

ANSI/ISO Standard
Standard Template Library
Templates
Namespaces
Strings
Vectors
Virtual Functions
Exception Handling

ABSOLUTE C++



Stream I/O
Inheritance
LAMB
Encapsulation
Patterns

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Chapter 1

C++ Basics



Learning Objectives

- Introduction to C++
 - Origins, Object-Oriented Programming, Terms
- Variables, Expressions, and Assignment Statements
- Console Input/Output
- Program Style
- Libraries and Namespaces



Introduction to C++

- C++ Origins
 - Low-level languages
 - Machine, assembly
 - High-level languages
 - C, C++, ADA, COBOL, FORTRAN
 - Object-Oriented-Programming in C++
- C++ Terminology
 - *Programs and functions*
 - Basic Input/Output (I/O) with cin and cout



A Sample C++ Program

Display 1.1,
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Display 1.1 A Sample C++ Program

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

3 int main( )
4 {
5     int numberOfLanguages;

6     cout << "Hello reader.\n"
7         << "Welcome to C++.\n";

8     cout << "How many programming languages have you used? ";
9     cin >> numberOfLanguages;

10    if (numberOfLanguages < 1)
11        cout << "Read the preface. You may prefer\n"
12            << "a more elementary book by the same author.\n";
13    else
14        cout << "Enjoy the book.\n";

15    return 0;
16 }
```

SAMPLE DIALOGUE 1

```
Hello reader.
Welcome to C++.
How many programming languages have you used? 0 ← User types in 0 on the keyboard.
Read the preface. You may prefer
a more elementary book by the same author.
```

SAMPLE DIALOGUE 2

```
Hello reader.
Welcome to C++.
How many programming languages have you used? 1 ← User types in 1 on the keyboard.
Enjoy the book
```



C++ Variables

- C++ Identifiers
 - Keywords/reserved words vs. Identifiers
 - Case-sensitivity and validity of identifiers
 - Meaningful names!
- Variables
 - A memory location to store data for a program
 - Must declare all data before use in program



Data Types

■ Simple Data Types

Display 1.2
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Display 1.2 Simple Types

TYPE NAME	MEMORY USED	SIZE RANGE	PRECISION
short (also called short int)	2 bytes	-32,767 to 32,767	Not applicable
int	4 bytes	-2,147,483,647 to 2,147,483,647	Not applicable
long (also called long int)	4 bytes	-2,147,483,647 to 2,147,483,647	Not applicable
float	4 bytes	approximately 10^{-38} to 10^{38}	7 digits
double	8 bytes	approximately 10^{-308} to 10^{308}	15 digits
long double	10 bytes	approximately 10^{-4932} to 10^{4932}	19 digits
char	1 byte	All ASCII characters (Can also be used as an integer type, although we do not recommend doing so.)	Not applicable
bool	1 byte	true, false	Not applicable

The values listed here are only sample values to give you a general idea of how the types differ. The values for any of these entries may be different on your system. *Precision* refers to the number of meaningful digits, including digits in front of the decimal point. The ranges for the types `float`, `double`, and `long double` are the ranges for positive numbers. Negative numbers have a similar range, but with a negative sign in front of each number.



Assigning Data

- Initializing data in declaration statement
 - Results 'undefined' if you don't!
 - `int myValue = 0;`
- Assigning data during execution
 - Lvalues (left-side) & Rvalues (right-side)
 - Lvalues must be variables
 - Rvalues can be any expression
 - Example:
`distance = rate * time;`
Lvalue: 'distance'
Rvalue: 'rate * time'



Assigning Data: Shorthand

- Shorthand notations

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EXAMPLE	EQUIVALENT TO
<code>count += 2;</code>	<code>count = count + 2;</code>
<code>total -= discount;</code>	<code>total = total - discount;</code>
<code>bonus *= 2;</code>	<code>bonus = bonus * 2;</code>
<code>time /= rushFactor;</code>	<code>time = time/rushFactor;</code>
<code>change %= 100;</code>	<code>change = change % 100;</code>
<code>amount *= cnt1 + cnt2;</code>	<code>amount = amount * (cnt1 + cnt2);</code>



Data Assignment Rules

- **Compatibility of Data Assignments**
 - Type mismatches
 - General Rule: Cannot place value of one type into variable of another type
 - `intVar = 2.99; // 2 is assigned to intVar!`
 - Only integer part 'fits', so that's all that goes
 - Called 'implicit' or 'automatic type conversion'
 - Literals
 - 2, 5.75, 'Z', "Hello World"
 - Considered 'constants': can't change in program



Literal Data

- Literals
 - Examples:
 - 2 // Literal constant int
 - 5.75 // Literal constant double
 - 'Z' // Literal constant char
 - "Hello World" // Literal constant string
 - Cannot change values during execution
 - Called 'literals' because you 'literally typed' them in your program!



Escape Sequences

- 'Extend' character set
- Backslash, \ preceding a character
 - Instructs compiler: a special 'escape character' is coming
 - Following character treated as 'escape sequence char'
 - Display 1.3 next slide



Escape Sequences (cont.)

Display 1.3,
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Display 1.3 Some Escape Sequences

SEQUENCE	MEANING
<code>\n</code>	New line
<code>\r</code>	Carriage return (Positions the cursor at the start of the current line. You are not likely to use this very much.)
<code>\t</code>	(Horizontal) Tab (Advances the cursor to the next tab stop.)
<code>\a</code>	Alert (Sounds the alert noise, typically a bell.)
<code>\\</code>	Backslash (Allows you to place a backslash in a quoted expression.)
<code>\'</code>	Single quote (Mostly used to place a single quote inside single quotes.)
<code>\"</code>	Double quote (Mostly used to place a double quote inside a quoted string.)
The following are not as commonly used, but we include them for completeness:	
<code>\v</code>	Vertical tab
<code>\b</code>	Backspace
<code>\f</code>	Form feed
<code>\?</code>	Question mark



Constants

- Naming your constants
 - Literal constants are 'OK', but provide little meaning
 - e.g.: seeing 24 in a pgm, tells nothing about what it represents
- Use named constants instead
 - Meaningful name to represent data
`const int NUMBER_OF_STUDENTS = 24;`
 - Called a 'declared constant' or 'named constant'
 - Now use it's name wherever needed in program
 - Added benefit: changes to value result in one fix



Arithmetic Operators

- Standard Arithmetic Operators
 - Precedence rules – standard rules

Display 1.4
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Display 1.4 Named Constant

