## CS 112 Introduction to Programming

Lecture #7:

Assignment Operations Logical/Conditional Operations

http://flint.cs.yale.edu/cs112/

## <u>Outline</u>

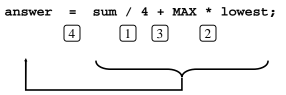
- Admin. and review
- > Assignment operations
- ☐ if statement and logical/boolean operations

, |

## Assignment Revisited

□ You can consider assignment as another operator, with a lower precedence than the arithmetic operators

First the expression on the right hand side of the = operator is evaluated



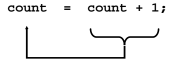
Then the result is stored in the variable on the left hand side

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### **Assignment Revisited**

□ The right and left hand sides of an assignment statement can contain the same variable

First, one is added to the original value of count



Then the result is stored back into count (overwriting the original value)

## **Assignment Operators**

Assignment operator	Sample expression	Explanation
+=	c += 7	c = c + 7
-=	d -= 4	d = d - 4
*=	e *= 5	e = e * 5
/=	f /= 3	f = f / 3
%=	g %= 2	g = g % 2

```
count = count + 1; // these two are equivalent
count ++;

count = count - 1; // these two are equivalent
count --;
```

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### **Increment and Decrement Operators**

Operator	Called	Sample expression	Explanation
++	preincrement	++a	Increment <b>a</b> by 1, then use the new value of <b>a</b> in the expression in which <b>a</b> resides.
++	postincrement	a++	Use the current value of <b>a</b> in the expression in which <b>a</b> resides, then increment <b>a</b> by 1.
	predecrement	b	Decrement <b>b</b> by 1, then use the new value of <b>b</b> in the expression in which <b>b</b> resides.
	postdecrement	b	Use the current value of $\bf b$ in the expression in which $\bf b$ resides, then decrement $\bf b$ by 1.

Fig. 4.13 The increment and decrement operators.

Program: Increment.cs

```
// Fig. 4.14: Increment.cs
                                                                                               Outline
      // Preincrementing and postincrementing
2
3
4
5
6
7
8
9
10
11
12
     using System;
                                                                                       Increment.cs
     class Increment
         static void Main(string[] args)
                                                    Declare variable c
                                                        Set c equal to 5
            c = 5;
13
14
15
16
17
18
19
20
            Console.WriteLine( c ); 4 // print 5
            Console.WriteLine( c++ ); #/ print 5
                                                         Display c (5) then add 1
            Console.WriteLine( c ); // print 6
                                                          Display c (6)
                                          // skip a lin
            Console.WriteLine();
            c = 5;
            Console WriteLine( c ); 4 // print c is set to 5 Display c (5)
            Console.WriteLine(++c); *// preincr
Console.WriteLine(c); *// print 6 Add 1 then display c (6)
21
22
23
24
25
         } // end of method Main
                                                       Display c (6)
     } // end of class Increment
                                                                                       Program Output
```

### **Swapping Values of Two Variables**

☐ How about?

$$x = y;$$
  
 $y = x;$ 

Value stored in

□Use two temporaries:

## **Swapping Values of Two Variables**

☐ Just one temporary:

$$t1 = x;$$

$$x = y;$$

$$y = t1;$$

■ No temporaries!

$$\frac{\mathbf{x}}{\mathbf{a}}$$
  $\frac{\mathbf{y}}{\mathbf{b}}$ 

a

b

Don't write such code!!

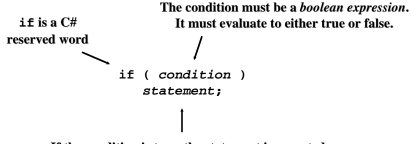
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## <u>Outline</u>

- Admin. and review
- Assignment operations
- > if statement and logical/boolean operations

## The if Statement

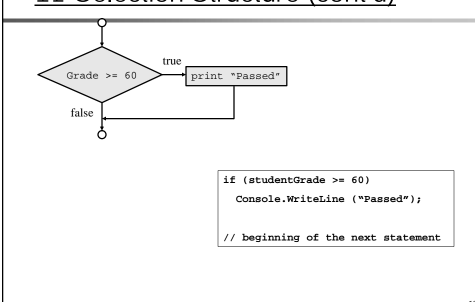
☐ The *if statement* has the following syntax:



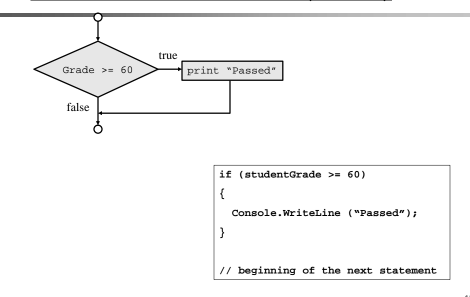
If the condition is true, the statement is executed. If it is false, the statement is skipped.

