## CSC 211: Computer Programming

**Expressions and Selection Statements** 

### Michael Conti

Department of Computer Science and Statistics University of Rhode Island

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# Expressions

# Common arithmetic operators





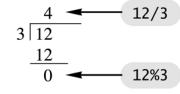


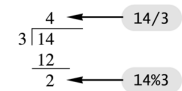




- Can be used with any numeric type (integers and floating point numbers)
- Result of the **operator** depends on the type of the **operands**
- Be aware of the integer division (fractional part discarded)
   22/4 is 5

### **Integer Division**





from: Problem Solving with C++, 10th Edition, Walter Savitch

## "Rules"

- · Use parentheses!
  - ✓ even when redundant
- · Use whitespaces!

$$((b * b) - (4 * a * c)) / (2 * a) \stackrel{1}{\leftarrow}$$

# Boolean expressions

- Expressions that evaluate to either true or false
- Can use comparison operators











· Can use logical operators





### **Truth Tables**

Exp_1	Exp_2	Exp_1 && Exp_2
true	true	true
true	false	false
false	true	false
false	false	false

### OR

Exp_1	Exp_2	Exp_1     Exp_2
true	true	true
true	false	true
false	true	true
false	fa1se	fa1se

### NOT

Exp	!( <i>Exp</i> )
true	false
fa1se	true

from: Problem Solving with C++, 10th Edition, Walter Savitch

### **Comparison Operators**

Math Symbol	English	C++ Notation	C++ Sample	Math Equivalent
=	equal to	==	x + 7 == 2*y	x + 7 = 2y
<b>≠</b>	not equal to	!=	ans != 'n'	ans ≠ 'n'
<	less than	<	count < m + 3	count < m + 3
≤	less than or equal to	<=	time <= limit	time ≤ limit
>	greater than	>	time > limit	time > limit
≥	greater than or equal to	>=	age >= 21	age ≥ 21

### Precedence Rules

The unary operators +, -, ++, --, and !. The binary arithmetic operations \*, /, % The binary arithmetic operations +, -The Boolean operations <, >, <=, >=The Boolean operations ==, != The Boolean operations && The Boolean operations | |

Highest precedence (done first)

Lowest precedence (done last)

What is the value of this expression?

$$x = 5$$
  
 $(x + 1) > 2 | | (x + 1) < -3$ 

Recommended style

$$((x + 1) > 2) \mid | ((x + 1) < -3)$$

from: Problem Solving with C++, 10th Edition, Walter Savitch

In C++ any nonzero value is true and zero is false

What is the value of this expression?

false

# What is the value of this expression?

## What is the value of this expression?

```
a=0; \quad b=1; \quad c=15; \quad d=5; \quad e=20; (!b && !!c) || (d == e) || (!a && ((d + e) % 10 == 0));
```

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# Selection Statements if and switch

## if statements

- · Allow conditional execution of code
- · General idea:

```
if (expression)
    true statement
else
    false statement
```

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# The if statement (basic syntax)

```
if (expression)
    statementA
    statementA
    else if (expressionB)
        statementB

if (expression)
    statementA
else
    statementB

if (expression is statement)
    statementA
else
    statementB
```

# Example

```
int value;

std::cout << "Enter a number: ";
std::cin >> value;

if (value > 0) {
    std::cout << "positive number" << std::endl;
} else if (value < 0) {
    std::cout << "negative number" << std::endl;
} else {
    std::cout << "zero" << std::endl;
}</pre>
```

# Compound statements

```
if (expression) {
    statementA
    statementB
    statementC
    ...
} else {
    statementL
    statementM
    statementN
    ...
}
```

- Recommended to always use braces, even with single statements
- Develop a good and consistent programming style

