

Modern C++ Programming

6. C++ TEMPLATES AND META-PROGRAMMING I

Federico Busato

University of Verona, Dept. of Computer Science
2018, v1.0



Agenda

- **Function Templates**
 - Template parameters
 - Default parameters
 - Template specialization
 - Template overloading
- **Type Deduction**
 - Pass-by-Reference
 - Pass-by-Pointer
 - Pass-by-Value
 - Array type deduction
- **Compile-Time Utilities**
 - `static_assert`
 - `decltype`
 - `declval`
 - `using`
- **Type Traits**
 - Type trait library
 - Type manipulation
 - Type Relation and Transformation
- **Template Parameters**

C++ Function Templates

The problem: We want to define a function to handle different types

```
int add(int a, int b) {  
    return a + b;  
}  
  
float add(float a, float b) {  
    return a + b;  
}  
  
char add(char a, char b) { ... }  
ClassX add(ClassX a, ClassX b) { ... }
```

- Redundant code!!
- How many functions we have to write!?
- If the user introduces a new type we have to write another function!!

Function Templates

Function templates are special functions that can operate with *generic* types (independent of any particular type)

Allow to create a function template whose functionality can be adapted to more than one type or class without repeating the entire code for each type

```
template<typename T>
T addX(T a, T b) {
    return a + b;
}

int main() {
    int    c1 = addX(3, 4);           // c1 = 7
    float c2 = addX(3.0f, 4.0f);     // c2 = 7.0f
    int    c3 = addX<int>(3.0f, 4.0f); // c3 = 7 (int forced)
}
```

Function Templates (Benefits and Drawbacks)

Benefits

- **Generic Programming.** Code less redundant and better maintainability
- **Performance.** Computation can be done at compile-time

Drawbacks

- **Readability.** With respect to C++, the syntax and idioms of templates are *esoteric* compared to conventional C++ programming, and templates can be very difficult to understand [wikipedia]
- **Compile Time.** Templates are implicitly instantiated for every different parameters

Function Templates (Parameters)

```
template<typename T>
```

typename T is a **template parameter**

In common cases, T can be:

- *generic type (typename)*
- *non-type template parameters*
 - *integral type (int, char, etc) (not floating point)*
 - *enumerator, enumerator class*

```
template<int A, int B>
int addInt() {
    return A + B; // sum is computed at compile-time
} // e.g. addInt<3, 4>();

enum class EnumT { X, Y };

template<EnumT Z>
int addEnum(int a, int b) {
    return (Z == EnumT::X) ? a + b : a;
} // e.g. addEnum<EnumT::X>(3, 4);
```

Function Templates (Code Generation)

Note: The compiler generates (at compile-time) a specific function implementation for every template parameter instance

```
template<typename T>
T addX(T a, T b) {
    return a + b;
}

template<int A, int B>
int addInt() {
    return A + B;
}

int main() {
    addX(3, 4);           // generates: int add(int, int)
    addX(3.0f, 4.0f);    // generates: float add(float, float)
    addX(2, 6);          // already generated
    addInt<2, 3>();      // generates: addInt<2, 3>()
    // other instances are not generated
} // for example: char add(char, char)
```

Function Templates (Parameter Default Value)

Template parameters can have default values
(only at the end of the parameter list)

```
// template<int A = 3, int B> // compile error!
template<int A = 3>
int print1() {
    std::cout << A;
}

print1<2>(); // print 2
print1<>(); // print 3 (default)
print1(); // print 3 (default)

template<typename T = int>
int print2() {
    std::cout << sizeof(T);
}
print2<char>(); // print 1
print2(); // print 4 (sizeof(int))
```

Function Templates (Parameter Default Value)

Template parameters may have no name

```
void f() {  
    std::cout << "hello f()";  
}  
  
template<typename = void>  
void g() {  
    std::cout << "hello g()";  
}  
  
int main() {  
    g();  
}
```

f() is always generated in the final code

g() is generated in the final code only if it is called

Function Templates (Parameter Default Value)

