Chapter 2: C++ Basics

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Variables and Assignments

- Variables are named memory locations to store data in
- Think of them like a box that you can store data in
 - We put a number (data) in the box
 - We can change the number (data) in the box
 - We can remove (erase) the number (data) in the box
- You refer to a particular box through a name (called an *identifier*)
- Variables must be declared
 - Variable declarations tell the computer "I want a box named my_variable_name to store data of a particular type"

Basic datatypes

Datatype	Description
int, short, long	whole (integer) numbers
double, float	decimal numbers
string	characters
bool	true or false
char	a single character

Identifiers

- Identifiers are the names of variables
- Identifiers must:
 - Begin with a-z, A-Z, or _
 - Followed by a-z, A-Z, 0-9 or _
- Identifiers are case-sensitive
- It is best practice to initialize variable values when they are declared

Declaring variables

- Before you can use a variable, you must declare it. Declaring a variable tells the compiler the type of data to store and allocates memory (a box to store data in) in computer memory.
- Examples:
 - int counter; //declares one integer named counter
 - double weight, height; //declares two doubles, one named weight, another named height

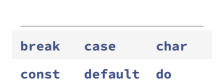
Assignment statements

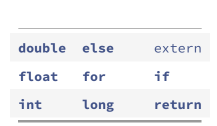
- Assignment statements change the value of a variable.
 - Example: counter = 5; //sets the variable counter to be the value 5
- We can also assign variables to the value of other variables:
 - Example: counter = b;
- The variable that will be changed is always on the left of the assignment operator =
- The righthand side of an assignment can be:
 - A constant (age = 21;)A variable (valueA = valueB;)
 - Expressions (valueA = valueB * 10 + valueC;)
- Note that the assignment operator is not the same as an algebra statement we are not saying "the left-hand side is equal to the right-hand side." We are saying "the variable on the left-hand side now contains the value of the right-hand side."
- We we *initialize* a variable, we assign it to a value as we declare it
 - Declaring a variable does not give it a value we must either initialize the variable as we declare it, or assign the variable later

```
1 int a = 5; // this initializes a to be 5
2 int b; // this declares the variable b
3 b = 7; // this assigns b the value 7
```

Keywords

Keywords have special meaning to C++; they are reserved for the language itself





• We will learn more about these keywords as we go, but you cannot use a keyword for anything other than it's purpose as a keyword (i.e. you cannot use a keyword as an identifier)

Input and Output in C++

- Input and output allows you to get information from the user (input) and display information to the user (output)
 - We have already seen output with our cout statements in hello_world.cpp
- C++ input statement:
 - cin >> number;
 - Value is extracted from the keyboard and stored in the variable called number
- C++ output statement:
 - cout << "Hello, world!";</pre>
 - Sends information from program to the terminal screen
 - Double quotes "..." delimit a string
 - \n sends a *newline character* to the terminal (carriage return)
 - * The \ character indicates we are entering an escape sequence. Other notable escapes sequences include \t (tab), \\ (backslash), \" (qoute character)
 - * We must escape these characters because they have a special meaning in C++

Formatting numbers

- When we cout floating point numbers (**double** or **float**), we may wish to specify the precision of the output
- Suppose we wanted to output a dollar amount, like \$35.40

```
1 double price = 35.4;
2 cout << "The price is $" << price << endl;</pre>
```

- The output could be: The price is \$34.4, The price is \$34.400000, The price is \$3.4400000e1.
- If we want to output \$34.40, we need to tell the compiler what level of precision to use

```
1 cout.setf(ios::fixed); // specify fixed point notation
2 cout.setf(ios::showpoint); // specify the decimal will always be shown
3 cout.precision(2); // specify that two decimal places will always be shown
4 // cout is now ready to print to two decimal places
5 cout << "The price is " << price << endl;</pre>
```

Prompts

- It's very common to prompt for a value with cout and then receive it with cin
 - Many homework assignments will expect you to do something similar!

```
1 cout << "Enter your age: ";
2 cin >> age;
```

Literals

- · A literal, fixed, static value used in a program
- Literals are invariant values. They can never be changed. They can never store data.
- Literals are literally some value.
- 2 is the literal integer value 2. 2.0 is the literal floating point value 2.0
 - Note that these are actually different types of literals

Literals vs. Variables

- A literal is a fixed values that never changes
- · A variable is a container for data
 - A variable can change its data over time
 - A variable can only hold one value at a time
- A literal has no "box" (memory) to store data in; a literal is a fixed value embedded in your program.
- This means that a literal can **never** be on the left-hand side of an assignment statement
 - 5 = 6; is not possible because 5 is a literal. It is not a box (variable) that we can store data in
 - Always think about the left-hand side of the assignment statement in terms of boxes that you can store data in
 - Literals are literal values and not boxes to store data in, and therefore cannot be on the left-hand side of an assignment statement.

