

Computer Programming (a)

E1123 Fall 2022-2023

Lecture 1&2



Introduction to C/C++

INSTRUCTOR

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1) Course Contents.

- > Introduction to C/C++.
- \succ C++ Basics.
- ➢ Data types and representation.
- > Operators & bitwise operation.
- ➤ Conditional tools.
- ➢ Functions.
- > Arrays.
- > Pointers.
- > Searching and sorting algorithms





3) Course Information.

Lectures: Thursday, (9:00 - 9:45 AM) Office Hours: Tuesday, Thursday. Prerequisite: E1021 - E1022 References:

C++ Programming: From Problem Analysis to Program Design, Fifth Edition D.S. Malik
 Object-Oriented Programming Using C++, Fourth Edition Joyce Farrell
 Lecture Notes Dr. Ayman Soliman 2023.

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4) Course Policy.

- Any forms of cheating or plagiarism will result in a Zero grade for the required task, report or exam (No discussion nor excuses).
- Students are expected to respect Instructors, TAs, and their colleagues.
- Be on time and cell phones should be silent or off during the lecture.
- > Your grades is based on **merit only** nothing else.









5) Objectives

- > Analyze a problem and construct a solution using C++ programming language.
- \succ Explain how an existing C++ program works, discovering errors and fix them.
- Critique a C++ program and describe ways to improve it.
- ➢ Follow up intermediate and advanced level of C++ programming language.



6) Introduction

- \succ Before C++, there was C
- The C language was developed in 1972 by Dennis Ritchie at Bell Telephone laboratories, primarily as a systems programming language (a language to write operating systems with).
- Ritchie's primary goals were to produce a minimalistic language that was easy to compile, allowed efficient access to memory, produced efficient code, and was self-contained (not reliant on other programs).
- For a high-level language, it was designed to give the programmer a lot of control, while still encouraging platform (hardware and operating system) independence (that is, the code didn't have to be rewritten for each platform).

- C ended up being so efficient and flexible that in 1973, Ritchie and Ken Thompson rewrote most of the Unix operating system using C.
- Many previous operating systems had been written in assembly. Unlike assembly, which produces programs that can only run-on specific CPUs, C has excellent portability, allowing Unix to be easily recompiled on many different types of computers and speeding its adoption.
- C and Unix had their fortunes tied together, and C's popularity was in part tied to the success of Unix as an operating system.

<u>C++ Language</u>

- C++ (pronounced see plus plus) was developed by Bjarne Stroustrup at Bell Labs as an extension to C, starting in 1979.
- C++ adds many new features to the C language and is perhaps best thought of as a superset of C, though this is not strictly true (as C99 introduced a few features that do not exist in C++).
- C++'s claim to fame results primarily from the fact that it is an object-oriented language.

- C++ was standardized in 1998 by the ISO committee (this means the ISO committee ratified a document describing the C++ language, to help ensure all compilers adhered to the same set of standards). A minor update was released in 2003 (called C++03).
- Three major updates to the C++ language (C++11, C++14, and C++17, ratified in 2011, 2014, and 2017 accordingly).
- Each new formal release of the language is called a language standard (or language specification). Standards are named after the year they are released in. For example, there is no C++15, because there was no new standard in 2015.



Machine language

Computers understand a very limited set of instructions and must be told what to do exactly. A program (also could be called an application or software) is a set of instructions that tells the computer what to do. The physical computer machinery that executes the instructions is the hardware.

Machine language (Instruction set)

- Only language computer directly understands as It is incapable of speaking C++.
- Instruction is composed of several binary digits, which can only be a 0 or a 1.
- Here is an example of machine language instruction: 10110000 01100001
- instruction tells the computer to do a very specific job.

Defects

- Different types of CPUs will typically have different instruction sets.
- Very difficult and time-consuming thing to do (Cumbersome for humans).



Assembly language

- Instruction is identified by a short name and variables can be identified by names rather than bits and numbers.
- Clearer to humans and much easier to read and write than machine language.
- Assembly languages tend to be very fast, and it is still used today when speed is critical.
- Here is an example : mov b1, 031h



Defects

- Assembly language must be translated into machine language by using an assembler.
- The reason assembly language is so fast is because it is tailored to a particular CPU (assembly programs written for one CPU will not run on another CPU).
- It still requires a lot of instructions to do even simple tasks and are not very human readable.

