

Module 38

Partha Pratin Das

Objectives & Outline

What is a Template

Template
Definition
Instantiation
Template
Argument

typename

Summar

Module 38: Programming in C++

Template (Function Template): Part 1

Partha Pratim Das

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ernet.in

Tanwi Mallick Srijoni Majumdar Himadri B G S Bhuyan



Module Objectives

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What is a Template

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Summar

ullet Understand Templates in C++



Module Outline

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typename

- What is a Template?
- Function Template
 - Function Template Definition
 - Instantiation
 - Template Argument Deduction
 - Example
- typename
- Class Template
 - Class Template Definition
 - Instantiation
 - Partial Template Instantiation & Default Template Parameters
 - Inheritance



What is a Template?

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- Templates are specifications of a collection of functions or classes which are parameterized by types
- Examples:
 - Function search, min etc.
 - The basic algorithms in these functions are the same independent of types
 - Yet, we need to write different versions of these functions for strong type checking in C++
 - Classes list, queue etc.
 - The data members and the methods are almost the same for list of numbers, list of objects
 - Yet, we need to define different classes



Function Template: Code reuse in Algorithms

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- We need to compute the maximum of two values that can be of:
 - int
 - double
 - char * (C-String)
 - Complex (user-defined class for complex numbers)
 - ...
- We can do this with overloaded Max functions:

```
int Max(int x, int y);
double Max(double x, double y);
char *Max(char *x, char *y);
Complex Max(Complex x, Complex y);
```

With every new type, we need to add an overloaded function in the library!

- Issues in Max function
 - Same algorithm (compare two value using the appropriate operator of the type and return the larger value)
 - Different code versions of these functions for strong type checking in C++



Max as Overload

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Function Template

```
#include <iostream>
#include <cstring>
#include <cmath>
using namespace std:
// Overloads
int Max(int x, int y) { return x > y ? x : y; }
double Max(double x, double v) { return x > v ? x : v: }
char *Max(char *x, char *y) { return strcmp(x, y) > 0 ? x : y; }
int main() {
    int a = 3, b = 5, iMax:
    double c = 2.1, d = 3.7, dMax;
    cout << "Max(" << a << ", " << b << ") = " << Max(a, b) << endl;
    cout << "Max(" << c << ", " << d << ") = " << Max(c, d) << endl;
    char *s1 = new char[6], *s2 = new char[6]:
    strcpy(s1, "black"); strcpy(s2, "white");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl;
    strcpv(s1, "white"): strcpv(s2, "black"):
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl:
    return 0:
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```

- Overloaded solutions work
- In some cases (C-string), similar algorithms have exceptions
- With every new type, a new overloaded Max is needed
- Can we make Max generic and make a library to work with future types?
- How about macros?

NPTEL MOOCs Programming in C++



Max as a Macro

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- Max, being a macro, is type oblivious can be used for int as well as double, etc.
- Note the parentheses around parameters to protect precedence
- Note the parentheses around the whole expression to protect precedence
- Looks like a function but does not behave as such



Max as a Macro: Pitfalls

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```
#include <iostream>
#include <cstring>
using namespace std:
#define Max(x, y) (((x) > (y))? x: y)
int main() {
   int a = 3, b = 5;
    double c = 2.1, d = 3.7;
    // Side Effects
    cout << "Max(" << a << ", " << b << ") = "; // Output: Max(3, 5) = 6
    cout << Max(a++, b++) << endl:
    cout << "a = " << a << ", b = " << b << endl; // Output: a = 4, b = 7
    // C-String Comparison
    char *s1 = new char[6], *s2 = new char[6]:
    strcpy(s1, "black"); strcpy(s2, "white");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max(s1, s2) << endl;
         // Output: Max(black, white) = white
    strcpy(s1, "white"); strcpy(s2, "black");
    cout << "Max(" << s1 << ". " << s2 << ") = " << Max(s1, s2) << endl:
         // Output: Max(white, black) = black
    return 0:

    In "Side Effects" – the result is wrong, the larger values gets incremented twice

• In "C-String Comparison" - swapping parameters changes the result - actually compares pointers
```



