

# Basic Object-Oriented Programming in Java

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# **Topics in This Section**

- Similarities and differences between Java and C++
- Object-oriented nomenclature and conventions
- Instance variables (fields)
- Methods (member functions)
- Constructors
- Example with four variations

"Object-oriented programming is an exceptionally bad idea which could only have originated in California." -- Edsger Dijkstra, 1972 Turing Award winner.

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# **Tutorial Progression**

- Idea
  - I progressively add features, rather than throwing many new ideas in all at once. However, this means that the examples in this lecture are *not* satisfactory for real-life code.
    - In particular, until we introduce private instance variables, treat these examples only as means to introduce new topics, not representative real-world code
- Progression of topics
  - This lecture
    - Instance variables
    - Methods
    - Constructors
  - Next lecture
    - Overloading
    - Private instance variables and accessor methods
      - From this point onward, examples are consistent with real-life style guidelines
    - JavaDoc documentation
    - Inheritance



# **Basics**



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# Object-Oriented Programming in Java

#### Similarities with C++

- User-defined classes can be used like built-in types.
- Basic syntax

#### Differences from C++

- Methods (member functions) are the only function type
- Object is the topmost ancestor for all classes
- All methods use the run-time, not compile-time, types (i.e. all Java methods are like C++ virtual functions)
- The types of all objects are known at run-time
- All objects are allocated on the heap (always safe to return objects from methods)
- Single inheritance only
  - Java 8 has multiple inheritance (as we will see), but via interfaces not by normal classes, so is a bit of a nonstandard variation of multiple inheritance

#### Comparisons to C#

 C# OOP very similar to Java. For details, see http://www.harding.edu/fmccown/java\_csharp\_comparison.html

# **Object-Oriented Nomenclature**

- "Class" means a category of things
  - A class name can be used in Java as the type of a field or local variable or as the return type of a function (method)
    - There are also fancy uses with generic types such as List<String>. This is covered later.
- "Object" means a particular item that belongs to a class
  - Also called an "instance"
- Example

String s1 = "Hello";

Here, String is the class, and the variable s1 and the value
 "Hello" are objects (or "instances of the String class")

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# **Instance Variables**



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## **Overview**

#### Definition

 Data that is stored inside an object. "Instance variables" can also be called "data members" or "fields".

## Syntax

```
public class MyClass {
   public SomeType field1, field2;
}
```

In any class that also has methods, it is almost always better to declare instance variables private. We will show how and why in the next tutorial section.

#### Motivation

- Lets an object have persistent values.
  - It is often said that in OOP, objects have three characteristics: state, behavior, and identity.
  - The instance variables provide the state.

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# **Ship Example 1: Instance Variables**

```
public class Ship1 {
                                   (In Ship1.java)
  public double x, y, speed, direction;
  public String name;
                                   (In Test1.java)
public class Test1 {
  public static void main(String[] args) {
    Ship1 s1 = new Ship1();
    s1.x = 0.0;
    s1.y = 0.0;
    s1.speed = 1.0;
    s1.direction = 0.0;
                          // East
    s1.name = "Ship1";
    Ship1 s2 = new Ship1();
    s2.x = 0.0;
    s2.y = 0.0;
    s2.speed = 2.0;
    s2.direction = 135.0; // Northwest
    s2.name = "Ship2";
```

# Instance Variables: Example (Test1.java, Continued)

The previous slide seemed good: grouping variables together. But the code on this slide violates the primary goal of OOP: to avoid repeating identical or nearly-identical code. So, although instance variables are good, they are not enough: we need methods also.

## **Instance Variables: Results**

- Compiling and running in Eclipse (common)
  - Save Ship1.java and Test1.java
  - R-click inside Test1.java, Run As → Java Application
- Compiling and running manually (rare)

```
DOS> javac Test1.java
DOS> java Test1
```

### **Output:**

```
Ship1 is at (1,0).
Ship2 is at (-1.41421,1.41421).
```

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# **Example 1: Major Points**

- Java naming conventions
- Format of class definitions
- Creating classes with "new"
- Accessing fields with "variableName.fieldName"

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# **Java Naming Conventions**

- Start classes with uppercase letters
  - Constructors (discussed later in this section) must exactly match class name, so they also start with uppercase letters

```
public class MyClass {
    ...
}
```

