

W8.2 Operator Overloading

- **Fundamentals of Operator Overloading**
- **Restrictions on Operator Overloading**
- **Operator Functions as Class Members vs. as friend Functions**
- **Overloading Stream Insertion and Extraction Operators**
- **Overloading Unary Operators**
- **Overloading Binary Operators**
- **Case Study: An Array Class**
- **Converting between Types**
- **Case Study: A `string` Class**
- **Overloading `++` and `--`**
- **Case Study: A `Date` Class**



Introduction

- Operator overloading
 - Enabling C++'s operators to work with class objects
 - Using traditional operators with user-defined objects
 - Requires great care; when overloading is misused, program difficult to understand
 - Examples of already overloaded operators
 - Operator << is both the stream-insertion operator and the bitwise left-shift operator
 - + and -, perform arithmetic on multiple types
 - Compiler generates the appropriate code based on the manner in which the operator is used



Fundamentals of Operator Overloading

- Overloading an operator
 - Write function definition as normal
 - Function name is keyword **operator** followed by the symbol for the operator being overloaded
 - **operator+** used to overload the addition operator (+)
- Using operators
 - To use an operator on a class object it must be overloaded unless the assignment operator (=) or the address operator (&)
 - Assignment operator by default performs memberwise assignment
 - Address operator (&) by default returns the address of an object



Restrictions on Operator Overloading

- C++ operators that can be overloaded

Operators that can be overloaded							
+	-	*	/	%	^	&	
~	!	=	<	>	+=	-=	*=
/=	%=	^=	&=	=	<<	>>	>>=
<<=	==	!=	<=	>=	&&		++
--	->*	,	->	[]	()	new	delete
new[]	delete[]						

- C++ Operators that cannot be overloaded

Operators that cannot be overloaded				
.	.*	::	?:	sizeof



Restrictions on Operator Overloading

- Overloading restrictions
 - Precedence of an operator cannot be changed
 - Associativity of an operator cannot be changed
 - Arity (number of operands) cannot be changed
 - Unary operators remain unary, and binary operators remain binary
 - Operators `&`, `*`, `+` and `-` each have unary and binary versions
 - Unary and binary versions can be overloaded separately
- No new operators can be created
 - Use only existing operators
- No overloading operators for built-in types
 - Cannot change how two integers are added
 - Produces a syntax error



Operator Functions as Class Members vs. as friend Functions

- Member vs non-member
 - Operator functions can be member or non-member functions
 - When overloading (), [], -> or any of the assignment operators, must use a member function
- Operator functions as member functions
 - Leftmost operand must be an object (or reference to an object) of the class
 - If left operand of a different type, operator function must be a non-member function
- Operator functions as non-member functions
 - Must be **friends** if needs to access private or protected members
 - Enable the operator to be commutative (a+b, b+a)



Overloading Stream-Insertion and Stream-Extraction Operators

- Overloaded << and >> operators
 - Overloaded to perform input/output for user-defined types
 - Left operand of types **ostream &** and **istream &**
 - Must be a non-member function because left operand is not an object of the class
 - Must be a **friend** function to access private data members



Outline

1. Class definition

1.1 Function definitions

```
1 // Fig. 8.3: fig08_03.cpp
2 // Overloading the stream-insertion and
3 // stream-extraction operators.
4 #include <iostream>
5
6 using std::cout;
7 using std::cin;
8 using std::endl;
9 using std::ostream;
10 using std::istream;
11
12 #include <iomanip>
13
14 using std::setw;
15
16 class PhoneNumber {
17     friend ostream &operator<<( ostream&, const PhoneNumber & );
18     friend istream &operator>>( istream&, PhoneNumber & );
19
20 private:
21     char areaCode[ 4 ]; // 3-digit area code and null
22     char exchange[ 4 ]; // 3-digit exchange and null
23     char line[ 5 ];     // 4-digit line and null
24 };
25
26 // Overloaded stream-insertion operator (cannot be
27 // a member function if we would like to invoke it with
28 // cout << somePhoneNumber;).
29 ostream &operator<<( ostream &output, const PhoneNumber &num )
30 {
```

Notice function prototypes for overloaded operators >> and << They must be **friend** functions.

Outline

1.1 Function definition

1.2 Initialize variables

2. Get input

```

31  output << "(" << num.areaCode << ")" "
32      << num.exchange << "-" << num.line;
33  return output;    // enables cout << a << b << c;
34  }
35
36  istream &operator>>( istream &input, PhoneNumber &num )
37  {
38      input.ignore();           // skip (
39      input >> setw( 4 ) >> num.areaCode; // input area code
40      input.ignore( 2 );       // skip ) and space
41      input >> setw( 4 ) >> num.exchange; // input exchange
42      input.ignore();         // skip dash
43      input >> setw( 5 ) >> num.line;    // input line
44      return input;          // enables cin >> a >> b >> c
45  }
46
47  int main()
48  {
49      PhoneNumber phone; // create object phone
50
51      cout << "Enter phone number in the form (123) 456-7890:\n";
52
53      // cin >> phone invokes operator>> function by
54      // issuing the call operator>>( cin, phone ).
55      cin >> phone;
56
57      // cout << phone invokes operator<< function by
58      // issuing the call operator<<( cout, phone ).
59      cout << "The phone number entered was: " << phone << endl;
60      return 0;
61  }

