{10} = (01010001)_2$$



Memory

D1

Note: ASCII for A=65 and a=97
American Standard Code for Information Interchange

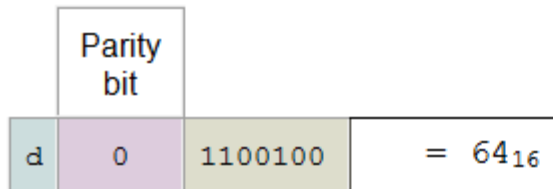
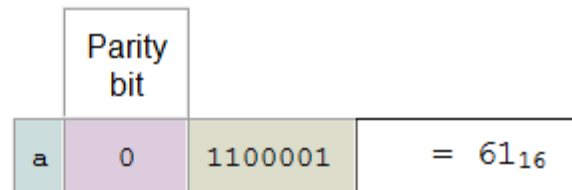
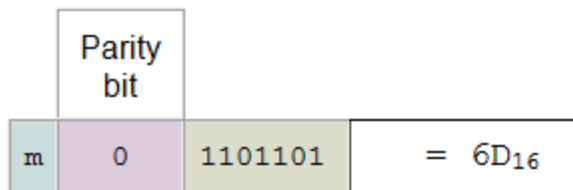
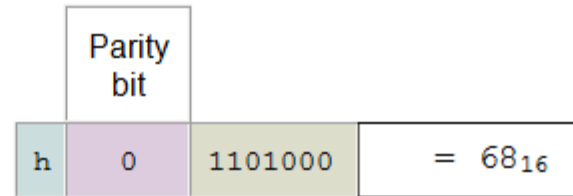
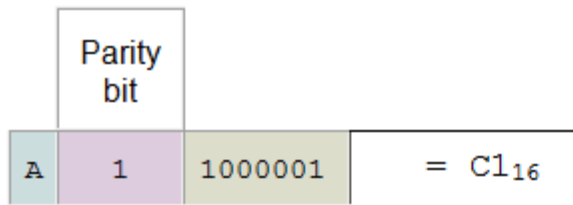


A=65	a=97
B=66	b=98
.	.
.	.

Characters Representation

Using the **odd parity** bit to represent **your name** in memory ?

Ex. Ahmad



A	01000001
h	01101000
m	01101101
..	

Memory

C1
68
6D
61
64

Integers Representation

Represent the following integer in memory using 2 byte?

92

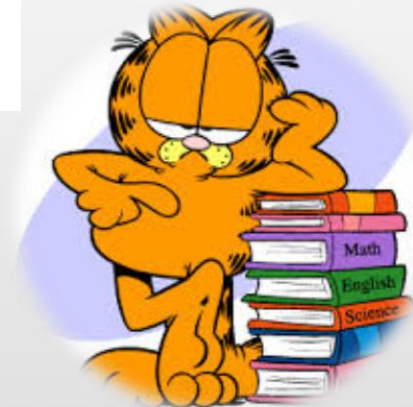
92 = 1011100

Answer

0000 0000 01011100
0 0 5 C

Memory

5C
00



Integers Representation

Represent the following integer in memory using 2 byte?

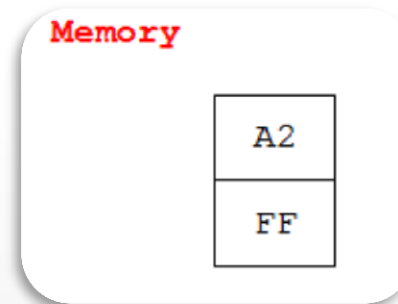
-94

94 = 0000000001011110

1's → 11111111110100001

2's → + 1

1111111110100010
F F A 2



Floating Point Representation

32 bits divided into three sections

X	XXXXXXXX	XXXXXX.....X
1 bit For sign	8 bits For Exponent	23 bits For Mantissa

0 for
Positive

1 for
Negative

Floating Point Representation

32 bits divided into three sections

X	XXXXXXXX	XXXXXX.....X
1 bit For sign	8 bits For Exponent	23 bits For Mantissa

↓
 $2^8 = 256$

0-255

What about negative ??



Floating Point Representation

Use the 32-bit floating representation to represent the following the binary number and show how it will be represented in the memory?

$(26.75)_{10}$

Answer:

Convert the number from decimal to binary



Floating Point Representation

$$(26.75)_{10} = (11010.11)_2$$

$$(11010.11)_2 = (1.101011 * 2^4)_2 \quad \text{Scientific notation}$$

$$\text{Exponent} = 127 + 4 = 131$$

$$(131)_{10} = (10000011)_2$$



Memory

00
00
D6
41

Summary

- Converting Fractions.
- Adding Binary Fractions.
- Binary Subtraction.
- Data Representation.
- Characters and Integers Representation.
- Floating Point Representation.

Thanks to Mr. Abdallah Karakra