Unlike function parameters, template parameters can be initialized by previous values

```
template<int A, int B = A + 3>
void f() {
    std::cout << B;
}

template<typename T, int S = sizeof(T)>
void g(T) {
    std::cout << S;
}

int main() {
    f<3>(); // B is 6
    g(3);   // S is 4
}
```

Function Templates (Explicit Instantiation)

Compiler can be forced to generate user-defined template function specialization

```
template<int A, int B>
int add() {
    return A + B;
}

template int add<2, 3>(); // the compiler generates add<2,3>()

int main() {
    add<1,2>();
}
```

It is not useful in simple cases but, it has specific purpose if used with multiple cpp source files (see "Code Organization" lectures)

Function Templates (Two Examples)

Ceiling division:

```
template<int DIV, typename T>
T ceil_div(T value) {
    return (value + DIV - 1) / DIV;
}
// e.g. ceil_div<5>(11); // returns 3
```

Rounded division:

```
template<int DIV, typename T>
T round_div(T value) {
    return (value + DIV / 2) / DIV;
}
// e.g. round_div<5>(11); // returns 2 (2.2)
```

Since DIV is known at compile-time, the compiler can heavily optimized the division (almost for every numbers, not just only for power of two)

Note: the code does not work for all cases...(see next slides)

Function Templates (Specialization)

Another example:

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

`max_value()` does not make sense for floating-point computation because of rounding errors

Solution: **Template (full) specialization**

```
template<>
T max_value<float>(float a, float b) {
    return ... // floating point relative error implementation
}           // see "Basic I" lecture
```

Full Specialization: Function templates can be specialized only if **ALL** template arguments are specialized

Function Templates (Overloading)

Functions with templates can be *overloaded*

```
template<typename T>
T add(T a, T b) {
    return a + b;
} // e.g add(3, 4);
```

```
template<typename T>
T add(T a, T b, T c) {
    return a + b + c;
} // e.g add(3, 4, 5);
```

Also function templates themselves can be *overloaded*

```
template<int C, typename T>
T add(T a, T b) {      // it is not in conflict with
    return a + b + C; // T add(T a, T b) thanks to int C
}
```

Function Templates (Overloading)

```
template<typename T>
void f() {}

template<int C>
void f() {}

// template<short C> // compile error for f<3>()
// void f()           // "int, short" are in conflict

enum EnumT { A, B };

template<EnumT E>      // "EnumT" is not in conflict with "int"
void f() {}

int main() {
    f<int>();    // calls first definition
//    f<short>(); // compile error only if instantiated
    f<3>();     // calls second definition
    f<A>();     // ok
}
```

Type Deduction

Type Deduction

When you call a template function, you may omit any template argument that the compiler can determine or deduce (inferred) by the usage and context of that template function call [IBM]

- The compiler tries to deduce a template argument by comparing the type of the corresponding template parameter with the type of the argument used in the function call
- Similar to function default parameters, (any) template parameters can be deduced only if they are at end of the parameter list

Full Story: IBM Knowledge Center

Type Deduction

```
template<typename T>
int add1(T a, T b) { return a + b; }

template<typename T, typename R>
int add2(T a, R b) { return a + b; }

template<typename T, int B>           // see next slide for
int add3(T a) { return a + B; }        // the return type

template<int B, typename T>
int add4(T a) { return a + B; }

int main() {
    add1(1, 2);          // ok
    // add1(1, 2u);       // the compiler expects the same type
    add2(1, 2u);         // ok (add2 is more generic)
    add3<int, 2>(1);    // "int" cannot be deduced
    add4<2>(1);         // ok
}
```