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## if Selection Structure (cont'd)



## if Selection Structure (cont'd)



## **Boolean Expressions: Basics**

☐ A condition often uses one of C#'s equality operators (==, !=) or relational operators (<, >, <=, >=), which all return boolean results:

== equal to

! = not equal to

< less than

> greater than

<= less than or equal to</pre>

>= greater than or equal to

#### **Equality and Relational Operators**

Standard algebraic	C# equality	Example	Meaning of
equality operator or	or relational	of C#	C# condition
relational operator	operator	condition	
Equality operators			
=	==	x == y	x is equal to y
1	!=	x != y	x is not equal to y
Relational operators			
>	>	x > y	<b>x</b> is greater than <b>y</b>
<	<	x < y	x is less than y
3	>=	x >= y	x is greater than or equal to y
£	<=	x <= y	x is less than or equal to y
Equality and relationa	al operators.		

Note the difference between the equality operator (==) and the assignment operator (=) Question: if (grade = 100) Console.WriteLine( "Great!" );

Program: Comparison.cs

```
Outline
     // Comparison.cs
     // Using if statements, relational operators and equality
                                                                                Comparison.cs
     using System;
     class Comparison
         static void Main( string[] args )
11
           int number1,
                                    // first number to compare
12
                number2;
                                    // second number to compare
14
            // read in first number from user
            Console.Write( "Please enter first integer: " );
16
17
18
            number1 = Int32.Parse( Console.ReadLine() );
                                         om user
          If number1 is the same as
19
          number2 this line is preformed Combining these two methods eliminates
20
21
                   If <u>number1 does not equal number2</u> temporary string variable.
22
               ( ) th If number1 is less than number2 | number2 );
23
24
25
                     the program wil If number1 is greater than number2
               Console.WriteLine( n this line will be preformed
26
27
28
           if ( number1 √ number2 )
               Console.WriteLine( number1 + " < " + number2 );</pre>
31
           if ( number1 > number2 )
32
33
               Console.WriteLine( number1 + " > " + number2 );
```

```
Outline
           if ( number1 <= number2 )</pre>
              Console.WriteLine( number1 + " <= " + number2 );
36
37
           if ( number1 >= number2 )
                                                                             Comparison.cs
38
              Console.WriteLine( number1 +
                                            >= " + number2 );
39
        } // end method Main
40
41
   } // end class Comparison
                                    Lastly if number1 is greater
                                    than or equal to number2 then
                                    this code will be executed
                                                                             Program Output
Please enter first integer: 2000
Please enter second integer: 1000
2000 != 1000
2000 > 1000
2000 >= 1000
Please enter first integer: 1000
Please enter second integer: 2000
1000 != 2000
1000 < 2000
1000 <= 2000
Please enter first integer: 1000
Please enter second integer: 1000
1000 == 1000
1000 <= 1000
1000 >= 1000
```

### **Comparing Characters**

- We can also use the relational operators on character data
- ☐ The results are based on the Unicode character set
- ☐ The following condition is true because the character '+' comes before the character 'J' in Unicode:

```
if ('+' < 'J')
Console.WriteLine("+ is less than J");</pre>
```

☐ The uppercase alphabet (A-Z) and the lowercase alphabet (a-z) both appear in alphabetical order in Unicode

## More Complex (Compound) Boolean Expressions: Logical Operators

☐ Boolean expressions can also use the following *logical and conditional operators*:

! Logical NOT& Logical AND| Logical OR

^ Logical exclusive OR (XOR)

&& Conditional AND | Conditional OR

☐ They all take boolean operands and produce boolean results

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#### **Logical and Conditional Operators**

expression1	expression2	expression1 &&
		expression2
false	false	false
false	true	false
true	false	false
true	true	true
Truth table for the && (logical AND) operator.		

expression1	expression2	expression1
		expression2
false	false	false
false	true	true
true	false	true
true	true	true
Truth table for the     (logical OR) operator.		

#### **Logical and Conditional Operators**

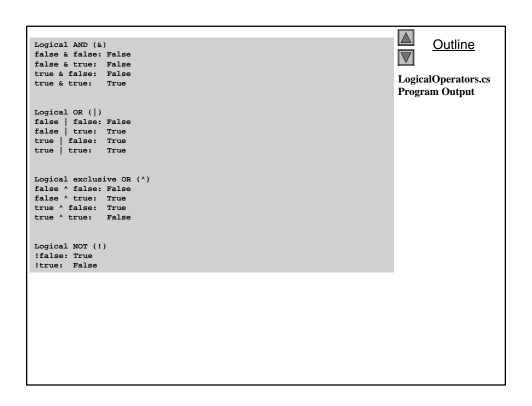
expression1	expression2	expression1 ^
		expression2
false	false	false
false	true	true
true	false	true
true	true	false
Truth table for the logical exclusive OR (^) operator		

expression	!expression	
false	true	
True false		
Truth table for operator! (logical NOT).		

