C++ Basics

Lecture 2 COP 3014 Fall 2021

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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



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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!

- 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.
- \blacktriangleright 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
 - Iong double

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:

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int numStudents;

double weight;

char letter;

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

 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;

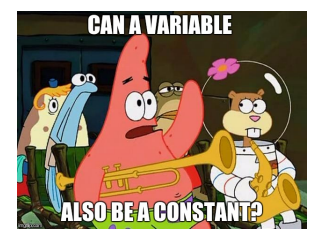
double x = 1.2, y = 2.4, z = 12.9;

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



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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
// 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

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:

 ${\tt outputStreamDestination}$ <<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

- 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).

<pre>cout <<x;< pre=""></x;<></pre>	<pre>// will likely print 4.5</pre>
<pre>cout <<y;< pre=""></y;<></pre>	// will likely print 12.6667
<cut <<z;<="" td=""><td><pre>// will likely print 5</pre></td></cut>	<pre>// will likely print 5</pre>

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.

cout	< <x;< th=""><th>// prints 4.50</th></x;<>	// prints 4.50
cout	< <y;< td=""><td>// prints 12.67</td></y;<>	// prints 12.67
cout	< <z;< td=""><td>// prints 5.00</td></z;<>	// prints 5.00

 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

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

```
cout <<fixed;
// uses the "fixed" stream manipulator</pre>
```

```
cout << showpoint;
// uses the "showpoint" stream manipulator</pre>
```

```
cout <<setprecision(3); // uses the set
precision stream manipulator (you'll need the
iomanip library for this)</pre>
```

//The above sets precision of the value to 3
numbers. You can change this value based on what
you need.