# Chapter 7

Constructors and Other Tools

# **Learning Objectives**

- Constructors
  - Definitions
  - Calling
- More Tools
  - const parameter modifier
  - Inline functions
  - Static member data
- Vectors
  - Introduction to vector class

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### Constructors

- Initialization of objects
  - Initialize some or all member variables
  - Other actions possible as well
- A special kind of member function
  - Automatically called when object declared
- Very useful tool
  - Key principle of OOP

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# **Constructor Definitions**

- Constructors defined like any member function
  - Except:
    - 1. Must have same name as class
    - 2. Cannot return a value; not even void!

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# **Constructor Definition Example**

· Class definition with constructor:

```
- class DayOfYear
{
  public:
     DayOfYear(int monthValue, int dayValue);
     //Constructor initializes month & day
    void input();
     void output();
     ...
  private:
     int month;
     int day;
}
```

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### **Constructor Notes**

- Notice name of constructor: DayOfYear
  - Same name as class itself!
- Constructor declaration has no return-type
  - Not even void!
- Constructor in public section
  - It's called when objects are declared
  - If private, could never declare objects!

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# **Calling Constructors**

• Declare objects:

```
DayOfYear date1(7, 4),
date2(5, 5);
```

- Objects are created here
  - Constructor is called
  - Values in parens passed as arguments to constructor
  - Member variables month, day initialized:
     date1.month → 7 date2.month → 5
     date1.dat → 4 date2.day → 5

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# **Constructor Equivalency**

- · Consider:
  - date1.DayOfYear(7, 4); // ILLEGAL!
    date2.DayOfYear(5, 5); // ILLEGAL!
- Seemingly OK...
  - CANNOT call constructors like other member functions!

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# **Constructor Code**

 Constructor definition is like all other member functions:

```
DayOfYear::DayOfYear(int monthValue, int dayValue)
{
    month = monthValue;
    day = dayValue;
}
```

- Note same name around ::
  - Clearly identifies a constructor
- Note no return type
  - Just as in class definition

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# **Alternative Definition**

• Previous definition equivalent to:

```
DayOfYear::DayOfYear(int monthValue, int dayValue) : month(monthValue), day(dayValue) {...}
```

- Second line called "Initialization Section"
- · Body left empty

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# **Constructor Additional Purpose**

- · Not just initialize data
- Body doesn't have to be empty
  - In initializer version
- Validate the data!
  - Ensure only appropriate data is assigned to class private member variables
  - Powerful OOP principle

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# Constructor Additional Purpose (Cont.)

```
If ((month < 1) || (month > 12))
{
  cout << "Illegal month value!\n";
  exist(1);
}</pre>
```

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# **Overloaded Constructors**

- Can overload constructors just like other functions
- Recall: a signature consists of:
  - Name of function
  - Parameter list
- Provide constructors for all possible argument-lists
  - Particularly "how many"

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# Class with Constructors Example: **Display 7.1** Class with Constructors (1 of 3)

```
Display 7.1 Class with Constructors
          1 #include <iostream>
                                                   This definition of DayOfYear is an improved
             #include <cstdlib> //for exit
                                                   version of the class DayOfYear given in Display
             using namespace std;
              class DayOfYear
              public:
                  DayOfYear(int monthValue, int dayValue);
                  //Initializes the month and day to arguments.
                  DayOfYear(int monthValue);
              //Initializes the date to the first of the given month.
         10
                                                          default constructor
         11
                  DayOfYear();
                 //Initializes the date to January 1.
                 void input();
                  void output();
         15
                  int getMonthNumber();
                 //Returns 1 for January, 2 for February, etc.
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                                                                                            7-14
```

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#### Class with Constructors Example: Display 7.1 Class with Constructors (2 of 3) int getDay(); private: 19 20 int month; This causes a call to the default int day; constructor. Notice that there void testDate(); are no parentheses. 22 }; 23 int main() 24 25 DayOfYear date1(2, 21), date2(5), date3; cout << "Initialized dates:\n";</pre> 26 27 date1.output(); cout << endl; date2.output( ); cout << endl;</pre> 29 date3.output(); cout << endl; an explicit call to the 30 date1 = DayOfYear(10, 31); DayOfYear::DayOfYear cout << "date1 reset to the following:\n";</pre> 31 32 date1.output( ); cout << endl;</pre> 33 34 } 35 DayOfYear::DayOfYear(int monthValue, int dayValue) : month(monthValue), day(dayValue) 38 { testDate(); 40 Copyright © 2010 Pearson Addison-Wesley. All rights reserved.

