

Chapter 5

Data representation Computer Arithmetic



Contents

- Number system
- Digital Number System
- Decimal, Binary, and Hexadecimal
- Base Conversion
- Binary Encoding
- IEC Prefixes



Base (radix) of a number system

- Is number of digits to present all values
- There are some number systems common
 - Binary systems
 - Decimal systems
 - Octal systems
 - Hexa systems
- No reason that we can't also use base 7 or 19 but they're obviously not very useful



Decimal Numbering System

- Use Ten symbols: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
- Base or radix: 10
- Represent larger numbers as a sequence of digits
 - Each digit is one of the available symbols
- Example: 7061 in decimal (base 10)
 - $7061_{10} = (7 \times 10^3) + (0 \times 10^2) + (6 \times 10^1) + (1 \times 10^0)$
 - 7: MSD Most significant digit
 - 1: LSD Least significant digit



Octal Numbering System

- Use Eight symbols: 0, 1, 2, 3, 4, 5, 6, 7
 - Notice that we no longer use 8 or 9
 - Base or radix: 8
- Base comparison:
 - Base 10:0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12...
 - Base 8:0, 1, 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14...
- Example: What is 7061₈ in base 10?
 - $7061_8 = (7 \times 8^3) + (0 \times 8^2) + (6 \times 8^1) + (1 \times 8^0) = 3633_{10}$



Binary and Hexadecimal

- Binary is base 2
 - Symbols: 0, 1
 - Convention: $2_{10} = 10_2 = 0b10$
- Example: What is 0b110 in base 10?
 - $0b110 = 110_2 = (1 \times 2^2) + (1 \times 2^1) + (0 \times 2^0) = 6_{10}$
- Hexadecimal (hex, for short) is base 16
 - Symbols? 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A,B,C,D,E,F
 - Convention: $16_{10} = 10_{16} = 0 \times 10$
- Example: What is 0xA5 in base 10?
 - $0xA5 = A5_{16} = (10 \times 16^{1}) + (5 \times 16^{0}) = 165_{10}$



Base Conversion

- Is converting from one base to another
- Any non-negative number can be written in any base
- Since most humans are used to the decimal system and most computers use the binary system it is important for people who work with computers to understand how to convert between binary and decimal



Conver from any base system to decimal

• Use formular:

$$N_S = C_n \; S^n + C_{n\text{-}1} S^{n\text{-}1} + C_{n\text{-}2} \; S^{n\text{-}2} + \ldots + C_0 \; S^0 + C_{\text{-}1} \; S^{\text{-}1} + \ldots$$

Or

$$N_S = \sum C_i S^i$$

■ In which:

$$0 \le C_i \le S-1$$

i is position of ith digit, i=0 is the first digit in front of dot decimal



Examples: convert following numbers into D

- From B D
 - Example : 1001_2 $1001_2 = 1x2^3 + 0x2^2 + 0x2^1 + 1x2^0 = 9$
- From O D
 - Example: 162.43_8 $162.43_8 = 1x8^2 + 6x8^1 + 2x8^0 + 4x8^{-1} + 3x8^{-2}$
- From H D
 - Example : **1E4A.6B**₁₆

 $1x16^{3}+Ex16^{2}+4x16^{1}+Ax16^{0}+6x16^{-1}+Bx16^{-2}$ $1x16^{3}+14x16^{2}+4x16^{1}+10x16^{0}+6x16^{-1}+11x16^{-2}$



Examples:

- Can convert from any base *to* base 10
 - $0b110 = 110_2 = (1 \times 2^2) + (1 \times 2^1) + (0 \times 2^0) = 6_{10}$
 - $0xA5 = A5_{16} = (10 \times 16^{1}) + (5 \times 16^{0}) = 165_{10}$
- Comments : MSB and LSB
 - Convert to decimal
 - $1101.11 = 1x2^3 + 1x2^2 + 0x2^1 + 1x2^0 + 2^{-1} + 2^{-2} = 13.75$
 - 1: MSB Most significant bit (Left most bit)
 - 1: LSB Least significant digit (Right most bit)



Converting from Decimal to Binary

- Given a decimal number N:
 - List increasing powers of 2 from *right to left* until $\geq N$
 - Then from *left to right*, ask is that (power of 2) \leq N?
 - If YES, put a 1 below and subtract that power from N
 - If **NO**, put a 0 below and keep going
- Example: 13 to binary

