https://github.com/zwimer/TemplateMetaTutorial

This presentation is **under construction**. External files above

C++ TEMPLATE META

A basic introduction to basic C++ techniques used in template metaprogramming.

IMPORTANT REMINDER

Otherwise identical classes with different template classes are **NOT** the same class!

For example:

- list<bool> != list<char>
- vector<int> != vector<double>
- list< list<int> > != list< list<char> >



WHAT YOU WILL LEARN

I will be teaching you using this book ->

We will be going over chapter's 2 and 3, techniques and typelists respectively.

If you would rather read it directly than listen to me, the links is here:

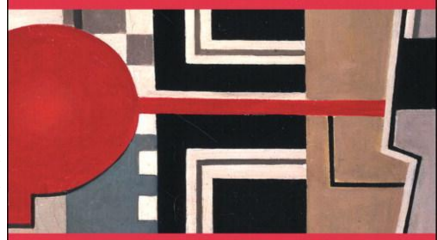
https://www.mimuw.edu.pl/~mrp/cpp/SecretCPP/Addison-Wesley%20-%20Modern%20C++%20Design.%20Generic%20Programming%20and%20Design%20Patterns%20Applied.pdf

Modern C++ Design

Generic Programming and Design Patterns Applied

Andrei Alexandrescu

Foreword by Scott Meyers Foreword by John Vlissides



C++ In-Depth Series • Bjarne Stroustrup

WHAT IS TMP?

WHAT IS IT?

- Code that is 'run' and evaluated at compile time
- 'Compile time programming'
 - Immutable objects
 - Functional programming
- Can create
 - Data Structures
 - Compile time constants
 - Functions
- Takes advantage of templates to do this

BEFORE I BORE YOU...

- Let's just dive right into the 'hello world' of TMP.
- If you are still interested afterwards, stick around!



FACTORIAL: RUN-TIME VS. COMPILE-TIME

```
// Run time programming
unsigned int factorial(unsigned int n) {
    return n == 0 ? 1 : n * factorial(n - 1);
}

// Usage examples:
// factorial(0) would yield 1;
// factorial(4) would yield 24.

// Everything is evaluated at run-time
//Slower to run, faster to compile
```

```
// Template Meta
// Recursive case
template <unsigned int n> struct factorial {
       enum { value = n * factorial<n - 1>::value };
};
// Base case
template <> struct factorial < 0 > {
       enum \{ \text{ value} = 1 \};
};
// Usage examples:
// factorial < 0 > :: value would yield 1;
// factorial < 4>:: value would yield 24.
```

// Everything is evaluated at compile-time

//Faster to run, slower to compile

FACTORIAL: WHY DOES IT WORK?

- Remember: factorial < N > is a class!
- factorial<4> != factorial<3>
 - They are <u>different classes!</u>
- Enum's are like static const ints
 - Though they are not the same, but that isn't relevant at the moment
- Enums <u>must</u> be evaluated at compile time!

```
// Template Meta
template <unsigned int N> struct factorial {
     enum { value = N * factorial < N - 1>::value };
};

template <> struct factorial < 0> {
     enum { value = 1 };
};

// Usage examples:
// factorial < 0>::value would yield 1;
// factorial < 4>::value would yield 24.
```

// Everything is evaluated at compile-time

FACTORIAL: WHY DOES IT WORK?

- Remember: factorial<N> is a class!
- factorial<4> != factorial<3>
 - They are <u>different classes!</u>
- Enum's are like static const ints
 - Though they are not the same, but that isn't relevant at the moment
- Enums <u>must</u> be evaluated at compile time!

Thus, the <u>class</u> factorial<4> has a will always have an enum 'value' with a value of N*factorial<N-1>::value that is *defined* at compile time.

```
// Template Meta
template <unsigned int N> struct factorial {
       enum { value = N * factorial < N - 1>::value };
};
template <> struct factorial<0> {
       enum \{ \text{ value} = 1 \};
};
// Usage examples:
// factorial < 0 > :: value would yield 1;
// factorial < 4>:: value would yield 24.
```

// Everything is evaluated at compile-time

WEIRD NOTATION?

