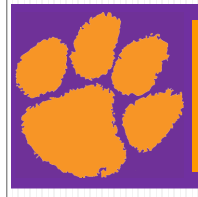
Programming in C



Chapter 4A
Repetition/Looping



Repetition
Repetition
Repetition
Repetition

Repetition
Repetition
Repetition
Repetition



Example 1

```
// Read two integers and print sum
int num1, num2, sum;
scanf("%d %d", &num1, &num2);
sum = num1 + num2;
printf("%d + %d = %d\n", num1, num2, sum);
```

What if we want to process three different pairs of integers?



Example 2

 One solution is to copy and paste the necessary lines of code. Consider the following modification:

```
scanf("%d %d", &num1, &num2);
sum = num1 + num2;
printf("%d + %d = %d\n", num1, num2, sum);

scanf("%d %d", &num1, &num2);
sum = num1 + num2;
printf("%d + %d = %d\n", num1, num2, sum);

scanf("%d %d", &num1, &num2);
sum = num1 + num2;
printf("%d + %d = %d\n", num1, num2, sum);
```

What if you wanted to process four sets? Five? Six?



Processing an arbitrary number of pairs

- We might be willing to copy and paste to process a small number of pairs of integers but
- How about 1,000,000 pairs of integers?
- The solution lies in mechanisms used to control the flow of execution
- In particular, the solution lies in the constructs that allow us to instruct the computer to perform a task repetitively

Repetition (Looping)

- Use looping when you want to execute a block of code several times
 - Block of code = Body of loop
- C provides three types of loops



while statement

- Most flexible
- No 'restrictions'



for statement

Natural 'counting' loop



do-while statement

Always executes body at least once

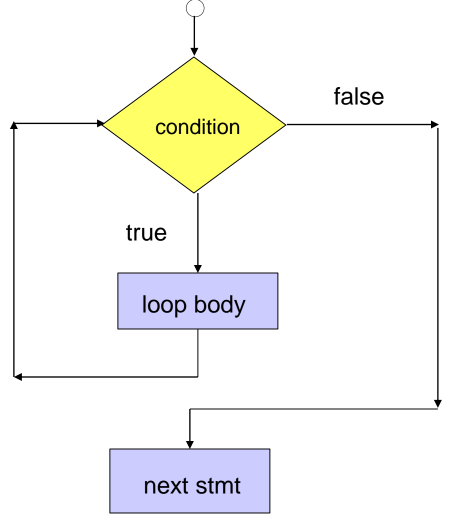
- Repetition structure
 - Programmer specifies
 - Condition under which actions will be executed
 - Actions to be repeated
 - Psuedocode

While there are more items on my shopping list Purchase next item and cross it off my list



- while loop repeated
 - As long as condition is true
 - Until condition becomes false

- The condition is tested
- If the condition is true, the loop body is executed and the condition is retested.
- When the condition is false, the loop is exited.





Syntax:

```
while (expression) basic block
```

- Expression = Condition to be tested
 - Resolves to true or false
- Basic Block = Loop Body
 - Reminder Basic Block:
 - Single statement or
 - Multiple statements enclosed in braces

Loop Control Variable (LCV)

- The loop control variable is the variable whose value controls loop repetition.
- For a while loop to execute properly, the loop control variable must be
 - declared
 - initialized
 - tested
 - updated in the body of the loop in such a way that the expression/condition will become false
 - > If not we will have an endless or infinite loop

Counter-Controlled Repetition

Requires:

- 1. Counter variable , LCV, initialized to beginning value
- Condition that tests for the final value of the counter (i.e., whether looping should continue)
- Constant increment (or decrement) by which the control variable is modified each time through the loop
- Definite repetition
 - Loop executes a specified number of times
 - Number of repetitions is known

Example 3

	EXECUTION	CHART
count	count<5	repetition
0	true	1
1	true	2
2	true	3
3	true	4
4	true	5
5	false	

Loop Pitfalls

```
// Echo numbers entered back to user
printf("Enter number or zero to end: ");
scanf("%d", &num);
while (num != 0);
{
    printf("Number is %d\n\n", num);
    printf("Enter another number or zero to end: ");
    scanf("%d", &num);
}
```

Enter value or zero to end: 2



What is wrong with my program? It just sits there!

Loop Pitfalls: Misplaced semicolon

```
// Echo numbers entered back to user
printf("Enter number or zero to end: ");
scanf("%d", &num);
while (num != 0);
{
    printf("Number is %d\n\n", num);
    printf("Enter another number or zero to end: ");
    scanf("%d", &num);
}
```

- Notice the ';' after the while condition!
 - Body of loop is between) and ;
- Result here: INFINITE LOOP!
 Ctrl-c = Kill foreground process



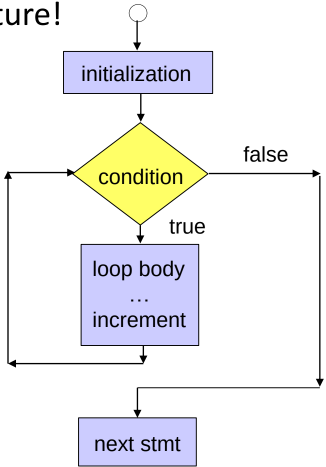
The for Repetition Structure

A natural 'counting' loop

Steps are built into for structure!