24=16	2 ³ =8	2 ² =4	2 ¹ =2	20=1

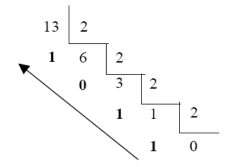


Examples

Convert 29 and 13 to Binary

Operation	Resu It	Remainder
29/2	14	1
14/2	7	0
7/2	3	1
3/2	1	1
1/2	0	1

- **29**₁₀ = 11101₂
- $13_{10} 1101_2$





Convert decimal fraction to binary

- Convert 13.625 to binary
 - Whole part: 13=1101₂
 - Fraction decimal part : 0.625

Multiply by 2 Whole part Fraction 0.25

- $0.625 \times 2 = 1.25$ 1
- $0.25 \times 2 = 0.5$ 0 0.5
- **0.5** x 2 = 1.01 0 (stop)
- Fraction binary: 101₂
- Combine both parts: 1101.101



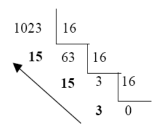
Converting from Decimal to Base Hex

- Given a decimal number N:
 - List increasing powers of B from right to left until $\geq N$
 - Then from *left to right*, ask is that (power of B) \leq N?
 - If YES, put how many of that power go into N and subtract from N
 - If **NO**, put a 0 below and keep going
- Example: 165 to hex

16 ² =256	16 ¹ =16	160=1



- Examples : convert from Decimal to Hex
- 1023 = 3FFH





Convert from Decimal to Octal

- Example : 153.513 to octal
 - Whole part: 153=231₈
 - Fraction decimal part: 0.513

Multiply by 8	Whole part	Fraction
0.513x 8 = 4.104	4	0.104
0.104x 8 = 0.832	0	0.832
0.832x 8 = 6.656	6	0.656

- 0.248x8 = 1.984 1 0.984...

• Result : 40651₈

• Final: 231.40651₈



Converting Binary \leftrightarrow Hexadecimal

- Hex → Binary
 - Substitute hex digits, then drop any leading zeros
 - Example: 0x2D to binary
 - 0x2 is 0b0010, 0xD is 0b1101
 - Drop two leading zeros, answer is 0b101101
- Binary \rightarrow Hex
 - Pad with leading zeros until multiple of 4, then substitute each group of 4
 - Example: 0b101101
 - Pad to 0b 0010 1101
 - Substitute to get 0x2D

Base 10	Base 2	Base 16
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F



Binary → **Hex Practice**

- Convert 0b100110110101101
 - How many digits?
 - Pad:
 - Substitute:
- Example: **3E8** H B

Base 10	Base 2	Base 16
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F



Converting Binary to Octal

• Using groups of hextets, the binary number 11010100011011_2 (= 13595_{10}) in hexadecimal is:

• Octal (base 8) values are derived from binary by using groups of three bits $(8 = 2^3)$:

Octal was very useful when computers used six-bit words.



Base Comparison

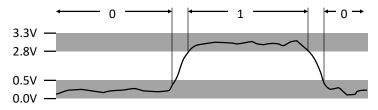
- Why does all of this matter?
 - Humans think about numbers in base 10, but computers "think" about numbers in base 2
 - Binary encoding is what allows computers to do all of the amazing things that they do!
- You should have this table memorized by the end of the class
 - Might as well start now!

Base 10	Base 2	Base 16
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	Α
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F
·		·



Aside: Why Base 2?

- Electronic implementation
 - Easy to store with bi-stable elements
 - Reliably transmitted on noisy and inaccurate wires



- Other bases possible, but not yet viable:
 - DNA data storage (base 4: A, C, G, T) is a hot topic
 - Quantum computing



Binary Encoding

- With N binary digits, how many "things" can you represent?
 - Need N binary digits to represent n things, where $2^{N} \ge n$
 - Example: 5 binary digits for alphabet because $2^5 = 32 > 26$
- A binary digit is known as a bit
- A group of 4 bits (1 hex digit) is called a nibble
- A group of 8 bits (2 hex digits) is called a byte
 - 1 bit \rightarrow 2 things, 1 nibble \rightarrow 16 things, 1 byte \rightarrow 256 things



So What's It Mean?

