# **Unit 5: Writing Classes Variables, Scope and Semantics**

#### Adapted from:

- 1) Building Java Programs: A Back to Basics Approach
- by Stuart Reges and Marty Stepp
- 2) Runestone CSAwesome Curriculum

#### **Static Variables**

```
private static type name;
or,
private static type name = value;

- Example:
private static int theAnswer = 42;
```

static variable: Stored in the class instead of each object.

- A "shared" global field that all objects can access and modify.
- Like a class constant, except that its value can be changed.

#### **Final Static fields**

```
public static final type name;
or,
public static final type name = value;

- Example:
public static final int NUMOFMONTHS = 12;
```

#### Final static variable:

- A class constant whose value cannot be changed. Usually public.
- ALL CAPS by convention.

### **Instance Variables**

```
private type name;
or,
private type name = value;

- Example:
private int id = 243342;
```

instance variable: Stored in an object instead of the class.

each object has its own copy of the instance variable.

#### BankAccount

```
public class BankAccount {
    // static count of how many accounts are created
    // (only one count shared for the whole class)
    private static int objectCount = 0;
    // instance variables (replicated for each object)
    private String name;
    private int id;
    public BankAccount(String n) {
        name = n;
        objectCount++; // advance the id, and
        id = objectCount; // give number to account
    // clients can call this to find out # accounts created
    public static int getNumAccounts() {
        return objectCount;
    public int getID() { // return this account's id
        return id:
```

#### Static vs Instance Call

A static method is called through the name of the class. An instance method is called through the name of an object.

```
public class Main {
    public static void main(String[] args) {
      BankAccount a = new BankAccount ("Jim Smith");
      //getID is instance
      // uses object name + dot notation to call
      System.out.println(a.getID());
      //getNumAccounts is static
      // uses class name + dot notation to call
      System.out.println(BankAccount.getNumAccounts());
```

#### Error: Static Access

```
public class BankAccount {
    private static int objectCount = 0;
    private String name;
    private int id;
                                                  Error! static
                                                  method does not
    public BankAccount(String n) {
                                                  have access to any
         name = n;
                                                  particular object's
         objectCount++;
         id = objectCount;
                                                  variables!
                                                  (No implicit this
    public static int getNumAccounts() {
                                                  parameter)
         System.out.println(name);
         System.out.println(this.id);
         return objectCount;
```

### **Scope**

- **scope**: The part of a program where a variable exists.
  - From its declaration to the end of the { } braces
    - A variable declared in a for loop exists only in that loop.
    - A variable declared in a method exists only in that method.

```
public static void example() {
    int x = 3;
    for (int i = 1; i <= 10; i++) {
        System.out.println(x);
    }
    // i no longer exists here
    } // x ceases to exist here</pre>
```

### Scope implications

Variables without overlapping scope can have same name.

A variable can't be declared twice or used out of its scope.

# **Example**

```
if( x <= 3)
{
  int y = 2;
  ...
}

y = 5; // error since y does not exist outside
  // the if block</pre>
```

# Example

```
The scope of the
public class Point {
                                 instance variables
      private int x;
                                 x and y is the
                                 entire class.
      private int y;
      public Point (int initX, int initY) {
           x = initX;
           y initY;
      public void setX() {
           return x;
```

### **Example**

```
public class Point {
                                           The scope of the
                                           parameter initX
      private int x;
                                           and initY is ONLY
      private int y;
                                           the constructor.
      public Point(int initX, int initY) {
           x = initX;
           y = initY;
      public void setX() {
          // initX and initY don't exist here.
           return x;
```

# The this keyword

this: Within a non-static method or a constructor, the keyword **this** is a reference to the current object—the object whose method or constructor is being called.

```
- Refer to a field: this.field
```

```
- Call a method: this.method(parameters);
```

- One constructor this (parameters);
can call another:

Note: "this" can be omitted if it is clear which variable is being referenced. The keyword "this" is helpful to fix the shadowing problem. We discuss this next.

# Variable shadowing

- **shadowing**: 2 variables with same name in same scope.
  - Normally illegal, except when one variable is a field.

- In most of the class,  $\times$  and  $\vee$  refer to the instance variables.
- In the constructor, x and y refer to the method's parameters.

