# Programming in C/C++ Exercises set one: class templates

Christiaan Steenkist Jaime Betancor Valado Remco Bos

February 2, 2017

# Exercise 9, Needle fishing

We made a function that returns the place of the first template class in a haystack of classes.

#### **Code listings**

```
Listing 1: main.cc
```

```
#include "type.h"
3 int main()
4 {
     cout <<
5
       Type<int>::located << ' ' <<
6
7
       Type<int, double>::located << ' ' <</pre>
8
       Type<int, int>::located << ' ' <</pre>
9
       Type<int, double, int>::located << ' ' <<
       Type<int, double, int>::located << ' ' <<
10
       Type<int, double, int, int>::located <<</pre>
11
12
       '\n';
13 }
                           Listing 2: type.h
```

```
1 #ifndef TYPE_H
2 #define TYPE_H
```

```
4 #include <iostream>
5
6 using namespace std;
7
8 // TYPEIDX LOOPER
9 // Generic case: no Needle found
10 template <typename Needle, size_t index,
       typename Other, typename ... Stack>
12 class TypeIdx : public TypeIdx < Needle,
13
       index + 1, Stack...>
14 { };
15
16 // Exit case: Needle found
17 template <typename Needle, size_t index,
       typename ...Stack>
19 class TypeIdx<Needle, index, Needle, Stack...>
20 {
21 public:
22
       enum { located = index + 1 };
23 };
24
25 // Exit case: Needle found
26 template <typename Needle, size_t index>
27 class TypeIdx<Needle, index, Needle>
28 {
29
     public:
30
       enum { located = index + 1};
31 };
32
33 // Exit case: No more hay
34 template <typename Needle, size_t index,
35
       typename Other>
36 class TypeIdx<Needle, index, Other>
37 {
38
   public:
39
       enum { located = 0 };
40 };
41
42 // TYPE STARTER
```

```
43 // Starter for TypeIdx and looping
44 template <typename Needle, typename ...Stack>
45 class Type : public TypeIdx<Needle, 0, Stack...>
46 {};
47
48 // Starter for empty haystack
49 template <typename Needle>
50 class Type<Needle>
51 {
52
    public:
53
       enum { located = 0};
54 };
55
56 #endif
```

### **Exercise 13, Binary operators**

We made a class that overloads binary operators

#### **Code listings**

#### Listing 3: main.cc

```
1 #include "main.ih"
3 int main(int argc, char **argv)
4 {
5
     Arithmetic<int> jart;
6
     Arithmetic < double > dart;
7
     //Arithmetic<size_t> illegal;
8
9
     jart = 10;
10
     dart = 10;
11
     //illegal = 10;
12
13
     Arithmetic < double > dart2 (dart);
14
     dart = 13;
15
16
     cout << jart.value() << '\n';</pre>
17
     cout << dart.value() << '\n';</pre>
     cout << dart2.value() << '\n';</pre>
18
```

```
19 }
                          Listing 4: main.ih
1 #include "arithmetic.h"
2 #include "adder.h"
3 #include <iostream>
5 using namespace std;
                        Listing 5: adder.add.cc
1 #include "adder.ih"
3 void Adder::add(Adder const &rhs)
     d_value += rhs.value();
                          Listing 6: adder.h
1 #ifndef ADDER_H
2 #define ADDER_H
3
4 #include <string>
5
6 #include "binopsbase.h"
8 class Adder: public BinopsBase<Adder, '+'>
9 {
10
     friend BinopsBase<Adder, '+'>;
11
12
     std::string d_value;
13
14
     public:
15
       Adder & operator = (std::string const &rhs);
       std::string const &value() const;
16
17
18
     private:
19
       void add(Adder const &rhs);
20 };
21
22 #endif
```

