## Lecture 1: Binary Numbers

CS207: Digital Logic

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### Acknowledgement



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M. M. Mano and M. Ciletti, *Digital design: with an introduction to the Verilog HDL*. Pearson, 2013

#### **Flectronics**



- ► Analog circuits (模拟电路):
  Analog signals (usually continuous values) → analog circuits → analog systems
- Digital circuits (数字电路):
  Digital signal (usually discrete values) → digital circuits → digital systems
  - ► Signal input is given with the help of the switches (HIGH and LOW).



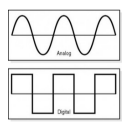


Image source: https://www.electricaltechnology.org

### Digital Systems



- All things computing have a special-purpose digital computer embedded.
- Digital systems represent/manipulate discrete elements of information.
  - 10 decimal digits;
  - 26 letters of alphabet.
- In a digital system, input is given with the help of switches.
  - Usually have two distinct discrete levels or values: HIGH and LOW.
- Such signals are called digital signals and the circuit within the device is called a digital circuit.
- Digital circuits find applications in computers, telephony, radar navigation, data processing, and many other applications.

### Digital Circuits



- Applications in computers, telephony, radar navigation, data processing, and other digital electronic devices.
  - Flexible in implementation.
  - Easy to manipulate.
  - Less expensive.
- ▶ If you are interested in digital circuits in computers, you can find two videos by Sebastian Lague on Sakai (CS207-02-fall2022 -> Resource -> OtherResources):
  - Exploring How Computers Work (18 minutes)
  - How Do Computers Remember (19 minutes)

### Lecture 1: Binary Numbers



Number Systems & Number-base Conversions

Complements of Numbers

Signed Binary Numbers

Representation of Data - Code

Binary Logic

### Outline of This Lecture



Number Systems & Number-base Conversions

Number Systems

**Number-base Conversions** 

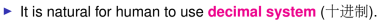
Octal and Hexadecimal Numbers

Complements of Numbers

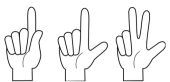
Signed Binary Numbers

Representation of Data - Code

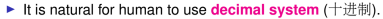
Binary Logic



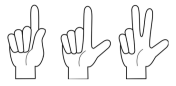




 ${\tt Image \ source: https://pixabay.com/vectors/counting-fingers-first-hand-one-154152/,}$ 







- In a digital world, we think in binary
  - ► A light is either off or on.
  - ➤ Signals in most present-day digital systems use binary digit: bit (0 and 1)



 $Image \ source: \ https://pixabay.com/vectors/counting-fingers-first-hand-one-154152/,$ 

https://freesvg.org/digital-signal-processor-vector-illustration

### Outline



### Number Systems & Number-base Conversions Number Systems

Number-base Conversions
Octal and Hexadecimal Numbers

Complements of Numbers

Signed Binary Numbers

Representation of Data - Code

Binary Logic

# Number Systems (记数制)



- Commonly used number systems:
  - ▶ Decimal system (十进制): 0, 1, 2, ..., 9
  - ► Binary system (二进制): 0.1
  - ▶ Octal system (八进制): 0, 1, 2, ..., 7

- ← 10 different digits
  - ← 2 different digits
  - ← 8 different digits
- ► Hexadecimal system (十六进制): 0, 1, 2, ..., 9, A, B, ..., F ← 16 different digits/letters

# Number Systems (记数制)



12

← 10 different digits

← 2 different digits

← 8 different digits

### Commonly used number systems:

- ▶ Decimal system (十进制): 0, 1, 2, ..., 9
- ► Binary system (二进制): 0, 1
- ▶ Octal system (八进制): 0, 1, 2, ..., 7
- ► Hexadecimal system (十六进制): 0, 1, 2, ..., 9, A, B, ..., F ← 16 different digits/letters

### Example:

- A decimal number  $2048 = 2 \cdot 10^3 + 0 \cdot 10^2 + 4 \cdot 10^1 + 8 \cdot 10^0$
- A binary number 1011 in decimal system is

$$1 \cdot 2^3 + 0 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0 = 8 + 0 + 2 + 1 = 11$$

# Number Systems (记数制)



#### Exercise

Exercise

1. An octal number 1101 in decimal system is ?

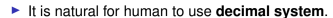
2. An hexadecimal number B000 in decimal system is ?