Program: LogicalOperators.cs

```
Outline
      // Fig. 5.20: LogicalOperators.cs
      // Demonstrating the logical operators.
     using System;
                                                                                     LogicalOperators.cs
      class LogicalOperators
                                                        Outputs a truth table for the
         // main entry point for application
                                                       conditional AND operator (&&)
         static void Main( string[] args )
10
             // testing the conditional AND operator (&&)
11
12
13
            Console.WriteLine( "Conditional AND (&&)" +
                "\nfalse && false: " + ( false && false ) Only true if both inputs are true
                "\nfalse && true: " + ( false && true )
                "\ntrue && false: " + ( true && false )
               "\ntrue && true: " + ( true && true ) );
15
16
17
18
19
20
21
                                                                     Outputs a truth table for the
            // testing the conditional OR operator (||)
            Console.WriteLine( "\n\nConditional OR (||)"
                                                                     conditional OR operator (||)
                "\nfalse || false: " + ( false || false )
                                                              Only false if both inputs are false
                "\nfalse || true: " + ( false || true )
"\ntrue || false: " + ( true || false )
22
                "\ntrue || true:
23
                                                                       Outputs a truth table for the
24
            // testing the logical AND operator (&)
                                                                      logical AND operator (&)
<u>25</u>
26
            Console.WriteLine( "\n\nLogical AND (&)" +
                "\nfalse & false: " + ( false & false )
                "\nfalse & true: " + ( false & true ) +
"\ntrue & false: " + ( true & false ) +
27
28
               "\ntrue & true: " + ( true & true ) );
                                        The result is only true if both are true
```

```
// testing the logical OR operator (|)
                                                                                                                                 e
                                                                                         Outputs a truth table for the
32
33
34
35
               Console.WriteLine( "\n\nLogical OR (|)" +
                    msole.writeLine( "\n\nLogical OR (|)" +
    "\nfalse | false: " + ( false | false) +
    "\nfalse | true: " + ( false | true ) *
    "\ntrue | false: " + ( true | false) +
    "\ntrue | true: " + ( true | true ) );
                                                                                         logical OR operator (||)
                                                                                                            LogicalOperators.cs
36
37
38
                                                                                      If one is true the result is true
                // testing the logical exclusive OR operator (^
39
40
41
42
                                                                                         Outputs a truth table for the
               Console.WriteLine( "\n\nLogical exclusive OR (^)"
                    "\nfalse ^ false: " + ( false ^ false ) +
"\nfalse ^ true: " + ( false ^ true ) \"\
"\ntrue ^ false: " + ( true ^ false ) +
                                                                                         logical exclusive OR operator
                                                                                       I (||)
                    "\ntrue ^ true: " + ( true ^ true ) );
43
                                                                                       conditionals are the same
44
45
               // testing the logical NOT operator (!)
                                                                                            Outputs a truth table for the
               Console.WriteLine( "\n\nLogical NOT (!)" +
    "\n!false: " + (!false ) +
\frac{46}{47}
                                                                                            logical NOT operator (!)
                    "\n!true: " + ( !true ) );
48
49
           }
                                                         Returns the opposite as the input
50
      }
Conditional AND (&&)
                                                                                                             Program Output
false && false: False
false && true: False
true && false: False
true && true: True
Conditional OR (||)
false || false: False
false || true: True
true || false: True
true || true: True
```



#### Comparison: Logical and Conditional Operators

- □ Logical AND (&) and Logical OR (|)
  - · Always evaluate both conditions
- □ Conditional AND (&&) and Conditional OR (| |)
  - Would not evaluate the second condition if the result of the first condition would already decide the final outcome.
  - Ex 1: false && (x++ > 10) --- no need to evaluate the 2<sup>nd</sup> condition
  - Ex 2:
     if (count != 0 && total /count)
     {
     ...
    }

Program: LogicalVsConditional.cs

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#### **Backup Slides**

# Precedence and Associativity

high 🛊

low

Operators	Associativity	Туре
()	left to right right to left	parentheses unary postfix
++ + - (type)	right to left	unary prefix
* / %	left to right	multiplicative
+ -	left to right	additive
< <= > >=	left to right	relational
== !=	left to right	equality
?:	right to left	conditional
= += -= *= /= %=	right to left	assignment