```

The function call

```
cin >> phone;
```

interpreted as

```
operator>>(cin, phone);
```

input is an alias for **cin**, and **num** is an alias for **phone**.

object



Outline



Program Output

```
Enter phone number in the form (123) 456-7890:  
(800) 555-1212  
The phone number entered was: (800) 555-1212
```

Overloading Unary Operators

- Overloading unary operators
 - Can be overloaded with no arguments or one argument
 - Should usually be implemented as member functions
 - Avoid **friend** functions and classes because they violate the encapsulation of a class
 - Example declaration as a member function:

```
class String {  
public:  
    bool operator!() const;  
    ...  
};
```



Overloading Unary Operators

- Example declaration as a non-member function

```
class String {  
    friend bool operator!( const String & )  
    ...  
}
```



Overloading Binary Operators

- Overloaded Binary operators
 - Non-static member function, one argument
 - Example:

```
class String {  
public:  
    const String &operator+=(  
        const String & );  
    ...  
};
```
 - `y += z` is equivalent to `y.operator+=(z)`



Overloading Binary Operators

– Non-member function, two arguments

– Example:

```
class String {  
    friend const String &operator+=(  
        String &, const String & );  
    ...  
};
```

– `y += z` is equivalent to `operator+=(y, z)`



Case Study: An Array class

- Implement an **Array** class with
 - Range checking
 - Array assignment
 - Arrays that know their size
 - Outputting/inputting entire arrays with << and >>
 - Array comparisons with = = and !=



Outline

1. Class definition

1.1 Function prototypes

```

1 // Fig. 8.4: array1.h
2 // Simple class Array (for integers)
3 #ifndef ARRAY1_H
4 #define ARRAY1_H
5
6 #include <iostream>
7
8 using std::ostream;
9 using std::istream;
10
11 class Array {
12     friend ostream &operator<<( ostream &, const Array & );
13     friend istream &operator>>( istream &, Array & );
14 public:
15     Array( int = 10 ); // default constructor
16     Array( const Array & ); // copy constructor
17     ~Array(); // destructor
18     int getSize() const; // return size
19     const Array &operator=( const Array & ); // assign arrays
20     bool operator==( const Array & ) const; // compare equal
21
22     // Determine if two arrays are not equal and
23     // return true, otherwise return false (uses operator==).
24     bool operator!=( const Array &right ) const
25     { return ! ( *this == right ); }
26
27     int &operator[]( int ); // subscript operator
28     const int &operator[]( int ) const; // subscript operator
29     static int getArrayCount(); // Return count of
30     // arrays instantiated.
31 private:
32     int size; // size of the array
33     int *ptr; // pointer to first element of array
34     static int arrayCount; // # of Arrays instantiated

```

Notice all the overloaded operators used to implement the class.


```
35 };
36
37 #endif
38 // Fig 8.4: array1.cpp
39 // Member function definitions for class Array
40 #include <iostream>
41
42 using std::cout;
43 using std::cin;
44 using std::endl;
45
46 #include <iomanip>
47
48 using std::setw;
49
50 #include <cstdlib>
51 #include <cassert>
52 #include "array1.h"
53
54 // Initialize static data member at file scope
55 int Array::arrayCount = 0; // no objects yet
56
57 // Default constructor for class Array (default size 10)
58 Array::Array( int arraySize )
59 {
60     size = ( arraySize > 0 ? arraySize : 10 );
61     ptr = new int[ size ]; // create space for array
62     assert( ptr != 0 ); // terminate if memory not allocated
63     ++arrayCount; // count one more object
64
65     for ( int i = 0; i < size; i++ )
66         ptr[ i ] = 0; // initialize array
```



Outline

17



1. Load header

1.1 Function definitions

1.2 Array constructor

Outline

1.3 Array destructor

1.4 operator= (assignment)

```

67 }
68
69 // Copy constructor for class Array
70 // must receive a reference to prevent infinite recursion
71 Array::Array( const Array &init ) : size( init.size )
72 {
73     ptr = new int[ size ]; // create space for array
74     assert( ptr != 0 );    // terminate if memory not allocated
75     ++arrayCount;         // count one more object
76
77     for ( int i = 0; i < size; i++ )
78         ptr[ i ] = init.ptr[ i ]; // copy init into object
79 }
80
81 // Destructor for class Array
82 Array::~Array()
83 {
84     delete [] ptr;        // reclaim space for array
85     --arrayCount;        // one fewer object
86 }
87
88 // Get the size of the array
89 int Array::getSize() const { return size; }
90
91 // Overloaded assignment operator
92 // const return avoids: ( a1 = a2 ) = a3
93 const Array &Array::operator=( const Array &right )
94 {
95     if ( &right != this ) { // check for self-assignment
96
97         // for arrays of different sizes, deallocate original
98         // left side array, then allocate new left side array.
99         if ( size != right.size ) {
100             delete [] ptr; // reclaim space