#### Exercise

Exercise

- 1. An octal number 1101 in decimal system is ?  $1.8^3 + 1.8^2 + 0.8^1 + 1.8^0 = 512 + 64 + 0 + 1 = 577$
- 2. An hexadecimal number B000 in decimal system is ?  $11 \cdot 16^3 + 0 \cdot 16^2 + 0 \cdot 16^1 + 0 \cdot 16^0 = 11 \cdot 4096 = 45056$





- In a digital world, we think in **binary**.
- ► However, shorter patterns of hex characters are easier to recognise than longer patterns of 1's and 0's. → Number-base conversions (进制转换)

Decimal (base 10)	Binary (base 2)	Octal (base 8)	Hexadecimal (base 16)
00	0000	00	0
01	0001	01	1
02	0010	02	2
03	0011	03	3
04	0100	04	4
05	0101	05	5
06	0110	06	6
07	0111	07	7
08	1000	10	8
09	1001	11	9
10	1010	12	A
11	1011	13	В
12	1100	14	C
13	1101	15	D
14	1110	16	E
15	1111	17	F

Figure: Screenshot of Table 1.2 in [1].

### Outline



Number Systems & Number-base Conversions

Number Systems

Number-base Conversions

Octal and Hexadecimal Numbers

Complements of Numbers

Signed Binary Numbers

Representation of Data - Code

Binary Logic

# Number-base Conversions (进制转换)



### ► Base-*r* system:

- ▶ In general, we can express any number in any base or radix (基数) "r".
- Now Any number in a base-r system, having n digits to the left and m digits to the right of the decimal point (小数点), can be expressed as

$$a_n \cdot r^{n-1} + a_{n-1} \cdot r^{n-2} + a_{n-2} \cdot r^{n-3} + \dots + a_2 \cdot r^1 + a_1 \cdot r^0 + b_1 r^{-1} + b_2 \cdot r^{-2} + \dots + b_m \cdot r^{-m}$$

for  $(a_n a_{n-1} ... a_2 a_1 .b_1 b_2 ... b_m)_r$ .

For example,

$$(4021.2)_5 = 4 \cdot 5^3 + 0 \cdot 5^2 + 2 \cdot 5^1 + 1 \cdot 5^0 + 2 \cdot 5^{-1} = (511.4)_{10}$$

# Conversion between Number Systems



- Decimal numbers are the key: base-p to base-q → base-p to base-10 to base-q.
- ► Steps:
  - 1. Base *p* to base-10:
    - ▶ We use multiplication for base-*p* to base-10.

$$(a_n a_{n-1} \dots a_2 a_1 \cdot b_1 b_2 \dots b_m)_p$$
  
=  $(a_n \cdot p^{n-1} + a_{n-1} \cdot p^{n-2} + \dots + a_2 \cdot p^1 + a_1 \cdot p^0 + b_1 \cdot p^{-1} + b_2 \cdot p^{-2} + \dots + b_m \cdot p^{-m})_{10}$ 

- 2. Base-10 to base-*q*?
  - ► The inverse of multiplication is division.

# Conversion between Number Systems Example



► Convert (26)<sub>10</sub> into a binary number (thus, base-10 to base-2).

