

Minia university
Computers and Information College
Computer science department

Number Representation Section(5)

Signed – unsigned numbers
(sign magnitude , one's complement , two's complement)

OBJECTIVES

After reading this chapter, the reader should be able to :

- Convert a number from decimal to binary notation and vice versa.
- Understand the different representations of an integer inside a computer: unsigned, sign-and-magnitude, one's complement, and two's complement.
- Understand the Excess system that is used to store the exponential part of a floating-point number.
- Understand how floating numbers are stored inside a computer using the exponent and the mantissa.

3.1

*DECIMAL
AND
BINARY*

Figure 3-1

Decimal system

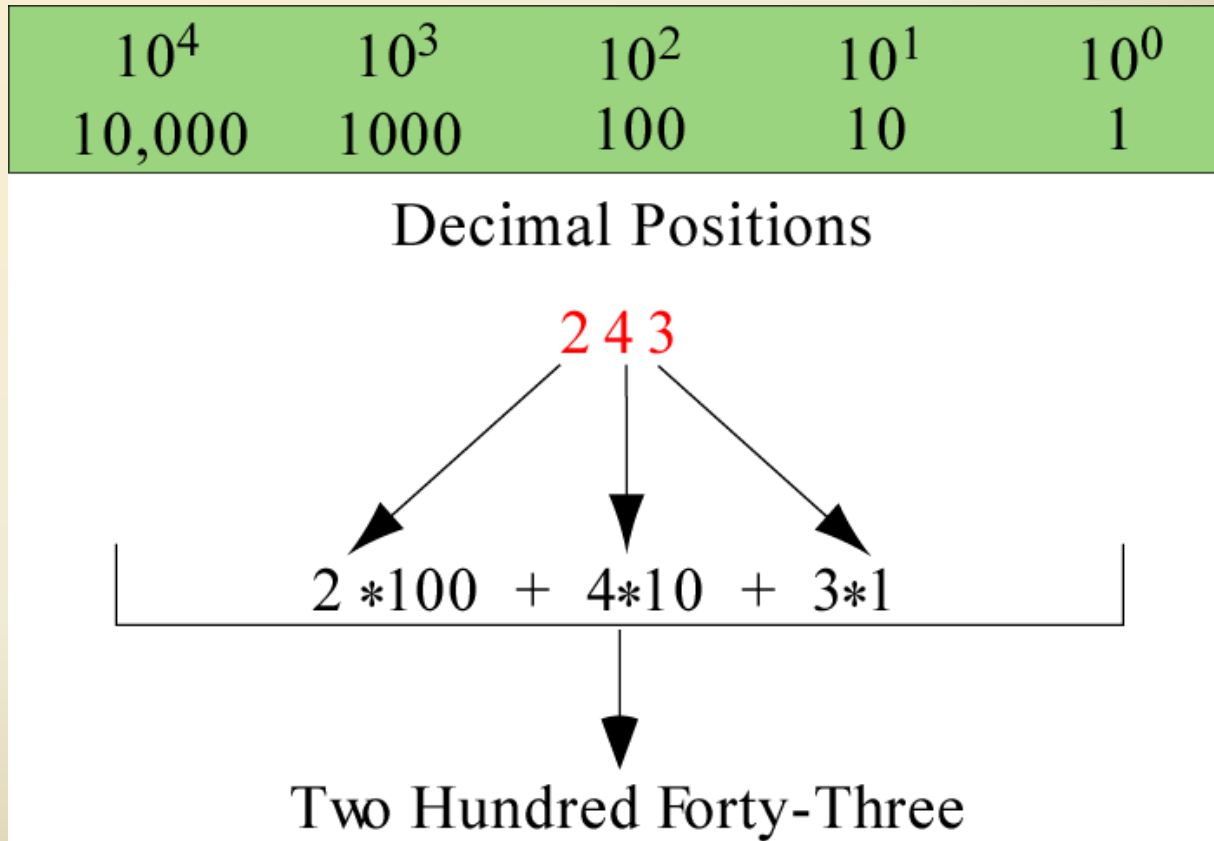


Figure 3-2

Binary system

2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