```

```

101     size = right.size;    // resize this object
102     ptr = new int[ size ]; // create space for array copy
103     assert( ptr != 0 );   // terminate if not allocated
104 }
105
106     for ( int i = 0; i < size; i++ )
107         ptr[ i ] = right.ptr[ i ]; // copy array into object
108 }
109
110 return *this;    // enables x = y = z;
111 }
112
113 // Determine if two arrays are equal and
114 // return true, otherwise return false.
115 bool Array::operator==( const Array &right ) const
116 {
117     if ( size != right.size )
118         return false;    // arrays of different sizes
119
120     for ( int i = 0; i < size; i++ )
121         if ( ptr[ i ] != right.ptr[ i ] )
122             return false; // arrays are not equal
123
124     return true;        // arrays are equal
125 }
126
127 // Overloaded subscript operator for non-const Arrays
128 // reference return creates an lvalue
129 int &Array::operator[]( int subscript )
130 {
131     // check for subscript out of range error
132     assert( 0 <= subscript && subscript < size );

```



Outline

1.5 operator==
(equality)

1.6 operator[]
(subscript for non-
const arrays)

```

133
134     return ptr[ subscript ]; // reference return
135 }
136
137 // Overloaded subscript operator for const Arrays
138 // const reference return creates an rvalue
139 const int &Array::operator[]( int subscript ) const
140 {
141     // check for subscript out of range error
142     assert( 0 <= subscript && subscript < size );
143
144     return ptr[ subscript ]; // const reference return
145 }
146
147 // Return the number of Array objects instantiated
148 // static functions cannot be const
149 int Array::getArrayCount() { return arrayCount; }
150
151 // Overloaded input operator for class Array;
152 // inputs values for entire array.
153 istream &operator>>( istream &input, Array &a )
154 {
155     for ( int i = 0; i < a.size; i++ )
156         input >> a.ptr[ i ];
157
158     return input; // enables cin >> x >> y;
159 }
160
161 // Overloaded output operator for class Array
162 ostream &operator<<( ostream &output, const Array &a )
163 {

```



Outline



**1.6 operator[]
(subscript for const
arrays)**

1.7 getArrayCount

**1.8 operator>>
(input array)**

**1.9 operator<<
(output array)**

Outline

1. Load header

```
164 int i;
165
166 for ( i = 0; i < a.size; i++ ) {
167     output << setw( 12 ) << a.ptr[ i ];
168
169     if ( ( i + 1 ) % 4 == 0 ) // 4 numbers per row of output
170         output << endl;
171 }
172
173 if ( i % 4 != 0 )
174     output << endl;
175
176 return output; // enables cout << x << y;
177 }
178 // Fig. 8.4: fig08_04.cpp
179 // Driver for simple class Array
180 #include <iostream>
181
182 using std::cout;
183 using std::cin;
184 using std::endl;
185
186 #include "array1.h"
187
188 int main()
189 {
190     // no objects yet
191     cout << "# of arrays instantiated = "
192         << Array::getArrayCount() << '\n';
193
```

```
# of arrays instantiated = 0
```

Outline

1.1 Initialize objects

```

194 // create two arrays and print Array count
195 Array integers1( 7 ), integers2;
196 cout << "# of arrays instantiated = "
197     << Array::getArrayCount() << "\n\n";
198
199 // print integers1 size and contents
200 cout << "Size of array integers1 is "
201     << integers1.getSize()
202     << "\nArray after initialization:\n"
203     << integers1 << '\n';
204
205 // print integers2 size and contents
206 cout << "Size of array integers2 is "
207     << integers2.getSize()
208     << "\nArray after initialization:\n"
209     << integers2 << '\n';
210
211 // input and print integers1 and integers2
212 cout << "Input 17 integers:\n";
213 cin >> integers1 >> integers2;
214 cout << "After input, the arrays contain:\n"
215     << "integers1:\n" << integers1
216     << "integers2:\n" << integers2 << '\n';
217
218 // use overloaded inequality (!=) operator
219 cout << "Evaluating: integers1 != integers2\n";
220 if ( integers1 != integers2 )
221     cout << "They are not equal\n";
222
223 // create array integers3 using integers1 as an
224 // initializer; print size and contents
225 Array integers3( integers1 );
226

```

of arrays instantiated = 2

Size of array integers1 is 7
Array after initialization:

0	0	0	0
0	0	0	0

Size of array integers2 is 10
Array after initialization:

0	0	0	0
0	0	0	0
0	0		

Input 17 integers:

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

After input, the arrays contain:

integers1:

1	2	3	4
5	6	7	

integers2:

8	9	10	11
12	13	14	15
16	17		

Evaluating: integers1 != integers2
They are not equal

Outline

```

227 cout << "\nSize of array integers3 is "
228     << integers3.getSize()
229     << "\nArray after initialization:\n"
230     << integers3 << '\n';
231
232 // use overloaded assignment (
233 cout << "Assigning integers2 to
234 integers1 = integers2;
235 cout << "integers1:\n" << integers1
236     << "integers2:\n" << integers2 << '\n';
237
238 // use overloaded equality (==) operator
239 cout << "Evaluating: integers1 == integers2\n";
240 if ( integers1 == integers2 )
241     cout << "They are equal\n\n";
242
243 // use overloaded subscript operator
244 cout << "integers1[5] is " << integers1[5] << '\n';
245
246 // use overloaded subscript operator
247 cout << "Assigning 1000 to integer
248 integers1[ 5 ] = 1000;
249 cout << "integers1:\n" << integers1
250
251 // attempt to use out of range subscript
252 cout << "Attempt to assign 1000 to
253 integers1[ 15 ] = 1000; // ERROR
254
255 return 0;
256 }

```

Size of array integers3 is 7

Array after initialization:

1	2	3	4
5	6	7	

Assigning integers2 to integers1:

integers1:

8	9	10	11
12	13	14	15
16	17		

Evaluating: integers1 == integers2

They are equal

integers1[5] is 13

integers2:

8	9	10	11
12	13	14	15
16	17		

Attempt to assign 1000 to integers1[15]

Assertion failed: 0 <= subscript && subscript < size, file Array1.cpp, line 95 abnormal program termination

As:

integers1:

8	9	10	11
12	1000	14	15
16	17		



Outline



Program Output

```

# of arrays instantiated = 0
# of arrays instantiated = 2

Size of array integers1 is 7
Array after initialization:
      0      0      0      0
      0      0      0      0

Size of array integers2 is 10
Array after initialization:
      0      0      0      0
      0      0      0      0
      0      0

Input 17 integers:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
After input, the arrays contain:
integers1:
      1      2      3      4
      5      6      7

integers2:
      8      9      10     11
     12     13     14     15
     16     17

Evaluating: integers1 != integers2
They are not equal

Size of array integers3 is 7
Array after initialization:
      1      2      3      4
      5      6      7

```




Outline



Program Output

```
Assigning integers2 to integers1:
```

```
integers1:
```

```
      8          9          10          11
     12         13         14         15
     16         17
```

```
integers2:
```

```
      8          9          10          11
     12         13         14         15
     16         17
```

```
Evaluating: integers1 == integers2
```

```
They are equal
```

```
integers1[5] is 13
```

```
Assigning 1000 to integers1[5]
```

```
integers1:
```

```
      8          9          10          11
     12         1000        14         15
     16         17
```

```
Attempt to assign 1000 to integers1[15]
```

```
Assertion failed: 0 <= subscript && subscript < size, file Array1.cpp,
line 95 abnormal program termination
```

Converting between Types

- Cast operator
 - Forces conversions among built-in types
 - Specifies conversions between user defined and built-in types
 - Conversion operator must be a non-**static** member function
 - Cannot be a **friend** function
 - Do not specify return type
 - Return type is the type to which the object is being converted
 - For user-defined class **A**
 - ```
A::operator char *() const;
```
    - Declares an overloaded cast operator function for creating a **char \*** out of an **A** object



## Converting between Types

```
A::operator int() const;
```

- Declares an overloaded cast operator function for converting an object of **A** into an integer

```
A::operator otherClass() const;
```

- Declares an overloaded cast operator function for converting an object of **A** into an object of **otherClass**

- Compiler and casting

- Casting can prevent the need for overloading
- If an object *s* of user-defined class **String** appears in a program where an ordinary **char \*** is expected, such as

```
cout << s;
```

The compiler calls the overloaded cast operator function **operator char \*** to convert the object into a **char \*** and uses the resulting **char \*** in the expression



## Case Study: A String Class

- Build a class to handle strings
  - Class **string** in standard library (more Chapter 19)
- Conversion constructor
  - Single-argument constructors that turn objects of other types into class objects



## Outline

### 1. Class definition

#### 1.1 Member functions, some definitions

```

1 // Fig. 8.5: string1.h
2 // Definition of a String class
3 #ifndef STRING1_H
4 #define STRING1_H
5
6 #include <iostream>
7
8 using std::ostream;
9 using std::istream;
10
11 class String {
12 friend ostream &operator<<(ostream &, const String &);
13 friend istream &operator>>(istream &, String &);
14
15 public:
16 String(const char * = ""); // conversion/default ctor
17 String(const String &); // copy constructor
18 ~String(); // destructor
19 const String &operator=(const String &); // assignment
20 const String &operator+=(const String &); // concatenation
21 bool operator!() const; // is String empty?
22 bool operator==(const String &) const; // test s1 == s2
23 bool operator<(const String &) const; // test s1 < s2
24
25 // test s1 != s2
26 bool operator!=(const String & right) const
27 { return !(*this == right); }
28
29 // test s1 > s2
30 bool operator>(const String &right) const
31 { return right < *this; }
32
33 // test s1 <= s2