Index	Division	Quotient	Remainder	
1	26/2	13	0	$// 26 = 13 * 2^{1} + 0 * 2^{0}$
2	13/2	6	1	$// 26 = 6 * 2^2 + 1 * 2^1 + 0 * 2^0$
3	6/2	3	0	$// 26 = 3 * 2^3 + 0 * 2^2 + 1 * 2^1 + 0 * 2^0$
4	3/2	1	1	$// 26 = 1 * 2^4 + 1 * 2^3 + 0 * 2^2 + 1 * 2^1 + 0 * 2^0$
5	1/2	0	1	$// 26 = 0 * 2^5 + 1 * 2^4 + 1 * 2^3 + 0 * 2^2 + 1 * 2^1 + 0 * 2^0$

The converted binary number is  $(11010)_2$ .

### Quiz

► Convert (602)<sub>10</sub> into a hexadecimal number (thus, base-10 to base-16).

Today's quiz won't be included into your final mark of this course. But you are strongly encouraged to take it and practice with submitting answers to such quiz using Tencent Survey.

- Step 1: Take a piece of paper and write down your name and your answer to the quiz.
- Step 2: Take a photo of it.
- ► Step 3: Submit the photo via https://wj.qq.com/s2/10772805/e729/ or scanning



# Conversion between Number Systems



### Quiz

Quiz Answer

► Convert (602)<sub>10</sub> into a hexadecimal number (thus, base-10 to base-16).

Division	Quotient	Remainder
602/16	37	10
<b>37</b> /16	2	5
<b>2</b> /16	0	2

The converted hexadecimal number is  $(25A)_{16}$ .





There is no fraction in the examples. What to do with fraction?

### Conversion between Number Systems: Fraction



- ► For fraction, the computation is reversed again. → Multiplication!
- Example: convert (25.625)<sub>10</sub> into a binary number.
  - 1. First,  $(25)_{10} = (11001)_2$ .

Division	Quotient	Remainder
25/2	12	1
12/2	6	0
6/2	3	0
3/2	1	1
1/2	0	1

### Conversion between Number Systems: Fraction



- ► For fraction, the computation is reversed again. → Multiplication!
- Example: convert (25.625)<sub>10</sub> into a binary number.
  - 1. First,  $(25)_{10} = (11001)_2$ .
  - 2. Then,  $(0.625)_{10} = (0.101)_2$ .

Therefore,  $(25.625)_{10} = (11001.101)_2$ .

Division	Quotient	Remainder
25/2	12	1
<b>12</b> /2	6	0
6/2	3	0
3/2	1	1
1/2	0	1

Multiplication	Product
$0.625 \cdot 2$	1.250
$0.250 \cdot 2$	0.500
$0.500 \cdot 2$	1.000

### Outline



### Number Systems & Number-base Conversions

Number Systems
Number-base Conversions

Octal and Hexadecimal Numbers

Complements of Numbers

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Binary Logic



- ▶ The maximum digit in an octal number system is 7
  - $\rightarrow$  Represented as  $(111)_2$  in a binary system.
- ► Starting from the least significant bit (LSB, 最低有效位), we group three digits at a time and replace them by the octal equivalent of those groups.



- The maximum digit in an octal number system is 7
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- ► Starting from the least significant bit (LSB, 最低有效位), we group three digits at a time and replace them by the octal equivalent of those groups.
- **Example**: convert (101101010)<sub>2</sub> into an octal number.



- The maximum digit in an octal number system is 7
  - $\rightarrow$  Represented as  $(111)_2$  in a binary system.
- ► Starting from the least significant bit (LSB, 最低有效位), we group three digits at a time and replace them by the octal equivalent of those groups.

**Example**: convert (101101010)<sub>2</sub> into an octal number.

Starting with LSB and grouping 3 bits	101	101	010
Octal equivalent	_	5	_

The octal number is (552)8.



#### Exercise

Exercise

Convert  $(1011110)_2$  into an octal number.



Exercise

#### Exercise

Convert  $(10111110)_2$  into an octal number.

Starting with LSB and grouping 3 bits	001	011	110
Octal equivalent	1	3	6

The octal number is  $(136)_8$ .