128	64	32	16	8	4	2	1

Binary Positions

1 1 1 1 0 0 1 1

$$1*128 + 1*64 + 1*32 + 1*16 + 0*8 + 0*4 + 1*2 + 1*1$$

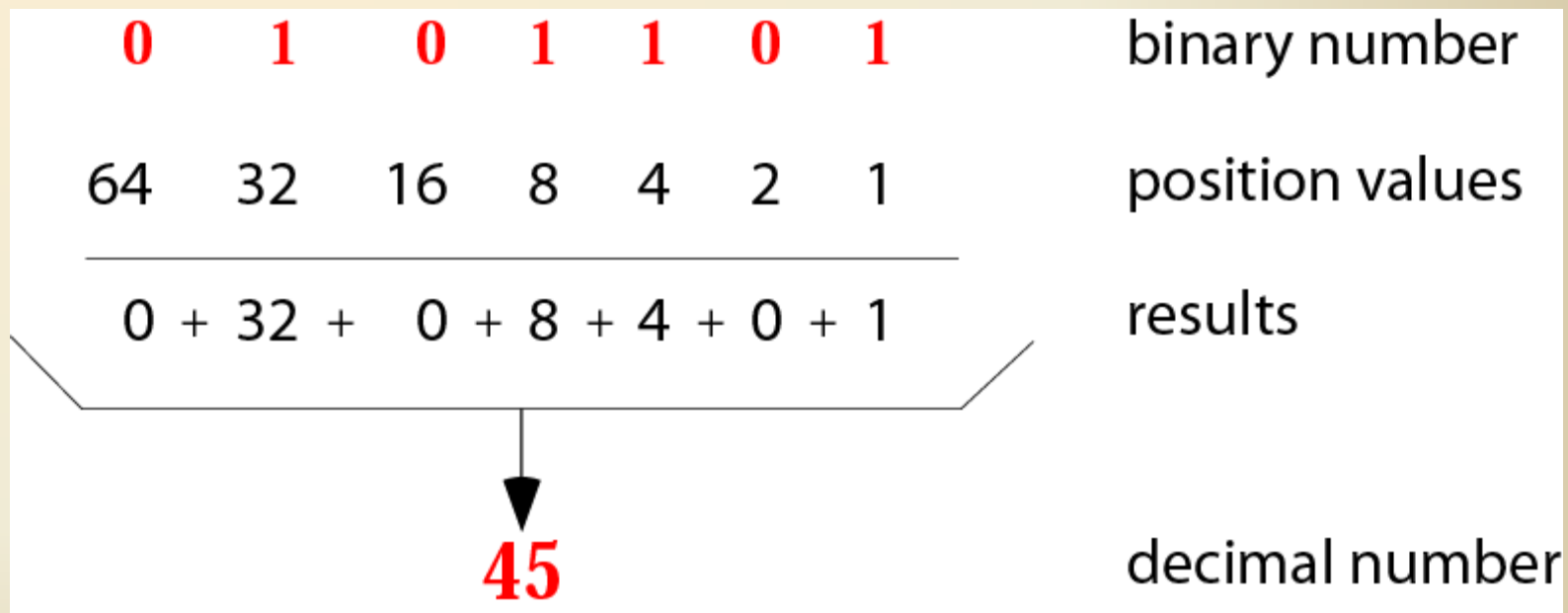
Two Hundred Forty-Three

3.2

CONVERSION

Figure 3-3

Binary to decimal conversion



Example 1

Convert the binary number 10011 to decimal.

Solution

Write out the bits and their weights. Multiply the bit by its corresponding weight and record the result. At the end, add the results to get the decimal number.

Binary	1	0	0	1	1
Weights	16	8	4	2	1

$$16 + 0 + 0 + 2 + 1$$

Decimal **19**

Example 2

Convert the decimal number 35 to binary.

Solution

Write out the number at the right corner. Divide the number continuously by 2 and write the quotient and the remainder. The quotients move to the left, and the remainder is recorded under each quotient. Stop when the quotient is zero.

0 ← 1 ← 2 ← 4 ← 8 ← 17 ← 35 Dec.

