Chapter Three Data Representation and Computer Arithmetic

- Number Systems and Conversion
- Units of Data Representation
- Coding Methods
- Binary Arithmetic
- Complements
- Fixed and Floating points representation
- Boolean Algebra and Logic Circuits

Number systems and conversion

- Number Systems
 - Decimal
 - Binary
 - Octal
 - Hexadecimal
- Conversion

Decimal systems

The decimal system

- Base 10 with ten distinct digits (0, 1, 2, ..., 9)
- Any number greater than 9 is represented by a combination of these digits
- > The weight of a digit based on power of 10

Example:

The number 81924 is actually the sum of: $(8X10^4)+(1X10^3)+(9X10^2)+(2X10^1)+(4X10^0)$

Binary systems

Computers use the binary system to store and compute numbers.

| 27 | 2 ⁶ | 25 | 24 | 23 | 2 ² | 21 | 20 |
|--------|----------------|--------|--------|--------|----------------|--------|--------|
| 128 | 64 | 32 | 16 | 8 | 4 | 2 | 1 |
| 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 |

To represent any decimal number using the binary system, each place is simply assigned a value of either 0 or 1. To convert binary to decimal, simply add up the value of each place.

Example:

| 27 | | 26 | | 25 | | 24 | | 23 | | 2 | 2 | | 21 | | 20 | | |
|-----|---|----|---|----|---|----|------|------|-----|-----|---|---|----|---|----|---|----|
| 1 | | 0 | | 0 | | 1 | | 1 | | |) | | 0 | | 1 | | |
| 128 | | 0 | | 0 | | 16 | | 8 | | |) | | 0 | | 1 | | |
| 128 | + | 0 | + | 0 | + | 16 | + | 8 | + | - (|) | + | 0 | + | 1 | = | 15 |
| | | | | | | | 1001 | 1001 | = 1 | 153 | | | | | | | |

Binary systems

- The binary system (0 & 1)
 - The two digits representation is called a binary system
 - Two electrical states on (1) & off (0)
 - > The position weights are based on the **power of 2**
 - The various combination of the two digits representation gives us the final value

Examples:

- i) 1011011 in binary = 91 in decimal
- ii) 1101.01 in binary = 13.25 in decimal

Binary into Decimal conversion

5th4th3rd2nd1st0th

1 0 1 1 1
$$1_2$$
 = (1X2⁵)+(0X2⁴)+(1X2³)+(1X2²)+(1X2¹)+(1X2⁰)
= 32+8+4+2+1
= 47₁₀

$$11001_2 = 25_{10}$$

Exercise:

Convert the following binary numbers into their decimal equivalent

- $11010_2 = (?)_{10}$
- $101.1101_2 = (?)_{10}$

Binary Fractions

Binary fractions can also be represented:

Position Value: 2⁻¹ 2⁻² 2⁻³ 2⁻⁴ 2⁻⁵ etc.

Fractions: 1/2 1/4 1/8 1/16 1/32

Decimal: .5 .25 .125 .0625 .03125

Conversion of Decimal to Binary

Divide by 2 (remainder division) till the dividend is zero and read remainders in reverse order.

Read answer in this direction, Write answer left to right

| mod 2 | 637 | |
|----------|-----|---|
| 1 | 318 | |
| 0 | 159 | |
| 1 | 79 | |
| 1 | 39 | 637 ₁₀ = 1001111101 ₂ |
| 1 | 19 | |
| 1 | 9 | |
| 1 | 4 | |
| 0 | 2 | Convert 789 ₁₀ to base 2 |
| 0 | 1 | |
| 1 | 0 | |

To Binary Fractions - Conversions

Multiply by 2 till enough digits are obtained, say 8, or a product is zero.

| | .637 ₁₀ | |
|-------------------|--------------------|------------------------------|
| | 1.274 | |
| Read answer | 0.548 | |
| in this direction | 1.096 | |
| write it left | 0.192 | Ans= 0.10100011 ₂ |
| to right | 0.384 | |
| | 0.768 | |
| | 1.536 | |
| | 1.072 | |

