#### - Examples

In this lesson, we will look at a few examples of CRTP.

#### WE'LL COVER THE FOLLOWING ^

- Example 1
  - Explanation
- Example 2
  - Explanation

## Example 1 #

```
// crtpEquality.cpp
#include <iostream>
#include <string>
template<class Derived>
class Equality{};
template <class Derived>
bool operator == (Equality<Derived> const& op1, Equality<Derived> const & op2){
  Derived const& d1 = static_cast<Derived const&>(op1);
 Derived const& d2 = static_cast<Derived const&>(op2);
  return !(d1 < d2) && !(d2 < d1);
template <class Derived>
bool operator != (Equality<Derived> const& op1, Equality<Derived> const & op2){
  Derived const& d1 = static cast<Derived const&>(op1);
 Derived const& d2 = static_cast<Derived const&>(op2);
  return !(d1 == d2);
}
struct Apple:public Equality<Apple>{
  Apple(int s): size{s}{};
  int size;
};
bool operator < (Apple const& a1, Apple const& a2){</pre>
  return a1.size < a2.size;
```

```
struct Man:public Equality<Man>{
   Man(const std::string& n): name{n}{};
   std::string name;
};

bool operator < (Man const& m1, Man const& m2){
   return m1.name < m2.name;
}

int main(){
   std::cout << std::boolalpha << std::endl;
   Apple apple1{5};
   Apple apple2{10};
   std::cout << "apple1 == apple2: " << (apple1 == apple2) << std::endl;

Man man1{"grimm"};
   Man man2{"jaud"};
   std::cout << "man1 != man2: " << (man1 != man2) << std::endl;

std::cout << std::endl;
}</pre>
```







### **Explanation** #

- For the classes Apple and Man, we implemented the smaller operator (lines 28 and 37). We will only use the class Man for simplicity. The class Man is public derived (lines 32 35) from the class Equality<Man>.
- For classes of the kind Equality<Derived>, we implemented the equality (lines 9 - 14) and the inequality operator (lines 16 - 21). The inequality operator uses the equality operator (line 20).
- The equality operator relies on the fact that the smaller operator is implemented for Derived (line 13). The equality operator and inequality operator convert their operands: Derived const&: Derived const& d1 = static\_cast<Derived const&>(op1).
- Now, we can compare Apple and Man for equality and inequality in the main program.

# Example 2#

```
// templateCRTP.cpp
                                                                                             C)
#include <iostream>
template <typename Derived>
struct Base{
  void interface(){
    static_cast<Derived*>(this)->implementation();
  void implementation(){
    std::cout << "Implementation Base" << std::endl;</pre>
};
struct Derived1: Base<Derived1>{
  void implementation(){
    std::cout << "Implementation Derived1" << std::endl;</pre>
 }
};
struct Derived2: Base<Derived2>{
 void implementation(){
    std::cout << "Implementation Derived2" << std::endl;</pre>
};
struct Derived3: Base<Derived3>{};
template <typename T>
void execute(T& base){
    base.interface();
int main(){
  std::cout << std::endl;</pre>
  Derived1 d1;
  execute(d1);
  Derived2 d2;
  execute(d2);
  Derived3 d3;
  execute(d3);
  std::cout << std::endl;</pre>
```

### **Explanation** #

the familiary template execute (initial of obj), we also a static polymorphism.

- On each argument, we invoked the base method base.interface. The
  method Base::interface in lines 7 9 is the key point of the CRTP idiom.
  The methods dispatch to the implementation of the derived class:
  static\_cast<Derived\*>(this)->implementation(). This is possible since the
  method is instantiated when called.
- Now, the derived classes <code>Derived1</code>, <code>Derived2</code>, and <code>Derived3</code> are fully defined. Therefore, the method <code>Base::interface</code> can use the details of its derived classes. Especially interesting is the method <code>Base::implementation</code> (lines 11 13).
- This method plays the role of a default implementation of the static polymorphism for the class <a href="Derived3">Derived3</a> (line 28).

Now that we have completed the section on, **High Performance** in Embedded Programming with Modern C++, we will discuss how to work with **Reduced Resources** in embedded programming in the next lesson.