# **Java Naming Conventions**

- Start other things with lowercase letters
  - Instance vars, local vars, methods, parameters to methods

```
public class MyClass {
  public String firstName, lastName;

public String fullName() {
   String name =
     firstName + " " + lastName;
   return(name);
  }
}
```

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# **Objects and References**

 Once a class is defined, you can declare variables (object reference) of that type

```
Ship s1, s2;
Point start;
Color blue;
```

- Object references are initially null
  - The null value is a distinct type in Java and is not equal to zero
  - A primitive data type (e.g., int) cannot be cast to an object (e.g., String), but there are some conversion wrappers
- The new operator is required to explicitly create the object that is referenced

```
ClassName variableName = new ClassName();
```

# **Accessing Instance Variables**

• Use a dot between the variable name and the field variableName.fieldName

### Example

– For example, Java has a built-in class called Point that has  $\mathbf x$  and  $\mathbf y$  fields

```
Point p = new Point(2, 3); // Build a Point object
int xSquared = p.x * p.x; // xSquared is 4
int xPlusY = p.x + p.y; // xPlusY is 5
p.x = 7;
xSquared = p.x * p.x; // Now xSquared is 49
```

### Exceptions

- Can access fields of current object without varName
  - See upcoming method examples
- It is conventional to make all instance variables private
  - In which case outside code can't access them directly. We will show later how to hook them to outside with methods.

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# **Methods**



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## **Overview**

#### Definition

- Functions that are defined inside a class. "Methods" can also be called "member functions".

## Syntax

### Motivation

- Lets an object calculate values or do operations, usually based on its current state (instance variables).
  - It is often said that in OOP, objects have three characteristics: state, behavior, and identity. The methods provide the behavior.

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# **Ship Example 2: Methods**

## **Methods (Continued)**

```
(In Test2.java)
public class Test2 {
  public static void main(String[] args) {
    Ship2 s1 = new Ship2();
    s1.name = "Ship1";
    Ship2 s2 = new Ship2();
    s2.direction = 135.0; // Northwest
    s2.speed = 2.0;
    s2.name = "Ship2";
    s1.move();
    s2.move();
    s1.printLocation();
    s2.printLocation();
  }

    Compiling and Running: (R-click, Run As in Eclipse)

       javac Test2.java
       java Test2
  Output:
      Ship1 is at (1,0).
       Ship2 is at (-1.41421,1.41421).
```

# **Example 2: Major Points**

- Format of method definitions
- Methods that access local fields
- Calling methods
- Static methods
- Default values for fields
- public/private distinction

# **Defining Methods** (Functions Inside Classes)

Basic method declaration:

- Exception to this format: if you declare the return type as void
  - This special syntax that means "this method isn't going to return a value – it is just going to do some side effect like printing on the screen"
  - In such a case you do not need (in fact, are not permitted),
     a return statement that includes a value to be returned

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# **Examples of Defining Methods**

### Here are two examples:

- The first squares an integer
- The second returns the faster of two Ship objects, assuming that a class called Ship has been defined that has a field named speed

```
// Example function call:
// int val = square(7);

public int square(int x) {
   return(x*x);
}

// Example function call:
// Ship faster = fasterShip(someShip, someOtherShip);

public Ship fasterShip(Ship ship1, Ship ship2) {
   if (ship1.speed > ship2.speed) {
      return(ship1);
   } else {
      return(ship2);
   }
}
```

# **Calling Methods**

- The term "method" means "function associated with an object" (I.e., "member function")
  - The usual way that you call a method is by doing the following:

```
variableName.methodName(argumentsToMethod);
```

- For example, the built-in String class has a method called toUpperCase that returns an uppercase variation of a String
  - This method doesn't take any arguments, so you just put empty parentheses after the function (method) name.

```
String s1 = "Hello";
String s2 = s1.toUpperCase(); // s2 is now "HELLO"
```

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# Accessing External and Internal Methods

- Accessing methods in other classes
  - Get an object that refers to instance of other class
    - Ship s = new Ship();
  - Call method on that object
    - s.move();
- Accessing instance vars in same class
  - Call method directly (no variable name and dot in front)
    - move();
    - double d = degreesToRadians()
      - For local methods, you can use a variable name if you want, and Java automatically defines one called "this" for that purpose. See constructors section.
- Accessing static methods
  - Use ClassName.methodName(args)
    - double d = Math.cos(Math.PI/2);

