## Exercises week 1

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## Exercise 1

Attain some familiarity with the way functions are selected from namespaces

We used the following code,

#### main.cc

```
#include <iostream>
1
2
3
   namespace First
   {
4
        enum Enum
5
6
        {};
7
8
        void fun(First::Enum symbol)
9
10
            std::cout << "First::fun called\n";</pre>
        }
11
   }
12
13
   namespace Second
14
15
        void fun(First::Enum symbol)
16
17
            std::cout << "Second::fun called\n";</pre>
18
        }
19
20 | }
```

## Call fun and explain why First::fun is called. How would you call Second::fun instead?

Als een functie uit een namespace wordt aangeroepen zonder de namespace te speciferen, dan wordt de namespace van het argument van de functie gebruikt om de namespace van de functie te bepalen; het zogenaamde 'Koenig Lookup'. Aangezien het argument is gedeclareerd als type First::Enum wordt First::fun aangeroepen. Om Second::fun aan te roepen moet de namespace expliciet worden genoemd: Second::fun(symbol).

In the namespaces slides (#6) it is stated that operator<<'s use is simplified because of the Koenig lookup. Explain.

Zonder Koenig lookup zal de korte versie std::cout << "Hello" (net als de lange versie operator<<(std::cout, "Hello")) niet gebruikt kunnen worden. De insertion operator functie uit de standard namespace is dan niet bereikbaar zonder explicite functie call std::operator<<(std::cout, "Hello") voor zowel de korte als de lange versie.

Now, just above main, declare a function void fun(First::Enum symbol). Compile this program. What happens? Why?

Er ontstaat een foutmelding vanwege ambiguititeit. De compiler weet nu niet of hij de functie uit de namespace First of de globale functie net boven main moet aanroepen.

4

6 }

Learn why streams can be used to determine the truth values of conditions, but not to assign values to bool variables.

Note: The code given in the exercise is incomplete, and therefore won't compile even without the intended mistake. So first of all we state the following code as a starting point:

header.ih

```
#include <iostream>
  #include <string>
4
 using namespace std;
 bool promptGet(istream &in, string &str);
6
7 | void process(string const &str);
                                   main.cc
  #include "header.ih"
1
2
3
  int main()
4
5
      string str;
      while (promptGet(cin, str))
6
7
          process(str);
8 }
                                 process.cc
  #include "header.ih"
1
  void process(string const &str)
3
```

cout << "processed: " << str << '\n';</pre>

#### promptget.cc

# 1. Why doesn't this work? (Explain why the error message is generated by the compiler)

This code doesn't work, because getline(in, str) cannot be returned as a bool in promptGet. This is because the class istream defines explicit operator bool() const. This allows the compiler to only perform a conversion to a bool when this is explicitly required (as in a while statement), but not implicitly (as in the return statement above).

### 2. Change promptGet's body so that the code does compile.

By changing promptGet's body in the following way, the code does compile:

```
promptget.cc

#include "header.ih"

bool promptGet(istream &in, string &str)

{
    cout << "Enter a line or ^D\n";  // ^D signals end-of-input

return static_cast<bool>(getline(in, str));
}
```

# 3. Without changing promptGet's body, change promptGet so that the code does compile.

By changing promptGet (and the declaration in the internal header) in the following way, the code does compile:

```
\begin{array}{c|c} & \text{promptget.cc} \\ 1 & \text{\#include "header.ih"} \\ 2 & \end{array}
```

Learn to implement index operators

The Matrix class that is used here, is derived from the solutions of excercise 64. Extensions to the class header made in upcoming exercises are also shown here.

