

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

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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?

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Welcome to Assembly Language (cont)

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- 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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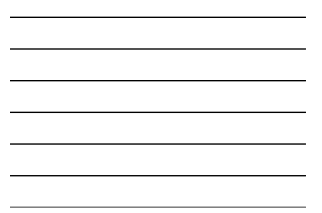
Assembly Language Applications

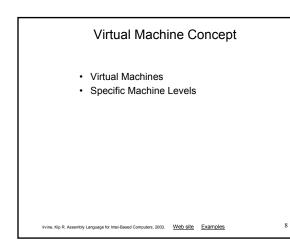
- · Some representative types of applications:
 - · Business application for single platform
 - · Hardware device driver
 - Business application for multiple platforms
 - · Embedded systems & computer games

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(see next panel)

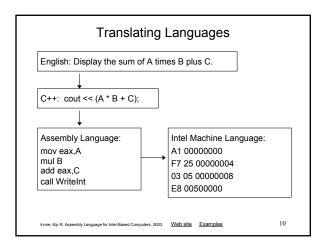
| Type of Application | High-Level Languages | Assembly Language |
|--|--|--|
| Business application soft- ware, written for single platform, medium to large size. | Formal structures make it easy to organize and maintain large sec- tions of code. | Minimal formal structure, so o must be imposed by program- 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. |



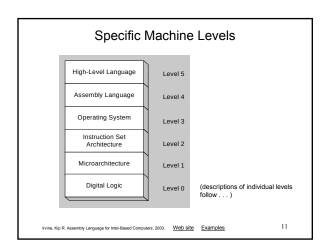


Virtual Machines

- 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



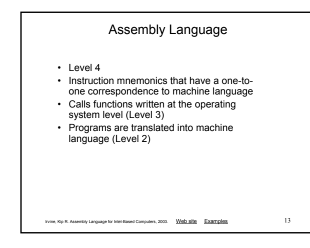


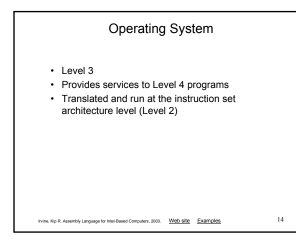




High-Level Language

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

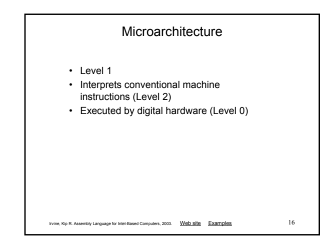


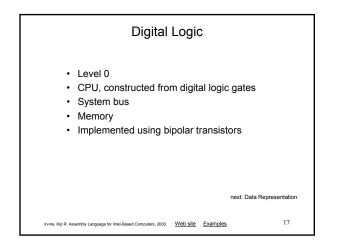


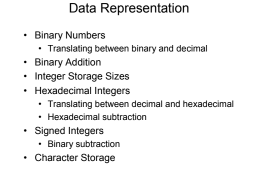
Instruction Set Architecture

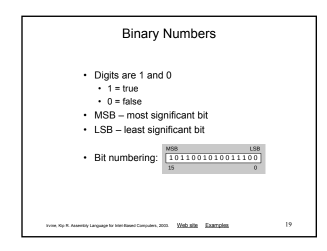
Level 2

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

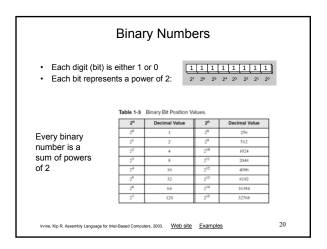














Translating Binary to Decimal

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

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

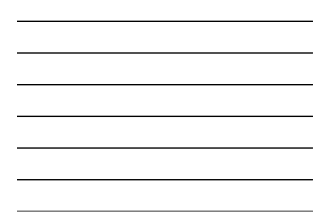
binary 00001001 = decimal 9:

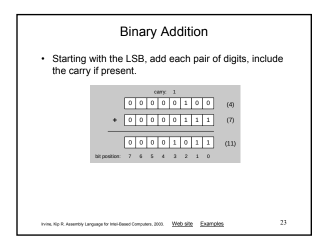
 $(1 \times 2^3) + (1 \times 2^0) = 9$

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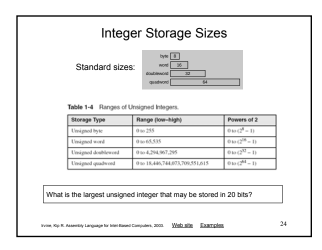
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| • Repea | slating Ur atedly divide nder is a bin | the decima | al integer by | 2. Each |
|----------------------|--|---------------------|-----------------|---------|
| | Division | Quotient | Remainder |] |
| | 37/2 | 18 | 1 | |
| | 18/2 | 9 | 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.

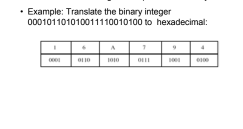
Table 1-5 Binary, Decimal, and Hexadecimal Equivalents.

| 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 | |
| | | | | | | |
| - D. A | inquiage for Intel- | Based Computers, 2003. | Web site | Examples | | |



Translating Binary to Hexadecimal

· Each hexadecimal digit corresponds to 4 binary bits.



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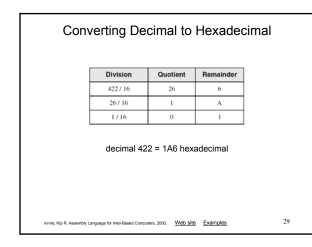
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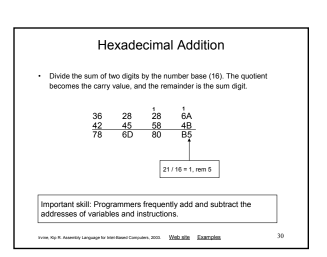
Converting Hexadecimal to Decimal

- 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 |

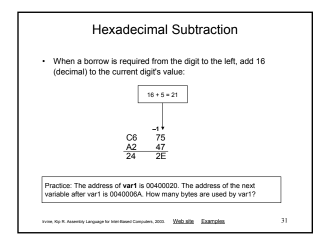




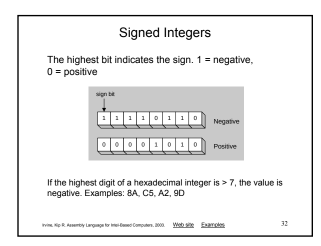


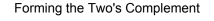








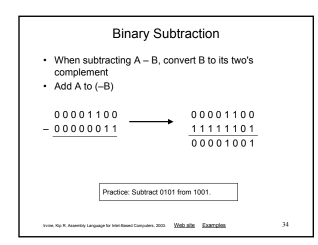




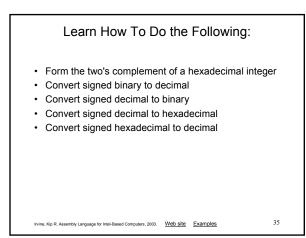
- Negative numbers are stored in two's complement notation
- · Represents the additive Inverse

| 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







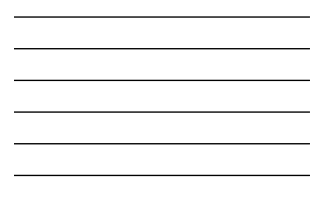
Ranges of Signed Integers

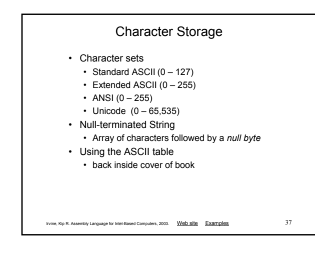
The highest bit is reserved for the sign. This limits the range:

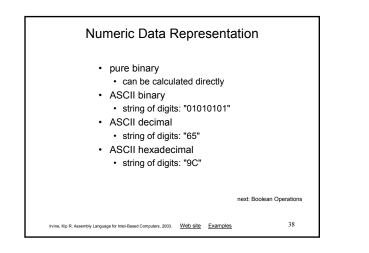
| Storage Type | Range (low-high) | Powers of 2 |
|-------------------|---|------------------------------|
| Signed byte | -128 to +127 | $-2^7 \text{ to } (2^7 - 1)$ |
| Signed word | -32,768 to +32,767 | -2^{15} to $(2^{15} - 1)$ |
| Signed doubleword | -2,147,483,648 to 2,147,483,647 | -2^{31} to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

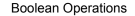
Practice: What is the largest positive value that may be stored in 20 bits?









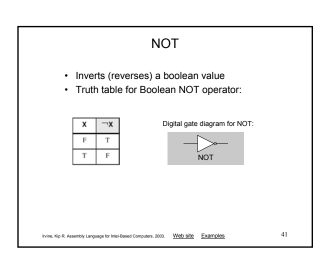


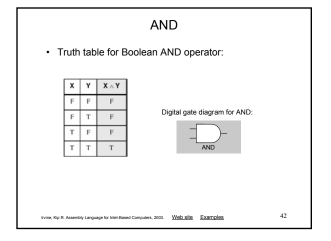
- NOT
- AND
- OR
- Operator Precedence
- · Truth Tables

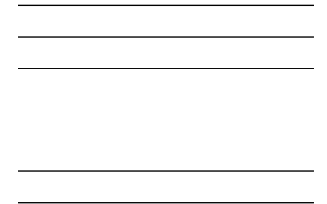
Boolean Algebra

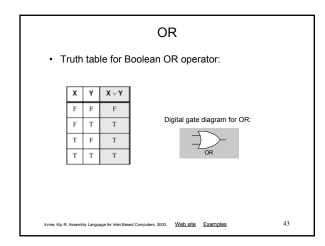
- Based on symbolic logic, designed by George Boole
- Boolean expressions created from:
 - NOT, AND, OR

| 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) | |

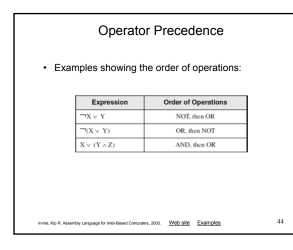




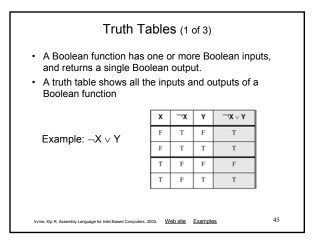


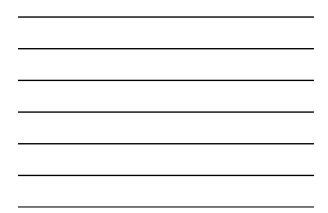


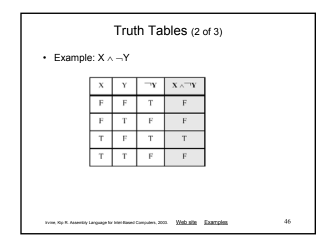


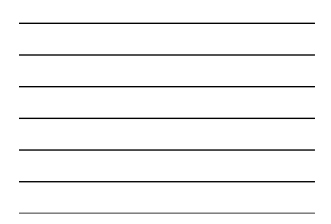


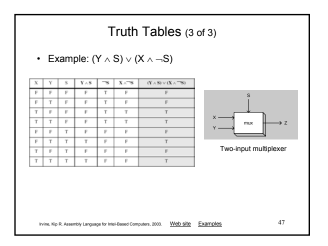




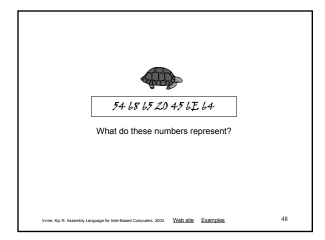














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