## Conversion between Binary and Hexadecimal



#### Homework

Read page 9 of [1] to learn about conversion between binary and hexadecimal by yourself!

[1] M. M. Mano and M. Ciletti, Digital design: with an introduction to the Verilog HDL. Pearson, 2013

### Outline of This Lecture



Number Systems & Number-base Conversions

Complements of Numbers
Diminished Radix Complements & Radix Complements
Subtraction with Complements

Signed Binary Numbers

Representation of Data - Code

Binary Logic

# Binary Addition, Subtraction and Multiplication $_{\mbox{\scriptsize Examples}}$



augend:	101101	minuend:	101101	multiplicand:	1011
addend:	+100111	subtrahend:	-100111	multiplier:	$\times 101$
sum:	1010100	difference:	000110		1011
				4	> 0000
			parti	ial product:	<u>1011</u>
				product:	110111

Figure: Screenshot of an example in [1].

### Complements for Substraction



- When human do subtraction, we use "borrow" concept to borrow a 1 from a higher significant position.
- ▶ It is hard for circuits to design "borrow". So **complement**s are used to implement subtraction.
  - Simplify the subtraction operation.
  - Simpler, less expensive circuits.

### Complements for Substraction



- When human do subtraction, we use "borrow" concept to borrow a 1 from a higher significant position.
- ▶ It is hard for circuits to design "borrow". So complements are used to implement subtraction.
  - Simplify the subtraction operation.
  - Simpler, less expensive circuits.
- ▶ Two types of complements for each base-*r* system:
  - ► Radix complement (补码): r's complement;
  - ▶ Diminished radix complement (反码): r-1's complement.
  - Examples:
    - For a binary system: 2's complement and 1's complement.
    - For a decimal system: 10's complement and 9's complement.

### Outline



Number Systems & Number-base Conversions

Complements of Numbers

Diminished Radix Complements & Radix Complements

Subtraction with Complements

Signed Binary Numbers

Representation of Data - Code

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## Diminished Radix Complement: r-1's Complement



- **Solution**: Use r-1 minus each digit.
- Examples:
  - ► The 9's complement of 546700 is 999999 546700 = 453299.
  - The 9's complement of 12398 is 999999 012398 = 987601.

## Radix Complements: r's Complement



- ► **Solution 1**: Calculate the diminished radix complement, then plus one. E.g.,
  - The 10's complement of 546700 is 999999 546700 + 1 = 453299 + 1 = 453300.
  - The 10's complement of 12398 is 999999 012398 + 1 = 987601 + 1 = 987602.

## Radix Complements: r's Complement



- ► Solution 1: Calculate the diminished radix complement, then plus one. E.g.,
  - The 10's complement of 546700 is 999999 546700 + 1 = 453299 + 1 = 453300.
  - ► The 10's complement of 12398 is 999999 012398 + 1 = 987601 + 1 = 987602.
- **Solution 2**: Use r minus the least significant non-zero digit, and r-1 minus digits on the left. E.g.,
  - 1. The least significant non-zero digit of 546700 is 7, therefore r minus the least significant non-zero digit is:

$$10 - 7 = 3$$

2. The digits on the left of 7 are 546, therefore r-1 minus the digits on the left is:

$$999 - 546 = 453$$

3. The 10's complement of 546700 is 453300.

#### Outline



Number Systems & Number-base Conversions

#### Complements of Numbers

Diminished Radix Complements & Radix Complements Subtraction with Complements

Signed Binary Numbers

Representation of Data - Code

Binary Logic

Summary of this Lecture

## Binary Subtraction



- ► Three ways:
  - ► The direct "borrow" method (借位法).
  - ► The *r*'s complement method.
  - ▶ The r-1's complement method.
- ▶ We discuss the *r*'s complement method in this course.