# Compound statements

```
#include <iostream>
int main()

{
    double fuelGaugeReading;

    std::cout << "Enter fuel gauge reading: ";
    std::cin >> fuelGaugeReading;

    std::cout << "First with braces:\n";
    if (fuelGaugeReading < 0.75)

    if (fuelGaugeReading < 0.25)
    | std::cout << "Fuel very low. Caution!\n";
}

else
{
    std::cout << "Fuel over 3/4. Dont stop now!\n";
}

std::cout << "Now without braces:\n";
    if (fuelGaugeReading < 0.75)
    if (fuelGaugeReading < 0.75)
    if (fuelGaugeReading < 0.75)
    std::cout << "Fuel very low. Caution!\n";
else
    std::cout << "Fuel very low. Caution!\n";
else
    std::cout << "Fuel very low. Caution!\n";
else
    return 0;
}</pre>
```

FuelGaugeReading = 0.1

65:Desktop labmanager\$ ./temp Enter fuel gauge reading: 0.1 First with braces: Fuel very low. Caution! Now without braces: Fuel very low. Caution!

FuelGaugeReading = 0.5

Enter fuel gauge reading: 0.5
First with braces:
Now without braces:
Fuel over 3/4. Don't stop now!

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### Compound Statements Used with if-else

```
if (my_score > your_score)
{
    cout << "I win!\n";
    wager = wager + 100;
}
else
{
    cout << "I wish these were golf scores.\n";
    wager = 0;
}</pre>
```

from: Problem Solving with C++, 10th Edition, Walter Savitch

### An if-else Statement within an if Statement

from: Problem Solving with C++, 10th Edition, Walter Savitch

## switch statements

- Allow conditional execution of code based on the value of an integer expression
- · Basic syntax:

```
switch (expression) {
   case valueA:
       statementA
   case valueB:
       statementB
    .
   case valueN:
       statementN
   default:
       statement
}
```

if expression equals to a value, control executes corresponding statement (can be a compound statement), then continue executing statements until <a href="mailto:break">break</a> is encountered

## switch statements

65:Desktop labmanager\$ ./switch Choice is 2 65:Desktop labmanager\$

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## switch statements

```
int main() {
    switch (x)
         case 1:
             std::cout << "Choice is 1 \n";</pre>
        case 2:
             std::cout << "Choice is 2 \n";</pre>
             std::cout << "Choice is 3 \n";</pre>
             std::cout << "Choice other than 1, 2 and 3 \n";</pre>
return 0;
             65:Desktop labmanager$ ./switch
             Choice is 2
             Choice is 3
             Choice other than 1, 2 and 3
             65:Desktop labmanager$ □
```

## Exercise

- Write a program in C++ (**on paper**) that:
  - ✓ reads the number of **hours**
  - ✓ calculates payment:
  - if number of hours no greater than 40, payment is calculated using the regular hourly rate of \$35
  - if overtime, **payment** is calculated using the regular hourly rate for the first 40 hours and the special rate of \$50 for the remaining hours
  - ✓ prints the calculated **payment**

#### A switch Statement (part 1 of 2) characters (ascii values) can also //Program to illustrate the switch statement. #include <iostream> be used in switch statements using namespace std; int main() char grade; Aswitch Statement (part 2 of 2) cout << "Enter your midterm grade and press Return: ";</pre> Sample Dialogue 1 switch (grade) Enter your midterm grade and press Return: A Excellent. You need not take the final. End of program. cout << "Excellent. " << "You need not take the final.\n"; Sample Dialogue 2 case 'B': cout << "Very good. "; Enter your midterm grade and press Return: B grade = 'A'; Very good. Your midterm grade is now A. cout << "Your midterm grade is now " End of program. << grade << endl; Sample Dialogue 3 case 'C': cout << "Passing.\n";</pre> Enter your midterm grade and press Return: D break: Not good. Go study. case 'D': End of program. case 'F': cout << "Not good. " << "Go study.\n"; Sample Dialogue 4 break; Enter your midterm grade and press Return: E default: That is not a possible grade. cout << "That is not a possible grade.\n";</pre> End of program. cout << "End of program.\n"; return 0; from: Problem Solving with C++, 10th Edition, Walter Savitch