

Welcome to Assembly Language

Some Good Questions to Ask

Irvine, Kip R. Assembly Language for Intel-Based Computers, 2003. Web site Examples

Assembly Language Applications

3

Some Good Questions to Ask

- Why am I taking this course (reading this book)?
- · What background should I have?
- · What is an assembler?
- What hardware/software do I need?
- What types of programs will I create?
- What do I get with this book?
- · What will I learn?

Irvine, Kip R. Assembly Language for Intel-Based Computers, 2003. Web site Examples

Welcome to Assembly Language (cont)

4

5

6

- How does assembly language (AL) relate to machine language?
- How do C++ and Java relate to AL?
- · Is AL portable?
- Why learn AL?

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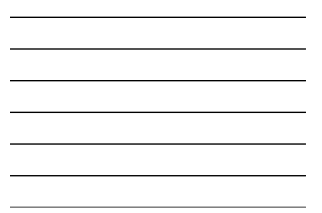
Assembly Language Applications

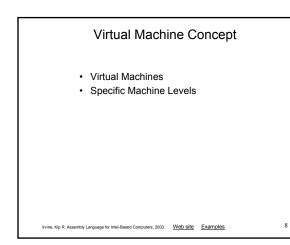
- · Some representative types of applications:
 - · Business application for single platform
 - · Hardware device driver
 - Business application for multiple platforms
 - · Embedded systems & computer games

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(see next panel)

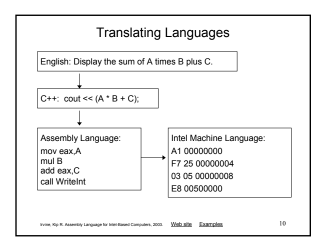
Type of Application	High-Level Languages	Assembly Language
Business application soft- ware, written for single platform, medium to large size.	Formal structures make it easy to organize and maintain large sec- tions of code.	Minimal formal structure, so o must be imposed by program- mers who have varying levels experience. This leads to diffs ties maintaining existing code
Hardware device driver.	Language may not provide for direct handware access. Even if it does, awkward coding techniques must often be used, resulting in maintenance difficulties.	Hardware access is straightfor ward and simple. Easy to main tain when programs are short a well documented.
Business application written for multiple platforms (dif- ferent operating systems).	Usually very portable. The source code can be recompiled on each target operating system with mini- mal changes.	Must be recoded separately for each platform, often using an assembler with a different syn- tax. Difficult to maintain.
Embedded systems and computer games requiring direct hardware access.	Produces too much executable code, and may not run efficiently.	Ideal, because the executable code is small and runs quickly.



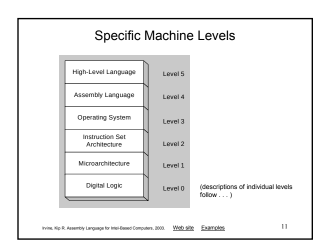


Virtual Machines

- Tanenbaum: Virtual machine concept
- Programming Language analogy:
 - Each computer has a native machine language (language L0) that runs directly on its hardware
 - A more human-friendly language is usually constructed above machine language, called Language L1
- Programs written in L1 can run two different ways:
 - Interpretation L0 program interprets and executes L1 instructions one by one
 - Translation L1 program is completely translated into an L0 program, which then runs on the computer hardware



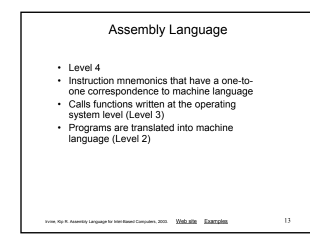


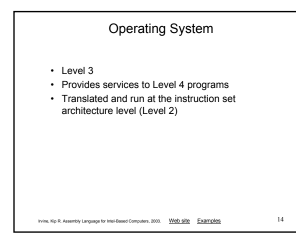




High-Level Language

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

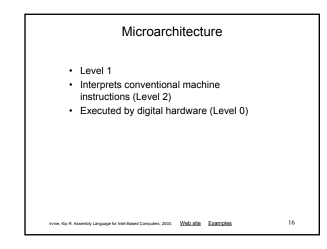


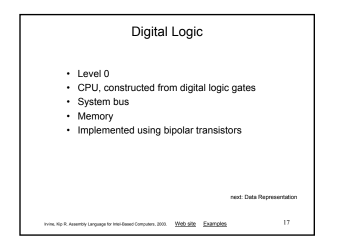


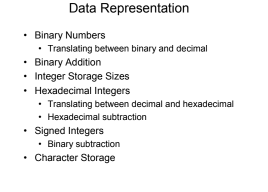
Instruction Set Architecture

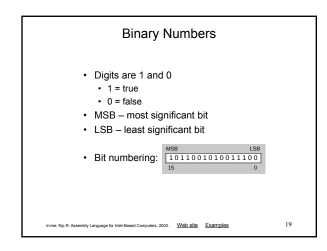
Level 2

- Also known as conventional machine language
- Executed by Level 1 (microarchitecture)
 program

