

# CSC 3210

## Computer Organization and Programming

### Chapter 1 Basic Concepts

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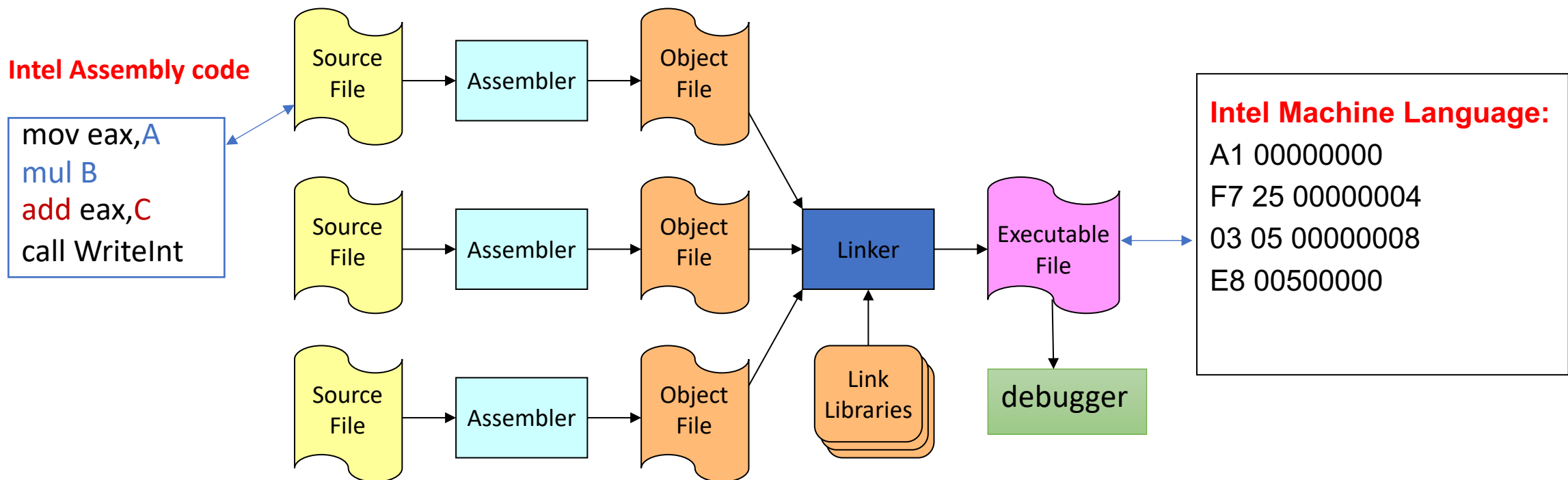
# Outline

- Welcome to Assembly Language
  - Some concerns
  - Applications
- Virtual Machine Concepts
  - Virtual Machines
  - Machine Levels
  - Translating Language
- Data Representation
- Boolean Operations

# Welcome to Assembly language!

Programming is fun!

# What is an assembler, a linker, a debugger?



# Some issues

- What **hardware/software** do I need?
  - Computer 32/64 bit
  - Windows + Microsoft Visual Studio
  - Mac + Virtualization software (Virtualbox) + Windows + Microsoft Visual Studio
- What **types of programs** will I create?
  - Mainly **32-Bit**, Some 64 bit
- What do I get with this book?
  - <http://www.asmirvine.com/>

# More issues

- How does **assembly language** (AL) relate to **machine language**?
  - One-to-one relationship
- How do **C/C++** relates to **AL**?

C/C++

```
int Y;  
int X = (Y + 4) * 3;
```

Assembly

mov eax,Y ;	- move Y to the EAX register
add eax,4 ;	- add 4 to the EAX register
mov ebx,3 ;	- move 3 to the EBX register
imul ebx ;	- multiply EAX by EBX
mov X,eax ;	- move EAX to X

- Is **AL** portable? No. Why?

# Assembly Language Applications

- Some representative types of applications:
  - Hardware device driver
  - Embedded systems & computer games
  - Business application for single platform (No)
  - Business application for multiple platforms (No)

# Think again!

Is the assembly language for x86 processors the same as those for computer systems such as the Vax, Motorola 68x00, or SPARC?

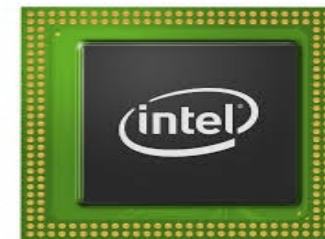
## SPARC

```
mov 5,r1  
mov 6,r2  
add r1,r2,r3
```



## Intel

```
mov eax,5  
add eax,6
```



# What's Next

- - Welcome to Assembly Language
  - Some Good Questions to Ask
  - Assembly Language Applications
- - **Virtual Machine Concept**
  - Virtual Machines
  - Specific Machine Levels
  - Translating Languages
- - Data Representation
- - Boolean Operations

