

## More About Classes – Instance Methods

Chap.6  
Study Sections 6.1 – 6.4

Representing More Complex Objects

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## Starting the Move from OCD to OOP

Characteristics of OOP:

Encapsulation: classes combine \_\_\_\_\_ and  
\_\_\_\_\_ into self-contained units

Inheritance: classes can be defined as  
extensions of other classes

Later

Polymorphism: Poly-"many"; morph-"forms"  
different classes may implement the same  
operations in different ways

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## OCD Extended

1. Formulate behavior needed to solve problem
2. Identify objects in problem  
*For each object for which there is no type in the language:*
  - Design and build a \_\_\_\_\_ to represent it.
3. Identify operations needed in problem  
*For each operation not provided in the language:*
  - Design and build a method to perform it.
  - Store the method in a class responsible for providing the operation.
4. Organize objects and operations in an algorithm

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## Classes vs. Objects

Primary purpose of a class isn't to encapsulate methods.

It is to describe \_\_\_\_\_.

Classes are used to \_\_\_\_\_.  
We call objects \_\_\_\_\_ of a class.

If a class is a:

factory  
★ blueprint

An object is a:

product  
building

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- A class is not an object; it *describes* an object.
- The *type* of an object is a class.
- *One class* can be used to create *many objects*. Each is an *instance* of the class.
- Each instance gets its *own* (instance) methods and (instance) variables that are described in the class.

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## Example

What goes into a class usually arises out of a problem; so we begin with one.

Dealing with different systems of measurement is a nuisance and can be a very serious problem (e.g., Mars Climate Orbiter — 1999).

Here (and in the text) we consider the problem of processing temperatures in various scales (Fahrenheit, Celsius, Kelvin).

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## Preliminary Analysis

We should be able to represent common objects with a *single type*.

But temperature objects have two attributes:

- *magnitude* (a double), and
- *scale* (a character)

When an object cannot be directly represented by any of the available types, *build a new type* (thus *extending the language*)!

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## Behavior

Our program should display a prompt for a temperature (in either Fahrenheit, Celsius, or Kelvin) on the screen, read that temperature from the keyboard, compute and display corresponding temperatures in all three systems along with a descriptive label.

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## Objects

Our program should display a prompt for a temperature (in either Fahrenheit, Celsius, or Kelvin) on the screen, read that temperature from the keyboard, compute and display corresponding temperatures in all three systems along with a descriptive label.

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## Operations

Our program should display a prompt for a temperature (in either Fahrenheit, Celsius, or Kelvin) on the screen, read that temperature from the keyboard, compute and display corresponding temperatures in all three systems along with a descriptive label.

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## Algorithm

1. Ask *the screen* to display a prompt for the temperature.
2. Ask the keyboard to read *the temperature*.
3. Compute *Fahrenheit, Celsius and Kelvin versions* of that temperature.
4. Ask *the screen* to display *the three versions*, plus an *informative label* on the screen.

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## Representing Objects

Object	Java Type	Name
the program	--	--
a prompt	String	--
the input temperature	???	temp
the screen	Screen	theScreen
the keyboard	Keyboard	theKeyboard
a label	String	--

We need to create a \_\_\_\_\_.

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## Performing Operations

Operation	Library?	Name
Display a string	<code>ann.easyio</code>	<code>print()</code>
Read a temperature	???	<code>read()</code>
Compute fahrenheit	???	<code>inFahrenheit()</code>
Compute celsius	???	<code>inCelsius()</code>
Compute kelvin	???	<code>inKelvin()</code>
Display a temperature	???	<code>println()???</code>

We need to create a `Temperature` type that has input and output operations and converters from one scale to another (and perhaps other operations).