# **Calling Methods (Continued)**

#### There are two exceptions to requiring a variable name for a method call

- Calling a method defined inside the current class definition
  - Use "methodName(args)" instead of "varName.methodName(args)"
- Functions (methods) that are declared "static"
  - Use "ClassName.methodName(args)"

### Calling a method of the current class

- You don't need the variable name and the dot
- For example, a ship class might define a method called degreesToRadians, then, within another function in the same class definition, do this:

double angle = degreesToRadians(direction);

 No variable name and dot is required in front of degreesToRadians since it is defined in the same class as the method that is calling it

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# **Method Visibility**

## public/private distinction

- A declaration of private means that "outside" methods can't call it – only methods within the same class can
  - Thus, for example, the main method of the Test2 class could not have done

double x = s1.degreesToRadians(2.2);

- Attempting to do so would have resulted in an error at compile time
- Only say public for methods that you want to guarantee your class will make available to users
- You are free to change or eliminate private methods without telling users of your class

## private instance variables

 In next lecture, we will see that you always make instance vars private and use methods to access them

# **Declaring Variables in Methods**

#### Format

– When you declare a local variable inside of a method, the normal declaration syntax looks like:

```
Type varName = value;
```

## The value part can be:

- A constant.
- Another variable
- A function (method) call
- A constructor invocation (a special type of function prefaced by **new** that builds an object)
- Some special syntax that builds an object without explicitly calling a constructor (e.g., strings)

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# Declaring Variables in Methods: Examples

```
int x = 3;
int y = x;

// Special syntax for building a String object
String s1 = "Hello";

// Building an object the normal way
String s2 = new String("Goodbye");

String s3 = s2;
String s4 = s3.toUpperCase(); // Result: s4 is "GOODBYE"

// Assume you defined a findFastestShip method that
// returns a Ship
Ship ship1 = new Ship();
Ship ship2 = ship1;
Ship ship3 = findFastestShip();
```

## **Static Methods**

- Also called "class methods" (vs. normal "instance methods")
  - Static functions do not access any non-static methods or fields within their class and are almost like global functions in other languages
- Call a static method through the class name
  - ClassName.functionName(arguments);
- Example: Math.cos
  - The Math class has a static method called cos that expects a double precision number as an argument. So, you can call Math.cos(3.5) without ever having any object (instance) of the Math class
    - double cosine = Math.cos(someAngle);
- Note on the main method
  - Since the system calls main without first creating an object, static methods are the only type of methods that main can call *directly* (i.e. without building an object and calling the method of that object)

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# Constructors



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## **Overview**

#### Definition

Code that gets executed when "new" is called

## Syntax

 "Method" that exactly matches the class name and has no return type (not even void).

```
public class MyClass {
   public MyClass(...) { ... }
}
```

#### Motivation

- Lets you build an instance of the class, and assign values to instance variables, all in one fell swoop
- Lets you enforce that all instances have certain properties
- Lets you run side effects when class is instantiated

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# Example: No User-Defined Constructor

#### Person

```
public class Person1 {
  public String firstName, lastName;
}
```

#### PersonTest

```
public class Person1Test {
  public static void main(String[] args) {
    Person1 p = new Person1();
    p.firstName = "Larry";
    p.lastName = "Ellison";
    // doSomethingWith(p);
  }
}
It took three lines of code to make a properly constructed person. It would be possible for a programmer to build a person and forget to assign a first or last name.

}
```

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# **Example: User-Defined Constructor**

## Person

```
public class Person2 {
       public String firstName, lastName;
       public Person2(String initialFirstName,
                            String initialLastName) {
          firstName = initialFirstName;
          lastName = initialLastName;
                                                          Constructor. This one takes two strings as arguments

    PersonTest

    public class Person2Test {
       public static void main(String[] args) {
          Person2 p = new Person2("Larry", "Page");
          // doSomethingWith(p);
                                                         It took one line of code to make a properly
                                                         constructed person. It would not be possible for a
                                                         programmer to build a person and forget to assign a
    }
                                                         first or last name
```

