For Loops

Principles of Computer Programming I

Spring/Fall 20XX



Outline

- for loops and counters
- Limitations and pitfalls
- More advanced for loops



While Loops with Counters

Notice a pattern in counter-controlled loops:

Initialize counter

Console.WriteLine("Done");

Initialize counter



For Loops: Shorthand for Counters

for statement combines initialization, increment, and condition

```
int i = 0;
while(i < 10)
{
   Console.WriteLine($"{i}");
   i++;
}
Console.WriteLine("Done");</pre>
Initialize counter Loop condition Increment

for(int i = 0; i < 10; i++)
{
   Console.WriteLine($"{i}");
}
Console.WriteLine("Done");
```

• 3 statements in 1 line, separated by semicolons



Details of the 3 Parts

```
for(<initialization>; <condition>; <update>)
{
    <statements>
}
```

- Initialization statement: Executed once when loop starts
- Condition statement: Loop continues if true, stops if false
 - Evaluated before executing loop body, like a while loop
- Update statement: Executed every time loop body ends



For Loop Operation

- First, create i and initialize to 0
- Evaluate condition i < 10
 - True, so execute loop body
- At end of loop body, execute i++
- Return to beginning and evaluate condition again

```
for(int i = 0; i < 10; i++)
{
   Console.WriteLine($"{i}");
}
Console.WriteLine("Done");</pre>
```

- Last iteration: "9" is printed, then i increments to 10
- Now i < 10 is false, so skip loop body and print "Done"



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Variable Scope in for Loops

- Variable declared in for loop has scope inside that loop's body
- Cannot be used after loop ends

Error! No variable named count in scope



Using the Counter After the Loop

- Solution: Declare counter before loop, outside body
- Loop initialization must assign to it, not declare it

```
int total = 0;    Variable declaration determines scope
int count;
for(count = 0; count < 10; count++)
{         Set count to 0, don't create it
         total += count;
}
Console.WriteLine($"The average is {(double) total / count}");</pre>
```

count is still in scope



Pitfall: Re-declaring a Variable

Variable declared in for loop must not already exist

Warning: counter variables have common names



Pitfall: Re-declaring a Variable

```
int i = 0; total = 0;
while(i < 10)</pre>
  total += i;
  i++;
Console.WriteLine($"The average is {(double) total / i}");
//Many lines later...
for(int i = 0; i < 10; i++) ← Error! Name i is already used</pre>
  Console.WriteLine($"{i}");
```



Does This Work?

```
total = 0;
for(int i = 0; i < 25; i++)
  total += i;
Console.WriteLine($"The total is {total}");
//Many lines later...
for(int i = 0; i < 10; i++)
 Console.WriteLine($"{i}");
```



From While to For

Pitfall: Leaving the increment in the loop body

```
int i = 0;
while(i < 10)
{
    Console.WriteLine($"{i}");
    i++;
}
Console.WriteLine("Done");</pre>
```



Now i will be incremented twice per loop

```
for(int i = 0; i < 10; (i++))
{
   Console.WriteLine($"{i}");
   i++;
}
Console.WriteLine("Done");</pre>
```



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Conditions with Variables

Like while loops, condition can use a variable or method result

```
Console.WriteLine("Enter a positive number.");
int numTimes = int.Parse(Console.ReadLine());
for(int c = 0; c < numTimes; c++)
{
   Console.WriteLine("********");
}</pre>
```

```
for(int i = 1; i <= (int) myItem.GetPrice(); i++)
{
   Console.WriteLine($"${i}");
}</pre>
```



Update Can Be Other Operations

Print the even numbers:

```
for(int i = 0; i < 19; i += 2)
{
   Console.WriteLine($"{i}");
}</pre>
```

Count down to 0:

```
for(int t = 10; t > 0; t--)
{
   Console.Write($"{t}...");
}
Console.WriteLine("Liftoff!");
```



Loops and Other Conditions

If statements can be nested inside loops:

```
for(int i = 0; i < 8; i++)
 if(i % 2 == 0)
    Console.WriteLine("It's my turn");
  else
    Console.WriteLine("It's your turn");
  Console.WriteLine("Switching players...");
```



Nesting Loops

Loops can contain other loops:

This loops 10 times on each iteration of the outer loop

```
for(int r = 0; r < 11; r++)
{
    for(int c = 0; c < 11; c++)
    {
        Console.Write($"{r} x {c} = {r * c} \t");
     }
        Console.Write("\n");
    }
        Print one line of multiplications,
        separated by tabs
}</pre>
```

End the line after 10 entries



Combining While and For

```
string userInput;
   do
     Console.WriteLine("Enter a positive number, or \"Q\" to stop");
     userInput = Console.ReadLine();
     int inputNum;
     int.TryParse(userInput, out inputNum);
     if(inputNum > ∅) ← Check for negative numbers
                                                  for loop: prints the number
       for(int c = 0; c < inputNum; c++)</pre>
                                                  of lines the user requested
          Console.WriteLine("********");
     while(userInput != "Q"); ← while loop: Checks for sentinel value
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```

Summary

- for statements and loops
- Limitations and pitfalls
- More uses of for loops

