CSC 211: Object Oriented Programming

Loops (while, do while) and nested loops

Marco Alvarez

Department of Computer Science and Statistics University of Rhode Island

Fall 2019



the while loop

Flowchart of while statement Test false expression // statements above // ... while (test_expression) { Body of while // body of while Loop Statement just below while // statements below // ... Figure: Flowchart of while Loop https://www.programiz.com/cpp-programming/do-while-loop

What is the output?

```
int n = 2019;
while (n > 0) {
    std::cout << n % 10 << std::endl;
    n /= 10;
}</pre>
```

Question

• Write a single while loop to print the powers of two from 20 to 216

What is the output?

```
int main() {
    int n, i = 0;

    std::cin >> n;
    while (i < n)
        std::cout << i << ',';
        i ++;
}

"The truth of the story lies in the details"</pre>
```

Any for loop can be rewritten as a while loop, and vice-versa

do-while, break, continue

```
Flowchart of do—while statement

// ...

// statements above

// ...

do {
    // body of do—while
} while (test_expression);

// statement just below Loop

// statements below
// ...

Figure: Flowchart of do...while Loop

https://www.programiz.com/cppe.programming/do-while-loop

10
```

```
int num;
do {
    std::cout << "Enter a number: ";
    std::cin >> num;
} while (num < 0 || num > 100);

// do something with num
// ...
```

```
break statement
The break statement will cause an immediate exit
                while (test expression) {
                                                       statement/s
                   statement/s
                                                      if (test expression) {
                   if (test expression) {
                                                         break;
                     - break;
                                                       statement/s
                   statement/s
                                                    while (test expression);
                    for (intial expression; test expression; update expression) {
                       statement/s
                       if (test expression) {
                         - break;
                       statements/
                   NOTE: The break statment may also be used inside body of else statement
                      https://www.programiz.com/cpp-programming/break-continue
```

continue statement The continue statement will interrupt an iteration ➤ while (test expression) { statement/s if (test expression) { statement/s if (test expression) { continue; - continue; statement/s statement/s while (test expression); ★ for (intial expression; test expression; update expression) { statement/s if (test expression) { - continue; statements/ NOTE: The continue statment may also be used inside body of else statement. https://www.programiz.com/cpp-programming/break-continue

```
What is the output?

for (int i = 1; i <= 10; i++) {
   if (i % 2 == 0) {
      continue;
   } else {
      std::cout << i << " ";
   }
}</pre>
```

A single repetition of the loop body is called **Iteration**



Fibonacci sequence

$$F_0 = 0$$

$$F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2}$$



0 1 1 2 3 5 8 13 21 34 ...

The **Fibonacci sequence** first appears in the book **Liber Abaci** (1202) by Fibonacci, using it to calculate the growth of rabbit populations. The sequence had been described by Indian mathematicians as early as the **sixth century**.

from: wikipedia

Question?

• Write a program to print the first 50 terms of the Fibonacci sequence (pick your favorite loop)

- 1

Nested loops

Question

· Output the following pattern using a single loop

+++++++++ ++++++++ ++++++++++++++++

+++++++++

20

Another solution ... Nested loops: loops inside loops outer loop for (int i = 0 ; i < 5 ; i ++) { for (int j = 0 ; j < 10 ; j ++) { std::cout << '+'; inner loop } std::cout << std::endl; }

"Simple, elegant solutions are more effective, but they are harder to find than complex ones, and they require more time, which we too often believe to be unaffordable"



Niklaus Wirth, a Swiss computer scientist. In 1984 he won the Turing Award for developing a sequence of innovative computer languages: Euler, Pascal, Modula, etc.

from: wikipedia

22

What is the output?

```
for (int i = 0; i < 5; i++) {
    for (int j = 0; j < (i + 1); j++) {
        std::out << '+';
    }
    std::cout << std::endl;
}</pre>
```

Question

• Output the following pattern using nested loops

24

Question?

• Write a program to draw a box given width and height



Question?

• Write a program that outputs all prime numbers from 1 to 100