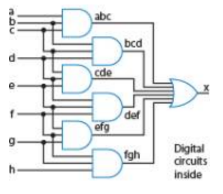
# Topic 1

# Introduction to Digital Design

# Why Study Digital Design?

- Many elements of our lives are or are to become digital
  - Computer, camera, cell phone, TV, car...
- Solid understanding benefits ECE engineers
  - For computer engineer fundamental
  - For electrical engineer many times necessary
  - Even for software engineer confident and insightful when aware of hardware issues





# What Does "Digital" Mean?

- Analog signal
  - Infinite possible values
    - Ex: voltage on a wire created by microphone
- Sound waves

  move the membrane,

  which moves the magnet,

  microphone

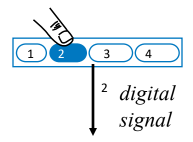
  analog

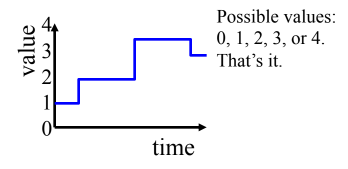
  which creates

  current in the nearby wire
  - 1.00, 1.01, 2.0000009, ... infinite possibilities

Possible values:

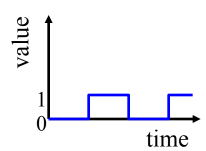
- Digital signal
  - Finite possible values
    - Ex: button pressed on a keypad





# Digital Signals with Only Two Values: Binary

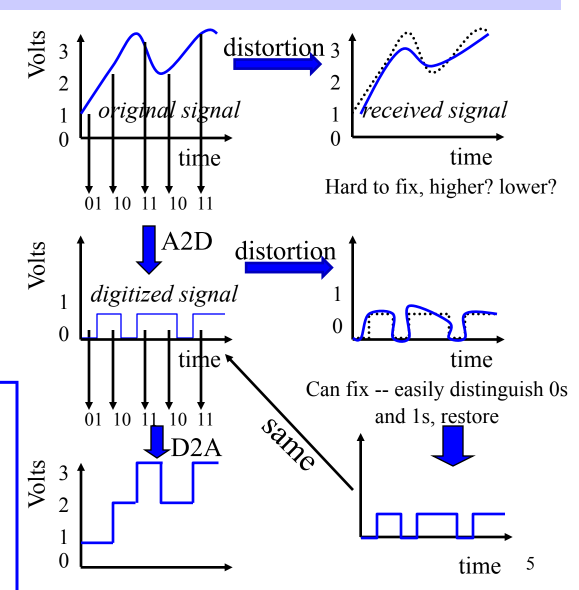
- Binary digital signal -- only two possible values
  - low voltage (e.g. 0V or -5V) and high voltage (e.g. 3.3V or 5V)
  - Typically represented as 0 and 1, respectively
  - All values are represented as combinations of 0's and 1's, e.g. 1011, 11010
    - Called binary value or binary number
    - Each binary digit is a bit
  - We'll only consider binary digital signals
    - Although there are other types of digital signals
  - Binary is popular because
    - Transistors, the basic digital electric component, operate using two voltages
    - Storing/transmitting one of two values is easier than three or more



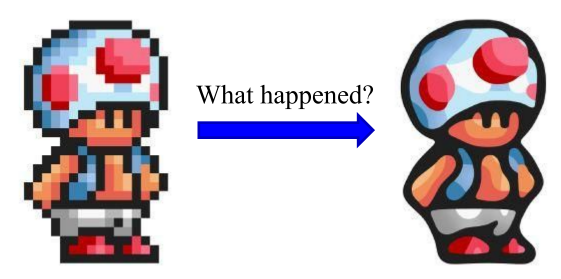
# From Analog to Digital – Digitization

- Analog signal (e.g., audio) may lose quality
  - Voltage levels not saved/copied/transmitted perfectly
  - Hard to recover
- Digitized version:
  - "Sample" voltage at particular rate
  - Easy to distinguish 0s from 1s, thus easy to recover
  - Increase sample rate to improve quality

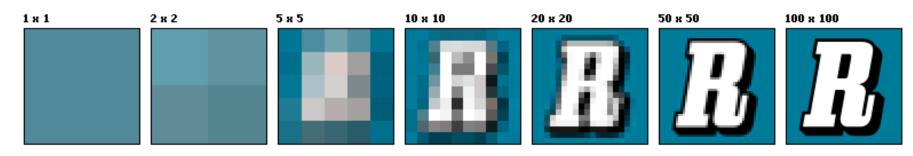
# Example: if only 4 sampled values let binary representation be: 0 V: "00" 1 V: "01" 2 V: "10" 3 V: "11"