```



## 1.2 Member variables

```
34 bool operator<=(const String &right) const
35 { return !(right < *this); }
36
37 // test s1 >= s2
38 bool operator>=(const String &right) const
39 { return !(*this < right); }
40
41 char &operator[](int); // subscript operator
42 const char &operator[](int) const; // subscript operator
43 String operator()(int, int); // return a substring
44 int getLength() const; // return string length
45
46 private:
47 int length; // string length
48 char *sPtr; // pointer to start of string
49
50 void setString(const char *); // utility function
51 };
52
53 #endif
54 // Fig. 8.5: string1.cpp
55 // Member function definitions for class String
56 #include <iostream>
57
58 using std::cout;
59 using std::endl;
60
61 #include <iomanip>
62
63 using std::setw;
64
```

```

65 #include <cstring>
66 #include <cassert>
67 #include "string1.h"
68
69 // Conversion constructor: Convert char * to String
70 String::String(const char *s) : length(strlen(s))
71 {
72 cout << "Conversion constructor: " << s << '\n';
73 setString(s); // call utility function
74 }
75
76 // Copy constructor
77 String::String(const String ©) : length(copy.length)
78 {
79 cout << "Copy constructor: " << copy.sPtr << '\n';
80 setString(copy.sPtr); // call utility function
81 }
82
83 // Destructor
84 String::~String()
85 {
86 cout << "Destructor: " << sPtr << '\n';
87 delete [] sPtr; // reclaim string
88 }
89
90 // Overloaded = operator; avoids self assignment
91 const String &String::operator=(const String &right)
92 {
93 cout << "operator= called\n";
94
95 if (&right != this) { // avoid self assignment

```

Conversion constructor: char \* to String.

Constructors and destructors will print when called.

1. Load header

1.1 Function definitions

1.2 Conversion constructor

1.3 Copy constructor

1.4 Destructor

1.5 operator= (assignment)

```

96 delete [] sPtr; // prevents memory leak
97 length = right.length; // new String length
98 setString(right.sPtr); // call utility function
99 }
100 else
101 cout << "Attempted assignment of a String to itself\n";
102
103 return *this; // enables cascaded assignments
104 }
105
106 // Concatenate right operand to this object and
107 // store in this object.
108 const String &String::operator+=(const String &right)
109 {
110 char *tempPtr = sPtr; // hold to be able to delete
111 length += right.length; // new String length
112 sPtr = new char[length + 1]; // create space
113 assert(sPtr != 0); // terminate if memory not allocated
114 strcpy(sPtr, tempPtr); // left part of new String
115 strcat(sPtr, right.sPtr); // right part of new String
116 delete [] tempPtr; // reclaim old space
117 return *this; // enables cascaded calls
118 }
119
120 // Is this String empty?
121 bool String::operator!() const { return length == 0; }
122
123 // Is this String equal to right String?
124 bool String::operator==(const String &right) const
125 { return strcmp(sPtr, right.sPtr) == 0; }
126
127 // Is this String less than right String?

```



## Outline



1.6 operator+=  
(concatenation)

1.7 operator!  
(string empty?)

1.8 operator==  
(equality)



```

128 bool String::operator<(const String &right) const
129 { return strcmp(sPtr, right.sPtr) < 0; }
130
131 // Return a reference to a character in a String as an lvalue.
132 char &String::operator[](int subscript)
133 {
134 // First test for subscript out of range
135 assert(subscript >= 0 && subscript < length);
136
137 return sPtr[subscript]; // creates lvalue
138 }
139
140 // Return a reference to a character in a String as an rvalue.
141 const char &String::operator[](int subscript) const
142 {
143 // First test for subscript out of range
144 assert(subscript >= 0 && subscript < length);
145
146 return sPtr[subscript]; // crea
147 }
148
149 // Return a substring beginning at index and
150 // of length subLength ▲
151 String String::operator()(int index, int subLength)
152 {
153 // ensure index is in range and substring length >= 0
154 assert(index >= 0 && index < length && subLength >= 0);
155
156 // determine length of substring
157 int len;
158

```

Notice the overloaded function call operator.



## Outline

**1.9 operator<**  
(less than)

**1.10 operator[]**  
(subscript)

**1.11 operator[]**  
(const subscript)

**1.12 operator()**  
(return substring)

Outline

## 1.13 getLength

## 1.14 setString

```

159 if ((subLength == 0) || (index + subLength > length))
160 len = length - index;
161 else
162 len = subLength;
163
164 // allocate temporary array for substring and
165 // terminating null character
166 char *tempPtr = new char[len + 1];
167 assert(tempPtr != 0); // ensure space allocated
168
169 // copy substring into char array and terminate string
170 strncpy(tempPtr, &sPtr[index], len);
171 tempPtr[len] = '\0';
172
173 // Create temporary String object containing the substring
174 String tempString(tempPtr);
175 delete [] tempPtr; // delete the temporary array
176
177 return tempString; // return copy of the temporary String
178 }
179
180 // Return string length
181 int String::getLength() const { return length; }
182
183 // Utility function to be called by constructors and
184 // assignment operator.
185 void String::setString(const char *string2)
186 {
187 sPtr = new char[length + 1]; // allocate storage
188 assert(sPtr != 0); // terminate if memory not allocated
189 strcpy(sPtr, string2); // copy literal to object
190 }

