

Chapter 1: Preliminaries

Objectives

In this chapter, you will learn about:

- Unit analysis
- Exponential and scientific notations
- Software development
- Algorithms
- Software, hardware, and computer storage
- Common programming errors

Preliminary 1: Unit Analysis

Make sure you perform a unit analysis

$$\frac{days}{day} \times \frac{24 \text{ hr}}{day} \times \frac{60 \text{ min}}{hr}$$

Preliminary 2: Exponential and Scientific Notations

- Many engineering and scientific applications deal with extremely large and extremely small numbers
 - Written in exponential notation to make entering the numbers in a computer program easier
 - Written in scientific notation to performing hand calculations for verification purposes

Preliminary 2: Exponential and Scientific Notations (continued)

Examples of exponential and scientific notation:

Decimal Notation	Exponential Notation	Scientific Notation
1625.	1.625e3	1.625×10^3
63421.	6.3421e4	6.3421 × 10 ⁴
.00731	7.31e-3	7.31×10^{-3}
.000625	6.25e-4	6.25 × 10 ⁻⁴

Using Scientific Notation

• Rule 1:

 $10^n \times 10^m = 10^{n+m}$ for any values, positive or negative, of n and m

• Rule 2:

 $1/10^{-n} = 10^n$ for any positive or negative value of n

Using Scientific Notation (continued)

- If exponent is positive, it represents the actual number of zeros that follow the 1
- If exponent is negative, it represents one less than the number of zeros after the decimal point and before the 1
- Scientific notation can be used with any decimal number
 - Not just powers of 10

Using Scientific Notation (continued)

Scientific Notation	Symbol	Name
10-12	р	pico
10 ⁻⁹	n	nano
10-6	μ	micro
10-3	m	milli
10 ³	k	kilo
10 ⁶	М	mega
10 ⁹	G	giga
1012	T	tera

Table 1.2 Scientific Notational Symbols

Preliminary 3: Software Development

 Computer program:
 Self-contained set of instructions used to instruct a computer to produce a specific result

Preliminary 3: Software Development (continued)

- Software development procedure: Helps developers understand the problem to be solved and create an effective, appropriate software solution
- Software engineering:
 - Concerned with creating readable, efficient, reliable, and maintainable programs and systems
 - Uses software development procedure to achieve this goal

Preliminary 3: Software Development (continued)

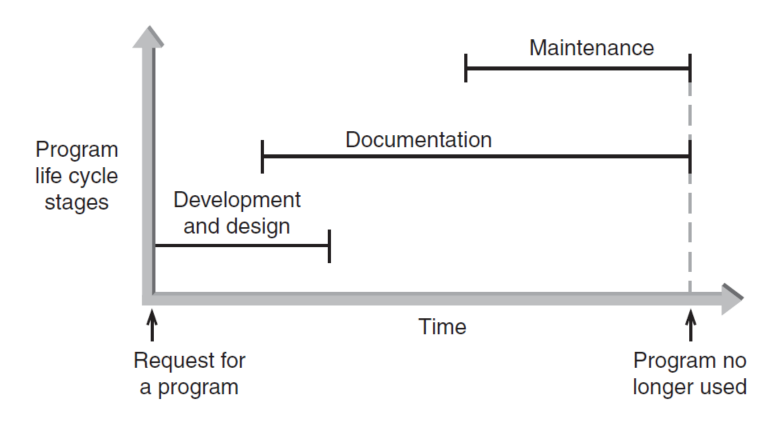


Figure 1.2 The three phases of program development

Phase I: Development and Design

- Program requirement: Request for a program or a statement of a problem
- After a program requirement is received, Phase I begins:
- Phase I consists of four steps:
 - Analysis
 - Design
 - Coding
 - Testing

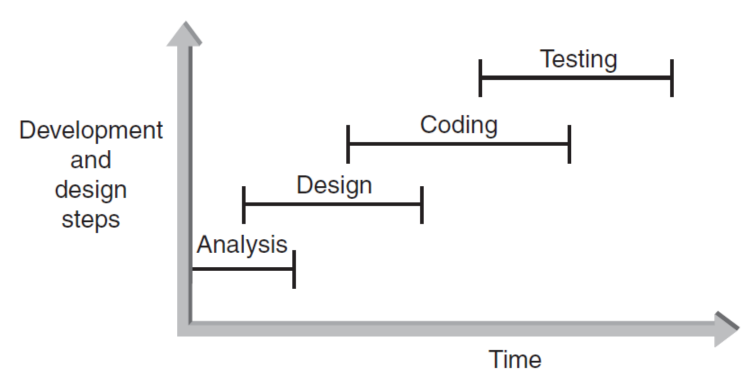


Figure 1.3 The development and design steps

- Step 1: Analyze the Problem
 - Determine and understand the output items the program must produce
 - Determine the input items