High-level Languages

- C, C++, Java, JavaScript, Perl,etc. are all high-level languages.
- Like everyday English, use common mathematical notations
- Single statements accomplish substantial tasks y=32*x+3, In assembly language, this would take 5 or 6 different instructions.
- Allow the programmer to write programs without having to be as concerned about what kind of computer the program is being run on.
- Programs must be translated into a form that the CPU can understand.
- This can be done by two ways: compiling and interpreting.

<u>A compiler</u> is a program that reads code and produces a stand-alone executable program that the CPU can understand directly.



<u>Algorithms</u> are sequence of steps for solving problems and there are some ways that can be used for representing an algorithm such as:

- Hierarchy Chart (Structure Chart).
- Pseudocode.
- Flowchart







Low level language	High level language	
Low level language are the language which are machine dependent	High level language are the language which are machine independent	
Low level language can only run on single or specific type of computers	High level language can run on multiple type of computer and operating system	
Each instruction in this type of language equates to single machine instruction	In high level language, each instruction equates to several machine instruction	
Machine language and assembly language are the low level language.	Pascal, C++ and java are some example of high level language.	
In low level language, there is lack of structured ability.	In high level language, structured ability is provided.	
Low level languages are in binary form which is understandable to the computer.	High level language is written in English which is not understandable to computer.	
No compiler, interpreter are required by the low level language as it is in binary form.	Compiler and interpreter are required by high level language for converting programs into binary form'	
Low level language is difficult to learn.	It is easy and quick to learn.	

7) Flow Chart

What is a program flowchart?



- A tool used by programmers to develop program logic
 Logic diagram
- Focuses on the sequence of data transformations from the time data are input until they are output as information.

Why do programmers use flowcharts to develop program logic?

- \succ Flowcharts are a good visual reference of what the program will do.
- Serve as program documentation and as a communications tool.
- > Allow the programmer to test alternative solutions.

What are the flowchart symbols?



7) Flow Chart (cont.) <u>Flowline Symbol</u>

- Used to connect symbols and indicates the flow of logic (sequence of operations)
- > Normal flow is top to bottom and left to right
- Arrowheads must be used when the flow is other than the normal flow



Terminal Symbol

➤ Used to represent the beginning (start) or the end (End) of a program or routine



7) Flow Chart (cont.) Input/output (I/O) Symbol



- > Used for input and output operations, such as reading and displaying.
- \succ The data to be read or displayed are described inside.



Processing Symbol

> Used for arithmetic and data manipulation operations



Decision Symbol



➤ Used for any logic or comparison operation. Unlike the input/output and processing symbols, which have one entry and one exit flowline, the decision symbol has one entry and two or more exit paths.



Decision flow chart

Connector Symbol

Connects parts of the flowchart when the use of flowlines would be confusing or otherwise undesirable

7) Flow Chart (cont.) <u>Annotation Symbol</u>

Provide additional information (comments) about another flowchart symbol

Examples

Class Average Algorithm

- > Problem: Calculate and report the grade-point average for a class.
- Discussion: The average grade equals the sum of all grades divided by the number of students.
- > Output: Average grade.
- > Input: Student grades.
- Processing: Find the sum of the grades; count the number of students; calculate average.

Class Average flowchart

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8) C++ compiler directives

- Compiler directives appear in green color in C++.
- The **#include** directive tells the compiler to include some already existing C++ code in your program.
- The included file is then linked with the program.
- There are two forms of **#include** statements:

#include <iostream>

//for pre-defined files

• the C++ label for a standard header file for input and output streams

#include ''my_lib.h''

//for user-defined files

Keyboard and Screen, I/O

#include <iostream>

Input

Variable cin is predefined to denote an input stream from the standard input device (the keyboard)

The extraction operator >> called "get from". The left operand is a stream expression, such as cin--the right operand is a variable of simple type.

