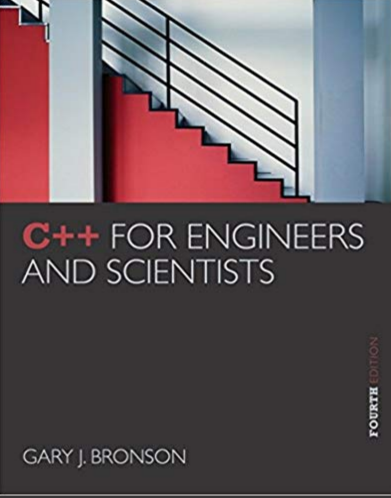
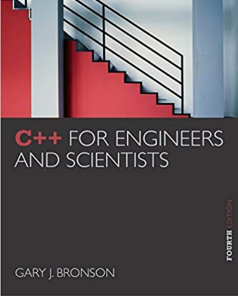
ELEG 1043

Computer Applications in Engineering



Source Materials

- Textbooks
 - Required
 - C++ for Engineers and Scientists 4th Edition, Gary J. Bronson, Thompson Learning, ISBN-13: 978-1133187844, ISBN-10: 1133187846
 - Recommended
 - Programming and Problem Solving with C++ by Nell Dale 6th Edition





Chapter 1: Preliminaries



Acknowledgement

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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 Two: 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

Using Scientific Notation

- Convenient for evaluating formulas that use very large or very small numbers
- Two basic rules
 - 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

$$\frac{10^2 \times 10^5}{10^4} = \frac{10^7}{10^4} = 10^7 \times 10^{-4} = 10^3$$

Preliminary Three: Software Development

- Computer program: Self-contained set of instructions used to operate a computer to produce a specific result
 - Also called software
 - Solution developed to solve a particular problem, written in a form that can be executed on a computer

Preliminary Three: Software Development (continued)

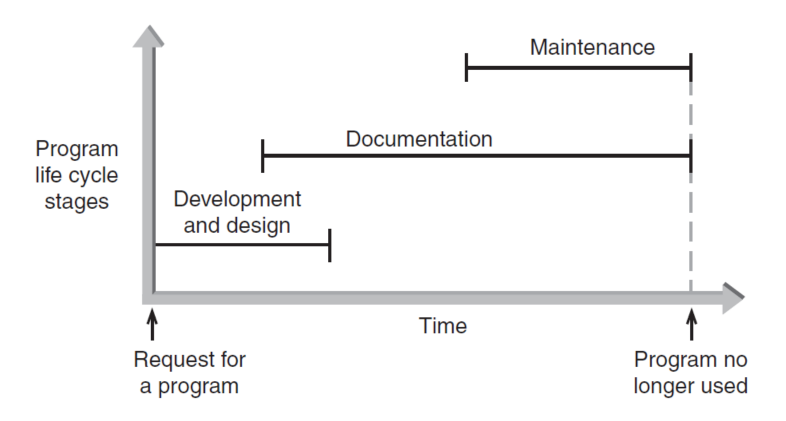


Figure 1.2 The three phases of program development

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

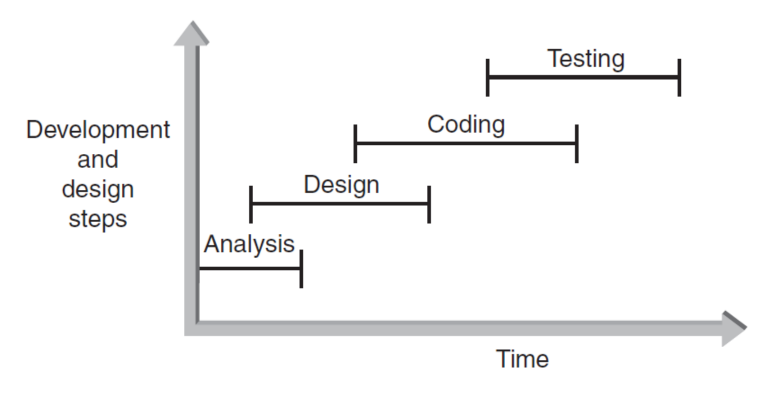


Figure 1.3 The development and design steps

- Step 1: Analyze the Problem
 - Determine and understand the output items the program must produce
 - Determine the input items
 - Both items referred to as the problem's input/output (I/O)

- 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)
 - Example: a first-level structure diagram for an inventory tracking system

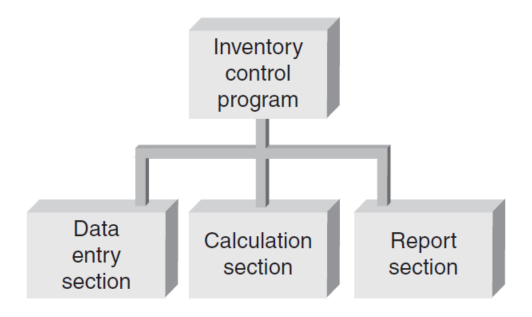


Figure 1.4 A first-level structure diagram

- 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
 - •

- 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

- 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)
 - Table 1.3 lists the comparative amount of effort typically expended on each development and design step in large commercial programming projects

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 for every problem solution:
 - 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
- Good documentation vital for effective maintenance