- Why do we have to say factorial<4>::value?
- factorial<4> is a class

 We want the value of the enum 'value' within the class factorial<4>

FACTORIAL (4)::VALUE

```
// Template Meta
template <unsigned int N> struct factorial {
    enum { value = N * factorial < N - 1>::value };
};

template <> struct factorial < 0> {
    enum { value = 1 };
};

// Usage examples:
// factorial < 0> ::value would yield 1;
// factorial < 4> ::value would yield 24.
```

// Everything is evaluated at compile-time

DID I PEAK YOUR INTEREST?

 If you just came to see what this was on, hopefully I intrigued you enough to stay.

Next I am going to show you a few basic techniques

3. Before I do, <u>questions</u> on what TMP fundementally is?



THINGS TO NOTE

- I am going to teach you in C++99
- Most of what you are about to learn is now built into c++11, c++14, c++17, or their stl libraries.
- The rest exists in other libraries such as stl Loki, Blitz++, boost mpl, ipl, and boost::hana



WHY LEARN LEGACY TECHNIQUES?

- These are fundamental techniques used in TMP
- Many of these you will use anyway, just with a pretty wrapper around them
- 3. To help you learn the TMP way of thinking, and better understand how to program in TMP



FUNDAMENTALS

COMMON PRACTICE IN TMP

Macros used as wrappers

- Normally macros should be avoided, but in TMP it is common to have them wrappers
- Not always all caps when wrappers
- Macros can sometimes be used for more than just function wrappers

```
// Template Meta
template <unsigned int N> struct Factorial {
      enum { value = N * _Factorial<N - 1>::value };
};
template <> struct _Factorial<0> {
      enum \{ \text{ value} = 1 \};
};
// Factorial Wrapper
#define factorial(x) Factorial<x>::value
// Usage examples:
// factorial(0) would yield 1;
// factorial(4) would yield 24.
```

COMMON PRACTICE IN TMP

 Structs with a typedef or enum that stores the result of a computation

Structs like this will often replace variables and functions

```
// Template Meta
template <unsigned int N> struct _Factorial {
      enum { value = N * _Factorial<N - 1>::value };
};
template <> struct _Factorial<0> {
      enum \{ \text{ value} = 1 \};
};
// Factorial Wrapper
#define factorial(x) _Factorial<x>::value
// Usage examples:
// factorial(0) would yield 1;
// factorial(4) would yield 24.
```

COMMON PRACTICE IN TMP

It would not be an understatement to say that <u>structs are the fundamental</u> <u>computational unit of TMP</u>

```
// Template Meta
template <unsigned int N> struct _Factorial {
      enum { value = N * _Factorial<N - 1>::value };
};
template <> struct _Factorial<0> {
      enum \{ \text{ value} = 1 \};
};
// Factorial Wrapper
#define factorial(x) _Factorial<x>::value
// Usage examples:
// factorial(0) would yield 1;
// factorial(4) would yield 24.
```

TEMPLATE SPECIALIZATION

- One of the key elements in TMP
- When a template function / class is called, C++ algorithm matches it's call to the 'closest' matching 'most specialized' template it can

```
// Template Meta
template <unsigned int N> struct Factorial {
      enum { value = N * _Factorial<N - 1>::value };
};
//Note that here we have template <>
//This is FULL template specialization
//We then specify what arguments in the class name
template <> struct _Factorial < 0> {
      enum \{ \text{ value} = 1 \};
};
// Factorial Wrapper
#define factorial(x) _Factorial<x>::value
// Usage examples:
// factorial(0) would yield 1;
// factorial(4) would yield 24.
```

PARTIAL TEMPLATE SPECIALIZATION

- One of the key elements in TMP
- Note: This is ONLY allowed for classes and structs. It is not allowed for functions.

```
// Template Meta
template <int N, int N2> struct Division {
      enum \{ value = N / N2 \};
};
//Note that here we have only one int in our template
//This is partial template specialization.
//We then specify what the arguments are below
template <int N> struct Division<N, 0> {
      enum { value = INT MAX };
};
// Usage examples:
// Division < 4,2>::value would yield 1;
// Division < 4,0 > :: value would yield INT MAX.
```

