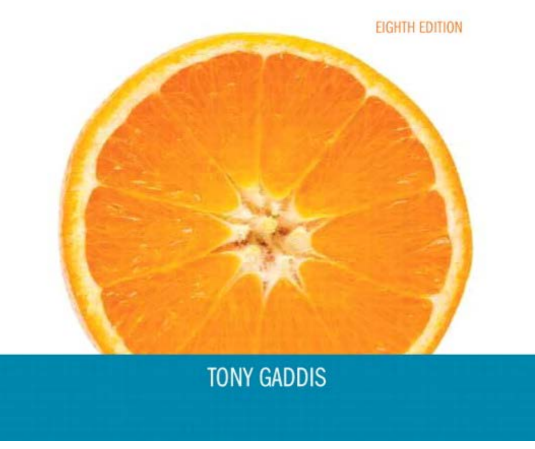


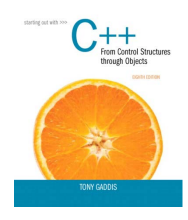
# Chapter 14:

More About Classes



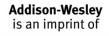
Addison-Wesley is an imprint of





14.1

### Instance and Static Members





## Instance and Static Members

- <u>instance variable</u>: a member variable in a class. Each object has its own copy.
- static variable: one variable shared among all objects of a class
- static member function: can be used to access static member variable; can be called before any objects are defined



### static member variable

#### Static member declared here. // Tree class class Tree 3 4 private: static int objectCount; // Static member variable. 5 public: 6 // Constructor 8 Tree() 9 { objectCount++; } 10 11 // Accessor function for objectCount 12 int getObjectCount() const { return objectCount; } Static member defined here. 13 }; 14

Definition of the static member variable, written

Addison-Wesley is an imprint of

18

15

16 17

// outside the class.

int Tree::objectCount = 0;

Contents of Tree.h

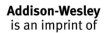


#### Program 14-1

```
// This program demonstrates a static member variable.
    #include <iostream>
    #include "Tree.h"
   using namespace std;
 5
    int main()
       // Define three Tree objects.
 9
       Tree oak;
10
       Tree elm;
11
       Tree pine;
12
13
       // Display the number of Tree objects we have.
14
       cout << "We have " << pine.getObjectCount()
15
            << " trees in our program!\n";
16
       return 0;
17 }
```

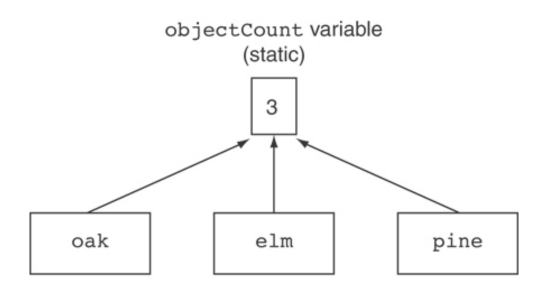
#### **Program Output**

We have 3 trees in our program!

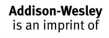




# Three Instances of the Tree Class, But Only One objectCount Variable



Instances of the Tree class





## static member function

Declared with static before return type:

```
static int getObjectCount() const
{ return objectCount; }
```

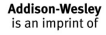
- Static member functions can only access static member data
- Can be called independent of objects:

```
int num = Tree::getObjectCount();
```



#### Modified Version of Tree.h

```
// Tree class
   class Tree
   private:
 4
 5
       static int objectCount; // Static member variable.
   public:
       // Constructor
 8
       Tree()
          { objectCount++; }
10
       // Accessor function for objectCount
11
12
       static int getObjectCount() const
13
          { return objectCount; }
14
   };
15
   // Definition of the static member variable, written
16
   // outside the class.
17
   int Tree::objectCount = 0;
18
Now we can call the function like this:
cout << "There are " << Tree::getObjectCount()</pre>
     << " objects.\n";
```







14.2

### Friends of Classes





## Friends of Classes

- Friend: a function or class that is not a member of a class, but has access to private members of the class
- A friend function can be a stand-alone function or a member function of another class
- It is declared a friend of a class with friend keyword in the function prototype



### friend Function Declarations

Stand-alone function:

```
friend void setAVal(intVal&, int);
// declares setAVal function to be
// a friend of this class
```

Member function of another class:

```
friend void SomeClass::setNum(int num)
// setNum function from SomeClass
// class is a friend of this class
```





### friend Class Declarations

Class as a friend of a class:

```
class FriendClass
class NewClass
 public:
    friend class FriendClass; // declares
  // entire class FriendClass as a friend
  // of this class
```







14.3

### Memberwise Assignment





# Memberwise Assignment

- Can use = to assign one object to another, or to initialize an object with an object's data
- Copies member to member. e.g.,