## Resolution

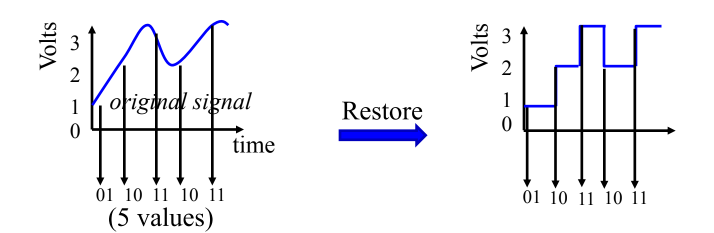


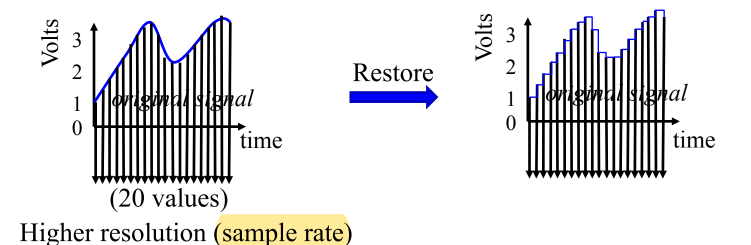
(source: cntv.cn)



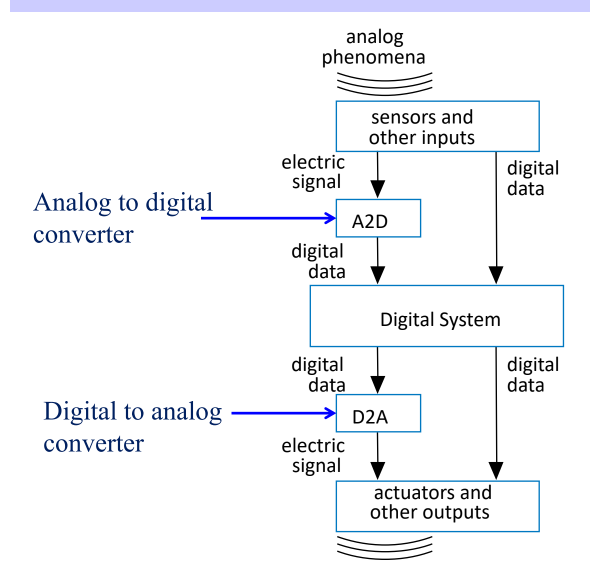
(source: wikipedia.org)

# From Analog to Digital – Digitization





# **Typical Digital System**



#### **How Do We Encode Numbers with Bits**

- Number systems: decimal, binary, octal, hexadecimal, ...
- Each position of a number is associated with a weight quantity
  - Base ten (decimal)

$$\frac{5}{10^4} \frac{5}{10^3} \frac{2}{10^2} \frac{3}{10^1} \frac{3}{10^0}$$

Base two (binary)

$$\frac{1}{2^4} \frac{1}{2^3} \frac{1}{2^2} \frac{1}{2^1} \frac{1}{2^0}$$

# **Binary System**

- The Binary System is a base 2 (modulo 2) number system:
  - 2 digits: 0 or 1
- Counting beyond 1 requires additional place
- In a binary number, each position has a decimal weight in power of 2, 10011.01

	1	0	0	1	1	0_	_1
	×16	$\times 8$	$\times 4$	$\times 2$	$\times 1$	1/2	1/4
weight	$(2^4)$	$(2^3)$	$(2^2)$	$(2^1)$	$(2^0)$	$(2^{-1})$	$(2^{-2})$
position	4	3	2	1	0	-1	-2

# Find Equivalent Decimal for Binary Numbers

Example: Convert binary number 10011.01<sub>2</sub> to decimal

Number: _	1	0	0	1	<u> </u>	0	1
Position:	4	3	2	1	0	-1	-2
Weight:	<b>2</b> <sup>4</sup>	<b>2</b> <sup>3</sup>	<b>2</b> <sup>2</sup>	<b>2</b> <sup>1</sup>	$2^0$	<b>2</b> -1	<b>2</b> -2

$$1 \times 2^{4} + 0 \times 2^{3} + 0 \times 2^{2} + 1 \times 2^{1} + 1 \times 2^{0} + 0 \times 2^{-1} + 1 \times 2^{-2}$$
  
