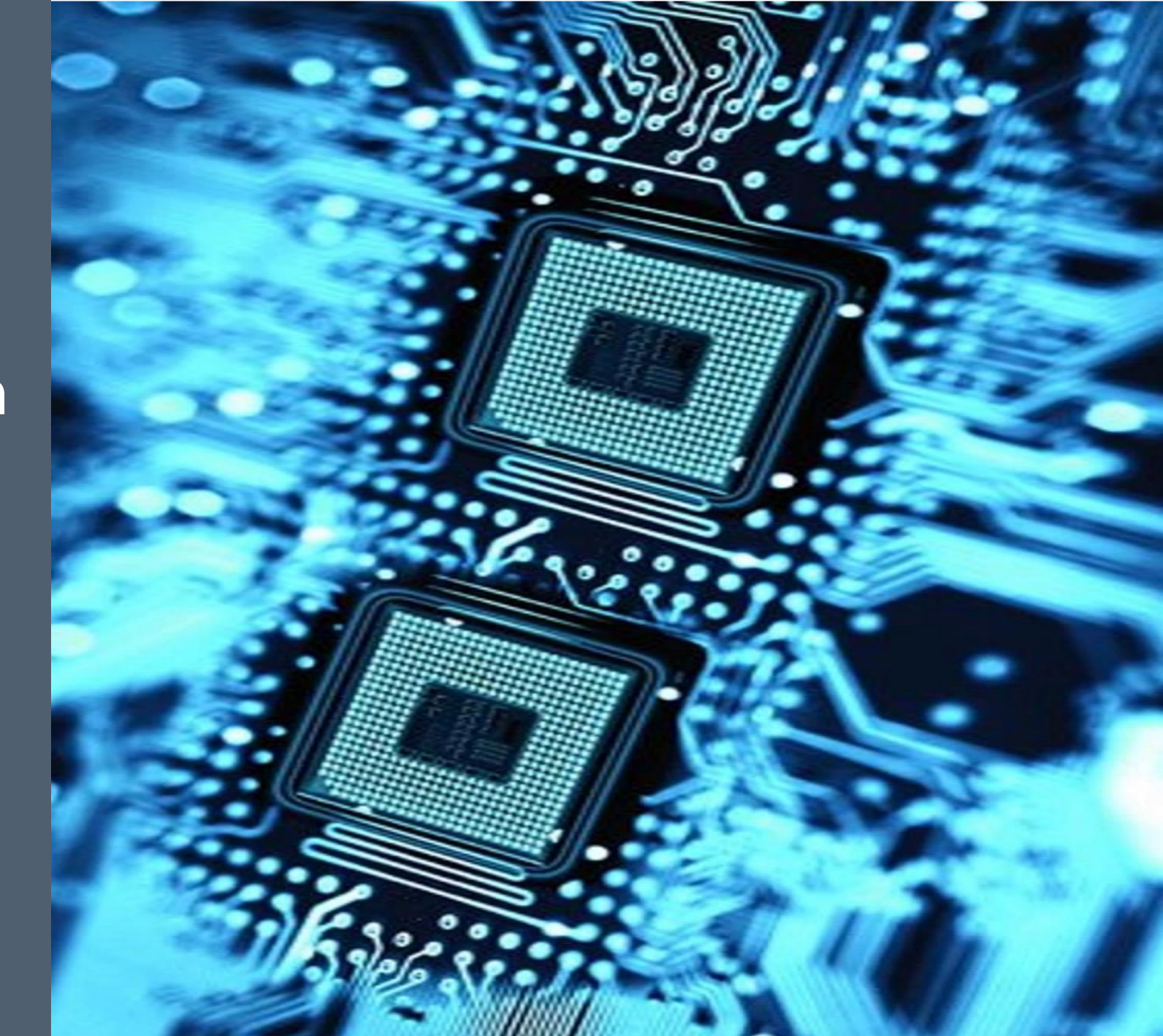
Computer organization & architecture

Course by: Dr. Ahmed Sadek

Computer organization & architecture

An introduction.