Function Template

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A function template

- describes how a function should be built
- supplies the definition of the function using some arbitrary types, (as place holders)
 - a parameterized definition
- can be considered the definition for a set of overloaded versions of a function
- is identified by the keyword template
 - followed by comma-separated list of parameter identifiers (each preceded by keyword class or keyword typename)
 - enclosed between < and > delimiters
 - followed by the signature the function
- Note that every template parameter is a built-in type or class type parameters



Max as a Function Template

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```
#include <iostream>
using namespace std;
template<class T>
T Max(T x, T y) {
   return x > y ? x : y;
int main() {
    int a = 3, b = 5, iMax:
    double c = 2.1, d = 3.7, dMax:
    iMax = Max<int>(a, b):
    cout << "Max(" << a << ", " << b << ") = " << iMax << endl:
            // Output: Max(3, 5) = 5
    dMax = Max<double>(c, d):
    cout << "Max(" << c << ", " << d << ") = " << dMax << endl;
            // Output: Max(2.1, 3.7) = 3.7
    return 0;
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```

- Max, now, knows the type
- Template type parameter T explicitly specified in instantiation of Max<int>, Max<double>



Max as a Function Template: Pitfall "Side Effects" – Solved

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```
#include <iostream>
using namespace std;
template<class T>
T Max(T x, T y) {
    return x > y ? x : y;
int main() {
    int a = 3, b = 5, iMax:
    // Side Effects
    cout << "Max(" << a << ", " << b << ") = ":
    iMax = Max < int > (a++, b++);
    cout << iMax << endl;
            // Output: Max(3, 5) = 5
    cout << "a = " << a << ", b = " << b << endl;
            // Output: a = 4, b = 6
    return 0;
```

• Max is now a proper function call - no side effect



Max as a Function Template: Pitfall "C-String Comparison" – Solved

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```
#include <iostream>
#include <cstring>
using namespace std:
template < class T>
T Max(T x, T y) \{ return x > y ? x : y; \}
template<> // Template specialization for 'char *' type
char *Max<char *>(char *x, char *y) { return strcmp(x, y) > 0 ? x : y; }
int main() {
    char *s1 = new char[6], *s2 = new char[6];
    strcpy(s1, "black"); strcpy(s2, "white");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max<char>(s1, s2) << endl;
         // Output: Max(black, white) = white
    strcpy(s1, "white"); strcpy(s2, "black");
    cout << "Max(" << s1 << ", " << s2 << ") = " << Max<char>(s1, s2) << endl;
         // Output: Max(black, white) = white
    return 0;
}
```

- Generic template code does not work for C-Strings as it compares pointers, not the strings pointed by them
- We provide a specialization to compare pointers using comparison of strings
- Need to specify type explicitly is bothersome



Max as a Function Template: Implicit Instantiation

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```
#include <iostream>
using namespace std;
template<class T>
T Max(T x, T y) {
   return x > y ? x : y;
int main() {
    int a = 3, b = 5, iMax:
    double c = 2.1, d = 3.7, dMax:
    iMax = Max(a, b): // Type 'int' inferred from 'a' and 'b' parameters types
    cout << "Max(" << a << ", " << b << ") = " << iMax << endl:
            // Output: Max(3, 5) = 5
    dMax = Max(c, d); // Type 'double' inferred from 'c' and 'd' parameters types
    cout << "Max(" << c << ", " << d << ") = " << dMax << endl;
            // Output: Max(2.1, 3.7) = 3.7
    return 0;
```

- Often template type parameter T may be inferred from the type of parameters in the instance
- If the compiler cannot infer or infers wrongly, we use explicit instantiation



Template Argument Deduction: Implicit Instantiation

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Each item in the template parameter list is a template argument

 When a template function is invoked, the values of the template arguments are determined by seeing the types of the function arguments