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```

/** TemperatureConverter.java
 * Input:  a temperature value (e.g., 0 C).
 * Output: that temperature in Celsius, Fahrenheit and Kelvin.
 */

import ann.easyio.*;

class TemperatureConverter
{
    public static void main(String [] args)
    {
        Screen theScreen = new Screen();
        Keyboard theKeyboard = new Keyboard();
        Temperature temp = new Temperature();
        boolean inputOK;
        for (;;)
        {
            theScreen.print("\nTo perform a temperature conversion, enter\n"
                + "a temperature (e.g., 0 C). Enter 0 A to stop: ");
            inputOK = temp.read(theKeyboard);

            if (!inputOK) break;

            theScreen.println( "--> " + temp.inFahrenheit()
                + " = " + temp.inCelsius()
                + " = " + temp.inKelvin() );
        }
    }
}

```

The Driver Code  
(that we'd like to be  
able to write)

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## Using Classes (External Perspective)

The program doesn't know how to:

- **initialize** the data stored for each temperature object
- **read and write** a temperature object
- **convert** a temperature object into various forms

The temperature object itself is responsible for these things.

The program sends messages to temperature objects to execute methods for these operations.

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## Building Classes

Two phases:

1. \_\_\_\_\_
2. \_\_\_\_\_

"I can do it  
myself"  
principle

Best done from an \_\_\_\_\_ perspective.  
It puts you in the role of the object as you build its class:

```

"I am a Screen."
"I am a String."
"I am a Temperature object."

```

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## Design:

- Describe class' \_\_\_\_\_ — \_\_\_\_\_ applied to class objects
- Identify its \_\_\_\_\_ — \_\_\_\_\_ stored to characterize a class object

## Implementation:

- **Encapsulate** operations and attributes in a class declaration:

```
class ClassName
{
    // Method definitions for built-in operations
    // Data member declarations for data
}
```

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## Design of Temperature Class

### Behavior

#### Operations needed to solve problem:

- Construct **myself** with initial default values
- Read a temperature value from the keyboard and store it in **myself**
- Display **myself** on the screen
- Convert **myself** to Fahrenheit
- Convert **myself** to Celsius
- Convert **myself** to Kelvin

Note the internal ("I can do it myself") perspective

#### Other operations to increase reusability

- Construct **myself** with initial specified values
- Tell **my** degrees
- Tell **my** scale
- Increase **myself** by a given number of degrees
- Decrease **myself** by a given number of degrees
- Compare **myself** to another Temperature object
- Assign another Temperature value to **me**

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## Attributes

To find them, go through the operations and find information each of them requires.  
If needed by several, make it an attribute.

- **my degrees**
- **my scale**

*Note:* Initial list may be incomplete.  
But we can always add more later as we build (and maintain) the class

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## Implementation of Temperature Class

*Implement the attributes first.*

Declare variables to hold the attributes. They determine the *state* of the object over time. They are called \_\_\_\_\_ **variables** or \_\_\_\_\_ **variables**, or \_\_\_\_\_, or \_\_\_\_\_.

```
// Temperature.java
```

```
class Temperature
{
    Not finished here yet!
}
```

Pretending that we are the Temperature object, we begin the name of each attribute with the prefix **my** to reinforce the internal perspective.

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## Information Hiding

To prevent direct access to these attribute variables from outside the class, we declare them to be private:

```
// Temperature.javac
class Temperature
{
    _____ double myDegrees;
    _____ char myScale;
}
```

This is known as *information hiding*.

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## Why?

- They could be assigned invalid values (e.g., an 'X' scale).
- Software must often be updated. Updating a class may require that its data members be modified (e.g., make `myScale` a string), renamed, replaced, removed, added.
- If a program accesses class data members directly, then that program "breaks" if they are changed. This increases software maintenance costs! Programs that use a class should still work after the class has been updated.

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The principle of *information hiding* dictates that a class designer always distinguish between the:

- *External interface* to a class:  
Make *public* only those things that a class user really needs to know.
- *Internal implementation* of the class:  
Hide all other details by making them *private*.

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```
// Temperature.java
class Temperature
{
    // Definitions of methods for reading,
    // writing, & converting temperatures...
    // (Most are public.)

    // Private declarations of attribute
    // variables (also called instance
    // variables, fields, or data members)
    private double myDegrees;
    private char myScale;
}
```

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## Kinds of Methods

### methods

- One definition is \_\_\_\_\_ by all the objects in the class
- Declared with the keyword **static**
- *Invoked with a message to the \_\_\_\_\_*

### methods

- Each object has its \_\_\_\_\_ of the method
- Declared by default (i.e., not static)
- *Invoked with a message to an \_\_\_\_\_ of the class; i.e. to an \_\_\_\_\_*

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### Static methods

- *Can access only static items in a class.*
- *Don't use if it needs to access the instance variables of the class*