Introduction

High level language C/C++



Logic design

• A program written by a high level language is translated into an assembly language before it can be executed by the computer H/W.

Introduction

Problem Algorithm Program/ Language Runtime system (OS) ISA (Architecture) Microarchitecture Logic Circuits Electron

- Computer architecture goals:
 - What is ISA and how can the computer H/W understand it.
 - How is a computer designed using logic gates and wires to satisfy specific goals? Automatic V.S
 Manual parallelism

Abstraction



- Regarding binary search algorithm:
 - Can Java implement it?
 - Can C implement it?
 - Can Assembly implement it?
 - Can machine language implement it?
- Abstraction reduces the effort!



Three reasons:

Hardware perspective

You must learn this course to create your **own** computer **hardware**. **Computer** includes all **types** like PC, laptop, mobile, tablet, etc.

Three reasons:

What if:

You've created a program correctly but it runs slowly? You've created a program that takes so much energy? You've created a program that doesn't run correctly?

Software perspective

Three reasons:

Assembly Language

Creating an operating system or a compiler.

Creating embedded systems.

Games developers that need to take care of all audio and video drivers.

Debugging a program that you don't have its source code.

Cracking programs (Illegal :D)

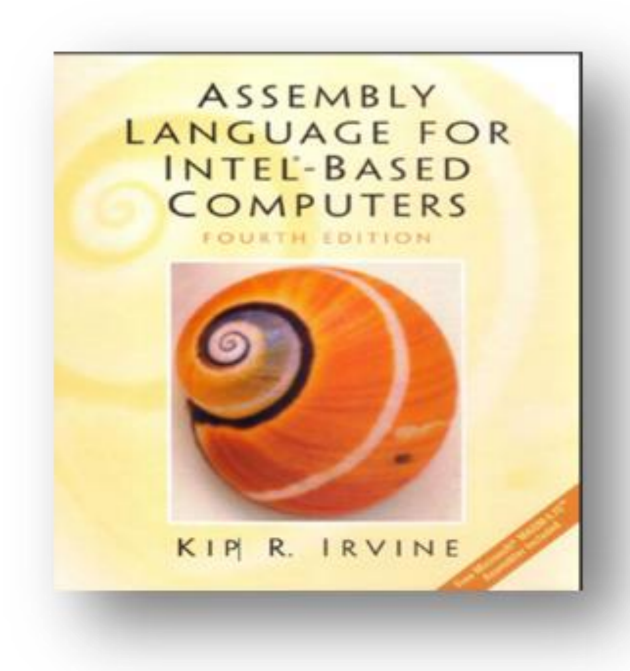
Assembly language programmer can **earn more** than programmers who can not write assembly language (in those **applications** where **assembly language** is **required**). As there are few assembly programmers their salary are high.

And much more!

Course information



Course information



- Instructor: Dr. Ahmed Sadek
- Assistant: Mahmoud Badry, Nedaa
- Lecture book: "Computer Organization And Architecture" by William Stallings
- Lab book: "Assembly language for INTEL-based computers", 4th edition, by KIP R. I RV I N E
 - book focuses on programming Intel microprocessors, specifically members of the Intel IA-32 processor family [Intel 80386 to Pentium 4]
- Lab software: Emu8086.
- Project will be on: MDA 8086 trainer kit
- Github link:
 - https://github.com/mbadry1/FCIFayoum-Computer-architecture-2018
- Assignments deadline are one week.
- Prepare yourself each lab, may be there is a quiz.

