Digital Logic

CS207 Lecture 1

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Instructor

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 - Office: Room 504, Block 10, Innovation Park / 创园
 - Office hour: 11:00am-12:00nn every Thursday this semester
 - Tomorrow morning
 - · Or by email appointment if needed
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Honor policy

- As a student in the course you are agreeing to the following principles:
 - When there is doubt regarding the honorability of an action, you will ask before doing it.
 - When possible to do so with honor, you will help your fellow classmates learn and improve.
 - You will get help from classmates and course staff before succumbing to frustration.
- Unless otherwise noted, exams and individual assignments will be pledged that you have neither given or received unauthorized help.
- If you have questions on what is allowable, ask!



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Course website

- There is a Sakai site for this course
 - https://sakai.sustech.edu.cn/portal/directtool/ 6edcf8e5-09a7-4a3f-9f38-be96e1c1a35a/
 - Or search "CS207-S20".
- The syllabus is there (with most of the info in this slide set)
 - And all the lecture notes.
- I will try to post slide sets and lab sheets on the website beforehand.
 - Assignment questions and (maybe) answers are also there.
 - Try to meet the deadlines and late submission policy may apply.



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Textbooks

- There is no required text. Hooray!
- Reference books:
 - Digital Design: With an Introduction to the Verilog HDL, VHDL, and SystemVerilog by M. Morris Mano et al.
 - Digital Principles and Logic Design by A. Saha and N. Manna.
 - Digital Logic Design by B. Holdsworth and C. Woods.



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Course objective

- This is a foundational course in digital design that aims to provide an understanding of the fundamental concepts, circuits in digital design, and expose students to the mainstream approaches and technologies used in digital design.
- It is the basis for digital computing and provides a fundamental understanding on how circuits and hardware communicate within a computer.
 - Core logical operations and elementary methods to design logic circuits to achieve a desired function.
 - Fundamentals of combinational and sequential circuits.
 - Hands-on experimentation knowledge of the digital design process using HDLs.



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Grading criteria

- 10% Lecture attendance
 - At least ten lecture attendance, 1% each, is required including the three add-n-drop weeks.
- 30% Lab assessment
 - 2% for each lab from the second one. Out of the two, one is guaranteed if lab is attended. The final mark is determined by the completion of lab questions.
- 15% Assignments
 - 3% for each assignment. 50% penalty applies for late submission within 24 hours.
- 15% Mid-term examination
- 30% Final examination



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Binary Numbers

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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.
- Digit → Digital (computer, system, etc.)



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Digital systems

- 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.
 - We first learn the general properties of number systems.



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Number systems

- There are several number systems which we normally use:
 - *Decimal*: 0, 1, 2, ..., 9;
 - *Binary*: 0, 1;
 - Octal: 0, 1, 2, ..., 7;
 - Hexadecimal: 0, 1, 2, ..., 9, A, B, ..., F.
- With a decimal system, we have 10 different digits, but only 2 in a binary system.
 - Binary number system is easier to be dealt with.
- In a digital world, we think in binary
 - A light is either off or on.
- ...and we use two digits to express everything: 0 and 1.
 - A decimal 25_{10} becomes 11001_2 in binary.



Number systems

- In general, we can express any number in any base or radix "X".
- Any number with base X, having n digits to the left and m digits to the right of the decimal point, can be expressed as

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

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

• For example,

$$(4021.2)_5 = 4 \times 5^3 + 0 \times 5^2 + 2 \times 5^1 + 1 \times 5^0 + 2 \times 5^{-1}$$

= $(511.4)_{10}$.



- Decimal numbers are the key
 - Base m to base $n \to$ base m to decimal to base n.
- Base m to decimal:

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

- Decimal to base n?
 - We use multiplication for base m to decimal.
 - The inverse of multiplication is division.



• Example: convert 26_{10} into a binary number.

Division	Quotient	Remainder
26/2	13	0
13/2	6	1
6/2	3	0
3/2	1	1
1/2	0	1

• The converted binary number is 11010_2 .



• Example: convert 348_{10} into a hexadecimal number.

Division	Quotient	Remainder
348/16	21	12
21/16	1	5
1/16	0	1

• The converted binary number is $15C_{16}$.



- For fraction, the computation is reversed again
- Example: convert 26.625₁₀ into a binary number.

