# Introduction to Object-Oriented Programming Conditional Execution

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# Structured Programming

In reasoning about the flow of control to and from a statement, consider control flow issues:

- Multiple vs. single entry ("How did we get here?")
- Multiple vs. single exit ("Where do we go from here?")
- goto considered harmful (goto makes it hard to answer questions above)

Structured programming: block structure, single entry, single exit, no goto. All algorithms expressed by:

- Sequence one statement after another
- Selection conditional execution (not conditional jumping)
- Iteration loops

Today we'll learn Java's support for conditional execution

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In Java, boolean values have the boolean type. Four kinds of boolean expressions:

- boolean literals: true and false
- boolean variables
- expressions formed by combining non-boolean expressions with comparison operators
- expressions formed by combining boolean expressions with logical operators

# **Boolean Expressions Formed From Comparisons**

Simple boolean expressions formed with comparison operators:

- Equal to: ==, like = in math
  - Remember, = is assignment operator, == is comparison operator!
- Not equal to: !=, like  $\neq$  in math
- Greater than: >, like > in math
- Greater than or equal to: >=, like > in math
- ...

### Examples:

```
1 == 1 // true
1 != 1 // false
1 >= 1 // true
1 > 1 // false
```

# Boolean Expressions Formed From Logical Combinators

Simple boolean expressions can be combined to form larger expressions using:

- And: & &, like ∧ in math
- $\blacksquare$  Or: ||, like  $\lor$  in math

## Examples:

```
(1 == 1) &  (1 != 1) // false
(1 == 1) || (1 != 1) // true
```

## Also, unary negation operator !:

## The if-else Statement

#### Conditional execution:

```
if (booleanExpression)
    // a single statement executed when booleanExpression is true
else
    // a single statement executed when booleanExpression is false
```

- booleanExpression must be enclosed in parentheses
- else not required

### Example:

```
if ((num % 2) == 0)
    System.out.printf("I like %d.%n", num);
else
    System.out.printf("I'm ambivalent about %d.%n", num);
```

# Ternary If-Else Expression

The ordinary if-else control structure is a statement, leading to conditional assignment code like this:

```
String dinner = null;
if (temp > 60) {
    dinner = "grilled";
} else {
    dinner = "baked";
}
```

The ternary operator combines the above into one expression (recall that expressions have values):

```
String dinner = (temp > 60) ? "grilled" : "baked"
```

## **Blocks**

Java is block-structured. You can enclose any number of statements in curly braces ({ ... }) to create a block. Blocks are like single statements (not expressions - they don't have values).

```
if ((num % 2) == 0) {
    System.out.printf("%d is even.%n", num);
    System.out.println("I like even numbers.");
} else {
    System.out.printf("%d is odd.%n", num);
    System.out.println("I'm ambivalent about odd numbers.");
}
```

The Java conventions recommend using braces always, even for single statements. A very common error is adding statements to an if-branch and forgetting to add braces.

# Multi-way if-else Statements

#### This is hard to follow:

```
if (color.toUpperCase().equals("RED")) {
    System.out.println("Redrum!");
} else {
    if (color.toLowerCase().equals("yellow")) {
        System.out.println("Submarine");
    } else {
        System.out.println("A Lack of Color");
    }
}
```

## This multi-way if-else is equivalent, and clearer:

```
if (color.toUpperCase().equals("RED")) {
    System.out.println("Redrum!");
} else if (color.toLowerCase().equals("yellow")) {
    System.out.println("Submarine");
} else {
    System.out.println("A Lack of Color");
}
```

## **Short-Circuit Evaluation**

## Here's a common idiom for testing an operand before using it:

```
if ((kids !=0) && ((pieces / kids) >= 2))
    System.out.println("Each kid may have two pieces.");
```

In this example Java uses short-circuit evaluation. If

```
kids !=0
```

evaluates to false, then the second sub-expression is not evaluated, thus avoiding a divide-by-zero error.

Note: You can force a complete evaluation by using & or |, for example if you have side effects you want to ensure happen in the second expression. We mention this fact for completeness but implore you not to write such code.

See Conditionals.java for examples.

## The switch Statement

Java provides switch statement for multi-way branching.

```
switch (expr) {
  case 1:
    // executed only when case 1 holds
    break;
  case 2:
    // executed only when case 2 holds
  case 3:
    // executed whenever case 2 or 3 hold
    break;
  default:
    // executed only when other cases don't hold
}
```

- Execution jumps to the first matching case and continues until a break, default, or switch statement's closing curly brace is reached
- Type of expr can be char, int, short, byte, or String
- In example above, what is type of expr?

## Avoid the switch Statement

The switch statement is error-prone.

- switch considered harmful. 97% of fall-throughs unwanted¹
- Anachronism from "structured assembly language", a.k.a. C (a switch is just a jump table)

You can do without the switch statement. See

- CharCountSwitch.java for a switch example,
- CharCountIf.java for the same program using an if statement in place of the switch statement, and
- CharCount.java for the same program using standard library utility methods.



<sup>&</sup>lt;sup>1</sup>Peter van der Linden, *Deep C Secrets* 

# **Closing Thoughts**

- Conditional execution straightforward, but watch out for side-effects in boolean assignments.
- Parenthesize your expressions to make them clear to the reader and to Java.
- Next we'll learn loops, and we'll have all the tools we need to implement any algorithm.<sup>2</sup>

<sup>&</sup>lt;sup>2</sup>Actually we already have all the tools we need to implement any algorithm in a functional style, but we need loops for imperative algorithms.