- Step 2: Develop a Solution
 - Select the exact set of steps, called an "algorithm," to solve the problem
 - Refine the algorithm
 - Start with initial solution in the analysis step until you have an acceptable and complete solution
 - Check solution

Step 2: Develop a Solution (continued)

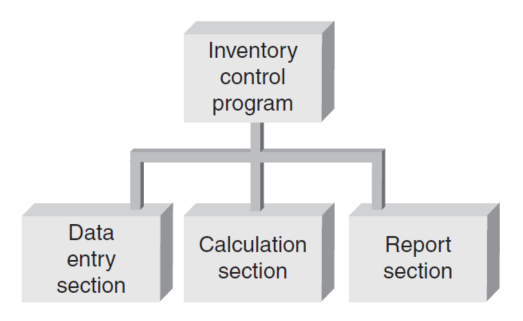


Figure 1.4 A first-level structure diagram

Step 2: Develop a Solution (continued)

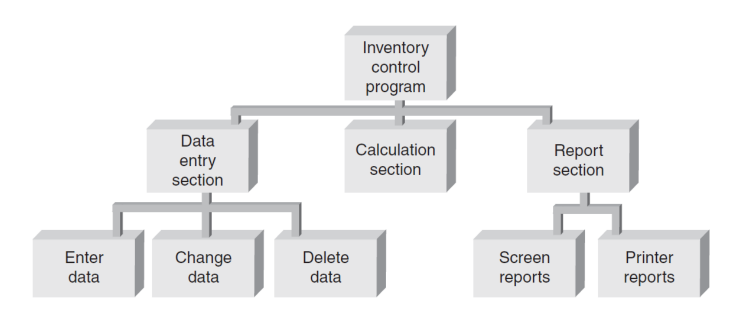


Figure 1.5 A second-level structure diagram

- Step 3: Code the Solution
 - Consists of actually writing a C++ program that corresponds to the solution developed in Step 2
 - Program should contain well-defined patterns or structures of the following types:
 - Sequence
 - Selection
 - Iteration
 - Invocation

- Step 3: Code the Solution (continued)
 - Sequence: Defines the order in which instructions are executed
 - Selection: Allows a choice between different operations, based on some condition
 - Iteration: Allows the same operation to be repeated based on some condition
 - Also called looping or repetition
 - Invocation: Involves invoking a set of statements when needed

- Step 4: Test and Correct the Program
 - Testing: Method to verify correctness and that requirements are met
 - Bug: A program error
 - Debugging: The process of locating an error, and correcting and verifying the correction
 - Testing may reveal errors, but does not guarantee the absence of errors

 Step 4: Test and Correct the Program (continued)

Step	Effort
Analyze the problem	10%
Develop a solution	20%
Code the solution (write the program)	20%
Test the program	50%

Table 1.3 Effort Expended in Phase I

Phase II: Documentation

- Five main documents are needed:
 - Program description
 - Algorithm development and changes
 - Well-commented program listing
 - Sample test runs
 - Users' manual

Phase III: Maintenance

- Maintenance includes:
 - Ongoing correction of newly discovered bugs
 - Revisions to meet changing user needs
 - Addition of new features
- Usually the longest phase
- May be the primary source of revenue
- Good documentation vital for effective maintenance

Backup

- Process of making copies of program code and documentation on a regular basis
- Backup copies = insurance against loss or damage
 - Consider using off-site storage for additional protection

Preliminary 4: Algorithms

- Algorithm: Step-by-step sequence of instructions
 - Must terminate
 - Describes how the data is to be processed to produce the desired output
- Pseudocode: English-like phrases used to describe steps in an algorithm
- Formula: Mathematical equations
- Flowchart: Diagrams with symbols

Preliminary 4: Algorithms (continued)

 Problem: Calculate the sum of all whole numbers from 1 through 100

Method 1 - Columns: Arrange the numbers from 1 to 100 in a column and add them.