Binary 1 0 0 0 1 1

Figure 3-4

Decimal to binary conversion

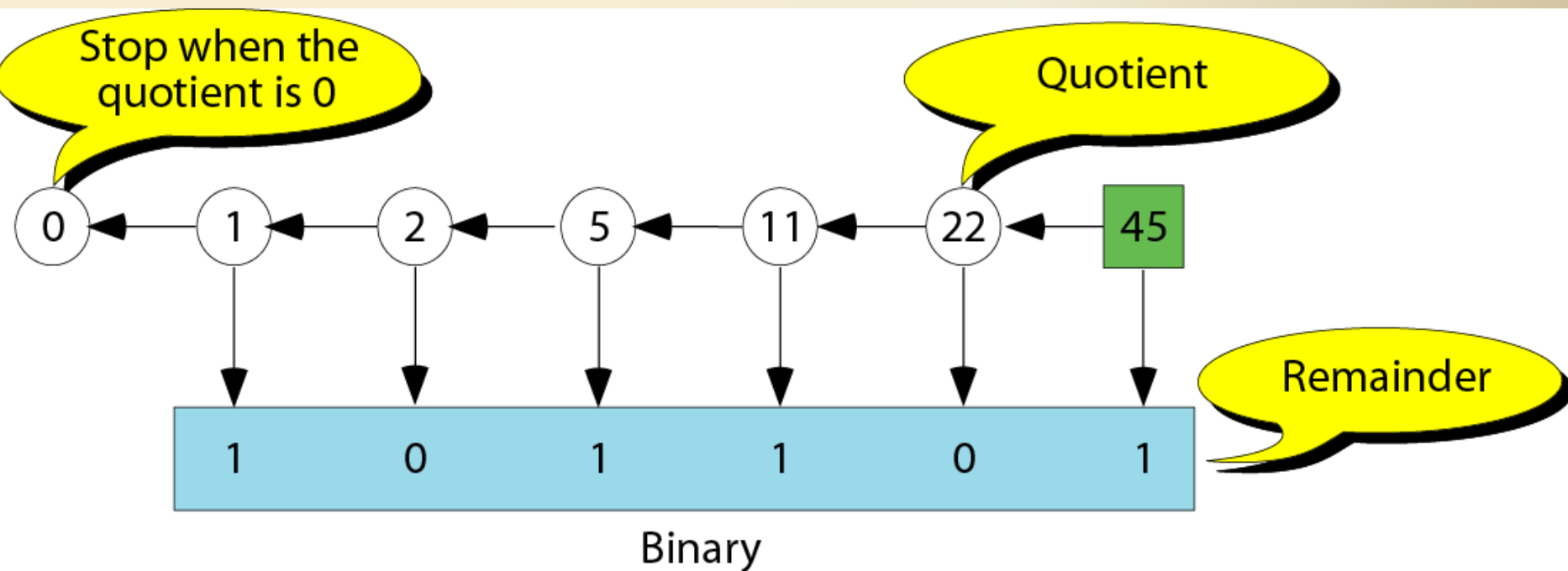
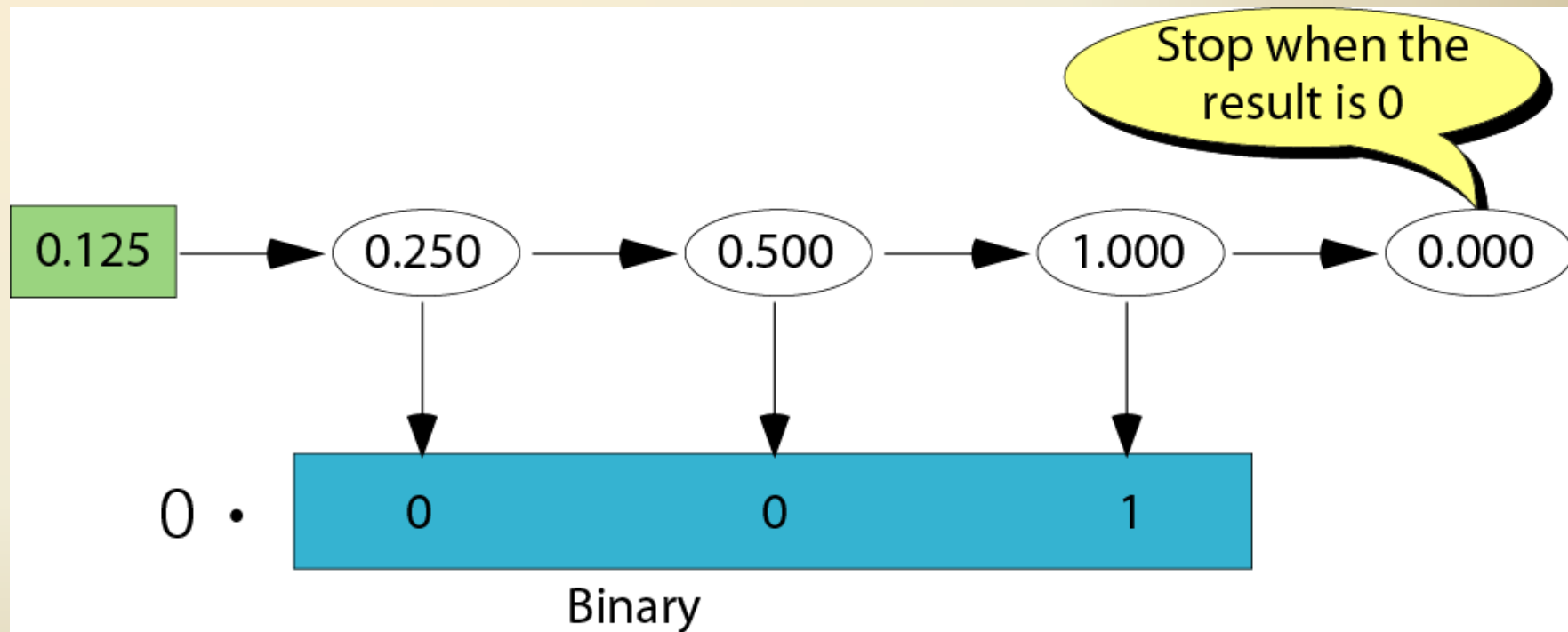


