Objects and Classes

CSE 114: Introduction to Object-Oriented Programming

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Motivating Problems

- Complex objects (like in relational DBs):
 - several tuples of the same relation schema
 - Example: Person(firstName, lastName, Address, dateOfBirth)
- Develop a Graphical User Interface (GUI)
 - need of multiple object instances of classes

OK Cancel Enter your name: Type Name Here Bold Italic Red Yellow Freshman • 2 buttons	🛃 Show (Show GUI Components								
• 2 buttons	ОК	Cancel	Enter your name:	Type Name Here	Bold	Italic	○ Red		Freshman	
	• 2 buttons									
• input fields		• inpu	t fields							

- 2 check boxes
- 2 radio/choice boxes
- lists

Object-Oriented Programming Concepts

- An object represents an entity in the real world that can be distinctly identified from a class of objects with common properties.
- An object has a unique state and behavior:
 - •the state of an object consists of a set of data fields (properties) with their current values
 - the behavior of an object is defined by a set of instance methods

Classes

- In Java classes are templates that define objects of the same type
 - A Java class uses:
 - non-static/instance variables to define data fields
 - non-static/instance methods to define behaviors
 - A class provides a special type of methods called *constructors* which are invoked to construct objects from the class

Classes



Classes

```
public class TestCircle {
```

```
public static void main(String[] args) {
```

```
Circle c1 = new Circle();
Circle c2 = new Circle(5.0);
```

```
System.out.println( c1.getArea() );
System.out.println( c2.getArea() );
```

Object-oriented Design

• The *Unified Modeling Language* (*UML*) is a general-purpose modeling language in the field of software engineering that is intended to provide a standard way to visualize the design of a object-oriented system.



Constructors

- Constructors must have the same name as the class itself.
- Constructors do not have a return type—not even **void**.
- Constructors are invoked using the **new** operator when an object is created they initialize objects to **reference** variables:

ClassName o = new ClassName();

• Example:

```
Circle myCircle = new Circle(5.0);
```

 A class may be declared without constructors: a no-arg default constructor with an empty body is implicitly declared in the class

Accessing fields and methods Referencing the object's data: objectRefVar.data Example: myCircle.radius

Invoking the object's method: objectRefVar.methodName(arguments) Example: myCircle.getArea()



Declare myCircle

Circle myCircle = new Circle(5.0);

SCircle yourCircle = new Circle();

yourCircle.radius = 100;

Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;

myCircle	null value
	Circle
radius: 5.0)

Create a circle



Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;



Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;



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Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;



Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;



Static vs. Non-static

• Static variables and constants:

• global variables for the entire class: for all objects instances of this class

static int count = 0;

static final double PI = 3.141592;

•<u>Non-static/instance variables are date fields of objects</u>:

System.out.println(myCircle.radius);

System.out.println(yourCircle.radius);

Static Variables and Methods

Static variables are shared by all the instances of the class:



+: public variables or methods

underline: static variables or methods

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Static vs. Non-static methods

Static methods:

 Shared by all the instances of the class - not tied to a specific object:

double d = Math.pow(3, 2);

•<u>Non-static/instance methods must be invoked from an object</u> instance of the class:

double d1 = myCircle.getArea();
double d2 = yourCircle.getArea();

No Default values for local variables

Java assigns no default value to a local variable inside a method.

public class Test {
 public static void main(String[] args) {
 int x; // x has no default value
 String y; // y has no default value
 System.out.println("x is " +x);
 System.out.println("y is " +y);

Compilation errors: the variables are not initialized

}

Default values for Class Fields Data fields have default values

```
• Example:
public class Student {
  String name; // name has default value null
  int age; // age has default value 0
  boolean isScienceMajor; // isScienceMajor has default value false
  char gender; // c has default value '\u0000'
}
public class Test {
  public static void main(String[] args) {
    Student student = new Student();
                                                             // null
    System.out.println("name? " + student.name);
    System.out.println("age? " + student.age);
                                                             // 0
    System.out.println("isScienceMajor? " + student.isScienceMajor);
                                                             // false
    System.out.println("gender? " + student.gender);
                                                             //
  }
}
```

Note: If a data field of a reference type does not reference any object, the data field holds a special literal value: **null**



Copying Variables of Primitive Data Types and Object Types



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Garbage Collection

The object previously referenced by c1 is no longer referenced, it is called *garbage*Garbage is automatically collected by the JVM, a process called *garbage collection*In older languages, like C and C++, one had to explicitly deallocate/delete unused data/objects

Example classes in Java API: the Date class

Java provides a system-independent encapsulation of date and time in the <u>java.util.Date</u> class.

The **toString** method returns the date and time as a string

The Laign indicates	java.util.Date			
public modifer	+Date()	Constructs a Date object for the current time.		
	+Date(elapseTime: long)	Constructs a Date object for a given time in milliseconds elapsed since January 1, 1970, GMT.		
	+toString(): String	Returns a string representing the date and time.		
	+getTime(): long	Returns the number of milliseconds since January 1, 1970, GMT.		
	+setTime(elapseTime: long): void	Sets a new elapse time in the object.		
		January 1, 1970, GMT is called the Unix time (or Unix epoch time)		
java.util.	Date date = n	<pre>ew java.util.Date();</pre>		
System.out	println(date	.toString());		
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The Random class

java.util.Random

+Random()	Constructs a Random object with the current time as its seed.
+Random(seed: long)	Constructs a Random object with a specified seed.
+nextInt(): int	Returns a random int value.
<pre>+nextInt(n: int): int</pre>	Returns a random int value between 0 and n (exclusive).
+nextLong(): long	Returns a random long value.
+nextDouble(): double	Returns a random double value between 0.0 and 1.0 (exclusive).
+nextFloat(): float	Returns a random float value between 0.0F and 1.0F (exclusive).
+nextBoolean(): boolean	Returns a random boolean value.

Random random1 = new Random(3);
for (int i = 0; i < 10; i++)</pre>

System.out.print(random1.nextInt(1000) + " ");

734 660 210 581 128 202 549 564 459 961

Visibility Modifiers and Accessor/Mutator Methods

•**public** (+ in UML) the class, data, or method is visible to any class in any package.

•By default (no modifier), the class, variable, or method can be accessed by any class in the same package.

•**private** (- in UML) the data or methods can be accessed only by the declaring class - To protect data!

•getField (called accessors) and setField (called mutators) methods are used to read and modify **private** properties.

• if the field is boolean, we use **is**Field() for accessor

UML: Data Field Encapsulation

Data fields are private!

Circle	
-radius: double	The radius of this circle (default: 1.0).
-numberOfObjects: int	The number of circle objects created.
+Circle()	Constructs a default circle object.
+Circle(radius: double)	Constructs a circle object with the specified radius.
+getRadius(): double	Returns the radius of this circle.
+setRadius(radius: double): void	Sets a new radius for this circle.
+getNumberOfObject(): int	Returns the number of circle objects created.
+getArea(): double	Returns the area of this circle.

Packages and modifiers

- public unrestricted access
- The default modifier (no modifier) restricts access to within a package
- The private modifier restricts access to within a class



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Arrays of Objects

• An array of objects is an *array of reference variables* (like the multi-dimensional arrays seen before)

Circle[] circleArray = new Circle[10]; circleArray[0] = new Circle(); circleArray[1] = new Circle(5);



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