

Objects: Packaging Computation

1

Objects

- Java is an object-oriented programming language
 - Most modern languages are OO
- Objects form the basis for computation
- Objects correspond more directly to real world objects; primitive types do not
- An object has a programmer-defined type
 - The primitive types are fixed

3

Class

- A *class* is like a *blueprint* that defines the structure and capabilities of an object
 - Other descriptive analogies include: *pattern* and *template*
 - We say an object is an *instance* of a class



4

Class

- The class definition must come first before any objects of that class can be created
- In this chapter we limit our objects to be a way to perform computations
 - They are like fancy, custom calculators
- Later we will see how objects can do much more



5

Examples

- Let's define some objects in DrJava and see what they can do
 - CircleCalculator
 - RectangleCalculator

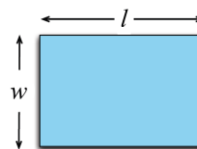
6

Shape Formulas



$$C = 2\pi r$$

$$A = \pi r^2$$



$$P = 2l + 2w$$

$$A = lw$$

8

Attributes

```
private final double PI = 3.14159;
```

- An object can store data
- A piece of an object's data is called an *attribute*
- Terms used more commonly in place of attribute:
 - instance variable
 - field

9

Operations

```
public double circumference(double radius) {
    return 2 * PI * radius;
}
```

- Objects can exhibit *behavior*
- Object behavior is defined in *operations*
- In Java, the term *method* is used more often in place of operation
- A method is a named collection of statements that perform some useful task

10

Clients

- The developer of a class designs the class so others can use it to make objects
- The parties that use the class by creating and using objects of that class are called *clients* of that class
 - Clients can be people (like us in DrJava's Interactions Pane)
 - Clients can be other software (by far the most typical clients)

11

public vs. private

- Parts of the class (fields and methods) that the client needs to know about to make full use of the class should be made *public*
- Parts of the class that client does not need to know about to make full use of the class and its objects should be made *private*
- In general, attributes are usually *private* and most methods are *public*
 - We'll refine these guidelines as time goes on

12

Comments

- Single-line comments


```
// This is a brief note
```
- Block comments


```
/* This is a longer remark that covers
   several lines. */
```
- Documentation comments


```
/** These are used for embedding
    documentation in code. */
```

Eclipse hint: Highlight a block of code and press **Ctrl /**

14

Method Definition vs. Method Invocation

- A method has exactly one definition
 - The class author writes the method definition
 - The definition appears in the class
- A method may have many invocations
 - Clients invoke (call) the methods
 - The call can be from anywhere, from outside the class or from within the class

15

Local Variables

- A variable declared within a method is local to that method
- It is distinct from all other variables declared elsewhere
 - Even if it has the same name
- Local variables for a method are like a temporary “scratch sheet” that the method uses to do its task
- Local variables are re-created each time the method is called

16

Method Parameters

- Information is passed to methods via parameter(s)
- The types of parameters must be declared in the method definition
- Parameters specified in the method definition are called *formal* parameters
 - The client passes *actual* parameters
 - Actual parameters are copied to the formal parameters when the method is called
- Parameters are like local variables

17

Method Results

- Methods can compute a result and return that result to the client
- The `return` statement indicates what will be returned
- A method can return a value of any valid Java type
- A method with a return type of `void` does not return a result to the client
 - In a `void` method a return statement may not attempt to return a value

18

Next . . .

Boolean Expressions and
Conditional Execution

19