```

```

191
192 // Overloaded output operator
193 ostream &operator<<(ostream &output, const String &s)
194 {
195 output << s.sPtr;
196 return output; // enables cascading
197 }
198
199 // Overloaded input operator
200 istream &operator>>(istream &input, String &s)
201 {
202 char temp[100]; // buffer to store input
203
204 input >> setw(100) >> temp;
205 s = temp; // use String class assignment operator
206 return input; // enables cascading
207 }
208 // Fig. 8.5: fig08_05.cpp
209 // Driver for class String
210 #include <iostream>
211
212 using std::cout;
213 using std::endl;
214
215 #include "string1.h"
216
217 int main()
218 {
219 String s1("happy"), s2(" birthday"), s3;
220

```

Conversion constructor: happy  
 Conversion constructor: birthday  
 Conversion constructor:



## Outline



1.15 operator<<  
(output String)

1.16 operator>>  
(input String)

---

1. Load header

1.1 Initialize objects

**2. Function calls**

```

221 // test overloaded equality and relational operators
222 cout << "s1 is \"" << s1 << "\"; s2 is \"" << s2
223 << "\"; s3 is \"" << s3 << '\n'
224 << "\nThe results of comparing s2 and s1:"
225 << "\ns2 == s1 yields "
226 << (s2 == s1 ? "true" : "false")
227 << "\ns2 != s1 yields "
228 << (s2 != s1 ? "true" : "false")
229 << "\ns2 > s1 yields "
230 << (s2 > s1 ? "true" : "false")
231 << "\ns2 < s1 yields "
232 << (s2 < s1 ? "true" : "false")
233 << "\ns2 >= s1 yields "
234 << (s2 >= s1 ? "true" : "false")
235 << "\ns2 <= s1 yields "
236 << (s2 <= s1 ? "true" : "false");
237
238 // test overloaded String empty (!) operator
239 cout << "\n\nTesting !s3:\n";
240 if (!s3) {
241 cout << "s3 is empty; assigning s1 to s3;\n";
242 s3 = s1; // test overloaded assignment operator
243 cout << "s3 is \"" << s3 << "\"";
244 }
245
246 // test overloaded String concatenation operator
247 cout << "\n\ns1 += s2 yields s1 = ";
248 s1 += s2; // test overloaded += operator
249 cout << s1;
250
251 // test conversion constructor
252 cout << "\n\ns1 += \" to you\" yields\n";
253 s1 += " to you"; // test conversion constructor

```

```

s1 is "happy"; s2 is " birthday"; s3 is ""
The results of comparing s2 and s1:
s2 == s1 yields false
s2 != s1 yields true
s2 > s1 yields false
s2 < s1 yields true
s2 >= s1 yields false
s2 <= s1 yields true

```

```

Testing !s3:
s3 is empty; assigning s1 to s3;
operator= called
s3 is "happy"

```

```
s1 += s2 yields s1 = happy birthday
```

```

s1 += " to you" yields
Conversion constructor: to you
Destructor: to you

```

## 2. Function calls

```
254 cout << "s1 = " << s1 << "\n\n";
```

```
s1 = happy birthday to you
```

```
255
```

```
256 // test overloaded function call operator () for substring
```

```
257 cout << "The substring of s1 starting at\n"
```

```
258 << "location 0 for 14 characters, s1(0, 14), is:\n"
```

```
259 << s1(0, 14) << "\n\n";
```

```
260
```

```
261 // test substring "to-end-of-String" option
```

```
262 cout << "The substring of s1 starting at\n"
```

```
263 << "location 15, s1(15, 0), is: "
```

```
264 << s1(15, 0) << "\n\n"; // 0 is to-end-of-string
```

```
265
```

```
266 // test copy constructor
```

```
267 String *s4Ptr = new String(s1);
```

```
268 cout << "*s4Ptr = " << *s4Ptr << "\n\n";
```

```
269
```

```
270 // test assignment (=) operator with self-assignment
```

```
271 cout << "assigning *s4Ptr to *s4Ptr\n";
```

```
272 *s4Ptr = *s4Ptr; // test overloaded assignment operator
```

```
273 cout << "*s4Ptr = " << *s4Ptr << '\n';
```

```
274
```

```
275 // test destructor
```

```
276 delete s4Ptr;
```

```
277
```

```
278 // test using subscript operator to create lvalue
```

```
279 s1[0] = 'H';
```

```
s1 after s1[0] = 'H' and s1[6] = 'B' is: Happy Birthday to you
```

```
280 s1[6] = 'B';
```

```
281 cout << "\ns1 after s1[0] = 'H' and s1[6] = 'B' is: "
```

```
282 << s1 << "\n\n";
```

```
283
```

```
Conversion constructor: happy birthday
```

```
Copy constructor: happy birthday
```

```
Destructor: happy birthday
```

```
The substring of s1 starting at
```

```
location 0 for 14 characters, s1(0, 14), is:
```

```
Destructor: happy birthday
```

```
Destructor: to you
```

```
Copy constructor: happy birthday to you
```

```
*s4Ptr = happy birthday to you
```

```
assigning *s4Ptr to *s4Ptr
```

```
operator= called
```

```
Attempted assignment of a String to itself
```

```
*s4Ptr = happy birthday to you
```

```
Destructor: happy birthday to you
```

```

284 // test subscript out of range
285 cout << "Attempt to assign 'd' to s1[30] yields:" << endl;
286 s1[30] = 'd'; // ERROR: subscript out of range
287
288 return 0;
289 }

