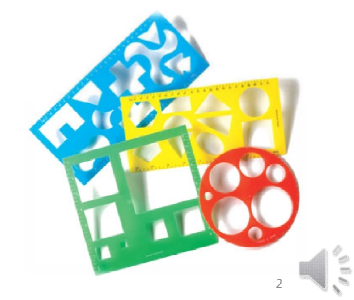
Function Templates

CS(217) Object Oriented Programming



What is a Template?

- A **template** is a model or mold that can be used as a guide to create similar things.
- For example template is like a stencil ruler by using that we can draw same shape with different colors.
 - Once the stencil is created, it can be used many times for drawing shapes.



Templates in C++

- The template is one of C++'s most sophisticated and high-powered features that is used for generic programming.
 - It is a mechanism for automatic code generation, and allows for substantial improvements in programming efficiency.
- Using templates, we can create.
 - 1. Generic functions
 - 2. Generic classes
 - In a generic function or class, the type of data upon which the function or class operates is specified as a parameter.
 - We can use one function or class with several different types of data without explicitly recode specific versions for each data type.

Function Templates and Function Overloading

- Function templates are special functions that serve as a framework or mold for creating other similar functions
 - without explicitly recoding specific versions for each data type.
- In function overloading we need to write different functions for handling different datatypes, but with similar operations or code.
- A function template can be used
 - To remove the overhead of function overloading for different datatypes with similar implementation of code.
- Function templates cannot be used
 - When Overloaded functions have different code or number of parameters.

Function Templates and Function Overloading

- In function overloading we need to write different functions for handling different datatypes, but with similar code.
- Example, find maximum of two values, we need to write four different functions with same code to handle different datatypes.
- We can replace all four functions with single template function.

```
// 3 double
double maximum(double x, double y){
    if (x>y)
        return x;
    else
        return y;
}
// 4 char
char maximum(char x, char y){
    if (x>y)
        return x;
    else
        return y;
}
```



Function Templates Template header

- First write keyword template
- Followed by List of template type parameters in angle brackets (< and >)
- Each parameter is preceded by keyword class or typename

```
template < class Type >
template < typename Type >
template < typename Type1, typename Type2>
```

- The labels **Type**, **Type1**, **Type2** are called a *template type parameters*.
- Type parameter is simply a placeholder or label
 - that is replaced by an actual datatype, when the function is invoked.
- Type parameters can be used as
 - Arguments to function
 - Return type of function
 - Local variables within function

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Function Templates Definition

- 1. Add template header before function.
- 2. Define function with generic code, use type parameter in place of actual datatype. Template function definition to find maximum of two values.

```
// Template function
// Type parameter is used here as function arguments and return type
template < typename Type >
Type maximum (Type x, Type y){
    if (x>y)
        return x;
    else
        return y;
}
//No code should be written between template header and function definition
```

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Function Templates call

- At compile time, when compiler finds a call to template function,
 - It generates the complete copy of template function by replacing the type parameters with the datatypes to which the calling arguments belong.
 - This is called *implicit specialization* or *function template instance*.
- If template function is never called, then no copy of template function is created by compiler.
- Compiler will generate four copies of template function maximum for int, float, double and char.

```
// Template function
   template < typename Type >
    Type maximum(Type x, Type y){
        if (x>y)
             return x;
        else
             return y;
    }
```

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Function Templates Call with class objects

- Compiler can also generate copy of template function by replacing the type parameters with the user defined class objects.
- Any operators or function calls that are used with types must be defined in classes, otherwise compile time error will occur.
- The operator functions (>) and (<<) should be overloaded in Point class.
- Compiler will generate a copy of template function maximum for Point class objects.

```
void main(){
        Point p1(3, 9), p2(11, 10); // Point
        cout << maximum( p1, p2);
}</pre>
```

Function Templates in C++

- Function templates cannot be used when
 - Overloaded functions have different code or number of parameters.
 - We cannot replace following functions with single template function.

```
// 1 int two parameters
int maximum(int x, int y){
    if (x>y)
       return x;
    else
      return y;
}
```

```
// 2 int three parameters
int maximum(int x, int y, int z){
    if (x>y && x>z)
        return x;
    else if (y>x && y>z)
        return y;
    else
        return z;
}
```

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Function Templates Example Swap

- Type parameter can be used as placeholder for references.
- Template function definition to swap two values of any datatype.

Function Templates Example findMin

- Type parameter can be used as placeholder for pointers.
- Template function can also take normal parameters along with Type parameters.
- Template function definition to **find minimum value from array** of any datatype.
 - size of array is always integer value irrespective of data type.

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Function Templates More than one Generic Types

- Template function can be designed with more than one template type parameters.
- Template function to print data of different or same variable types.

```
template < typename T1, typename T2 >
void printData (T1 a, T2 b){    // Type parameter as arguments
        cout << "First is : " << a << endl;
        cout << "Second is: " << b << endl;
}

void main(){
        printData(10 , 'D');// one copy for int and char
        printData("I Like Programming" ,10.5);// one copy for char* and float
        printData(Point(4, 5) ,10); // one copy for Point and int
        printData(555 ,10); // one copy for int and int
}</pre>
```

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Function Templates Examples

- Generic Template functions can be designed for following
 - Find Maximum value from array of a any datatype
 - Calculate average value of data in arrays
 - Sort arrays in ascending or descending order
 - Find common elements in two arrays
 - Merge two arrays.
 - Print data of 1-D or 2-D arrays.
 - Compact arrays by removing some data.