Chapter 12 - Templates

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12.1 Introduction

- Templates easily create a large range of related functions or classes
 - function template the blueprint of the related functions
 - template function a specific function *made* from a function template

12.2 Function Templates

- overloaded functions
 - perform similar operations on different data types
- function templates
 - perform identical operations on different data types
 - provide type checking
- Format:

```
template<class type, class type...>
```

- can use **class** or **typename** - specifies type parameters

```
template< class T >
```

template< typename ElementType >

template< class BorderType, class FillType >

- Function definition follows **template** statement



12.2 Function Templates (II)

```
1 template< class T >
2 void printArray( const T *array, const int count )
3 {
4   for ( int i = 0; i < count; i++ )
5     cout << array[ i ] << " ";
6
7   cout << endl;
8 }</pre>
```

T is the type parameter. **T**'s type is detected and substituted inside the function.

The newly created function is compiled.

The int version of printArray is

```
void printArray( const int *array, const int count )
{
  for ( int i = 0; i < count; i++ )
     cout << array[ i ] << " ";

  cout << endl;
}</pre>
```

```
// Fig 12.2: fig12 02.cpp
   // Using template functions
                                                                                   Outline
   #include <iostream>
  using std::cout;
   using std::endl;
                                                                          1. Function template
                                                                          definition
   template< class T >
   void printArray( const T *array, const int count )
10
                                                                          1.1 Initialize variables
11
      for ( int i = 0; i < count; i++ )</pre>
         cout << array[ i ] << `</pre>
12
13
                                                                          2. Call template
                                     Notice how type parameter T is
14
      cout << endl;</pre>
                                                                          functions
                                     used in place of int, float,
15 }
16
                                     etc..
   int main()
                                                                          3. Output
18 {
19
      const int aCount = 5, bCount = 7, cCount = 6;
      int a[ aCount ] = { 1, 2, 3, 4, 5 };
20
      double b[ bCount ] = { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7 };
21
      char c[ cCount ] = "HELLO"; // 6th position for null
22
23
24
      cout << "Array a contains:" << endl;</pre>
25
      printArray( a, aCount ); _// integer template function
26
                                                              Each type array gets operated on by
27
      cout << "Array b contains:" << endl;</pre>
                                                              a different template function.
      printArray( b, bCount ); 
// double template function
28
29
      cout << "Array c contains:" << endl;</pre>
30
      31
32
33
      return 0;
```

34 }

Array a contains:

Outline

Program Output

12.3 Overloading Template Functions

- related template functions have same name
 - compiler uses overloading resolution to call the right one
- function template can be overloaded
 - other function templates can have same name but different number of parameters
 - non-template function can have same name but different arguments
- compiler tries to match function call with function name and arguments
 - if no precise match, looks for function templates
 - if found, compiler generates and uses template function
 - if no matches or multiple matches are found, compiler gives error



12.4 Class Templates

- class templates
 - allow type-specific versions of generic classes
- Format:

```
template <class T>
class ClassName{
  definition
}
```

- Need not use "T", any identifier will work
- To create an object of the class, type ClassName < type > myObject; Example: Stack < double > doubleStack;

12.4 Class Templates (II)

- Template class functions
 - declared normally, but preceded by template<class T>
 - generic data in class listed as type **T**
 - binary scope resolution operator used
 - Template class function definition:

```
template<class T>
MyClass< T >::MyClass(int size)
{
    myArray = new T[size];
}
```