# Binary Subtraction using r's Complement Method (1/2)



#### Subtraction M-N, if $M \ge N$

- Steps:
  - 1. Add M to r's complement of N,
  - 2. then discard the end carry (进位).

# Binary Subtraction using r's Complement Method (1/2)



#### Subtraction M-N, if $M \ge N$

- Steps:
  - 1. Add M to r's complement of N,
  - 2. then discard the end carry (进位).

► Example: 72532 – 3250

```
M = 72532
N = 3250
r = 10
10's \text{ complement of } N = 99999 - 3250 + 1 = 96750
Sum of M and r's complement of N = 72532 + 96750 = 169282
Discard the end carry = -100000
= 69282
```

# Binary Subtraction using r's Complement Method (2/2)



#### Subtraction M-N, if M < N

- Steps:
  - 1. Add M to r's complement of N,
  - 2. then take its r's complement,
  - 3. finally add a negative sign.

# Binary Subtraction using r's Complement Method (2/2)



#### Subtraction M-N, if M < N

- Steps:
  - 1. Add M to r's complement of N,
  - 2. then take its r's complement,
  - 3. finally add a negative sign.
- ► Example: 3250 72532

```
M = 3250
N = 72532
r = 10
10's complement of N = 99999 - 72532 + 1 = 27468
Sum of M and r's complement of N = 3250 + 27468 = 30718
10's complement = 99999 - 30718 = 69282
Add a negative sign = -69282
```

#### Outline of This Lecture



Number Systems & Number-base Conversions

Complements of Numbers

Signed Binary Numbers

Representation of Data - Code

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Summary of this Lecture

## Signed Binary Numbers



- In real life one may have to face a situation where both positive and negative numbers may arise.
  - ▶ We have + and -.
  - Digital systems represent everything with binary digits, including the "sign".
- Three types of representations of signed binary numbers:
  - ► Sign-magnitude representation (符号量级表示法)
  - Signed-complement system
    - Signed-1's complement representation
    - Signed-2's complement representation

## Sign-magnitude Representation



- An additional bit is used as the **sign bit**, usually placed as the **most significant bit** (MSB), which is the bit in a multiple-bit binary number with the largest value.
- ► Generally,
  - a 0 is reserved for a positive number and
  - a 1 is reserved for a negative number.
- Examples:
  - ► An 8-bit signed binary number 01101001 represents a **positive** number whose magnitude is (1101001)<sub>2</sub> = (105)<sub>10</sub>.
  - An 8-bit signed binary number 11101001 represents a **negative** number whose magnitude is  $(1101001)_2 = (105)_{10}$ , i.e., -105.

# Signed-complement System: 1's and 2's Complement Representation



- In signed-1's complement representation, both numbers are a complement of each other.
  - MSB 0 for positive numbers and 1 for negative numbers.
  - Example:  $(0110)_2$  represents  $(+6)_{10}$  and  $(1001)_2$  represents  $(-6)_{10}$ .

# Signed-complement System: 1's and 2's Complement Representation



- In signed-1's complement representation, both numbers are a complement of each other.
  - MSB 0 for positive numbers and 1 for negative numbers.
  - ► Example: (0110)<sub>2</sub> represents (+6)<sub>10</sub> and (1001)<sub>2</sub> represents (-6)<sub>10</sub>.
- In signed-2's complement representation (most common), 1 is added to 1's complement representation.
  - ▶ MSB 0 for positive numbers and 1 for negative numbers.
  - Example:  $(0110)_2$  represents  $(+6)_{10}$  and  $(1010)_2$  represents  $(-6)_{10}$ .



Decimal	Signed-2's Complement	Signed-1's Complement	Signed Magnitude
+7	0111	0111	0111
+6	0110	0110	0110
+5	0101	0101	0101
+4	0100	0100	0100
+3	0011	0011	0011
+2	0010	0010	0010
+1	0001	0001	0001
+0	0000	0000	0000
-0	_	1111	1000
-1	1111	1110	1001
-2	1110	1101	1010
-3	1101	1100	1011
-4	1100	1011	1100
-5	1011	1010	1101
-6	1010	1001	1110
-7	1001	1000	1111
-8	1000	_	_

Figure: Four-bit Signed Binary Numbers (Table 1.3 of [1]).