# Virtual Machine Concepts

Abstraction that hides all the low level complexities

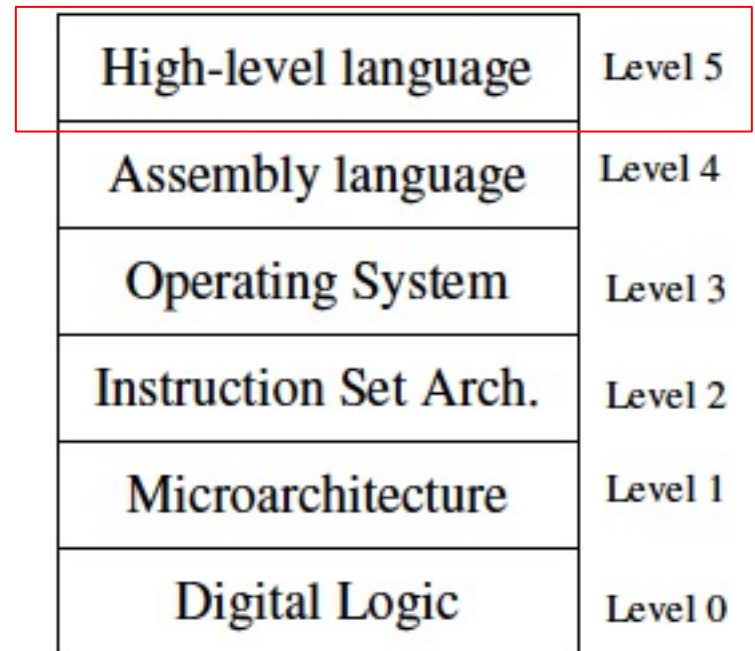
# Specific Machine Levels

- **Virtual Machine Concept**
  - Explain how a computer's hardware and software are related.
  - The main thing a computer does is executing programs
  - A computer execute programs written in its **native machine language (ML)**.
    - difficult to write programs in ML
      - What to do?
    - programs could be written in another language  
(Interpretation vs. Translation)

High-level language	Level 5
Assembly language	Level 4
Operating System	Level 3
Instruction Set Arch.	Level 2
Microarchitecture	Level 1
Digital Logic	Level 0

# Specific Machine Levels: High-Level Language

- **Level 5**
- Application-oriented languages
  - C++, Java, Visual Basic . . .
- Programs compile into assembly language (Level 4)

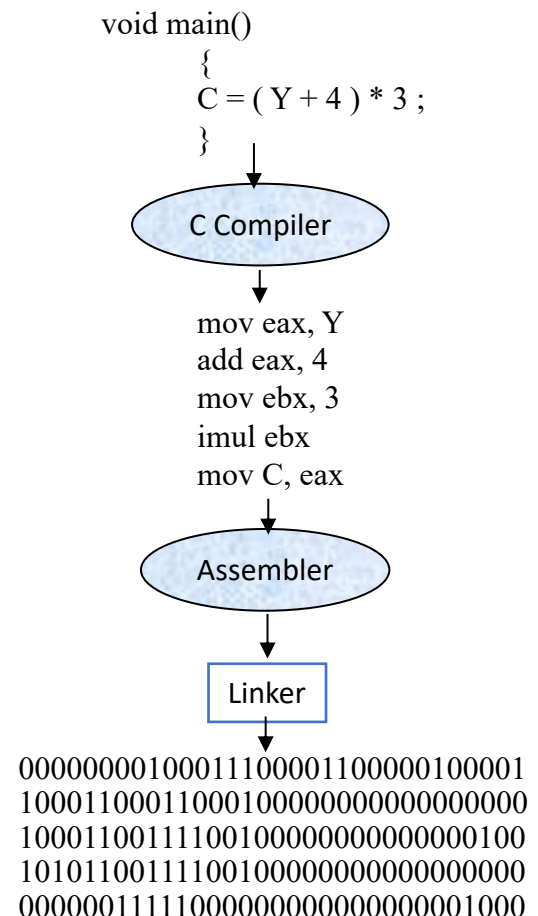


# Specific Machine Levels: High-Level Language

## *High-level language program (in C)*

## *Assembly language program*

## *Binary machine language program*



High-level language	Level 5
Assembly language	Level 4
Operating System	Level 3
Instruction Set Arch.	Level 2
Microarchitecture	Level 1
Digital Logic	Level 0

# What's Next

- - Welcome to Assembly Language
  - Some Good Questions to Ask
  - Assembly Language Applications
- - **Virtual Machine Concept**
  - Virtual Machines
  - Specific Machine Levels
  - Translating Languages
- - **Data Representation**
- - Boolean Operations

# Data Representation

Lots of math!

# Data Representation

- **Binary Numbers**
  - Translating between binary and decimal
- **Binary Addition**
- Integer Storage Sizes
- **Hexadecimal Integers**
  - Translating between decimal and hexadecimal
  - Hexadecimal subtraction
- **Signed Integers**
  - Binary subtraction
- **Character Storage**

# Data Representation: Numbering System

- Assembly language deals with **Data at the physical level**
  - so you need to examine registers and memory
- Binary and hexadecimal numbers are commonly used to describe those contents (other systems used as well)
- **Need to learn how to translate from one format to another**

Table 1-2 Binary, Octal, Decimal, and Hexadecimal Digits.

System	Base	Possible Digits
Binary	2	0 1
Octal	8	0 1 2 3 4 5 6 7
Decimal	10	0 1 2 3 4 5 6 7 8 9
Hexadecimal	16	0 1 2 3 4 5 6 7 8 9 A B C D E F

Base: maximum number of symbols assigned to every digit

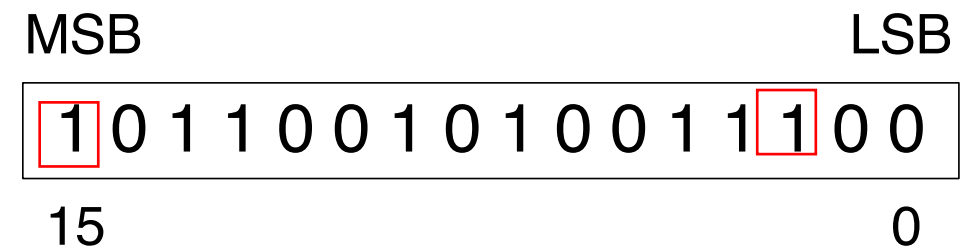


# Data Representation: Binary Numbers (**Integers**)

- Binary integers can be **signed** or **unsigned**.
  - A **signed** integer is **positive** or **negative**.
  - An **unsigned** integer is by default **positive**.
    - **Zero** is considered **positive**.