```



Attempt to assign 'd' to s1[30] yields:

Assertion failed: subscript >= 0 && subscript < length, file string1.cpp, line 82

Abnormal program termination

```

Conversion constructor: happy
Conversion constructor: birthday
Conversion constructor:
s1 is "happy"; s2 is " birthday"; s3 is
The results of comparing s2 and s1:
s2 == s1 yields false
s2 != s1 yields true
s2 > s1 yields false
s2 < s1 yields true
s2 >= s1 yields false
s2 <= s1 yields true

```

Testing !s3:

```

s3 is empty; assigning s1 to s3;
operator= called
s3 is "happy"

```

```

s1 += s2 yields s1 = happy birthday

```

```

s1 += " to you" yields

```

```

Conversion constructor: to you

```

```

Destructor: to you

```

```

s1 = happy birthday to you

```

```
Conversion constructor: happy birthday
Copy constructor: happy birthday
Destructor: happy birthday
The substring of s1 starting at
location 0 for 14 characters, s1(0, 14), is:
happy birthday
```

```
Destructor: happy birthday
Conversion constructor: to you
Copy constructor: to you
Destructor: to you
The substring of s1 starting at
location 15, s1(15, 0), is: to you
```

```
Destructor: to you
Copy constructor: happy birthday to you
*s4Ptr = happy birthday to you
```

```
assigning *s4Ptr to *s4Ptr
operator= called
Attempted assignment of a String to itself
*s4Ptr = happy birthday to you
Destructor: happy birthday to you
```

```
s1 after s1[0] = 'H' and s1[6] = 'B' is: Happy Birthday to you
```

```
Attempt to assign 'd' to s1[30] yields:
```

```
Assertion failed: subscript >= 0 && subscript < length, file
string1.cpp, line 82
```

```
Abnormal program termination
```

## Program Output

## Overloading ++ and --

- Pre/post incrementing/decrementing operators
  - Allowed to be overloaded
  - Distinguishing between pre and post operators
    - prefix versions are overloaded the same as other prefix unary operators
      - `d1.operator++(); // for ++d1`
    - convention adopted that when compiler sees postincrementing expression, it will generate the member-function call
      - `d1.operator++( 0 ); // for d1++`
    - 0 is a dummy value to make the argument list of `operator++` distinguishable from the argument list for `++operator`





## Case Study: A Date Class

- The following example creates a Date class with
  - An overloaded increment operator to change the day, month and year
  - An overloaded += operator
  - A function to test for leap years
  - A function to determine if a day is last day of a month



## Outline



### 1. Class definition

#### 1.1 Member functions

#### 1.2 Member variables

```
1 // Fig. 8.6: date1.h
2 // Definition of class Date
3 #ifndef DATE1_H
4 #define DATE1_H
5 #include <iostream>
6
7 using std::ostream;
8
9 class Date {
10 friend ostream &operator<<(ostream &, const Date &);
11
12 public:
13 Date(int m = 1, int d = 1, int y = 1900); // constructor
14 void setDate(int, int, int); // set the date
15 Date &operator++(); // preincrement operator
16 Date operator++(int); // postincrement operator
17 const Date &operator+=(int); // add days, modify object
18 bool leapYear(int) const; // is this a leap year?
19 bool endOfMonth(int) const; // is this end of month?
20
21 private:
22 int month;
23 int day;
24 int year;
25
26 static const int days[]; // array of days per month
27 void helpIncrement(); // utility function
28 };
29
30 #endif
```

```

31 // Fig. 8.6: date1.cpp
32 // Member function definitions for Date class
33 #include <iostream>
34 #include "date1.h"
35
36 // Initialize static member at file scope;
37 // one class-wide copy.
38 const int Date::days[] = { 0, 31, 28, 31, 30, 31, 30,
39 31, 31, 30, 31, 30, 31 };
40
41 // Date constructor
42 Date::Date(int m, int d, int y) { setDate(m, d, y); }
43
44 // Set the date
45 void Date::setDate(int mm, int dd, int yy)
46 {
47 month = (mm >= 1 && mm <= 12) ? mm : 1;
48 year = (yy >= 1900 && yy <= 2100) ? yy : 1900;
49
50 // test for a leap year
51 if (month == 2 && leapYear(year))
52 day = (dd >= 1 && dd <= 29) ? dd : 1;
53 else
54 day = (dd >= 1 && dd <= days[month]) ? dd : 1;
55 }
56
57 // Preincrement operator overloaded as a member function.
58 Date &Date::operator++()
59 {
60 helpIncrement();
61 return *this; // reference return to create an lvalue
62 }
63