- A sequence of bits can have many meanings!
- Consider the hex sequence 0x4E6F21
 - Common interpretations include:
 - The decimal number 5140257
 - The characters "No!"
 - The background color of this slide
 - The real number 7.203034×10^{-39}
- It is up to the program/programmer to decide how to interpret the sequence of bits



Numerical Encoding

- AMAZING FACT: You can represent anything countable using numbers!
 - Need to agree on an encoding
 - Kind of like learning a new language
- Examples:
 - Decimal Integers: $0\rightarrow0b0$, $1\rightarrow0b1$, $2\rightarrow0b10$, etc.
 - English Letters: CSE \rightarrow 0x435345, yay \rightarrow 0x796179
 - Emoticons: 3 0x0, 3 0x1, 5 0x2, 6 0x3, 5 0x4, 6 0x5



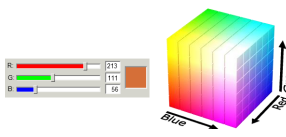
Binary Encoding

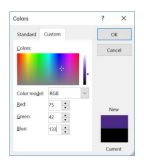
- With N binary digits, how many "things" can you represent?
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Binary Encoding - Colors

- RGB Red, Green, Blue
 - Additive color model (light): byte (8 bits) for each color
 - Commonly seen in hex (in HTML, photo editing, etc.)
 - Examples: **Blue**→0x0000FF, **Gold**→0xFFD700, **White**→0xFFFFFF, **Deep Pink**→0xFF1493







Binary Encoding – Characters/Text

- ASCII Encoding (<u>www.asciitable.com</u>)
 - American Standard Code for Information Interchange

```
nr Dec Hx Oct Html Chr

1 96 60 140 `
2 97 61 141 a
3 98 62 142 b b
9 96 31 43 b c
100 64 144 d d
101 65 145 d d
102 66 166 f f
103 67 147 g g
104 68 150 h h
105 69 151 i 1
106 6A 152 j j
107 6B 153 k k
108 6C 154 l l
109 6D 155 m m
110 6F 156 n n
111 6F 157 o o
112 70 160 p p
113 71 161 q q
114 72 162 t t
17 75 165 u u
118 76 166 v v
119 77 167 w w
120 78 170  p
123 78 170  y
124 70 174  y
125 78 176  y
126 78 176  y
127 78 177  j
126 78 176  j
126 78 176  j
127 78 177  j
126 78 176  j
127 78 177  j
127 T77  DEL

**ce: www.LookupTablez.com*
                               Hx Oct Char
Dec
                                                                                                                                                                                                                                                                                                                                                       32 20 040 6#32;

33 21 041 6#33;

34 22 042 6#34;

35 23 043 6#35;

36 24 044 6#36;

37 25 045 6#37;

38 26 046 6#38;

39 27 047 6#39;

40 28 050 6#40;

41 29 051 6#41;

42 2A 052 6#42;

43 2B 053 6#42;
                                                                                                                                                                                                                                                                                                                                                                                                                                           a#32; Space
a#33; !
a#34; "
a#35; #
a#36; $
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     64 40 100 6#64;
65 41 101 6#65;
66 42 102 6#66;
67 43 103 6#67;
68 44 104 6#68;
69 45 105 6#70;
71 47 107 6#71;
72 48 110 6#72;
73 49 111 6#73;
74 44 112 6#74;
75 48 113 6#75;
76 4C 114 6#76;
77 4D 115 6#77;
78 4E 116 6#78;
79 4F 117 6#79;
80 50 120 6#80;
81 51 121 6#81;
82 52 122 6#82;
83 53 123 6#83;
84 54 124 6#84;
85 55 125 6#86;
87 57 127 6#87;
88 58 130 6#88;
89 59 131 6#99;
90 5A 132 6#99;
91 5B 133 6#93;
94 5E 136 6#93;
94 5E 136 6#93;
95 5F 137 6#93;
                                                   000
001
                                                                                                                               (null)
                                                                                                                           (mull)
(start of heading)
(start of text)
(end of text)
(end of transmission)
(enquiry)
(acknowledge)
(bell)
(hackspace)
                                                   002
                                   2 002 STX
3 003 ETX
4 004 E0T
5 005 ENQ
6 006 ACK
7 007 BEL
8 010 BS
                                                                                                                         (backspace)
(horizontal tab)
(NL line feed, new line)
(vertical tab)
(NP form feed, new page)
(carriage return)
(shift out)
(data link escape)
(device control 1)
(device control 2)
(device control 3)
(device control 3)
(device control 4)
(negative acknowledge)
                                                                                                                                 (backspace)
                                       9 011 TAB
                                   9 011 TAE
A 012 LF
B 013 VT
C 014 FF
D 015 CR
E 016 S0
F 017 SI
                                                                                                                                                                                                                                                                                                                                                     41 29 051 e#41;

42 2A 052 e#42;

43 2B 053 e#43;

44 2C 054 e#44;

45 2D 055 e#45;

46 2E 056 e#46;

47 2F 057 e#47;

48 30 050 e#49;

50 32 062 e#50;

51 33 063 e#51;

52 34 064 e#52;

53 35 065 e#53;

54 36 066 e#54;

55 37 067 e#55;

56 38 070 e#55;

57 39 071 e#55;

58 3A 072 e#55;

59 3B 073 e#55;

59 3B 073 e#55;

59 3B 073 e#56;

61 3D 075 e#62;

61 3D 075 e#62;

62 3E 076 e#62;

63 3F 077 e#63;
                                                                                                                                                                                                                                                                                                                                                                               29 051
2A 052
2B 053
2C 054
2D 055
2E 056
2F 057
30 060
                       10 020 DLE
11 021 DC1
12 022 DC2
13 023 DC3
14 024 DC4
15 025 NAK
16 026 SYN
17 027 ETB
18 030 CAN
19 031 EM
1A 032 SUB
1B 033 ESC
1C 034 FS
                             10 020 DLE
                                                                                                                               (negative acknowledge)
                                                                                                                           (negative acknowledge)
(synchronous idle)
(end of trans. block)
(cancel)
(end of medium)
(substitute)
(escape)
(file separator)
(group separator)
(record separator)
(unit separator)
                           1C 034 FS
1D 035 GS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Source: www.LookupTables.com
```



