

# JASVA BASICS

# An example of a class

```
Variable
class Person {
 String name;
                                       Method
 int age;
 void birthday ( ) {
   age++;
   System.out.println (name +
   ' is now ' + age);
```

# Scoping

- As in C/C++, scope is determined by the placement of curly braces { }.
- A variable defined within a scope is available only to the end of that scope.

```
\{ \text{ int } x = 12; 
  /* only x available */
     \{ \text{ int } q = 96; 
        /* both x and q available */
     /* only x available */
     /* q "out of scope" */
```

This is ok in C/C++ but not in Java.

```
{ int x = 12;
    { int x = 96; /* illegal */
    }
}
```

# An array is an object

- Person mary = new Person ();
- int myArray[] = new int[5];
- int myArray[] = {1, 4, 9, 16, 25};
- String languages [] = {"Prolog", "Java"};
- Since arrays are objects they are allocated dynamically
- Arrays, like all objects, are subject to garbage collection when no more references remain
  - so fewer memory leaks
  - Java doesn't have pointers!

#### Scope of Objects

- Java objects don't have the same lifetimes as primitives.
- When you create a Java object using **new**, it hangs around past the end of the scope.
- Here, the scope of name s is delimited by the {}s
  but the String object hangs around until GC'd
  {
   String s = new String("a string");
  } /\* end of scope \*/

#### Methods, arguments and return values

Java methods are like C/C++ functions. General case:
 returnType methodName (arg1, arg2, ... argN) {
 methodBody
 }

The return keyword exits a method optionally with a value int storage(String s) {return s.length() \* 2;} boolean flag() { return true; } float naturalLogBase() { return 2.718f; } void nothing() { return; } void nothing2() {}

#### The static keyword

- Java methods and variables can be declared static
- These exist independent of any object
- This means that a Class's
  - static methods can be called even if no objects of that class have been created and
  - static data is "shared" by all instances (i.e., one rvalue per class instead of one per instance

```
class StaticTest {static int i = 47;}
StaticTest st1 = new StaticTest();
StaticTest st2 = new StaticTest();
// st1.i == st2.l == 47
StaticTest.i++; // or st1.l++ or st2.l++
// st1.i == st2.l == 48
```

# Example Programs

#### Constructors

- Classes should define one or more methods to create or construct instances of the class
- Their name is the same as the class name
  - note deviation from convention that methods begin with lower case
- Constructors are differentiated by the number and types of their arguments
  - An example of overloading
- If you don't define a constructor, a default one will be created.
- Constructors automatically invoke the zero argument constructor of their superclass when they begin (note that this yields a recursive process!)

#### Constructor example

```
public class Circle {
    public static final double PI = 3.14159; // A constant
    public double r; // instance field holds circle's radius
    // The constructor method: initialize the radius field
    public Circle(double r) { this.r = r; }
                                                      this r refers to the r
                                                      field of the class
    // Constructor to use if no arguments
    public Circle() { r = 1.0; }
                                                     This() refers to a
    // better: public Circle() { this(1.0); }
                                                     constructor for the class
    // The instance methods: compute values based on radius
    public double circumference() { return 2 * PI * r; }
    public double area() { return PI * r*r; }
```

# Extending a class

- Class hierarchies reflect subclass-superclass relations among classes.
- One arranges classes in hierarchies:
  - A class inherits instance variables and instance methods from all of its superclasses. Tree -> BinaryTree
  - You can specify only ONE superclass for any class.
- When a subclass-superclass chain contains multiple instance methods with the same signature (name, arity, and argument types), the one closest to the target instance in the subclasssuperclass chain is the one executed.
  - All others are shadowed/overridden.
- Something like multiple inheritance can be done via interfaces (more on this later)
- What's the superclass of a class defined without an extends clause?

# Extending a class

```
public class PlaneCircle extends Circle {
  // We automatically inherit the fields and methods of Circle,
  // so we only have to put the new stuff here.
  // New instance fields that store the center point of the circle
 public double cx, cy;
  // A new constructor method to initialize the new fields
  // It uses a special syntax to invoke the Circle() constructor
 public PlaneCircle(double r, double x, double y) {
                  // Invoke the constructor of the superclass, Circle()
    super(r);
   this.cx = x; // Initialize the instance field cx
   this.cy = y; // Initialize the instance field cy
  // The area() and circumference() methods are inherited from Circle
  // A new instance method that checks whether a point is inside the circle
  // Note that it uses the inherited instance field r
 public boolean isInside(double x, double y) {
                                    // Distance from center
    double dx = x - cx, dy = y - cy;
    double distance = Math.sqrt(dx*dx + dy*dy); // Pythagorean theorem
    return (distance < r);
                                               // Returns true or false
```

#### Overloading, overwriting, and shadowing

- Overloading occurs when Java can distinguish two procedures with the same name by examining the number or types of their parameters.
- **Shadowing** or **overriding** occurs when two procedures with the same signature (name, the same number of parameters, and the same parameter types) are defined in different classes, one of which is a superclass of the other.

#### On designing class hierarchies

- Programs should obey the *explicit-representation principle*, with classes included to reflect natural categories.
- Programs should obey the *no-duplication principle*, with instance methods situated among class definitions to facilitate sharing.
- Programs should obey the *look-it-up principle*, with class definitions including instance variables for stable, frequently requested information.
- Programs should obey the *need-to-know principle*, with public interfaces designed to restrict instance-variable and instance-method access, thus facilitating the improvement and maintenance of nonpublic program elements.
- If you find yourself using the phrase *an X is a Y* when describing the relation between two classes, then the X class is a subclass of the Y class.
- If you find yourself using *X* has a *Y* when describing the relation between two classes, then instances of the Y class appear as parts of instances of the X class.