We used the following code,

#### matrix/matrix.h

```
#ifndef INCLUDED_MATRIX_
   #define INCLUDED_MATRIX_
3
   #include <iosfwd>
4
   #include <initializer_list>
7
   class Matrix
8
9
       size_t d_nRows = 0;
10
       size_t d_nCols = 0;
       double *d_data = 0;
                                                  // in fact R x C matrix
11
12
13
           // exercise 4
           // ======
14
       friend Matrix operator+(Matrix const &lhs, Matrix const &rhs); // 1
15
       friend Matrix operator+(Matrix &&lhs, Matrix const &rhs);
16
17
           // exercise 5
18
           // ======
19
       friend std::ostream &operator<<(</pre>
20
           std::ostream &out, Matrix const &matrix);
21
22
       friend std::istream &operator>>(
23
           std::istream &in, Matrix const &matrix);
24
25
       size_t d_idxColStart = 0;
26
       size_t d_idxRowStart = 0;
27
       size_t d_nColEnd = d_nCols;
       size_t d_nRowEnd = d_nRows;
28
       std::istream &(Matrix::*d_extractMode)(
29
           std::istream &in, Matrix const &matrix) const = &Matrix::extractRows;
30
```

```
31
           // exercise 7
32
           // =======
33
       friend bool operator == (Matrix const &lhs, Matrix const &rhs);
34
       friend bool operator!=(Matrix const &lhs, Matrix const &rhs);
35
36
37
       public:
38
           typedef std::initializer_list<std::initializer_list<double>> IniList;
39
40
           Matrix() = default;
           Matrix(size_t nRows, size_t nCols);
                                                           // 1
41
           Matrix(Matrix const &other);
                                                           // 2
42
           Matrix(Matrix &&tmp);
                                                           // 3
43
                                                           // 4
           explicit Matrix(IniList inilist);
44
45
46
           ~Matrix();
47
           Matrix & operator = (Matrix const & rhs);
48
           Matrix & operator = (Matrix &&tmp);
49
50
51
           size_t nRows() const;
           size_t nCols() const;
52
           size_t size() const;
                                              // nRows * nCols
53
54
           static Matrix identity(size_t dim);
55
56
           Matrix &tr();
                                              // transpose (must be square)
57
                                             // any dim.
           Matrix transpose() const;
58
59
60
           void swap(Matrix &other);
61
                // exercise 3
62
                // =======
63
           double *operator[](size_t index);
64
           double const *operator[](size_t index) const;
65
66
                // exercise 4
67
                // =======
68
69
           Matrix & operator += (Matrix const & other) &;
                                                               // 1
70
           Matrix operator += (Matrix const &other) &&;
                                                               // 2
```

71

```
72
                // exercise 5
                // =======
73
74
            enum Mode
75
            {
76
                BY_ROWS,
                BY_COLS
77
            };
78
79
            Matrix & operator()(
80
                 size_t nRows, size_t nCols, Mode byCols = BY_ROWS);
                                                                             // 1
81
82
            Matrix & operator()(
                Mode byCols, size_t idxStart = 0, size_t nSubLines = 0);// 2
83
            Matrix & operator()(
84
85
                Mode byCols, size_t idxRowStart, size_t nSubRows,
                                                                             // 3
86
                size_t idxColStart, size_t nSubCols);
87
88
        private:
89
            double &el(size_t row, size_t col) const;
            void transpose(double *dest) const;
90
91
92
                // exercise 3
                // =======
93
                                              // private backdoor
            double *operatorIndex(size_t index) const;
94
95
                // exercise 4
96
                // =======
97
            void add(Matrix const &rhs);
98
99
100
                // exercise 5
                // =======
101
102
            std::istream &extractRows(
                std::istream &in, Matrix const &matrix) const;
103
            std::istream &extractCols(
104
105
                std::istream &in, Matrix const &matrix) const;
106
107
   };
108
109
   inline size_t Matrix::nCols() const
110
111
        return d_nCols;
112 | }
```

```
113
   inline size_t Matrix::nRows() const
114
115
        return d_nRows;
116
   }
117
118
   inline size_t Matrix::size() const
119
120
        return d_nRows * d_nCols;
121
122
   }
123
124
   inline double &Matrix::el(size_t row, size_t col) const
125
        return d_data[row * d_nCols + col];
126
127
128
        // exercise 3
129
130
        // ======
   inline double *Matrix::operatorIndex(size_t index) const
131
132
133
        return d_data + index * d_nCols;
134
135
   inline double *Matrix::operator[](size_t index)
136
137
138
        return operatorIndex(index);
139
140
   inline double const *Matrix::operator[](size_t index) const
141
142
143
        return operatorIndex(index);
   }
144
145
146 #endif
```

Learn to implement and spot opportunities for overloaded operators

The header is shown in exercise 3, the implementations of the added functions are shown below:

```
matrix/add.cc
   #include "matrix.ih"
   void Matrix::add(Matrix const &rhs)
3
4
       if (rhs.d_nCols != d_nCols or rhs.d_nRows != d_nRows)
5
6
7
           cerr << "Warning: Matrices have differnt size, "</pre>
                    "so cannot be added!\n";
8
9
           exit(1);
       }
10
11
12
       for (size_t idx = size(); idx--; )
           d_data[idx] += rhs.d_data[idx];
13
14 }
                             matrix/operatoradd1.cc
   #include "matrix.ih"
1
3
  Matrix operator+(Matrix const &lhs, Matrix const &rhs)
4
   {
5
       Matrix tmp{ lhs };
6
       tmp.add(rhs);
       return tmp;
  }
                             matrix/operatoradd2.cc
  #include "matrix.ih"
2
```

```
3 | Matrix operator+(Matrix &&lhs, Matrix const &rhs)
4
      lhs.add(rhs);
5
6
      return move(lhs);
7 }
                          matrix/operatorcompadd1.cc
  #include "matrix.ih"
 Matrix &Matrix::operator+=(Matrix const &other) &
3
4
      Matrix tmp{ *this };
5
      tmp.add(other);
6
7
      swap(tmp);
      return *this;
9 }
                          matrix/operatorcompadd2.cc
 #include "matrix.ih"
3 | Matrix Matrix::operator+=(Matrix const &other) &&
4
 {
5
      add(other);
      return move(*this);
6
7 }
```