Figure 3-7

Changing fractions to binary



Example 17

Transform the fraction 0.875 to binary

Solution

Write the fraction at the left corner. Multiply the number continuously by 2 and extract the integer part as the binary digit. Stop when the number is 0.0.

$$0.875 \rightarrow 1.750 \rightarrow 1.5 \rightarrow 1.0 \rightarrow 0.0$$

0 . 1 1 1

Example 18

Transform the fraction 0.4 to a binary of 6 bits.

Solution

Write the fraction at the left corner. Multiply the number continuously by 2 and extract the integer part as the binary digit. You can never get the exact binary representation. Stop when you have 6 bits.

$$0.4 \rightarrow 0.8 \rightarrow 1.6 \rightarrow 1.2 \rightarrow 0.4 \rightarrow 0.8 \rightarrow 1.6$$
$$0 \quad . \quad 0 \quad 1 \quad 1 \quad 0 \quad 0 \quad 1$$

3.4

INTEGER REPRESENTATION

Figure 3-5

Range of integers

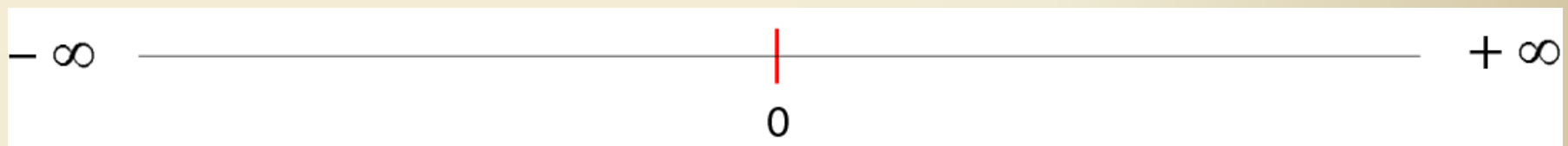


Figure 3-6

Taxonomy of integers

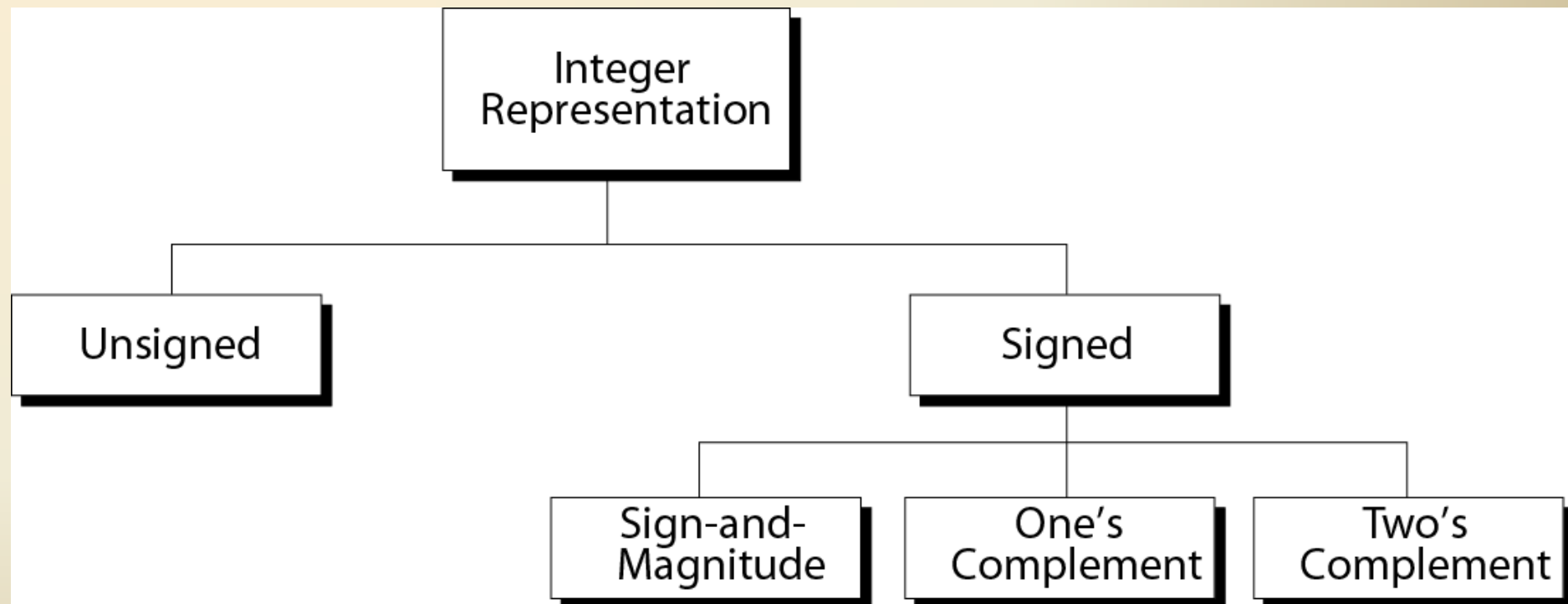


Table 3.1 Range of unsigned integers

<i># of Bits</i>	<i>Range</i>
8	0 to 255
16	0 to 65,535

Example 3

Store 7 in an 8-bit memory location.

Solution

First change the number to binary 111. Add five 0s to make a total of N (8) bits, 000000111. The number is stored in the memory location.

Example 4

Store 258 in a 16-bit memory location.

Solution

First change the number to binary 100000010. Add seven 0s to make a total of N (16) bits, 0000000100000010. The number is stored in the memory location.

Table 3.2 Example of storing unsigned integers in two different computers

Decimal	8-bit allocation	16-bit allocation
7	00000111	0000000000000111
234	11101010	0000000011101010
258	overflow	0000000100000010
24,760	overflow	0110000010111000
1,245,678	overflow	overflow

Example 5

Interpret 00101011 in decimal if the number was stored as an unsigned integer.

Solution

Using the procedure shown in Figure 3.3 , the number in decimal is 43.

