



Defining Classes and Methods (Savitch, Chapter 5)

TOPICS

- Java methods
- Java objects
- Static keyword
- Parameter passing
- Constructors



Methods

- A **method** (a.k.a. function, procedure, routine) is a piece of code that performs a useful action
 - You defined a method called 'main'.
 - When you run a Java program, it always begins by running the main method.
- A **method** can also return a value to the program that called them
 - More details in a minute...



Mysteries Revealed

```
public class Temperature {  
    public static void main(String[] args) {  
        // your code here  
    }  
}
```

In our recitations and assignments, you define classes (e.g. P1, R1).

You also define a method called 'main' that takes an array of Strings as its arguments



Terminology

- A *class* is a data type
 - Combines variables with methods
- An *object* is an instance of a class
 - Must be explicitly created in program
- Creating an object is called *instantiation*
 - This involves use of **new** operator



Data inside objects and classes

- They are of two types
 - They may belong to the class (and will take the same value for all the objects)
 - They may belong to the object (and can take different values for each object)
 - Objects of the former type must be marked as static to allow the compiler to differentiate

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Another mystery: static

- Methods are called with an instantiated object of the type class:
 - The notation is `objectname.method()`
 - You must have a String variable called word to call `word.length()`
 - The `length()` method can access data in the instance it is called on
 - Such methods are called instance methods
- Exception: static methods can be called with only the class name, i.e. no instance:
 - The notation is `classname.method()`
 - Not all methods need to access data specific to objects
 - Static declares that a method will not access instance data
 - Static methods may access class data, but not instance data

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public static void main

- Remember that magic incantation at the start of your program?
 - **main** is the name of your method
 - The main method is called by the OS at program startup.
 - **void** says that the main function does not return a value
 - What would the OS do with a return value?
 - **static** says that main will not access instance variables
 - Because the OS needs to call it without creating a class instance
 - **public** is destined to remain a mystery just a bit longer.

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Static methods

- 'main' is an example of a static method
- It can only access class variables (or static variables)
- Therefore 'main' cannot access instance variables. To use instance variables, we will have main create an instance of its class...
- But first, let's see some static methods
 - First we will see static methods that don't share data
 - Then we will see static methods that can share data

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Communication between calling and called methods

- Method parameters:
 - Method declares a parameter “formal parameter” to state what can be provided by the calling program.

```
public static String reverseCase (String s1)
```

- Indicates the calling program must specify a String

```
public static int returnRandom()
```

- Indicates the calling program specifies no parameters



Communication between calling and called methods

- Method return type and value:
 - Can return void (i.e., nothing)
 - Can return a type (e.g., int, char, String, etc)
 - If a type is returned, there must be a return statement in the method body
 - There must be a return for each reachable part of the code
 - Return type must match in calling program



Communication between calling and called methods

```
public String reverseCase (String s1)
```

```
public int returnRandom()
```

- Calling method:
 - Supplies arguments that must match the type of the parameters in the method declaration
 - Uses the return value to do something
 - Return value must match type of variable

```
System.out.print(reverseCase(strname));
```

```
int i = returnRandom();
```



Caution: Pass by value

- What do you expect this to print?

```
public class PassByValue {  
    public static void main(String[] args) {  
        int num = 100;  
        increment(num);  
        System.out.println("After calling increment, num is " + num);  
    }  
    public static void increment(int n) { n++; }  
}
```

- The value of the argument is copied. Any changes to the copy are not reflected in the original argument.



Caution: Pass by value

- Another example

```
public class PassByValueString {
    public static void main(String[] args) {
        String word = new String("Good morning");
        changeGreeting(word);
        System.out.println("After calling changeGreeting, word is " + word);
    }

    public static void changeGreeting(String w) {
        w = new String("Good night");
    }
}
```

- Greeting remains unchanged

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Incorrect Swapping

```
public class Swapper {
    public static void main(String[] args) {
        String s1 = "Martin";
        String s2 = "Scorcece";
        swap(s1, s2);
        System.out.println("main: After swap, s1=" + s1 + " and s2=" + s2);
    }

    public static void swap(String x, String y) {
        System.out.println("swap: Before swap, x=" + x + " and y=" + y);
        String temp = x; x = y; y = temp;
        System.out.println("swap: After swap, x=" + x + " and y=" + y);
    }
}
```

- Nothing gets swapped!

