



- · In this lesson, we will:
 - Describe the need for executing code conditionally
 - Describe the flow chart and emphasize the purpose of flow charts
 - Describe the conditional statement
 - · The absolute-value and max functions
 - Look at multiple conditional statements
 - · Clipping and the tent function
 - Look at a simplification if there is no code to run if the statement is false
 The sine function
 - Finally, concluding with a simulation of the operational amplifier







• In programming, we can *conditionally* execute code if some condition—a Boolean-valued statement—is satisfied (i.e., true)





- Up to this point, we have focused on examples with serial execution
 - Each statement in the program is executed one statement at time
- Suppose we only want to execute a statement if a condition is true $\,$
 - For example, we may ask the user for a value and then execute code based on that value

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Conditional statements and comparison operators Conditional statements



In order to choose which block of code to execute based on a given

```
condition, we use a conditional statement:
   if ( Boolean-valued condition ) {
        // The consequent block or body of statements
        // - to be executed if the condition is true
   } else {
        // The alternative block or body of statements
        // - to be executed if the condition is false
   }
```

 Even though a conditional statement may have many statements within it, the entire structure is referred to as a conditional statement

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Conditional statements

• In order to execute code only if some condition is satisfied, we use a conditional statement:

```
if ( Boolean-valued condition ) {
    // The consequent block or body of statements
    // - to be executed if the condition is true
}
```



- A Boolean-valued condition is any test that returns true or ${\tt false}$
- · We will look at six such conditions:
 - These are called the binary comparison operators
 - Each takes two operands, each returns true or false

Operator	Example
Less than	x < y
Greater than	x > y
Less-than or equal to	x <= y
Greater-than or equal to	x >= y
Equals	x == y
Does not equal	x != y

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Conditional statements

- It is incredibly important to remember that to test equality, you must use the == operator and not the = operator
 - The = operator is the assignment operator
- You must use <= and >=
 - You cannot use =< and =>
 - Write it as you say it:

Less than or equal to

<=

- Think of "!" as meaning not
 - Thus, the != operator is the not equals operator

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The max function

 As a second example, the maximum of two values is also based on a simple condition:

$$\max (x, y) \stackrel{\text{def}}{=} \begin{cases} x & x \ge y \\ y & x < y \end{cases}$$

- Let's write a program that prints the maximum of two values:

Clipping signals

In engineering, signals (values) often cannot exceed certain bounds
 If a signal x is greater in absolute value than some bound b,

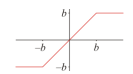


The max function

• Here is an implementation:

 $\operatorname{clip}_{b}(x) \stackrel{\text{def}}{=} \begin{cases} b & x \ge b \\ -b & x \le -b \\ x & \text{otherwise} \end{cases}$

the bound is returned





Conditional statements and comparison operators Clipping signals

· Here is an implementation:

```
// Function definitions
int main() {
   double x{};
   std::cout << "Enter"</pre>
                                                                               x \ge b

"Enter a number 'x': "; \operatorname{clip}_b(x)

                                                                              x \le -b
     std::cin >> x;
                                                                     x otherwise
    double bound{};
std::cout << "Enter a bound: ";
std::cin >> bound;
    return 0;
```



- · In this example, there are three non-overlapping cases:
 - 1. When $x \ge b$
 - 2. When $x \le -b$
 - 3. When -b < x < b
- · We can instead write such a conditional statement as

```
if ( x >= bound ) {
    std::cout << "clip(x) = " << bound << std::endl;</pre>
} else if ( x <= -bound ) {
     std::cout << "clip(x) = " << -bound << std::endl;
} else {
    // If neither of the two previous conditions
     // is true, then -bound < x < bound
std::cout << "clip(x) = " << x</pre>
                                                 << std::endl:
```

Cascading conditional statements

· You can have as many conditions as is deemed necessary



Cascading conditional statements

• Such a sequence of if-else-if---- statements is referred to as

cascading conditional statements

```
if ( condition-1 ) {
   // First consequent block
   // Do something
} else if ( condition-2 ) {
   // Second consequent block
   // Do something else
} else {
   // Complementary
        alternative block
   // Do something else,
   // yet again...
```



// First consequent block // Do something } else if (condition-2) { // Second consequent block // Do something else } else if (condition-3) { // Third consequent block // Do something else } else { // Complementary alternative block // Do something else, // yet again... }

if (condition-1) {



Conditional statements and comparison operators 177 Cascading conditional statements

 As before, it is not necessary to have a complementary alternative block

```
if ( condition-1 ) {
    // First consequent block
    // Do something
} else if ( condition-2 ) {
    // Second consequent block
    // Do something else
} else if ( condition-3 ) {
    // Third consequent block
    // Do something else
```



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Conditional statements and comparison operators $_{ m IS}$ The tent function

$$tent(x) \stackrel{\text{def}}{=} \begin{cases} 0 & x \le -1 \\ x+1 & -1 < x \le 0 \\ 1-x & 0 < x \le 1 \\ 0 & x > 1 \end{cases}$$

· A tent function is defined as:



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Cascading conditional statements

• Here is an implementation:

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How not to use cascades

 Novice programmers sometimes want to emphasize the conditional checks:

```
if ( x <= 0 ) {
    // Do something...
} else if ( x > 0 ) {
    // Do something else...
}

if ( x == 0 ) {
    // Do something...
} else if ( x != 0 ) {
    // Do something else...
}
```

- · Don't do this:
 - The second condition is complementary to the first
 - Experienced programmers reading this will be confused
 - They expect that there are some values of x that satisfy neither condition
 - Maintenance becomes more difficult

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Common errors with cascades

· Consider this code:

```
if (x < -1.0 ) {
    std::cout << 0.0;
} else if (x < 0.0 ) {
    std::cout << -1.0;
} else if (x > 0.0 ) {
    std::cout << -1.0;
} else if (x > 0.0 ) {
    std::cout << 1.0;
} else if (x > 1.0 ) 6
               std::cout << 0.0;
                 std::cout << 0.0;
```



· What are the errors in this cascade?



- Following this lesson, you now:
 - Understand the format of a conditional statement:
 - · A Boolean-valued condition
 - · A consequent block of statements to be executed if the condition is true
 - · An alternative block of statements to be executed if the condition is false
 - Know that the condition may be a comparison:
 - One of six comparison operators with two operands
 - Understand alternative block is not required
 - Know how to have a cascading conditional statement with two or more conditions, each with their own associated block of statements







References

[1] Wikipedia https://en.wikipedia.org/wiki/Conditional_(computer_programming)



These slides were prepared using the Georgia typeface. Mathematical equations use Times New Roman, and source code is presented using Consolas.

The photographs of lilacs in bloom appearing on the title slide and accenting the top of each other slide were taken at the Royal Botanical Gardens on May 27, 2018 by Douglas Wilhelm Harder. Please see









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