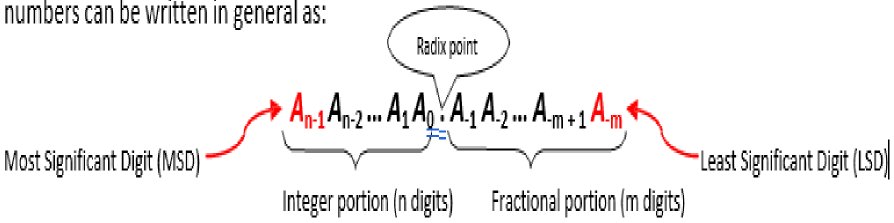
# Unit 2 Computer Arithmetic

Lecture 1

# Number Systems

Here we discuss positional number systems with Positive radix (or base) *r*. A number with radix *r* is represented by a string of digits as below <u>i.e.</u> wherever you see numbers of whatever bases, all numbers can be written in general as:



# **Decimal Number System (Base-10 system)**

- Radix (r) = 10
- Symbols = 0 through r-1 = 0 through  $10-1 = \{0, 1, 2... 8, 9\}$
- starting from base-10 system since it is used vastly in everyday arithmetic besides computers to represent numbers by strings of digits or symbols defined above, possibly with a *decimal point*. Depending on its position in the string, each digit has an associated value of an integer raised to the power of 10.
- Example: decimal number 724.5 is interpreted to represent 7 hundreds plus 2 tens plus 4 units plus 5
- tenths.

•  $724.5 = 7 \times 10^2 + 2 \times 10^1 + 4 \times 10^0 + 5 \times 10^1$ 

# **Binary Number System (Base-2 system)**

- Radix (r) = 2
- Symbols = 0 through r-1 = 0 through 2-1 = {0, 1}
- A binary numbers are expressed with a string of 1'sand 0's and, possibly, a binary point within it. The decimal equivalent of a binary number can be found by expanding the number into a power series with a base of 2.
- Example: (11010.01)2 can be interpreted using power series as:
- $(11010.01)2 = 1 \times 2^4 + 1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} = (26.25)10$
- Digits in a binary number are called bits (Binary digits).
- When a bit is equal to 0, it does not contribute to the sum during the conversion. Therefore, the conversion to decimal can be obtained by adding the numbers with powers of 2 corresponding to the bits that are equal to 1.
- Looking at above example, (11010.01)2 = 16 + 8 + 2 + 0.25 = (26.25)10.

# In computer work,

- •2<sup>10</sup> is referred to as K (kilo),
- •2<sup>20</sup> as M (mega),
- •2<sup>30</sup> as G (giga),
- •2<sup>40</sup> as T (tera) and so on.

# **Octal Number System (Base-8 system)**

- Radix (r) = 8
- Table: Numbers obtained from 2 to the power of n
- Symbols =  $0 \text{ through } r-1 = 0 \text{ through } 8-1 = \{0, 1, 2...6, 7\}$
- An octal numbers are expressed with a strings of symbols defined above, possibly, an *octal point* within it. The decimal equivalent of a octal number can be found by expanding the number into a power series with a base of 8.
- Example: (40712.56)8 can be interpreted using power series as:
- $(40712.56)8 = 4 \times 8^4 + 0 \times 8^3 + 7 \times 8^2 + 1 \times 8^1 + 2 \times 8^0 + 5 \times 8^{-1} + 6 \times 8^{-2} = (16842.1)10$

- Hexadecimal Number System (Base-16 system)
- Radix (r) = 16
- Symbols = 0 through r-1 = 0 through 16-1 = {0, 1, 2...9, A, B, C, D, E, F}
- •
- A hexadecimal numbers are expressed with a strings of symbols defined above, possibly, a *hexadecimal point* with in it. The decimal equivalent of a hexadecimal number can be found by expanding the number into a power series with a base of 16.
- Example: (4D71B.C6)16 can be interpreted using power series as:

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= 4x16^4+13x16^3+7x16^2+1x16^1+11x16^0+12x16^-1+6x16^-2
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= (317211.7734375)10

### **Complements**

- Complements are used in digital computers for simplifying the subtraction operation and for logical manipulation.
- There are two types of complements for each base-r system: r's complement and the second as the (r 1)'s complement.
- When the value of the base *r* is substituted, the two types are referred to as the 2's complement and 1's complement for binary numbers, the 10's complement and 9's complement for decimal numbers etc.

#### (r-1)'s Complement (diminished radix compl.)

(r-1)'s complement of a number N is defined as  $(r^{n}-1)-N$ 

Where N is the given number
r is the base of number system
n is the number of digits in the given
number

To get the (r-1)'s complement fast, subtract each digit of a number from (r-1).

#### Example:

0

- 9's complement of 835<sub>10</sub> is 164<sub>10</sub> (Rule: (10<sup>n</sup> -1) –N)
- 1's complement of 1010<sub>2</sub> is 0101<sub>2</sub> (bit by bit complement operation)

#### r's Complement (radix complement)

r's complement of a number N is defined as r<sup>n</sup> –N Where N is the given number

r is the base of number system

**n** is the number of digits in the given

number

To get the r's complement fast, add 1 to the loworder digit of its (r-1)'s complement.

#### Example:

- . 10's complement of  $835_{10}$  is  $164_{10} + 1 = 165_{10}$
- 2's complement of 10102 is  $0101_2 + 1 = 0110_2$

# **Subtraction with complements**

- The direct method of subtraction in elementary schools uses the borrow concept.
- When subtraction is implemented with digital hardware, this method is found to be less efficient than the method that uses complements.
- The subtraction of two n-digit unsigned numbers M N in base-r can be done as follows:
  - 1. Add the minuend M to the r's complement of the subtrahend N. This performs
    - $M + (r^n N) = M N + r''$ .
- If M >= N, the sum will produce an end carry, r'', which is discarded; what is left is the result M N.
- If M < N, the sum does not produce an end carry and is equal to  $r^n (N M)$ , which is
  - the *r's* complement of (*N M*). To obtain the answer in a familiar form, take the r's complement of the sum and place a negative sign in front.

# Example I:

Using 10's complement, subtract 72532 - 3250.

$$M = 72532$$
10's complement of  $N = +96750$ 
Sum = 169282
Discard end carry  $10^5 = -100000$ 
Answer = 69282

# Example II:

Using 10's complement, subtract 3250 - 72532.

$$M = 03250$$
10's complement of  $N = + 27468$ 
Sum = 30718

There is no end carry.

Answer: -(10's complement of 30718) = -69282

# Perform the following (r's complement)

- 1. 234 1278
- 2. 1234-567
- 3. 345-1356
- 4. 1789-367