#### Listing 7: adder.ih

```
1 #include "adder.h"
                       Listing 8: adder.value.cc
1 #include "adder.ih"
3 std::string const &Adder::value() const
    return d_value;
                        Listing 9: arithmetic.h
1 #ifndef ARITHMETIC_H
2 #define ARITHMETIC_H
4 #include <cstring>
5 #include <string>
7 #include "binopsbase.h"
9 template <typename T>
10 class Arithmetic: public BinopsBase<Arithmetic<T>>
11 {};
12
13 template <>
14 class Arithmetic<int>:
15
       public BinopsBase<Arithmetic<int>>
16 {
17
     friend BinopsBase<Arithmetic<int>>;
18
19
     int d_value = 0;
20
21
     public:
22
       Arithmetic<int>() = default;
23
       Arithmetic<int> (Arithmetic<int> const &rhs)
24
         d_value(rhs.d_value)
25
26
       { }
27
       Arithmetic<int> (Arithmetic<int> &&rhs)
```

```
28
29
         swap(rhs);
30
31
32
       Arithmetic<int> &operator=(int const &rhs)
33
34
         d_value = rhs;
35
         return *this;
36
37
38
       int const &value() const
39
40
         return d_value;
41
42
43
       void swap(Arithmetic<int> &other)
44
45
         char step[sizeof(Arithmetic<int>)];
46
         std::memcpy(step, this,
47
              sizeof(Arithmetic<int>));
         std::memcpy(&other, step,
48
49
              sizeof(Arithmetic<int>));
50
         std::memcpy(this, &other,
51
              sizeof(Arithmetic<int>));
52
       }
53
54
     private:
55
       void add(Arithmetic<int> const &rhs)
56
57
         d_value += rhs.value();
58
59 };
60
61 template <>
62 class Arithmetic <double>:
63
       public BinopsBase<Arithmetic<double>>
64 {
65
     friend BinopsBase<Arithmetic<double>>;
66
67
     double d_value = 0;
```

```
68
69
      public:
70
        Arithmetic<double>() = default;
71
        Arithmetic<double>(Arithmetic<double> const &rhs)
72
73
          d value(rhs.d value)
74
75
        Arithmetic < double > (Arithmetic < double > &&rhs)
76
77
          swap(rhs);
78
79
80
        Arithmetic < double > & operator = (double const & rhs)
81
82
          d_value = rhs;
83
          return *this;
84
85
86
        double const &value() const
87
88
          return d_value;
89
90
91
        void swap(Arithmetic<double> &other)
92
93
          char step[sizeof(Arithmetic<double>)];
94
          std::memcpy(step, this,
95
               sizeof(Arithmetic<double>));
96
          std::memcpy(&other, step,
97
               sizeof(Arithmetic < double >));
98
          std::memcpy(this, &other,
99
               sizeof(Arithmetic < double >));
100
        }
101
102
      private:
103
        void add(Arithmetic<double> const &rhs)
104
105
          d_value += rhs.value();
106
107 };
```

```
108
109 #endif
                         Listing 10: arithmetic.ih
 1 #include "arithmetic.h"
                         Listing 11: binopsbase.h
 1 #ifndef BINOPSBASE_H
 2 #define BINOPSBASE_H
 4 template <typename Derived, int ...operators>
 5 class BinopsBase
 6 {
 7
      friend Derived & operator + (Derived & lhs,
 8
          Derived const &rhs);
 9
      friend Derived & operator* (Derived & lhs,
 10
          Derived const &rhs);
11
12
      void addWrap(Derived const &rhs)
13
14
      Derived::add(rhs);
15
16
17
      void mulWrap(Derived const &rhs)
18
19
        Derived::mul(rhs);
20
21 };
22
23 #endif
```

Listing 12: binopsbase.ih

1 #include "binopsbase.h"

# Exercise 14, Generic variadic template

We changed the class BinopsBase to a variadic template class using a set of int argument.

#### **Code listings**

```
Listing 13: main.cc
1 #include "main.ih"
3 int main(int argc, char **argv)
5
     Arithmetic<int> jart;
6
     Arithmetic<double> dart;
7
     //Arithmetic<size_t> illegal;
8
9
     jart = 10;
10
     dart = 10;
11
     //illegal = 10;
12
13
     Arithmetic<double> dart2(dart);
14
     dart = 13;
15
16
    cout << jart.value() << '\n';</pre>
     cout << dart.value() << '\n';</pre>
17
     cout << dart2.value() << '\n';</pre>
18
19 }
                          Listing 14: main.ih
1 #include "arithmetic.h"
2 #include "adder.h"
3 #include <iostream>
5 using namespace std;
                        Listing 15: operations.h
1 #ifndef OPERATIONS_H
2 #define OPERATIONS_H
4 template <typename Base, typename Derived>
5 class Add
6 {};
```

8 template <typename Base, typename Derived>

```
9 class Mul
10 { };
11
12 #endif
                       Listing 16: operations.ih
1 #include "operations.h"
                       Listing 17: binopsbase.h
1 #ifndef BINOPSBASE_H
2 #define BINOPSBASE H
4 #include "operations.h"
6 template <typename Binops,
       typename Derived, int ...operators>
8 class BinopsBase0
9 { };
10
11 template <typename Binops, typename Derived>
12 class BinopsBaseO<Binops, Derived, 0>
13 { };
14
15 template <typename Derived, int ...operators>
16 class BinopsBase : public BinopsBase0<BinopsBase<
17
       Derived, operators...>, Derived, operators...>
18 {
19
     friend Derived & operator + (Derived & lhs,
20
         Derived const &rhs);
21
     friend Derived & operator* (Derived & lhs,
22
         Derived const &rhs);
23
24
     friend Add<BinopsBase<Derived, operators...>,
25
         Derived>;
26
     friend Mul<BinopsBase<Derived, operators...>,
27
         Derived>;
28
29
     void addWrap(Derived const &rhs)
30
```

```
31          Derived::add(rhs);
32     }
33
34          void mulWrap(Derived const &rhs)
35          {
36                Derived::mul(rhs);
37          }
38      };
39
40     #endif
```

# Listing 18: binopsbase.ih

```
1 #include "binopsbase.h"
```