THE MAGIC OF SIZEOF

- 1. Returns size of the type passed in
- Can be called on functions to get the size of the return type
- 3. Can be called on objects
- 4. DOES NOT EVALUATE THE OBJECT!
 - a. Except variable length array types



THE MAGIC OF SIZEOF

```
// Forward declarations class HugeClass; HugeClass foo();
```

// Size of the function's return type
sizeof(foo());

- foo() is <u>NOT</u> run.
- sizeof(foo()) -> sizeof(HugeClass)
- sizeof(HugeClass) does <u>NOT</u> create a HugeClass
- sizeof is a compiler directive
 - o It is evaluated at compile time
 - Nothing is instantiated



BASICS

- Now standard in c++11 via static_assert

- TMP debugging is oft trying to make the program simply compile
- A simple compile time assertion
 - Makes debugging easier
 - Clearer error messages

- Trivial method without TMP.
 - o Do you foresee any shortcomings?

- Now standard in c++11 via static_assert
- Compiler may throw a warning instead of error
- What if you want a custom error message?

 What about a trivial TMP Method that utilizes incomplete instantiation?

```
//Declare the struct
template < bool > struct CompileTimeError;
//Define the struct for true
template <> struct CompileTimeError<true> {};
// Wrapper
#define STATIC CHECK(A) CompileTimeError<A>()
// Usage examples:
// STATIC_CHECK( 1 + 1 == 2 ) would compile
// STATIC_CHECK( 1 + 1 == 3 ) may yield, depending
// on your compiler:
a.cpp: In function 'int main()':
a.cpp:8:29: error: invalid use of incomplete type 'struct CompileTi
meError<false>'
 CompileTimeError<2+1 == 2>();
a.cpp:3:23: error: declaration of 'struct CompileTimeError<false>'
template<bool> struct CompileTimeError;
```

- Now standard in c++11 via static_assert
- This is better, but what if we want a custom error message for each static assert?
 - Sidenote: Copy pasting and changing the name of the struct is bad... We want a robust solution

```
//Declare the struct
template < bool > struct CompileTimeError;
//Define the struct for true
template <> struct CompileTimeError<true> {};
// Wrapper
#define STATIC CHECK(A) CompileTimeError<A>()
// Usage examples:
// STATIC CHECK( 1 + 1 == 2 ) would compile
// STATIC_CHECK( 1 + 1 == 3 ) may yield, depending
// on your compiler:
a.cpp: In function 'int main()':
a.cpp:8:29: error: invalid use of incomplete type 'struct CompileTi
meError<false>'
 CompileTimeError<2+1 == 2>();
a.cpp:3:23: error: declaration of 'struct CompileTimeError<false>'
template<bool> struct CompileTimeError;
```

- Now standard in c++11 via static_assert
- Macros to the rescue!
- Macros are not uncommon in TMP.
 - And smart usage can lead to better code

```
//'Catch all' constructor, can take in ANY type
template <bool> struct CompileTimeChecker {
  CompileTimeChecker(...);
};
//Specialize definition for when bool = false
//There is no (non-implicit) constructor here! Calling it illegal
template <> struct CompileTimeChecker<false> {};
// Macro Wrapper
#define STATIC_CHECK(A, msg) {
  class ERROR_##msg{};
  (void) sizeof( CompileTimeChecker<A>{ ERROR_##msg() } ); \
}
// Usage:
STATIC_CHECK( 1+2 == 3, Math_Is_Broken) should compile
STATIC CHECK( 1+2 != 3, Math Is Broken) shouldn't compile
```

```
    Quick note, in this I used
initializer lists, the { } instead
of ( ). I did this for cleaner error
```

messages, but it is a C++11 concept.

