# History of Computing

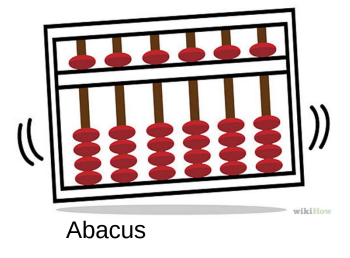
**Ahmed Sallam** 

#### Outline

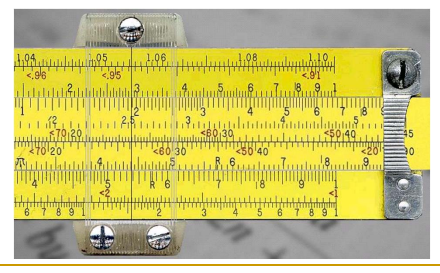
- Blast from the past
- Layered Perspective of Computing
- Data Representation
  - Base 2, 8, 10, 16 Number systems
- Boolean operations and algebra

# Blast from the past

Once upon a time



Slide rule



# Blast from the past cont.1

17<sup>th</sup> Century (Gears/Machines)



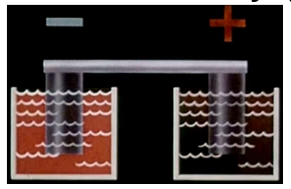
**Pascaline** 

Curta (1948)



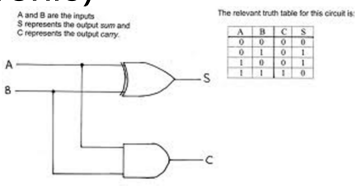
# Blast from the past cont.2

20<sup>th</sup> Century (Electronic)

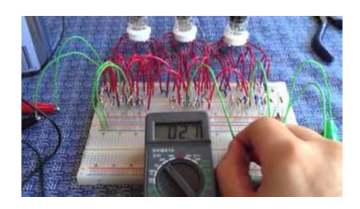




Vacuum Tube



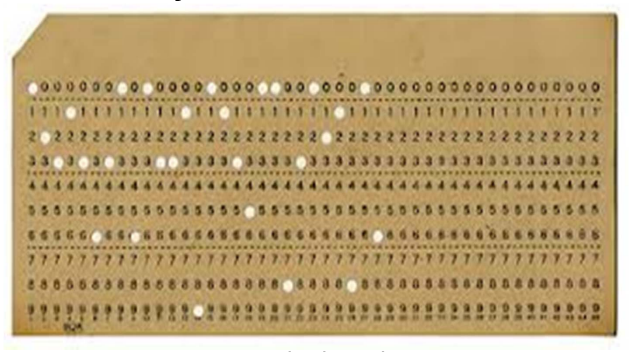
Half Adder





# Blast from the past cont.3

#### Memory ?!!





**Punched Card** 

## Blast from the past

Everything is there now, let's start to code ?!!!

#### **Intel Machine Language**

A1 00000000 F7 25 00000004 03 05 00000008 E8 00500000

#### **Assembly Language**

mov eax, A mul B add eax, C call WriteInt

cout << (A\*B+C)

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# Layered Architecture

- Computers are complicated
  - Layers → abstraction (Hiding the complexity of layers below)
- We also layer programming languages!
- Program execution:
  - Interpretation
  - Compilation (Translation)
  - Every CPU has a built-in interpreter for its own "instruction set" (ISA, Instruction Set Architecture; the binary language it is programmed in)

## Machine Levels

Level 4

Level 3

Assembly Language

Instruction Set Architecture (ISA)

Level 1

Digital Logic

# C++ Concepts

Visual Studio

- Programmer (with an editor)
- Produces a <u>C Program</u>

Microsoft C Compiler

- C Compiler (translator)
- Produces assembly language

• Microsoft Assembler "MASM" (translator)

Produces Intel Binary code (object file)

x86

- Intel x86 CPU (e.g., Intel Core i5)
- Executes (interprets) Intel Binary Instructions

# Java – Different Concepts

JEdit

- Programmer
- Produces a <u>Java Program</u>

Javacc

- Java Compiler (translator)
- Produces <u>Java Byte Code</u> (class file)

