# Programming in C/C++ Exercises set four: containers

Christiaan Steenkist Jaime Betancor Valado Remco Bos

November 30, 2016

## Exercise 22, Containers solving complex tasks

We are asked to order all words obtain by the standard input and print them in the screen.

### **Code listings**

#### Listing 1: main.cc

```
1 #include <iostream>
2 #include <vector>
3 #include <string>
4 #include <algorithm>
6 int main()
7 {
8
       std::vector<std::string> vec;
9
       std::string stringTemp;
10
11
       while (std::cin >> stringTemp)
12
           vec.push_back(stringTemp);
13
14
       sort(vec.begin(), vec.end());
15
16
       for (std::size_t ind = 0; ind < vec.size(); ++ind)</pre>
17
           std::cout << ind << ".\t" << vec[ind]</pre>
```

## Exercise 23, vectors and shrinking

So we experimented with slicing off extra capacity with vectors and a class with a vector as a data member.

#### **Output**

```
1 size: 10 capacity: 16
2 size: 11 capacity: 16
3 size: 11 capacity: 11
4
5 size: 11 capacity: 16
6 size: 12 capacity: 16
7 size: 12 capacity: 12
```

#### **Code listings**

```
Listing 2: main.ih
```

```
1 #include "main.h"
3 using namespace std;
                         Listing 3: main.h
1 #ifndef MAIN_H_
2 #define MAIN_H_
4 #include <iostream>
5 #include "uwl/uniquewordlist.h"
6
7 void reader(std::istream &stream,
8
     std::vector<std::string> &wordList);
9 void printer(std::ostream &stream,
10
     std::vector<std::string> const &wordList);
11 void printer(std::ostream &stream,
12
     UniqueWordList const &wordList);
13
14 #endif
```

#### Listing 4: main.cc

```
1 #include "main.ih"
2 #include "uwl/uniquewordlist.h"
3
4 int main(int argc, char **argv)
5 {
6
     vector<string> wordList;
7
     reader(cin, wordList);
8
     printer(cout, wordList);
9
10
     wordList.push_back("test");
11
     printer(cout, wordList);
12
13
     wordList = vector<string>(wordList);
14
     printer(cout, wordList);
15
16
     UniqueWordList uwl;
17
     for (auto it = wordList.begin();
18
       it != wordList.end(); ++it)
19
20
       uwl.addWord(*it);
21
22
     cout << '\n';
23
24
     printer(cout, uwl);
25
26
     uwl.addWord("west");
27
     printer(cout, uwl);
28
29
     uwl = uwl;
30
     printer(cout, uwl);
31 }
                        Listing 5: printer1.cc
1 #include "main.ih"
3 void printer(ostream &stream,
     vector<string> const &wordList)
5 {
```

```
stream << "size: " << wordList.size()</pre>
       << " capacity: " << wordList.capacity() << '\n';
8 }
                         Listing 6: printer2.cc
1 #include "main.ih"
3 void printer(ostream &stream,
     UniqueWordList const &wordList)
5 {
    stream << "size: " << wordList.size()</pre>
       << " capacity: " << wordList.capacity() << '\n';
8 }
                         Listing 7: reader.cc
1 #include "main.ih"
3 #include <algorithm>
5 void reader(istream &stream, vector<string> &wordList)
7
     string word;
8
     while (stream >> word)
10
      if (find(wordList.begin(), wordList.end(), word)
11
         == wordList.end())
12
13
         wordList.push_back(word);
14
     }
15 }
   UniqueWordList
                      Listing 8: uniquewordlist.ih
1 #include "uniquewordlist.h"
3 using namespace std;
                       Listing 9: uniquewordlist.h
1 #ifndef UNIQUEWORDLIST_H_
```

```
2 #define UNIQUEWORDLIST_H_
4 #include <vector>
5 #include <string>
7 class UniqueWordList
8
9
     std::vector<std::string> d_list;
10
11
     public:
12
       UniqueWordList() = default;
13
       UniqueWordList(
14
         UniqueWordList const &uwl) = default;
15
16
       UniqueWordList &operator=(
17
         UniqueWordList const &uwl);
18
19
       void swap(UniqueWordList &uwl);
20
21
       void addWord(std::string word);
22
23
       std::size_t size();
24
       std::size_t capacity();
25
26
       std::size_t size() const;
27
       std::size_t capacity() const;
28 };
29
30 #endif
                       Listing 10: addword.cc
1 #include "uniquewordlist.ih"
2
3 #include <algorithm>
5 void UniqueWordList::addWord(string word)
     if (find(d_list.begin(), d_list.end(), word)
8
       == d_list.end())
```

```
10
       d_list.push_back(word);
11 }
                        Listing 11: capacity.cc
1 #include "uniquewordlist.ih"
3 size_t UniqueWordList::capacity()
5
   return d_list.capacity();
                      Listing 12: capacityconst.cc
1 #include "uniquewordlist.ih"
3 size_t UniqueWordList::capacity() const
  return d_list.capacity();
                      Listing 13: operator=.cc
1 #include "uniquewordlist.ih"
3 UniqueWordList &UniqueWordList::operator=(
4
     UniqueWordList const &uwl)
5 {
6
    UniqueWordList copy(uwl);
7
     swap(copy);
8
     return *this;
9 }
                         Listing 14: size.cc
1 #include "uniquewordlist.ih"
3 size_t UniqueWordList::size()
5
   return d_list.size();
```

#### Listing 15: sizeconst.cc

```
1 #include "uniquewordlist.ih"
3 size_t UniqueWordList::size() const
5
    return d_list.size();
                        Listing 16: swap.cc
  #include "uniquewordlist.ih"
3 #include <cstring>
4
5 void UniqueWordList::swap(UniqueWordList &uwl)
6 {
7
     char bytes[sizeof(UniqueWordList)];
     memcpy(bytes, this, sizeof(UniqueWordList));
9
     memcpy(this, &uwl, sizeof(UniqueWordList));
10
     memcpy(&uwl, bytes, sizeof(UniqueWordList));
11 }
```

## **Exercise 24, Containers solving complex tasks**

Now, we are asked to count the number of repetitions of each word, this is a continuation from exercise 22.