Preliminary Four: Algorithms

- Algorithm: Step-by-step sequence of instructions
 - Must terminate
 - Describes how the data is to be processed to produce the desired output
- Formula: Mathematical equations
- Flowchart: Diagrams with symbols

 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

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

Figure 1.6 Summing the numbers 1 to 100 (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)

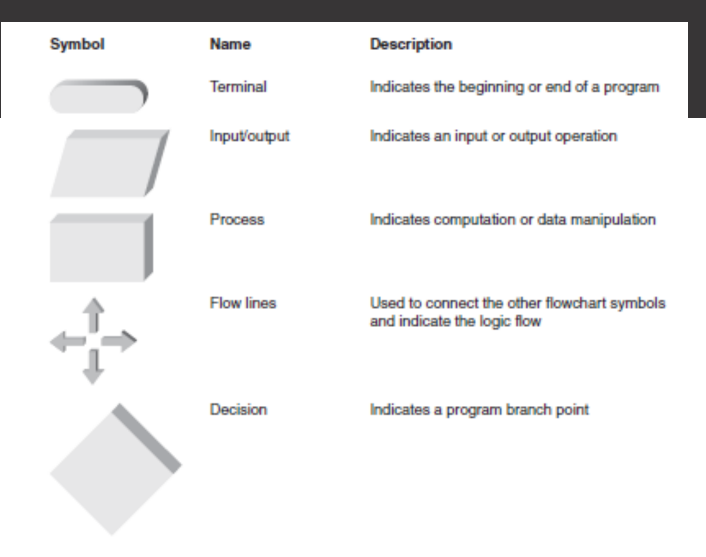


Figure 1.7 Flowchart symbols

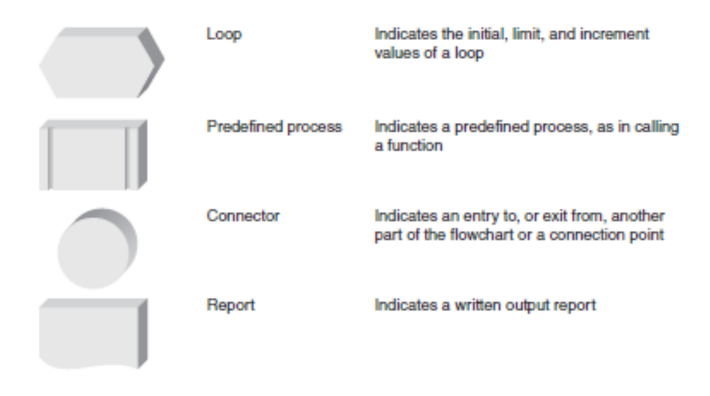


Figure 1.7 Flowchart symbols (continued)

Start Input three values Calculate the average Display the average End

Figure 1.8 Flowchart for calculating the average of three numbers

- Select an algorithm and understand the required steps
- Coding the algorithm

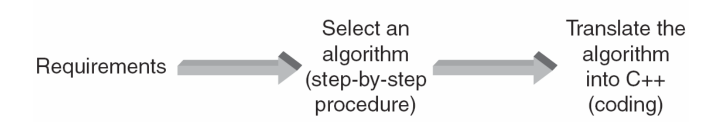


Figure 1.9 Coding an algorithm

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

- Assembly language programs: Substitute word-like 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

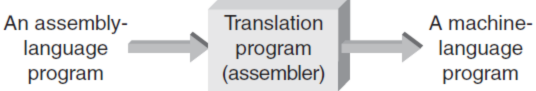


Figure 1.10 Assembly-language programs must be translated

Example

Machine Language to Assembly Language

Machine language



ADD 1, 2 MUL 2, 3

Assembly Language

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, Python

Low- and High-Level Languages (continued)

- Source code: The programs written in a high- or lowlevel language
 - Source code must be translated to machine instructions in one of two ways:
 - Interpreter: Each statement is translated individually and executed immediately after translation (Python)
 - **Compiler:** All statements are translated and stored as an executable program, or object program; execution occurs later
 - C++ is predominantly a compiled language

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
 - Also called OS
- 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

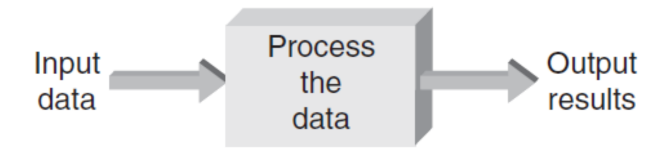


Figure 1.12 Basic procedural operations

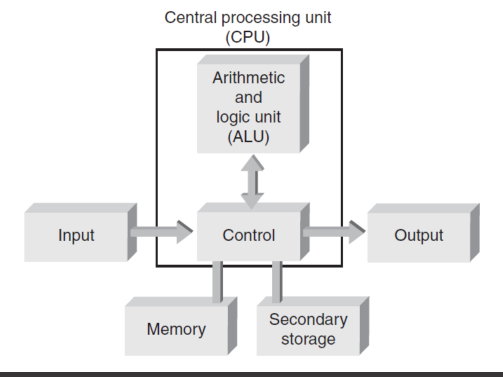
The Development of C++ (continued)

- 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

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:
 - Rushing to write and run a program before fully understanding the requirements
 - Not backing up a program

Summary

- 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)

- 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