Object-Oriented Programming in C++ (SS 2021) Exercise 6: June 24, 2021

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The exercise is to be submitted by the denoted deadline via the submission interface of the Moodle course as a single file in zip (.zip) or tarred gzip (.tgz) format which contains the following files:

- A PDF file ExerciseNumber-MatNr.pdf (where Number is the number of the exercise and MatNr is your "Matrikelnummer") which consists of the following parts:
 - 1. A decent cover page with the title of the course, the number of the exercise, and the author of the solution (identified by name, Matrikelnummer and email address).
 - 2. For every source file, a listing in a *fixed width font*, e.g. Courier, (such that indentations are appropriately preserved) and an appropriate *font size* such that source code lines to not break.
 - 3. A description of all tests performed (copies of program inputs and program outputs) explicitly highlighting, if some test produces an unexpected result.
 - 4. Any additional explanation you would like to give. In particular, if your solution has unwanted problems or bugs, please document these explicitly (you will get more credit for such solutions).
- Each source file of your solution (no object files or executables).

Please obey the coding style recommendations posted on the course site.

Exercise 6: Text Statistics with Containers

The goal of this exercise is to write a program that can be called from the command line as

statistics path n

where *path* denotes the location of a text file and *n* is a natural number. The program prints those *n* words that occur most often in the file together with the number of their occurrences. A word is a non-empty sequence of letters; a letter is a character for which the function isalpha() returns true¹. All other characters are not part of a word but separate them; every character is mapped to its lower-case equivalent² before further processing.

The implementation of the program shall be based on classes that implement the following interface:

```
typedef tuple<string,int> Word;
class WordProcessor
{
  public:
    virtual ~WordProcessor() {}
    virtual void add(string word) = 0;
    virtual int size() = 0;
    virtual void sort() = 0;
    virtual Word word(int i) = 0;
};
```

where add() enters a new word from the text and size() returns the number of different words encountered in the text. A call of sort() ensures that the words are sorted according to their rank (in descending order); any subsequent call of word(*i*) returns a tuple that contains the word the number of its occurrences (i = 0 denotes the word with the largest number of occurrences, i = 1 the word with the second-largest number and so on; *i* must be less than the value of size()). Please note that std::tuple is a class template of the standard library defined in header <tuple> (lookup its definition).

First, write a class template

```
template<template<typename V, typename... R> class S>
    class SeqWordProcessor: public WordProcessor
{ ... };
```

that implements the text processor with the help of a *sequence container* class template *S* that can be instantiated with a type *V* (where *R* represents any additional optional arguments that the template may have): the class template maintains a sequence of type S-Word>. If a word is entered, the sequence is searched for the word; if the word does not occur in the sequence, a new Word object is created, initialized with the word and occurrence 1 and added to the end of the sequence; if the word already occurs in the sequence, the number of occurrences is increased by

¹http://www.cplusplus.com/reference/cctype/isalpha

²http://www.cplusplus.com/reference/cctype/tolower

one. A call of sort() sorts the sequence according to the number of occurrences of each word. Since S can be an arbitrary sequence container, rather than sorting the sequence in place, a call of sort() first generates a vector of the Word values of the sequence that is then sorted according to the number of occurrences; from this vector, subsequent calls of word() are handled.

Next, implement a class template

```
template<template<typename K, typename V, typename... R> class A>
    class AssocWordProcessor: public WordProcessor
{ ... };
```

that implements the text processor with the help of an *associative container* A: the class template maintains a map of type A < string, Word > that maps a word to the corresponding statistics information. The implementation proceeds in a similar way as described above except that instead of a search a map lookup takes place.

The program shall instantiate these templates to create text processors of type

SeqWordProcessor<vector>
SeqWordProcessor<list>
AssocWordProcessor<map>

For each text processor, the program shall read the file, enter the words, print the results and the number of their occurrences, and how long the total process took³.

Use for your tests the text you can download from

```
http://www.gutenberg.org/files/1524/1524-0.txt
```

If the timings are to short go give accurate results, process the text m times and divide the time by m, for a suitable value of m. If the timings take much too long, use only a part of this file (and submit the truncated version of the file as part of the deliverable).

³http://www.cplusplus.com/reference/ctime/clock