# **Ship Example 3: Constructors**

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## **Constructors (Continued)**

```
public void move() {
    double angle = degreesToRadians(direction);
    x = x + speed * Math.cos(angle);
    y = y + speed * Math.sin(angle);
  public void printLocation() {
    System.out.println(name + " is at ("
                       + x + "," + y + ").");
                                              (In Test3.java)
public class Test3 {
  public static void main(String[] args) {
    Ship3 s1 = new Ship3(0.0, 0.0, 1.0, 0.0, "Ship1");
    Ship3 s2 = new Ship3(0.0, 0.0, 2.0, 135.0, "Ship2");
    s1.move();
    s2.move();
    s1.printLocation();
    s2.printLocation();
```

# **Constructor Example: Results**

- Compiling and running in Eclipse (common)
  - Save Test3.java
  - R-click, Run As → Java Application
- Compiling and running manually (very rare)

```
DOS> javac Test3.java
DOS> java Test3
```

Output

```
Ship1 is at (1,0).
Ship2 is at (-1.41421,1.41421).
```

# **Example 3: Major Points**

- Format of constructor definitions
- The "this" reference
- Destructors (not!)

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## **Constructors**

- Constructors are special functions called when a class is created with new
  - Constructors are especially useful for supplying values of fields
  - Constructors are declared through:

```
public ClassName(args) {
   ...
}
```

- Notice that the constructor name must exactly match the class name
- Constructors have no return type (not even void), unlike a regular method
- Java automatically provides a zero-argument constructor if and only if the class doesn't define it's own constructor
  - That's why, in the first example, you could say

```
Ship1 s1 = new Ship1();
even though a constructor was never defined
```

## The "this" Variable

#### The this variable

 The this object reference can be used inside any nonstatic method to refer to the current object

## The common uses of the this reference are:

- To pass pointer to the current object to another method
  - someMethod(this);

### To resolve name conflicts

```
public class Blah {
    private int x;
    public Blah(int x) { this.x = x; }
}
```

 It is only necessary to say this.fieldName when you have a local variable and a field with the same name; otherwise just use fieldName with no "this"

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## **Destructors**

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# **Example: Person Class**



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## Idea

- Goal
  - Make a class to represent a person's first and last name
- Approach: 4 iterations
  - Person with instance variables only
    - And test case
  - Add a getFullName method
    - And test case
  - Add a constructor
    - And test case
  - Change constructor to use "this" variable
    - And test case
    - Also have test case make a Person[]

## **Iteration 1: Instance Variables**

#### Person.java

```
public class Person {
  public String firstName, lastName;
}
```

#### PersonTest.java

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## **Iteration 2: Methods**

### Person.java

```
public class Person {
  public String firstName, lastName;

public String getFullName() {
  return(firstName + " " + lastName);
  }
}
```

## PersonTest.java

## **Iteration 3: Constructors**

#### Person.java

#### PersonTest.java

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# Iteration 4: Constructors with the "this" Variable (and Arrays)

#### Person.java

#### PersonTest.java

# **Helper Class for Iteration 4**

```
public class NameUtils {
  public static String randomFirstName() {
    int num = (int)(Math.random()*1000);
    return("John" + num);
  }

public static String randomLastName() {
  int num = (int)(Math.random()*1000);
  return("Smith" + num);
  }
}
```

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## To Do: Later Iterations

### Use accessor methods

 Make instance variables private, then use getFirstName, setFirstName, getLastName, and setLastName

### Document code with JavaDoc

 Add JavaDoc-style comments so that the online API for Person class will be useful

### Use inheritance

Make a class (Employee) based on the Person class.
 Don't repeat the code from the Person class.

## Next lecture

- Covers all of these ideas, then shows updated code



# Wrap-Up



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## Summary

## Conventions

- Class names start with upper case
- Method names and variable names start with lower case
- Indent nested blocks consistently

## Example class

```
public class Circle {
  public double radius; // We'll make this private next lecture
  public Circle(double radius) { this.radius = radius; }
  public double getArea() { return(Math.PI*radius*radius); }
}
```

## Example usage

```
Circle c1 = new Circle(10.0);
double area = c1.getArea();
```



# **Questions?**

#### More info

http://courses.coreservlets.com/Course-Materials/java.html - General Java programming tutoria

http://www.coreservlets.com/java-8-tutorial/ - Java 8 tutoria

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