Java

- JVM (Java Virtual Machine Interpreter)
- Runs the byte code to produce output

# The Key Concepts

- A High-Level Language (C, C++, Fortran, Cobol) is compiled (translated) into Assembly Language
- 2. The Assembly Language (for a specific CPU) is assembled into binary machine language
- 3. The binary machine language is interpreted by one of the CPUs in the computer
- 4. The CPU (Intel, AMD, etc.) uses digital logic circuits to do the interpretation and generate the results

High Level Language

**Assembly Language** 

Instruction Set Architecture (ISA)

**Digital Logic** 

# Linking and Loading

- Assembling (running MASM) does not actually create a program that can be executed ...
- There are (at least) 4 basic steps that need to be performed:
  - Assembling translate code into binary
  - Linking join all the parts together and resolve names
  - Loading move the program into memory
  - Execution run the program

#### Outline

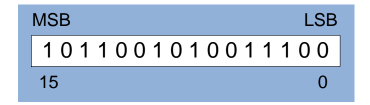
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## Data Representation

- Computers work with binary data (sometimes represented in octal – base 8, or hexadecimal – base 16)
- You should know how to translate between these formats – THERE ARE NO CALCULATORS ON AN EXAM!
- I expect you to be able to do simple operations in these bases (you can mostly ignore octal)

## Binary Numbers (Base 2)

- Digits are 1 and 0
  - □ 1 = true, current flowing/a charge present
  - □ 0 = false, no current flowing/no charge present
- MSB most significant bit
- LSB least significant bit
- Bits numbered from LSB to MSB, starting from 0



# Binary -> Decimal

1	0	1	1	0	0	1	0
2 <sup>7</sup> =128	26=64	25=32	24=16	23=8	22=4	$2^1 = 2$	20=1

- Simple! Don't memorize formulas from book (makes it harder)
- Learn the powers of 2:
  - □ 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096,...
- Then, just add up the appropriate powers
  - $\square$  10110010 = 128 + 32 + 16 + 2 = 178
- Real programmers use a calculator! We'll just have simple values in exams so you don't need a calculator and practice the basics

## Decimal → Binary

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

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

$$37 = 100101$$

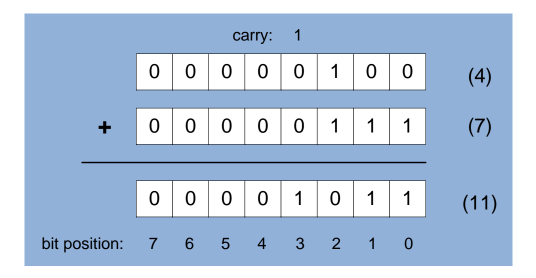
# Binary Addition

Same as normal addition, from right to left

$$0 + 0 = 0$$

$$0 + 1 = 1, 1 + 0 = 1$$

 $\Box$  1 + 1 = 0 with a carry of 1



### Hexadecimal Numbers (Base 16)

- Binary values are represented in hexadecimal
- Not that hard: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
   YOU WILL NEED THIS! Programmers work frequently in Hex

Binary	Decimal	Hex	Binary	Decimal	Hex
0000	0	0	1000	8	8
0001	1	1	1001	9	9
0010	2	2	1010	10	А
0011	3	3	1011	11	В
0100	4	4	1100	12	С
0101	5	5	1101	13	D
0110	6	6	1110	14	Е
0111	7	7	1111	15	F

# Binary -> Hexadecimal

- Each hexadecimal digit corresponds to 4 binary bits.
  - □Example: 000101101010011110010100
  - □Group binary into groups of 4 digits (starting from the RIGHT)
  - □Translate the binary into decimal by adding the powers of 1,2,4, and 8

$$\Box$$
E.g.,  $0100 = 4$ ,  $1001 = 8 + 1 = 9$ ,  $0110 = 4 + 2 + 1 = 7$ ,  $1010 = 8 + 2 = 10$ ,  $0110 = 4 + 2 = 6$ ,  $0001 = 1$ 

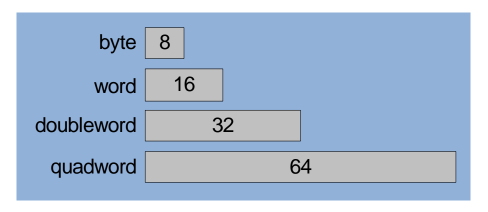
□Translate the decimal into hex: 1 6 10 7 9 4 = 16A794

