C++ Basics

Lecture 2 COP 3014 Spring 2022

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Structure of a C++ Program

- ► Sequence of statements, typically grouped into functions.
 - function: a subprogram. a section of a program performing a specific task.
 - Every function body is defined inside a block.
- ► For a C++ executable, exactly one function called main()
- Can consist of multiple files and typically use libraries.
- ▶ **Statement**: smallest complete executable unit of a program.
 - Declaration statement.
 - Execution statement
 - Compound statement any set of statements enclosed in set braces { } (often called a block)
 - Simple C++ statments end with a semi-colon. (A block does not typically need a semi-colon after it, except in special circumstances).

Libraries



Libraries

- Usually pre-compiled code available to the programmer to perform common tasks
- Compilers come with many libraries. Some are standard for all compilers, and some may be system specific.
- Two parts
 - Interface: header file, which contains names and declarations of items available for use
 - ► Implementation: pre-compiled definitions, or implementation code. In a separate file, location known to compiler
- ▶ Use the #include directive to make a library part of a program (satisfies declare-before-use rule)

Building and Running a C++ Program

- Starts with source code, like the first sample program
- Pre-processing
 - ➤ The #include directive is an example of a pre-processor directive (anything starting with #).
 - #include <iostream>tells the preprocessor to copy the standard I/O stream library header file into the program
- Compiling
 - Syntax checking, translation of source code into object code (i.e. machine language). Not yet an executable program.
- Linking
 - Puts together any object code files that make up a program, as well as attaching pre-compiled library implementation code (like the standard I/O library implementation, in this example)
 - ► End result is a final target like an executable program
- ► Run it!



Typical Code Elements

- Comments Ignored by the Compiler
- Directives For preprocessing
- Literals Hardcoded values. Eg: 10
- Keywords Words with special meaning to the compiler. Eg: int
- ▶ Identifiers Names for variables, functions, etc.
- Operators Symbols that perform certain operations. Eg: +

Comments

- ► Comments are for documenting programs. They are ignored by the compiler.
- Block style (like C)
 /* This is a comment.
 It can span multiple lines */
- Line comments use the double-slash //
 int x; // This is a comment
 x = 3; // This is a comment

Data Types

Atomic data types are the built-in types defined by the C++ language.

- **bool**: has two possible values, true or false
- integer types
 - char 1 byte on most systems.
 - Typically used for representing characters
 - Stored with an integer code underneath (ASCII on most computers today)
 - short (usually at least 2 bytes)
 - int (4 bytes on most systems)
 - ▶ **long** (usually 4 or more bytes)
 - ▶ The integer types have regular and unsigned versions
- floating point types for storage of decimal numbers (i.e. a fractional part after the decimal)
 - float
 - double
 - long double



Identifiers

Identifiers are the names for things (variables, functions, etc) in the language. Some identifiers are built-in, and others can be created by the programmer.

- User-defined identifiers can consist of letters, digits, and underscores
- Must start with a non-digit
- Identifiers are case sensitive (count and Count are different variables)
- Reserved words (keywords) cannot be used as identifiers

Style Conventions for Identifiers

- Don't re-use common identifiers from standard libraries (like cout, cin)
- ▶ Start names with a letter, not an underscore. System identifiers and symbols in preprocessor directives often start with the underscore.
- Pick meaningful identifiers self-documenting

```
numStudents, firstName  // good
a, ns, fn  // bad
```

- a couple common conventions for multiple word identifiers
 - numberOfMathStudents
 - number_of_math_students

Declaring Variables

- ▶ **Declare Before Use**: Variables must be declared before they can be used in any other statements
- Declaration format: typeName variableName1, variableName2, ...;

```
int numStudents; // variable of type integer
double weight; // variable of type double
char letter; // variable of type character
//Examples of multiple variables of the same type
//in single declaration statements
int test1, test2, finalExam;
double average, gpa;
```

Initializing Variables

- ➤ To declare a variable is to tell the compiler it exists, and to reserve memory for it
- ► To **initialize** a variable is to load a value into it for the first time
- If a variable has not been initialized, it contains whatever bits are already in memory at the variable's location (i.e. a garbage value)
- One common way to initialize variables is with an assignment statement. Examples:

```
double weight;
char letter;

numStudents = 10;
weight = 160.35;
letter = 'A';
```

int numStudents;

Initializing Variables

 Variables of built-in types can be declared and initialized on the same line, as well

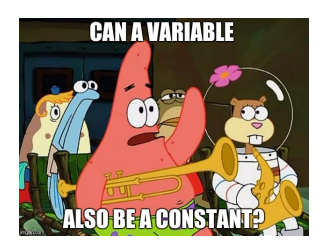
```
int numStudents = 10;
double weight = 160.35;
char letter = 'A';
int test1 = 96, test2 = 83, finalExam = 91;
double x = 1.2, y = 2.4, z = 12.9;
```

Initializing Variables

An alternate form of initializing and declaring at once:

```
// these are equivalent to the ones above
int numStudents(10);
double weight(160.35);
char letter('A');
int test1(96), test2(83), finalExam(91);
double x(1.2), y(2.4), z(12.9);
```

Constants



Constants

- ► A variable can be declared to be **constant**. This means it cannot change once it's declared and initialized
- Use the keyword const
- MUST declare and initialize on the same line
 const int SIZE = 10;
 const double PI = 3.1415;

 // this one is illegal, because it's not

```
// this one is illegal, because it's not
// initialized on the same line
const int LIMIT; // BAD!!!
LIMIT = 20;
```

► A common convention is to name constants with all-caps (not required)

Symbolic Constants (an alternative)

