

Comp151

Function Templates & Class Templates

# Function Templates

```
int max(const int& a, const int& b) { ... }  
string max(const string& a, const string& b) { ... }
```

- We often find a set of functions that look very much alike, e.g. for a certain type  $T$ , the max function has the form

```
T max(const T& a, const T& b) { ... }
```

- In C++, we can define one single function definition using templates:

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

# Function Template ..

- The `typename` keyword may be replaced by `class`; the following template definition is equivalent to the one above:

```
template<class T>
T max(const T& a, const T& b)
{
    return (a > b) ? a : b;
}
```

- The above template definitions are not functions; you cannot call a function template.

# Function Template Instantiation

- The compiler creates functions using function templates.

```
int i = 2, j = 3;  
cout << max(i, j);
```

```
string a("Hello"), b("World");  
cout << max(a, b);
```

- In this case, the compiler creates two different `max()` functions using the function template

```
template<typename T> T max(const T& a, const T& b);
```

- This is called template instantiation. The parameter `T` in the template definition is called the formal parameter or formal argument.
- In the above code, the template is instantiated with the actual arguments `int` and `string`, respectively.

# Template: Formal Argument Matching

- When the compiler instantiates a template, it determines the actual type of the template parameter by looking at the types of the actual arguments:

```
template<typename T> T max(const T& a, const T& b);
```

```
void {} {  
    cout << max(3, 5);           // T is int  
    cout << max(4.3, 5.6);     // T is double  
}
```

- However, there is **no** automatic type conversion for template arguments:

```
cout << max(4, 5.5);           // Error
```

- You can help by explicitly instantiating the function template:

```
cout << max<double>(4, 5.5);
```

# Template: More Than One Formal Argument

- Another way of using the `max` template with arguments of different types is changing its definition in the following way:

```
template<typename T1, typename T2>
T1 max(const T1& a, const T2& b)
{
    return (a > b) ? a : b;
}

void f() {
    cout << max(4, 5.5);           // T1 is int, T2 is double
    cout << max(5.5, 4);          // T1 is double, T2 is int
}
```

- However, there is a subtle problem here: the return type of `max` is the same as the type of the first argument. So what will the above code print?

# Template: More Than One Formal Argument ..

- The following template definition does not suffer from this problem:

```
template<typename T1, typename T2>
void print_max(const T1& a, const T2& b)
{
    cout << ((a > b) ? a : b) << endl;
}

void f()
{
    print_max(4, 5.5);           // Prints 5.5
    print_max(5.5, 4);          // Prints 5.5
}
```

# Template “Code Bloat”: Too Many Combinations

- Consider the following code:

```
short s = 1; char c = 'A';  
int i = 1023; double d = 3.1415;
```

```
print_max(s, s); print_max(s, c); print_max(s, i); print_max(s, d);  
print_max(c, s); print_max(c, c); print_max(c, i); print_max(c, d);  
print_max(i, s); print_max(i, c); print_max(i, i); print_max(i, d);  
print_max(d, s); print_max(d, c); print_max(d, i); print_max(d, d);
```

- The compiler should instantiate `print_max()` for 16 different combinations of arguments.
- With the current compiler technology, this means that we get 16 (almost identical) fragments of code in the executable program. There is no sharing of code.
- So, an innocent looking program may have a surprisingly large binary size, if you are not careful.

# Class Templates

```
template<typename T>
class thing {
public:
    thing(T data);
    ~thing() { delete x; }
    T get_data() { return *x; }
    T set_data(T data);
private:
    T* x;
};
```

```
template<typename T>
thing<T>::thing(T data)
{
    x = new T; *x = data;
}
```

```
template<typename T>
T thing<T>::set_data(T data)
{
    *x = data;
}
```

```
#include <iostream.h>
#include <string>

main()
{
    thing<int> i_thing(5);
    thing<string> s_thing("COMP151");

    cout << i_thing.get_data() << endl;
    cout << s_thing.get_data() << endl;

    i_thing.set_data(10);
    s_thing.set_data("CPEG");
    cout << i_thing.get_data() << endl;
    cout << s_thing.get_data() << endl;
}
```

# Class Templates

- The template mechanism works for classes as well. This is particularly useful for defining container classes.