#### **Code listings**

#### Listing 17: main.cc

```
1 #include <iostream>
2 #include <vector>
3 #include <string>
4 #include <algorithm>
5
6 int main()
7 {
8     std::vector<std::string> vec;
9     std::string stringTemp;
10
```

```
11
       while (std::cin >> stringTemp)
12
            vec.push_back(stringTemp);
13
14
       sort(vec.begin(), vec.end());
15
16
       for (std::size_t ind = 0; ind < vec.size(); ++ind)</pre>
17
            std::cout << ind << ".\t" << vec[ind]
18
                << std::endl;
19
20
       std::cout << std::endl;</pre>
21
       //End algorithm from exercise 22
22
       for (std::size_t position = 0, posCompare
23
            = position; position <= vec.size();</pre>
24
            ++position)
25
        {
26
            if (vec[posCompare] != vec[position])
27
28
                std::size_t times = position -
29
                     posCompare - 1;
30
                std::cout << "The element "</pre>
31
                     << vec[posCompare] << " is repited "
32
                     << times << " times" << std::endl;
33
                posCompare = position;
34
            }
35
       }
36
37
38 }
```

# Exercise 25, unique keys

We made a snippet of code to count the number of unique keys in an unordered\_multimap. Never again.

#### **Code listings**

#### Listing 18: main.cc

```
1 #include <unordered_map>
2 #include <set>
3 #include <algorithm>
```

```
4 #include <string>
5 #include <iostream>
7 using namespace std;
8
9 int main(int argc, char **argv)
10 {
     unordered_multimap<string, string> container;
11
12
13
     // fill the container with data
14
     // (no need to implement this)
15
16
17
     set<string> keys;
18
     for (size_t bucket = 0;
19
       bucket != container.bucket_count(); ++bucket)
20
21
       for (auto it = container.begin(bucket);
22
         it != container.end(bucket); ++it)
23
24
         keys.insert(it->first)
25
26
     size_t nUniqueKeys = keys.size();
27
28
     cout << "There are " << nUniqueKeys</pre>
29
       << " in the container\n";
30 }
```

# Exercise 26, signal handling

We made the class interface for the Signal class and made a TestHandler class that inherits from the class SignalHandler.

## **Code listings**

Listing 19: signal.h

```
1 #include "signal.h"
2 #include <iostream>
3 #include <signal.h>
```

```
5 using namespace std;
                         Listing 20: signal.h
1 #ifndef SIGNAL_H
2 #define SIGNAL_H
4 #include <map>
5
6 class Signal
7 {
     // map to store pair of signal with
9
     // set of signalhandlers
10
     map<size_t,</pre>
11
       set<SignalHandler>> d_signalHandlerMap;
12
     static Signal *s_instance = NULL;
13
14
     public:
15
       Signal(Signal const &other) = delete;
16
       static Signal &instance();
17
18
     private:
19
       Signal();
20
       ~Signal();
21
       // calls the signalhanders for the
       // given signal it is linked to all
22
23
       // required signals using sigaction
24
       void (*processSignal)(size_t signum);
25
       void add(size_t signum,
26
          SignalHandler &object);
27
       void remove(size_t signum,
28
          SignalHandler &object);
29
       void ignore(size_t signum);
30
       void reset(size_t signum);
31 };
32
33 #endif
                       Listing 21: signalhandler.ih
```

1 #include "signalhandler.h"

```
2 #include <iostream>
4 using namespace std;
                       Listing 22: signalhandler.h
1 #ifndef SIGNALHANDLER H
2 #define SIGNALHANDLER_H
4 class SignalHandler
5 {
6
       friend class Signal;
7
8
       public:
9
            virtual ~SignalHandler();
10
       private:
11
            virtual void signalHandler(size_t signum) = 0;
12 };
13
14 #endif
                        Listing 23: testhandler.h
1 #ifndef TESTHANDLER_H
2 #define TESTHANDLER_H
4 class TestHandler: public SignalHandler
5 {
6
       friend class Signal;
7
8
       public:
9
            TestHandler();
10
            virtual ~TestHandler() override;
11
       private:
12
            virtual void signalHandler(
                size_t signum) override;
13
14 };
15
16 #endif
                       Listing 24: testhandler.cc
1 #include "signalhandler.ih"
```

```
2
3 TestHandler::TestHandler()
4 {
5          Signal.instance().add(SIGINT, *this);
6 }

          Listing 25: destructor testhandler.cc
1 #include "signalhandler.ih"
2
3 virtual void TestHandler::~TestHandler()
4 {
5          Signal.instance().remove(SIGINT);
6 }
```

## **Exercise 27, implementing singleton functionality**

We have implemented the member function that belong to the singleton property of the class Signal.

## **Code listings**

```
Listing 26: instance.cc
```

```
1 #include "signal.ih"
2
3 static Signal &Signal::instance();
4 {
5
      if (s_instance == NULL)
6
           s_instance = new Signal;
7
      return *Signal;
9 }
                     Listing 27: destructor of signal
1 #include "signal.ih"
3 Signal::~Signal()
4 {
5
      delete s_instance;
6 }
```