 \triangleright Convert 0.325₁₀ to base 2

Octal system

- Octal system
 - Base 8 systems (0, 1, 2, ..., 7)
 - Used to give shorthand ways to deal with the long strings of 1 & 0 created in binary
 - Numbers 0 .. 7 can be represented by three binary digits

Examples :-

- i) $(3137)_8 = 1631$
- ii) 134 in octal = 1011100 in binary
- iii) (6) $_{8}$ = (110) $_{2}$
- iv) 432.2 in octal = 282.25 in decimal
- v) 123.45 in octal = 001010011.100101 in binary

Hexadecimal systems

The Hexadecimal system

- Base 16 system
- 0 .. 9 and letters A .. F for sixteen place holders needed
- A = 10, B = 11, ..., F = 15
- Used in programming as a short cut to the binary number systems
- Can be represented by four binary digits

Examples:-

- i) $(1D7F)_{16} = 7551_{10}$
- ii) 6B2 in hexadecimal = 011010110010 in binary
- iii) 101000010111 in binary = A17 in hexadecimal

Exercise – Convert ...

| Decimal | Binary | Octal | Hexa- decimal |
|---------|----------|-------|------------------|
| 29.8 | | | |
| | 101.1101 | | |
| | | 3.07 | |
| | | | C.82 |

Bits

- The two <u>binary digits</u> 0 and 1 are frequently referred to as bits.
- How many bits does a computer use to store an integer?
 - Intel Pentium PC = 32 bits
 - Alpha = 64 bits
- What if we try to compute or store a larger integer?
 - If we try to compute a value larger than the computer can store, we get an <u>arithmetic overflow</u> error.

Representing Unsigned Integers

How does a 16-bit computer represent the value 14?

What is the largest 16-bit integer?

$$= 1x2^{15} + 1x2^{14} + ... + 1x2^{1} + 1x2^{0} = 65,535$$

Representing Signed Integers

How does a 16 bit computer represent the value -14?

What is the largest 16-bit signed integer?

- Problem
 the value 0 is represented twice!
 - Most computers use a different representation, called <u>two's</u> complement.

Signed-magnitude representation

- Also called, "sign-and-magnitude representation"
- A number consists of a magnitude and a symbol representing the sign
- Usually 0 means positive, 1 negative
 - Sign bit
 - Usually the entire number is represented with 1 sign bit to the left, followed by a number of magnitude bits

Machine arithmetic with signedmagnitude representation

- Takes several steps to add a pair of numbers
 - Examine signs of the addends
 - If same, add magnitudes and give the result the same sign as the operands
 - If different, must...
 - Compare magnitude of the two operands
 - Subtract smaller number from larger
 - Give the result the sign of the larger magnitude operand
 - If magnitudes are equal and sign is different; two representations of zero problem
- For this reason the signed-magnitude representation is not as popular as one might think because of its "naturalness"

Complement number systems

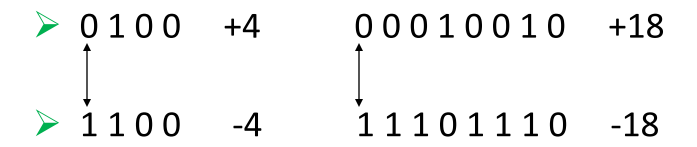
- Negates a number by *taking its complement* instead of negating the sign
- Not natural for humans, but better for machine arithmetic
- Will describe 2 complement number systems
 - > Radix complement very popular in real computers
 - Must first decide how many bits to represent the number say n.
 - Complement of a number = r^n number
 - Example: 2's Complement
 - ➤ Diminished radix-complement not very useful, may skip or not spend much time on it
 - Example: 1's Complement

Two's-complement representation

- Just radix-complement when radix = 2
- The most used representation of integers in computers and other digital arithmetic circuits
- 0 and positive numbers: leftmost bit = 0
- Negative numbers: leftmost bit = 1
- Representation of zero
 - i.e. 0 is represented as 0000 using 4-bit binary sequence.
- To find a number's 2's-complement just flip all the bits and add 1

Properties of Two's Complement Notation

Relationship between +n and -n.