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

### Hexadecimal $\rightarrow$ Decimal

- Need to know the powers of 16: 1,16,256, 4096, ...
- TOO HARD! Just use a calculator for this!
- WHAT IS IMPORTANT is to know that, FROM the RIGHT, the digits represent: 160, 161, 162, ...
- ALSO REMEMBER: x0 = 1 for all x
- The rightmost digit in a binary, octal, decimal, or hexadecimal number is the base to the power of 0

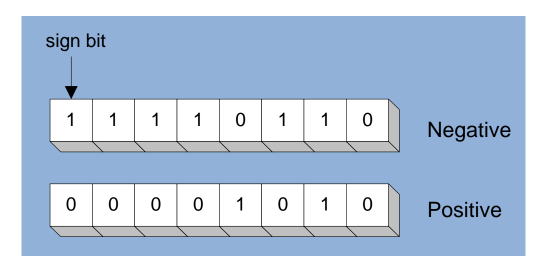
### Integer Storage Sizes (Types)



- *Byte = 8 Bits*
- Word = 2 Bytes
- Doubleword = 2 Words = 4 Bytes
- Quadword = 4 Words = 8 Bytes = 64 Bits = Max value for a 64 bit CPU

Storage Type	Max Value	Power of 2
Unsigned byte	255	2 <sup>8</sup> -1
Unsigned word	65,535	2 <sup>16</sup> -1
Unsigned doubleword	4,294,967,295	?

#### Singed 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 •

## Two's Complement

- Negative numbers are stored in two's complement notation
- Represents the additive Inverse
  - If you add the number to its additive inverse, the sum is zero.

Starting value:	0000001
Step1: reverse the bits	11111110
Step 2: add 1 to value from step 1	1111110
	0000001
Sum: two's complement representation	11111111

- Hexadecimal examples:
  - +  $6A3D \rightarrow 95C2 + 0001 \rightarrow 95C3$
  - 21F0 → DE0F + 0001 → DE10

## Singed Binary ←→Decimal

- If the highest bit is a 0, convert it directly as unsigned binary
- If the highest bit is 1, the number is stored in two's complement, form its two's complement a second time to get its positive equivalent:

Starting value:	11110000
Step1: reverse the bits	00001111
Step 2: add 1 to value from step 1	00010000
Convert to decimal and add (-) sign	-16

- Converting signed decimal to binary:
  - Convert the absolute value into binary
  - 2. If the original decimal is negative, form the two's complement

#### Max & Min Values

Storage Type	Range(Min-Max )	Power of 2
Unsigned byte	0 to 255	0 to (2 <sup>8</sup> -1)
Singed byte	-128 to +127	-2 <sup>7</sup> to (2 <sup>7</sup> -1)
Unsigned word	0 to 65,535	0 to (2 <sup>16</sup> -1)
Signed word	-32,768 to +32,767	-2 <sup>15</sup> to (2 <sup>15</sup> -1)

#### Character Storage

- Character sets (Variations of the same thing)
  - 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
  - Null means zero/0

### Using the ASCII Table

 Back inside cover of book (Need to know this)

To find hexadecimal code of a character:

ASCII Code of a is 61 hexadecimal

 Character codes 0 to 31 → ASCII control characters

Code (Decimal)	Description
8	Backspace
9	Horizontal tab
10	Line feed (move to next line)
13	Carriage return (leftmost output column)
27	Escape

	0	1	2	3	4	5	6	7
0	NUL	DLE	space	0	@	Р	`	р
1	SOH	DC1 XON	ļ	1	Α	Q	а	q
2	STX	DC2	ıı ı	2	В	R	b	r
3	ETX	DC3 XOFF	#	3	С	S	С	s
4	EOT	DC4	\$	4	D	Т	d	t
5	ENQ	NAK	%	5	Е	U	е	u
6	ACK	SYN	&	6	F	V	f	٧
7	BEL	ETB	1	7	G	W	g	W
8	BS	CAN	(	8	Н	Х	h	×
9	HT	EM	)	9	-1	Υ	i	У
Α	LF	SUB	*	:	J	Ζ	j	Z
В	VT	ESC	+	;	K	[	k	{
С	FF	FS		<	L	1	- 1	
D	CR	GS	-	=	M	]	m	}
E	so	RS		>	N	Α	n	~
F	SI	US	1	?	0	_	0	del

