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

Display 1.1
A Sample C++ Program (1 of 2)

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

int main()
{
    int numberOfLanguages;
    cout << "Hello reader.\n"
        << "Welcome to C++.\n";
    cout << "How many programming languages have you used? ";
    cin >> numberOfLanguages;
    if (numberOfLanguages < 1)
        cout << "Read the preface. You may prefer\n"
             << "a more elementary book by the same author.\n";
    else
        cout << "Enjoy the book.\n";
    return 0;
}
```
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:

### Display 1.2  Simple Types (1 of 2)

<table>
<thead>
<tr>
<th>TYPE NAME</th>
<th>MEMORY USED</th>
<th>SIZE RANGE</th>
<th>PRECISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>short (also called short int)</td>
<td>2 bytes</td>
<td>-32,768 to 32,767</td>
<td>Not applicable</td>
</tr>
<tr>
<td>int</td>
<td>4 bytes</td>
<td>-2,147,483,648 to 2,147,483,647</td>
<td>Not applicable</td>
</tr>
<tr>
<td>long (also called long int)</td>
<td>4 bytes</td>
<td>-2,147,483,648 to 2,147,483,647</td>
<td>Not applicable</td>
</tr>
<tr>
<td>float</td>
<td>4 bytes</td>
<td>approximately (10^{-38}) to (10^{38})</td>
<td>7 digits</td>
</tr>
<tr>
<td>double</td>
<td>8 bytes</td>
<td>approximately (10^{-308}) to (10^{308})</td>
<td>15 digits</td>
</tr>
</tbody>
</table>

### Display 1.2  Simple Types (2 of 2)

- **long double**: 10 bytes, approximately \(10^{-308}\) to \(10^{308}\), 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.
### C++11 Fixed Width Integer Types

<table>
<thead>
<tr>
<th>TYPE NAME</th>
<th>MEMORY USED</th>
<th>SIZE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>int8_t</td>
<td>1 byte</td>
<td>−128 to 127</td>
</tr>
<tr>
<td>uint8_t</td>
<td>1 byte</td>
<td>0 to 255</td>
</tr>
<tr>
<td>int16_t</td>
<td>2 bytes</td>
<td>−32,768 to 32,767</td>
</tr>
<tr>
<td>uint16_t</td>
<td>2 bytes</td>
<td>0 to 65,535</td>
</tr>
<tr>
<td>int32_t</td>
<td>4 bytes</td>
<td>−2,147,483,648 to 2,147,483,647</td>
</tr>
<tr>
<td>uint32_t</td>
<td>4 bytes</td>
<td>0 to 4,294,967,295</td>
</tr>
<tr>
<td>int64_t</td>
<td>8 bytes</td>
<td>−9,223,372,036,854,775,808 to 9,223,372,036,854,775,807</td>
</tr>
<tr>
<td>uint64_t</td>
<td>8 bytes</td>
<td>0 to 18,446,744,073,709,551,615</td>
</tr>
<tr>
<td>long long</td>
<td>At least 8 bytes</td>
<td></td>
</tr>
</tbody>
</table>

Avoids problem of variable integer sizes for different CPUs

### New C++11 Types

- **auto**
  - Deduces the type of the variable based on the expression on the right side of the assignment statement
    ```
    auto x = expression;
    ```
  - More useful later when we have verbose types
- **decltype**
  - Determines the type of the expression. In the example below, `x*3.5` is a double so `y` is declared as a double.
    ```
    decltype(x*3.5) y;
    ```
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 Notations

<table>
<thead>
<tr>
<th>EXAMPLE</th>
<th>EQUIVALENT TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>count ++ 2;</td>
<td>count = count + 2;</td>
</tr>
<tr>
<td>total -= discount;</td>
<td>total = total - discount;</td>
</tr>
<tr>
<td>bonus *= 2;</td>
<td>bonus = bonus * 2;</td>
</tr>
<tr>
<td>time /= rushFactor;</td>
<td>time = time/rushFactor;</td>
</tr>
<tr>
<td>change %= 100;</td>
<td>change = change % 100;</td>
</tr>
<tr>
<td>amount %= cnt1 + cnt2;</td>
<td>amount = amount * (cnt1 + cnt2);</td>
</tr>
</tbody>
</table>
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

Display 1.4
Some Escape Sequences (1 of 2)

<table>
<thead>
<tr>
<th>SEQUENCE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>New line</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return (Positions the cursor at the start of the current line. You are not likely to use this very much.)</td>
</tr>
<tr>
<td>\t</td>
<td>(Horizontal) Tab (Advances the cursor to the next tab stop.)</td>
</tr>
<tr>
<td>\a</td>
<td>Alert (Sounds the alert noise, typically a bell.)</td>
</tr>
<tr>
<td>\</td>
<td>Backslash (Allows you to place a backslash in a quoted expression.)</td>
</tr>
</tbody>
</table>
## Display 1.4
Some Escape Sequences (2 of 2)

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>'</code></td>
<td>Single quote (Mostly used to place a single quote inside single quotes.)</td>
</tr>
<tr>
<td><code>&quot;</code></td>
<td>Double quote (Mostly used to place a double quote inside a quoted string.)</td>
</tr>
</tbody>
</table>
| `
` | Vertical tab |
| `` | Backspace |
| `` | Form feed |
| `?` | Question mark |

The following are not as commonly used, but we include them for completeness:

- `\r`
- `\t`
- `\u2028`
- `\u2029`

---

## Raw String Literals

- **Introduced with C++11**
- **Avoids escape sequences by literally interpreting everything in parens**
  
  ```cpp
  string s = R"("\t\t\n")";
  ```

- The variable `s` is set to the exact string `"\t\t\n"
- **Useful for filenames with \ in the filepath**
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:

**Display 1.5** Named Constant (1 of 2)

• Standard Arithmetic Operators
  – Precedence rules – standard rules

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

int main()
{
    const double RATE = 6.9;
    double deposit;

    cout << "Enter the amount of your deposit $";
    cin >> deposit;
```
Display 1.5  Named Constant (2 of 2)

```c++
10      double newBalance;
11      newBalance = deposit + deposit*(RATE/100);
12      cout << "In one year, that deposit will grow to\n";
13      << "$" << newBalance << " an amount worth waiting for.\n";
14      return 0;
15  }
```