Basic datatypes (revisited)

Datatype	Description
int, short, long	whole (integer) numbers
double, float	decimal numbers
string	characters
bool	true or false
char	a single character

int

- Stores an integer value.
- Typically stored in 32 bits (the computer uses 32 bits to represent the number)
 - If you have a set of integers centered around 0, what's the maximum and minimum integer you can represent with 32-bits?
 - * 32 bits leads to 4294967296 which is 2^{32} (binary is base 2, and we have 32 bits)
 - * Maximum value: +2147483647
 - * Minimum value: -2147483648
- Example usage:

```
1 int a = 5;
```

char

- Capable of holding any member of the character set.
- Stored in 1 byte (8 bits).
- The underlying structure has the same type of data as an **int** (with a smaller range of data)
 - However, we the way we *should* use chars is not through integer references
 - This is all because internally a character is literally an integer to the computer
- Examples of characters:

```
1 'a'
2 'b'
3 '3'
4 '\0' // null character
5 '\n' // newline character
```

```
6 '\t' // tab character
```

string

- A string literal is a collection of characters in a single string
 - "Hello, world!" is an example of a string literal
 - String literals are denoted by "instead of' for their wrapping quotations
- In C++, a string is class, which is different from the other primitive datatypes we've discussed thus far.
- Strings are used to store collections of characters.
- You can use strings by including the string library with #include <string>
 - Then you can declare and initialize a string with string name = "Mark Edmonds";

float

- Holds a floating point number, such as 32.2
- All representations of floating point numbers are inexact.
- Adding f to the end of a number indicates it is to be interpreted as a float
- Examples of floats:

```
1 32.3
2 3223.64563f
3 4.0f
4 6.022e+23f
```

double

• Exact same as a **float**, but uses double the precision (i.e. double the computer memory) to store the data

Type Modifiers

- We may want to modify the amount of storage used by a type.
- This enables data to use more or less memory depending upon the use case.
- Adding a modifier of long will make the type use more memory
- Adding a modifier of **short** will make the type use less memory
- Adding a modifier of unsigned will make the type non-negative in all cases (changes the range
 of possible values

• If you use **short** or **long** by itself, the **int** type is implied

```
1 unsigned short int usi; /* fully qualified -- unsigned short int */
2 short si; /* short int */
3 unsigned long uli; /* unsigned long int */
```

- The **const** makes a particular variable constant, or unmodifiable.
 - You must initialize the value when you declare it.
 - What's the advantage?
 - * You gain additional protections against a programmer making a mistake and modifying a value they shouldn't
 - * Also protects against magic numbers don't put the same literal all over your program.

 Use a constant to define the value once and use the constant everywhere you need that value

Type Compatibility

- Intuitively, it makes sense that we'd be able to convert between certain types.
 - For instance, converting between an integer and a floating point number seems like a reasonable thing to do
 - There are a few rules regarding these implicit type conversions, so we should avoid using them unless it's really justified
- Implicit type conversions:
 - int <-> double conversion: when converting to an int, the decimal place will not be rounded; it will be truncated
 - * This means writing something like int a = 2.4; will result in a holding the integer 2. Similarly, writing something like int b = 2.7; will also result in a holding the integer 2.
 - int <-> float conversion: same as int <-> double.
 - char <-> int conversions: characters are really stored as integers, but there's no semantically meaningful way to convert between them.
 - * For instance, we could write **int** value = 'A';, but this integer has no semantic meaning
 - * It's best to avoid this at all costs there's really no reason to convert between an **int** and a **char**
 - bool <-> int conversion: any non-zero integer is evaluted to true and the integer0 is evaluated to false
 - * If we convert **true** to an integer, we get the integer 1
 - * It's also best to avoid this there's no reason to convert between an int and a bool

Basic Arithmetic Operators

- C++ supports basic arithmetic operators to help you do math.
- Basic operators include:
 - + addition
 - - subtraction
 - * multiplication
 - / division (floating point and integer division depending upon type)
 - % modulo (remainder division)

Increment and decrement

- Adding 1 to a variable is so common, we have a custom operator for it
- We have three methods of incrementing (the same is true for decrement) variables in C
- Using addition (not technically an increment operator):

```
1 a = a + 1;
```

• Using the prefix increment operator

```
1 ++a;
```

• Using the postfix increment operator

```
1 a++;
```

- What's the difference between these two statements?
 - A lot of the time, there is no difference in practice
 - HOWEVER
 - The semantics are technically different
 - How are they different?
 - * ++a increments a and then returns the value of a (meaning the value returned has already been incremented)
 - * a++ returns the value of a and then increments a (meaning the value returned has *not* yet been incremented)
 - When does this matter?
 - * Two cases:

```
1 int a = 5;
2 int b = 5;
```

```
3 int c = ++a; // c has the value of 6 after this executes, a has the
  value of 6
4 int d = a++; // d has the value of 5 after this executes, a has the
  value of 6
```

 All of the above also applies for the decrement operator --, which subtracts 1 from a variable instead of adding 1

Floating point vs. Integer division

- We have a few different types of division in C++
- Noticing when we are using floating point vs. integer division is a common mistake
- Floating point division occurs when at least one of the operands is a floating point variable or floating point literal
- Integer division occurs when both operands are integers

• The last line above may be surprising, but the right-hand side of the assignment performs integer division, resulting in 0, and then the 0 is assigned to a double, resulting in 0.0

Modulo (remainder division)

- Remember integer division from elementary school?
- e.g. 7/5 was 1r2 (1 with a remainder of 2) because 5 goes into 7 one time with a remainder of 2.
- When you divide two ints, you only get the quotient (number of times the denominator goes into the numerator).
- Modulo % gives us a way to get the remainder from the quotient division.
- Modulo is extremely useful.
 - It lets you add a bound to possible values.

- For instance, suppose you want to pick a random number between 0 and 9.
- Let's say you have a rand() function that returns a random number between 0 and a really, really big number (say 10000000000).
- You can do rand()% 10 and you are guaranteed to get a number between 0 and 9.
- It doesn't matter how big the number is, the remainder *must* be between 0 and 9.
- Otherwise, the quotient increments

calculations.cpp

```
1 /* Let's try writing some calculations... */
2
   #include <iostream>
  using namespace std;
4
5
6 int main() {
      float value1 = 0.0, value2 = 0.0;
7
8
      int i1 = 0, i2 = 0;
9
      /* Prompt for values */
      cout << "\t\tCalculation Program\n\n";</pre>
11
      cout << "Please enter two values: ";</pre>
      cin >> value1;
13
14
      cin >> value2;
15
      /* perform calculations */
      cout << "Their sum: " << value1 + value2 << endl;</pre>
17
      cout << "Their product: " << value1 * value2 << endl;</pre>
18
      cout << "The first minus the second: " << value1 - value2 << endl;</pre>
19
20
      cout << "The second minus the first: " << value2 - value1 << endl;</pre>
      cout << "The first divided by the second: " << value1 / value2 <<</pre>
          endl;
      cout << "The second divided by the first: " << value2 / value1 <<</pre>
22
          endl;
23
24
      /* what if they are integers? */
      cout << "Let's try again, as if the values were int\n";</pre>
25
      i1 = (int) value1;
26
27
      i2 = (int) value2;
28
      cout << "Their sum: " << i1 + i2 << endl;</pre>
29
      cout << "Their product: " << i1 * i2 << endl;</pre>
      cout << "The first minus the second: " << i1 - i2 << endl;</pre>
```

```
cout << "The second minus the first: " << i2 - i1 << endl;
cout << "The first divided by the second: " << i1 / i2 << endl;

/* FYI: The modulo operator is only defined on int operands... */
cout << "The modulus of the first by the second: " << i1 % i2 <<
    endl;

cout << "The second divided by the first: " << i2 / i1 << endl;

cout << "The modulus of the second by the first: " << i2 % i1 <<
    endl;

return( 0 );

return( 0 );</pre>
```

Conditionals

- There is no meaningful program that doesn't demonstrate some basic decision-making skills
- For instance, "I will continue driving through the intersection" is not a statement a human would act upon. But "I will stop if the light is red, go if the light is green, go only if I can safely pass if the light is yellow" might be a reasonable driving policy.
- A conditional tells the computer to only execute a block of code if a particular condition has been satisfied (i.e. that condition is true).
- if...else is the most common conditional statement
- switch...case are used as a shorthand version of if...else
- In C, logic is a form of arithmetic
 - 0 represents false
 - any other value represents true
 - Logical and arithmetic operators are treated as the same thing in C

Relational Expressions

· Consider the following relational and equivalence operations

```
1 a < b  // 1 if a is less than b, 0 otherwise
2 a > b  // 1 if a is greater than b, 0 otherwise
3 a <= b  // 1 if a is less than or equal to b, 0 otherwise
4 a >= b  // 1 if a is greater than or equal to b, 0 otherwise
5 a == b  // 1 if a is equal to b, 0 otherwise
6 a != b  // 1 if a is not equal to b, 0 otherwise
```

• Please remember = is for **assignment** and == is for **equality**

- The following conditionals are equivalent due to the definition of true and false in C++:
 - false is equivalent to 0 and true is equivalent to anything non-zero.
 - I would recommend avoiding comparing against any integer values and instead compare against **true** or **false** directly.

```
1 if (foo()) {
2    // do something
3 }
4 if (foo() == true) {
5    // do something
6 }
7 if (foo() != false) {
8    // do something
9 }
10 if (foo() != 0) {
11    // do something
12 }
```

selection.cpp

```
1 /* Let's try writing some conditional logic... */
2 #include <iostream>
3
4 using namespace std;
5
6 int main() {
       float value1 = 0.0, value2 = 0.0;
7
      /* Prompt for values */
8
9
       cout << "\t\tConditional Logic Program\n\n";</pre>
10
       cout << "Please enter two values: ";</pre>
11
       cin >> value1;
12
       cin >> value2;
13
14
       if (value1 < value2) {</pre>
         cout << "value1 is less than value2\n";</pre>
16
       }
       if (value1 > value2) {
18
         cout << "value1 is greater than value2\n";</pre>
19
       }
20
       if (value1 <= value2) {</pre>
         cout << "value1 is less than or equal value2\n";</pre>
```

```
22
23
       if (value1 >= value2) {
         cout << "value1 is greater than or equal value2\n";</pre>
24
25
       }
       if (value1 == value2) {
26
        cout << "value1 equals value2\n";</pre>
27
28
       if (value1 != value2) {
29
         cout << "value1 does not equals value2\n";</pre>
31
32
       return( 0 );
33 }
```

If-Else Statements

- Executes a block of code if particular conditions have been met
- · Basic syntax:

```
1 if (/* condition goes here */) {
2   /* if the condition is non-zero (true), this code will execute */
3 } else {
4   /* if the condition is 0 (false), this code will execute */
5 }
```

- The first block executes if the condition is true, otherwise the second block executes
- The else is completely optional
- An **if** can directly follow an else, creating a chain of conditions to check:

```
1 if (a > b) {
2   c = a;
3 } else if (b > a) {
4   c = b;
5 } else {
6   c = 0;
7 }
```

- This code sets the variable c equal to the greater of the two variables a or b, or 0 if a and b are equal.
- What's the point of the **else** when you can just do this:

```
1 if (a > b) {
2   c = a;
```

```
3 }
4
5 if (a < b) {
6   c = b;
7 }
8
9 if (a == b) {
10   c = 0;
11 }</pre>
```

- 1. Multiple if's could be true, there is no guaranteed mutual exclusion
- 2. Evaluating **if** statements takes time (since the condition must be checked).
- If you only have single statement to statement to execute in your **if** or **else**, you do not need to put a block.
 - But you should.
 - Consider the following

```
1 if(5 < 10)
2   cout << "I am inside the if\n";
3 else
4   cout << "I am inside the else\n";
5   cout << "5 is not less than 10\n";</pre>
```

- Only the single statement following the if or else is associated with the conditional...so when will 5 is not less than 10 be printed?
 - Every time
 - Indentation cannot be trusted!
 - Here's a version with indentation reflecting the semantics of the program:

```
1 if(5 < 10)
2   cout << "I am inside the if\n";
3 else
4   cout << "I am inside the else\n";
5   cout << "5 is not less than 10\n";</pre>
```

- How do you fix this?
 - Always use block statements!

```
1 if(5 < 10) {
2   cout << "I am inside the if\n";
3 } else {</pre>
```

```
cout << "I am inside the else\n";
cout << "5 is not less than 10\n";
}</pre>
```

Looping

- Loops enable programmers to tell the computer to repeat a particular block of code multiple times.
 - Is is generally impractical to use conditionals a large number of times.
- Consider how a dishwasher might describe their time at work.
 - Unlikely the dishwasher would say "I watch a dish, and then another dish, and then another dish,"
 - More like they would say "I washed dishes the entire time I was at work"

While Loops

- A while loop is the most basic type of loop.
- while loops run until a specific controlling condition is not satisfied (i.e. false).
 - The controlling condition is checked before the loop executes and every time the loop loops.
- Syntax:

```
1 while(condition){
2  //loop body
3 }
```

· Basic example:

```
1 int a = 1;
2 while (a < 100) {
3   cout << "a is " << a << endl;
4   a = a * 2;
5 }</pre>
```

- How many times will this loop execute?
 - 7, last time this executes a is set to 128 at the end of the loop
- A critical note: something must change in the loop such that the condition is eventually false and the loop exits
 - Otherwise, this is called an infinite loop.

• Consider the following:

```
1 int a = 1;
2 while (42) {
3    a = a * 2;
4 }
```

- The controlling condition in the **while** never changes, and therefore will run forever (since 42 evaluates to true).
- break and continue
 - Allows you to control the flow of the loop from within the loop
 - break will immediately exit the loop
 - continue will skip the remainder of the block and start at the controlling conditional statement again.

```
1 int a = 1;
  while (42) { // loops until the break statement in the loop is executed
     cout << "a is %d " << a << endl;</pre>
3
4
     a = a * 2;
5
    if (a > 100) {
      break;
6
      } else if (a == 64) {
       continue; // Immediately restarts at while, skips next step
8
9
     cout << "a is not 64\n";
11 }
```

- Similar to if, you may omit the braces for the block of code associated with the while loop
 - However, this is not recommended for the same reasons as with an if statement
 - Grouping of statements is potentially ambiguous (to the programmer, not the computer)
 that can lead to bugs

```
1 int a = 1;
2 while (a < 100)
3  a = a * 2;</pre>
```

- This will just increase a until it is above 100
- When a loop ends, the program goes back to the while statement's controlling condition.
 - If the condition is true, the loop executes again
 - If the condition is false, the loop exits
 - The computer does *not* continuously check the controlling condition after each statement in the loop executes. It only checks at the end of every loop

 If you need to end the loop during the middle of the loop's block, use a break to check for the necessary conditions

Do-While Loops

- The do-while loop is the same as a while loop, except the loop controlling condition is checked at the end of the loop rather than at the beginning
- Means the loop is guaranteed to execute at least one time.
- Syntax:

```
1 do {
2  /* do stuff */
3 } while (condition);
```

- Note: he terminating; is required.
- break and continue operate the same as with other loops (the controlling condition will still be checked before executing the loop body again when using continue

loops.cpp

```
#include <iostream>
                                  // for std::cout and std::cin
2 using namespace std;
                                  // supports cout and cin
3
4 int main()
     int starting_point = 0, ending_point = 0, counter = 0;
6
7
     char ans = 'y';
     bool found_a_number = false;
8
9
       cout << "Please enter a starting and ending point:";</pre>
       cin >> starting_point >> ending_point;
12
13
       counter = starting_point;
14
       if (starting_point < ending_point) {</pre>
15
         cout << "Here's all the even numbers between these points" <<</pre>
16
             endl;
17
         while (counter < ending_point) {</pre>
           counter = counter + 1;
19
            if ((counter % 2) == 0) {
              cout << counter << " ";
```

```
if (!found_a_number) {
21
                 found_a_number = true;
23
               }
24
            }
          }
25
        }
27
28
        if (found_a_number) cout << endl;</pre>
          cout << "Continue (y/n)? ";</pre>
29
          cin >> ans;
31
      } while (ans == 'y');
32
      return 0;
33 }
```

Program style

- When writing your own programs, it's important to:
 - 1. Keep indentation clean and readable
 - 2. Use sensible variable names (don't use a, b, c, etc like I've been using in these small examples. Use names like change or pounds or amount)
 - 3. Write comments in your code. This will help yourself and future programmers that come across your code

Exercises

1. Write a C++ program to check whether a given number is even or odd

```
#include <iostream>
2
3
  using namespace std;
4
5 void main()
6 {
     int num1, rem1;
7
8
9
     cout << "Input an integer : ";</pre>
10
     cin >> num1;
    rem1 = num1 % 2;
11
12
     if (rem1 == 0)
13
       cout << num1 << " is an even integer\n";</pre>
     else
```

```
15   cout << num1 << " is an odd integer\n";
16 }</pre>
```

2. Write a C++ program to determine if a inputted integer is a palindrome

```
1 #include <iostream>
2
3 using namespace std;
4
5 int main()
6 {
     int n, num, digit, rev = 0;
7
8
     cout << "Enter a positive number: ";</pre>
9
     cin >> num;
10
11
12
     n = num;
13
14
     do
15
       digit = num % 10;
16
17
        rev = (rev * 10) + digit;
18
        num = num / 10;
     } while (num != 0);
19
20
     cout << "The reverse of the number is: " << rev << endl;</pre>
21
22
23
     if (n == rev)
24
        cout << "The number is a palindrome\n";</pre>
25
        cout << "The number is not a palindrome\n";</pre>
26
27
28
     return 0;
29 }
```