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Use methods for subtasks

- The general rule is:
 - Break subtasks into tasks until tasks are trivial
 - Every subtask is a method
 - Some methods (subtasks) may call others

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Objects

- An object in Java is
 - A set of *methods* (think: functions)
 - A set of *members* (think: variables)
- Fancy CS buzzwords:
 - Objects *encapsulate data and functionality*
 - Objects *encapsulate behavior and state*

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Object Example: String

- You have been using objects all along
- String is an example of an object in Java
 - The characters are the data in the object
 - Methods include:
 - `length()` : how long is the string?
 - `charAt(int)`: what character is at a given position?
- Syntax:
 - You call an object's method using `'.'` and args `()`
 - E.g.: `word.charAt(5)`; `word.length()`

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Another example: Scanner

- Scanner is a more complex object
- Its data is a stream of characters
 - May come from a file
 - May come from the terminal (a *stream*)
 - May come from a string
- Its actions are to parse and interpret the characters
 - `next()` returns the next valid string
 - `nextInt()` returns the next valid integer
 - `nextDouble()` returns the next valid double
 - ... and there are many more (see on-line Java reference)

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Classes as data types

- Classes are data types (just like primitives):

```
int counter;  
String word;  
MyClass example;
```
- By convention, class names are capitalized
- Variables with object types still need names
 - E.g. `counter`, `word`, and `example` above
- Variables cannot be used until they are assigned values
 - True for both primitive and object types

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Object Instances

- The value assigned to a variable of an object type is an *object instance*
- For example:

```
String word = "the";
```

is the same as

```
String word = new String("the");
```

 - `word` is a variable of type `String`.
 - `String("the")` creates an instance of `String`

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Object constructors

- All Object instances are created using the keyword *new*.

```
String s1 = new String("example");
```

- This creates a new string and calls the string constructor passing it the value "example"



Object constructors

- When you create an object, you do so by calling constructor method.
- The constructor method's name is the same as the class.
- The constructor method is used to initialize the state of the object (i.e. initialize the variables)



More Mysteries Revealed

```
Scanner terminal = new Scanner(System.in);
```

Scanner is an object class that parses character streams so that they can be easily read as strings, ints or other data types

Declares a variable called 'terminal' of type Scanner

Initializes terminal to be a specific Scanner that reads from System.in



Methods inside a class

- Order of writing methods is arbitrary
 - Generally constructors are written first
- Shared data problem: what if two methods need to share data?
 - One subtask reads input and creates a string of words
 - Another subtask checks each word in the string and does something with it



Solution #1

- Method1 for subtask 1 returns a value,v
- Method2 for subtask 2 uses the value,v
- Example:

```
public static void main(String[] args) {  
    String wordList = readInput();  
    processWords(wordList);  
}
```



Solution #2

- Use instance variables
 - Define String wordList; as an instance variable
 - Any method of a class can access its variables
 - readInput() can create & write the string
 - processWords() can access it



Data Variables in Classes

- How does a method access data in a class?
 - Every method can access the class instance it is called on
 - Think of word.length(); it can access the data in the string 'word'
 - Think of the class instance as a 'hidden' argument to the method
 - Class variables look like any other variables in the code of a method
 - They do not need to be 're-declared'



Simple example

```
public class Course {  
    String department, number;  
  
    public Course(String dept, String num) {  
        department = dept;  
        number = num;  
    }  
    public String getFullName(){  
        return new String(department + " " + number);  
    }  
    public static void main(String[] args) {  
        Course c1 = new Course("CS", "160");  
        System.out.println(c1.getFullName());  
    }  
}
```



Classes

- Classes are the basis of object-oriented (OO) programming.
- They *encapsulate* functionality to form powerful *abstractions* of real world objects.
- What can classes be used for? Classes have many different uses, for example:
 - Data Structures
 - Code Libraries
 - Java Programs
 - Complex Objects

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Classes as Data Structures

- Just like a *struct* in C and C++, for example:

```
public class Student {  
    public String firstName;  
    public String lastName;  
    public Date birthDate;  
    public Address homeAddress;  
    public double gradePointAverage;  
}
```

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Classes as Code Libraries

- Just like a *library* in a procedural language like C or C++, for example:

```
public class Math {  
    public static final double PI = 3.14159;  
    public static double sin(double a) {...}  
    public static double exp(double a) {...}  
    public static double log(double a) {...}  
    public static double sqrt(double a) {...}  
}
```

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Classes as Small Programs

- Just like a *program* in a procedural language like C or C++, for example:

```
public class MySmallProgram{  
    public static void main(String args[]) {  
        System.out.println("Hello, World!");  
    }  
}
```

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Classes as (Large) Programs

- Just like a *program* in a procedural language like C or C++, for example:

```
public class MyLargeProgram{
    // lots of data
    public static void main(String args[]) {
        // lots of code
    }
    // lots of methods
}
```

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Classes as Complex Objects

- No comparable example in a procedural language like C or Pascal!

```
public class MyClass {
    // lots of class variables (static)
    // lots of instance variables (non-static)
    // no main method
    // lots of class methods (static)
    // lots of instance methods (non-static)
}
```

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Using Different Class Types

```
// Data Structure
Student students[] = new Student[100];
students[0].firstName = "Christopher";
// Code Library
System.out.println(Math.sin(1.0));
// Java Programs
$ java MySmallProgram
// Complex Objects
MyClass myClass = new MyClass();
myClass.initialize();
```

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