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

- Therefore, $25_{10} = 11001_2$.
- $0.625 \times 2 = 1.250, 0.250 \times 2 = 0.500, 0.500 \times 2 = 1.000.$
- Therefore, $(25.625)_{10} = (11001.101)_2$.



Conversion between binary and octal

- The maximum digit in an octal number system is 7.
 - Represented as 1112 in a binary system.
- Starting from the LSB, we group three digits at a time and replace them by the octal equivalent of those groups.
- Example: convert 1011010102 into an octal number.

Starting with LSB and grouping 3 bits	101	101	010
Octal equivalent	5	5	2

- The octal number is 552_8 .
- Example: convert 101111102 into an octal number.

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



Conversion between binary and hexadecimal

- Trivially.
- 显然。



Complements

- When human do subtraction, we use "borrow" to borrow a 1 from a higher significant position.
 - What if the position does not want to lend?
- It is hard for circuits to design "borrow". So we use *complement*s to implement subtraction.
- For each number system of base r, two types of complements:
 - r's complement;
 - r-1's complement.
- For a binary system: 2's complement and 1's complement.



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Complements

- r-1's complement: diminished radix complement. Use r-1 minus each digit:
 - The 9's complement of 546700 is 999999 546700 = 453299.
 - The 9's complement of 012398 is 999999 012398 = 987601.
- r's complement: radix complement.
- Calculate the diminished raid complement, then plus one:
 - The 10's complement of 546700 is 999999 546700 + 1 = 453300.
 - The 10's complement of 012398 is 999999 012398 + 1 = 987602.
- Another way: use r minus the least significant non-zero digit, and r-1 minus digits on the left:
 - The least significant non-zero digit of 546700 is 7: 10 7 = 3;
 - Digits on the left are 546: 999 546 = 453;
 - The 10's complement of 546700 is 453 3 00.



Binary subtraction

- Three ways:
 - The direct "borrow" method;
 - The *r*'s complement method;
 - ullet The r-1's complement method
- We discuss the *r*'s complement method in this course.



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Binary subtraction

• Subtraction M-N, if $M \geq N$:

ullet Add M to r's complement of N then discard the end carry.

• Example: 72532 - 3250

$$M = 72532$$
 10's complement of $N = +96750$
$$\mathrm{Sum} = 169282$$

$$\mathrm{Discard\ end\ carry} = -100000$$

$$= 69282$$



Binary subtraction

- Subtraction M N, if M < N:
 - Add M to r's complement of N,
 - ullet then take an r's complement,
 - then add a negative sign.
- Example: 3250 72532

$$M = \quad 03250$$
 10's complement of $N = +27468$
$$\mathrm{Sum} = \quad 30718$$

$$10'\mathrm{s} \ \mathrm{complement} = \quad 69282$$

$$\mathrm{Add} \ \mathrm{a} \ \mathrm{negative} \ \mathrm{sign} = -69282$$



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.
- Three types of representations of signed binary numbers:
 - Sign-magnitude representation;
 - 1's complement representation;
 - 2's complement representation.



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Sign-magnitude representation

- An additional bit is used as the sign bit, usually placed as the MSB.
 - Generally a 0 is reserved for a positive number and a 1 is reserved for a negative number.
 - Example: an 8-bit signed binary number 01101001 represents a positive number whose magnitude is $1101001_2 = 105_{10}$.
 - Example: an 8-bit signed binary number 11101001 represents a **negative** number whose magnitude is $1101001_2 = 105_{10}$, i.e., -105.



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1's and 2's complement representation

- In 1's complement representation, both numbers are a complement of each other.
 - Example: 0111_2 represents $+7_{10}$ and 1000_2 represents -7_{10} .
 - Also, MSB 0 for positive numbers and 1 for negative numbers.
- In 2's complement representation, 1 is added to 1's complement representation.
 - Example: 0110_2 represents $+6_{10}$ and 1010_2 represents -6_{10} .
 - Also, MSB 0 for positive numbers and 1 for negative numbers.



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Signed binary numbers

Decimal	2's complement representation	1's complement representation	Sign-magnitude representation
+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



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 BCD, and letter B in ASCII code.



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Binary-coded decimal (8421)

- The full form of BCD is "Binary-Coded Decimal".
- Four bits are required to code each decimal number.
 - Example: 35₁₀ is represented as 0011 0101 using BCD code, rather than 100011₂.
 - It is convenient to use BCD for input and output in digital systems.
- Also known as 8-4-2-1 code, as 8, 4, 2, and 1 are the weights of the four bids of BCD.
- Example: Give the BCD equivalent for the decimal number 69.27.