```



## Outline



### 1. Load header

#### 1.1 Define days[ ]

#### 1.2 Function definitions

#### 1.3 Constructor

#### 1.4 operator++ (preincrement)

## Outline

```
64 // Postincrement operator overloaded as a member function.
65 // Note that the dummy integer parameter does not have a
66 // parameter name.
67 Date Date::operator++(int)
68 {
69 Date temp = *this;
70 helpIncrement();
71
72 // return non-incremented, saved, temporary object
73 return temp; // value return; not a reference return
74 }
75
76 // Add a specific number of days to a date
77 const Date &Date::operator+=(int additionalDays)
78 {
79 for (int i = 0; i < additionalDays; i++)
80 helpIncrement();
81
82 return *this; // enables cascading
83 }
84
85 // If the year is a leap year, return true;
86 // otherwise, return false
87 bool Date::leapYear(int y) const
88 {
89 if (y % 400 == 0 || (y % 100 != 0 && y % 4 == 0))
90 return true; // a leap year
91 else
92 return false; // not a leap year
93 }
94
95 // Determine if the day is the end of the month
96 bool Date::endOfMonth(int d) const
97 {
```

postincrement operator  
has a dummy `int` value.

1.5 operator++(int)  
(postincrement)

1.6 operator+=

1.7 leapYear

1.8 endOfMonth



## Outline



1.9 helpIncrement

1.10 operator<<  
(output Date)

```

98 if (month == 2 && leapYear(year))
99 return d == 29; // last day of Feb. in leap year
100 else
101 return d == days[month];
102 }
103
104 // Function to help increment the date
105 void Date::helpIncrement()
106 {
107 if (endOfMonth(day) && month == 12) { // end year
108 day = 1;
109 month = 1;
110 ++year;
111 }
112 else if (endOfMonth(day)) { // end month
113 day = 1;
114 ++month;
115 }
116 else // not end of month or year; increment day
117 ++day;
118 }
119
120 // Overloaded output operator
121 ostream &operator<<(ostream &output, const Date &d)
122 {
123 static char *monthName[13] = { "", "January",
124 "February", "March", "April", "May", "June",
125 "July", "August", "September", "October",
126 "November", "December" };
127
128 output << monthName[d.month] << ' '
129 << d.day << ", " << d.year;
130
131 return output; // enables cascading
132 }

```

Outline

## 1. Load header

```

133// Fig. 8.6: fig08 06.cpp
134// Driver for class Date
135#include <iostream>
136
137using std::cout;
138using std::endl;
139
140#include "date1.h"
141
142int main()
143{
144 Date d1, d2(12, 27, 1992), d3(0, 99, 8045);
145 cout << "d1 is " << d1
146 << "\nd2 is " << d2
147 << "\nd3 is " << d3 << "\n\n";
148
149 cout << "d2 += 7 is " << (d2 += 7) << "\n\n";
150
151 d3.setDate(2, 28, 1992);
152 cout << " d3 is " << d3;
153 cout << "\n++d3 is " << ++d3 << "\n\n";
154
155 Date d4(3, 18, 1969);
156
157 cout << "Testing the preincrement operator:\n"
158 << " d4 is " << d4 << '\n';
159 cout << "++d4 is " << ++d4 << '\n';
160 cout << " d4 is " << d4 << "\n\n";
161
162 cout << "Testing the postincrement operator:\n"
163 << " d4 is " << d4 << '\n';
164 cout << "d4++ is " << d4++ << '\n';
165 cout << " d4 is " << d4 << endl;
166
167 return 0;
168}

```

```

d1 is January 1, 1900
d2 is December 27, 1992
d3 is January 1, 1900

```

objects

## 2. Function calls

## 3. Print results

```
d2 += 7 is January 3, 1993
```

```

d3 is February 28, 1992
++d3 is February 29, 1992

```

Testing the preincrement operator:

```

d4 is March 18, 1969
++d4 is March 19, 1969
d4 is March 19, 1969

```

Testing the postincrement operator:

```

d4 is March 18, 1969
++d4 is March 19, 1969
d4 is March 19, 1969

```

## Outline



## Program Output

```
d1 is January 1, 1900
d2 is December 27, 1992
d3 is January 1, 1900
```

```
d2 += 7 is January 3, 1993
```

```
 d3 is February 28, 1992
++d3 is February 29, 1992
```

```
Testing the preincrement operator:
```

```
 d4 is March 18, 1969
++d4 is March 19, 1969
 d4 is March 19, 1969
```

```
Testing the postincrement operator:
```

```
 d4 is March 19, 1969
d4++ is March 19, 1969
 d4 is March 20, 1969
```