```
template<class T> T Max(T x, T y);
template<> char *Max<char *>(char *x, char *y);
template <class T, int size> Type Max(T x[size]);
int a, b; Max(a, b); // Binds to Max<int>(int, int);
double c, d; Max(c, d); // Binds to Max<double>(double, double);
char *s1, *s2; Max(s1, s2); // Binds to Max<char*>(char*, char*);
int pval[9]; Max(pval); //Error!
```

- Three kinds of conversions are allowed
 - L-value transformation (for example, Array-to-pointer conversion)
 - Qualification conversion
 - Conversion to a base class instantiation from a class template
- If the same template parameter are found for more than one function argument, template argument deduction from each function argument must be the same



Max as a Function Template: With User-Defined Class

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```
#include <iostream>
#include <cmath>
#include <cstring>
using namespace std:
class Complex { double re_; double im_;
public:
    Complex(double re = 0.0, double im = 0.0) : re (re), im (im) {}:
    double norm() const { return sqrt(re_*re_+im_*im_); }
    friend bool operator>(const Complex& c1, const Complex& c2) {
       return c1.norm() > c2.norm():
    friend ostream& operator << (ostream& os, const Complex& c) {
        os << "(" << c.re_ << ", " << c.im_ << ")"; return os;
};
template < class T > T Max(T x, T y) { return x > y ? x : y; }
template<> char *Max<char *>(char *x, char *v) { return strcmp(x, v) > 0 ? x : v: }
int main() { Complex c1(2.1, 3.2), c2(6.2, 7.2);
    cout << "Max(" << c1 << ". " << c2 << ") = " << Max(c1, c2) << endl:
            // Output: Max((2.1, 3.2), (6.2, 7.2)) = (6.2, 7.2)
    return 0:
```

- When Max is instantiated with class Complex, we need comparison operator for Complex
- The code, therefore, will not compile without bool operator>(const Complex&, const Complex&)
- Traits of type variable T include bool operator>(T, T) which the instantiating type must fulfill



Max as a Function Template: Overloads

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```
#include <iostream>
#include <cstring>
using namespace std;
template < class T > T Max(T x, T y) { return x > y ? x : y; }
template<> char *Max<char *>(char *x, char *y) { return strcmp(x, y) > 0 ? x : y; }
template < class T, int size > T Max(T x[size]) { T t = x[0];
    for (int i = 0: i < size: ++i) { if (x[i] > t) t = x[i]: }
    return t;
int main() {
    int arr[] = \{2, 5, 6, 3, 7, 9, 4\};
    cout << "Max(arr) = " << Max<int, 7>(arr) << endl; // Output: Max(arr) = 9</pre>
    return 0;
```

- Template function can be overloaded
- A template parameter can be non-type (int) constant



Swap as a Function Template

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```
#include <iostream>
#include <string>
using namespace std;
template < class T > void Swap (T& one, T& other)
   T temp:
    temp = one; one = other; other = temp;
int main() {
    int i = 10, i = 20:
    cout << "i = " << i << ", j = " << i << endl:
    Swap(i, i):
    cout << "i = " << i << ", j = " << j << endl;
    string s1("abc"), s2("def");
    cout << "s1 = " << s1 << ". s2 = " << s2 << endl:
    Swap(s1, s2);
    cout << "s1 = " << s1 << ", s2 = " << s2 << endl:
    return 0;
}
```

- The traits of type variable T include default constructor (T::T()) and copy assignment operator (T operator=(const T&))
- Our template function cannot be called swap, as std namespace has such a function



typename Keyword

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Consider:

```
template <class T> f (T x) {
   T::name * p;
}
```

- What does it mean?
 - T::name is a type and p is a pointer to that type
 - T::name and p are variables and this is a multiplication
- To resolve, we use keyword typename:

```
template <class T> f (T x) { T::name * p; } // Multiplication
template <class T> f (T x) { typename T::name * p; } // Type
```

- The keywords class and typename have almost the same meaning in a template parameter
- typename is also used to tell the compiler that an expression is a type expression



Module Summary

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- Introduced the templates in C++
- Discussed function templates as generic algorithmic solution for code reuse
- Explained templates argument deduction for implicit instantiation
- Illustrated with examples



Instructor and TAs

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Name	Mail	Mobile
Partha Pratim Das, Instructor	ppd@cse.iitkgp.ernet.in	9830030880
Tanwi Mallick, TA	tanwimallick@gmail.com	9674277774
Srijoni Majumdar, <i>TA</i>	majumdarsrijoni@gmail.com	9674474267
Himadri B G S Bhuyan, <i>TA</i>	himadribhuyan@gmail.com	9438911655