

Module M3

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Objectives Outlines

Template

Function Template

Class Template

.

Definition

Partial Template Instantiation & Default Template

Inheritance

Module Summar

Programming in Modern C++

Module M39: Template (Class Template): Part 2

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All url's in this module have been accessed in September, 2021 and found to be functional

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Module Recap

Objectives & Outlines

- 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

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Module Objectives

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Objectives & Outlines

What is a Template

Function Template

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Class Template

Definition

Partial Template

Instantiation &
Default Template
Parameters

Modulo Summa

• Understand Templates in C++

• Understand Class Templates





Module Outline

Objectives & Outlines

What is a Template?

2 Function Template

- Class Template
 - Definition
 - Instantiation
 - Partial Template Instantiation & Default Template Parameters
 - Inheritance
- Module Summary

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What is a Template?

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What is a Template?

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Definition

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What is a Template?

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What is a Template?: RECAP (Module 38)

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Objectives Outlines

What is a Template?

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Instantiation &
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Inheritance

Module Summar

 Templates are specifications of a collection of functions or classes which are parameterized by types

- Examples:
 - o 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++
 - o Classes list, queue etc.
 - ▶ The data members and the methods are almost the same for list of numbers, list of objects
 - ∀et, we need to define different classes



Function Template

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Function Template: Code reuse in Algorithms: RECAP (Module 38

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Objectives Outlines

What is a Template

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Partial Template Instantiation & Default Template Parameters

Module Summary

• We need to compute the maximum of two values that can be of:

```
o int
o double
```

- o char * (C-String)
- Complex (user-defined class for complex numbers)
- o ...
- 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 values using the appropriate operator of the type and return the larger value)
 - Different code versions of these functions for strong type checking in C++



Class Template

Class Template



Class Template



Class Template: Code Reuse in Data Structure

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Module Summar

- Solution of several problems needs stack (LIFO)
 - Reverse string (char)
 - Convert infix expression to postfix (char)
 - Evaluate postfix expression (int / double / Complex ...)
 - Depth-first traversal (Node *)
 - o ..
- Solution of several problems needs queue (FIFO)
 - Task Scheduling (Task *)
 - Process Scheduling (Process *)
 - o ...
- Solution of several problems needs list (ordered)
 - Implementing stack, queue (int / char / ...)
 - Implementing object collections (UDT)
 - Ο.
- Solution of several problems needs ...
- Issues in Data Structure
 - O Data Structures are generic same interface, same algorithms
 - \circ C++ implementations are different due to element type



Stack of char and int

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Function Template

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Module Summar

```
class Stack {
class Stack {
    char data_[100];
                                 // Has type char
                                                        int data_[100];
                                                                                     // Has type int
    int top_;
                                                        int top :
public:
                                                    public:
    Stack() :top_(-1) { }
                                                        Stack() :top_(-1) { }
    ~Stack() { }
                                                        "Stack() { }
    void push(const char& item) // Has type char
                                                        void push(const int& item) // Has type int
    { data_[++top_] = item; }
                                                        { data_[++top_] = item; }
    void pop()
                                                        void pop()
                                                        { --top_; }
    { --top_; }
    const char& top() const
                                 // Has type char
                                                        const int& top() const
                                                                                    // Has type int
    { return data_[top_]; }
                                                        { return data_[top_]; }
    bool empty() const
                                                        bool empty() const
    { return top == -1: }
                                                        { return top == -1: }
};
                                                    };

    Stack of char

    Stack of int.

    Can we combine these Stack codes using a type variable T?
```



Class Template

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What is a Template

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Module Summa

A class template

- o describes how a class should be built
- supplies the class description and the definition of the member functions using some arbitrary type name, (as a place holder)
- o is a:
 - ▷ parameterized type with
 - ▶ parameterized member functions
- o can be considered the definition for a unbounded set of class types
- 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
- o is often used for container classes
- Note that every template parameter is a built-in type or class type parameters



Stack as a Class Template: Stack.h

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Objectives Outlines

What is a Template

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Partial Template Instantiation & Default Template Parameters

Module Summary

```
template<class T>
class Stack {
   T data_[100];
    int top :
public:
    Stack() :top_(-1) { }
    ~Stack() {
   void push(const T& item) { data_[++top_] = item; }
   void pop() { --top_: }
    const T& top() const { return data_[top_]; }
   bool empty() const { return top_ == -1; }
};
```