= 16 + 0 + 0 + 2 + 1 + 0 + 1/4  
= 19.25<sub>10</sub> = 10011.01<sub>2</sub>

# **Encode Decimal as Binary Numbers: Subtraction Method (Easy for Humans)**

#### Subtraction method

- To make the job easier (especially for big numbers), we can just subtract a selected binary weight from the (remaining) quantity
  - Then, we have a new remaining quantity, and we start again (from the present binary position)
  - Stop when remaining quantity is 0

Remaining quantity: 12

$$\frac{32}{32} \frac{16}{16} \frac{8}{8} \frac{4}{4} \frac{2}{2} \frac{1}{1}$$

$$\frac{1}{32} \frac{1}{16} \frac{8}{8} \frac{4}{4} \frac{2}{2} \frac{1}{1}$$

$$\frac{0}{32} \frac{1}{16} \frac{1}{8} \frac{4}{4} \frac{2}{2} \frac{1}{1}$$

$$\frac{0}{32} \frac{0}{16} \frac{1}{8} \frac{1}{4} \frac{2}{2} \frac{1}{1}$$

$$\frac{16 \text{ is too much}}{16 \text{ too much}}$$

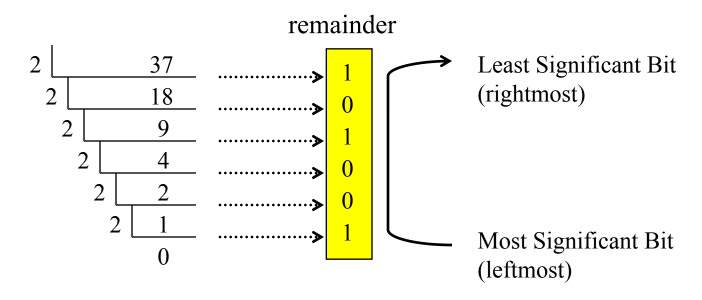
$$\frac{0}{32} \frac{0}{16} \frac{1}{8} \frac{1}{4} \frac{2}{2} \frac{1}{1}$$

$$\frac{4-4=0}{\text{DONE}}$$

$$\frac{0}{32} \frac{0}{16} \frac{1}{8} \frac{1}{4} \frac{0}{2} \frac{0}{1}$$
answer

# **Encode Decimal in Binary Numbers: Division Method (Good for Computers)**

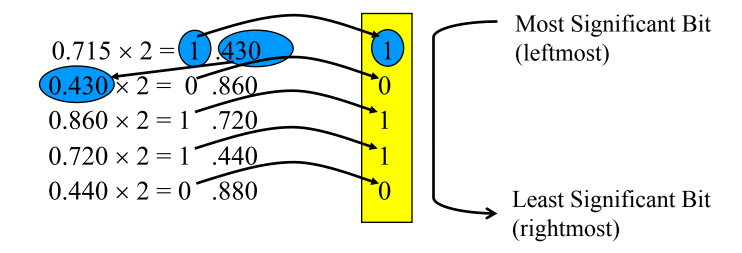
- Example: Convert decimal number 37 to binary
  - Repeated-division-by-base (here, base 2)



$$(37)_{10} = (100101)_2$$

# **Encode Fractional Decimal in Binary**

- Example: Convert fractional part 0.715<sub>10</sub> to binary
  - Repeated-multiplication-by-base (here, base 2)



$$(0.715)_{10} \approx (0.10110...)_2$$

#### **Encode Numbers with Bits**

- Bigger number needs more bits to encode
  - $-37_{10} = 100101_2$  (6 bits)
  - $-137_{10} = 10001001_2$  (8 bits)
  - $-10307_{10} = 10100001000011_2$  (14 bits)
- N bits can represent 2<sup>N</sup> non-negative integers
  - $-0, 1, 2, ..., 2^{N}-1$
  - Negative numbers will be discussed later

# **Encode Decimal Numbers by Binary Bits**

	Bin	Decimal		
0	0	0	0	0
0	0	0	1	1
0	0	1	0	2
0	0	1	1	3
0	1	0	0	4
0	1	0	1	5
0	1	1	0	6
0	1	1	1	7
1	0	0	0	8
1	0	0	1	9
1	0	1	0	10
1	0	1	1	11
1	1	0	0	12
1	1	0	1	13
1	1	1	0	14
1	1	1	1	15
				16
	•••			

. . . . . .