### Comparison



- ➤ **Sign-magnitude representation** Separate handling of the sign and the magnitude makes it awkward when employed in computer arithmetic.
- Signed-complement system
  - ► Signed-1's complement representation ← Useful as a logical operation.
  - ► Signed-2's complement representation ← Widely used for signed binary arithmetic.

#### Comparison



- ➤ **Sign-magnitude representation** ← Separate handling of the sign and the magnitude makes it awkward when employed in computer arithmetic.
- Signed-complement system
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#### Question

▶ Why prefer signed-2's complement representation over the other two ?

### Comparison



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- Signed-complement system
  - ► Signed-1's complement representation ← Useful as a logical operation.
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#### Question

▶ Why prefer signed-2's complement representation over the other two ?

Answer: It allows to perform both addition and subtraction operations using a single circuit because: "Compared to other systems for representing signed numbers (e.g., ones' complement), two's complement has the advantage that the fundamental arithmetic operations of addition, subtraction, and multiplication are identical to those for unsigned binary numbers (as long as the inputs are represented in the same number of bits as the output, and any overflow beyond those bits is discarded from the result). This property makes the system simpler to implement, especially for higher-precision arithmetic. Unlike ones' complement systems, two's complement has no representation for negative zero, and thus does not suffer from its associated difficulties."

(https://en.wikipedia.org/wiki/Two's\_complement)

#### Outline of This Lecture



Number Systems & Number-base Conversions

Complements of Numbers

Signed Binary Numbers

Representation of Data - Code

Binary Logic

Summary of this Lecture

## Binary Codes



- Computers and other digital circuits process data in binary format.
- ► The interpretation of the data is only possible if the code in which the data is being represented is known.
- Example: 1000010 represents
  - ► 66 (decimal) in straight binary,
  - ▶ 42 (decimal) in Binary-Coded-Decimal (BCD), and
  - ▶ letter *B* in American Standard Code for Information Interchange (ASCII) code.

## Commonly Seen Codes



- ► Binary-Coded-Decimal (BCD, 8421).
- Gray code.
- American Standard Code for Information Interchange (ASCII).
- ► Error-detection code.

## Binary-Coded-Decimal (BCD, 8421)



- ► Four bits are required to code each decimal number.
  - ▶ Also known as 8-4-2-1 code, as 8, 4, 2, and 1 are the weights of the four bits of BCD.
  - ▶ Only use 0000 1001 for representing 0 9 (decimal), the other 6 are not used.
- ▶ It is convenient to use BCD for input and output in digital systems.
- Example: Give the BCD equivalent for the decimal number 69.27.

Decimal number	6	9	2	7
BCD code	0110	1001	0010	0111

Therefore,  $(69.27)_{10} = (01101001.00100111)_{BCD}$ .

#### **BCD** Addition



#### Rules

- First add the two numbers using normal rules for binary addition.
- ▶ If the 4-bit sum is equal to or less than 9, it becomes a valid BCD number.
- ▶ If the 4-bit sum is greater than 9, or if a carry (进位) out of the group is generated, it is an invalid result.
  - ► In such a case, add (0110)<sub>2</sub> or (6)<sub>10</sub> to the 4-bit sum in order to skip the six invalid states and return the code to BCD.
  - ▶ If a carry results when 6 is added, add the carry to the next 4-bit group.
- ► Example: 0111<sub>BCD</sub> + 1001<sub>BCD</sub>:

```
0111

+1001

10000 \rightarrow \text{Invalid BCD number}

+0110 \rightarrow \text{Add } 6

0001 0110 \rightarrow \text{Valid BCD number}
```