### Class with Constructors Example: Display 7.1 Class with Constructors (3 of 3) Display 7.1 Class with Constructors DayOfYear::DayOfYear(int monthValue) : month(monthValue), day(1) testDate(); 45 DayOfYear::DayOfYear(): month(1), day(1) 46 {/\*Body intentionally empty.\*/} //uses iostream and cstdlib: void DayOfYear::testDate( ) 49 { 50 51 52 53 54 55 66 57 58 59 60 } if ((month < 1) || (month > 12)) cout << "Illegal month value!\n";</pre> exit(1); if ((day < 1) || (day > 31)) <Definitions of the other member functions are the same as in Display 6.4.> cout << "Illegal day value!\n";</pre> exit(1); Initialized dates: January 1 date1 reset to the following: October 31 7-16

# Constructor with No Arguments

- · Can be confusing
- Standard functions with no arguments:
  - Called with syntax: callMyFunction();
    - · Including empty parentheses
- Object declarations with no "initializers":
  - DayOfYear date3; // This way!
  - DayOfYear date3(); // NO!
    - What is this really?
    - Compiler sees a function declaration/prototype!
    - · Yes! Look closely!

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# **Explicit Constructor Calls**

- Can also call constructor AGAIN
  - After object declared
    - Recall: constructor was automatically called then
- Convenient method of setting member variables
- Method quite different from standard member function call

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# **Explicit Constructor Call Example**

- Such a call returns "anonymous object"
  - Which can then be assigned
  - In Action:

DayOfYear holiday(7, 4);

- Constructor called at object's declaration
- Now to "re-initialize": holiday = DayOfYear(5, 5);
  - Explicit constructor call
  - Returns new "anonymous object"
  - Assigned back to current object

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# **Default Constructor**

- Defined as: constructor w/ no arguments
- One should always be defined
- Auto-Generated?
  - Yes & No
  - If no constructors AT ALL are defined → Yes
  - If any constructors are defined → No
- If no default constructor:
  - Cannot declare: MyClass myObject;
    - · With no initializers

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# Class Type Member Variables

- Class member variables can be any type
  - Including objects of other classes!
  - Type of class relationship
    - Powerful OOP principle
- Need special notation for constructors
  - So they can call "back" to member object's constructor

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# Class Member Variable Example: **Display 7.3** A Class Member Variable (1 of 5)

```
Display 7.3 A Class Member Variable
```

```
1 #include <iostream>
   #include<cstdlib>
    using namespace std;
    class DayOfYear
        DayOfYear(int monthValue, int dayValue);
        DayOfYear(int monthValue);
        DayOfYear();
                                         The class DayOfYear is the same as in
10
        void input();
                                        Display 7.1, but we have repeated all the
11
        void output();
        int getMonthNumber();
                                         details you need for this discussion.
12
        int getDay();
14 private:
15
        int month;
        int day;
16
        void testDate();
17
18 };
```

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#### Class Member Variable Example: Display 7.3 A Class Member Variable (2 of 5) class Holiday 20 public: Holiday( );//Initializes to January 1 with no parking enforcement 22 23 Holiday(int month, int day, bool theEnforcement); void output(); private: type bool parkingEnforcement;//true if enforced 28 }; 29 int main() Holiday h(2, 14, true); cout << "Testing the class Holiday.\n"; 31 Invocations of constructors 33 h.output(); 35 } Holiday::Holiday(): date(1, 1), parkingEnforcement(false) 38 {/\*Intentionally empty\*/} Holiday::Holiday(int month, int day, bool theEnforcement) 39 : date(month, day), parkingEnforcement(theEnforcement) 41 {/\*Intentionally empty\*/} (continued) Copyright © 2010 Pearson Addison-Wesley. All rights reserved. 7-23