Two's Complement Notation with 4-bits

| Binary Pattern | Value in 2's complement. | |
|----------------|--------------------------|----|
| 0 1 1 1 | 7 | |
| 0 1 1 0 | 6 | |
| 0 1 0 1 | 5 | |
| 0 1 0 0 | 4 | |
| 0 0 1 1 | 3 | |
| 0 0 1 0 | 2 | |
| 0 0 0 1 | 1 | |
| 0 0 0 0 | 0 | |
| 1 1 1 1 | -1 | |
| 1 1 1 0 | -2 | |
| 1 1 0 1 | -3 | |
| 1 1 0 0 | -4 | |
| 1 0 1 1 | -5 | |
| 1 0 1 0 | -6 | |
| 1 0 0 1 | -7 | |
| 1 0 0 0 | -8 | 21 |
| | | |

Advantages of Two's Complement Notation

It is easy to add two numbers.

- Subtraction can be easily performed.
- Multiplication is just a repeated addition.
- Division is just a repeated subtraction
- Two's complement is widely used in **ALU**

Comparison of decimal and 4-bit numbers Complements and other Notations

| Decimal | Two's Complement | Ones' Complement | Signed Magnitude | Excess 2^{m-1} |
|---------|---------------------|---------------------|---------------------|------------------|
| -8 | 1000 | _ | _ | 0000 |
| -7 | 1001 | 1000 | 1111 | 0001 |
| -6 | 1010 | 1001 | 1110 | 0010 |
| -5 | 1011 | 1010 | 1101 | 0011 |
| -4 | 1100 | 1011 | 1100 | 0100 |
| -3 | 1101 | 1100 | 1011 | 0101 |
| -2 | 1110 | 1101 | 1010 | 0110 |
| -1 | 1111 | 1110 | 1001 | 0111 |
| 0 | 0000 | 1111 or 0000 | 1000 or 0000 | 1000 |
| 1 | 0001 | 0001 | 0001 | 1001 |
| 2 | 0010 | 0010 | 0010 | 1010 |
| 3 | 0011 | 0011 | 0011 | 1011 |
| 4 | 0100 | 0100 | 0100 | 1100 |
| 5 | 0101 | 0101 | 0101 | 1101 |
| 6 | 0110 | 0110 | 0110 | 1110 |
| 7 | 0111 | 0111 | 0111 | 1111 |

Excess is $2^{4-1} = 8$; Thus, retrieved value=stored value-8

Decimal numbers, their two's complements, ones' complements, signed magnitude and excess 2^{m-1} binary codes

EXPLAIN

Existence of two zeros!

Two's-Comp Addition and Subtraction Rules

- Starting from 1000 (-8) on up, each successive 2's comp number all the way to 0111 (+7) can be obtained by adding 1 to the previous one, ignoring any carries beyond the 4th bit position
- Since addition is just an extension of ordinary counting, 2's comp numbers can be added by ordinary binary addition!
- No different cases based on operands' signs!
- Overflow possible
 - > Occurs if result is out of range
 - > Happens if operands are the same sign but sum is a different sign of that of the operands

Storing an integer in two's complement format:

- Convert the integer to an n-bit binary.
- If it is **positive** or **zero**, it is stored as it is. If it is **negative**, take the two's complement and then store it.

Retrieving an integer in two's complement format:

- If the **leftmost bit** is 1, the computer applies the two's complement operation to the n-bit binary. If the leftmost bit is 0, no operation is applied.
- The computer changes the binary to decimal (integer) and corresponding sign is added.