Welcome to Assembly Language

Chapter 1, Section 1



Some Good Questions to Ask

- What is Assembly language?
- Assembly language is the oldest programming language, and of all languages.
- It provides direct access to a computer's hardware, making it necessary for you to understand a great deal about your computer's architecture.
- What background should I have?
- you should have completed a single college course or its equivalent in computer programming.
 Like c/c++, C#, Java
- How do C++ and Java relate to assembly language?
- A single statement in C++ (Or Java) expands into multiple assembly language or machine instructions.

- What is an assembler?
- An assembler is a program that converts sourcecode programs from assembly language into machine language.
- Two of the most popular assemblers for the Intel family are MASM (Microsoft Assembler) and TASM (Borland Turbo Assembler)
- What is a Linker?
- A linker combines individual files created by an assembler into a single executable program.
- A third program, called a debugger provides a way for a programmer to trace the execution of a program and examine the contents of memory.

Some Good Questions to Ask



- What hardware and software do I need?
- You need a computer with an Intel386, Intel486, or One of the Pentium processors.
- Software:
 - OS: Windows, MS-DOS, or even Linux with DOS emulator.
 - Editor: To write assembly code.
 - Assembler: Like MASM
 - Linker.
 - Debugger: MASM supplies a good 16-bit debugger named
 CodeView

Data Representation

Chapter 1, Section 2

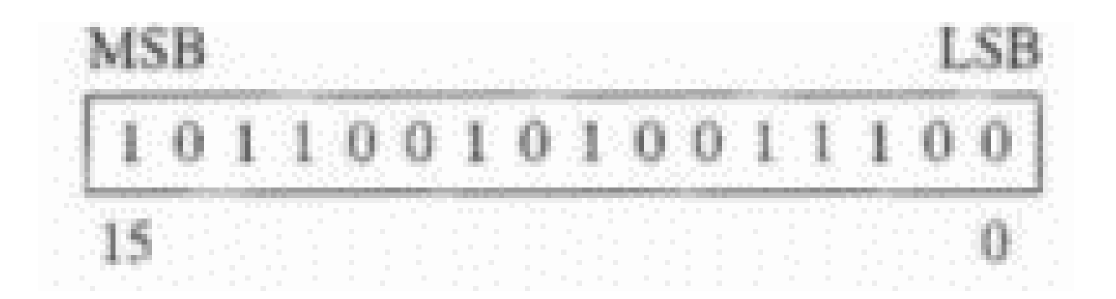
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Number systems

System	Base	Possible Digits				
Binary	2	0 1				
Octal	8	01234567				
Decimal	10	0123456789				
Hexadecimal	16	0123456789ABCDEF				

- Before we can begin to discuss computer organization and assembly language, we need a common mode of communication with numbers.
- The following table defines number systems and it basis

Binary Numbers



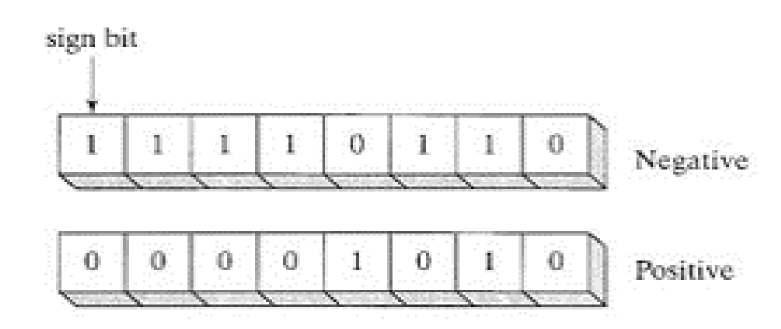
- Binary numbers are base 2 numbers in which each binary digit (called a bit) is either a 0 or a 1.
- The **bit** on the left is called the most significant bit (**MSB**), and the bit on the right is the least significant bit (**LSB**).
- Binary integers can be either signed or unsigned, also it can represent real numbers.
- Now lets try:
 - Translating Unsigned Binary Integers to Decimal.
 - Translating Unsigned Decimal Integers to Binary.
 - Binary Addition.
 - Converting Unsigned Hexadecimal to Decimal
 - Converting Unsigned Decimal to Hexadecimal
 - Converting Hex to binary and reverse

