## Course $C^{++}$ , Exercise List 11

Deadline: 26.05.2015

This exercise is about computer algebra and template classes. We will implement *multivariate polynomials*. These are polynomials over more than one variable, e.g.

$$1 + x + 3y + 4xy - 7x^2y.$$

We will implement them using a map. The map maps chains of variables of form  $(v_1^{i_1}, \ldots, v_n^{i_n})$  to the numerical values associated to the variables. In the example above, we would have a map containing

$$() \to 1, (x) \to 1, (y) \to 3, (x,y) \to 4, (x^2,y) \to -7.$$

This requires a class for variable chains, with an order defined on it that can be used by std::map. Since there doesn't seem to exist a mathematical term, I just call them varchains in the rest of the exercise. You need some additional code from the course homepage.

- 1. The task of method normalize () is to normalize the varchain. This means that (1) the chain is sorted by variable, (2) occurrences of  $x^{i_1}.x^{i_2}$  are merged into  $x^{i_1+i_2}$ , (3) all occurrences of  $x^0$  are removed.
  - Implement the normalize() method of varchain. You can use sort(), defined in algorithm for sorting.
- 2. Complete the compare function of varchain. Of course, you can use the fact that varchains are always sorted.
- 3. One you have implemented normalize(), it is trivial to implement a multiplication operator for varchain. You can just merge the vectors and normalize the result. It is not theorically optimal, but good enough for this exercise.
- 4. Now we can turn our attention to class polynomial.
  - Class polynomial is implemented as a template template<typename N> polynomial, where N can be an arbitrary number type. I tried it it with int, double, bigint and rational.
- 5. Implement addition and subtraction operators for polynomial. This is not difficult, because you can use += and -= as starting point.

6. Implement polynomial multiplication

```
template< typename N > polynomial<N> operator * ( const polynomial<N> & pol1, const polynomial<N> & pol2 )
```

This is easier than you probably think. My implementation is 6 lines long.

7. Test your implementation over a few of the given number types. How much is  $(1+x)^5$ ? What is  $(1+x^2.y.z^3)^4$ ? What is  $(3+x.y)^6$ .

There are mathematicians, who believe that  $(1 + \frac{x}{N})^N$  converges to  $e^x$  for large N.

You can test this by computing  $(1+\frac{x}{N})^N$  for some big N, and comparing the result to the Taylor expansion. You can use function exptaylor< > and subtract the result.

You can use rational or double.

Does the statement appear to be true?