

TUTORIAL: LOOP

BME 121, Fall 2016 Rasoul Nasiri

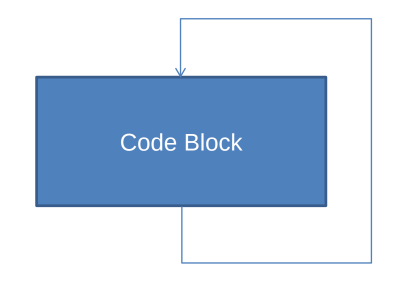
Topics

- For loop
- Bart Simpson and iteration
- Loop and drawing geometric shapes
- Nested loop
- Coin flip example
- Rolling a dice
- Some statistic in loop



Programming Loops

- A language feature that allows a programmer to tell the computer to perform a certain (set of) instruction(s) over and over again
- Machines are very efficient at repetitive labour!



For Loop

 Like a While Loop, but incorporates a counter control mechanism Same effect as below, but less lines of code!

 "For n = 0 to 9, n increasing 1 at a time, display value of n"

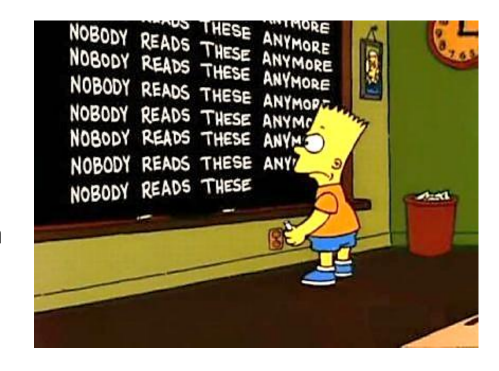
```
int n = 0;
while(n < 10)
{
    // Body
    Console.WriteLine(n);
    n++;
}</pre>
```

For Loop

```
// Code before for loop
             Code before
                                       for(initialization; condition; increment)
             Initialization
                                           // Body
              Condition?
                                       // Code after for loop
false
                   true
                Body
                               Increment
              Code after
```

Practice Problem 1 – Bart Simpsons

- Make a program which helps Bart Simpsons write this message on the board (console):
 - A. 10 times
 - B. As many times as Bart wants
- Hint: Ask Bart (the user) how many times he wants the message written for B.



Practice For Loop – Example: Count from 0 to 9

```
for(int n = 0; n < 10; n++)
{
    // Body
    Console.WriteLine(n);
}</pre>
```

 Also known as a Count-controlled Loop: repeats a specific number of times.

```
cmd.exe
C:\Users\Jeff\Desktop\BME121>3ForLoop
C:\Users\Jeff\Desktop\BME121>
```

Practice Problem 2 – Count the sheep

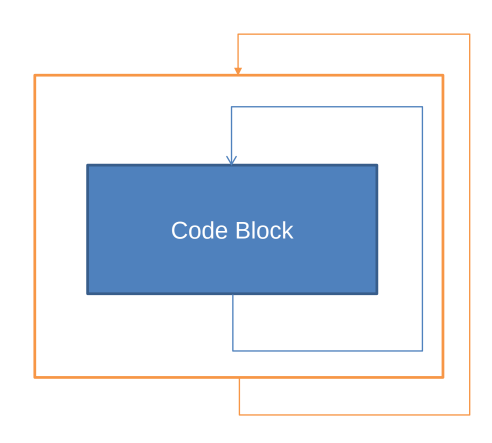
- Using a For loop:
 - A. Count from 0 to 99
 - B. Count from 99 to 0 by only changing the initialization, condition, and increment from A
 - C. Count from 1372 to 1472
 - D. Sum the numbers 1 to 100, then display the sum
 - E. Multiply the numbers 1 to 10, display the product of the numbers along the way





Nested Loops

- A loop inside another loop
 - Inner loop is nested within the outer loop
- The entire code body of the outer loop consists of the inner loop, and potentially other code
- Inner loop has to finish repeating (however many times it needs) before outer loop can continue onto its next repetition



Nested For Loops

More complex diagram, same principle

```
for(int i = 1; i <= 3; i++)
    for(int j = 1; j <= 5; j++)
        Console.Write(
            "I:{0} J:{1} ",
            i, j);
    // Escape each line
    Console.Write("\n");
```

```
cmd.exe
                                             C:\Users\Jeff\Desktop\BME121>10NestedFor
I:1 J:1
         I:1 J:2
                   I:1 J:3
                             I:1 J:4
                                       I:1 J:5
         I:2 J:2 I:2 J:3 I:2 J:4
I:2 J:1
                                       I:2 J:5
I:3 J:1
         I:3 J:2
                   I:3 J:3 I:3 J:4
                                       I:3 J:5
C:\Users\Jeff\Desktop\BME121>_
```

Nested For Loops – drawing shape

 Using for loop to draw the rectangular shape using stars

for(int i = 1; i <= 3; i++)

```
{
        Console.WriteLine("*****");
    }
What if we want to define width and length?
```



Nested For Loops – drawing shape

 Using for loop to draw the rectangular shape for(int i = 1; i <= length; i++) for(int j = 1; j <= width; j++) Console.Write("*"); // Escape each line Console.Write("\n"

Nested For Loops – drawing shape

```
    Using for loop to draw the following

 shape
for(int i = 1; i <= height; i++)
    for(int j = 1; j <= i; j++)
        Console.Write("*");
    // Escape each line
    Console.Write("\n");
What about inverse rectangle?
```

```
- □ X
                cmd.exe
                C:\Users\Jeff\Desktop\BME121>LP5
                XXX
                XXXX
                XXXXX
                XXXXXX
                XXXXXXX
                XXXXXXX
                XXXXXXXX
                XXXXXXXXX
                C:\Users\Jeff\Desktop\BME121>
                    C:\Window
                                     C:\Windo
Users\Jeff\Desktop\BME121>LP
```

For Loop – Flipping a coin

- Flipping a coin has two possible results: head/tail (1/0)
- Simulate flipping a coin with random class in C#

random.Next(0,2); //return 0 or 1

- Do the flipping100 times and count the heads(success) and tails
- Repeat this as an experiment 8 times
- What is the number of heads in each experiment?
- Average over all 8 experiments?



THE END ...