Use at initialization:

```
Rectangle r2 = r1;
```



#### Program 14-5

```
1 // This program demonstrates memberwise assignment.
 2 #include <iostream>
 3 #include "Rectangle.h"
   using namespace std;
 5
 6
    int main()
 7
    {
       // Define two Rectangle objects.
 8
       Rectangle box1(10.0, 10.0); // width = 10.0, length = 10.0
 9
       Rectangle box2 (20.0, 20.0); // width = 20.0, length = 20.0
10
11
12
       // Display each object's width and length.
       cout << "box1's width and length: " << box1.getWidth()
13
14
            << " " << box1.getLength() << endl;
       cout << "box2's width and length: " << box2.getWidth()
15
            << " " << box2.getLength() << endl << endl;
16
17
18
      // Assign the members of box1 to box2.
       box2 = box1;
19
20
21
       // Display each object's width and length again.
       cout << "box1's width and length: " << box1.getWidth()
22
            << " " << box1.qetLength() << endl;
23
       cout << "box2's width and length: " << box2.getWidth()
24
            << " " << box2.qetLength() << endl;
25
26
27
       return 0;
28 }
```

Addison-Wesley is an imprint of



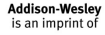
### Program 14-5

(continued)

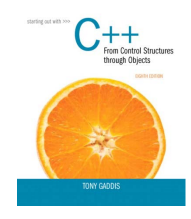
### **Program Output**

```
box1's width and length: 10 10 box2's width and length: 20 20
```

```
box1's width and length: 10 10 box2's width and length: 10 10
```







14.4

### Copy Constructors





# Copy Constructors

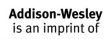
- Special constructor used when a newly created object is initialized to the data of another object of same class
- Default copy constructor copies field-to-field
- Default copy constructor works fine in many cases



# Copy Constructors

Problem: what if object contains a pointer?

```
class SomeClass
{ public:
    SomeClass(int val = 0)
        {value=new int; *value = val;}
    int getVal();
    void setVal(int);
    private:
    int *value;
}
```

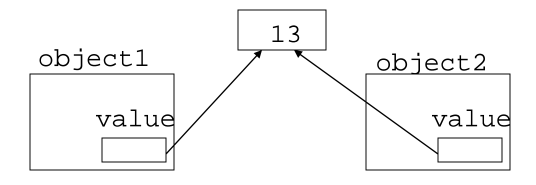




# Copy Constructors

# What we get using memberwise copy with objects containing dynamic memory:

```
SomeClass object1(5);
SomeClass object2 = object1;
object2.setVal(13);
cout << object1.getVal(); // also 13</pre>
```







# Programmer-Defined Copy Constructor

Allows us to solve problem with objects containing pointers:

```
SomeClass::SomeClass(const SomeClass &obj)
{
   value = new int;
   *value = obj.value;
}
```

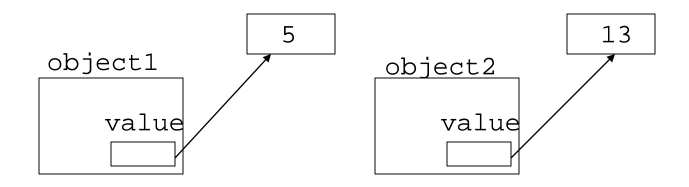
Copy constructor takes a reference parameter to an object of the class



# Programmer-Defined Copy Constructor

Each object now points to separate dynamic memory:

```
SomeClass object1(5);
SomeClass object2 = object1;
object2.setVal(13);
cout << object1.getVal(); // still 5</pre>
```







# Programmer-Defined Copy Constructor

Since copy constructor has a reference to the object it is copying from,

```
SomeClass::SomeClass(SomeClass &obj) it can modify that object.
```

To prevent this from happening, make the object parameter const:

```
SomeClass::SomeClass (const SomeClass &obj)
```



### Contents of StudentTestScores.h (Version 2)

```
1 #ifndef STUDENTTESTSCORES H
 2 #define STUDENTTESTSCORES H
 3 #include <string>
 4 using namespace std;
 5
 6 const double DEFAULT SCORE = 0.0;
 8 class StudentTestScores
 9
10 private:
11
      string studentName; // The student's name
      double *testScores; // Points to array of test scores
12
13
                           // Number of test scores
      int numTestScores;
14
15
      // Private member function to create an
16
       // array of test scores.
17
      void createTestScoresArray(int size)
18
      { numTestScores = size;
        testScores = new double[size];
19
20
        for (int i = 0; i < size; i++)
21
           testScores[i] = DEFAULT SCORE; }
22
23 public:
24
       // Constructor
25
      StudentTestScores(string name, int numScores)
26
      { studentName = name;
```

Addison-Wesley is an imprint of

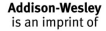


```
27
        createTestScoresArray(numScores); }
28
29
      // Copy constructor
30
      StudentTestScores(const StudentTestScores &obj)
31
      { studentName = obj.studentName;
32
        numTestScores = obj.numTestScores;
33
        testScores = new double[numTestScores];
34
        for (int i = 0; i < numTestScores; i++)
35
           testScores[i] = obj.testScores[i]; }
36
37
       // Destructor
38
      ~StudentTestScores()
39
      { delete [] testScores; }
40
41
       // The setTestScore function sets a specific
       // test score's value.
42
43
      void setTestScore(double score, int index)
44
      { testScores[index] = score; }
45
46
       // Set the student's name.
47
      void setStudentName(string name)
48
      { studentName = name; }
49
50
       // Get the student's name.
51
      string getStudentName() const
      { return studentName; }
52
```

