

# TEMPLATES AND GENERIC PROGRAMMING

Bùi Tiến Lên

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KHOA CÔNG NGHỆ THÔNG TIN  
TRƯỜNG ĐẠI HỌC KHOA HỌC TỰ NHIÊN

# Contents

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1. **Function Templates**
2. **Class templates**
3. **Generic programming**
4. **Workshop**



# Introduction

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- Frequently, we have to implement the same functions or classes for arguments on different data types.
- The templates enable us to implement the function only once to be used for different argument data types.



# The Different Types of Template Declarations

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A template declaration can be

- A declaration or definition of a function
- A declaration or definition of a class
- A definition of a member function or a member class of a class template
- A definition of a static data member of a class template
- A definition of a static data member of a class nested within a class template
- A definition of a member template of a class or class template



# Function Templates



# An example

Class templates

Generic  
programming

Workshop

- Overloaded functions make programming convenient because only one function name must be remembered for a set of functions that perform similar operations.. Each of the functions, however, must still be written individually, even if they perform the same operation

```
int Max(int a, int b) {  
    return (a>b) ? a : b;  
}
```

```
double Max(double a, double b) {  
    return (a>b) ? a : b;  
}
```

- Templates enable us to write the function once

```
template <typename T>  
T Max(T a, T b) {  
    return (a>b) ? a : b;  
}
```



# Function Templates

## Concept 1

A **function template** is a “generic” function that can work with any data type. The programmer writes the specifications of the function, but substitutes parameters for data types. When the compiler encounters a call to the function, it generates code to handle the specific data type(s) used in the call

## Syntax

The format of this declaration is

```
template <parameter list>  
function declaration
```

## Note

*The entire template code is usually located in a header file.*



# Example

Class templates

Generic  
programming

Workshop

```
template <class T>
void swapVars(T &var1, T &var2) {
    T temp;
    temp = var1;
    var1 = var2;
    var2 = temp;
}
```

## Note

All type parameters defined in a function template must appear at least once in the function parameter list.





# Class templates



# Class templates

## Concept 2

Templates may also be used to create generic classes and abstract data types.

**Class templates** allow us to create one general version of a class without having to duplicate code to handle multiple data types.

## Syntax

The format of this declaration is

```
template <parameter list>  
class declaration
```



# Listing 1

```
template <typename T>
class CustomizableHuman {
public:
    void SetAge (const T& newValue) { Age = newValue; }
    const T& GetAge() const {return Age;}
private:
    T Age;    // T is type we choose to customize this template for!
};

void main() {
    // instantiate for type int
    CustomizableHuman<int> NormalLifeSpan;
    NormalLifeSpan.SetAge(80);
    // instantiate for type long long
    CustomizableHuman<long long> LongLifeSpan;
    LongLifeSpan.SetAge(3147483647);
    // instantiate for type short
    CustomizableHuman<short> ShortLifeSpan;
    ShortLifeSpan.SetAge(40);
}
```



# Template Instantiation and Specialization

- The word *instantiation* normally refers to *objects* as instances of *classes*.
- In case of templates, *instantiation* is the act *or process of* creating a specific type from a template declaration and one or more template arguments.

```
CustomizableHuman<int> NormalLifeSpan;
```

- The specific type created as a result of this instantiation is called a *specialization*.

# Declaring Templates with Multiple Parameters



- The template parameter list can be expanded to declare multiple parameters separated by a comma.

```
template <typename T1, typename T2>
class HoldsPair {
private:
    T1 Value1;
    T2 Value2;
public:
    // Constructor that initializes member variables
    HoldsPair (const T1& value1, const T2& value2) {
        Value1 = value1;
        Value2 = value2;
    };
};

void main() {
    // A template instantiation that pairs an int with a double
    HoldsPair <int, double> pairIntDouble (6, 1.99);
    // A template instantiation that pairs an int with an int
    HoldsPair <int, int> pairIntDouble (6, 500);
}
```



# Declaring Templates with Default Parameters

- We could modify the previous version of `HoldsPair` <...> to declare `int` as the default template parameter type.

```
template <typename T1=int, typename T2=int>
class HoldsPair {
    // ... method declarations
};
void main() {
    // A template instantiation that pairs an int
    // with an int (default type)
    HoldsPair <> pairIntDouble (6, 500);
}
```