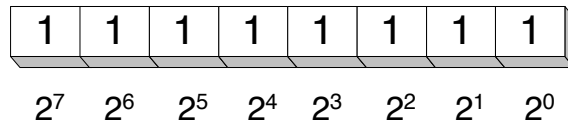
# Data Representation: Binary Numbers (**Integers**)

- Digits are 1 and 0
  - 1 = true
  - 0 = false
- **MSB** – most significant bit
- **LSB** – least significant bit
- **Bit numbering:**



# Data Representation: Binary Numbers (Integers)

- Each digit (bit) is either 1 or 0
- Each bit represents **a power of 2**:



**Table 1-3** Binary Bit Position Values.

$2^n$	Decimal Value	$2^n$	Decimal Value
$2^0$	1	$2^8$	256
$2^1$	2	$2^9$	512
$2^2$	4	$2^{10}$	1024
$2^3$	8	$2^{11}$	2048
$2^4$	16	$2^{12}$	4096
$2^5$	32	$2^{13}$	8192
$2^6$	64	$2^{14}$	16384
$2^7$	128	$2^{15}$	32768

Every binary  
number is a sum  
of powers of 2

# Data Representation: Translating Binary to Decimal

- Weighted positional notation shows how to calculate the decimal value of each binary bit:

$$dec = (D_{n-1} \times 2^{n-1}) + (D_{n-2} \times 2^{n-2}) + \dots + (D_1 \times 2^1) + (D_0 \times 2^0)$$

D = binary digit

**binary 00001001 = decimal 9:**

$$(1 \times 2^3) + (1 \times 2^0) = 9$$

# Data Representation: Translating Binary to Decimal

# Data Representation: Translating Unsigned Decimal to Binary

- Repeatedly divide the decimal integer by 2.
- Each remainder is a binary digit in the translated value:

$$37 = 100101$$

Division	Quotient	Remainder
$37 / 2$	18	1
$18 / 2$	9	0
$9 / 2$	4	1
$4 / 2$	2	0
$2 / 2$	1	0
$1 / 2$	0	1

# Data Representation: Binary Addition

- Starting with the LSB, add each pair of digits,  
**include the carry if present.**

A binary number represented as a sequence of 16 bits: 10110010100011100. The most significant bit (MSB) is at the top, and the least significant bit (LSB) is at the bottom. Below the number, the value 15 is aligned under the first four bits, and the value 0 is aligned under the last four bits.

	carry:	1	
0	0	0	0
+	0	0	0
<hr/>			
0	0	0	0
1	0	1	1
(4)	(7)	(11)	
position:	7	6	5
	4	3	2
	1	0	

# Data Representation: Integer Storage Sizes

- Standard sizes (**x86**):

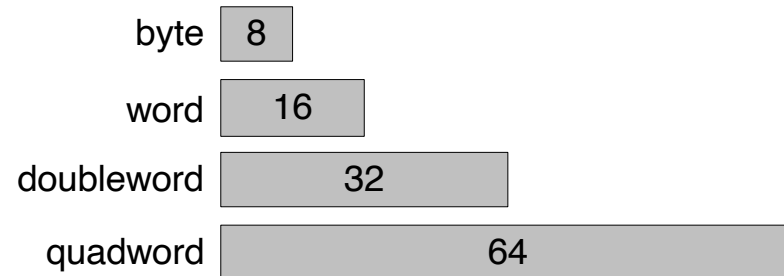


TABLE 1-4 Ranges and Sizes of Unsigned Integer Types.

Type	Range	Storage Size in Bits
Unsigned byte	0 to $2^8 - 1$	8
Unsigned word	0 to $2^{16} - 1$	16
Unsigned doubleword	0 to $2^{32} - 1$	32
Unsigned quadword	0 to $2^{64} - 1$	64
Unsigned double quadword	0 to $2^{128} - 1$	128

What is the largest unsigned integer that may be stored in 20 bits?



# Data Representation: **Hexadecimal** Integers

- Binary values are represented in hexadecimal (Why).
  - Large binary numbers are hard to read

**Table 1-5** Binary, Decimal, and Hexadecimal Equivalents.

Binary	Decimal	Hexadecimal	Binary	Decimal	Hexadecimal
0000	0	0	1000	8	8
0001	1	1	1001	9	9
0010	2	2	1010	10	A
0011	3	3	1011	11	B
0100	4	4	1100	12	C
0101	5	5	1101	13	D
0110	6	6	1110	14	E
0111	7	7	1111	15	F

# Data Representation: Translating Binary to Hexadecimal

- Each hexadecimal digit corresponds to **4 binary bits** (Why?).
- **Example:** Translate the binary integer

00010110101001110010100

to hexadecimal:

1	6	A	7	9	4
0001	0110	1010	0111	1001	0100

# Data Representation: Converting Hexadecimal to Decimal

- Multiply each digit by its corresponding power of 16:

$$\text{dec} = (D_3 \times 16^3) + (D_2 \times 16^2) + (D_1 \times 16^1) + (D_0 \times 16^0)$$

- Hex 1234 equals  $(1 \times 16^3) + (2 \times 16^2) + (3 \times 16^1) + (4 \times 16^0)$ , or decimal 4,660.
- Hex 3BA4 equals  $(3 \times 16^3) + (11 * 16^2) + (10 \times 16^1) + (4 \times 16^0)$ , or decimal 15,268.

# Data Representation: Converting Hexadecimal to Decimal

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# Data Representation: Converting Decimal to Hexadecimal

Division	Quotient	Remainder
$422 / 16$	26	6
$26 / 16$	1	A
$1 / 16$	0	1

decimal 422 = 1A6 hexadecimal

# Data Representation: **Hexadecimal Addition**

- Divide the sum of two digits by the number base (16). The quotient becomes the carry value, and the remainder is the sum digit.

$$\begin{array}{r} 36 & 28 & 28 & 6A \\ 42 & 45 & 58 & 4B \\ \hline 78 & 6D & 80 & B5 \end{array}$$

↑  
21 / 16 = 1, rem 5

Important skill: Programmers frequently add and subtract the addresses of variables and instructions.