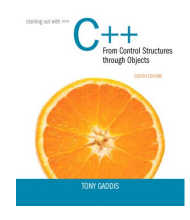


PEARSON

```
53
54
      // Get the number of test scores.
55
      int getNumTestScores() const
56
      { return numTestScores; }
57
58
       // Get a specific test score.
59
      double getTestScore(int index) const
60
      { return testScores[index]; }
61 };
62 #endif
```







14.5

### **Operator Overloading**





# Operator Overloading

- Operators such as =, +, and others can be redefined when used with objects of a class
- The name of the function for the overloaded operator is operator followed by the operator symbol, e.g.,

```
operator+ to overload the + operator, and operator= to overload the = operator
```

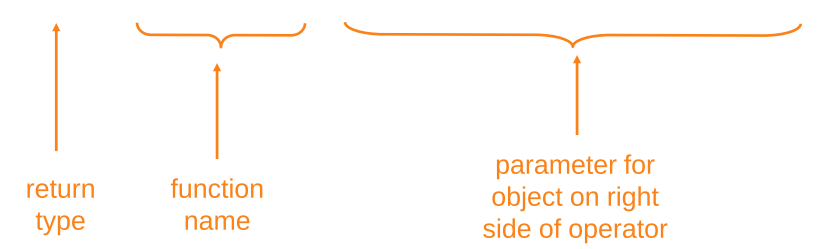
- Prototype for the overloaded operator goes in the declaration of the class that is overloading it
- Overloaded operator function definition goes with other member functions



# Operator Overloading

Prototype:

void operator=(const SomeClass &rval)



Operator is called via object on left side



# Invoking an Overloaded Operator

Operator can be invoked as a member function:

```
object1.operator=(object2);
```

It can also be used in more conventional manner:

```
object1 = object2;
```



# Returning a Value

Overloaded operator can return a value

```
class Point2d
       public:
         double operator-(const point2d &right)
           return sqrt(pow((x-right.x),2)
                      + pow((y-right.y),2)); }
       private:
         int x, y;
     Point2d point1(2,2), point2(4,4);
     // Compute and display distance between 2 points.
     cout << point2 - point1 << endl; // displays 2.82843
Addison-Wesley
```



is an imprint of

# Returning a Value

Return type the same as the left operand supports notation like:

```
object1 = object2 = object3;
```

Function declared as follows:

```
const SomeClass operator=(const someClass &rval)
```

In function, include as last statement:

```
return *this;
```



## The this Pointer

- this: predefined pointer available to a class's member functions
- Always points to the instance (object) of the class whose function is being called
- Is passed as a hidden argument to all nonstatic member functions
- Can be used to access members that may be hidden by parameters with same name



## this Pointer Example

```
class SomeClass
  private:
        int num;
  public:
        void setNum(int num)
        { this->num = num; }
```





# Notes on Overloaded Operators

- Can change meaning of an operator
- Cannot change the number of operands of the operator
- Only certain operators can be overloaded.
  Cannot overload the following operators:

```
?: . .* :: sizeof
```



# Overloading Types of Operators

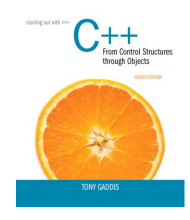
- ++, -- operators overloaded differently for prefix vs. postfix notation
- Overloaded relational operators should return a bool value
- Overloaded stream operators >>, << must return reference to istream, ostream objects and take istream, ostream objects as parameters



# Overloaded [] Operator

- Can create classes that behave like arrays, provide bounds-checking on subscripts
- Must consider constructor, destructor
- Overloaded [] returns a reference to object, not an object itself





14.6

### **Object Conversion**





# **Object Conversion**

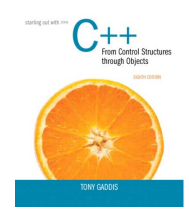
- Type of an object can be converted to another type
- Automatically done for built-in data types
- Must write an operator function to perform conversion
- To convert an FeetInches object to an int:

```
FeetInches::operator int()
{return feet;}
```

Assuming distance is a FeetInches object, allows statements like:

```
int d = distance;
```





14.7

Aggregation





# Aggregation

- Aggregation: a class is a member of a class
- Supports the modeling of 'has a' relationship between classes – enclosing class 'has a' enclosed class
- Same notation as for structures within structures



# Aggregation

```
class StudentInfo
  private:
         string firstName, LastName;
         string address, city, state, zip;
class Student
  private:
         StudentInfo personalData;
```



Addison-Wesley is an imprint of

# See the Instructor, TextBook, and Course classes in Chapter 14.