# Class Member Variable Example: **Display 7.3** A Class Member Variable (3 of 5)

```
Display 7.3 A Class Member Variable
            void Holiday::output( )
        43
       44
                 date.output();
       45
                 cout << endl:
        46
                 if (parkingEnforcement)
        47
                     cout << "Parking laws will be enforced.\n";</pre>
        48
        49
                     cout << "Parking laws will not be enforced.\n";</pre>
       50 }
       51
            DayOfYear::DayOfYear(int monthValue, int dayValue)
        52
                                        : month(monthValue), day(dayValue)
        53
            {
        54
                 testDate();
       55
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                                                                                            7-24
```

```
Class Member Variable Example:
           Display 7.3 A Class Member Variable (4 of 5)
                            void DayOfYear::testDate( )
                               if ((month < 1) || (month > 12))
                                   cout << "Illegal month value! \n";
                                    exit(1):
                               if ((day < 1) || (day > 31))
                      65
66
                                    cout << "Illegal day value!\n";</pre>
                      67
68
                                    exit(1);
                      69
70
71
72
73
74
75
76
77
                           //Uses iostream:
void DayOfYear::output( )
                               switch (month)
                                   case 1:
                                        cout << "January "; break;
                                    case 2:
                                                                            The omitted lines are in Display
6.3, but they are obvious enough
that you should not have to look
                                        cout << "February "; break;
                                    case 3:
                                        cout << "March "; break;
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```

#### Class Member Variable Example: Display 7.3 A Class Member Variable (5 of 5) Display 7.3 A Class Member Variable cout << "November "; break; case 12: cout << "December "; break;</pre> 85 86 default: cout << "Error in DayOfYear::output. Contact software vendor.";</pre> 87 88 } 89 cout << day; 90 } SAMPLE DIALOGUE Testing the class Holiday. Parking laws will be enforced. Copyright © 2010 Pearson Addison-Wesley. All rights reserved. 7-26

# Parameter Passing Methods

- · Efficiency of parameter passing
  - Call-by-value
    - Requires copy be made → Overhead
  - Call-by-reference
    - · Placeholder for actual argument
    - · Most efficient method
  - Negligible difference for simple types
  - For class types → clear advantage
- Call-by-reference desirable
  - Especially for "large" data, like class types

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# The const Parameter Modifier

- Large data types (typically classes)
  - Desirable to use call-by-reference
  - Even if function will not make modifications
- Protect argument
  - Use constant parameter
    - Also called constant call-by-reference parameter
  - Place keyword const before type
  - Makes parameter "read-only"
  - Attempts to modify result in compiler error

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# Use of const

- All-or-nothing
- If no need for function modifications
  - Protect parameter with const
  - Protect ALL such parameters
- This includes class member function parameters

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# **Inline Functions**

- For non-member functions:
  - Use keyword *inline* in function declaration and function heading
- · For class member functions:
  - Place implementation (code) for function IN class definition → automatically inline
- Use for very short functions only
- · Code actually inserted in place of call
  - Eliminates overhead
  - More efficient, but only when short!

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# **Inline Member Functions**

- Member function definitions
  - Typically defined separately, in different file
  - Can be defined IN class definition
    - Makes function "in-line"
- Again: use for very short functions only
- More efficient
  - If too long → actually less efficient!

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### **Static Members**

- Static member variables
  - All objects of class "share" one copy
  - One object changes it  $\rightarrow$  all see change
- Useful for "tracking"
  - How often a member function is called
  - How many objects exist at given time
- Place keyword *static* before type

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# **Static Functions**

- Member functions can be static
  - If no access to object data needed
  - And still "must" be member of the class
  - Make it a static function
- Can then be called outside class
  - From non-class objects:
    - E.g., Server::getTurn();
  - As well as via class objects
    - Standard method: myObject.getTurn();
- · Can only use static data, functions!

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# Static Members Example: **Display 7.6** Static Members (1 of 4)

```
Display 7.6 Static Members
   #include <iostream>
   using namespace std;
   class Server
   public:
       Server(char letterName);
       static int getTurn();
        void serveOne():
       static bool stillOpen();
10 private:
       static int turn;
11
       static int lastServed;
12
13
       static bool nowOpen;
14
        char name;
15 };
16 int Server:: turn = Θ;
    int Server:: lastServed = 0;
18 bool Server::nowOpen = true;
```

# Static Members Example: **Display 7.6** Static Members (2 of 4)