Learn to insert/extract objects of your own class

Explain why implementing the extraction operator when using compilers that do not implement the c++-17 standard is more complex than implementing the extraction operators when using compilers that do implement the c++-17 standard

We don't know the answer to this question, and also could not find it in the lecture, annotations and the internet.

Also, we are aware that simply calling mat(2,5) does invalidate mat's data with our code. We thought of making a proxy class and use a conversion operator to solve this, but we couldn make it work. We would like some advice on this. However, the overloaded extraction and insertion operator of the Matrix object work properly.

The header is shown in exercise 3, the implementations of the added functions are shown below.

#### matrix/extractcols.cc

```
#include "matrix.ih"
1
3
   std::istream &Matrix::extractCols(
       std::istream &in, Matrix const &matrix) const
4
   {
5
       for (size_t colIdx = matrix.d_idxColStart;
6
7
            colIdx != matrix.d_nColEnd;
            ++colIdx)
8
           for (size_t rowIdx = matrix.d_idxRowStart;
9
10
                 rowIdx != matrix.d_nRowEnd;
11
                 ++rowIdx)
12
                in >> matrix.el(rowIdx, colIdx);
13
       return in;
14 }
```

#### matrix/extractrows.cc

```
1 | #include "matrix.ih"
```

```
std::istream &Matrix::extractRows(
       std::istream &in, Matrix const &matrix) const
4
5
6
       for (size_t rowIdx = matrix.d_idxRowStart;
7
            rowIdx != matrix.d_nRowEnd;
            ++rowIdx)
8
           for (size_t colIdx = matrix.d_idxColStart;
9
10
                 colIdx != matrix.d_nColEnd;
                ++colIdx)
11
                in >> matrix.el(rowIdx, colIdx);
12
13
       return in;
14 }
                              matrix/functor1.cc
   #include "matrix.ih"
1
2
3 | Matrix & Matrix::operator()(size_t nRows, size_t nCols, Mode byCols)
4
5
       Matrix tmp{ nRows, nCols };
6
       swap(tmp);
7
       if (byCols)
8
           d_extractMode = &Matrix::extractCols;
9
       return *this;
10 }
                              matrix/functor2.cc
   #include "matrix.ih"
1
2
3
  |Matrix &Matrix::operator()(Mode byCols, size_t idxStart, size_t nSubLines)
4
       if (byCols)
5
6
       {
7
           d_extractMode = &Matrix::extractCols;
8
9
           if (idxStart >= d_nCols)
                    // if requested submatrix lies outside matrix, do nothing
10
                d_idxColStart = d_nColEnd;
11
```

```
12
               return *this;
           }
13
14
           d_idxColStart = idxStart;
                    // if number of sublines is not default and
15
                    // submatrix lies within matrix, then set end of submatrix
16
           if (nSubLines == true and d_idxColStart + nSubLines < d_nCols)
17
               d_nColEnd = d_idxColStart + nSubLines;
18
19
       }
       else
20
                    // extract by rows
21
22
           if (idxStart >= d_nRows)
23
                    // if requested submatrix lies outside matrix, do nothing
24
               d_idxRowStart = d_nRowEnd;
25
               return *this;
           }
26
27
           d_idxRowStart = idxStart;
28
                    // if number of sublines is not default and
29
                    // submatrix lies within matrix, then set end of submatrix
           if (nSubLines == true and d_idxRowStart + nSubLines < d_nRows)
30
31
               d_nRowEnd = d_idxRowStart + nSubLines;
32
       }
33
34
       return *this;
35 }
```