Type deduction with references

```
template<typename T>
void f(T& a) {}

template<typename T>
void g(const T& a) {}

int main() {
    int          x = 3;
    int&        y = x;
    const int& z = x;
    f(x);      // T: int
    f(y);      // T: int
    f(z);      // T: const int // <-- !! it works...but note that
    g(x);      // T: int      //      it does not for f(int& a)!!
    g(y);      // T: int      //      (only non-const references)
    g(z);      // T: int      // <-- see the difference
}
```

Type deduction with pointers

```
template<typename T>
void f(T* a) {}

template<typename T>
void g(const T* a) {}

int main() {
    int*      x = nullptr;
    const int* y = nullptr;
    auto      z = nullptr;
    f(x);    // T: int
    f(y);    // T: const int
//  f(z);    // compile error!! z: "nullptr_t != T*"
    g(x);    // T: int
    g(y);    // T: int
}
```

```
template<typename T>
void f(const T* a) {}

template<typename T>
void g(T* const a) {}

int main() {
    int*           x = nullptr;
    const int*     y = nullptr;
    int* const     z = nullptr;
    const int* const w = nullptr;

    f(x);      // T: int
    f(y);      // T: int
    f(z);      // T: int
//  g(x);      // compile error!! objects pointed are not constant
//  g(y);      // the same (the pointer itself is constant)
    g(z);      // T: int
    g(w);      // T: int
}
```

Type deduction with values

```
template<typename T>
void f(T a) {}

template<typename T>
void g(const T a) {}

int main() {
    int          x = 2;
    const int    y = 3;
    const int&  z = y;
    f(x);      // T: int
    f(y);      // T: int!!  (drop const)
    f(z);      // T: int!!  (drop const&)
    g(x);      // T: int
    g(y);      // T: int
    g(z);      // T: int!!  (drop reference)
}
```

```
template<typename T>
void f(T a) {}

int main() {
    int*      x = nullptr;
    const int* y = nullptr;
    int* const z = x;
    f(x);   // T = int*
    f(y);   // T = int* !! (const drop)
    f(z);   // T = int* const
}
```

Type deduction with arrays

```
template<typename T, int N>
void f(T (&array)[N]) {}    // type and size deduced

template<typename T, int N>
void g(T array[N]) {}

int main() {
    int         x[3] = {};
    const int   y[3] = {};
    f(x);      // T: int, N: 3
    f(y);      // T: int (const drop) (pass-by-value)
//  g(x);      // compile error!! not able to deduce
}
```

```
template<typename T>
void add(T a, T b) {}

template<typename T, typename R>
void add(T a, R b) {}

template<typename T>
void add(T a, char b) {}

template<typename T, int N>
void f(T (&array)[N]) {}

template<typename T>
void f(T* array) {} // <---

int main() {
    add(2, 3.0f); // ok, call add<T, R>(T, R)
//    add(2, 3);   // compile error!! (not able to decide)
    add(2, 'b'); // ok, call add(T, char) // nearest match
    int x[3];
    f(x);        // !! call f<int>() not f<int, 3>()
}
}                      // see next slide for a possible solution
```

Compile-Time Utilities

static_assert

static_assert (**C++11**) is used to tests a software assertion at compile-time

If the static assertion fails, the program doesn't compile

```
int main() {
    static_assert(2 + 2 == 4, "test1"); // ok, it compiles
    static_assert(2 + 2 == 5, "test2"); // compile error!!
    static_assert(sizeof(void*) * 8 == 64, "test3");
    // depends on the OS (32/64-bit)
}
```

```
template<typename T, typename R>
void f(T, R) {
    static_assert(sizeof(T) == sizeof(R), "test4");
}
int main() {
    f<int, unsigned>(); // ok, it compiles
    f<int, char>();    // compile error!!
}
```

decltype Keyword

decltype is a keyword used to get the type of an *entity* or an *expression*

- decltype never executes, it only evaluate at compile-type

```
void f(int, int) {}

struct A {
    int x;
};

int main() {
    int y = 3;
    decltype(y) z = 4;    // decltype(y) : int
    decltype(f);          // decltype(f) : void(*)(int, int)
    decltype(2 + 3.0);   // decltype(2 + 3.0) : double

    const A a { 3 };
    decltype(a.x);        // it is an entity -> int
    decltype((a.x));      // it is an expression -> const int
}
```

declval Keyword

decltype can be used only in “evaluated” contexts.