#### **BCD** Addition



Exercise

#### Exercise

 $10010010_{BCD} + 01011000_{BCD}$ 

#### **BCD** Addition



Exercise

#### Exercise

 $10010010_{BCD} + 01011000_{BCD}$ 

```
1001 0010
+0101 1000
1110 1010 → Both groups are invalid
+0110 +0110 → Add 6
0001 0101 0000 → Valid BCD number
```

#### **BCD** Subtraction



**Example:**  $768_{10} - 274_{10}$ :

#### BCD Subtraction



 $\triangleright$  Example:  $768_{10} - 274_{10}$ :

 $768_{10} - 274_{10} = 768_{10} + (-274_{10})$ , with 726 the 10's complement of 274

0111 0110 1000  
+0111 0010 0110  
1110 1000 1110 
$$\rightarrow$$
 Left and right groups are invalid  
+0110 0000 0110  $\rightarrow$  Add 6  
0100 1001 0100  $\rightarrow$  Ignore carry

► The final result is 010010010100<sub>BCD</sub> or 494<sub>10</sub>.

## Gray Code



- Gray code belongs to a class of code known as minimum change code.
- ► A number changes by only one bit as it proceeds from one number to the next.
- Often used to represent digital data that have been converted from analog data.

Gray Code	Decimal
000	0
001	1
011	2
010	3
110	4
111	5
101	6
100	7

# American Standard Code for Information Interchange (ASCII)



- ► Many applications require not only handling numbers, but also letters.
- ▶ It is necessary to have a binary code for the alphabet and special characters.
- ► ASCII: Seven bits to code 128 characters.

	$b_7b_6b_S$							
$b_4b_3b_2b_1$	000	001	010	011	100	101	110	111
0000	NUL	DLE	SP	0	@	P	`	p
0001	SOH	DC1	!	1	A	Q	a	q
0010	STX	DC2	"	2	В	R	b	r
0011	ETX	DC3	#	3	C	S	c	s
0100	EOT	DC4	\$	4	D	T	d	t
0101	ENQ	NAK	%	5	E	U	e	u
0110	ACK	SYN	&	6	F	V	f	v
0111	BEL	ETB	4	7	G	W	g	w
1000	BS	CAN	(	8	H	X	h	x
1001	HT	EM	)	9	I	Y	i	y
1010	LF	SUB	*	:	J	Z	j	z
1011	VT	ESC	+	;	K	[	k	{
1100	FF	FS	,	<	L	\	1	
1101	CR	GS	_	=	M	]	m	}
1110	SO	RS		>	N	^	n	~
1111	SI	US	/	?	O	_	o	DEI

Control Characters					
NUL	Null	DLE	Data-link escape		
SOH	Start of heading	DC1	Device control 1		
STX	Start of text	DC2	Device control 2		
ETX	End of text	DC3	Device control 3		
EOT	End of transmission	DC4	Device control 4		
ENQ	Enquiry	NAK	Negative acknowledge		
ACK	Acknowledge	SYN	Synchronous idle		
BEL	Bell	ETB	End-of-transmission block		
BS	Backspace	CAN	Cancel		
HT	Horizontal tab	EM	End of medium		
LF	Line feed	SUB	Substitute		
VT	Vertical tab	ESC	Escape		
FF	Form feed	FS	File separator		
CR	Carriage return	GS	Group separator		
SO	Shift out	RS	Record separator		
SI	Shift in	US	Unit separator		
SP	Space	DEL	Delete		

Figure: ASCII (Table 1.7 of [1]).

#### Error Detection Codes



- ▶ Binary information may be transmitted through some form of communication medium such as wires or radio waves or fiber optic cables, etc.
- Any external noise introduced into a physical communication medium changes bit values from 0 to 1 or vice versa.
- An error detection code can be used to detect errors during transmission.
  - ▶ The detected error cannot be corrected, but its presence is indicated.

