# The Standard Template Library Tutorial

184.437 Wahlfachpraktikum (10.0)

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**Exercise Solution Part** 

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#### Exercise 4.1.1:

```
#define __MINMAX_DEFINED // use STL's generic min and max templates
#include "vector.h"
                      // include STL vector implementation
#include <iostream.h>
void main (void)
 vector<int> v(5);
                              // define a vector of int and
                              // reserve memory for five elements
 for (int i = 0; i < 5; i++)
      v[i] = 2*i;
                                // store arbitrary values into v[0] to v[4]
 cout << "Five values stored in a vector are written to cout:" << endl;</pre>
 for (i = 0; i < 5; i++)
      cout << endl:
 // of course you can also use iterators
 // define an iterator to the first vector element
 vector<int>::iterator first = v.begin();
 // define an iterator past the last vector element
 vector<int>::iterator last = v.end();
 cout << "Now the output loop works with iterators:" << endl;</pre>
 while (first != last)
       cout << *first++ << " ";
                                  // first the iterator is dereferenced,
                                  // then it is incremented
```

#### **Exercise 4.1.2:**

```
#define __MINMAX_DEFINED // use STL's generic min and max templates
#include "list.h" // include STL-list implementation
#include <iostream.h>

void main (void)
{

    list<int> bit_seq; // define a list of int
    int input = 0; // value read from cin
    int count_1 = 0; // counter for number of 1's

    cout << "Insert values 0 and 1, another value to stop input..." << endl;

    while (cin >> input) {

        if (!(input == 0 || input == 1)) break;
            bit_seq.push_back (input); // list member function push_back
    }

    // create a new list for bit_stuffing
```

```
list<int> bit_stuffed_seq (bit_seq);
// define loop iterators
list<int>::iterator first = bit_stuffed_seq.begin();
list<int>::iterator last = bit_stuffed_seq.end();
// bit stuff loop
while (first != last) {
                 if (*first == 0)
                              count_1 = 0;
                                                // reset 1's-counter
                 else if (*first == 1)
                               count_1++;
                                                  // increment number of
                                                // consecutive 1's
                 first++;
                                                 // go to the next list element
                 if (count_1 == 5) {
                                    // insert a 0 after the fifth consecutive 1
                  bit_stuffed_seq.insert (first, 0);
                                                        // reset counter
                  count_1 = 0;
}
```

#### **Exercise 4.1.3:**

```
#define __MINMAX_DEFINED // use STL's generic min and max templates
#include "list.h"
                        // include STL-list implementation
#include <iostream.h>
void main (void)
                              // define a list of int
 list<int> bit_seq;
 int input = 0;
                               // value read from cin
 int count_1 = 0;
                               // counter for number of 1's
  cout << "Insert values 0 and 1, another value to stop input..." << endl;</pre>
 while (cin >> input) {
       if (!(input == 0 || input == 1)) break;
                                    // list member function push_back
       bit_seq.push_back (input);
 // output loop
 cout << "Original bit sequence:" << endl;</pre>
  // define an iterator to the first list element
 list<int>::iterator first = bit_seq.begin();
  // define an iterator past(!) the last list element
 list<int>::iterator last = bit_seq.end();
  while (first != last)
                                      // dereference iterator to get value
               cout << *first++;</pre>
                                       // then increment iterator
 cout << endl;
  // create a new list for bit_stuffing
 list<int> bit_stuffed_seq (bit_seq);
  // define loop iterators
  first = bit_stuffed_seq.begin();
```

```
last = bit_stuffed_seq.end();
// bit stuff loop
while (first != last) {
                  if (*first == 0)
                                count_1 = 0;
                                                  // reset 1's-counter
                  else if (*first == 1)
                                count_1++;
                                                    // increment number of
                                                   // consecutive 1's
                  first++;
                                                    // go to the next list element
                  if (count_1 == 5) {
                                      \ensuremath{//} insert a 0 after the fifth consecutive 1
                    bit_stuffed_seq.insert (first, 0);
                                                           // reset counter
                    count_1 = 0;
// output loop
cout << "Bit-stuffed bit sequence:" << endl;</pre>
first = bit_stuffed_seq.begin();
last = bit_stuffed_seq.end();
while (first != last)
             cout << *first++;</pre>
                                      // dereference iterator to get value
                                      // then increment iterator
cout << endl;
```