- 1. Initialization
- 2. Loop condition test
- 3. Increment or decrement





Review: Assignment Operators

Statements of the form

```
variable = variable operator expression;
```

can be rewritten as

Examples of assignment operators:

$$a += 5$$
 ($a = a + 5$)
 $a -= 4$ ($a = a - 4$)
 $b *= 5$ ($b = b * 5$)
 $c /= 3$ ($c = c / 3$)
 $d %= 9$ ($d = d % 9$)

Review: Pre-increment operator

Pre-increment operator: ++n

i) Stand alone: add 1 to n

If n equals 1, then after execution of the statement

```
++n;
```

the value of n will be 2.

ii) In an expression:

Add 1 to n and then use the new value of n in the expression.

```
printf("%d", ++n);
```

If n is initially 1, the above statement will print the value 2.

After execution of printf, n will have the value 2.

Review: Post-increment operator

Pre-increment operator: n++

i) Stand alone: add 1 to n

If n equals 1, then after execution of the statement

```
n++;
```

the value of n will be 2.

ii) In an expression:

Use the value of n in the expression and then add 1 to n.

```
printf("%d", n++);
```

If n is initially 1, the above statement will print the value 1 and then add 1 to n. After execution, n will have the value 2.

Pre- and Post-decrement operator

- Pre- and post-decrement operators, --n, n--, behave in a similar manner
- Use caution when using in an expression
 - Do not use unless you know what you are doing!



The for Repetition Structure

Syntax:

```
for (initialization; test; increment)
   basic block
```

for loop example

Prints the integers from one to ten

```
int counter;
for (counter = 1; counter <= 10; counter++)
{
   printf("%d\n", counter);
}</pre>
```

```
int counter;
counter = 1;
while (counter <= 10)
{
   printf("%d\n", counter);
   counter++;
}</pre>
```

for Loop Example

How many times does loop body execute?

```
int count;
for (count = 0; count < 3; count++) {
   printf("Bite %d -- ", count+1);
   printf("Yum!\n");
}</pre>
```

for Loop Example

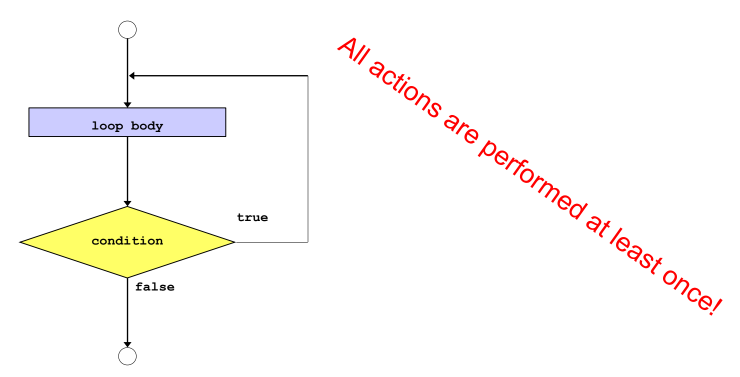
How many times does loop body execute?

```
int count;
for (count = 0; count < 3; count++) {
   printf("Bite %d -- ", count+1);
   printf("Yum!\n");
}</pre>
```

```
Bite 1 -- Yum!
Bite 2 -- Yum!
Bite 3 -- Yum!
```



- The do-while repetition structure is similar to the while structure
 - Condition for repetition tested after the body of the loop is executed





```
Syntax:
    do {
        statements
    } while ( condition );
```

Example

```
int counter = 1;
do {
   printf("%d\n", counter);
   counter ++;
} while (counter <= 10);</pre>
```

Prints the integers from 1 to 10

Example

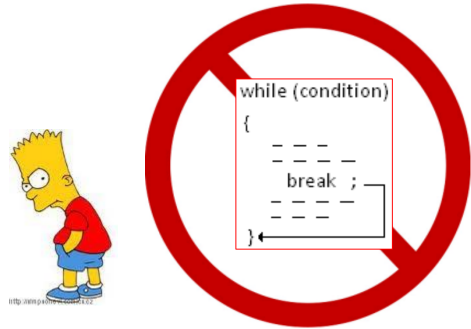
```
do {
    printf("Enter a positive weight: ");
    scanf("%d", &weight);
} while (weight <= 0);</pre>
```

Makes sure that the user enters a valid weight



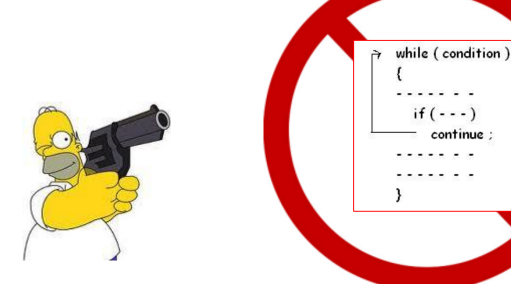
The break Statement

- break
 - Causes immediate exit from
 a while, for, do/while or switch structure
 - We will use the break statement only to exit the switch structure!

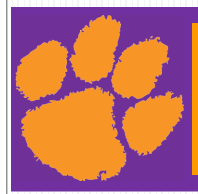


The continue Statement

- continue
 - Control passes to the next iteration
 - We will not use the continue statement!



Programming in C



Chapter 4A

Repetition/Looping

THE END