### Instance methods

- *Can access both instance and static items in a class.*
- *Most of the methods we write for a class are instance methods.*

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## Kinds of InstanceMethods

- \_\_\_\_\_ Initialize instance variables
- \_\_\_\_\_ Retrieve values of instance variables
- \_\_\_\_\_ Change values of instance variables
- \_\_\_\_\_ Produces a different representation of an object
- \_\_\_\_\_ Used to simplify other methods or to avoid redundant code

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## Output

- Add an output operation early so we can check other operations.
- When **print()** and **println()** are asked to display an object, they send it a message to *convert* itself to a \_\_\_\_\_ using its \_\_\_\_\_ method.

```
/** toString converter (used by print(), println(), ...
 * Return a string representation of myself.
 */

public _____
{
    return _____;
}
```

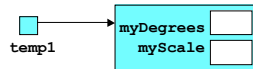
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## Constructor Methods

Users should be able to construct new `Temperature` objects in two ways:

- default initial values

```
Temperature temp1 = new Temperature();
```



constructor

- explicitly specified values

```
Temperature temp2 = new Temperature(98.6, 'F');
```



constructor

This is the role of the

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## Default-Value Constructor

```
/** Default-value constructor.
 * Postcondition: myDegrees == 0.0 && myScale == 'C'.
 */
public _____
{

}
```

The name of a constructor is always the *name of the class* (in this case `Temperature()`).

Since it returns nothing, a constructor has *no return type* (not even `void`).

Specification is usually a postcondition describing the state of the constructed object.

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## Explicit-Value Constructor

```
/** Explicit-value constructor.
 * Receive: double degrees, char scale
 * Precondition: scale is one of 'f', 'F', 'c', 'C', 'k', or 'K'
 * degrees is a valid number of degrees for scale.
 * Postcondition: myDegrees == degrees &&
 * myScale == (uppercase) scale.
 */
public Temperature(_____)
{
    // we'll add more later

    myDegrees = _____;
    myScale = Character.toUpperCase(scale);

    // more later
}
```

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pp. 284-5,  
222-3

## Overloading Methods

Our constructors are two different methods with the same name `Temperature`. Such a name is said to be \_\_\_\_\_.

When is this permitted? First, a definition: A method's name and the list of its parameter types is known as the method's \_\_\_\_\_.

*The name of a method can be overloaded provided no two definitions of the method have the same signature.*

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## Incremental (Unit) Testing

We can now begin a driver program that will be used to test our class (and add to it as we develop more methods):

```
import ann.easyio.*;

class TempDriver
{
    public static void main(String [] args)
    {
        Screen theScreen = new Screen();
        Keyboard theKeyboard = new Keyboard();
        Temperature temp1 = new Temperature(),
        temp2 = new Temperature(98.6, 'F');
        theScreen.println( "temp1 = " + temp1 +
                           "\ntemp2 = " + temp2 );
    }
}
```

### Output:

```
temp1 = 0.0 C
temp2 = 98.6 F
```

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## Class Invariants

PROBLEM: *Objects must maintain the integrity of their internal data.* However, the explicit-value constructor can assign invalid values to the class' instance variables. (e.g., 0 X, -10 K)

A \_\_\_\_\_ is a condition that must be true throughout the class. The most important one is that the *instance variables always contain valid values.*

Example: For the Temperature class:

- the scale can only be 'C', 'F', or 'K'
- the degrees should be greater than absolute zero

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Any method that modifies instance variables – called a \_\_\_\_\_ method – must ensure that the class invariant will be true.

We can express our class invariant as a boolean expression:

```
myScale == 'C'
    && myDegrees >= ABSOLUTE_ZERO_CELSIUS
|| myScale == 'F'
    && myDegrees >= ABSOLUTE_ZERO_FAHRENHEIT
|| myScale == 'K'
    && myDegrees >= ABSOLUTE_ZERO_KELVIN
```

*It's good practice to include the class invariant in the class' opening documentation.*

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We begin by adding definitions of the absolute-zero constants at the beginning of our class:

```
class Temperature
{
    public final static double
        ABSOLUTE_ZERO_FAHRENHEIT = -459.67,
        ABSOLUTE_ZERO_CELSIUS    = -273.15,
        ABSOLUTE_ZERO_KELVIN     = 0.0;
    . . .
}
```