Figure 1.6 Summing the numbers 1 to 100

Preliminary 4: Algorithms (continued)

Method 2 - Groups: Arrange the numbers in groups that sum to 101 and multiply the number of groups by 101.

$$\begin{array}{r}
 1 + 100 = 101 \\
 2 + 99 = 101 \\
 3 + 98 = 101 \\
 4 + 97 = 101 \\
 \vdots \\
 49 + 52 = 101 \\
 50 + 51 = 101
 \end{array}$$

$$\begin{array}{r}
 50 \text{ groups} \\
 \hline
 (50 \times 101 = 5050)
 \end{array}$$

Figure 1.6 Summing the numbers 1 to 100 (continued)

Preliminary 4: Algorithms (continued)

Method 3 - Formula: Use the formula.

where
$$sum = \frac{n(a + b)}{2}$$

$$n = number of terms to be added (100)$$

$$a = first number to be added (1)$$

$$b = last number to be added (100)$$

$$sum = \frac{100(1 + 100)}{2} = 5050$$

Figure 1.6 Summing the numbers 1 to 100 (continued)

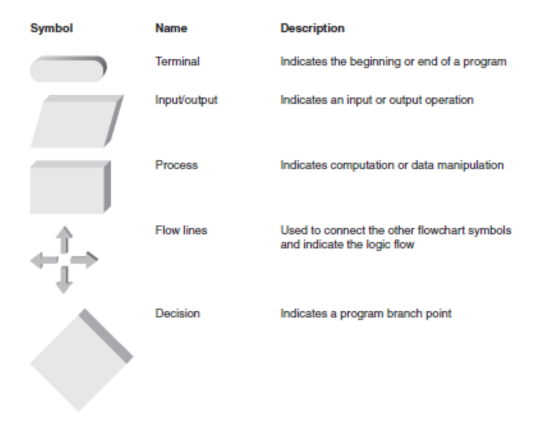


Figure 1.7 Flowchart symbols

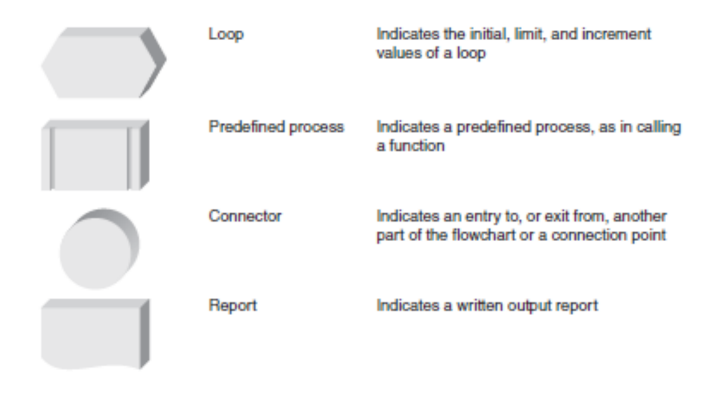
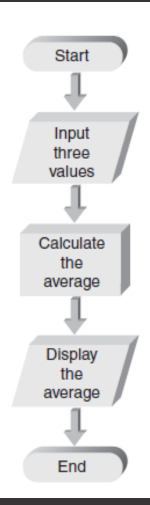


Figure 1.7 Flowchart symbols (continued)

Figure 1.8 Flowchart for calculating the average of three numbers



Software, Hardware, and Computer Storage

- Programming: Process of writing a program, or software
- Programming language:
 - Set of instructions used to construct a program
 - Comes in a variety of forms and types

Machine Language

- Machine language programs: only programs that can actually be used to operate a computer
 - Also referred to as executable programs (executables)
 - Consists of a sequence of instructions composed of binary numbers
 - Contains two parts: an instruction and an address

Assembly Language

汇编语言

- Assembly language programs: Substitute wordlike symbols, such as ADD, SUB, and MUL, for binary opcodes
 - Use decimal numbers and labels for memory addresses
 - Example: ADD 1, 2
- Assemblers: Translate programs into machine language

 An assembly- Translation A machine-

language

program

Figure 1.10 Assembly-language programs must be translated

program

(assembler)

language

program

Low- and High-Level Languages

- Low-level languages: Languages that use instructions tied directly to one type of computer
 - Examples: machine language, assembly language
- **High-level languages:** Instructions resemble written languages, such as English
 - Can be run on a variety of computer types
 - Examples: Visual Basic, C, C++, Java

Low- and High-Level Languages (continued)

- Source code: The programs written in a high- or low-level language
 - Interpreted: Each statement is translated individually and executed immediately after translation
 - Compiled: All statements are translated and stored as an executable program, or object program; execution occurs later
 - C++ is predominantly a compiled language

Low- and High-Level Languages (continued)

 Linker: Combines all of the compiled code required for the program

Procedural and Object Orientations

- Procedural: Available instructions are used to create self-contained units called procedures
- Object-oriented: Reusable objects, containing code and data, are manipulated
 - Object-oriented languages support reusing existing code more easily
- C++ contains features of both