**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!

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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  1 / 2 equals 0
    • Then  0 / 3.0 equals 0.0
    • Then  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; \rightarrow identical result
Post-Increment in Action

• Post-Increment in Expressions:
  ```cpp
  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:
  ```cpp
  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 preprocessor 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: object \texttt{endl}

• Examples:
  \begin{verbatim}
  cout << "Hello World\n";
  \end{verbatim}
  – Sends string "Hello World" to display, & escape sequence "\n", skipping to next line
  \begin{verbatim}
  cout << "Hello World" << \texttt{endl};
  \end{verbatim}
  – Same result as above

String type

• C++ has a data type of “string” to store sequences of characters
  – Not a primitive data type; distinction will be made later
  – Must add \texttt{#include <string>} at the top of the program
  – The “+” operator on strings concatenates two strings together
  – \texttt{cin >> str} where \texttt{str} is a string only reads up to the first whitespace character
Display 1.5 Using cin and cout with a string (part 1 of 2)

```
1 //Program to demonstrate cin and cout with strings
2 #include <iostream>
3 #include <string>

4 using namespace std;
5 int main()
6 {
7    string dogName;
8    int actualAge;
9    int humanAge;
10   cout << "How many years old is your dog?" << endl;
11   cin >> actualAge;
12   humanAge = actualAge * 7;
13   cout << "What is your dog's name?" << endl;
14   cin >> dogName;
15   cout << dogName << "'s age is approximately " <<
16       " equivalent to a " << humanAge << " year old human." << endl;
17   return 0;
18 }
```

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---

Display 1.5 Using cin and cout with a string (part 2 of 2)

Sample Dialogue 1

```
How many years old is your dog?
5
What is your dog's name?
Rex
Rex's age is approximately equivalent to a 35 year old human.
```

Sample Dialogue 2

```
How many years old is your dog?
10
What is your dog's name?
Mr. Bojangles
Mr. Bojangles' age is approximately equivalent to a 70 year old human.
```

“Bojangles” is not read into dogName because cin stops input at the space.
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