Binary Encoding – Video Games

- As programs run, in-game data is stored somewhere
- In many old games, stats would go to a maximum of 255
- Pacman "kill screen"
 - http://www.numberphile.com/videos/255.html









có thể hiểu được

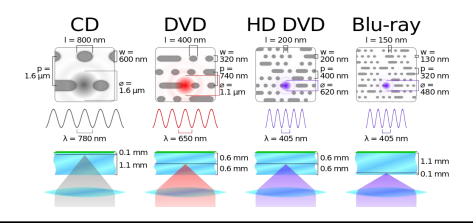
Binary Encoding – Files and Programs

- At the lowest level, all digital data is stored as bits!
 trừu tượng
- Layers of abstraction keep everything__comprehensible
 - Data/files are groups of bits interpreted by program
 - Program is actually groups of bits being interpreted by your CPU
- Computer Memory Demo
 - From vim: %!xxd
 - From emacs: M-x hexl-mode



Binary Encoding – Optical Disk Storage

- Data stored using tiny indentations in a spiral pattern
 - Not a direct translation between 0/1 and bump/no bump
 - https://en.wikipedia.org/wiki/Compact_disc#Physical_details





Units and Prefixes

- Here focusing on large numbers (exponents > 0)
- Note that $10^3 \approx 2^{10}$
- SI prefixes are *ambiguous* if base 10 or 2
- IEC prefixes are *unambiguously* base 2

SIZE PREFIXES (10^x for Disk, Communication; 2^x for Memory)

SI Size	Prefix	Symbol	IEC Size	Prefix	Symbol
10 ³	Kilo-	K	2 ¹⁰	Kibi-	Ki
10 ⁶	Mega-	M	2 ²⁰	Mebi-	Mi
10 ⁹	Giga-	G	2 ³⁰	Gibi-	Gi
10^{12}	Tera-	T	2 ⁴⁰	Tebi-	Ti
10 ¹⁵	Peta-	P	2 ⁵⁰	Pebi-	Pi
10^{18}	Exa-	Е	2 ⁶⁰	Exbi-	Ei
10 ²¹	Zetta-	Z	2 ⁷⁰	Zebi-	Zi
10 ²⁴	Yotta-	Y	280	Yobi-	Yi



Arithemetic on Binary system

Addition : four cases

$$0 + 0 = 0$$

$$0 + 1 = 1$$

$$0 + 1 = 1$$

Examples	•
Lampics	

Examples	:
----------	----------

1 1 0. 0 0 1 (6.125)

0100110 = 3810



Substraction : has four cases

$$0 - 0 = 0$$

$$1 - 0 = 1$$

$$1 - 1 = 0$$

$$0-1=1$$
 Borrow 1

Case	Α	N.S.	В	Subtract	Borrow
1	0	1.71	0	0	0
2	1		0	1	0
3	1	342	1	0	0
4	0	16 7 4	1	0	1

Examples:

- Borrow
- 11
- 111
- 0011010 001100 = 00001110
- 1 1 borrow 0 0 1 1 0 1 0 = 2610

- SubtrahendMinus
- 100 <u>011</u>
- 111001 <u>1011</u>
- -0
- -0001100 = 1210

- Result
- 001
- 101110

0001110 = 1410



Multiply :

$$0 \times 0 = 0$$

$$0 \times 1 = 0$$

$$1 \times 0 = 0$$

$$1 \times 1 = 1$$

Examples:

Case	А	х	В	Multiplication
1	0	х	0	0
2	0	х	1	0
3	1	х	0	0
4	1	X	1	1

$$\rightarrow$$
 $_{\rm X}$ 0111

$$\rightarrow \frac{0101}{0111}$$

0000 0111

 $\overline{0100011} = 1.2^5 + 1.2^1 + 1.2^0 = 35_{(10)}$



Signed Integer Representation

- The conversions we have so far presented have involved only positive numbers.
- To represent negative values, computer systems allocate the high-order bit to indicate the sign of a value.
 - The high-order bit is the leftmost bit in a byte. It is also called the most significant bit.
- The remaining bits contain the value of the number.



- There are three ways in which signed binary numbers may be expressed:
 - Signed magnitude,
 - One's complement and
 - Two's complement.
- In an 8-bit word, signed magnitude representation places the absolute value of the number in the 7 bits to the right of the sign bit.



Signed magnitude

• For example, in 8-bit signed magnitude,

Positive 3 is: 00000011Negative 3 is: 10000011

- Computers perform arithmetic operations on signed magnitude numbers in much the same way as humans carry out pencil and paper arithmetic.
 - Humans often ignore the signs of the operands while performing a calculation, applying the appropriate sign after the calculation is complete.



Comments

- Zero number has 2 ways present
 - **000000 (0)**
 - **100000 (-0)**
- Calculations are almost wrong result

■ Examples : 75 + 46

■ Examples : 107+46 = 25

0 1001011

0 + 0101110

1111001



- Signed magnitude representation is easy for people to understand, but it requires complicated computer hardware.
- Another disadvantage of signed magnitude is that it allows two different representations for zero: positive zero (00000000) and negative zero (10000000).
- Mathematically speaking, positive 0 and negative 0 simply shouldn't happen.
- For these reasons (among others) computers systems employ *complement systems* for numeric value representation.



One's complement

- One's complement of A number is B with reverse all bit in A : $1 \rightarrow 0$, $0 \rightarrow 1$
- Examples: find one's complement of 00000011
- Answers : 11111100



Two's complement

- Two's complement equal one's complement add1
- Example: find two's complement of 00000011
- One's complement : 11111100
- Add 1 + 1

11111100



Signed Representation using one's complement

- As following Rules :
 - MSB is sign bit : 0 Positive, 1 Negative
 - Other bits present value of postitive number or one's complement of negative number
 - With n bit, values can be present $-(2^{n-1}-1)$ to $(2^{n-1}-1)$
- Example : using 6 bits

17:010001 26:011010

-17:101110 -26:100101



Signed Representation using two's complement

- As following rules :
 - MSB is sign bit : 0 Positive, 1 Negative
 - Other bits present value of postitive number or two's complement of negative number
 - With n bit, values can be present $-(2^{n-1})$ to $(2^{n-1}-1)$
- Examples:

17:010001 26:011010

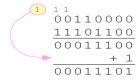
-17:101111 -26:100110



Add 2 sign number using one's complement

- With one's complement addition, the carry bit is "carried around" and added to the sum.
- Example: Using one's complement binary arithmetic, find the sum of 48 and − 19

13	001101	-13	110010
+11	<u>+001011</u>	<u>-11</u>	+ <u>110100</u>
+24	011000	-24	100110



 $\frac{+\ 1}{100111}$



Add 2 sign number using two's complement

- With two's complement arithmetic, all we do is add our two binary numbers. Just discard any carries emitting from the high order bit.
- Example: Using one's complement binary arithmetic, find the sum of 48 and 19.

12 001100 -12 110100

$$+ 9 + 001001 + -9 + 110111$$

21 010101 -21 1101011
discard, result is: 101011



Sign Extension

Task: Given a w-bit signed integer X, convert it to w+k-bit signed integer X' with the same value

Rule: Add k copies of sign bit

- Let x_i be the i-th digit of X in binary
- $X' = x_{w-1}, \dots, x_{w-1}, x_{w-1}, x_{w-2}, \dots, x_1, x_0$ $k \text{ copies of MSB} \qquad original X$ $X' \qquad W$



- Convert from smaller to larger integral data types
- C automatically performs sign extension

```
short int x = 12345;
int         ix = (int) x;
short int y = -12345;
int         iy = (int) y;
```

Var	Decimal	Hex	Binary
Х	12345	30 39	00110000 00111001
ix	12345	00 00 30 39	00000000 00000000 00110000 00111001
У	-12345	CF C7	11001111 11000111
iy	-12345	FF FF CF C7	11111111 11111111 11001111 11000111