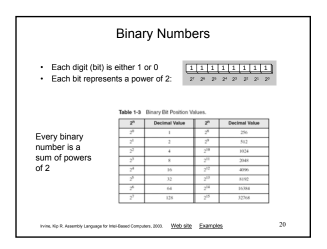














Translating Binary to Decimal

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

$$\begin{split} dec &= (D_{n-I} \times 2^{n-1}) + (D_{n-2} \times 2^{n-2}) + \ldots + (D_I \times 2^1) + (D_{\theta} \times 2^0) \\ D &= \text{binary digit} \end{split}$$

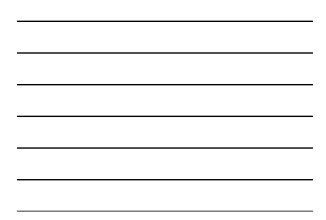
binary 00001001 = decimal 9:

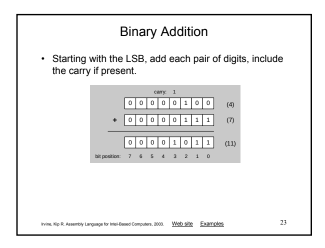
 $(1 \times 2^3) + (1 \times 2^0) = 9$

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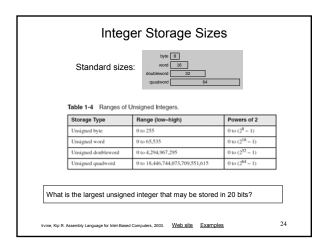
21

• Repea	slating Ur atedly divide nder is a bin	the decima	al integer by	2. Each
	Division	Quotient	Remainder]
	37/2	18	1	
	18/2	9	0	1
Í	9/2	4	1	1
	4/2	2	0]
	2/2	1	0	1
	1/2	0	1	1
	-	= 100101		22
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Hexadecimal Integers

Binary values are represented in hexadecimal.

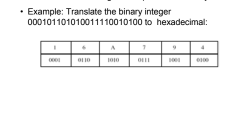
Table 1-5 Binary, Decimal, and Hexadecimal Equivalents.

Binary	Decimal	Hexadecimal	Binary	Decimal	Hexadecimal	
0000	0	0	1000	8	8	
0001	1	1	1001	9	9	
0010	2	2	1010	10	А	
0011	3	3	1011	П	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	
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Translating Binary to Hexadecimal

· Each hexadecimal digit corresponds to 4 binary bits.



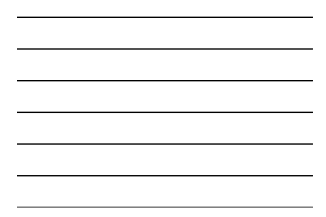
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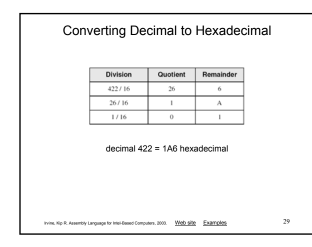
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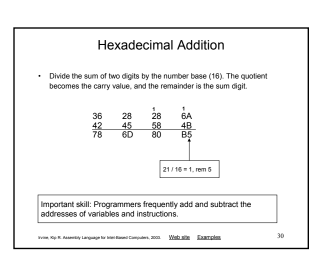
Converting Hexadecimal to Decimal

- Multiply each digit by its corresponding power of 16: $dec = (D_3 \times 16^3) + (D_2 \times 16^2) + (D_1 \times 16^1) + (D_0 \times 16^0)$
- 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.

16 ⁿ	Decimal Value	16 ⁿ	Decimal Value	
160	1	164	65,536	
16 ¹	16	165	1,048,576	
16 ²	256	16 ⁶	16,777,216	Т
16 ³	4096	167	268,435,456	Т

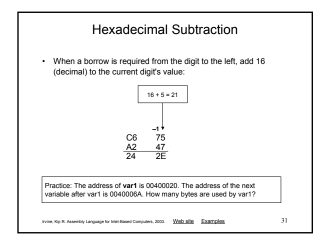




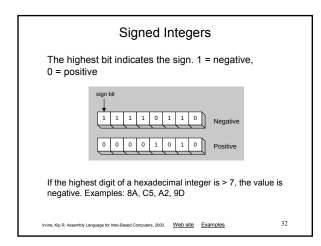


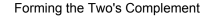








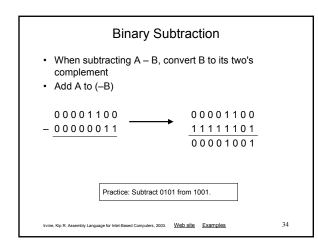




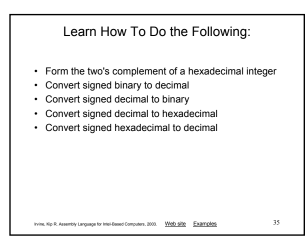
- Negative numbers are stored in two's complement notation
- · Represents the additive Inverse

Starting value	0000001
Step 1: reverse the bits	11111110
Step 2: add 1 to the value from Step 1	11111110 +00000001
Sum: two's complement representation	11111111