## **Exercises 4.1.4 and 4.1.5:**

```
#define __MINMAX_DEFINED // use STL's generic min and max templates
#include "list.h"
                           // include STL-list implementation
#include <iostream.h>
// Since the output loop is often used, we can form a template function
// which does the job.
template <class InputIterator>
void copy_to_cout (InputIterator first, InputIterator last) {
 while (first != last) cout << *first++;
 cout << endl;
// The template class "InputIterator" gets a meaning when you study
// chapter 4.2 in iterators.
void main (void)
                                // define a list of int
// value read from cin
  list<int> bit_seq;
  int input = 0;
 int count 1 = 0;
                                 // counter for number of 1's
  cout << "Insert values 0 and 1, another value to stop input..." << endl;</pre>
  while (cin >> input) {
        if (!(input == 0 || input == 1)) break;
       bit_seq.push_back (input);
                                                // list member function push_back
```

```
// output loop
cout << "Original bit sequence:" << endl;</pre>
copy_to_cout (bit_seq.begin(), bit_seq.end());
// create a new list for bit_stuffing
list<int> bit_stuffed_seq (bit_seq);
// define loop iterators
list<int>::iterator first = bit_stuffed_seq.begin();
list<int>::iterator last = bit_stuffed_seq.end();
// bit stuff loop
while (first != last) {
                 if (*first == 0)
                               count_1 = 0;
                                                // reset 1's-counter
                 else if (*first == 1)
                               count_1++;
                                                  // increment number of
                                                 // consecutive 1's
                                                 // go to the next list element
                 first++;
                 if (count_1 == 5) {
                                     \ensuremath{//} insert a 0 after the fifth consecutive 1
                   bit_stuffed_seq.insert (first, 0);
                   count_1 = 0;
                                                        // reset counter
// output loop
cout << "Bit-stuffed bit sequence:" << endl;</pre>
copy_to_cout (bit_stuffed_seq.begin(), bit_stuffed_seq.end());
double rel_exp;
                             // relative expansion (in percent)
rel_exp = (double) bit_stuffed_seq.size() / bit_seq.size();
rel_exp = (rel_exp - 1) * 100;
cout.precision (4);
cout << "Relative expansion: " << rel_exp << "%" << endl;</pre>
cout << "Absolute expansion: " << (bit_stuffed_seq.size()-bit_seq.size());</pre>
cout << " bit" << endl;
// bit unstuff loop
first = bit_stuffed_seq.begin();
last = bit_stuffed_seq.end();
list<int>::iterator erase_it;
                                // used because the erase-iterator
                                // gets invalid
count_1 = 0;
while (first != last) {
           if (*first == 0) count_1 = 0; else count_1++;
           if (count_1 == 5) {
                 erase it = first:
                 if (*(++erase_it) != 0) { // error in input bit sequence
                   cout << "not a valid bit-stuffed sequence!" << endl;</pre>
                   exit(0);
                 count_1 = 0;
           }
```

## Exercise 4.2.1:

Only the important code pieces are presented:

### **Exercise 4.3.1:**

```
#define __MINMAX_DEFINED // use STL's generic min and max templates
#include "vector.h"
                        // include STL vector implementation
#include "algo.h"
                         // include STL algorithm implementations
#include <iostream.h>
void main (void)
 vector<int> a;
 vector<int> b;
 for (int i = 0; i < 4; i++) {a.push_back (i*2); b.push_back ((i+1)*3); }
 vector<int> c(4); // allocate memory for 4 int values!!
  // use the algo "transform" and the function object "plus"
 // transfrom takes the elements of vectors a and b, adds them using
 // plus and writes the results to c
 transform (a.begin(), a.end(), b.begin(), c.begin(), plus<int>() );
  copy (c.begin(), c.end(), ostream_iterator<int> (cout, " ") );
```

#### Exercise 4.3.2:

```
#define __MINMAX_DEFINED // use STL's generic min and max templates

#include "vector.h" // include STL vector implementation
#include "algo.h" // include STL algorithm implementations

#include <iostream.h>

template <class value_type>
class gen {
    public:
```