*Why public?*

They're probably useful in other temperature programs, so we make them accessible outside the class (e.g., `Temperature.ABSOLUTE_ZERO_KELVIN`)

*Why static?????*

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## Static (Class) vs. Instance Data

### Static data

- One definition is *shared* by all the objects in the class
- Declared with the keyword **static**
- *Constants* are usually static; e.g., absolute zero constants

### Instance data

- Each object has its *own copy*
- Declared by default (i.e., not static)
- *Variables* are usually instance ; e.g., `myDegrees`, `myScale`

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## Utility Methods

To help the explicit-value constructor and other mutators with checking a complex class invariant, we can add a *utility method* like the following to our class to save having to write an if statement each time:

```
public static boolean isValidTemperature(double degrees,
                                         char scale)
{
    if (scale == 'C' || scale == 'c')
        return degrees >= ABSOLUTE_ZERO_CELSIUS;
    else if (scale == 'F' || scale == 'f')
        return degrees >= ABSOLUTE_ZERO_FAHRENHEIT;
    else if (scale == 'K' || scale == 'k')
        return degrees >= ABSOLUTE_ZERO_KELVIN;
    else
        return false;
}
```

Why static?

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If the class invariant fails, we might call another utility method like the following to display an error message and halt execution:

```
private static void fatal(String methodName,
                         String diagnostic)
{
    System.err.println("\n*** " + methodName + ": "
                      + diagnostic);
    System.err.flush();
    System.exit(1);
}
```

User need not know about this method

Ensure that output gets to the screen.

Halt execution

Note: `fatal()` is useful in other classes, so it was added to `ann.util.Controller`.

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## Safe Explicit-Value Constructor

```
/** Explicit-value constructor.
 * Receive: double degrees, char scale
 * Precondition: scale is one of 'f', 'F', 'c', 'C', 'k', or 'K'
 *               degrees is a valid number of degrees for scale.
 * Postcondition: myDegrees == degrees &&
 *               myScale == (uppercase) scale.
 */
public Temperature(double degrees, char scale)
{
    myDegrees = degrees;
    myScale = Character.toUpperCase(scale);
}
else
    fatal("Temperature(degrees, scale)",
        "invalid args: " + degrees + scale);
}
```

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## Accessor Methods

```
/** degrees accessor
 * Return: myDegrees
 */
public double getDegrees()
{
    return myDegrees;
}

/** scale accessor
 * Return: myDegrees
 */
public char getScale()
{
    return myScale;
}
```

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## Mutator Methods

```
/** raise a temperature
 * Receive: double amount
 * Precondition: myDegrees + amount is valid for myScale
 * Return: the raised Temperature object
 */
public Temperature raise(double amount)
{
    double newDegrees = myDegrees + amount;

    if (!isValidTemperature(newDegrees, myScale))
        fatal("raise(double)", newDegrees + " "
            + myScale + " is not a valid temperature");
    return new Temperature(newDegrees, myScale);
}
```

Temperature-lowering method is similar.

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```
/** read a temperature
 * Receive: Keyboard object in
 * Input:  inDegrees (double), inScale (char)
 * Return: true if valid temperature read, else false
 * Postcondition: myDegrees == inDegrees &&
 *                myScale == inScale (if valid)
 */
public boolean read(Keyboard in)
{
    double inDegrees = in.readDouble();
    char inScale = in.readChar();

    if (isValidTemperature(inDegrees, inScale))
    {
        myDegrees = inDegrees;
        myScale = Character.toUpperCase(inScale);
        return true;
    }
    else
        return false;
}
```

```
Usage:
boolean ok = temp.read(theKeyboard);
if (ok)
{ . . . }
```

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## An alternative (ala Lab 6):

```
import java.util.StringTokenizer;
. . .
public void read(Keyboard in)
{
    Keyboard.EatWhiteSpace();
    String tempStr = in.readLine();
    StringTokenizer parser = new StringTokenizer(tempStr);
    if (parser.countTokens() != 2)
        fatal("read(Keyboard in)",
            " -- Bad format for temperature");
    //else
    double inDegrees = Double.parseDouble(parser.nextToken());
    char inScale = parser.nextToken().charAt(0);
    if (!isValidTemperature(inDegrees, inScale))
        fatal("read(Keyboard in)",
            " -- Bad format for temperature");
    //else
    myDegrees = inDegrees;
    myScale = Character.toUpperCase(inScale);
}
```

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## Conversion Methods

We've written one converter -- `toString()`. Now we look at one of the converters from one scale to another; the others are similar.