Table 3.3 Range of sign-and-magnitude integers

# of Bits	Range			
8	-127	-0	+0	+127
16	-32767	-0	+0	+32767
32	-2,147,483,647	-0	+0	+2,147,483,647



Note:

In sign-and-magnitude representation, the leftmost bit defines the sign of the number. If it is 0, the number is positive. If it is 1, the number is negative.



Note:

There are two 0s in sign-and-magnitude representation: positive and negative.

In an 8-bit allocation:

+0 → 00000000

-0 → 10000000

Example 6

Store +7 in an 8-bit memory location using sign-and-magnitude representation.

Solution

First change the number to binary 111. Add four 0s to make a total of N-1 (7) bits, 0000111. Add an extra zero because the number is positive. The result is:

00000111

Example 7

Store –258 in a 16-bit memory location using sign-and-magnitude representation.

Solution

First change the number to binary 100000010. Add six 0s to make a total of N-1 (15) bits, 000000100000010. Add an extra 1 because the number is negative. The result is:

1000000100000010

Table 3.4 Example of storing sign-and-magnitude integers in two computers

Decimal	8-bit allocation	16-bit allocation
-----	-----	-----
+7	00000111	0000000000000111
-124	11111100	1000000011111100
+258	overflow	000000100000010
-24,760	overflow	111000010111000

Example 8

Interpret 10111011 in decimal if the number was stored as a sign-and-magnitude integer.

Solution

Ignoring the leftmost bit, the remaining bits are 0111011. This number in decimal is 59. The leftmost bit is 1, so the number is -59.



Note:

There are two 0s in one's complement representation: positive and negative.

In an 8-bit allocation:

+0 → 00000000

-0 → 11111111

One's complement

- If the sign is positive (0), no more action is needed;
- If the sign is negative, every bit is complemented.

Table 3.5 Range of one's complement integers

<i># of Bits</i>	<i>Range</i>			
8	-127	-0	+0	+127
16	-32767	-0	+0	+32767
32	-2,147,483,647	-0	+0	+2,147,483,647



Note:

In one's complement representation, the leftmost bit defines the sign of the number. If it is 0, the number is positive. If it is 1, the number is negative.

Example 9

Store +7 in an 8-bit memory location using one's complement representation.

Solution

First change the number to binary 111. Add five 0s to make a total of N (8) bits, 00000111. The sign is positive, so no more action is needed. The result is:

00000111

Example 10

Store –258 in a 16-bit memory location using one's complement representation.

Solution

First change the number to binary 100000010. Add seven 0s to make a total of N (16) bits, 0000000100000010. The sign is negative, so each bit is complemented. The result is:

11111101111101

Table 3.6 Example of storing one's complement integers in two different computers

<i>Decimal</i>	<i>8-bit allocation</i>	<i>16-bit allocation</i>
+7	00000111	00000000000000111
-7	11111000	11111111111111000
+124	01111100	0000000001111100
-124	10000011	111111110000011
+24,760	overflow	0110000010111000
-24,760	overflow	1001111101000111

Example 11

Interpret 11110110 in decimal if the number was stored as a one's complement integer.

Solution

The leftmost bit is 1, so the number is negative. First complement it. The result is 00001001. The complement in decimal is 9. So the original number was -9. Note that complement of a complement is the original number.



Note:

One's complement means reversing all bits.

If you one's complement a positive number,
you get the corresponding negative number.

If you one's complement a negative number,
you get the corresponding positive number.

If you one's complement a number twice,
you get the original number.



Note:

Two's complement is the most common, the most important, and the most widely used representation of integers today.

Two's complement

- If the sign is positive, no further action is needed;
- If the sign is negative, leave all the rightmost 0s and the first 1 unchanged. Complement the rest of the bits

e.g. *0000000000101000*



111111111011000

Two's complement

0000000000101000

111111111011000****

1. **0000000000101000**

One's complement
↓

111111111010111

+1
↓

111111111011000****

2. 2^{16} -**0000000000101000**

100000000000000000

-) **0000000000101000**

111111111011000

Table 3.7 Range of two's complement integers

<i># of Bits</i>	<i>Range</i>		
8	-128	0	+127
16	-32,768	0	+32,767
32	-2,147,483,648	0	+2,147,483,647



Note:

In two's complement representation, the leftmost bit defines the sign of the number.

