CHAPTER 1
Introduction to Computers and Programming

Topics
- Introduction
- Hardware and Software
- How Computers Store Data
- How a Program Works
- Using Python

Introduction
- Computers can be programmed
  - Designed to do any job that a program tells them to
- Program: set of instructions that a computer follows to perform a task
  - Commonly referred to as Software
- Programmer: person who can design, create, and test computer programs
  - Also known as software developer

Hardware and Software
- Hardware: The physical devices that make up a computer
  - Computer is a system composed of several components that all work together
- Typical major components:
  - Central processing unit
  - Main memory
  - Secondary storage devices
  - Input and output devices

The CPU
- Central processing unit (CPU): the part of the computer that actually runs programs
  - Most important component
  - Without it, cannot run software
  - Used to be a huge device
- Microprocessors: CPUs located on small chips

Main Memory
- Main memory: where computer stores a program while program is running, and data used by the program
  - Known as Random Access Memory or RAM
    - CPU is able to quickly access data in RAM
    - Volatile memory used for temporary storage while program is running
    - Contents are erased when computer is off
Secondary Storage Devices

- **Secondary storage**: can hold data for long periods of time
  - Programs normally stored here and loaded to main memory when needed
- **Types of secondary memory**
  - Disk drive: magnetically encodes data onto a spinning circular disk
  - Solid state drive: faster than disk drive, no moving parts, stores data in solid state memory
  - Flash memory: portable, no physical disk
  - Optical devices: data encoded optically

Input Devices

- **Input**: data the computer collects from people and other devices
  - **Input device**: component that collects the data
    - Examples: keyboard, mouse, scanner, camera
  - Disk drives can be considered input devices because they load programs into the main memory

Output Devices

- **Output**: data produced by the computer for other people or devices
  - Can be text, image, audio, or bit stream
- **Output device**: formats and presents output
  - Examples: video display, printer
  - Disk drives and CD recorders can be considered output devices because data is sent to them to be saved

Software

- **Everything the computer does is controlled by software**
  - **Application software**: programs that make computer useful for everyday tasks
    - Examples: word processing, email, games, and Web browsers
  - **System software**: programs that control and manage basic operations of a computer
    - Operating system: controls operations of hardware components
    - Utility Program: performs specific task to enhance computer operation or safeguard data
    - Software development tools: used to create, modify, and test software programs

Software (cont’d.)

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How Computers Store Data

- **All data in a computer is stored in sequences of 0s and 1s**
  - **Byte**: just enough memory to store letter or small number
    - Divided into eight bits
    - Bit: electrical component that can hold positive or negative charge, like on/off switch
    - The on/off pattern of bits in a byte represents data stored in the byte
Storing Numbers

- Bit represents two values, 0 and 1
- Computers use binary numbering system
  - Position of digit $j$ is assigned the value $2^{j-1}$
  - To determine value of binary number sum position values of the 1s
- Byte size limits are 0 and 255
  - 0 = all bits off; 255 = all bits on
  - To store larger number, use several bytes

Storing Characters

- Data stored in computer must be stored as binary number
- Characters are converted to numeric code, numeric code stored in memory
  - Most important coding scheme is ASCII
    - ASCII is limited: defines codes for only 128 characters
  - Unicode coding scheme becoming standard
    - Compatible with ASCII
    - Can represent characters for other languages

Advanced Number Storage

- To store negative numbers and real numbers, computers use binary numbering and encoding schemes
  - Negative numbers encoded using two’s complement
  - Real numbers encoded using floating-point notation

Other Types of Data

- Digital: describes any device that stores data as binary numbers
  - Digital images are composed of pixels
    - To store images, each pixel is converted to a binary number representing the pixel’s color
  - Digital music is composed of sections called samples
    - To store music, each sample is converted to a binary number

How a Program Works

- CPU designed to perform simple operations on pieces of data
  - Examples: reading data, adding, subtracting, multiplying, and dividing numbers
  - Understands instructions written in machine language and included in its instruction set
    - Each brand of CPU has its own instruction set
  - To carry out meaningful calculation, CPU must perform many operations

How a Program Works (cont’d.)

- Program must be copied from secondary memory to RAM each time CPU executes it
- CPU executes program in cycle:
  - Fetch: read the next instruction from memory into CPU
  - Decode: CPU decodes fetched instruction to determine which operation to perform
  - Execute: perform the operation
How a Program Works (cont’d.)

From Machine Language to Assembly Language

Figure 1-16 The fetch-decode-execute cycle

Impractical for people to write in machine language

Assembly language: uses short words (mnemonics) for instructions instead of binary numbers

Easier for programmers to work with

Assembler: translates assembly language to machine language for execution by CPU

High-Level Languages

- **Low-level language**: close in nature to machine language
  - Example: assembly language
- **High-level language**: allows simple creation of powerful and complex programs
  - No need to know how CPU works or write large number of instructions
  - More intuitive to understand

Key Words, Operators, and Syntax: an Overview

- **Key words**: predefined words used to write program in high-level language
  - Each key word has specific meaning
- **Operators**: perform operations on data
  - Example: math operators to perform arithmetic
- **Syntax**: set of rules to be followed when writing program
- **Statement**: individual instruction used in high-level language

Compilers and Interpreters

- Programs written in high-level languages must be translated into machine language to be executed
- **Compiler**: translates high-level language program into separate machine language program
  - Machine language program can be executed at any time

Interpreters: translates and executes instructions in high-level language program

- Used by Python language
- Interprets one instruction at a time
- No separate machine language program

Source code: statements written by programmer

Syntax error: prevents code from being translated
Using Python

- Python must be installed and configured prior to use
  - One of the items installed is the Python interpreter
- Python interpreter can be used in two modes:
  - Interactive mode: enter statements on keyboard
  - Script mode: save statements in Python script

Interactive Mode

- When you start Python in interactive mode, you will see a prompt
  - Indicates the interpreter is waiting for a Python statement to be typed
  - Prompt reappears after previous statement is executed
  - Error message displayed if you incorrectly type a statement
- Good way to learn new parts of Python

Writing Python Programs and Running Them in Script Mode

- Statements entered in interactive mode are not saved as a program
- To have a program use script mode
  - Save a set of Python statements in a file
  - The filename should have the .py extension
  - To run the file, or script, type `python filename` at the operating system command line

The IDLE Programming Environment

- IDLE (Integrated Development Program): single program that provides tools to write, execute and test a program
  - Automatically installed when Python language is installed
  - Runs in interactive mode
  - Has built-in text editor with features designed to help write Python programs

Summary

- This chapter covered:
  - Main hardware components of the computer
  - Types of software
  - How data is stored in a computer
  - Basic CPU operations and machine language
  - Fetch-decode-execute cycle
  - Complex languages and their translation to machine code
  - Installing Python and the Python interpreter modes