```
1 #include <iostream>
2 using namespace std;
3
4 int main( )
5 {
6     const double RATE = 6.9;
7     double deposit;
8
9     cout << "Enter the amount of your deposit $";
10    cin >> deposit;
11
12    double newBalance;
13    newBalance = deposit + deposit*(RATE/100);
14    cout << "In one year, that deposit will grow to\n"
15         << "$" << newBalance << " an amount worth waiting for.\n";
16
17    return 0;
18 }
```

SAMPLE DIALOGUE

```
Enter the amount of your deposit $100
In one year, that deposit will grow to
$106.9 an amount worth waiting for.
```



Arithmetic Precision

- Precision of Calculations
 - VERY important consideration!
 - Expressions in C++ might not evaluate as you'd 'expect'!
 - 'Highest-order operand' determines type of arithmetic 'precision' performed
 - Common pitfall!



Arithmetic Precision Examples

- **Examples:**
 - $17 / 5$ evaluates to 3 in C++!
 - Both operands are integers
 - Integer division is performed!
 - $17.0 / 5$ equals 3.4 in C++!
 - Highest-order operand is 'double type'
 - Double 'precision' division is performed!
 - `int intVar1 =1, intVar2=2;`
`intVar1 / intVar2;`
 - Performs integer division!
 - Result: 0!



Individual Arithmetic Precision

- Calculations done 'one-by-one'
 - $1 / 2 / 3.0 / 4$ performs 3 separate divisions.
 - First $\rightarrow 1 / 2$ equals 0
 - Then $\rightarrow 0 / 3.0$ equals 0.0
 - Then $\rightarrow 0.0 / 4$ equals 0.0!
 - So not necessarily sufficient to change just 'one operand' in a large expression
 - Must keep in mind all individual calculations that will be performed during evaluation!



Type Casting

- Casting for Variables
 - Can add '.0' to literals to force precision arithmetic, but what about variables?
 - We can't use 'myInt.0'!
 - `static_cast<double>intVar`
 - Explicitly 'casts' or 'converts' `intVar` to double type
 - Result of conversion is then used
 - Example expression:
`doubleVar = static_cast<double>intVar1 / intVar2;`
 - Casting forces double-precision division to take place among two integer variables!



Type Casting

- Two types
 - Implicit – also called ‘Automatic’
 - Done FOR you, automatically
17 / 5.5
This expression causes an ‘implicit type cast’ to take place, casting the 17 → 17.0
 - Explicit type conversion
 - Programmer specifies conversion with cast operator
(double)17 / 5.5
Same expression as above, using explicit cast
(double)myInt / myDouble
More typical use; cast operator on variable



Shorthand Operators

- **Increment & Decrement Operators**
 - Just short-hand notation
 - Increment operator, ++
intVar++; is equivalent to
intVar = intVar + 1;
 - Decrement operator, --
intVar--; is equivalent to
intVar = intVar - 1;



Shorthand Operators: Two Options

- **Post-Increment**
`intVar++`
 - Uses current value of variable, THEN increments it
- **Pre-Increment**
`++intVar`
 - Increments variable first, THEN uses new value
- 'Use' is defined as whatever 'context' variable is currently in
- No difference if 'alone' in statement:
`intVar++;` and `++intVar;` → identical result



Post-Increment in Action

- Post-Increment in Expressions:

```
int      n = 2,  
        valueProduced;  
valueProduced = 2 * (n++);  
cout << valueProduced << endl;  
cout << n << endl;
```

- This code segment produces the output:

4

3

- Since post-increment was used



Pre-Increment in Action

- Now using Pre-increment:

```
int      n = 2,  
        valueProduced;  
valueProduced = 2 * (++n);  
cout << valueProduced << endl;  
cout << n << endl;
```

- This code segment produces the output:
6
3
- Because pre-increment was used



Console Input/Output

- I/O objects cin, cout, cerr
- Defined in the C++ library called `<iostream>`
- Must have these lines (called pre-processor directives) near start of file:
 - `#include <iostream>`
`using namespace std;`
 - Tells C++ to use appropriate library so we can use the I/O objects cin, cout, cerr



Console Output

- What can be outputted?
 - Any data can be outputted to display screen
 - Variables
 - Constants
 - Literals
 - Expressions (which can include all of above)
 - `cout << numberOfGames << " games played.";`
2 values are outputted:
 - ‘value’ of variable `numberOfGames`,
 - literal string `" games played."`
- Cascading: multiple values in one `cout`



Separating Lines of Output

- New lines in output
 - Recall: ‘\n’ is escape sequence for the char ‘newline’
- A second method: `endl`
- Examples:
`cout << “Hello World\n”;`
 - Sends string “Hello World” to display, & escape sequence ‘\n’, skipping to next line
`cout << “Hello World” << endl;`
 - Same result as above



Formatting Output

- Formatting numeric values for output
 - Values may not display as you'd expect!
cout << "The price is \$" << price << endl;
 - If price (declared double) has value 78.5, you might get:
 - The price is \$78.500000 or:
 - The price is \$78.5
- We must explicitly tell C++ how to output numbers in our programs!



Formatting Numbers

- ‘Magic Formula’ to force decimal sizes:
`cout.setf(ios::fixed);`
`cout.setf(ios::showpoint);`
`cout.precision(2);`
- These stmts force all future cout’ed values:
 - To have exactly two digits after the decimal place
- Example:
`cout << “The price is $” << price << endl;`
 - Now results in the following:
The price is \$78.50
- Can modify precision ‘as you go’ as well!



Error Output

- **Output with cerr**
 - cerr works same as cout
 - Provides mechanism for distinguishing between regular output and error output
- **Re-direct output streams**
 - Most systems allow cout and cerr to be 'redirected' to other devices
 - e.g.: line printer, output file, error console, etc.



Input Using cin

- cin for input, cout for output
- Differences:
 - '>>' (extraction operator) points opposite
 - Think of it as 'pointing toward where the data goes'
 - Object name 'cin' used instead of 'cout'
 - No literals allowed for cin
 - Must input 'to a variable'
- `cin >> num;`
 - Waits on-screen for keyboard entry
 - Value entered at keyboard is 'assigned' to num



Prompting for Input: cin and cout

- Always 'prompt' user for input
`cout << "Enter number of dragons: ";`
`cin >> numOfDragons;`
- Note no '\n' in cout. Prompt 'waits' on same line for keyboard input as follows:

Enter number of dragons: _____

- Underscore above denotes where keyboard entry is made
- Every cin should have cout prompt
- Maximizes user-friendly input/output



Program Style

- Bottom-line: Make programs easy to read and modify
- Comments, two methods:
 - // Two slashes indicate entire line is to be ignored
 - /*Delimiters indicates everything between is ignored*/
 - Both methods commonly used
- Identifier naming
 - ALL_CAPS for constants
 - lowerToUpper for variables
 - Most important: MEANINGFUL NAMES!



Libraries

- C++ Standard Libraries
- `#include <Library_Name>`
 - Directive to 'add' contents of library file to your program
 - Called 'preprocessor directive'
 - Executes before compiler, and simply 'copies' library file into your program file
- C++ has many libraries
 - Input/output, math, strings, etc.



Namespaces

- Namespaces defined:
 - Collection of name definitions
 - For now: interested in namespace 'std'
 - Has all standard library definitions we need
- Examples:

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

 - Includes entire standard library of name definitions

```
#include <iostream>using std::cin;
using std::cout;
```

 - Can specify just the objects we want



Summary 1

- C++ is case-sensitive
- Use meaningful names
 - For variables and constants
- Variables must be declared before use
 - Should also be initialized
- Use care in numeric manipulation
 - Precision, parentheses, order of operations
- #include C++ libraries as needed



Summary 2

- Object cout
 - Used for console output
- Object cin
 - Used for console input
- Object cerr
 - Used for error messages
- Use comments to aid understanding of your program
 - Do not overcomment