# Data hiding and encapsulation

- Data-hiding or encapsulation is an important part of the OO paradigm.
- Classes should carefully control access to their data and methods in order to
  - Hide the irrelevant implementation-level details so they can be easily changed
  - Protect the class against accidental or malicious damage.
  - Keep the externally visible class simple and easy to document
- Java has a simple access control mechanism to help with encapsulation

 Modifiers: public, protected, private, and package (default)

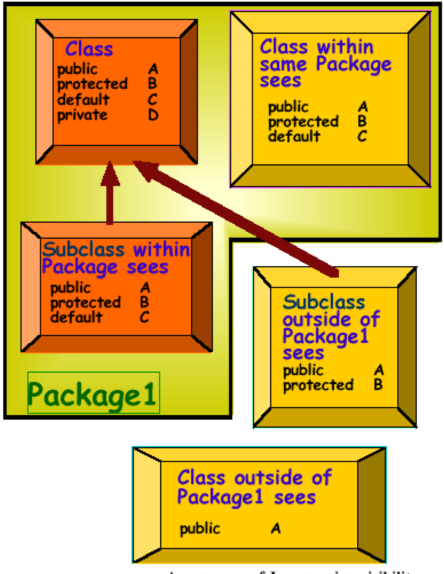
```
package shapes; // Specify a package for the class
public class Circle { // The class is still public
 public static final double PI = 3.14159;
 protected double r; // Radius is hidden, but visible to subclasses
  // A method to enforce the restriction on the radius
  // This is an implementation detail that may be of interest to subclasses
 protected checkRadius(double radius) {
    if (radius < 0.0)
     throw new IllegalArgumentException ("radius may not be negative.");
    The constructor method
 public Circle(double r) {checkRadius(r); this.r = r; }
```

Example encapsulation

```
// Public data accessor methods
public double getRadius() { return r; };
public void setRadius(double r) { checkRadius(r); this.r = r;}
// Methods to operate on the instance field
public double area() { return PI * r * r; }
public double circumference() { return 2 * PI * r; }
```

#### Access control

- Access to packages
  - Java offers no control mechanisms for packages.
  - If you can find and read the package you can access it
- Access to classes
  - All top level classes in package P are accessible anywhere in P
  - All public top-level classes in P are accessible anywhere
- Access to class members (in class C in package P)
  - Public: accessible anywhere C is accessible
  - Protected: accessible in P and to any of C's subclasses
  - Private: only accessible within class C
  - Package: only accessible in P (the default)



A summary of Java scoping visibility

#### Getters and setters

- A getter is a method that extracts information from an instance.
  - One benefit: you can include additional computation in a getter.
- A setter is a method that inserts information into an instance (also known as mutators).
  - A setter method can check the validity of the new value (e.g., between 1 and
    7) or trigger a side effect (e.g., update a display)
- Getters and setters can be used even without underlying matching variables
- Considered good OO practice
- Essential to javabeans
- Convention: for variable fooBar of type fbtype, define
  - getFooBar()
  - setFooBar(fbtype x)

```
// Specify a package for the class
package shapes;
                                                            Example
getters and setters
 // This is a generally useful constant, so we keep it public
 public static final double PI = 3.14159;
 protected double r; // Radius is hidden, but visible to subclasses
  // A method to enforce the restriction on the radius
  // This is an implementation detail that may be of interest to subclasses
 protected checkRadius(double radius) {
   if (radius < 0.0)
     throw new IllegalArgumentException ("radius may not be negative.");
  // The constructor method
 public Circle(double r) { checkRadius(r); this.r = r;}
  // Public data accessor methods
 public double getRadius() { return r; };
 public void setRadius(double r) { checkRadius(r); this.r = r;}
  // Methods to operate on the instance field
 public double area() { return PI * r * r; }
 public double circumference() { return 2 * PI * r; }
```

#### Abstract classes and methods

- Abstract vs. concrete classes
- Abstract classes can not be instantiated public abstract class shape { }
- An abstract method is a method w/o a body public abstract double area();
- (Only) Abstract classes can have abstract methods
- In fact, any class with an abstract method is automatically an abstract class

```
public abstract class Shape {
                                                                Example
  public abstract double area(); // Abstract methods: note
 public abstract double circumference(); // semicolon instead of body.
                                                                     abstract class
class Circle extends Shape {
 public static final double PI = 3.14159265358979323846;
 protected double r;
                                                 // Instance data
 public Circle(double r) { this.r = r; }
                                                 // Constructor
 public double getRadius() { return r; } // Accessor
 public double area() { return PI*r*r; } // Implementations of
 public double circumference() { return 2*PI*r; } // abstract methods.
class Rectangle extends Shape {
 protected double w, h;
                                                     // Instance data
 public Rectangle(double w, double h) {
                                                     // Constructor
    this.w = w; this.h = h;
 public double getWidth() { return w; }
                                                     // Accessor method
 public double getHeight() { return h; }
                                                     // Another accessor
 public double area() { return w*h; }
                                                    // Implementations of
 public double circumference() { return 2*(w + h); } // abstract methods.
```

# Syntax Notes

- No global variables
  - class variables and methods may be applied to any instance of an object
  - methods may have local (private?) variables
- No pointers
  - but complex data objects are "referenced"
- Other parts of Java are borrowed from PL/I, Modula, and other languages