Note that 00000001 + 11111111 = 00000000







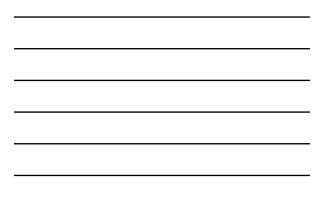
Ranges of Signed Integers

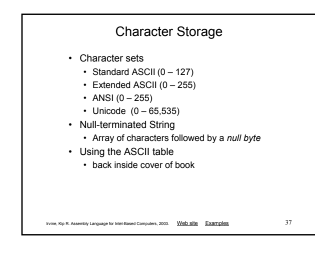
The highest bit is reserved for the sign. This limits the range:

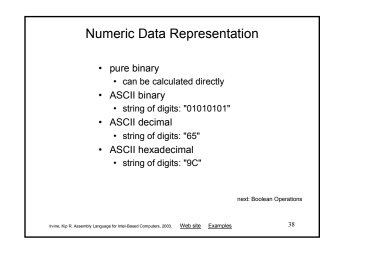
Storage Type	Range (low-high)	Powers of 2
Signed byte	-128 to +127	$-2^7 \text{ to } (2^7 - 1)$
Signed word	-32,768 to +32,767	-2^{15} to $(2^{15} - 1)$
Signed doubleword	-2,147,483,648 to 2,147,483,647	-2^{31} to $(2^{31} - 1)$
Signed quadword	-9,223,372,036,854,775,808 to +9,223,372,036,854,775,807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

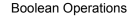
Practice: What is the largest positive value that may be stored in 20 bits?









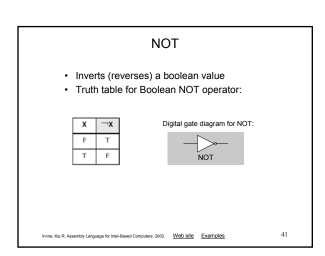


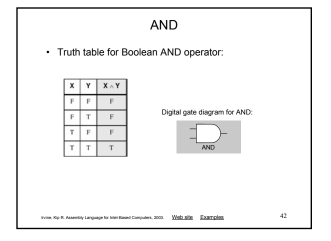
- NOT
- AND
- OR
- Operator Precedence
- · Truth Tables

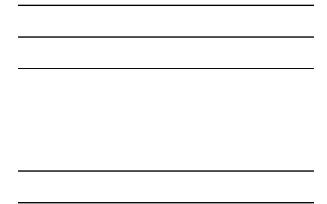
Boolean Algebra

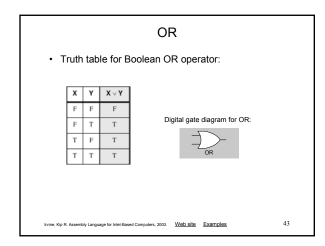
- Based on symbolic logic, designed by George Boole
- Boolean expressions created from:
 - NOT, AND, OR

Expression	Description	
\neg_X	NOT X	
$X \wedge Y$	X AND Y	
$X \lor \ Y$	X OR Y	
$\neg X \lor Y$	(NOT X) OR Y	
$\neg(X \wedge Y)$	NOT (X AND Y)	
$X \land \neg Y$	X AND (NOT Y)	

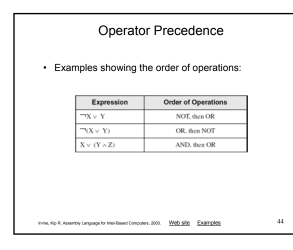




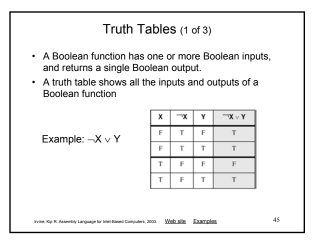


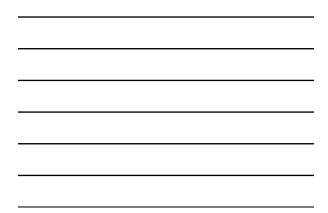


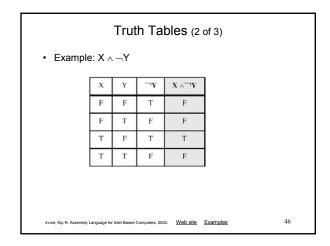


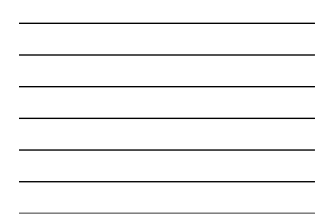


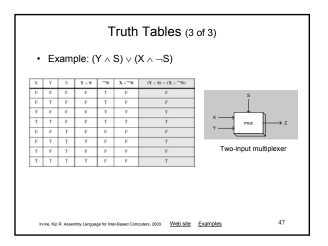




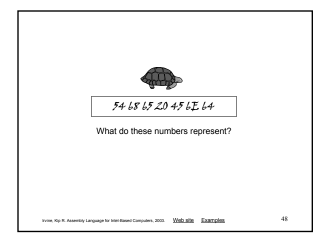














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Back to the title page

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49