Integer Storage Sizes

Storage Type	Range (low-high)	Powers of 2	
Unsigned byte	0 to 255	0 to (2 ⁸ – 1)	
Unsigned word	0 to 65.535	0 to (2 ¹⁶ – 1)	
Unsigned doubleword	0 to 4,294,967,295	0 to (2 ³² – 1)	
Unsigned quadword	0 to 18,446.744.073.709.551.615	0 to (2 ⁶⁴ – 1)	

- One kilobyte (KB) is equal to 2^10 or 1,024 bytes.
- One megabyte(MB) is equal to 2^20 1,048,576 bytes.
- One **gigabyte(GB**) is equal to 2^ 30, or 1024^3, or 1.073,741.824 bytes.
- One terabyte (TB) is equal to 2⁴0 or 1024⁴ or 1.099,511.627.776 bytes.
- One **petabyte** is equal to 2^50 or I.125.899 .906,842.624bytes.
- One **Exabyte** is equal to 2^60 or 1,152.921.504.606,846,976 bytes.
- One **zettabyte** is equal to 2^70
- One **yottabyte** is equal to 2^80

Signed Integers



- MSB indicates the number's sign, 0 indicates that the integer is positive, and 1 indicates that it is negative.
- Negative integers are represented using what is called two's complement representation.

Two's Complement Notation

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			

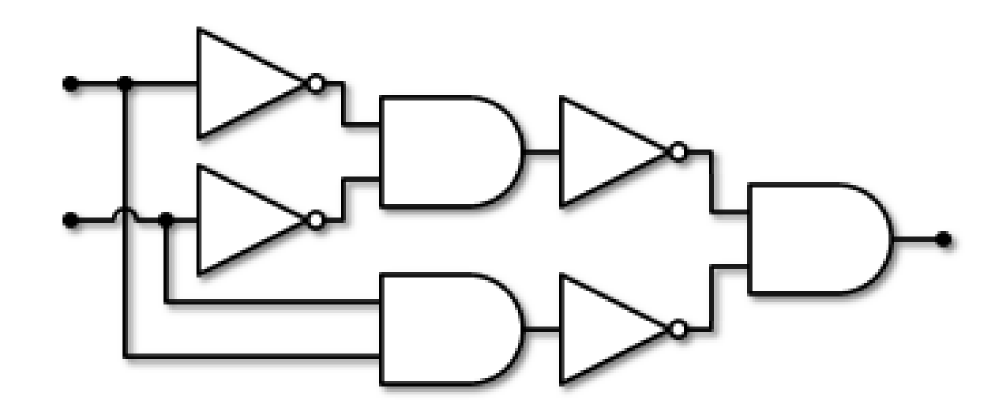
- The two 's complement of a binary integer is formed by reversing its bits and adding 1.
- What about hexadecimal?
- To convert Signed Binary or Hexadecimal, first detect the sign, if its negative make two's complement and then convert the remaining.