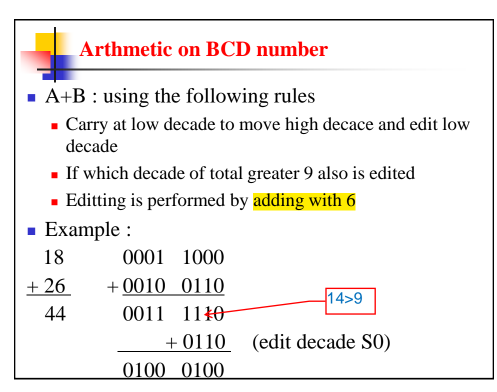
BCD code (Binary coded Decimal)

- Is code of ten number from 0-9 with 4 bit
- **Examples**:

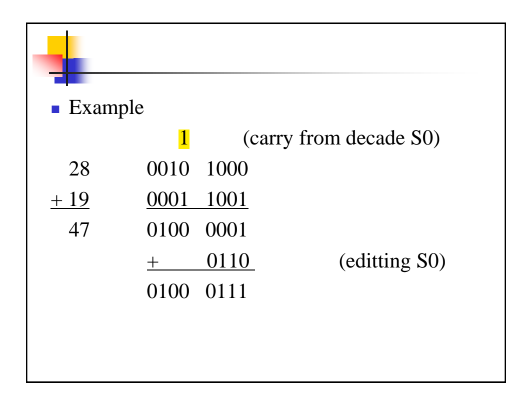
1941D = 11110010101

 $1941D = 0001\ 1001\ 0100\ 0001BCT$

Digit	BCD	
0 1 2 3 4 5 6 7 8	0000 0001 0010 0011 0100 0101 0110 0111 1000 1001	
Zones		
1111 1100 1101	Unsigned Positive Negative	



0: 0000 1: 0001 2: 0010 2: 0011 4: 0100 5: 0101 6: 0110 7: 0111 8: 1000 9: 1001



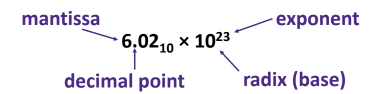


Floating point numbers

- The signed magnitude, one's complement, and two's complement representation that we have just presented deal with integer values only.
- Without modification, these formats are not useful in scientific or business applications that deal with real number values.
- How do we encode the following:
 - Real numbers (*e.g.* 3.14159)
 - Very large numbers (e.g. 6.02×10^{23})
 - Very small numbers (*e.g.* 6.626×10⁻³⁴)
 - Special numbers (e.g. ∞, NaN)
- Floating-point representation solves this problem.



Scientific Notation (Decimal)



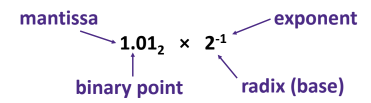
- Normalized form: exactly one digit (non-zero) to left of decimal point
- Alternatives to representing 1/1,000,000,000

■ Normalized: 1.0×10⁻⁹

• Not normalized: $0.1 \times 10^{-8}, 10.0 \times 10^{-10}$



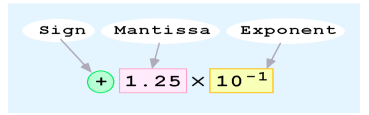
Scientific Notation (Binary)



- Computer arithmetic that supports this called floating point due to the "floating" of the binary point
 - Declare such variable in C as float (or double)



- Computers use a form of scientific notation for floatingpoint representation
- Numbers written in scientific notation have three components:





Scientific Notation Translation

- Convert from scientific notation to binary point
 - Perform the multiplication by shifting the decimal until the exponent disappears

• Example: $1.011_2 \times 2^4 = 10110_2 = 22_{10}$

• Example: $1.011_2 \times 2^{-2} = 0.01011_2 = 0.34375_{10}$

- Convert from binary point to normalized scientific notation
 - Distribute out exponents until binary point is to the right of a single digit

• Example: $1101.001_2 = 1.101001_2 \times 2^3$

- **Practice:** Convert 11.375₁₀ to binary scientific notation
 - $8+2+1+0.25+0.125 = 1011.001 = 1.011001x2^3$