In the next few slides we will define

```
template<typename T>  
class List_Node
```

and a *container class*

```
template<typename T>  
class List
```

that uses `List_Node`.

- Note the line `friend class list<T>` in the definition of `List_Node`.

# Class Templates: listnode

```
template<typename T>
class List_Node {
public:
    List_Node(const T& data);
    List_Node<T>* next();
    // Other member functions

private:
    List_Node<T>* _next;
    List_Node<T>* _prev;
    T _data;

    friend class List<T>;
};
```

# Class Templates: listnode

```
template<typename T>  
List_Node<T>::List_Node(const T& data)  
    : _data(data), _next(0), _prev(0) { }
```

```
template<typename T>  
List_Node<T>* List_Node<T>::next()  
{  
    return _next;  
}
```

# Class Templates: list

- Using the `List_Node<T>` class, we define our list class template:

```
template<typename T>
class List {
public:
    List();
    void append(const T& item);
    // Other member functions
private:
    List_Node<T>* _head;
    List_Node<T>* _tail;
};
```

# Class Templates: list

```
template<typename T>  
List<T>::List() : _head(0), _tail(0) { }
```

```
template<typename T>  
void List<T>::append(const T& item)  
{  
    List_Node<T>* new_node = new List_Node<T>(item);  
    if (! _tail) {  
        _head = _tail = new_node;  
    } else {  
        // ...  
    }  
}
```

# Class Templates: List Example

- Now we can use our brand new list class to store any type of element that we want, without having to resort to "code reuse by copying":

```
List<Person> people;  
Person person("Jane Doe");  
people.append(person);  
people.append(Person("John Doe"));
```

```
List<int> primes;  
primes.append(2);  
primes.append(3);  
primes.append(5);
```

# Difference between class & function templates

- Remember that for function templates, the compiler can deduce the template arguments:

```
int i = max(4, 5);  
int j = max<int>(7, 2);           // OK, but not needed
```

- For class templates, you always have to specify the actual template arguments; the compiler does not deduce the template arguments:

```
List primes;                       // Error  
primes.append(2);
```

# Function Template: Common Errors

```
template <class T> T* create() { ... };
```

```
template <class T> void f()  
{  
  T a;  
  ...  
}
```

- With the template definition above, what is the function type of the following calls?

```
create(); // Error! Use e.g. create<int>() instead  
f();     // Error! Use e.g. f<float>() instead
```

- Reason: the compiler has to be able to deduce the actual function types from calls to the template function.

# Separate Compilation For Templates??

- For normal (non-template) functions, we usually put the declaration in a header file, and the definition in the corresponding \*.cpp file. According to the C++ standard, we would expect this to work for function templates as well:

```
// File "max.hpp"  
template <typename T> T max(const T& a, const T& b);
```

```
// File "max.cpp"  
template <typename T> T max(const T& a, const T& b)  
{  
    return (a > b) ? a : b;  
}
```

- The same should apply to separating class definition in a \*.hpp and implementation of class member functions in the corresponding \*.cpp.
- But a function/class is instantiated *only* if it is used *and* possibly on *every* use ... ???

# Can We Do This?

```
// File "max.hpp"  
template<typename T> T max(const T& a, const T& b);
```

```
// File "max.cpp"  
template<typename T> T max(const T& a, const T& b)  
{  
    return (a > b) ? a : b;  
}
```

```
// File "a.cpp"  
#include "max.hpp"  
int main() { cout << max(2,4) << endl; }
```

```
g++ -c a.cpp; g++ -c max.cpp; g++ *.o
```

# Inclusion Compilation of Templates

```
// File "a.cpp"  
#include "max.hpp"  
int main()  
{  
    cout << max(2,4) << endl;  
}
```

```
// File "max.hpp"  
template<typename T>  
T max(const T& a, const T& b)  
{  
    return (a > b) ? a : b;  
}
```

```
g++ -o a.out a.cpp
```

While there are other ways to compile templates, the simplest one is to include the template header file in every file that uses the template.