Modern C++ Programming

8. C++ Templates and Meta-programming I

Federico Busato

University of Verona, Dept. of Computer Science 2020, v3.01



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Function Template

Template Overview

A **template** is a mechanism for generic programming to provide a "schema" to represent the structure of an entity

In C++, templates are a compile-time functionality to represent:

- A family of functions
- A family of classes
- A family of variables C++14

Templates are a way to make code *more reusable* and *faster negative sides*: hard to read, cryptic error messages, larger binary size, and higher compile time

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) { // overloading
    return a + b;
}

char add(char a, char b) { ... } // overloading
ClassX add(ClassX a, ClassX b) { ... } // overloading
```

- 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

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

Template 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

int parameter

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

enum parameter

```
enum class Enum { Left, Right };

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

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 optimize the division (almost for every numbers, not just for power of two)

Code Generation

The compiler generates (at <u>compile-time</u>) a specific **function implementation** for every template parameter instance

```
template<typename T>
T add(T a, T b) {
   return a + b;
int main() {
   add(3, 4); // generates: int add(int, int)
   add(3.0f, 4.0f); // generates: float add(float, float)
   add(2, 6); // already generated
   // other instances are not generated
} // e.g. char add(char, char)
```

C++11 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() {
    cout << A;
}
print1<2>(); // print 2
print1<>(); // print 3 (default)
print1(); // print 3 (default)
```

Template parameters may have no name

```
void f() {}

template<typename = void>
void g() {}

int main() {
    g(); // generated
}
```

f() is <u>always</u> generated in the final codeg() is generated in the final code <u>only</u> if it is called

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

```
template<int A, int B = A + 3>
void f() {
   cout << B;
template<typename T, int S = sizeof(T)>
void g(T) {
   cout << S;</pre>
int main() {
   f<3>(); // B is 6
   g(3); // S is 4
}
```

Function Template - Specialization

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

 $\frac{\text{Full Specialization:}}{\text{ALL}} \text{ template arguments are specialized}$

Function Template - Overloading

Template Functions 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) { // different number of parameters
    return a + b + c;
} // e.g add(3, 4, 5);
```

Also 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
}
```

auto Deduction

C++17 introduces automatic deduction of *non-type* template parameters with the auto keyword

```
template<int X, int Y>
void f() {}
template<auto X, auto Y>
void g() {}
int main() {
   f<2u, 2u>(); // X: int, Y: int
   g<2, 3>(); // X: int, Y: int
   g<2u, 2u>(); // X: unsigned, Y: unsigned
   g<2, 3u>(); // X: int, Y: unsigned
```

Compile-Time

Utilities

${\tt static_assert}$ (C++11) is used to tests a software assertion at compile-time

If the static assertion fails, the program does not compile

```
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");
}

f<int, unsigned>(); // ok, it compiles
// f<int, char>(); // compile error
```

decltype Keyword (value)

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

decltype never executes, it only evaluates at compile-type

decltype Keyword ((expression))

```
bool f(int) { return true; }
struct A {
   int x;
};
int x = 3;
const A a;
decltype(x); // int
decltype((x)); // int&
decltype(f); // bool
decltype((f)); // bool (*)(int)
decltype(a.x); // int
decltype((a.x)); // const int
```

decltype Keyword + Function templates

```
template<typename T, typename R>
decltype(T{} + R{}) add(const T% x, const R% y) {
    return x + y;
}
unsigned v1 = add(1, 2u);
double v2 = add(1.5, 2u);
```

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

Introspection

Introspection is the ability to inspect a type and <u>retrieve</u> its various qualities

Reflection

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

C++ provides <u>compile-time</u> reflection and introspection capabilities through type traits

Type traits

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

The problem:

Possibilities:

(1) Specialize, or (2) 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
```

The best solution is to use type traits

```
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
```

Full list: en.cppreference.com/w/cpp/header/type_traits

- 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])
- is_function checks for a function type
- is_const checks if a type is const

- 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

Example (const Deduction)

```
#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 allows also to manipulate types by using the type field (can be used also in the return type of a function)

Example: convert int to unsigned

```
#include <type_traits>
int main() {
    using T = int;
    T x = -3; // int

    using R = typename std::make_unsigned<int>::type;
    R y = 5; // unsigned
}
```

Type Manipulation (dependent name)

In general, type traits (or other *templated* structures) depends on a template (*dependent name*) (int in the previous example). In these cases, the compiler needs 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 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* → T)
- lacktriangledown remove_lvalue_reference remove reference (T& ightarrow T)
- add_pointer add pointer (T → T*)
- lacktriangledown add_lvalue_reference add reference (T ightarrow T&)

Const-Volatile Specifiers:

- $remove_const$ remove const (const T \rightarrow T)
- lacktriangledown remove_volatile (volatile T ightarrow T)
- remove_cv remove const and volatile
- add_const add const

```
# include <type_traits>
template<typename T>
void f(T ptr) {
   using R = typename std::remove_pointer<T>::type;
   R x = ptr[0]; // char
template<typename T>
void g(T x) {
   using R = typename std::add_const<T>::type;
// R y = x; // compile error
int main() {
    char* a = "abc";
   int b = 3;
   f(a); // T: char*
   g(b); // T: int
```

Type Relation and Transformation

Type relation:

- 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

Example

```
# 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 samae)
    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
}
```

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);
```

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 in C++14/17

C++14 and C++17 provide utilities to improve the readability of type traits

```
# include <type_traits>
int main() {
   std::is_signed_v<int>; // std::is_signed<int>::value
   std::is_same_v<int, float>; // std::same<int, float>::value
   std::make_unsigned_t<int>;
   // typename std::make_unsigned<int>::type
   std::conditional_t<true, int, float>;
   // typename std::conditional<true, int, float>::type;
```

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

Generic Type Example

Pass multiple values and floating-point types

```
// template<float V> // compiler error
// void print() { // not valid
template<typename T> // generic typename
void print() {
   cout << T::x << ", " << T::y;
// cout << T::z; // compiler error</pre>
                  // "z" is not a member of Multi
struct Multi {
   static const int x = 1;
   static constexpr float y = 2.0f;
};
print<Multi>(); // print 2.0, 3.0
```

Array and pointer

```
#include <iostream>
template<int* ptr> // pointer
void g() {
    std::cout << ptr[0];
template<int (&array)[3]> // reference
void f() {
    std::cout << array[0];
}
int array[] = {2, 3, 4}; // global
int main() {
   f<array>(); // print 2
    g<array>(); // print 2
```

Class member

```
struct A {
   int x = 5:
   int y[3] = \{4, 2, 3\};
};
template<int A::*z> // pointer to
void h1() {}
                      // member tupe
template<int (A::*z)[3]> // pointer to
void h2() {} // member type
int main() {
   h1<\&A::x>(); // print 5
   h2<&A::y>(); // print 4
```

Function

```
template<int (*)(int, int)> // <-- signature of "f"</pre>
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
```