#### matrix/functor3.cc

```
1
  #include "matrix.ih"
2
   Matrix &Matrix::operator()(Mode byCols,
3
4
       size_t idxRowStart, size_t nSubRows, size_t idxColStart, size_t nSubCols)
   {
5
       if (idxRowStart >= d_nRows or idxColStart >= d_nCols)
6
                            // if submatrix lies outside matrix then do nothing
7
           d_idxRowStart = d_nRowEnd;
8
9
           d_idxColStart = d_nColEnd;
10
           return *this;
       }
11
12
       d_idxRowStart = idxRowStart; // set start values submatrix
13
```

```
14
       d_idxColStart = idxColStart;
15
16
       if (byCols)
            d_extractMode = &Matrix::extractCols;
17
18
       // if within matrix set end values of submatrix
19
       if (d_idxRowStart + nSubRows < d_nRows)</pre>
20
21
            d_nRowEnd = d_idxRowStart + nSubRows;
22
23
       if (d_idxColStart + nSubCols < d_nCols)</pre>
            d_nColEnd = d_idxColStart + nSubCols;
24
25
26
       return *this;
27 }
                           matrix/operatorextract.cc
1 #include "matrix.ih"
3
   istream &operator>>(istream &in, Matrix const &matrix)
4
       return static_cast<istream &>(
5
6
            (matrix.*matrix.d_extractMode)(in, matrix));
7 }
                            matrix/operatorinsert.cc
   #include "matrix.ih"
1
3
   ostream & operator << (ostream & out, Matrix const & matrix)
4
       for (size_t rowIdx = 0; rowIdx != matrix.d_nRows; ++rowIdx)
5
6
7
           for (size_t colIdx = 0; colIdx != matrix.d_nCols; ++colIdx)
8
                out << matrix.el(rowIdx, colIdx) << " ";</pre>
           out << \n'; // add newline after each row
9
10
11
       return out;
12 }
```

Learn to implement and spot opportunities for overloaded operators

#### 1.

The following two overloaded operators are added to compare two Matrix objects for (in)equality:

## matrix/operatorequalto.cc

```
#include "matrix.ih"
1
2
3
   bool operator == (Matrix const &lhs, Matrix const &rhs)
4
       if (lhs.d_nCols != rhs.d_nCols or lhs.d_nRows != rhs.d_nRows)
5
           return false;
6
7
8
       for (size_t idx = lhs.size(); idx--; )
9
           if (lhs.d_data[idx] != rhs.d_data[idx])
10
                return false;
11
12
13
       return true;
14 }
```

### matrix/operatornotequalto.cc

```
#include "matrix.ih"

bool operator!=(Matrix const &lhs, Matrix const &rhs)

if (!(lhs == rhs))
    return true;

return false;
}
```

#### 2.

We modified the following code of the Strings class to facilitate comparing for (in)equality,

### strings/strings.h

```
1 #ifndef EX62_STRINGS_
2
  #define EX62_STRINGS_
3
   #include <iosfwd>
4
5
6
   class Strings
7
   {
8
       friend bool operator == (Strings const &lhs, Strings const &rhs);
       friend bool operator!=(Strings const &lhs, Strings const &rhs);
9
10
       size_t d_size = 0;
11
12
       size_t d_capacity = 1;
13
       std::string **d_str;
14
15
       public:
           Strings();
16
           Strings(int argc, char **argv);
17
           Strings(char **environLike);
18
           Strings (Strings const &outerStrings); // copy constructor
19
           Strings(Strings &&tmp);
20
                                                      // move constructor
21
           ~Strings();
22
23
                                 // copy assignment operator
           Strings &operator=(Strings const &outerStrings);
24
25
                                 // move assignment operator
26
           Strings & operator = (Strings && tmp);
27
28
           void swap(Strings &other);
29
30
           size_t size() const;
           size_t capacity() const;
31
           std::string const &at(size_t idx) const;
32
33
           std::string &at(size_t idx);
34
           void add(std::string const &next);
35
```

```
36
           void resize(size_t newSize);
37
38
           void reserve(size_t newCapacity);
39
40
       private:
           std::string &safeAt(size_t idx) const; // private backdoor
41
           std::string **storageArea();
42
43
           void destroy();
           std::string **enlarged();
44
           std::string **rawPointers(size_t nPointers);
45
46
   };
47
   inline size_t Strings::size() const
48
49
50
       return d_size;
51
   }
52
   inline size_t Strings::capacity() const
53
54
55
       return d_capacity;
   }
56
57
  inline std::string const &Strings::at(size_t idx) const
58
59
       return safeAt(idx);
60
  }
61
62
   inline std::string &Strings::at(size_t idx)
63
64
       return safeAt(idx);
65
66
   }
67
68 #endif
                           strings/operatorequalto.cc
1 #include "strings.ih"
2
3 | bool operator == (Strings const &lhs, Strings const &rhs)
4 {
```

```
if (lhs.d_size != rhs.d_size) // check size of array of Strings
5
6
           return false;
7
       for (size_t idx = 0; idx != lhs.d_size; ++idx)
8
9
                                      // compare string objects
           if (*lhs.d_str[idx] != *rhs.d_str[idx])
10
               return false;
11
12
13
       return true;
14 }
```

## strings/operatornotequalto.cc