# Recap: What an object can do

- Defined by its *interface* 
  - Consists of public methods and public data
- Accomplished by its *implementation* 
  - Includes private members and internal details of methods
- A class provides both the interface and implementation for objects of a particular type
  - Defines the public interface
  - Defines the data that objects store
  - Implements the methods (both public and private)

### Label objects for example

- Public interface what clients need to know
  - Includes accessors: public String getText()
  - And mutators: public void setText(String text)
  - Even constants: public static final int CENTER
    - Also LEFT and RIGHT where to display the text
- Implementation is in class (java.awt.)Label
  - Defines the public methods so they actually work
  - Has non-public features too: text, alignment, ...
    - Includes methods that clients don't have to know about
    - Reason: these parts can change without ruining client's work

#### A custom example: BankAccount

- A software designer identified the need for objects that represent bank accounts
  - Part of a banking system, or personal portfolio, or ...
- Q: Why *objects*, not just numbers?
  - A: bank accounts are more complex than numbers
    - Include data (balance, account holder information, ...)
    - And methods (controlled ways to deposit and withdraw, ...)
- Idea is that other software objects will:
  - Create new BankAccount objects
  - Use the objects' public features to solve problems

# Notes about choosing classes

- A class represents a concept from the problem domain
- Name for a class a noun that describes the concept
  - e.g., geometric concepts: Point, Rectangle, Ellipse, ...
  - Or real life concepts: BankAccount, CashRegister, ...
- Lots of general types of concepts/classes:
  - e.g., Actors (end in -er, -or) do some kinds of work for you
    - Scanner is a good example
    - Random is not (better name would be RandomNumberGenerator)
  - e.g., Utilities (like Math) often just static methods/constants
  - e.g., Program starters only have a main method
- Advice: don't turn actions into classes
  - e.g., Paycheck is better name than ComputePaycheck

#### Accessor and mutator methods

- Accessors to allow access to private data
  - Usually call same as variable, or getVariable

```
• e.g., private int var; ...

public int getVar() { return var; }
```

- Note: only if other classes need such access
- Mutators to allow changes to private data
  - e.g., deposit and withdraw methods of BankAccount
  - Basic mutators are usually called "set" methods
    public void setVar(int x) { var = x; }
  - Note: only if other classes should change the data, and only in ways that keep the object in a valid state

#### Notes about this

- this is an object reference a constant an object uses to refer to itself ("me" better reflects the concept)
- e.g., print me: System.out.print(this);
- Often just an *implicit* reference: calculate();
  - Same as explicitly saying this.calculate();
  - Also the case for instant variables:  $\times \leftrightarrow this.x$ 
    - See <u>ThisTest.java</u> (Fig. 8.4, pp. 323-324)
- Has a special purpose for overloaded constructors
  - See <u>Time2.java</u> (Fig. 8.5, pp. 325-327)
- Has no meaning (so illegal to use) in a static context

#### Predicate methods

Methods that return a boolean value

```
- e.g., BankAccount enhancement:
public boolean isOverdrawn() {
    return balance < 0;
}</pre>
```

- Can simplify and clarify programs that use them if (myAccount.isOverdrawn()) ...
- Lots of API examples

```
- e.g., Scanner: input.hasNextInt()
```

- e.g., Stack: stack.isEmpty()
- e.g., Character: Character.isDigit(aChar)

#### Avoid "side effects" of methods

- Any externally observable data modification
- e.g., modifying an explicit parameter

```
void transfer(double amount, Account other){
   balance = balance - amount;
   other.balance = other.balance + amount;
}
```

- Unexpected output is another example
  - i.e., don't print unless that is the method's purpose
  - In fact, any printing at all might cause problems public void printBalance() { // Not recommended

- Now only works in English locale
- Also relies on System.out might not be available in GUI

### Packages

- Uppermost level of Java modules
  - Used to bundle related classes a good design idea
- Declare in each class package my.stuff;
- Store all in same directory ./my/stuff/
- Must qualify class names to use them
  - Either explicitly each time name is used my.stuff.Thing
  - Else import my.stuff.Thing;
  - Or import my.stuff.\*; // to get all classes in package
- See text section 8.16 (and related Fig. 8.19 and Fig. 8.20)
- Package access a.k.a. "friendly" no access modifier

### Applets – an alternate approach

- A way to run a program but not an application
  - No main method necessary
- Need a subclass of Applet (or JApplet)
  - So: class \_\_\_ extends Applet (or extends JApplet)
- Most web browsers know how to create a new applet, and how to use certain Applet methods
  - So, applets must be embedded in an html page
  - And, to be useful, they must include at least one of the methods the browser invokes (e.g., paint)

# "Running" an Applet

- The applet is started by the web browser as soon as the web page (html file) is visited
- The html file (stands for hypertext markup language)
   must have an applet tag in it:

#### FYI: a little more html

- All based on tags which come in pairs
  - e.g., italics "a <i>stressed</i> word" would
    show on web page as "a stressed word"
  - Also underline <u>...</u>, bold <b>...</b>, subscript <sub>...</b>, and so on
  - Can nest like "<b><u>ok</u>ay</b> then!" shows up as "okay then!"
    - But wrong if not *nested*, like "<b><u>...</b></u>"
- Best kind of tags are hyperlinks
  - e.g., "<a href=http://www.ucsb.edu>my school</a>"
     shows up like "my school"
- See any of many web resources

# Implementing a "simple" applet

- import javax.swing.JApplet; // mandatory
  - Also usually Graphics and Graphics2D and others
- Declare a class that extends JApplet:

  public class RectangleApplet extends JApplet
- Implement paint method (at least)
  - Same procedures as paintComponent for components
- Create an html file to load the applet in a web browser or the appletviewer (provided with JDK)
- e.g., RectangleApplet.java (see link on Slides page)

### Notes on rendering text

- Actually necessary to "draw" the text at a specified location on the Graphics object
  - g.drawString(aString, x, y)
  - Uses current rendering context (e.g., color), and current text attributes (e.g., font)
- Font: a face name, a style, and a point size
  Font f = new Font("Serif", Font.BOLD, 24);

```
g.setFont(f); // now drawString uses this font
```

- Note: often can just use a JLabel to show in adjacent component
  - Other text display components too even Text objects

### Various applet examples

- FontApplet –fonts, and text centering
- <u>TicTacToe</u> converting units to pixels
  - Note: vertical axis increases downward so must flip y coordinates if drawing typical graph
- ImageApplet displaying/scaling images
- <u>EggApplet</u> handling mouse events
- ColorSlider slider (state-change) events

Note: all of these programs could have been applications instead. Don't need applets to have graphical features in programs – just to include the programs on a web page.

### 5JA done! Where to go from here?

- Much deeper computer science to study
  - 1st take CS 10 if you still like it, take more
- Many other programming languages out there
  - Beginning C is part of Engineering 3 curriculum
  - C++, VisualBasic, C#, ... at UC Extension, SBCC, and tech schools like SB Business College
  - But you *can* learn them by yourself now too!
    - For specifics: just get a book, and/or look for online tutorial
- Lots more Java techniques to learn about
  - Suggest starting with Java Tutorial books, and online at <a href="http://java.sun.com/docs/books/tutorial/">http://java.sun.com/docs/books/tutorial/</a>