- ► A symbolic constant is created with a preprocessor directive, #define. (This directive is also used to create macros).
- Examples:
 #define PI 3.14159
 #define DOLLAR '\$'
 #define MAXSTUDENTS 100
- The preprocessor replaces all occurrences of the symbol in code with the value following it. (like find/replace in MS Word).
- ▶ This happens before the actual compilation stage begins

Literals

- Literals are also constants. They are literal values written in code.
- integer literal − an actual integer number written in code (4, -10, 18)
 - ▶ If an integer literal is written with a leading 0, it's interpreted as an **octal** value (base 8).
 - ▶ If an integer literal is written with a leading 0x, it's interpreted as a **hexadecimal** value (base 16)
 - Example:

```
int x = 26; // integer value 26
int y = 032; // octal 32 = decimal value 26
int z = 0x1A; // hex 1A = decimal value 26
```

More Literals

- ▶ floating point literal an actual decimal number written in code (4.5, -12.9, 5.0)
 - These are interpreted as type double by standard C++ compilers
 - ► Can also be written in exponential (scientific) notation: (3.12e5, 1.23e-10)
- ► character literal a character in single quotes: ('F', 'a', '\n')
- string literal a string in double quotes: ("Hello", "Bye", "Wow!\n")
- boolean literals true or false

Escape Sequences

- String and character literals can contain special escape sequences
- ► They represent single characters that cannot be represented with a single character from the keyboard in your code
- ► The backslash \is the indicator of an escape sequence. The backslash and the next character are together considered ONE item (one char)
- Some common escape sequences are listed in the table below

Escape Sequence	Meaning
\n	newline
\t	tab
\"	double quote
\'	single quote
\\	backslash

Input and Output Streams

- ▶ In C++ we use do I/O with "stream objects", which are tied to various input/output devices.
- These stream objects are predefined in the iostream library.
- cout standard output stream
 - Of class type ostream (to be discussed later)
 - Usually defaults to the monitor
- cin standard input stream
 - Of class type istream (to be discussed later)
 - Usually defaults to the keyboard
- cerr standard error stream
 - Of class type ostream
 - ▶ Usually defaults to the monitor, but allows error messages to be directed elsewhere (like a log file) than normal output

Using Streams

► To use these streams, we need to include the **iostream** library into our programs.

```
#include <iostream>
using namespace std;
```

► The using statement tells the compiler that all uses of these names (cout, cin, etc) will come from the "standard" namespace.

Using the Output Stream

- output streams are frequently used with the insertion operator <<</p>
- ► Format: outputStreamDestination <<itemToBePrinted
- ► The right side of the insertion operator can be a variable, a constant, a value, or the result of a computation or operation
- Examples:

```
cout <<''Hello World"; // string literal
cout <<'a'; // character literal
cout <<numStudents; // contents of a variable
cout <<x + y - z; // result of a computation
cerr <<''Error occurred"; // string literal
printed to standard error</pre>
```

Cascading Output

- ▶ When printing multiple items, the insertion operator can be "cascaded".
- Cascading is placing another operator after an output item to insert a new output item.

```
cout <<''Average = " <<avg <<'\n';
cout <<var1 <<'\t' <<var2 <<'\t' <<var3;</pre>
```

▶ We won't utilize cerr in this course. It's less common than cout esp. in intro programming, but here for completeness.

Input Streams

- input streams are frequently used with the extraction operator >>
- ► Format: inputStreamSource >>locationToStoreData
- ► The right side of the extraction operator MUST be a memory location. For now, this means a single variable!
- By default, all built-in versions of the extraction operator will ignore any leading "white-space" characters (spaces, tabs, newlines, etc)
- ▶ In case if strings, the extraction operator will keep reading until it encounters a white space character.

Examples

```
int numStudents;
cin >>numStudents; // read an integer
double weight;
cin >>weight; // read a double
cin >> '\n'; // ILLEGAL. Right side must be a
variable
cin >> x + y; // ILLEGAL. x + y is a computation, not
a variable
The extraction operator can be cascaded, as well:
int x, y;
double a;
cin >> x >> y >> a; // read two integers and a double
from input
```

Some special formatting for decimal numbers

You will need the iomanip library for this.

- By default, decimal (floating-point) numbers will print in standard notation while possible, using scientific notation only when the numbers are too small or too large.
- Usually, cout prints out floats only as far as needed, up to a certain preset number of decimal places (before rounding the printed result).

```
double x = 4.5, y = 12.66666666666666666, z = 5.0; cout <<x; // will likely print 4.5 cout <<y; // will likely print 12.6667 cout <<z; // will likely print 5
```

Magic Formula

► A special "magic formula" for controlling how many decimal places are printed:

```
cout.setf(ios::fixed); //fixed point notation
cout.setf(ios::showpoint);
// so that decimal point will always be shown
cout.precision(2);
// sets floating point types to print to 2
decimal places (or use your desired number)
cout.setf(ios::scientific);
// float types formatted in exponential notation
```

Magic Formula

▶ Any cout statements following these will output floating-point values in the usual notation, to 2 decimal places.

► These statements use what are called stream manipulators, which are symbols defined in the iostream library as shortcuts for setting those particular formatting flags

Alternate Method

you need.

► Here's an alternate way to set the "fixed" and "showpoint" flags

```
cout <<fixed:
// uses the "fixed" stream manipulator
cout <<showpoint;</pre>
// uses the "showpoint" stream manipulator
cout <<setprecision(3); // uses the set</pre>
precision stream manipulator (you'll need the
iomanip library for this)
//The above sets precision of the value to 3
```