```
/** Fahrenheit converter
 * Return: the Fahrenheit equivalent to myself
 */
public Temperature inFahrenheit()
{
    Temperature result = null;
    if (myScale == 'F')
        result = new Temperature(myDegrees, 'F');
    else if (myScale == 'C')
        result = new Temperature(myDegrees*1.8 + 32.0, 'F');
    else if (myScale == 'K')
        result = new Temperature((myDegrees-273.15)*1.8 + 32.0, 'F');
    return result;
}
```

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## Comparison Methods

We can't compare new types with:

```
if (temp1 < temp2)
```

Unlike C++, Java doesn't allow operator overloading.

Thus, we must write methods for comparison.

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```
/** less-than
 * Receive: another Temperature object otherTemp
 * Return: true if-f I am less than otherTemp
 */
public boolean lessThan(Temperature otherTemp)
{
    Temperature localTemp = null;

    if (myScale == 'C')
        localTemp = otherTemp.inCelsius();
    else if (myScale == 'F')
        localTemp = otherTemp.inFahrenheit();
    else if (myScale == 'K')
        localTemp = otherTemp.inKelvin();

    return myDegrees < localTemp.getDegrees();
}
```

Other comparison methods are basically the same.

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```
public int compareTo(Temperature otherTemp)
{
    Temperature localTemp = null;
    if (myScale == 'C')
        localTemp = otherTemp.inCelsius();
    else if (myScale == 'F')
        localTemp = otherTemp.inFahrenheit();
    else if (myScale == 'K')
        localTemp = otherTemp.inKelvin();

    if (myDegrees < localTemp.getDegrees())
        return -1;
    else if (myDegrees > localTemp.getDegrees())
        return 1;
    else
        return 0;
}
```

Another way  
to compare

```
public boolean lessThan(Temperature otherTemp)
{
    return compareTo(otherTemp) < 0;
}
```

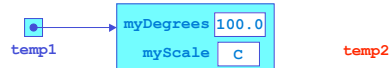
Other comparison methods are basically the same.

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## Copy (or Clone) Operation

Picture what the following code will do:

```
Temperature temp1 = new Temperature(100, 'C');
Temperature temp2 = temp1;
```



`Temperature` is a reference type; "reference" = "address";  
 Value of `temp1` is an \_\_\_\_\_ that refers ("points") to  
 the actual temperature object; we call it a \_\_\_\_\_.  
 Second declaration gives `temp2` the same value (i.e., the  
 \_\_\_\_\_, so it refers to the same temperature  
 object; changing one changes both!  
 This is called the \_\_\_\_\_ problem.

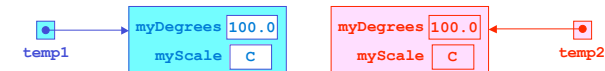
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To avoid it, add a copy operation to the class:

```
/** copy operation
 * Return: A distinct copy of myself
 */
public Temperature copy()
{
    return new Temperature(myDegrees, myScale);
}
```

Now picture:

```
Temperature temp1 = new Temperature(100, 'C');
Temperature temp2 = temp1.copy();
```

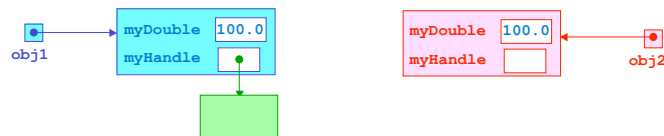


`temp2` refers to a *distinct copy* of  
 the object referred to by `temp1`.

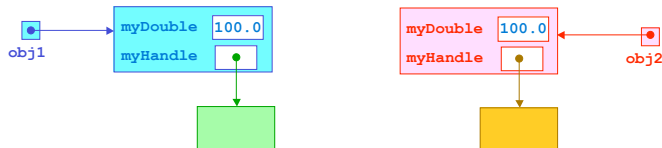
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But . . .

we still have an aliasing problem when some data members are of  
 a reference type with no copy operation:



This is a \_\_\_\_\_ copy; we need a \_\_\_\_\_ copy.



Have every class provide a copy operation.

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