

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>
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)
17         std::cout << ind << ".\t" << vec[ind]
```

```
18         << std::endl;
19     }
```

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"
2
3 using namespace std;
```

Listing 3: main.h

```
1 #ifndef MAIN_H_
2 #define MAIN_H_
3
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"
2
3 void printer(ostream &stream,
4             vector<string> const &wordList)
5 {
```

```

6     stream << "size: " << wordList.size()
7         << " capacity: " << wordList.capacity() << '\n';
8 }

```

Listing 6: printer2.cc

```

1 #include "main.ih"
2
3 void printer(ostream &stream,
4     UniqueWordList const &wordList)
5 {
6     stream << "size: " << wordList.size()
7         << " capacity: " << wordList.capacity() << '\n';
8 }

```

Listing 7: reader.cc

```

1 #include "main.ih"
2
3 #include <algorithm>
4
5 void reader(istream &stream, vector<string> &wordList)
6 {
7     string word;
8     while (stream >> word)
9     {
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"
2
3 using namespace std;

```

Listing 9: uniquewordlist.h

```

1 #ifndef UNIQUEWORDLIST_H_

```

```

2  #define UNIQUEWORDLIST_H_
3
4  #include <vector>
5  #include <string>
6
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>
4
5  void UniqueWordList::addWord(string word)
6  {
7      if (find(d_list.begin(), d_list.end(), word)
8          == d_list.end())
9

```

```
10     d_list.push_back(word);
11 }
```

Listing 11: capacity.cc

```
1 #include "uniquewordlist.ih"
2
3 size_t UniqueWordList::capacity()
4 {
5     return d_list.capacity();
6 }
```

Listing 12: capacityconst.cc

```
1 #include "uniquewordlist.ih"
2
3 size_t UniqueWordList::capacity() const
4 {
5     return d_list.capacity();
6 }
```

Listing 13: operator=.cc

```
1 #include "uniquewordlist.ih"
2
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"
2
3 size_t UniqueWordList::size()
4 {
5     return d_list.size();
6 }
```

Listing 15: sizeconst.cc

```
1 #include "uniquewordlist.ih"
2
3 size_t UniqueWordList::size() const
4 {
5     return d_list.size();
6 }
```

Listing 16: swap.cc

```
1 #include "uniquewordlist.ih"
2
3 #include <cstring>
4
5 void UniqueWordList::swap(UniqueWordList &uwl)
6 {
7     char bytes[sizeof(UniqueWordList)];
8     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)
17         std::cout << ind << ".\t" << vec[ind]
18             << std::endl;
19
20     std::cout << std::endl;
21     //End algorithm from exercise 22
22     for (std::size_t position = 0, posCompare
23         = position; position <= vec.size();
24         ++position)
25     {
26         if (vec[posCompare] != vec[position])
27         {
28             std::size_t times = position -
29                 posCompare - 1;
30             std::cout << "The element "
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>
6
7  using namespace std;
8
9  int main(int argc, char **argv)
10 {
11     unordered_multimap<string, string> container;
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
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>
4

```

```
5 using namespace std;
```

Listing 20: signal.h

```
1 #ifndef SIGNAL_H
2 #define SIGNAL_H
3
4 #include <map>
5
6 class Signal
7 {
8     // map to store pair of signal with
9     // set of signalhandlers
10    map<size_t,
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 signalhandlers for the
22        // given signal it is linked to all
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>
3
4  using namespace std;

```

Listing 22: signalhandler.h

```

1  #ifndef SIGNALHANDLER_H
2  #define SIGNALHANDLER_H
3
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
3
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(
13             size_t signum) override;
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
8     return *Signal;
9 }

```

Listing 27: destructor of signal

```

1 #include "signal.ih"
2
3 Signal::~~Signal()
4 {
5     delete s_instance;
6 }

```