# Fixing shadowing

```
public class Point {
    private int x;
    private int y;

    public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }
}
```

- Inside the constructor(or any method with shadowing):
  - To refer to the data field x, say this.x
  - To refer to the parameter x, say x

We wrote the MyComplex class in the last lecture's assignment.

```
public class MyComplex {
   private double real;
   private double img;
   // Add complex number other to this object.
   public void add(MyComplex other) {
      this.real += other.real;
      this.img += other.img;
```

**this** is a reference to the current object—the object whose method is being called.

```
public class Main {
   public static void main(String[] args) {
      MyComplex a = new MyComplex(2, 5);
      MyComplex b = \text{new MyComplex}(-1, 3);
      a.add(b); // add b onto a, a is changed
                      b is not.
                   MyComplex.java
                   public void add(MyComplex other) {
                         this.real += other.real;
                         this.img += other.img;
```

In the MyComplex Lab, we distinguish between the instance method and the static method addNew.

```
public class MyComplex {
   private double real;
   private double img;
   public void add(MyComplex other) {
      this.real = this.real + other.real;
      this.img = this.real + other.img;
   public static MyComplex addNew (MyComplex a,
                                     MyComplex b) {
      double real = a.real + b.real;
      double img = a.img + b.img;
      return new MyComplex (real, img);
```

Let's use the "this" keyword to rewrite add using addNew.

```
public class MyComplex {
   private double real;
   private double imq;
   public void add(MyComplex other) {
      MyComplex temp = addNew(this, other);
      real = temp.real;
      img = temp.img;
   public static MyComplex addNew (MyComplex a,
                                      MyComplex b) {
      double real = a.real + b.real;
      double img = a.img + b.img;
      return new MyComplex (real, img);
```

# Swapping values

```
public static void main(String[] args) {
   int a = 7;
   int b = 35;

   // swap a with b?
   a = b;
   b = a;

   System.out.println(a + " " + b);
}
```

– What is wrong with this code? What is its output?

The red code should be replaced with:

```
int temp = a;
a = b;
b = temp;
```

# A swap method?

Does the following swap method work? Why or why not?

```
public static void main(String[] args) {
    int a = 7;
    int b = 35;
    // swap a with b?
    swap(a, b);
    System.out.println(a + " " + b);
    // 7 35 (unchanged)
public static void swap(int a, int b) {
    int temp = a;
    a = b;
    b = temp;
```

### Value semantics

- value semantics: Behavior where values are copied when assigned, passed as parameters, or returned.
  - All primitive types in Java use value semantics.
  - When one variable is assigned to another, its value is copied.
  - Modifying the value of one variable does not affect others.

# Reference semantics (objects)

- **reference semantics**: Behavior where variables actually store the address of an object in memory.
  - When one variable is assigned to another, the object is not copied; both variables refer to the same object(aliases).
  - Modifying the value of one variable will affect others.

```
Sprite a = new Sprite(10.0, 20.0);
Sprite b = a;// refers to the same Sprite object as a
b.center_x = 50.0;
System.out.println(a.center_x); // 50.0
```

# Objects as parameters

Custom objects(except String) use reference semantics. Why?

- efficiency. Copying large objects slows down a program.
- sharing. It's useful to share an object's data among methods.

When an object is passed as a parameter, the object is *not* copied. The parameter refers to the same object.

If the parameter is modified, it will affect the original object.

#### **Value Semantics**

The primitive types int, double, boolean all use value semantics.

#### Example:

```
public static void triple(int number) {
    number = number * 3;
}
public static void main(String[] args) {
    int x = 2;
    triple(x);
    System.out.println(x); // x is unchanged!
```

#### **Value Semantics**

String uses value semantics like primitive types. It's the only object class that uses value sematics.

```
public static void repeat(String str) {
    str = str + str;
}

public static void main(String[] args) {
    String str = "hi";
    repeat(str);
    System.out.println(str); // "hi"
```

## Reference Semantics

In the example below, a and b both reference the same object. They are aliases. Modifying one will modify the other.

#### Example:

```
public static void moveRight(Sprite b) {
          b.center_x += 5.0;
    }
}
public static void main(String[] args) {
    Sprite a = new Sprite(100.0, 200.0);
    moveRight(a);
    System.out.println(a.center_x);
    // 105.0
```

# Summary of Java classes

- A class is used for any of the following in a large program:
  - a program: Has a main and perhaps other static methods.
    - example: GuessingGame, Birthday, MadLibs,
    - does not usually declare any static fields (except final)
  - an object class: Defines a new type of objects.
    - example: Point, BankAccount, Date, Car, TetrisPiece
    - declares object fields, constructor(s), and methods
    - might declare static fields or methods, but these are less of a focus
    - should be encapsulated (all fields and static fields private)
  - a module: Utility code implemented as static methods.
    - example: Math

### References

- Building Java Programs: A Back to Basics Approach by Stuart Reges and Marty Stepp
- 2) Runestone CSAwesome Curriculum:

https://runestone.academy/runestone/books/published/csawesome/index.html

For more tutorials/lecture notes in Java, Python, game programming, artificial intelligence with neural networks:

https://longbaonguyen.github.io