

14

Templates



*Behind that outside pattern
the dim shapes get clearer every day.
It is always the same shape, only very numerous.*

—Charlotte Perkins Gilman

Every man of genius sees the world at a different angle from his fellows.

—Havelock Ellis

...our special individuality, as distinguished from our generic humanity.

—Oliver Wendell Holmes, Sr



OBJECTIVES

In this chapter you will learn:

- To use function templates to conveniently create a group of related (overloaded) functions.
- To distinguish between function templates and function-template specializations.
- To use class templates to create a group of related types.
- To distinguish between class templates and class-template specializations.
- To overload function templates.
- To understand the relationships among templates, friends, inheritance and static members.



- 14.1 Introduction**
- 14.2 Function Templates**
- 14.3 Overloading Function Templates**
- 14.4 Class Templates**
- 14.5 Nontype Parameters and Default Types for Class Templates**
- 14.6 Notes on Templates and Inheritance**
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- 14.8 Notes on Templates and static Members**
- 14.9 Wrap-Up**



14.1 Introduction

- **Function templates and class templates**
 - Enable programmers to specify an entire range of related functions and related classes
 - Called function-template specializations and class-template specializations, respectively
 - Generic programming
 - Analogy: templates are like stencils, template specializations are like separate tracings
 - All tracings have the same shape, but they could have different colors



Software Engineering Observation 14.1

Most C++ compilers require the complete definition of a template to appear in the client source-code file that uses the template. For this reason and for reusability, templates are often defined in header files, which are then #include'd into the appropriate client source-code files. For class templates, this means that the member functions are also defined in the header file.



14.2 Function Templates

- **Function Templates**

- Used to produce overloaded functions that perform identical operations on different types of data
 - Programmer writes a single function-template definition
 - Compiler generates separate object-code functions (function-template specializations) based on argument types in calls to the function template
- Similar to macros in C, but with full type checking



Error-Prevention Tip 14.1

Function templates, like macros, enable software reuse. Unlike macros, function templates help eliminate many types of errors through the scrutiny of full C++ type checking.



14.2 Function Templates (Cont.)

- **Function-template definitions**
 - Preceded by a template header
 - Keyword **template**
 - List of template parameters
 - Enclosed in angle brackets (< and >)
 - Each template parameter is preceded by keyword **class** or keyword **typename** (both are interchangeable)
 - Used to specify types of arguments to, local variables in and return type of the function template
 - Examples
 - **template< typename T >**
 - **template< class ElementType >**
 - **template< typename BorderType, typename FillType >**



Common Programming Error 14.1

Not placing keyword `class` or keyword `typename` before each type template parameter of a function template is a syntax error.



Outline

```

1 // Fig. 14.1: fig14_01.cpp
2 // Using template functions.
3 #include <iostream>
4 using std::cout;
5 using std::endl;
6
7 // function template printArray definition
8 template< typename T >
9 void printArray( const T *array, int count )
10 {
11     for ( int i = 0; i < count; i++ )
12         cout << array[ i ] << " ";
13
14     cout << endl;
15 } // end function template printArray
16
17 int main()
18 {
19     const int ACCOUNT = 5; // size of array a
20     const int BCOUNT = 7; // size of array b
21     const int CCOUNT = 6; // size of array c
22
23     int a[ ACCOUNT ] = { 1, 2, 3, 4, 5 };
24     double b[ BCOUNT ] = { 1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7 };
25     char c[ CCOUNT ] = "HELLO"; // 6th position for null
26
27     cout << "Array a contains: " << endl ;

```

Type template parameter **T**
specified in template header

fig14_01.cpp

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Outline

```

28
29 // call integer function-template specialization
30 printArray( a, ACOUNT );
31
32 cout << "Array a contains:" << endl;
33
34 // call double function-template specialization
35 printArray( b, BCOUNT );
36
37 cout << "Array b contains:" << endl;
38
39 // call character function-template specialization
40 printArray( c, CCOUNT );
41 return 0;
42 } // end main

```

Creates a function-template specialization of **printArray** where **int** replaces **T**

fig14_01.cpp

Creates a function-template specialization of **printArray** where **double** replaces **T**

Creates a function-template specialization of **printArray** where **char** replaces **T**

Array a contains:
1 2 3 4 5
Array b contains:
1.1 2.2 3.3 4.4 5.5 6.6 7.7
Array c contains:
H E L L O



Common Programming Error 14.2

If a template is invoked with a user-defined type, and if that template uses functions or operators (e.g., ==, +, <=) with objects of that class type, then those functions and operators must be overloaded for the user-defined type. Forgetting to overload such operators causes compilation errors.



Performance Tip 14.1

Although templates offer software-reusability benefits, remember that multiple function-template specializations and class-template specializations are instantiated in a program (at compile time), despite the fact that the template is written only once. These copies can consume considerable memory. This is not normally an issue, though, because the code generated by the template is the same size as the code the programmer would have written to produce the separate overloaded functions.