• constructor definition - creates an array of type T



```
1 // Fig. 12.3: tstack1.h
                                                                          Outline
2 // Class template Stack
  #ifndef TSTACK1_H
4 #define TSTACK1_H
                                                                   1. Class template
6 template< class T >
                                                                   definition
7 class Stack {
8 public:
     Stack( int = 10 );  // default constructor (stack size 10)
                                                                   1.1 Function
     ~Stack() { delete [] stackPtr; } // destructor
10
                                                                   definitions
    bool push( const T& ); // push an element onto the stack
11
     12
                                                                   1.2 Stack constructor
13 private:
                      // # of elements in the stack
     int size;
14
    int top;
                        // location of the top element
15
    T *stackPtr;
                      // pointer to the stack
16
17
     bool isEmpty() const { return top == -1; } // utility
18
     bool isFull() const { return top == size - 1; } // functions
19
20 };
21
22 // Constructor with default size 10
                                          Notice how a member function of the
23 template< class T > ←
                                          class template is defined
24 Stack< T >::Stack( int s )
25 {
     size = s > 0 ? s : 10;
26
    top = -1;
                      // Stack is initially empty
27
28
    stackPtr = new T[ size ]; // allocate space for elements
29 }
```

```
30
                                                                                   Outline
31 // Push an element onto the stack
32 // return 1 if successful, 0 otherwise
33 template< class T >
                                                                          1.3 push
34 bool Stack< T >::push( const T &pushValue )
35 {
      if (!isFull()) {
36
                                                                          1.4 pop
         stackPtr[ ++top ] = pushValue; // place item in Stack
37
         return true; // push successful
38
                                                        Test if the stack is full. If not,
39
                                                        push element.
      return false; // push unsuccessful
40
41 }
42
43 // Pop an element off the stack
44 template< class T >
                                                        Test if the stack is empty. If
45 bool Stack< T >::pop( T &popValue )
                                                        not, pop an element.
46 {
      if (!isEmpty()⁴) {
47
         popValue = stackPtr[ top-- ]; // remove item from Stack
48
         return true; // pop successful
49
50
      return false; // pop unsuccessful
51
52 }
53
54 #endif
```

```
55 // Fig. 12.3: fig12 03.cpp
                                                                                     Outline
56 // Test driver for Stack template
57 #include <iostream>
58
                                                                            1. Load header
59 using std::cout;
60 using std::cin;
61 using std::endl;
                                                                            1.1 Initialize
                                                                            doubleStack
62
63 #include "tstack1.h"
                                                                            1.2 Initialize variables
64
65 int main()
66 {
                                                                            2. Function calls
      Stack< double > doubleStack( 5 );
67
      double f = 1.1;
68
                                                           Pushing elements onto doubleStack
      cout << "Pushing elements onto doubleStack\n";</pre>
69
70
71
      while ( doubleStack.push( f ) ) { // success true returned
         cout << f << ' ';
72
                                                                    1.1 2.2 3.3 4.4 5.5
         f += 1.1;
73
74
75
                                                            Stack is full. Cannot push 6.6
      cout << "\nStack is full. Cannot push " << f</pre>
76
77
           << "\n\nPopping elements from doubleStack\n";</pre>
                                                            Popping elements from doubleStack
78
79
      while ( doubleStack.pop( f ) ) // success true returned
```

```
5.5 4.4 3.3 2.2 1.1
                                                                                      Outline
81
      cout << "\nStack is empty. Cannot pop\n";</pre>
Stack is empty. Cannot pop
82
83
                                                                             2. Function calls
      Stack< int > intStack;
84
85
      int i = 1;
                                                                             3. Output
      cout << "\nPushing elements onto intStack\n";</pre>
Pushing elements onto intStack
86
87
      while ( intStack.push( i ) ) { // success true returned
88
         cout << i << ' ';
89
                                        1 2 3 4 5 6 7 8 9 10
         ++i;
90
91
92
                                                         Stack is full. Cannot push 11
      cout << "\nStack is full. Cannot push " << i</pre>
93
           << "\n\nPopping elements from intStack\n";</pre>
94
95
                                                  Popping elements from intStack
96
      while ( intStack.pop( i ) ) // success true returned
         cout << i << ' ';
97
                                   10 9 8 7 6 5 4 3 2 1
98
      cout << "\nStack is empty. Cannot pop\n";</pre>
99
                                                      Stack is empty. Cannot pop
      return 0;
100
101 }
```

cout << f << ' ';

80



Outline

Program Output

Pushing elements onto doubleStack 1.1 2.2 3.3 4.4 5.5 Stack is full. Cannot push 6.6

Popping elements from doubleStack 5.5 4.4 3.3 2.2 1.1 Stack is empty. Cannot pop

Pushing elements onto intStack 1 2 3 4 5 6 7 8 9 10 Stack is full. Cannot push 11

Popping elements from intStack 10 9 8 7 6 5 4 3 2 1 Stack is empty. Cannot pop

12.5 Class Templates and Non-type Parameters

- can use non-type parameters in templates
 - default argument
 - treated as const
- Example:

```
template< class T, int elements >
Stack< double, 100 > mostRecentSalesFigures;
```

- declares object of type Stack< double, 100>
- This may appear in the class definition:
- T stackHolder[elements]; //array to hold stack
 - creates array at compile time, rather than dynamic allocation at execution time



12.5 Class Templates and Non-type Parameters (II)

- Classes can be overridden
 - for template class Array, define a class namedArray<myCreatedType>
 - This new class overrides then class template for myCreatedType
 - The template remains for unoverriden types

12.6 Templates and Inheritance

- A class template can be derived from a template class
- A class template can be derived from a non-template class
- A template class can be derived from a class template
- A non-template class can be derived from a class template



12.7 Templates and friends

- friendships allowed between a class template and
 - global function
 - member function of another class
 - entire class

friend functions

- inside definition of class template x:
- friend void f1();
 - f1() a friend of all template classes
- friend void f2(X < T > &);
 - f2(X< int > &) is a friend of X< int > only. The same applies for float, double, etc.
- friend void A::f3();
 - member function £3 of class A is a friend of all template classes



12.7 Templates and friends (II)

- friend classes
 - friend class Y;
 - every member function of Y a friend with every template class made from X
 - friend class Z<T>;

X<float> only

• class Z<float> a friend of class X<float>, etc.

12.8 Templates and static Members

- non-template class
 - **static** data members shared between all objects

- template classes
 - each class (int, float, etc.) has its own copy of static data
 members
 - static variables initialized at file scope
 - each template class gets its own copy of static member functions