- Stack of type variable T
- The traits of type variable T include copy assignment operator (T operator=(const T&))
- We do not call our template class as stack because std namespace has a class stack



Reverse String: Using Stack template

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```
#include <iostream>
#include <cstring>
using namespace std;
#include "Stack.h"
int main() {
    char str[10] = "ABCDE";
   Stack<char> s:
                          // Instantiated for char
   for (unsigned int i = 0; i < strlen(str); ++i)
        s.push(str[i]);
    cout << "Reversed String: ":
   while (!s.empty()) {
        cout << s.top():
        s.pop();
   return 0:
```

• Stack of type char

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Postfix Expression Evaluation: Using Stack template

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```

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```
#include <iostream>
#include "Stack.h"
using namespace std;
int main() { // Postfix expression: 1 \ 2 \ 3 \ * + 9 \ -
    unsigned int postfix[] = { '1', '2', '3', '*', '+', '9', '-' }, ch:
    Stack<int> s;
                         // Instantiated for int
    for (unsigned int i = 0; i < sizeof(postfix) / sizeof(unsigned int); ++i) {
        ch = postfix[i]:
        if (isdigit(ch)) { s.push(ch - '0'): }
        else {
            int op1 = s.top(): s.pop():
            int op2 = s.top(); s.pop();
            switch (ch) {
                case '*': s.push(op2 * op1); break;
                case '/': s.push(op2 / op1); break:
                case '+': s.push(op2 + op1); break;
                case '-': s.push(op2 - op1): break:
    cout << "\n Evaluation " << s.top():</pre>
```



Template Parameter Traits

Definition

Parameter Types

- o may be of any type (including user defined types)
- may be parameterized types, (that is, templates)
- MUST support the methods used by the template functions:
 - ▶ What are the required constructors?
 - The required operator functions?
 - What are the necessary defining operations?

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Function Template Instantiation: RECAP (Module 38)

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Module Summar

• 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

- 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



Class Template Instantiation

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∕lodule Summar

• Class Template is instantiated *only when it is required*:

```
o template<class T> class Stack; // Is a forward declaration
```

- o Stack<char> s; // Is an error
- o Stack<char> *ps; // Is okay
- o void ReverseString(Stack<char>& s, char *str); Is okay
- Class template is instantiated before
 - An object is defined with class template instantiation
 - o If a pointer or a reference is dereferenced (for example, a method is invoked)
- A template definition can refer to a class template or its instances but a non-template can only refer to template instances



Class Template Instantiation Example

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```
#include <iostream>
 #include <cstring>
 using namespace std;
 template < class T > class Stack;
                                                   // Forward declaration
 void ReverseString(Stack<char>& s. char *str): // Stack template definition is not needed
                                                   // Definition
 template<class T>
 class Stack { T data_[100]; int top_;
 public: Stack() :top_(-1) { } ~Stack() { }
     void push(const T& item) { data [++top] = item; }
     void pop() { --top : }
     const T& top() const { return data_[top_]; }
     bool empty() const { return top_ == -1; }
 int main() { char str[10] = "ABCDE";
     Stack<char> s:
                                                   // Stack template definition is needed
     ReverseString(s. str):
 void ReverseString(Stack<char>& s, char *str) { // Stack template definition is needed
     for (unsigned int i = 0: i < strlen(str): ++i)
          s.push(str[i]):
     cout << "Reversed String: ";
     while (!s.emptv())
          { cout << s.top(): s.pop(): }
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Partial Template Instantiation and Default Template Parameters