# Error Detection Codes Parity Bit



► A parity bit (校验位) is an extra bit included with a message to make the total number of 1's either even or odd.

	With even parity (偶校验位)	With odd parity (奇校验位)
ASCII A = 1000001	01000001	11000001
ASCII T = 1010100	11010100	01010100

## Error Detection Codes



#### Checksum

- Parity bit technique fails for double errors.
- Checksum adds all transmitted bytes and transmit the result as an error detection code.

#### **Error Detection Codes**



#### Checksum

- Parity bit technique fails for double errors.
- Checksum adds all transmitted bytes and transmit the result as an error detection code.
- **Example:** Initially any word A is transmitted; next, another word B is transmitted.
  - 1. The binary digits in the two words are added and the sum obtained is retained in the transmitter.
  - 2. Then any other word C is transmitted and added to the previous sum retained in the transmitter and the new sum is now retained.
  - 3. After transmitting all the words, the final sum, which is called the Checksum, is also transmitted.
  - 4. The same operation is done at the receiving end.
  - 5. There is no error if the two sums are equal.

#### Outline of This Lecture



Number Systems & Number-base Conversions

Complements of Numbers

Signed Binary Numbers

Representation of Data - Code

Binary Logic

Summary of this Lecture

## Binary Logic



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- ▶ Binary logic deals with variables that take on two discrete values and with operations that assume logical meaning.
- ► Three basic logical operations:

ightharpoonup AND:  $x \cdot y = z$  or xy = z.

ightharpoonup OR: x + y = z.

NOT: x' = z or  $\bar{x} = z$ .

where the variables are designated by  $x, y \in \{0, 1\}$ , and z denotes the binary results.

AND				
x	y	$x \cdot y$		
0	0	0		
0	1	0		
1	0	0		
1	1	1		

	OR				
x	y	x+y			
0	0	0			
0	1	1			
1	0	1			
1	1	1			

NOT			
x	x'		
0	1		
1	0		

# Binary Logic

Remarks



- Binary logic resembles binary arithmetic.
- ► However, binary logic should not be confused with binary arithmetic.
  - An arithmetic variable designates a number that may consist of many digits.
  - A logic variable is always either 0 or 1.

## Logic Gate



Logic gates are electronic circuits that operates on one or more inputs signals to produce an output.

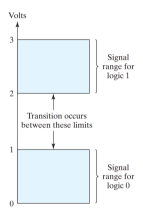
▶ It is fine to have more than two inputs for AND/OR.

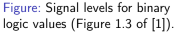
### Logic Gate

# WHI.

#### Example

▶ Voltage-operated, though on a range, interpreted to be either of the two values.





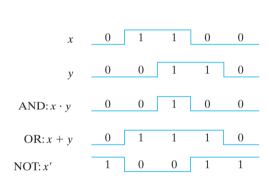


Figure: Input-output signals for gates (Figure 1.5 of [1]).

#### Outline of This Lecture



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## Summary



- Digital circuits play an important role in our life.
- ▶ Binary, octal and hexadecimal numbers are commonly used as inputs to digital circuits, and their conversions and calculations follow deterministic rules.
- Data can be represented using different code types.

Next week: Boolean Algebra and Logic Gates (布尔代数 & 逻辑门)

## Recommended Reading



- Essential reading for this lecture:
  - Pages 1-33 of the textbook [1].
- ► Essential reading for next lecture (16 September 2022): Boolean Algebra and Logic Gates (布尔代数 & 逻辑门)
  - Pages 38-68 of the textbook [1].

[1] M. M. Mano and M. Ciletti, *Digital design: with an introduction to the Verilog HDL*. Pearson, 2013

PDF available on Sakai !

## Today's Lab



- ► The lab session will start from this week. You won't want to miss the first lab if you want to succeed in this course.
- Main content: USING VIVADO + FPGA DEVELOPMENT BOARD