# Data Representation: **Hexadecimal Subtraction**

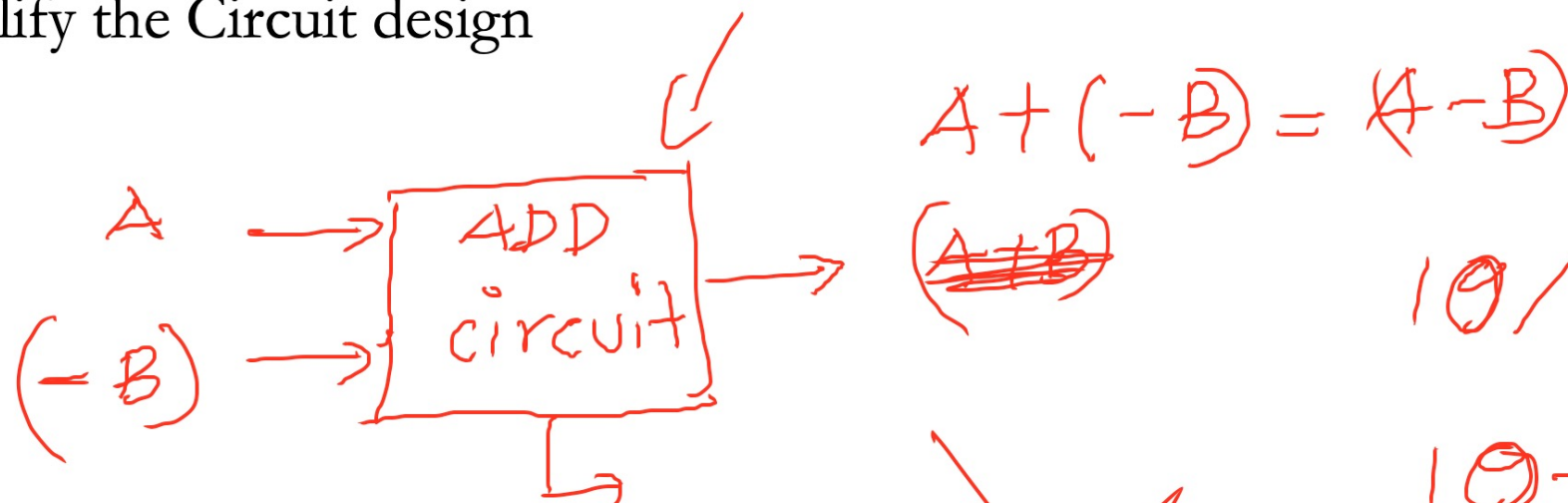
- When a borrow is required from the digit to the left, **add 16 (decimal) to the current digit's value:**

$$\begin{array}{r} 16 + 5 = 21 \\ \downarrow \\ \begin{array}{r} C6 \\ A2 \\ \hline 24 \end{array} \quad \begin{array}{r} 75 \\ 47 \\ \hline 2E \end{array} \\ -1 \end{array}$$

# Data Representation: Signed Integers

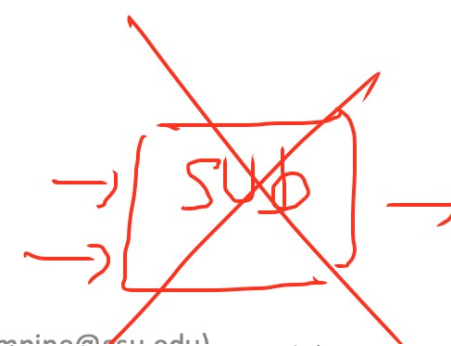
- Challenges -
  - Dealing with both positive and negative numbers
  - Simplify the Circuit design

$$4 \times 3 = \underline{4 + 4 + 4}$$



$$A + (-B) = A - B$$

$$10 / 3 =$$

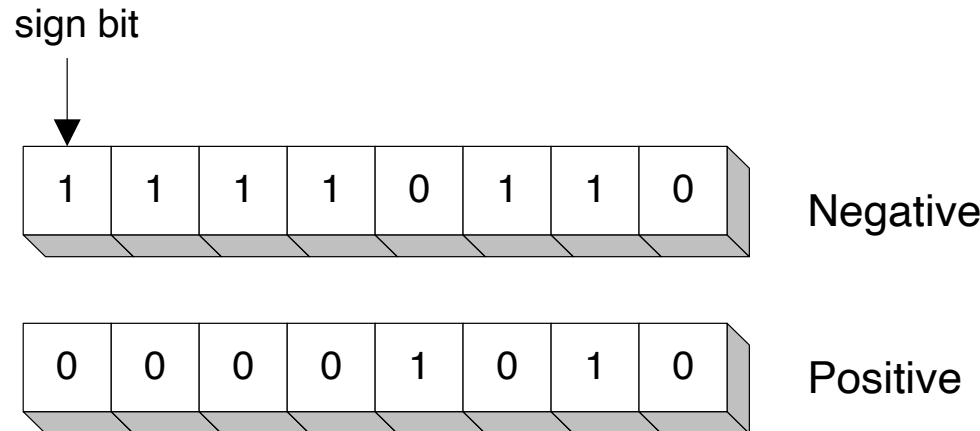


$$\underline{10 - 3 - 3 - 3 = 1}$$

3

# Data Representation: **Signed** Integers

- The highest bit indicates the sign. 1 = negative, 0 = positive



If the highest digit of a hexadecimal integer is > 7, the value is negative. Examples: 8A, C5, A2, 9D

# Data Representation: Forming the **Two's Complement**

- Negative integer numbers are stored in two's complement notation, (Why?)
  - Removes the need to separate digital circuits for addition and subtraction
- When subtracting  $A - B$ , processor will convert it to an addition expression

$$A + (-B)$$

1 (decimal) =

$$\begin{array}{r} \boxed{0000\ 0001} \\ \hline \end{array}$$

↓ ↓ ↓ ↓ ↓ ↓

2's complement

1) Flip the bits =

$$\begin{array}{r} \boxed{1111\ 1110} \\ \hline \end{array}$$

↓ ↓ + 1

2) ADD 1 =

$$\begin{array}{r} \boxed{1111\ 1111} \\ \hline \end{array}$$

→  $-1$

# Data Representation: Forming the Two's Complement

- Negative integer numbers are stored in two's complement notation
- Represents the additive Inverse

