- Examples

We'll look at a few examples of template metaprogramming in this lesson.

WE'LL COVER THE FOLLOWING Example 1: Template Prime Number Explanation Example 2: Template Type Manipulation Explanation Example 3: Template Power Explanation

Example 1: Template Prime Number

```
// templatePrimeNumber.cpp
// Prime number computation by Erwin Unruh
template <int i> struct D { D(void*); operator int(); };
template <int p, int i> struct is_prime {
    enum { prim = (p==2) \mid \mid (p\%i) \&\& is_prime<(i>2?p:0), i-1> :: prim };
};
template <int i> struct Prime_print {
    Prime_print<i-1> a;
    enum { prim = is_prime<i, i-1>::prim };
    void f() { D<i> d = prim ? 1 : 0; a.f();}
};
template<> struct is_prime<0,0> { enum {prim=1}; };
template<> struct is_prime<0,1> { enum {prim=1}; };
template<> struct Prime_print<1> {
    enum {prim=0};
    void f() { D<1> d = prim ? 1 : 0; };
};
#ifndef LAST
#define LAST 18
#endif
```

```
int main() {
  Prime_print<LAST> a;

a.f();
}
```

Explanation

This is the original prime number program by Erwin Unruh, which was the starting point of template metaprogramming. Current compilers will not produce the same output as the ancient compiler, which Erwin Unruh used more than 20 years ago.

Example 2: Template Type Manipulation

```
// templateTypeManipulation.cpp
                                                                                              G
#include <iostream>
#include <type_traits>
template <typename T>
struct RemoveConst{
    typedef T type;
};
template <typename T>
struct RemoveConst<const T>{
    typedef T type;
};
int main(){
    std::cout << std::boolalpha << std::endl;</pre>
    std::cout << "std::is_same<int, RemoveConst<int>::type>::value: " << std::is_same<int, Re</pre>
    std::cout << "std::is_same<int, RemoveConst<const int>::type>::value: " << std::is_same<int</pre>
    std::cout << std::endl;</pre>
```

Explanation

The code uses the function std::is_same from the type-traits library.
std::is_same compares the type passed and returns at compile time if they
are the same. Thanks to the type-traits function, we can verify the

RemoveConst class template from the previous subsection.

Example 3: Template Power

```
// templatePower.cpp
                                                                                   6
#include <iostream>
int power(int m, int n){
   int r = 1;
   for(int k=1; k<=n; ++k) r*= m;</pre>
   return r;
}
template<int m, int n>
struct Power{
   static const int value = Power<m,n-1>::value * m;
};
template<int m>
struct Power<m,0>{
   static const int value = 1;
};
template<int n>
int power2(const int& m){
   return power2<n-1>(m) * m;
}
template<>
int power2<1>(const int& m){
   return m;
}
template<>
int power2<0>(const int&){
   return 1;
}
int main(){
   std::cout << std::endl;</pre>
   std::cout << "Power<2,10>::value: " << Power<2,10>::value << std::endl;</pre>
   std::cout << std::endl;</pre>
```

Explanation

The program calculates 2^{10} in three different variants.

- power is a function in line 5
- Power is a class template in line 12
- power2 is a function template in line 22

The key question is: When is the function executed?

- power runs at runtime
- Power runs at compile-time
- power2 runs at runtime and at compile-time too
 - o the template argument is evaluated at compile-time
 - $\circ~$ the function argument is evaluated at runtime

We'll solve an exercise in the next lesson.