14.3 Overloading Function Templates

- **A function template may be overloaded**
 - Other function templates that specify the same name but different parameters
 - Nontemplate functions that specify the same name but different parameters
 - The compiler chooses the best function or specialization to match the function call
 - A nontemplate function is chosen over a template specialization in case of a tie
 - Otherwise, multiple matches results in a compilation error (the compiler considers the function call to be an ambiguous function call)



Common Programming Error 14.3

If no matching function definition can be found for a particular function call, or if there are multiple matches, the compiler generates an error.



14.4 Class Templates

- **Class templates (or parameterized types)**
 - Class-template definitions are preceded by a header
 - Such as `template< typename T >`
 - Type parameter `T` can be used as a data type in member functions and data members
 - Additional type parameters can be specified using a comma-separated list
 - As in `template< typename T1, typename T2 >`



Software Engineering Observation 14.2

Class templates encourage software reusability by enabling type-specific versions of generic classes to be instantiated.



Outline

Stack.h

(1 of 3)

```

1 // Fig. 14.2: Stack.h
2 // Stack class template.
3 #ifndef STACK_H
4 #define STACK_H
5
6 template< typename T >
7 class Stack ← Create class template Stack
8 {
9     public:
10    Stack( int = 10 ); // default constructor (Stack size 10)
11
12    // destructor
13    ~Stack()
14    {
15        delete [] stackPtr; // deallocate internal space for Stack
16    } // end ~Stack destructor
17
18    bool push( const T& ); // push an element onto the Stack
19    bool pop( T& ); // pop an element off the Stack
20
21    // determine whether Stack is empty
22    bool isEmpty() const
23    {
24        return top == -1;
25    } // end function isEmpty

```

Create class template **Stack**
with type parameter **T**

Member functions that use type parameter
T in specifying function parameters



Outline

```

26
27 // determine whether Stack is full
28 bool isFull() const
29 {
30     return top == size - 1;
31 } // end function isFull
32
33 private:
34 int size; // # of elements in the Stack
35 int top; // location of the top element (-1 means empty)
36 T *stackPtr; // pointer to internal representation of the Stack
37 }; // end class template Stack
38
39 // constructor template
40 template< typename T >
41 Stack< T >::Stack( int s )
42 : size( s > 0 ? s : 10 ), // validate size
43   top( -1 ), // Stack initially empty
44   stackPtr( new T[ size ] ) // allocate memory for elements
45 {
46     // empty body
47 } // end Stack constructor template

```

Stack.h

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Data member **stackPtr**
is a pointer to a **T**

Member-function template definitions that
appear outside the class-template
definition begin with the template header



```

48
49 // push element onto Stack;
50 // if successful, return true; otherwise, return false
51 template< typename T >
52 bool Stack< T >::push( const T &pushValue )
53 {
54     if ( !isFull() )
55     {
56         stackPtr[ ++top ] = pushValue; // place item on Stack
57         return true; // push successful
58     } // end if
59
60     return false; // push unsuccessful
61 } // end function template push
62
63 // pop element off Stack;
64 // if successful, return true; otherwise, return false
65 template< typename T >
66 bool Stack< T >::pop( T &popValue )
67 {
68     if ( !isEmpty() )
69     {
70         popValue = stackPtr[ top-- ]; // remove item from Stack
71         return true; // pop successful
72     } // end if
73
74     return false; // pop unsuccessful
75 } // end function template pop
76
77 #endif

```

Outline

Stack.h

(3 of 3)



Outline

```

1 // Fig. 14.3: fig14_03.cpp
2 // Stack class template test program.
3 #include <iostream>
4 using std::cout;
5 using std::endl;
6
7 #include "Stack.h" // Stack class template definition
8
9 int main()
10 {
11     Stack< double > doubleStack( 5 ); // size 5
12     double doubleValue = 1.1;
13
14     cout << "Pushing elements onto doubleStack\n";
15
16     // push 5 doubles onto doubleStack
17     while ( doubleStack.push( doubleValue ) )
18     {
19         cout << doubleValue << ' ';
20         doubleValue += 1.1;
21     } // end while
22
23     cout << "\nStack is full. Cannot push " << doubleValue
24     << "\n\nPopping elements from doubleStack\n";
25
26     // pop elements from doubleStack
27     while ( doubleStack.pop( doubleValue ) )
28         cout << doubleValue << ' ';

```

fig14_03.cpp

Create class-template specialization
Stack< double > where
 type **double** is associated with
 type parameter **T**



```

29
30 cout << "\nStack is empty. Cannot pop\n";
31
32 Stack< int > intStack; // default size 10
33 int intValue = 1;
34 cout << "\nPushing elements onto intStack\n";
35
36 // push 10 integers onto intStack
37 while ( intStack.push( intValue ) )
38 {
39     cout << intValue << ' ';
40     intValue++;
41 } // end while
42
43 cout << "\nStack is full. Cannot push " << intValue
44 << "\n\nPopping elements from intStack\n";
45
46 // pop elements from intStack
47 while ( intStack.pop( intValue ) )
48     cout << intValue << ' ';
49
50 cout << "\nStack is empty. Cannot pop" << endl;
51 return 0;
52 } // end main

```

Outline

file14_02.cpp

Create class-template specialization
Stack< int > where type
int is associated with type
parameter **T**