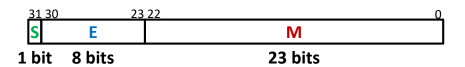
Floating Point Encoding

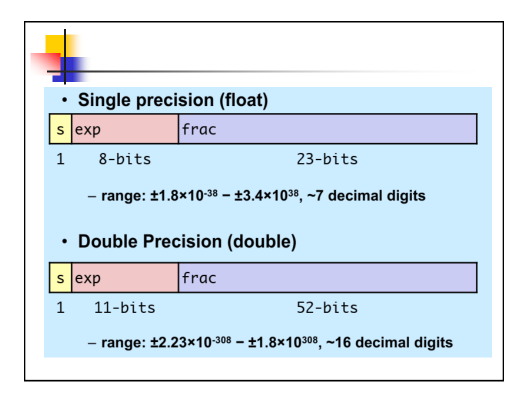
■ Use normalized, base 2 scientific notation:

■ Value: ±1 × Mantissa × 2^{Exponent}

• Bit Fields: $(-1)^S \times 1.M \times 2^{(E-bias)}$

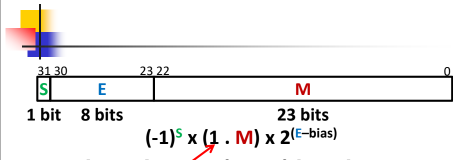
- Representation Scheme:
 - Sign bit (0 is positive, 1 is negative)
 - Mantissa (a.k.a. significand) is the fractional part of the number in normalized form and encoded in bit vector M
 - Exponent weights the value by a (possibly negative) power of 2 and encoded in the bit vector **E**







- Use biased notation
 - Read exponent as unsigned, but with *bias* of $2^{w-1}-1 = 127$
 - Representable exponents roughly ½ positive and ½ negative
 - Exponent 0 (Exp = 0) is represented as $E = 0b \ 0111 \ 1111$
- Why biased?
 - Makes floating point arithmetic easier
 - Makes somewhat compatible with two's complement
- **Practice:** To encode in biased notation, add the bias then encode in unsigned:
 - $Exp = 1 \rightarrow 128 \rightarrow E = 0b \ 1000 \ 0000$
 - $Exp = 127 \rightarrow 254$ $\rightarrow E = 0b 1111 1110$
 - $Exp = -63 \rightarrow 64$ $\rightarrow E = 0b \ 0100 \ 0000$



- Note the implicit 1 in front of the M bit vector

is read as $1.1_2 = 1.5_{10}$, not $0.1_2 = 0.5_{10}$

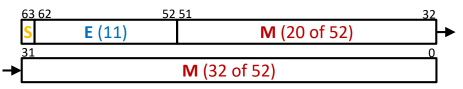
- Gives us an extra bit of *precision*
- Mantissa "limits"
 - Low values near $\mathbf{M} = 0\mathbf{b}0...0$ are close to $2^{\mathbf{Exp}}$
 - High values near M = 0b1...1 are close to 2^{Exp+1}



- Precision is a count of the number of bits in a computer word used to represent a value
 - Capacity for accuracy
- Accuracy is a measure of the difference between the *actual value of a number* and its computer representation
 - High precision permits high accuracy but doesn't guarantee it.
 It is possible to have high precision but low accuracy.
 - Example: float pi = 3.14;
 - pi will be represented using all 24 bits of the mantissa (highly precise), but is only an approximation (not accurate)



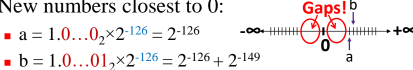
Double Precision (vs. Single Precision) in 64 bits



- C variable declared as double
- Exponent bias is now $2^{10}-1 = 1023$
- greater precision (larger mantissa), Advantages: greater range (larger exponent)
- Disadvantages: more bits used, slower to manipulate



- But wait... what happened to zero?
 - Using standard encoding 0x00000000 =
 - *Special case*: E and M all zeros = 0
 - Two zeros! But at least 0x00000000 = 0 like integers
- New numbers closest to 0:



- Normalization and implicit 1 are to blame
- Special case: E = 0, $M \neq 0$ are denormalized numbers

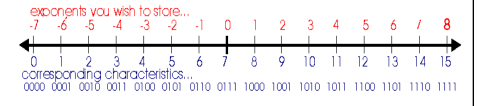


Floating-point binary fields

- Signed bit (1): 0 for positive, 1 for negative
- Biased exponent (characteristic): $c = e + 2^{t-1} 1$

e: exponent needed to store, t: bit size of this field

Ex: need to store the exponent 4 in 6-bit field. $c = 4+2^5 = 36 = 100101$





Converting decimal to floating-point

- Convert the absolute value of the number to binary,
- 2. Append \times 2⁰ to the end of the binary number (which does not change its value),
- 3. Normalize the number. Move the binary point so that it is one bit from the left. Adjust the exponent of two so that the value does not change,
- 4. Place the mantissa into the mantissa field of the number. Omit the leading one, and fill with zeros on the right,
- 5. Add the bias to the exponent of two, and place it in the exponent field,
- 6. Set the sign bit



Convert 2.625 to 8-bit binary floating-point

1-bit sign 3-bit exponent 4-bit mantissa

Convert to binary: $2.625_{10} = 10.101_2$

1. Add exponent part: $10.101 = 10.101 \times 2^0$

2. Normalize: $10.101 \times 2^0 = 1.0101 \times 2^1$

3. Mantissa: **0101**

4. Exponent: $1+3=4=100_2$

5. Sign bit is 0

6. The resulting number is $0100\ 0101_2 = 45_{16}$



Examples

Convert -4.75 to 8-bit binary floating-point

1-bit sign	3-bit exponent	4-bit mantissa

Convert to binary: $4.75_{10} = 100.11_2$

1. Add exponent part: $100.11 = 100.11 \times 2^0$

2. Normalize: $100.11 \times 2^0 = 1.0011 \times 2^2$

3. Mantissa: **0011**

4. Exponent: $2+3 = 5 = 101_2$

5. Sign bit is 1

6. The resulting number is $1101\ 0011_2 = D3_{16}$



Convert -1313.3125 to IEEE 32-bit binary floating-point

1-bit sign 8-bit exponent 23-bit mantissa

Convert to binary: $1313.3125_{10} = 10100100001.0101_2$

1. Add exponent part: $10100100001.0101_2 = 10100100001.0101_2 \times 2^0$

2. Normalize: $10100100001.0101_2 \times 2^0 = 1.01001000010101_2 \times 2^{10}$

3. Mantissa: **01001000010101**000000000

4. Exponent: $10+127 = 137 = 10001001_2$

5. Sign bit is 1



Examples

Convert 0.1015625 to IEEE 32-bit binary floating-point

1-bit sign	8-bit exponent	22-bit mantissa
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Convert to binary: $0.1015625_{10} = 0.0001101_2$

Add exponent part: $0.0001101_2 = 0.0001101_2 \times 2^0$

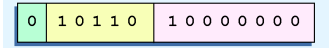
2. Normalize: $0.0001101_2 \times 2^0 = 1.101_2 \times 2^{-4}$

4. Exponent: $-4+127 = 123 = 01111011_2$

5. Sign bit is 0

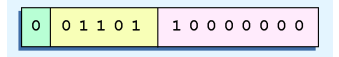


- Express 32₁₀ in the revised 14-bit floating-point model.
- We know that $32 = 1.0 \times 2^5 = 0.1 \times 2^6$.
- To use our excess 16 biased exponent, we add 16 to 6, giving 22_{10} (=10110₂).
- Graphically:



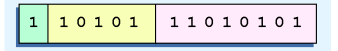


- Express 0.0625₁₀ in the revised 14-bit floating-point model.
- We know that 0.0625 is 2^{-4} . So in (binary) scientific notation $0.0625 = 1.0 \times 2^{-4} = 0.1 \times 2^{-3}$.
- To use our excess 16 biased exponent, we add 16 to -3, giving 13_{10} (=01101₂).



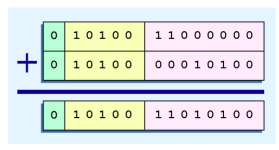


- Express -26.625₁₀ in the revised 14-bit floating-point model.
- We find $26.625_{10} = 11010.101_2$. Normalizing, we have: $26.625_{10} = 0.11010101 \times 2^5$.
- To use our excess 16 biased exponent, we add 16 to 5, giving 21₁₀ (=10101₂). We also need a 1 in the sign bit (for a negative number).





- Find the sum of 12_{10} and 1.25_{10} using the 14-bit floating-point model.
- We find $12_{10} = 0.1100 \times 2^4$. And $1.25_{10} = 0.101 \times 2^4 = 0.000101 \times 2^4$.
- Thus, our sum is 0.110101 x 2 4.





- Floating-point multiplication is also carried out in a manner akin to how we perform multiplication using pencil and paper.
- We multiply the two operands and add their exponents.
- If the exponent requires adjustment, we do so at the end of the calculation.



- Find the product of 12_{10} and 1.25_{10} using the 14-bit floating-point model.
- We find $12_{10} = 0.1100 \times 2^4$. And $1.25_{10} = 0.101 \times 2^1$.
- Thus, our product is $0.0111100 \times 25 = 0.1111 \times 24$.
- The normalized product requires an exponent of $20_{10} = 10110_2$.