>Operator >> attempts to extract the next item from the input stream and store its value in the right operand variable.

cin >> Variable1 >> Variable2 ...;

Output

- To do input/output, at the beginning of your program you must insert #include <iostream> using cout; using endl;
- C++ uses streams for input and output
- *stream* is a sequence of data to be read (*input stream*) or a sequence of data generated by the program to be output (*output stream*)
- Variable **cout** is predefined to denote an output stream that goes to the standard output device (display screen).
- The insertion operator << called "put to".
- The left operand is a stream expression, such as **cout**. The right operand is an **expression** of simple type or a **string constant**.

Output Statements Styles

Syntax

cout << Expression1 << Expression2 ...;</pre>

cout statements can be linked together using << operator.
These examples yield the same output:

```
cout << "The grades are ";
cout << 90;</pre>
```

cout << "The grades are " << 90;

How Extraction Operator works?

>Input is not entered until user presses <ENTER> key.

>Allows backspacing to correct.

>Skips whitespaces (space, tabs, etc.)

Multiple inputs are stored in the order entered: cin>>num1>>num2;

User inputs: 5 8 Assigns num1 = 5 and num2 = 8

No difference between a single cin with multiple variables and multiple cin statements with one variable
cin>>num1;

cin>>num2;

cin>>num1>>num2;

These examples yield the same input.

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Expressions

>An expression is a valid arrangement of variables, constants, and operators.

>In C++, each expression can be evaluated to compute a value of a given type

≻In C++, an expression can be:

A variable or a constant (area, 22)

 $\Box \text{An operation } (x + y, z / 5)$

□Function call (calculate_rectangle_area(5, 10))

Comments

- > Allow commentary to be included in program
- > C++ has two conventions for comments
 - // single line comment (preferred)
 - /* long comment */ (save for debugging)

> Typical uses

- Identify program and who wrote it
- Record when program was written
- Add descriptions of modifications

Escape sequences

Escape sequences are used to represent certain special characters within <u>string literals</u> and <u>character literals</u>.

Alert	\a	Makes an alert, such as a beep
Backspace	\b	Moves the cursor back one space
Formfeed	\f	Moves the cursor to next logical page
Newline	\n	Moves cursor to next line
Carriage return	\r	Moves cursor to beginning of line
Horizontal tab	\t	Prints a horizontal tab
Vertical tab	\v	Prints a vertical tab
Single quote	۲	Prints a single quote
Double quote	\"	Prints a double quote
Backslash	//	Prints a backslash
Question mark	\?	Prints a question mark

Preprocessor directives

The preprocessor is a separate program that runs just before the compiler when you compile your program. When you #include a file, the preprocessor copies the contents of the included file into the including file at the point of the #include directive.

Directives are specific instructions that start with a # symbol and end with a newline (NOT a semicolon).

There are two different types of directives

// The files or libraries that are part of the C++ standard library #include <filename>

// You'll generally use this form for including your own header files
#include "filename.h"

4) Libraries and the C++ Standard Library

- A library is a collection of precompiled code (functions) that has been "packaged up" for reuse in many different programs such as math library, sound library and a graphics library.
- > C++ comes with a library called the <u>C++ standard library</u> that provides additional functionality for your use, and it is divided into areas or libraries that provide a specific type of functionality.
- One of the <u>most used</u> parts of the C++ standard library is the <u>iostream library</u>, which contains functionality for writing to the screen (cout) and getting input (cin) from a console user.

5) First Program

Preprocessor directives tell the compiler to add the contents of the iostream header to the program that includes cout and cin.

Greeting Output

6) Second Program

```
1 //example
2 // program to add two numbers
3 #include <iostream.h>
4
5 int main()
6 {
     int integer1, integer2, sum; // declaration
7
8
     cout << "Enter first integer\n"; // prompt</pre>
9
                                        // read an integer
10
     cin >> integer1;
     cout << "Enter second integer\n"; // prompt</pre>
11
12
     cin >> integer2;
                                        // read an integer
     sum = integer1 + integer2; // assignment of sum
13
     cout << "Sum is " << sum << endl; // print sum</pre>
14
15
16
     return 0;
                                           // indicate that program ended successfully
17 }
```

Output

🕰 C:\Dev-Cpp\sum.exe		- 🗆 ×
enter first integer		-
enter second integer		
sum is 30		
-		
		-
		· · ·