`std::declval<T>` allows to use decltype in expressions without go through constructors

```
#include <utilities> // <-- needed
struct A { // constructor implicitly declared
    int x;
};

class B { // constructor implicitly declared
public: // but private
    int x;
};

int main() {
    decltype(A().x); // ok, A() build an obj A
//    decltype(B().x); // error, B() is private
    decltype(std::declval<B>().x); // ok
} // it is like operate on a reference
```

using Keyword

using keyword

A **typedef-name** can also be introduced by an **alias-declaration**

- using keyword allows also for templated aliases
- using keyword is useful to simplify complex template expression

```
template<typename T>
struct A {
    T x;
};

template<typename T>
using Alias = A<T>;           // called "Alias Template"

using IntAlias = A<int>;

int main() {
    Alias<int> a;
    IntAlias   b;  // the same
}
```

Type Traits

Type Traits

Introspection

Introspection is the ability to inspect a type and retrieve its various qualities

Reflection

Reflection is the ability of a computer program to examine, introspect, and modify its own structure and behavior at runtime

C++ provides compile-time reflection and introspection capabilities through type traits

Type Traits

Type traits

Type traits (C++11) defines a compile-time interface to query or modify the properties of types

The problem:

```
template<typename T>
T floor_div(T a, T b) {
    return a / b;
}

int main() {
    floor_div(7, 2);      // returns 3 (int)
    floor_div(7ull, 2);   // returns 3 (unsigned long long)
    floor_div(7.0, 3.0);  // ??? it compiles, but the result is
}                           // not what we expect
```

Possibilities:

- (1) Specialize, or (2) Type Traits

Type Traits

If we want to prevent floating-point division at compile-time a first solution consists in specialize for all “integral” types

```
template<typename T>
T floor_div(T a, T b); // declaration (error for other types)

template<>
char floor_div<char>(char a, char b) { // specialization
    return a / b;
}

template<>
int floor_div<int>(int a, int b) { // specialization
    return a / b;
}

...unsigned char
...short
...
```

Very redundant!!

Type Traits

The best solution is to use **type traits**

```
#include <type_traits>           // <-- std type traits library

template<typename T>
T floor_div(T a, T b) {
    static_assert(std::is_integral<T>::value,
                  "floor_div accepts only integral types");
    return a / b;
}
```

`std::is_integral<T>` is a struct with a boolean field `value`

It is true if `T` is a `bool`, `char`, `short`, `int`, `long`, `long long`, false otherwise

- `is_integral` checks for an integral type (bool, char, unsigned char, short, unsigned short, int, long, etc.)
 - `is_floating_point` checks for a floating-point type (float, double)
 - `is_arithmetic` checks for a integral or floating-point type
 - `is_signed` checks for a signed type (float, int, etc.)
 - `is_unsigned` checks for an unsigned type (unsigned T, bool, etc.)
 - `is_enum` checks for an enumerator type (enum, enum class)
-
- `is_void` checks for (void)
 - `is_pointer` checks for a pointer (T*)
 - `is_nullptr` checks for a (nullptr) C++14
 - `is_reference` checks for a reference (T&)
 - `is_array` checks for an array (T (&) [N])

Type Traits Library (Array vs. Pointer Example)

```
#include <type_traits>

template<typename T, int N>
void f(T (&array) [N]) {}

template<typename T>
void f(T* array) {}

template<typename T, int N>
void g(T (&array) [N]) {}

template<typename T>
void h(T array) {
    if (std::is_array<T>::value)
        g(array);
    else if (std::is_pointer<T>::value)
        ; // do something
}
```

```
int main() {
    int* a;
    int b[10];
    f(a); // calls f(T*)
    f(b); // !! calls f(T*)
    h(b); // partial solution
    // we can do better
}
```