Character storage

<u>Dec</u>	Hx	Oct	Html	Chr	Dec	Hx	Oct	Html	Chr
32	20	040		Space	64	40	100	<u>@#64;</u>	0
33	21	041	!	!	65	41	101	a#65;	A
34	22	042	 4 ;	"	66	42	102	B	В
35	23	043	#	#	67	43	103	a#67;	C
36	24	044	<u>%#36;</u>	ş	68	44	104	a#68;	D
37	25	045	%	*	69	45	105	a#69;	E
38	26	046	&	6:	70	46	106	a#70;	F
39	27	047	'	•	71	47	107	a#71;	G
40	28	050	((72	48	110	H	H
41	29	051))	73	49	111	a#73;	I
42	2 A	052	6#42;	*	74	4A	112	a#74;	J
43	2В	053	6#43;	+	75	4B	113	a#75;	K
44	2C	054	6#44;		76	4C	114	a#76;	L
45	2D	055	6#45;	E 1	77	4D	115	a#77;	M
46	2 E	056	6#46;	•	78	4E	116	a#78;	M
47	2 F	057	6#47;	/	79	4F	117	a#79;	0
48	30	060	6#48;	0	80	50	120	a#80;	P
49	31	061	6#49;	1	81	51	121	6#81;	Q
50	32	062	2	2	82	52	122	4#82;	R
51	33	063	3	3	83	53	123	4#83;	S
52	34	064	4	4	84	54	124	a#84;	T
53	35	065	5	5	85	55	125	a#85;	υ
54	36	066	«#5 4 ;	6	86	56	126	4#86;	V
55	37	067	7	7	87	57	127	a#87;	W
56	38	070	8	8	88	58	130	6#88;	×
57	39	071	9	9	89	59	131	6#89;	Y
58	3A	072	:	:	90	5A	132	6#90;	Z
59	ЗВ	073	;	2	91	5B	133	6#91;	
60	30	074	<	<	92	5C	134	6#92;	A.
61	3D	075	=	=	93	5D	135]]
62	3 E	076	>	>	94	5E	136	4 ;	^
63	3 F	077	?	2	95	5F	137	<u>@</u> #95;	

- Assuming that a computer can only store binary data, one might wonder how it could also store characters.
- To do this, it must support a certain character set, which is a mapping of characters to integers.
- Character sets used only 8 bits. Because of the great diversity of languages around the world, the 16-bit Unicode character set was created.
- ASCII codes use only the lower 7 bits of every byte,
 Sometimes the extra bit is used to indicate that the byte is
 not an ASCII character, but is a graphics symbol,
 however this is not defined by ASCII.

Boolean Operations



- We all know about NOT, AND and OR operators and their truth tables.
- Operator Precedence is () → NOT → AND → OR

Assignment

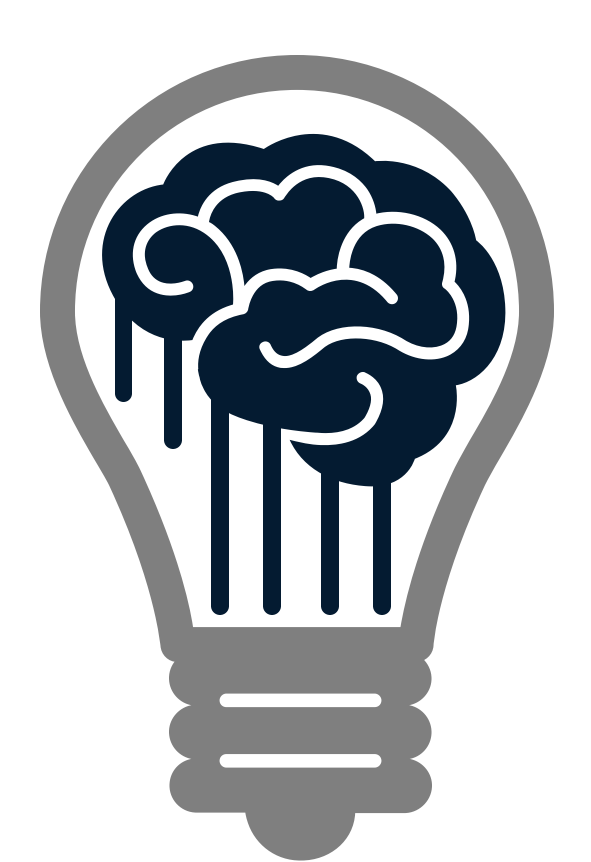
From the book Solve:

Section 1.3.7 (Pages 23-24-25):

• Points: 3, 5, 9, 11, 13, 16, 17, 21

Section 1.4.2 (page 29):

• Points: 6, 9



THANKS