The decimal number	6	9	2	7
BCD code is	0110	1001	0010	0111

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



BCD addition

- There are certain rules to be followed in BCD addition as given below.
 - 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-out of the group is generated, it is an invalid result.
 - In such a case, add 0110_2 or 6_{10} 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: $0111_{BCD} + 1001_{BCD}$:

$$0111\\+1001\\10000 \rightarrow \text{Invalid BCD number}\\+0110 \rightarrow \text{Add }6\\0001 \qquad 0110 \rightarrow \text{Valid BCD number}$$



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BCD addition

• Example: $10010010_{BCD} + 01011000_{BCD}$:

```
\begin{array}{ccc} 1001 & 0010 \\ +0101 & 1000 \\ & 1110 & 1010 \rightarrow \text{Both groups are invalid} \\ +0110 & +0110 \rightarrow \text{Add } 6 \\ 0001 & 0101 & 0000 \rightarrow \text{Valid BCD number} \end{array}
```



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BCD subtraction

• Example: $768_{10} - 274_{10}$:

• The final result is 010010010100_{BCD} or 494_{10} .



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.

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



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Error-detection codes

- Binary information may be transmitted through some form of communication medium such as wires or radio waves or fi ber 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.
 - Parity bit

	With even parity	With odd parity		
1000001	01000001	11000001		
1010100	11010100	01010100		



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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 10010011 is transmitted; next another word B 01110110 is transmitted.
 - 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.
 - After transmitting all the words, the final sum, which is called the Check Sum, is also transmitted.
 - 4 The same operation is done at the receiving end.
 - **5** There is no error if the two sums are equal.



ASCII

- Many applications of the computer require not only handling of numbers, but also of letters.
- To represent letters it is necessary to have a binary code for the alphabet.
- American Standard Code for Information Interchange (ASCII)
 - Seven bits to code 128 characters.

				$b_7 b$	06 b 5			
$b_4b_3b_2b_1$	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	\mathbf{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	s\$t	:	J	Z	j	Z
1011	VT	ESC	+	;	K]	k	{
1100	FF	FS	,	<	L	Ĭ	1	Ĺ
1101	CR	GS	_	=	M	1	m	}
1110	SO	RS		>	N	Á	n	~
1111	SI	US	/	?	O	-	o	DEL



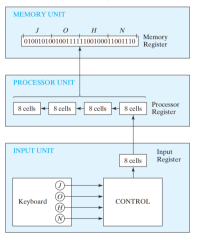
Binary storage and registers

- Binary information must have a physical existence.
- Binary cell (0 or 1): two stable states;
- Register: a group of binary cells.
 - A 16-bit register: 1100 0011 1100 1001.
 - Assume it is a binary integer value: 50121.
 - Assume it is two ASCII characters with even parity: CI.
 - The same binary storage means different interpretation, depending on the application.



Binary storage and registers

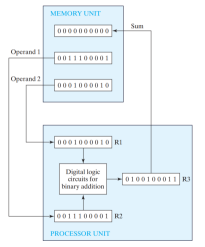
• Register transfer to move binary storages in between.





Binary storage and registers

• Register transfer to move binary storages in between.





Binary logic

- Binary logic deals with variables that take on two discrete values and with logical operations.
- Three basic logical operations:
 - AND: $x \cdot y = z$ or xy = z.
 - **OR**: x + y = z.
 - NOT: x'=z

	AND OR		NOT				
x	y	$x \cdot y$	x	у	x + y	x	x'
0	0	0	0	0	0	0	1
0	1	0	0	1	1	1	0
1	0	0	1	0	1		'
1	1	1	1	1	1		

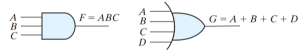


Binary logic

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



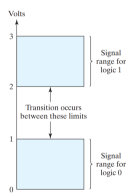
It is fine to have more than two inputs for AND/OR

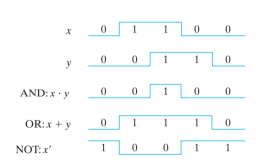




Binary logic

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







Notices

- The lab session will start from this week. Attendance is required.
- Sakai site:

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https://sakai.sustech.edu.cn/portal/directtool/
6edcf8e5-09a7-4a3f-9f38-be96e1c1a35a/
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