- `is_const` checks if a type is `const`
- `is_volatile` checks if a type is `volatile`

C++ Special Objects:

- `is_trivial` checks for a trivial type
- `is_standard_layout` checks for a standard-layout type
- `is_pod` checks for POD types

C++ Objects:

- `is_class` checks for a class type (`struct`, `class`, not `enum class`)
- `is_empty` checks for empty class types (`struct A {}`)
- `is_abstract` checks for a class with at least one pure virtual function
- `is_polymorphic` checks for a class with at least one virtual function
- `is_final` checks for a class that cannot be extended
- `is_function` checks for a function type

Type Traits

```
#include <iostream>
#include <type_traits>

template<typename T>
void f(T x) { std::cout << std::is_const<T>::value; }

template<typename T>
void g(T& x) { std::cout << std::is_const<T>::value; }

template<typename T>
void h(T& x) {
    std::cout << std::is_const<T>::value;
    x = nullptr; // ok, it compiles for T: (const int)*
}

int main() {
    const int a = 3;
    f(a); // print false
    g(a); // print true
    const int* b = nullptr;
    h(b); // print false!! T: (const int)*
}
```

Type Traits (Type Manipulation)

Type traits allows also to manipulate types by using the type field (can be used also in the return type)

e.g. `std::make_unsigned<int>::type` returns the type `unsigned`

In general, type traits (or other *templated* structures) depends on a function template (*dependent name*). In these cases, the compiler need to known if `::type` is a type or a static member in advance.

The keyword `typename` placed before the *structure template* solves this ambiguous

e.g. `typename std::make_unsigned<T>::type` is a type

The expression can be combined with using or typedef to improve the readability

e.g. `using R = typename std::make_unsigned<int>::type;`

Type Traits (Type Manipulation)

Signed and Unsigned types:

- `make_signed` makes a type signed
- `make_unsigned` makes a type unsigned

Pointers and References:

- `remove_pointer` remove pointer ($T^* \rightarrow T$)
- `remove_lvalue_reference` remove reference ($T& \rightarrow T$)
- `add_pointer` add pointer ($T \rightarrow T^*$)
- `add_lvalue_reference` add reference ($T \rightarrow T&$)

Const-Volatile Specifiers:

- `remove_const` remove const ($\text{const } T \rightarrow T$)
- `remove_volatile` remove volatile ($\text{volatile } T \rightarrow T$)
- `remove_cv` remove const and volatile
- `add_const` add const

Type Traits (Type Manipulation)

```
#include <iostream>
#include <type_traits>

template<typename T>
void f(T x) {
    using R = typename std::make_unsigned<T>::type;
    std::cout << static_cast<R>(x);
}

template<typename T>
void g(T ptr) {
    using R = typename std::remove_pointer<T>::type;
    R x = ptr[0];
}

template<typename T>
void h(T& x) {
    using R = typename std::remove_const<T>::type;
    const_cast<R>(x) = 0; // ok
}
```

```
int main() {
    f(-1); // print 4,294,967,295

    int a[3] = {1, 2, 3};
    g(a);

    const int b = 3;
    h(b);
}
```

Type Traits (Type Relation and Transformation)

Type relations:

- `is_same<T, R>` check if T and R are the same type
- `is_base_of<T, R>` check if T is base of R
- `is_convertible<T, R>` check if T can be converted to R

Type Transformation:

- `common_type<T, R>` returns the common type between T and R
- `conditional<pred, T, R>` returns T if pred is true, R otherwise
- `decay<T>` returns the same type as function pass-by-value

