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Exercises for the Lecture Series

"Object-Oriented Programming for Scientific Computing"

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To be handed in on 27. 06. 2018 before the lecture

EXERCISE 1 MATRICES AND TEMPLATES

In the lecture templates were presented as a technique of generic programming. They allow the development of algorithms independent of underlying data structures.

In this exercise we will extend an existing implementation of a matrix class to a template class. Such matrices are needed again and again in numerical software. In the lecture, an implementation for the number type **double** has already been presented, and on the lecture homepage you will find the class Matrix. Depending on the application you want, however, it may be useful to have matrices based on other types of numbers, for example complex, **float** or **int**.

Templates may reduce code redundancy, so that one has an implementation of Matrix that can be used for all the different types.

Matrix for double — Basic features:

• Matrix entries are stored as a vector of vectors:

```
std::vector<std::vector<double> > a;
```

• The parentheses operator allows access to individual entries:

```
double& operator()(int i, int j);
double operator()(int i, int j) const;
```

• The matrix provides the arithmetic operations of scaling and addition:

```
Matrix& operator*=(double x);
Matrix& operator*=(const Matrix& b);
```

Additionally there are several free functions implementing arithmetic operatons based on *= and +=:

```
    operator*(const Matrix& a, double x);
    operator*(double x,const Matrix& a);
    operator+(const Matrix& a, const Matrix& b);
```

The current version can be found on the lecture website in the following files:

- matrix.h
- matrix.cc
- test_matrix.cc

The first two contain the definition and implementation of Matrix for **double**, while the third file contains a test program.

Template classes and functions: Change the implementation of Matrix that was provided to that of a template class, so that it can be used for different number types. Change the main function of the test program, so that the template variants are tested. The program should use all data types mentioned above, with complex referring to std::complex<double> and the required header being <complex>. Also test the matrix with your Rational class. For the print functionality you have to define a free function std::ostream& operator<< (std::ostream& str, const Rational& r) that prints the rational number by first printing its numerator, then a "/" and then its denominator.

Note: The free functions

```
    operator*(const Matrix& a, double x)
    operator*(double x, const Matrix& a)
    operator*(const Matrix& a, const Matrix& b)
```

have to be modified as well. Also note that the argument **double** \times of the functions need not be of the same type as the matrix entries after templatization. Introduce further template parameters to allow for this. Your test program should also take this into account.

12 Points

EXERCISE 2 MATRICES AND TEMPLATES (II)

This exercise is an extension of the templatization exercise above.

Templates and inheritance: Split the templated class Matrix into two classes:

- a class SimpleMatrix, without numerical operators. This represents a matrix containing an arbitrary data type and has the following methods:
 - Constructor (as in Matrix)
 operator() (int i, int j) for access to individual entries
 resize and print methods (as in Matrix)
- a numerical matrix class NumMatrix derived from SimpleMatrix. The numerical matrix class additionally provides the arithmetic operations mentioned above.

Also modify the free functions accordingly. Write a test program that covers the two classes SimpleMatrix and NumMatrix. Your test program does not need to test each number type again, an arithmetic test with double is enough. Instead, test your SimpleMatrix with strings as data, and check whether you can create and use objects of type SimpleMatrix<NumMatrix<int>> and NumMatrix<NumMatrix<double>>. The latter (combined with restrictions on the dimensions of the interior matrices) is known as a block matrix, a type of matrix that arises in numerical discretizations and can be used to design efficient algorithms if it has additional structure. Either add an operator<< as for Rational to SimpleMatrix, or avoid calling its print () method in this case.

8 Points