Function and Class Templates

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Template and Generic Programming

- Template is a way for C++ to enable generic programming
- With a single code segment, an entire range of related (overloaded) functions (or classes) are specified.
- Templates and template specializations
- Function Templates and Class Templates

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Function Templates

- Overloaded functions normally perform similar or identical operations on different types of data.
- Function Templates can be used to express identical operations performed on different types of data.
 - Based on the argument types, the compiler generates object code functions to handle each type.
 - In C, this can be done by using macro (#define)
 - However, macro does not perform type checking on arguments
 - Function Templates enable type checking
- Example: exr1.cpp

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Template Function Specializations

The template function in the last example

```
template <typename T>
T SumArray(const T *Array, const int N)
```

Specialized by the following expressions

```
SumArray(A, Ni)
SumArray(B, Nd)
SumArray(C, Nc)
```

Compiler generates the following overload functions

```
int SumArray(const int * Array, const int N)
double SumArray(const double *Array, const int N)
char SumArray(const char * Array, const int N)
```

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Function Template Definition

Function template definition

- Template parameters are used to specify
 - The types of the argument of the function
 - The return type of the function
 - The type of the local variables in the function

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Overloading Function Templates

- The function-template specializations generated from a function template all have the same name, so the compiler uses overloading resolution to invoke the proper function.
- A function template can be further overloaded by another function template with the same name but different number of parameters
- A function template can also be overloaded by providing nontemplate functions with the same name but different function arguments.

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Class Templates

- Class templates are called parameterized types
- The programmer writes a set of simple concise code for each parameter type, the compiler writes the source code for the specialization the programmer requires
- Creating Class Template

Member function definition outside of class body

```
template <class T>
return_type class_name<T> function_name() {};
```

Nonmember function definition

```
template <class T>
return_type function_name(class_name<T> arg ...)
```

Example: exr2.cpp

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Class Template Instantiation and Specialization

The template class

```
template <class T>
class BArray {
    // ....
};
```

• is instantiated by the declarations:

```
BArray<int> iArray(10);
BArray<double> dArray(5);
BArray<char> cArray(9);
```

After that, three classes exist

BArray<int>, BArray<double>, BArray<char>

Parameterized Classes

- Class template is also known as parameterized class
- Actual class is defined with the template parameter
- Class template can take more than one parameter

```
Template <class T, class U>
class newClass {
    T data1;
    U data2;
    // ....
}
```

• And it should be specialized by multiple parameters

```
newClass<int, int> A;
newClass<double, int> B;
```

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Nontype parameters and Default Types

- Class template can have nontype template parameters
- Nontype parameters can have default arguments and are treated as consts
- Default parameters must be trailing parameters
- Explicit class template

```
template <>
Class BArray<Complex> { ... };
```

- This is an explicit specialization and is a complete replacement for the BArray class.
- Note: Friendship can be established between a class template and a global function, a member function of another class, or even a entire class.
- Examples: exr3.cpp, exr4.cpp (exr40.h, exr41.cpp)

Summary

- Template and generic programming
- Function templates
 - Function template specialization
 - Function template definition
 - Overloading function templates
- Class templates
 - Class template instantiation and specialization
 - Parameterized classes
 - Nontype parameters

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