Type Traits (examples)

```
#include <type_traits>

template<typename T, typename R>
T add(T a, R b) {
    static_assert(std::is_same<T, R>::value,
                 "T and R must be the same")
    return a + b;
}

struct A {}
struct B : A {}

int main() {
    add(1, 2);      // ok
//    add(1, 2.0);  // compile error
    std::is_base<A, B>::value; // true
    std::is_base<A, A>::value; // true
    std::is_convertible<int, float>::value; // true
}
```

Type Traits (std::common_type example)

```
#include <type_traits>

template<typename T, typename R>
typename std::common_type<R, T>::type      //<-- return type
add(T a, R b) {
    return a + b;
}

int main() {
    add(3, 4.0f); // .. but we don't know the type of the result

    // we can use decltype to derive the result type of
    // a generic expression
    using result_t = decltype(add(3, 4.0f));
    result_t x = add(3, 4.0f);
}
```

Type Traits (std::conditional example)

```
#include <type_traits>

template<typename T, typename R>
void f(T a, R b) {
    const bool pred = sizeof(T) > sizeof(R);
    using S = typename std::conditional<pred, T, R>::type;
    S result = a + b;
}

int main() {
    f(2, 'a'); // S: int
    f(2, 2ull); // S: unsigned long long
}
```

Type Traits (Get Type Name)

```
#include <cxxabi.h>
#include <type_traits>
#include <string>

template <class T>
std::string type_name() {
    using TR = typename std::remove_reference<T>::type;
    auto r = abi::__cxa_demangle(typeid(TR).name(), nullptr,
                                 nullptr, nullptr);
    if (std::is_const<TR>::value)
        r += " const";
    if (std::is_volatile<TR>::value)
        r += " volatile";
    if (std::is_lvalue_reference<T>::value)
        r += "&";
    else if (std::is_rvalue_reference<T>::value)
        r += "&&";
    return r;
}
// e.g. const int a = 3;
//       std::cout << type_name<decltype(a)>(); // print "const int"
```

Template Parameters

Template Parameters

Template parameters can be:

- *integral type* (`int`, `char`, etc) (not floating point)
- *enumerator, enumerator class*
- *generic type* (**can be anything**)

But also:

- *function*
- *reference to global static function or object*
- *pointer to global static function or object*
- *pointer to member type* cannot be used directly, but the function can be specialized
- `nullptr_t`

Template Parameters (example)

Pass multiple values and floating-point types

```
#include <iostream>

template<typename T> // generic typename
void print() {
    std::cout << T::x << ", " << T::y;
// std::cout << T::z; // compiler error!!
} // "z" is not a member of Multi

struct Multi {
    float x = 2.0f;
    double y = 3.0;
};

int main() {
    print<Multi>(); // print 2.0, 3.0
}
```

Template Parameters (example)

```
#include <iostream>                                int array[] = {2, 3, 4}; // global

template<int* ptr>      // pointer           int main() {
void g() {                                         f<array>();          // print 2
    std::cout << ptr[0];
}                                                 g<array>();          // print 2
                                                 h1<&A::x>();         // print 5
                                                 h2<&A::y>();         // print 4
                                                 print<Float>();     // print 2.0, 3.0
}

template<int (&array)[3]> // reference
void f() {
    std::cout << array[0];
}

struct A {
    int x      = 5;
    int y[3] = {4, 2, 3};
};

template<int A::*z>      // pointer to
void h1() {}             // member type

template<int (A::*z)[3]> // pointer to
void h2() {}             // member type
```

Function Template Parameter

```
template<int (*)(int, int)> // <-- signature of "f"
int apply1(int a, int b) {
    return g(a, b);
}

int f(int a, int b) {
    return a + b;
}

template<decltype(f)>           // alternative syntax
void apply2(int a, int b) {
    return g(a, b);
}

int main() {
    apply1<f>(2, 3); // return 5
    apply2<f>(2, 3); // return 5
}
```