#### Endianism

- Intel CPUs are "Little Endian"
- For Words, Doublewords, and Quadwords (i.e., types with more than one byte), Least Significant Bytes Come First
- Quadword (8 Bytes):



#### **Memory**

Address	Byte
X	В0
x+1	B1
x+2	B2
x+3	B3
x+4	B4
x+5	B5
x+6	B6
x+7	B7

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# Digital Logic

- CPUs are constructed from digital logic gates such as NAND, OR, XOR, etc.
- Implemented using transistors and various families of silicon devices
- Super complicated Many millions of transistors on a single CPU

# Logic is the fundamental language of computing

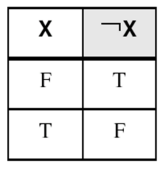
#### Boolean Algebra

- The fundamental model by which digital circuits are designed and, as a consequence, in which CPUs operate
- Basic assembly language instructions thus perform Boolean operations (so we need to know them)
- Based on symbolic logic, designed by George Boole
  - Boolean expressions created from: NOT, AND, OR

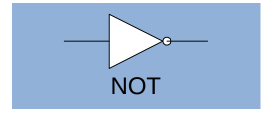
Expression	Description
$\neg_{X}$	NOT X
$X \wedge Y$	X AND Y
X v Y	X OR Y
$\neg X \lor Y$	(NOT X) OR Y
$\neg(X \land Y)$	NOT ( X AND Y )
X ∧ ¬Y	X AND ( NOT Y )

#### NOT

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



Digital gate diagram for NOT:

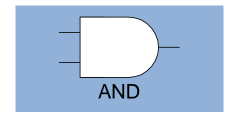


#### AND

#### Truth table for Boolean AND operator: •

Х	Υ	$\mathbf{X} \wedge \mathbf{Y}$	
F	F	F	
F	T	F	
Т	F	F	
Т	T	Т	

Digital gate diagram for AND:



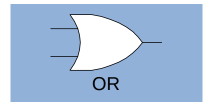
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#### OR

#### Truth table for Boolean OR operator: •

Х	Υ	$X \vee Y$	
F	F	F	
F	T	Т	
Т	F	T	
Т	Т	Т	

#### Digital gate diagram for OR:



## Operator Precedence

- 1. Parentheses
- *2. NOT*
- 3. AND
- 4. *OR*

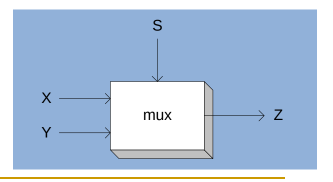
Expression	Order of Operations		
$\neg X \lor Y$	NOT, then OR		
$\neg(X \lor Y)$	OR, then NOT		
$X \vee (Y \wedge Z)$	AND, then OR		

#### Truth Tables

- You won't formally have to create these, but you should remember how to trace out a complex logical operation
- Highly complex logical expressions are often a sign of poor program structure and design!
  - Example: (Y ^ S) ∨ (X ^ ¬S)

X	Y	S	$\mathbf{Y} \wedge \mathbf{S}$	$\neg$ s	X∧¬S	$(\mathbf{Y} \wedge \mathbf{S}) \vee (\mathbf{X} \wedge \neg \mathbf{S})$
F	F	F	F	T	F	F
F	T	F	F	T	F	F
Т	F	F	F	T	Т	T
Т	Т	F	F	Т	Т	T
F	F	Т	F	F	F	F
F	T	Т	Т	F	F	Т
Т	F	Т	F	F	F	F
Т	T	T	Т	F	F	Т

Two-input multiplexer



#### Thoughts...

- Assembly language is how software is constructed at the lowest levels
- Assembly language has a one-to-one relationship with binary machine language
- Many programmers never see more than a HLL (e.g., C++) inside and IDE (e.g., Visual Studio) but really, there is a LOT more going on

#### And...

- Nobody uses octal anymore
- Hex is nothing more than a useful way to manipulate binary
- CPUs do 3 things Assembly programming is just using these concepts to do larger and more complicated tasks
  - Add (basic integer math)
  - Compare (Boolean algebra)
  - Move things around