Starting value	00000001
Step 1: reverse the bits	11111110
Step 2: add 1 to the value from Step 1	11111110 +00000001
Sum: two's complement representation	11111111

## Algorithm

- **First:** represent the negative number in binary
- **Second:** do One's complement:  
Replace every 0 with a 1,  
and replace every 1 with a 0
- **Third:** do Two's complement: add 1
- **Fourth:** represent the second number in binary
- **Fifth:** add the two numbers

Note that  $00000001 + 11111111 = 00000000$



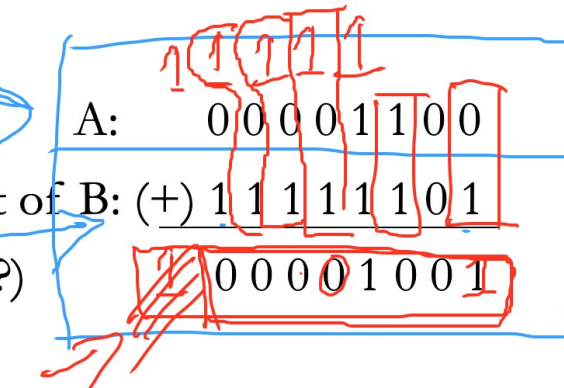
# Data Representation: Binary Subtraction

- When subtracting  $A - B$ , convert  $B$  to its two's complement

$$A + (-B)$$

$$\begin{array}{r}
 A: \quad \boxed{0\ 0\ 0\ 0\ 1\ 1\ 0\ 0} \rightarrow 12 \\
 B: (-) \boxed{0\ 0\ 0\ 0\ 0\ 0\ 1\ 1} = \boxed{3} \\
 \hline
 \underline{0\ 0\ 0\ 0\ 1\ 0\ 0\ 1} = \boxed{9} \quad (\text{W})
 \end{array}$$

2's complement  
where is the carry?



00000 0011

▷ Flip the bits:

D) Flip the bits: 11111100  
+ 1  
= -3

$$\begin{array}{c} 12 \\ -3 \end{array} \rightarrow \boxed{\text{ADD. circuit}} = 9$$



# Data Representation: Binary Subtraction

- What if the result is a negative number?

Consider 2 – 4:

$$2 + (-4)$$

	2 =	001
	4 =	010
<u>one's complement</u>	1's =	101
<u>two's complement</u>	2's =	110

$$\begin{array}{r} 0010 \\ 1100 \\ \hline 1110 \end{array} +$$

1110 must be a negative number, so let us complement it

- convert the negative number to its positive equivalent

	<u>1110</u>
1's	0001
2's	0010
	-2

→ Actual Answer

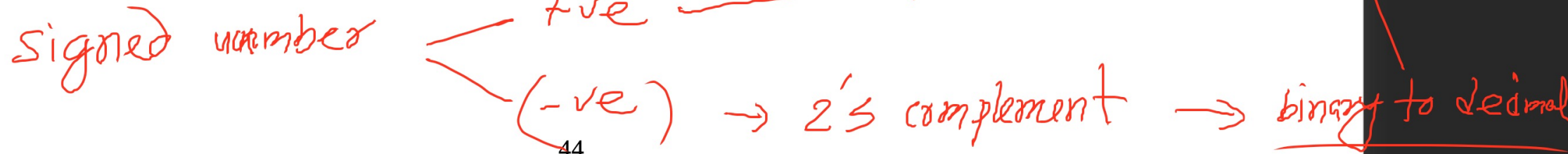


# Data Representation: Learn How To Do the Following:

- Form the two's complement of a hexadecimal integer (page 16)
- Convert signed binary to decimal (page 17)
- Convert signed decimal to binary (page 17)
- Convert signed decimal to hexadecimal (page 17)
- Convert signed hexadecimal to decimal (page 17)

$$\begin{array}{r} 4 \ 3 \ 2 \ 1 \ 0 \\ 1 0 \ 1 \ 0 \ 1 \\ \downarrow \quad \downarrow \quad \downarrow \quad \downarrow \quad \downarrow \\ 1 \times 2^4 \ 0 \times 2^3 \ 1 \times 2^2 \ 0 \times 2^1 \ 1 \times 2^0 \end{array}$$

You must know these conversions!



# Data Representation: Ranges of **Signed Integers**

- The **highest bit is reserved for the sign**. This limits the range:

(+135)

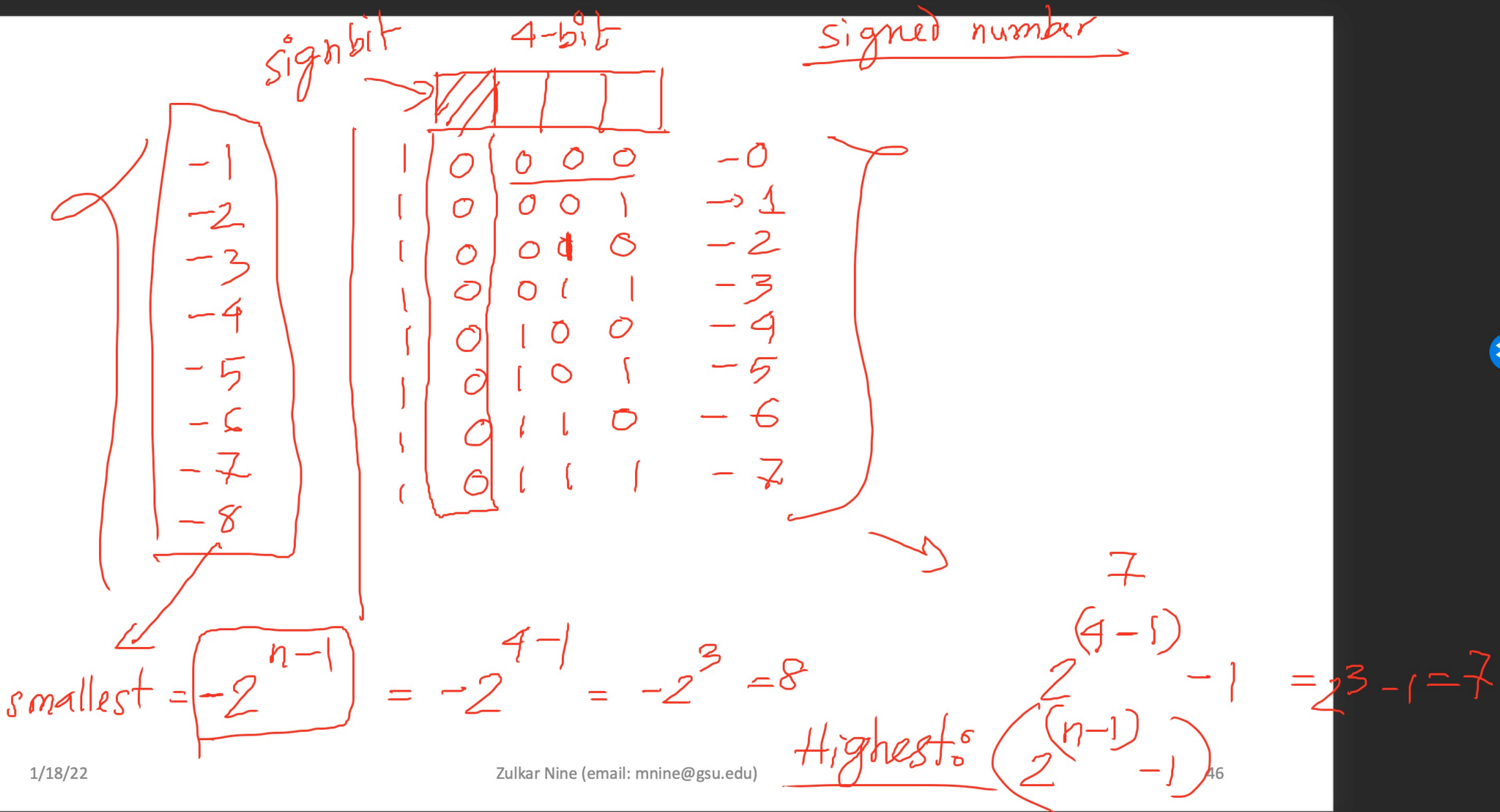
$-2^{8-1}$  to  $+2^{8-1}$

$= -2^7$  to  $2^7 - 1$

8 bit →  
16 bit  
32 bit  
64 bit

Storage Type	Range (low–high)	Powers of 2
Signed byte	-128 to +127	$-2^7$ to $(2^7 - 1)$
Signed word	-32,768 to +32,767	$-2^{15}$ to $(2^{15} - 1)$
Signed doubleword	-2,147,483,648 to 2,147,483,647	$-2^{31}$ to $(2^{31} - 1)$
Signed quadword	-9,223,372,036,854,775,808 to +9,223,372,036,854,775,807	$-2^{63}$ to $(2^{63} - 1)$

Practice: What is the largest positive value that may be stored in 20 bits?



# Data Representation: Signed Integers

- List all the **Four-bit two's complement** numbers:

- Total numbers can be stored :  $2^4 - 1 = 15$

Binary	Unsigned value	Signed value	Decimal	Bit Pattern
0000	0	0	7	0111
0001	1	1	6	0110
0010	2	2	5	0101
0011	3	3	4	0100
0100	4	4	3	0011
0101	5	5	2	0010
0110	6	6	1	0001
0111	7	7	0	0000
1000	8	-8	-1	1111
1001	9	-7	-2	1110
1010	10	-6	-3	1101
1011	11	-5	-4	1100
1100	12	-4	-5	1011
1101	13	-3	-6	1010
1110	14	-2	-7	1001
1111	15	-1	-8	1000

# Data Representation: **Character Storage**

- Computers only store binary data, **how do they represent characters?**
  - **Character sets (a mapping of characters to integers)**
    - Standard ASCII (0 – 127)
    - Extended ASCII (0 – 255)
    - ANSI (0 – 255)
    - Unicode (0 – 65,535)
- **Null-terminated String**
  - Array of characters followed by a *null byte*
- **Using the ASCII table**
  - ASCII (American Standard Code for Information Interchange) **maps each character to a specific number (decimal, hexadecimal, and bit pattern)**

<u>Ads by Google</u>	<u>ASCII</u>	<u>Unicode Character</u>	<u>Engine Codes</u>	<u>ASCII How To</u>
Dec	Hx	Oct	Char	
0	0 000	NUL	(null)	32 20 040 &#32; Space
1	1 001	SOH	(start of heading)	33 21 041 &#33; !
2	2 002	STX	(start of text)	34 22 042 &#34; "
3	3 003	ETX	(end of text)	35 23 043 &#35; #
4	4 004	EOT	(end of transmission)	36 24 044 &#36; \$
5	5 005	ENQ	(enquiry)	37 25 045 &#37; %
6	6 006	ACK	(acknowledge)	38 26 046 &#38; &
7	7 007	BEL	(bell)	39 27 047 &#39; '
8	8 010	BS	(backspace)	40 28 050 &#40; (
9	9 011	TAB	(horizontal tab)	41 29 051 &#41; )
10	A 012	LF	(NL line feed, new line)	42 2A 052 &#42; *
11	B 013	VT	(vertical tab)	43 2B 053 &#43; +
12	C 014	FF	(NP form feed, new page)	44 2C 054 &#44; ,
13	D 015	CR	(carriage return)	45 2D 055 &#45; -
14	E 016	SO	(shift out)	46 2E 056 &#46; .
15	F 017	SI	(shift in)	47 2F 057 &#47; /
16	10 020	DLE	(data link escape)	48 30 060 &#48; 0
17	11 021	DC1	(device control 1)	49 31 061 &#49; 1
18	12 022	DC2	(device control 2)	50 32 062 &#50; 2
19	13 023	DC3	(device control 3)	51 33 063 &#51; 3
20	14 024	DC4	(device control 4)	52 34 064 &#52; 4
21	15 025	NAK	(negative acknowledge)	53 35 065 &#53; 5
22	16 026	SYN	(synchronous idle)	54 36 066 &#54; 6
23	17 027	ETB	(end of trans. block)	55 37 067 &#55; 7
24	18 030	CAN	(cancel)	56 38 070 &#56; 8
25	19 031	EM	(end of medium)	57 39 071 &#57; 9
26	1A 032	SUB	(substitute)	58 3A 072 &#58; :
27	1B 033	ESC	(escape)	59 3B 073 &#59; ;
28	1C 034	FS	(file separator)	60 3C 074 &#60; <
29	1D 035	GS	(group separator)	61 3D 075 &#61; =
30	1E 036	RS	(record separator)	62 3E 076 &#62; >
31	1F 037	US	(unit separator)	63 3F 077 &#63; ?
				64 40 100 &#64; @
				65 41 101 &#65; A
				66 42 102 &#66; B
				67 43 103 &#67; C
				68 44 104 &#68; D
				69 45 105 &#69; E
				70 46 106 &#70; F
				71 47 107 &#71; G
				72 48 110 &#72; H
				73 49 111 &#73; I
				74 4A 112 &#74; J
				75 4B 113 &#75; K
				76 4C 114 &#76; L
				77 4D 115 &#77; M
				78 4E 116 &#78; N
				79 4F 117 &#79; O
				80 50 120 &#80; P
				81 51 121 &#81; Q
				82 52 122 &#82; R
				83 53 123 &#83; S
				84 54 124 &#84; T
				85 55 125 &#85; U
				86 56 126 &#86; V
				87 57 127 &#87; W
				88 58 130 &#88; X
				89 59 131 &#89; Y
				90 5A 132 &#90; Z
				91 5B 133 &#91; [
				92 5C 134 &#92; \
				93 5D 135 &#93; ]
				94 5E 136 &#94; ^
				95 5F 137 &#95; _
				96 60 140 &#96; `
				97 61 141 &#97; a
				98 62 142 &#98; b
				99 63 143 &#99; c
				100 64 144 &#100; d
				101 65 145 &#101; e
				102 66 146 &#102; f
				103 67 147 &#103; g
				104 68 150 &#104; h
				105 69 151 &#105; i
				106 6A 152 &#106; j
				107 6B 153 &#107; k
				108 6C 154 &#108; l
				109 6D 155 &#109; m
				110 6E 156 &#110; n
				111 6F 157 &#111; o
				112 70 160 &#112; p
				113 71 161 &#113; q
				114 72 162 &#114; r
				115 73 163 &#115; s
				116 74 164 &#116; t
				117 75 165 &#117; u
				118 76 166 &#118; v
				119 77 167 &#119; w
				120 78 170 &#120; x
				121 79 171 &#121; y
				122 7A 172 &#122; z
				123 7B 173 &#123; {
				124 7C 174 &#124;
				125 7D 175 &#125; }
				126 7E 176 &#126; ~
				127 7F 177 &#127; DEL

Source: [www.LookupTables.com](http://www.LookupTables.com)

# Data Representation: Numeric Data Representation

- **Pure binary**
  - can be calculated directly
- **ASCII binary**
  - string of digits: "01100001" , character "a"
- **ASCII decimal**
  - string of digits: "97" a
- **ASCII hexadecimal**
  - string of digits: "61" a

# What's Next

- - **Welcome to Assembly Language**
  - Some Good Questions to Ask
  - Assembly Language Applications
- - **Virtual Machine Concept**
  - Virtual Machines
  - Specific Machine Levels
  - Translating Languages
- - **Data Representation**
- - **Boolean Operations**

# Boolean Operations

The world of logic

# Boolean Operations

- NOT
- AND
- OR
- Operator Precedence
- Truth Tables

# Boolean Operations: Boolean Algebra

- Based on symbolic logic, designed by George Boole
- Boolean expressions created from:
  - NOT, AND, OR

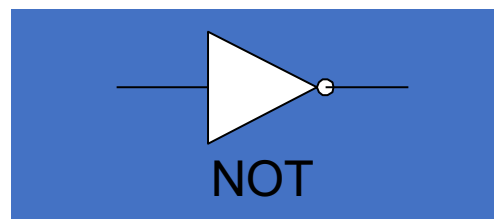
Expression	Description
$\neg X$	NOT X
$X \wedge Y$	X AND Y
$X \vee Y$	X OR Y
$\neg X \vee Y$	( NOT X ) OR Y
$\neg(X \wedge Y)$	NOT ( X AND Y )
$X \wedge \neg Y$	X AND ( NOT Y )

# Boolean Operations: NOT

- Inverts (reverses) a boolean value
- Truth table for Boolean NOT operator:

X	$\neg X$
F	T
T	F

Digital gate diagram for NOT:



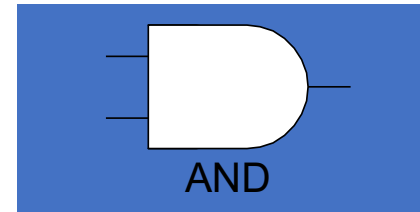
- The NOT operator is a **UNARY** operator (i.e. it acts on one variable or expressions)

# Boolean Operations: AND

- Truth table for Boolean AND operator:

X	Y	$X \wedge Y$
F	F	F
F	T	F
T	F	F
T	T	T

Digital gate diagram for AND:



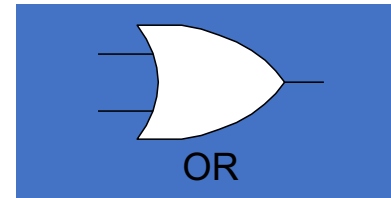
- AND operator is a BINARY operator (i.e. it acts on two variables or expressions – “binary” in this context does not mean “base-2”)

# Boolean Operations: OR

- Truth table for Boolean OR operator:

X	Y	$X \vee Y$
F	F	F
F	T	T
T	F	T
T	T	T

Digital gate diagram for OR:



- The **OR** operator is a **BINARY** operator (i.e. it acts on two variables or expressions)

# Boolean Operations: Operator Precedence

- Examples showing the **order of operations**:

Expression	Order of Operations
$\neg X \vee Y$	NOT, then OR
$\neg(X \vee Y)$	OR, then NOT
$X \vee(Y \wedge Z)$	AND, then OR

# Boolean Operations: Truth Tables

- A **Boolean function** has one or more Boolean inputs, and returns a single Boolean output.
- A **truth table** shows all the inputs and outputs of a Boolean function

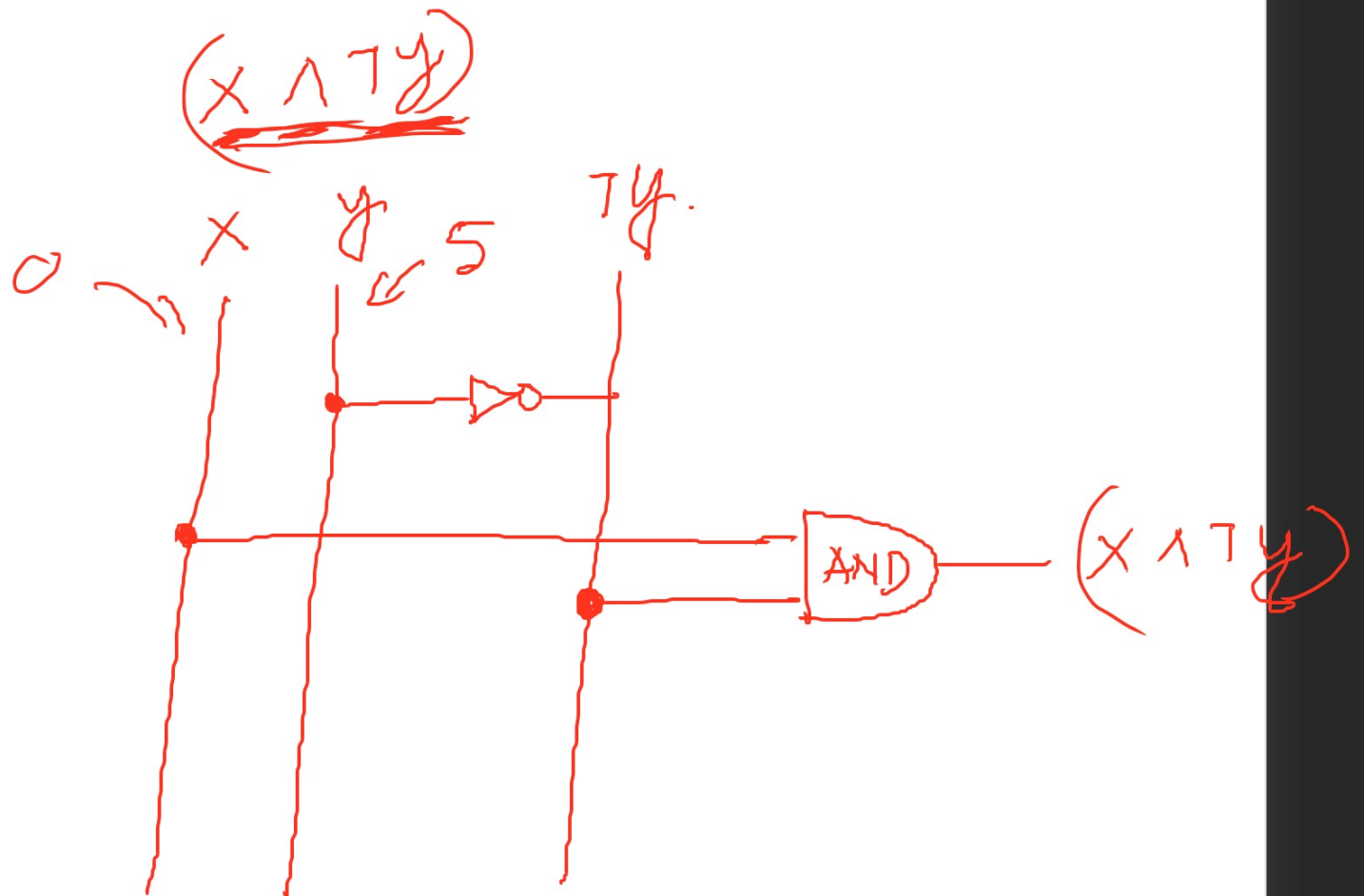
Example:  $\neg X \vee Y$

X	$\neg X$	Y	$\neg X \vee Y$
F	T	F	T
F	T	T	T
T	F	F	F
T	F	T	T

# Boolean Operations: Truth Tables

- Example:  $Z = ?$

X	Y	$\neg Y$	Z
F	F	T	F
F	T	F	F
T	F	T	T
T	T	F	F



inputs			output
x	y	z	P
0	0	0	0
0	0	1	0
0	1	0	0
1	0	0	1
1	0	0	0
1	0	1	1
1	1	0	0
1	1	1	0

if False : add Not gate  
else : keep it the way it is

Connect everything with AND Gate

OR

Connect rows with OR gate

$$P = (\neg x \wedge \neg y \wedge z) \vee (x \wedge \neg y \wedge z)$$