If it is 0, the number is positive.

If it is 1, the number is negative.

Example 12

Store +7 in an 8-bit memory location using two's complement representation.

Solution

First change the number to binary 111. Add five 0s to make a total of N (8) bits, 00000111. The sign is positive, so no more action is needed. The result is:

00000111

Example 13

Store -40 in a 16-bit memory location using two's complement representation.

Solution

First change the number to binary 101000. Add ten 0s to make a total of N (16) bits, 0000000000101000. The sign is negative, so leave the rightmost 0s up to the first 1 (including the 1) unchanged and complement the rest. The result is:

11111111011000****

Table 3.8 Example of storing two's complement integers in two different computers

<i>Decimal</i>	<i>8-bit allocation</i>	<i>16-bit allocation</i>
+7	00000111	00000000000000111
-7	11111001	11111111111111001
+124	01111100	0000000001111100
-124	10000100	111111110000100
+24,760	overflow	0110000010111000
-24,760	overflow	100111101001000



Note:

There is only one 0 in two's complement:

In an 8-bit allocation:

$0 \rightarrow 00000000$

Example 14

Interpret 11110110 in decimal if the number was stored as a two's complement integer.

Solution

*The leftmost bit is 1. The number is negative. Leave 10 at the right alone and complement the rest. The result is 00001010. The two's complement number is 10. So the original number was **-10**.*



Note:

Two's complement can be achieved by reversing all bits except the rightmost bits up to the first 1 (inclusive).

If you two's complement a positive number,
you get the corresponding negative number.

If you two's complement a negative number,
you get the corresponding positive number.

If you two's complement a number twice,
you get the original number.

Table 3.9 Summary of integer representation

<i>Contents of Memory</i>	Unsigned	Sign-and-Magnitude	One's Complement	Two's Complement
0000	0	+0	+0	+0
0001	1	+1	+1	+1
0010	2	+2	+2	+2
0011	3	+3	+3	+3
0100	4	+4	+4	+4
0101	5	+5	+5	+5
0110	6	+6	+6	+6
0111	7	+7	+7	+7
1000	8	-0	-7	-8
1001	9	-1	-6	-7
1010	10	-2	-5	-6
1011	11	-3	-4	-5
1100	12	-4	-3	-4
1101	13	-5	-2	-3
1110	14	-6	-1	-2
1111	15	-7	-0	-1

3.5

EXCESS SYSTEM

Example 15

Represent -25 in Excess_127 using an 8-bit allocation.

Solution

First add 127 to get 102. This number in binary is 1100110. Add one bit to make it 8 bits in length. The representation is 01100110.

Example 16

Interpret 11111110 if the representation is Excess_127.

Solution

First change the number to decimal. It is 254. Then subtract 127 from the number. The result is decimal 127.