# **Hexadecimal System**

- The Hexadecimal system is a base 16 (modulo 16) number system:
  - 16 digits: 0 1 2 3 4 5 6 7 8 9 A B C D E F
- Letters A ~ F represent decimal 10 through decimal 15
- Each position has a decimal weight in power of 16, e.g.
   E3A

$$\frac{E}{\times 256} \frac{3}{\times 16} \frac{A}{\times 1}$$
weight  $(16^2)$   $(16^1)$   $(16^0)$ 

$$(E3A)_{16} = E \times 256 + 3 \times 16 + A \times 1 = 3584 + 48 + 10 = 3642$$

#### **Encode Decimal to Hexadecimal**

- Example: Convert decimal number 58 to hexadecimal
  - Repeated-division-by-base (here, base 16)

$$(58)_{10} = (3A)_{16}$$

# **Summary**

Binary				Decimal	Hexaecimal
0	0	0	0	0	0
0	0	0	1	1	1
0	0	1	0	2	2
0	0	1	1	3	3
0	1	0	0	4	4
0	1	0	1	5	5
0	1	1	0	6	6
0	1	1	1	7	7
1	0	0	0	8	8
1	0	0	1	9	9
1	0	1	0	10	Α
1	0	1	1	11	b
1	1	0	0	12	C
1	1	0	1	13	d
1	1	1	0	14	E
1	1	1	1	15	F

Due to 7
segment display,
B and D will
cause confusion
with 8 and 0, so
lower-case.

# **Convert Binary to Hexadecimal**

- Look for groups of 4 bits starting from the LSB
- Example: Convert 11 1011 0101.11 to hexadecimal:

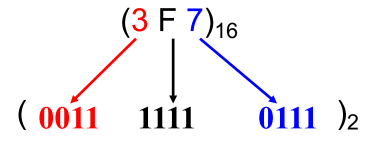
11 1011 0101.11 = 
$$(0011 \ 1011 \ 0101.1100)_2$$

 $(11\ 1011\ 0101.11)_2 = (3b5.c)_{16}$ 

	D:-		ĺ	l Dagimal I	Llavagaimad		
	Bin	<u>ary</u>		Decimal	Hexaecimal		
0	0	0	0	0	0		
0	0	0	1	1	1		
0	0	1	0	2	2		
0	0	1	1	3	3		
0	1	0	0	4	4		
0	1	0	1	5	5		
0	1	1	0	6	6		
0	1	1	1	7	7		
1	0	0	0	8	8		
1	0	0	1	9	9		
1	0	1	0	10	Α		
1	0	1	1	11	b		
1	1	0	0	12	С		
1	1	0	1	13	d		
1	1	1	0	14	ш		
1	1	1	1	15	F		

# **Convert Hexadecimal to Binary**

- Each digit is converted to 4 bits in binary
- Arrange the groups of 4 bits in the same order
- Example: convert (3F7)<sub>16</sub> to binary:



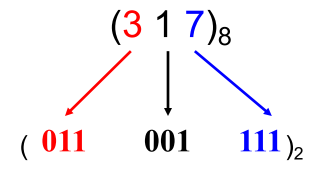
Drop the initial 0's to simplify

$$(3F7)_{16} = (11\ 1111\ 0111)_2$$

Binary		Decimal	Hexaecimal		
0	0	0	0	0	0
0	0	0	1	1	1
0	0	1	0	2	2
0	0	1	1	3	3
0	1	0	0	4	4
0	1	0	1	5	5
0	1	1	0	6	6
0	1	1	1	7	7
1	0	0	0	8	8
1	0	0	1	9	9
1	0	1	0	10	Α
1	0	1	1	11	b
1	1	0	0	12	С
1	1	0	1	13	d
1	1	1	0	14	E
1	1	1	1	15	F

# **Octal System**

- The Octal number system is a base 8 (modulo 8) number system:
  - 8 digits: 0 1 2 3 4 5 6 7
- Each position has a decimal weight in power of 8
- Each octal digital corresponds to a 3-bit binary number

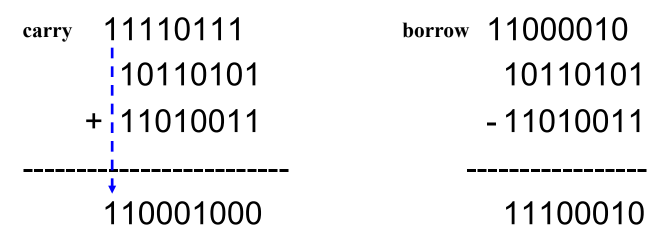


# **Convert Base-M System to Base-N System**

- Decimal can always be used as the intermediate number system
- Generally, the rule "divide/multiply by the base of destination system" applies to all the number system conversions
  - Example, to convert a Hex number to base-3 number, just divide the Hex number by 3

# **Binary Arithmetic**

#### Example:



### **Hexadecimal Arithmetic**

• Example:

111 11 borrow carry 8F5A 8F5A + 11BC -11BC **7D9E** A116

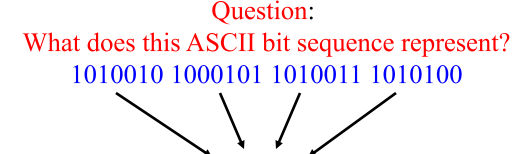
# How Do We Encode Text with Binary Bits

- A popular code: ASCII
   (American Standard Code for Information Interchange)
  - 7- (or 8-) bit encoding of each letter, number, or symbol

Symbol	Encoding
R	1010010
S	1010011
T	1010100
L	1001100
N	1001110
E	1000101
0	0110000
•	0101110
<tab></tab>	0001001

Symbol	Encoding
r	1110010
S	1110011
t	1110100
1	1101100
n	1101110
е	1100101
9	0111001
!	0100001
<space></space>	0100000

- Unicode: Increasingly popular 16-bit encoding
  - Encodes characters from various world languages



# **ASCII Coding Chart**

Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII
64	01000000	100	40	@	96	01100000	140	60	
65	01000001	101	41	Α	97	01100001	141	61	а
66	01000010	102	42	В	98	01100010	142	62	b
67	01000011	103	43	С	99	01100011	143	63	С
68	01000100	104	44	D	100	01100100	144	64	d
69	01000101	105	45	E	101	01100101	145	65	е
70	01000110	106	46	F	102	01100110	146	66	f
71	01000111	107	47	G	103	01100111	147	67	g
72	01001000	110	48	Н	104	01101000	150	68	h
73	01001001	111	49	1	105	01101001	151	69	i
74	01001010	112	4A	J	106	01101010	152	6A	j
75	01001011	113	4B	K	107	01101011	153	6B	k
76	01001100	114	4C	L	108	01101100	154	6C	1
77	01001101	115	4D	M	109	01101101	155	6D	m

•

# **Signed Binary Numbers**

- To represent negative numbers
  - Cannot use minus sign: binary systems work with only two values,
     0 and 1
  - The left-most bit of a binary number represents the sign of a number sign bit
    - Sign bit 0 indicates positive numbers
    - Sign bit 1 indicates negative number

# Representation of Negative Numbers

- Negative numbers are represented by
  - Sign and magnitude
  - 1's complement code
  - 2's complement code
- Sign and magnitude
  - MSB is the sign bit: 0 → positive, 1 → negative
- 1's complement representation of –N
  - Negation of every bit of N
  - Example, 1's complement representation of -3
    - N = 3 = 0011
    - -N = -3 = 1100
- 2's complement representation of –N is
  - Negation of every bit of N, then plus 1
  - Example, 2's complement representation of -3
    - N = 3 = 0011
    - -N = -3 = 1100 + 1 = 1101

# Signed 2's Complement Number

- Signed numbers are represented as 2's complement numbers in computers
- Recognize a signed 2's complement number
  - Sign bit = 0, positive number, recognize as a regular binary number
    - 0101 = +5;
  - Sign bit = 1, negative number, the magnitude of the number is obtained by 2's complement operation
    - 1011
      - Sign: negative number
      - Magnitude: 2's complete operation of (1011) = 0100+1 = 0101 = 5
      - So 1011 = -5

在正数之前加0,或在负数之前加1,均不会改变数值

- Sign Extension

# Ranges of Signed 2's Complement Number

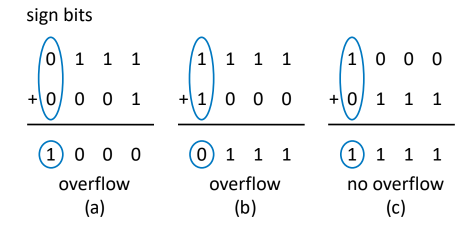
- In general the 2's complement values range from -2<sup>n-1</sup> to 2<sup>n-1</sup>-1
- For n = 4, the 2's complement values range from –8 to 7
- For n = 8, the 2's complement values range from –128 to 127
- For n = 16, the 2's complement values range from -2<sup>15</sup> to 2<sup>15</sup>-1

#### Overflow

– If an n-bit 2's complement number is greater than  $2^{n-1}$ -1 or less than  $-2^{n-1}$ , we say there is an overflow

# **Detecting Overflow: Method 1**

- Overflow detection logic
  - Two numbers' sign bits are the same but are different from the result's sign bit
  - If the two numbers' sign bits are different, overflow is impossible
    - Adding a positive and negative can't exceed largest magnitude positive or negative
- 4-bit example



# **Binary Number Subtraction**

Using two's complement representation

$$A - B = A + (-B)$$
  
= A + (two's complement of B)  
= A + invert\_bits(B) + 1

Example:

