C++ Control Flow Essentials

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1 Functions

- What is a function?
 - In programming, a function is a reusable block of code
 - It (optionally) takes input and (optionally) returns an output
- Why use functions?
 - We often want to repeat the same behavior on different pieces of data
 - Rather than pasting the same code many times, we use a function
 - * Functions help to keep code maintainable and readable
 - There is a balance to strike when extracting code into functions
 - * Too few functions results in long and repetitive code
 - \ast Too many functions will result in sub-optimal performance and a code base that is very hard to read
 - · Every time a function is called a new frame needs to be pushed to the stack and we jump around the executable
- How to define a function: <type> <name>(<arguments>)
 - type: The return type of the function (can be void)
 - name: The function's name
 - arguments: The input arguments to a function
 - * Specified as <datatype name> in a comma separated list
 - * Example: int add(int a, int b, int c) {...}
 - Together, the function's name and arguments make up the signature
- How to call a function: <name>(<arguments>)
 - Example: int sum = add(1, 2, 3); // sum = 6

```
1 // function.cpp
2 #include <iostream>
3
4 int add(int a, int b, int c)
5 {
6    return a + b + c;
7 }
8
9 int main()
10 {
11    std::cout << add(2, 4, 5) << std::endl;
12    std::cout << add(5, 1, 0) << std::endl;
13    std::cout << add(6, 0, 9) << std::endl;
14    return 0;
15 }</pre>
```

2 Scope

In C++, **scope** refers to the region of a program, where a variable or function is accessible.

- How is scope defined?
 - A scope is defined by curly braces: {...}
 - ... is "within scope" and everything else is "out of scope"
- Types of scope:
 - Global scope: Accessible from any part of the program
 - * Variables declared outside any function
 - Local scope: Accessible only within the same block $(\{\ldots\})$
 - * Variables declared within functions

```
1 // scope.cpp
2 #include <iostream>
4 int global_int = 10;
5 bool global_bool = 3;
7 int foo()
8 {
9
       int foo_int = 4;
10
       return foo_int;
11 }
12
13 int main()
14 {
15
           // this is a narrower scope
16
           int narrow_int = 3;
17
18
       // can no longer see "narrow_int"
19
20
21
       int local_int = 5;
       std::cout << local_int << std::endl;</pre>
23
24
       return 0;
25 }
```

3 Conditions and Branches

Often times in programming, we need to perform different actions depending on some condition. For example, *if* the user already has an account, *then* show them the login screen. *Else*, show them the account creation screen. Conditions and branches help us achieve behavior like this.

3.1 Boolean Statements

- What is a Boolean statement?
 - A bool type in C++ can either hold true or false
 - Therefore, a Boolean statement evaluates to true or false
 - They are often the inputs to conditional evaluation (for clear reasons)
- How to create a Boolean statement:

```
- bool(x): casts x to a type bool
```

- * For numeric types, returns true if $x \neq 0$, false if x = 0
- * bool(1) == true; bool(-1) == true; bool(0) == false
- Comparison operators: return a boolean based on the comparison

```
* ==, !=, <, >, <=, >= are all rather simple (a == b \leftrightarrow a = b)
```

- Unary! operator: NOT operator

```
* !true == false    !false == true
```

- Operator &&: AND operator
 - * The and operator, && returns true if both operands are true
 - * (1 == 1) && (0 == 0) == true
 - * (1 > 0) && (0 > 1) == false
- Operator | |: OR operator
 - * The **or** operator, | | returns true if either operand is true
 - * (1 == 1) || (1 == 0) == true
 - * (1 < 0) || (0 > 1) == false

```
1 // boolean.cpp
2 #include <iostream>
3
4 int main()
5 {
      std::cout << (1 == 1) << std::endl; // true or 1
6
      std::cout << (4 == 3) << std::endl; // false or 0
      std::cout << bool(-7)
8
                            << std::endl; // true or 1
9
      std::cout << (!(1 == 1)) << std::endl; // false or 0
      std::cout << (-1 < 1) << std::endl; //
10
      std::cout << (!(!(true))) << std::endl; // true or 1
11
12
13
      return 0;
14 }
```

3.2 if Statements

- When to use an if statement:
 - Use if statements when you want to run a block of code conditionally
 - Example: You only want to log a user in if their password is correct
- if statement syntax: if (<expression>) {...}
 - Only executes the block of code (...) if the boolean expression is true
- Use of else to provide an alternative:

```
- if (<expression>) {...} else {...}
1 // ifelse.cpp
2 #include <iostream>
4 int main()
5 {
6
       int n = 45;
       if (n > 30)
7
          std::cout << "n is greater than 30" << std::endl;</pre>
8
9
          std::cout << "n is 30 or less" << std::endl;
10
11
      return 0;
12 }
```

- Chaining if and else into else if
 - if ($\langle expr1 \rangle$) $\{...\}$ else if ($\langle expr2 \rangle$) $\{...\}$ else $\{...\}$
 - else if is not a new keyword, rather an if within an else

- The overhead of if statements
 - Every time an if statement is evaluated, the computer has to "jump" around the executable to the correct execution block
 - This entails an expensive load operation, making if statements relatively expensive
 - For these reasons, programmers often use ternary operator

3.3 Ternary Operator

- Ternary syntax: (<expression>) ? (<if true>) : (<if false>)
- "returns" second argument (<if true>) if first argument (<expression>) is true, else "returns" third argument (<if false>)

```
1 // ternary.cpp
2 #include <iostream>
4 int foo(int x)
5 {
       return (x > 5 ? 10 : 0); // standard use of ternary
7 }
8
9 int main()
10 {
       std::cout << foo(6) << std::endl; // 10
      std::cout << foo(1) << std::endl; // 0
12
       // non-standard use of ternary
14
      (2 > 3 ? std::cout << "true" : std::cout << "false");</pre>
15
16
       std::cout << std::endl;</pre>
17
18
      return 0;
19 }
```

• Ternary operators can be nested, and even used to run lines of code

3.4 switch Statements

- Think of switches as ifs where you have an int condition, not a bool
- switch statement syntax: switch(<var>) { <cases...> }
 - The case corresponding to the int expression will be executed
 - If no case matches, default is executed

```
1 // switch.cpp
2 #include <iostream>
3
4 int main()
5 {
       int today = 5;
6
7
       switch (today)
8
9
           case 0:
               std::cout << "Monday" << std::endl; break;</pre>
10
11
           case 1:
12
               std::cout << "Tuesday" << std::endl; break;</pre>
13
           case 2:
               std::cout << "Wednesday" << std::endl; break;</pre>
15
           case 3:
              std::cout << "Thursday" << std::endl; break;</pre>
16
17
           case 4:
```

```
std::cout << "Friday" << std::endl; break;</pre>
18
19
                std::cout << "Saturday" << std::endl; break;</pre>
20
21
                std::cout << "Sunday" << std::endl; break;</pre>
22
23
            default:
                std::cout << "Invalid day." << std::endl;</pre>
24
       }
26
       return 0;
27 }
```

- The break statements are needed, else every case below will also execute
 - Sometimes this is desired behavior, but rarely
- Switches are often preferred to chained if-else statements when possible
 - They do not have the same overhead as many ifs
 - They also enhance readability and maintainability of code bases

4 Loops

Often times, we need a certain block of code to run multiple times. Rather than copying and pasting the block, we can use a loop.

4.1 while Loops

- When to use a while loop?
 - You have a block that you need to run while a condition is true
 - **Example:** while the player is playing the game, render the screen
- while loop syntax: while (<condition>) {...}
 - ... will run while condition is true

```
1 // while.cpp
2 #include <iostream>
4 int main()
5 {
       int x = 0;
6
7
       while (x < 5)
8
9
           std::cout << x << std::endl;
10
           x++;
       }
11
12
       return 0;
13 }
```

• When to use a do while loop?

- You need the block of code to run at least one time
- do $\{\ldots\}$ while (<condition>)
 - * The do keyword's only purpose is to pair the while loop to a scope written before it, rather than after
- A do-while loop runs the block first, and checks the condition second

```
1 // dowhile.cpp
2 #include <iostream>
3
4 int main()
5 {
6    int x = 0;
7    do // do-while loops run before checking the condition
8    {
9       std::cout << x << std::endl;
10    } while (x != 0);
11    return 0;
12 }</pre>
```

4.2 for Loops

- When to use a for loop?
 - You need a block of code to run a set number of times
 - * for loops are much more flexible than while loops
 - * Any while loop can be rewritten as a for loop
- for loop syntax: for (<init>; <condition>; <update>) {...}
 - init is a piece of code that will run once before the loop runs
 - condition works just like a while loop
 - update runs at the end of every loop iteration
 - You can leave any or all fields empty
 - * The default behavior for an empty condition is "true"

```
1 // for.cpp
2 #include <iostream>
3
4 int main()
5 {
6    for (int i = 0; i < 5; ++i)
7    {
8        std::cout << i << std::endl;
9    }
10    return 0;
11 }</pre>
```

5 Control Flow Statements

5.1 break Keyword

- break is used to "break out" of loops and switches early
- Can only be used within a loop or a switch, not any scope

```
1 // break.cpp
2 #include <iostream>
3
4 int main()
5 {
       for (int i = 0; i < 10; ++i)</pre>
6
7
           if (i >= 5)
8
               break; // use "break" to exit loop early
9
           std::cout << i << std::endl;
10
11
12
13
      return 0;
14 }
```

5.2 continue Keyword

- continue is used to "continue" to the next iteration of a loop
- Can only be used within a loop structure

```
1 // break.cpp
2 #include <iostream>
4 int main()
5 {
       for (int i = 0; i < 10; ++i)</pre>
6
           if (i >= 5)
               break; // use "break" to exit loop early
9
           std::cout << i << std::endl;</pre>
10
11
12
13
       return 0;
14 }
```

5.3 return Keyword

- return is used to "return" a value from a function
- Can only be used within a function

```
1 // return.cpp
2 #include <iostream>
4 void foo(int x)
5 {
6
      if (x > 10)
          return; // return early
8
      std::cout << x << std::endl;
9
      // implicit return statement
10 }
11
12 int bar(int x)
13 {
      if (x > 10)
14
         return 0; // return early
15
16
      return x;
17 }
19 int main()
20 {
      return 0; // return 0 signifies all went well
21
22 }
```

5.4 goto Keyword

- goto is used to jump to a label (defined as <name>:)
- Use of this keyword is heavily discouraged by many people

```
1 // goto.cpp
2 #include <iostream>
4 int main()
5 {
6
      int x = 10;
7 Label:
8
      if (x > 5)
           std::cout << (x--) << std::endl;
10
          goto Label;
11
      }
12
13
      return 0;
14 }
```