3.5

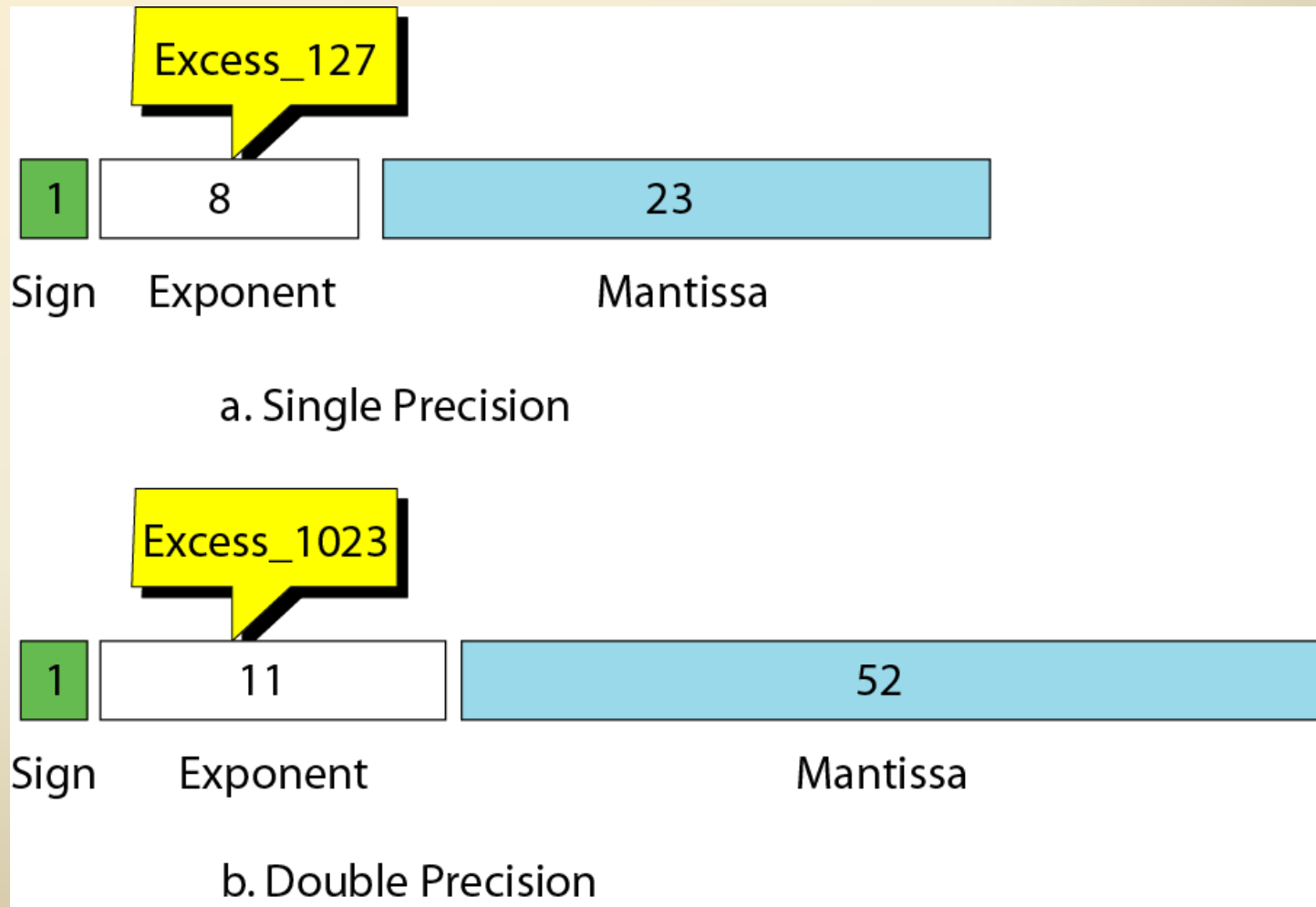
FLOATING-POINT REPRESENTATION

Table 3.10 Example of normalization

<i>Original Number</i>	<i>Move</i>	<i>Normalized</i>
+1010001.1101	← 6	$+2^6 \times 1.01000111001$
-111.000011	← 2	$-2^2 \times 1.11000011$
- +0.00000111001	6 →	$+2^{-6} \times 1.11001$
-0.001110011	3 →	$-2^{-3} \times 1.110011$

Figure 3-8

IEEE standards for floating-point representation



Example 19

Show the representation of the normalized number $+ 2^6 \times 1.01000111001$

Solution

The sign is positive. The Excess_127 representation of the exponent is 133. You add extra 0s on the right to make it 23 bits. The number in memory is stored as:

0 10000101 01000111001000000000000

Table 3.11 Example of floating-point representation

<i>Number</i>	<i>Sign</i>	<i>Exponent</i>	Mantissa
$-2^2 \times 1.11000011$	1	10000001	110000110000000000000000
$+2^{-6} \times 1.11001$	0	01111001	110010000000000000000000
$-2^{-3} \times 1.110011$	1	01111100	110011000000000000000000

Example 20

Interpret the following 32-bit floating-point number

1 01111100 11001100000000000000000000

Solution

The sign is negative. The exponent is -3 ($124 - 127$).

The number after normalization is

$$-2^{-3} \times 1.110011$$

3.6

HEXADECIMAL NOTATION