Partial Template Default Template

```
#include <iostream>
 #include <string>
 #include <cstring>
 template < class T1 = int, class T2 = string > // Version 1 with default parameters
 class Student { T1 roll : T2 name :
 public: Student(T1 r. T2 n) : roll (r), name (n)
     void Print() const { std::cout << "Version 1: (" << name_ << ", " << roll_ << ")" << std::endl: }</pre>
 template < class T1> // Version 2: Partial Template Specialization
 class Student<T1, char *> { T1 roll_; char *name_;
 public: Student(T1 r, char *n) : roll_(r), name_(std::strcpy(new char[std::strlen(n) + 1], n)) { }
     void Print() const { std::cout << "Version 2: (" << name << ". " << roll << ")" << std::endl: }</pre>
 };
 int main() {
     Student<int, string> s1(2, "Ramesh"): s1.Print():
                                                           // Version 1: T1 = int, T2 = string
                           s2(11. "Shampa"); s2.Print(); // Version 1: T1 = int, defa T2 = string
     Student<int>
                           s3(7, "Gagan"); s3.Print(); // Version 1: defa T1 = int, defa T2 = string
     Student<>
                           s4("X9", "Lalita"): s4.Print(): // Version 1: T1 = string, defa T2 = string
     Student<string>
     Student<int. char*>
                          s5(3, "Gouri"): s5.Print(): // Version 2: T1 = int, T2 = char*
 Version 1: (Ramesh, 2)
 Version 1: (Shampa, 11)
 Version 1: (Gagan, 7)
 Version 1: (Lalita, X9)
 Version 2: (Gouri, 3)
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```



Templates and Inheritance: Example (List.h)

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What is a Template

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```
#ifndef LIST H
#define __LIST_H
#include <vector>
using namespace std;
template<class T>
class List {
public:
    void put(const T &val) { items.push_back(val);
    int length() { return items.size(); }
                                                   // vector<T>::size()
    bool find(const T &val) {
        for (unsigned int i = 0: i < items.size(): ++i)
            if (items[i] == val) return true: // T must support operator==(). Its trait
        return false:
private:
                                                   // T must support T(), ~T()), T(const t&) or move
   vector<T> items:
};
                                                   // Its traits
#endif // LIST H

    List is basic container class.
```



Templates and Inheritance: Example (Set.h)

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Objectives Outlines

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lodule Summar

```
#ifndef SET H
 #define SET H
 #include "List.h"
 template<class T>
 class Set { public:
      Set()
     virtual ~Set()
      virtual void add(const T &val):
     int length();
                                        // List<T>::length()
      bool find(const T &val):
                                           List<T>::find()
 private:
                                         // Container List<T>
     List<T> items:
 template<class T>
 void Set<T>::add(const T &val) {
      if (items.find(val)) return:
                                        // Don't allow duplicate
     items.put(val):
 template<class T> int Set<T>::length() { return items.length(); }
 template < class T > bool Set < T > :: find (const T & val) { return items.find(val): }
 #endif // SET H

    Set is a base class for a set

    Set uses List for container

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Templates and Inheritance: Example (BoundSet.h)

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```

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Objectives Outlines

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```
#ifndef BOUND SET H
#define BOUND SET H
#include "Set.h"
template<class T>
class BoundSet: public Set<T> {
    public:
        BoundSet(const T &lower, const T &upper):
        void add(const T &val); // add() overridden to check bounds
    private:
        T min:
        T max:
};
template<class T> BoundSet<T>::BoundSet(const T &lower, const T &upper): min(lower), max(upper) { }
template < class T > void BoundSet < T > :: add(const T & val) {
    if (find(val)) return:
                                       // Set<T>::find()
    if ((val <= max) && (val >= min)) // T must support operator<=() and operator>=(). Its trait
        Set<T>::add(val):
                                       // Uses add() from parent class
#endif // BOUND SET H

    BoundSet is a specialization of Set.

    BoundSet, is a set of bounded items.
```



Templates and Inheritance: Example (Bounded Set Application)

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Objectives Outlines

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```
#include <iostream>
using namespace std;
#include "BoundSet.h"
int main() {
    BoundSet<int> bsi(3, 21):
                                                      Allow values between 3 and 21
    Set<int> *setptr = &bsi;
   for (int i = 0: i < 25: i++)
        setptr->add(i):
                                                      Set<T>::add(const T&) is virtual
   if (bsi.find(4))
                                                   // Within bound
        cout << "We found an expected value \n";
    if (!bsi.find(0))
                                                   // Outside lower bound
        cout << "We found NO unexpected value \n";
    if (!bsi.find(25))
                                                   // Outside upper bound
        cout << "We found NO unexpected value\n":
We found an expected value
We found NO unexpected value
We found NO unexpected value
```

Uses BoundSet to maintain and search elements



Module Summary

Module Summary

- Introduced the templates in C++
- Discussed class templates as generic solution for data structure reuse
- Explained partial template instantiation and default template parameters
- Demonstrated templates on inheritance hierarchy
- Illustrated with examples

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