# Template params are not data type

- Besides the data type params, class can have non-type arguments.

```
template<class T, int size>
class Myfilebuf {
private:
    T* filepos;
    static int array[size];
public:
    Myfilebuf() { /* ... */ }
    ~Myfilebuf() { }
    // ... Other function declarations
};
```



# Template Classes and static Members

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- A static member is shared across all instances of a template class with the same *specialization*.
- Each *specialization* of the template class effectively gets its *own static variable*.
- **Note:** do not forget *static member initialization*





## Listing 2

```
#include <iostream>
using namespace std;
template <typename T>
class TestStatic {
private:
    static int staticValue;
public:
    void setValue(int value) { staticValue = value; }
    int getValue() { return staticValue; }
};
// static member initialization
template<typename T> int TestStatic<T>::staticValue;
int main() {
    TestStatic<int> Int_Year;
    TestStatic<int> Int_2;
    TestStatic<double> Double_1;
    TestStatic<double> Double_2;
    cout << "Setting staticValue for Int_Year to 2011" << endl;
    Int_Year.setValue(2011);
    cout << "Setting staticValue for Double_2 to 1011" << endl;
    Double_2.setValue(1011);
    cout << "Int_2.staticValue = " << Int_2.getValue() << endl;
    cout << "Double_1.staticValue = " << Double_1.getValue() << endl;
    return 0;
}
```



# Template inheritance

- It is possible to inherit from a template class. All the usual rules for inheritance and polymorphism apply.

```
template<typename T>
class Base {
private:
    T data;
public:
    void set(T val) { data = val; }
};

template<typename T>
class Derived1 : public Base<T> {
public:
    void set(T val) { Base<T>::set(val); }
};
```

```
class Derived2 : public Base<int> {
public:
    void set(int val) { Base<int>::set(val); }
};

int main() {
    Derived1<double> obj1;
    Derived2 obj2;
    obj1.set(4.0);
    obj2.set(1);
    return 0;
}
```



# Variadic template

- Variadic templates are supported by C++ (since the C++11 standard)

## Syntax

The format of this declaration is

```
template <typename First, typename... Rest>  
function/class declaration
```

# Listing 3



```
// base case
void print() {
    cout << "I am empty function and called at last";
}

// recursive
template <typename T, typename... Ts>
void print(T var1, Ts... var2) {
    cout << var1 << endl;
    print(var2...);
}
```



# Generic programming



# Generic programming

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## Concept 3

*Generic programming* means writing code that can be reused for objects of many different types.

Three primary tasks:

- Categorize abstractions in a domain into concepts
- Implement generic algorithms based on concepts
- Build concrete models for the concepts



# Characteristics of Generic Libraries

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- **Reusable:** able to operate on user-defined types
- **Composable:** able to operate on data types defined in another library
- **Efficient:** performance on par with non-generic, hand-coded implementations



# Generic Programming Process

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1. The **Generic Programming process** focuses on finding commonality among similar implementations of the same algorithm, then providing suitable abstractions in the form of concepts so that a single, generic algorithm can realize many concrete implementations.
2. This process, called **lifting**, is repeated until the generic algorithm has reached a suitable level of abstraction, where it provides maximal reusability without sacrificing performance.
3. Dual to the lifting process is **specialization**, which synthesizes efficient concrete implementations for particular uses of a *generic algorithm*. Only by balancing the lifting and specialization processes can we ensure that the resulting generic algorithms are both reusable and efficient.





# Lifting

```
int sum(int* array, int n) {  
    int result = 0;  
    for (int i = 0; i < n; ++i)  
        result = result + array[i];  
    return result;  
}
```



```
template<typename T>  
T sum(T* array, int n) {  
    T result = 0;  
    for (int i = 0; i < n; ++i)  
        result = result + array[i];  
    return result;  
}
```



# Workshop

# Quiz



1. Why is it more convenient to write a function template than a series of overloaded functions?

.....

.....

.....

2. Why must we be careful when writing a function template that uses operators such as `[]` with its parameters?

.....

.....

.....



## Quiz (cont.)



3. Do we need to specify template arguments when invoking a template function?

.....

.....

.....

4. How many instances of static variables exist for a given template class?

.....

.....

.....



# Exercises

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1. Implement template function for search operation
2. Implement template function for sort operation

# References

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Deitel, P. (2016).

*C++: How to program.*

Pearson.



Gaddis, T. (2014).

*Starting Out with C++ from Control Structures to Objects.*

Addison-Wesley Professional, 8th edition.



Jones, B. (2014).

*Sams teach yourself C++ in one hour a day.*

Sams.