Outline

Pushing elements onto doubl eStack

1. 1 2. 2 3. 3 4. 4 5. 5

Stack is full. Cannot push 6. 6

Popping elements from doubl eStack

5. 5 4. 4 3. 3 2. 2 1. 1

Stack is empty. Cannot pop

fig14_03. cpp

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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



Outline

[fig14_04.cpp](#)

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Use a function template to process
Stack class-template specializations

```

1 // Fig. 14.4: fig14_04.cpp
2 // Stack class template test program. Function main uses a
3 // function template to manipulate objects of type Stack< T >.
4 #include <iostream>
5 using std::cout;
6 using std::endl;
7
8 #include <string>
9 using std::string;
10
11 #include "Stack.h" // Stack class template definition
12
13 // function template to manipulate Stack< T >
14 template< typename T >
15 void testStack(
16     Stack< T > &theStack, // reference to Stack< T >
17     T value, // initial value to push
18     T increment, // increment for subsequent values
19     const string stackName ) // name of the Stack< T > object
20 {
21     cout << "\nPushing elements onto " << stackName << '\n';
22
23     // push element onto Stack
24     while ( theStack.push( value ) )
25     {
26         cout << value << ' ';
27         value += increment;
28     } // end while

```



```
29
30 cout << "\nStack is full. Cannot push " << value
31     << "\n\nPopping elements from " << stackName << '\n';
32
33 // pop elements from Stack
34 while ( theStack.pop( value ) )
35     cout << value << ' ';
36
37 cout << "\nStack is empty. Cannot pop" << endl;
38 } // end function template testStack
39
40 int main()
41 {
42     Stack< double > doubleStack( 5 ); // size 5
43     Stack< int > intStack; // default size 10
44
45     testStack( doubleStack, 1.1, 1.1, "doubleStack" );
46     testStack( intStack, 1, 1, "IntStack" );
47
48     return 0;
49 } // end main
```

Outline

fig14_04.cpp

(2 of 3)



Outline

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

fig14_04.cpp

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14.5 Nontype Parameters and Default Types for Class Templates

- **Nontype template parameters**

- Can have **default arguments**
- Are treated as **consts**
- **Example**

- Template header:

```
template< typename T, int elements >
```

Declaration:

```
Stack< double, 100 > salesFigures;
```

- **Type parameters can have default arguments too**

- **Example**

- Template header:

```
template< typename T = string >
```

Declaration:

```
Stack<> jobDescriptions;
```



Performance Tip 14.2

When appropriate, specify the size of a container class (such as an array class or a stack class) at compile time (possibly through a nontype template parameter). This eliminates the execution-time overhead of using `new` to create the space dynamically.



Software Engineering Observation 14.3

Specifying the size of a container at compile time avoids the potentially fatal execution-time error if new is unable to obtain the needed memory.



14.5 Nontype Parameters and Default Types for Class Templates (Cont.)

- **Explicit specializations**

- Used when a particular type will not work with the general template or requires customized processing
- Example for an explicit `Stack< Employee >` specialization

- `template<>`
`class Stack< Employee >`
`{`
`...`
`};`

- Are complete replacements for the general template
 - Do not use anything from the original class template and can even have different members



14.6 Notes on Templates and Inheritance

- **Templates and inheritance**
 - A class template can be derived from a class-template specialization
 - A class template can be derived from a nontemplate class
 - A class-template specialization can be derived from a class-template specialization
 - A nontemplate class can be derived from a class-template specialization



14.7 Notes on Templates and Friends

- **Templates and friends**

- Assume class template X with type parameter T as in:

```
template< typename T > class X
```

- A function can be the friend of every class-template specialization instantiated from a class template
 - `friend void f1();`
 - f1 is a friend of X< double >, X< string >, etc.
 - A function can be the friend of only a class-template specialization with the same type argument
 - `friend void f2(X< T > &);`
 - f2(X< float > &) is a friend of X< float > but not a friend of X< string >



14.7 Notes on Templates and Friends (Cont.)

- A member function of another class can be the friend of every class-template specialization instantiated from a class template
 - `friend void A::f3();`
 - `f3` of class `A` is a friend of `X< double >`, `X< string >`, etc.
- A member function of another class can be the friend of only a class-template specialization with the same type argument
 - `friend void C< T >::f4(X< T > &);`
 - `C< float >::f4(X< float > &)` is a friend of `X< float >` but not a friend of `X< string >`



14.7 Notes on Templates and Friends (Cont.)

- Another class can be the friend of every class-template specialization instantiated from a class template
 - `friend class Y;`
 - Every member function of class Y is a friend of `X< double >`, `X< string >`, etc.
- A class-template specialization can be the friend of only a class-template specialization with the same type parameter
 - `friend class Z< T >;`
 - Class-template specialization `Z< float >` is a friend of `X< float >`, `Z< string >` is a friend of `X< string >`, etc.



14.8 Notes on Templates and static Members

- **static data members of a class template**
 - Each class-template specialization has its own copy of each static data member
 - All objects of that specialization share that one static data member
 - static data members must be defined and, if necessary, initialized at file scope
 - Each class-template specialization gets its own copy of the class template's static member functions