Application and System Software

- Application software: Programs written to perform particular tasks for users
- System software: Collection of programs to operate the computer system

Application and System Software (continued)

- Operating system: The set of system programs used to operate and control a computer
- Tasks performed by the OS include:
 - Memory management
 - Allocation of CPU time
 - Control of input and output
 - Management of secondary storage devices

Application and System Software (continued)

- Multi-user system: A system that allows more than one user to run programs on the computer simultaneously
- Multitasking system: A system that allows each user to run multiple programs simultaneously
 - Also called multiprogrammed system

The Development of C++

 The purpose of most application programs is to process data to produce specific results

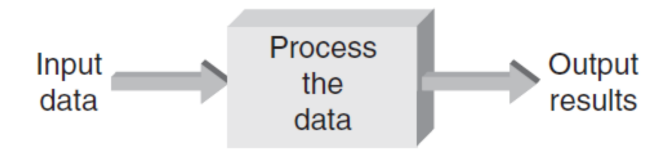


Figure 1.12 Basic procedural operations

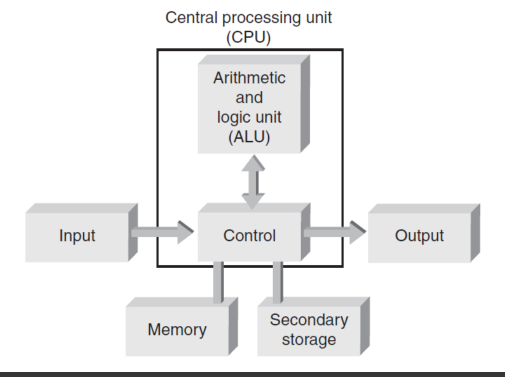
The Development of C++ (continued)

- Early procedural languages included:
 - FORTRAN: Formula Translation
 - ALGOL: Algorithmic Language
 - COBOL: Common Business Oriented Language
 - BASIC: Beginners All-purpose Symbolic Instruction Code
 - Pascal
 - **–** C
- Early object-oriented language:
 - **–** C++

Computer Hardware

 Computer hardware: Components that support the capabilities of the computer

Figure 1.15 Basic hardware units of a computer



Computer Hardware (continued)

- Components include:
 - Arithmetic and logic unit (ALU): Performs arithmetic and logic functions
 - Control unit: Directs and monitors overall operations
 - Memory unit: Stores instructions and data
 - Input and output (I/O) unit: Interfaces to peripheral devices
 - Secondary storage: Nonvolatile permanent storage such as hard disks
 - Central processing unit (CPU): Also called microprocessor;
 combines the ALU and control unit on a single chip

Computer Storage

- Bit: Smallest unit of data; value of 0 or 1
- Byte: Grouping of 8 bits representing a single character
- Character codes: Collection of patterns of 0s and 1s representing characters
 - Examples: ASCII, EBCDIC

Computer Storage (continued)

- Number codes: Patterns used to store numbers
- Two's complement number code: Represents a decimal number as a binary number of 0s and 1s
 - Determine with a value box

Figure 1.18 Converting 10001101 to a base 10 number

Computer Storage (continued)

- Word: Grouping of one or more bytes
 - Facilitates faster and more extensive data access
- Number of bytes in a word determines the maximum and minimum values that can be stored:

Word Size	Maximum Integer Value	Minimum Integer Value
1 byte	127	-128
2 bytes	32,767	-32,768
4 bytes	2,147,483,647	-2,147,483,648

Table 1.4 Word size and Integer Values

Common Programming Errors

- Common errors include:
 - Failing to use consistent units
 - Using an incorrect form of a conversion factor
 - Rushing to write and run a program before fully understanding the requirements
 - Not backing up a program
 - Not appreciating that computers respond only to explicitly defined algorithms

Summary

- To determine correct forms of a conversion factor, perform a unit analysis
- Software: Programs used to operate a computer
- Programming language types:
 - Low-level languages
 - Machine language (executable) programs
 - Assembly languages
 - High-level languages
 - Compiler and interpreter languages

Summary (continued)

- Software engineering: discipline concerned with creating readable, efficient, reliable, and maintainable programs
- Three phases in software development:
 - Program development and design
 - Documentation
 - Maintenance

Summary (continued)

- Four steps in program development and design:
 - Analyze the problem
 - Develop a solution
 - Code the solution
 - Test and correct the solution
- Algorithm: Step-by-step procedure that describes how a task is performed
- Computer program: Self-contained unit of instructions and data used to operate a computer to produce a desired result