CSCI 235, Programming Languages, C^{++} Exercise 5

Deadline: 24/26.09.2018 (day of your assigned lab)

This eclectic exercise covers may topics at the same time: Usage of std::list< > and std::vector< >, file handling, use of namespaces, use of input parameters, and time measuring. Namespaces are a convenient way of avoiding name conflicts in big programs. Our program will be not big, but we need to get used to using them.

Download the files **listtest.h**, **listtest.cpp**, **vectortest.h**, **vectortest.cpp**, **nr06.cpp**, **timer.h** and the **Makefile** from Moodle. You can use **std::string** or your own string class.

1. Complete the function

```
std::vector< std::string >
vectortest::readfile( std::istream& input )
```

in file **vectortest.cpp**. This function reads from **input** and creates a vector containing all words in **input**. This function should ignore everything that is not a letter (uppercase or lowercase). The returned vector must never contain empty strings. Characters can be recognized by **int isalpha(int)**, defined in **cctype>**.

bool input.good() means that the last operation on input succeeded. It does not mean that the next operation will succeed. One must first read a character (as int), and then check if it was read correctly.

Function readfile can be called by declaring std::ifstream inp{ "filename-to-read-from" } and using inp as argument.

Use inp.get() for reading a character from inp. Don't use >>.
Inputfile containing

```
46S hello, 4 world,,,X,,,Y,y
```

should result in vector { "S", "hello", "world", "X", "Y", "y" }. Test this function carefully! My experience with the labs is that a large group of students lacks elementary programming skills.

2. Complete the functions

```
std::ostream&
operator << ( std::ostream& , const std::vector< std::string > & );
std::ostream&
operator << ( std::ostream& , const std::list< std::string > & );
in files vectortest.cpp and listtest.cpp. They are not in the namespace,
because uniqueness is guaranteed by their type.
The functions should print a {, the elements of the vector (or list), sepa-
```

rated by commas (,) and ended by a }. Again, test this function carefully

with length 0, 1, 2, 3 at least. We are not going to compromise.

3. Add the following sorting functions to **vectortest.cpp**:

```
void vectortest::sort_assign( std::vector< std::string > & v )
{
   for( size_t j = 0; j < v. size( ); ++ j )</pre>
      for( size_t i = 0; i < j; ++ i )</pre>
         if(v[i] > v[j])
            std::string s = v[i];
            v[i] = v[j];
            v[j] = s;
         }
      }
}
void vectortest::sort_move( std::vector< std::string > & v )
   for( size_t j = 0; j < v. size( ); ++ j )</pre>
      for( size_t i = 0; i < j; ++ i )</pre>
         if(v[i] > v[j])
            std::swap( v[i], v[j] );
      }
   }
}
void vectortest::sort_std( std::vector< std::string > & v )
   std::sort( v. begin( ), v. end( ));
```

The first sorting function exchanges strings by usual assignment. The second sorting function uses std::swap, which swpas the strings by exchanging the pointers. The third function calls std::sort, which uses quicksort.

You may use cut-and-paste of course, but rearrange the lay out.

4. Systematically measure the performance of these sorting functions using input that is big enough. Use compiler optimization -03 -flto.

The best way to measure performance, is by using function randomstrings (nr, s), which creates a vector of nr random strings of length s. Use a reasonably big s, e.g. 50. Use a nr, that gives reasonable times, (a few seconds). Measure for at least five different values of nr. Write a table.

You can use a **timer**, defined in file **timer.h**. In order to use it, write

```
{ timer t( "some type of sorting", std::cout );
.....;
}; // Destructor measures and prints
    // time that t existed.
```

Try to observe the following things:

- (a) Which sorting functions are $O(n^2)$, which are $O(n \cdot \log(n))$?
- (b) Among those with $O(n^2)$, which one is faster?
- (c) Is there any difference between unoptimized compilation and optimized compilation? How big is it on average?
- 5. Write the sorting functions that are declared in file listtest.h. Since std::list does not have indexing, you have to replace the indices by iterators. Unfortunately, std::sort() cannot be used on std::list, because it requires random access. This means that there are only two sorting functions on std::list.

Write a function that converts vectors of strings to lists of strings.

- 6. Measure the performance of the two sorting functions on std::list. What are the complexities? Which one is faster?
- 7. Finally, compare sorting on std::list with sorting on std::vector. Which is the fastest among vectortest::sort_assign, vectortest::sort_move, listtest::sort_assign, listtest::sort_move?

If you need documentation on list or vector, look at http://www.cplusplus.com/.