- Now standard in c++11 via static assert

To make this work for c++99, replace only

```
{ ERROR_##msg() } with ( ERROR_##msg() )
```

```
//'Catch all' constructor, can take in ANY type
template <bool> struct CompileTimeChecker {
  CompileTimeChecker(...);
};
//Specialize definition for when bool = false
//There is no (non-implicit) constructor here! Calling it illegal
template <> struct CompileTimeChecker<false> {};
// Macro Wrapper
#define STATIC_CHECK(A, msg) {
  class ERROR_##msg{};
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}
// Usage:
STATIC_CHECK( 1+2 == 3, Math_Is_Broken) should compile
STATIC CHECK( 1+2 != 3, Math Is Broken) shouldn't compile
```

MAPPING TO TYPES

```
- Standard in many TMP libraries. Ex. Boost::Hana::Type
```

- Allow values and types to be declared without being instantiated
 - a. Prevent instantiation side effects
 - b. Allow compile time manipulation
 - c. Modularity
 - d. Save space
 - e. Save time
 - f. Etc...

```
//Map an integer to a type
template <int N> struct Int2Type {
        enum { value = N };
};

//Map a type to a type
template <class T> struct Type2Type {
        typedef T value;
};
```

TYPE SELECTION

```
- Now standard in c++ libraries
```

Akin to an if statement

```
○ if (B) return T; else return U;
```

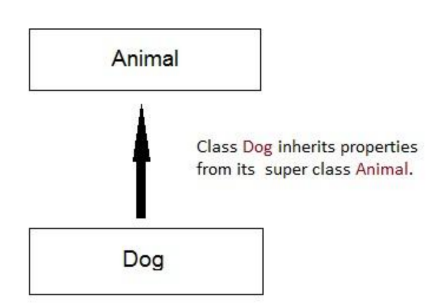
```
//Map an integer to a type
template <int N> struct Int2Type {
      enum { value = N };
};
//If B is true (general case), then result = T
template <bool B, class T, class U> struct Select {
      typedef T result;
};
//If B is false, then result = U
//Since this is specialized, it takes priority
template <class T, class U> struct Select<false, T, U> {
      typedef U result;
};
// Usage:
//Select< true, Int2Type<100>, Int2Type<0> >::result::value
would yield 100
```

READY FOR A TOUGHIE?



CHECK INHERITANCE

- Now std::is_base_of
- Often times it will be important for a class to know if one class is derived from another
- For example: Curiously Recurring Template Pattern



CHECK INHERITANCE

- Now std::is_base_of
- Don't want to hardcode this by hand.
 - Bad practice
 - Not modular
 - Not robust
 - Requires upkeep
 - Could be dangerous
 - Time consuming
 - Could have extraneous code
 - Could have complex error messages
 - o Etc...

Just a bad idea



QUICK REMINDER

- The ellipsis (...) in C++ is generally used for variadic arguments / templates.
- 2. It has the nice effect of accepting any and all arguments

3. Also, classes can contain other classes!

```
// Function that takes an ellipsis argument
void hi(...) {
      cout << "Hi\n";
}

// Usage examples:
// factorial() would print Hi.
// factorial(5) would print Hi.
// factorial("Bye") would print Hi.
// factorial( 2, "Bye", NULL ) would print Hi.</pre>
```

// Every argument is always accepted

CHECK INHERITANCE

- Now std::is_base_of

Go to github for code and explanation.

github.com/zwimer/Template-Meta-Tutorial

Select the Inheritance folder

Note on C++11's std::is_base_of

 If both arguments are the same class, is_base_of evaluates to true



SLOW DOWN!

I know I went fast, but you need the basics before I show you the glue.



QUESTIONS?

Please ask!

- These basics are some of the <u>fundamental</u> building blocks of template meta programming
- If You don't understand these, you won't understand what is to come



CONSTRUCTING COMMON TECHNIQUES

FINAL POINT

A one-line description of it

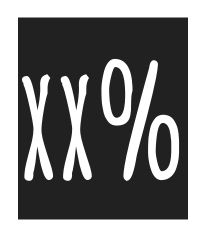


SECOND POINT

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IS A SUPER-IMPORTANT OUDTE"

- From an expert

THIS IS THE MOST IMPORTANT TAKEAWAY THAT EVERYONE HAS TO REMEMBER.

THANKS!

Contact us:

Your Company 123 Your Street Your City, ST 12345

no_reply@example.com
www.example.com