```
19 int main()
20 {
        Server s1('A'), s2('B');
21
22
        int number, count;
23
24
25
            cout << "How many in your group? ";</pre>
26
           cin >> number;
27
           cout << "Your turns are: ";
28
           for (count = 0; count < number; count++)</pre>
29
                cout << Server::getTurn( ) << ' ';</pre>
30
            cout << endl;
31
            s1.serveOne():
32
            s2.serveOne();
      } while (Server::stillOpen());
        cout << "Now closing service.\n";</pre>
35
        return 0;
36 }
37
38
```

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# Static Members Example: **Display 7.6** Static Members (3 of 4)

```
Display 7.6 Static Members
         39 Server::Server(char letterName) : name(letterName)
         40 {/*Intentionally empty*/}
         41 int Server::getTurn( )
                                        Since getTurn is static, only static members can be referenced in here.
         42 {
         43
         44
                 return turn;
         46 bool Server::stillOpen()
         48
                return nowOpen;
         49 }
         50
             void Server::serveOne( )
         51 {
                 if (nowOpen && lastServed < turn)
         52
         53
                     lastServed++;
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                                                                                       7-36
```

# Static Members Example: **Display 7.6** Static Members (4 of 4)

```
if (lastServed >= turn) //Everyone served
59
             nowOpen = false;
60 }
SAMPLE DIALOGUE
 How many in your group? 3
 Your turns are: 1 2 3
 Server A now serving 1
 Server B now serving 2
 How many in your group? 2
 Your turns are: 4 5
 Server A now serving 3
 Server B now serving 4
 How many in your group? 0
 Your turns are:
 Server A now serving 5
 Now closing service.
```

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### **Vectors**

- Vector Introduction
  - Recall: arrays are fixed size
  - Vectors: "arrays that grow and shrink at run time"
    - During program execution
  - Formed from Standard Template Library (STL)
    - Using template class => Chapters 16 and 19

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# **Vector Basics**

- Similar to array:
  - Has base type
  - Stores collection of base type values
- Declared differently:
  - Syntax: vector<Base\_Type>
    - · Indicates template class
    - Any type can be "plugged in" to Base\_Type
    - Produces "new" class for vectors with that type
  - Example declaration:

vector<int> v;

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### **Vector Use**

- vector<int> v;
  - "v is vector of type int"
  - Calls class default constructor
    - Empty vector object created
- Indexed like arrays for access
- But to add elements:
  - Must call member function push\_back
- Member function size()
  - Returns current number of elements

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# Vector Example: **Display 7.7** Using a Vector (1 of 2)

```
Display 7.7 Using a Vector
          1 #include <iostream>
               #include <vector>
               using namespace std;
               int main()
                    vector<int> v;
          6
                    cout << "Enter a list of positive numbers.\n"
      << "Place a negative number at the end.\n";</pre>
                    int next;
         10
                    cin >> next;
         11
                    while (next > 0)
         12
                        v.push_back(next);
cout << next << " added. ";
cout << "v.size( ) = " << v.size( ) << endl;</pre>
         13
         15
         16
                         cin >> next;
         17
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```

# Vector Example: **Display 7.7** Using a Vector (2 of 2)

```
cout << "You entered:\n";</pre>
18
         for (unsigned int i = 0; i < v.size(); i++)
cout << v[i] << " ";
19
20
         cout << endl;
22
         return 0;
23 }
SAMPLE DIALOGUE
 Enter a list of positive numbers.
 Place a negative number at the end.
 2 4 6 8 -1
 2 added. v.size = 1
 4 added. v.size = 2
 6 added. v.size = 3
 8 added. v.size = 4
 You entered:
 2468
```

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# **Vector Efficiency**

- Member function capacity()
  - Returns memory currently allocated
  - Not same as size()
  - Capacity typically > size
    - · Automatically increased as needed
- If efficiency critical:
  - Can set behaviors manually
    - v.reserve(32); //sets capacity to 32
    - v.reserve(v.size()+10); //sets capacity to 10 more than size
    - v.resize(10);

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# Summary 1

- Constructors: automatic initialization of class data
  - Called when objects are declared
  - Constructor has same name as class
- Default constructor has no parameters
  - Should always be defined
- Class member variables
  - Can be objects of other classes
    - · Require initialization-section

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# Summary 2

- Constant call-by-reference parameters
  - More efficient than call-by-value
- Can inline very short function definitions
  - Can improve efficiency
- Static member variables
  - Shared by all objects of a class
- Vector classes
  - Like: "arrays that grow and shrink"

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