Matrix HPP

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Chapter 1

Matrix HPP - C++11 library for matrix class container and linear algebra computations

This library provides a self-contained and easy to use implementation of matrix container class. The main features include:

- · Full template parameterization with support for both real and complex data-types.
- · Lightweight and self-contained single header, no dependencies outside of C++ standard library.
- C++11 based.
- Operator overloading for matrix operations like multiplication and addition.
- Support the basic linear algebra operations, including matrix inversion, factorization and linear equation solving.

1.1 Installation

Copy the matrix.hpp file into the include directory of your project.

1.2 Functionality

This library provides the following functionality (but is not limited to):

- Elementary operations: transposition, addition, subtraction, multiplication and element-wise product.
- · Matrix determinant.
- · Matrix inverse.
- · Frobenius norm.
- · LU decomposition.
- · Cholesky decomposition.
- LDL decomposition.

- · Eigenvalue decomposition.
- · Hessenberg decomposition.
- · QR decomposition.
- · Linear equation solving.

For further details please refer to the documentation: matrix_hpp.pdf. The documentation is auto generated directly from the source code by Doxygen.

1.3 Hello world example

A simple hello world example is provided below. The program defines two matrices with two rows and three columns each, and initializes their content with constant values. Then, the matrices are added together and the resulting matrix is printed to stdout.

Note that the Matrix class is a template class defined within the Mtx namespace. The template parameter specifies the numeric type to represent elements of the matrix container.

For more examples, refer to examples.cpp file. Remark that not all features of the library are used in the provided examples.

1.4 Tests

Unit tests are compiled with make tests.

1.5 License

MIT license is used for this project. Please refer to LICENSE for details.

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

std::domain_error
Mtx::singular_matrix_exception
$Mtx::Eigenvalues_result < T > \dots \dots$
$Mtx:: Hessenberg_result < T > \dots \dots$
$Mtx::LDL_result < T > \dots \dots$
$Mtx::LU_result < T > \dots \dots$
$Mtx::LUP_result < T > \dots \dots$
$Mtx::Matrix < T > \dots 12$
Mtx::QR result < T >

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Mtx::Eigenvalues_result< 1 >	
Result of eigenvalues	9
Mtx::Hessenberg_result< T >	
Result of Hessenberg decomposition	9
Mtx::LDL_result< T >	
Result of LDL decomposition	10
Mtx::LU_result< T >	
Result of LU decomposition	11
Mtx::LUP_result< T >	
Result of LU decomposition with pivoting	11
$Mtx::Matrix < T > \dots \dots$	
Mtx::QR_result < T >	
Result of QR decomposition	28
Mtx::singular_matrix_exception	
Singular matrix exception	28

6 Class Index

Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

examples.cpp	 29
matrix.hpp	 29

8 File Index

Chapter 5

Class Documentation

5.1 Mtx::Eigenvalues_result< T > Struct Template Reference

Result of eigenvalues.

```
#include <matrix.hpp>
```

Public Attributes

- std::vector < std::complex < T > > eig
 Vector of eigenvalues.
- bool converged

Indicates if the eigenvalue algorithm has converged to assumed precision.

T err

Error of eigenvalue calculation after the last iteration.

5.1.1 Detailed Description

```
template<typename T> struct Mtx::Eigenvalues_result< T >
```

Result of eigenvalues.

This structure stores the result of matrix eigenvalue calculation, returned by eigenvalues() function.

The documentation for this struct was generated from the following file:

• matrix.hpp

5.2 Mtx::Hessenberg_result< T > Struct Template Reference

Result of Hessenberg decomposition.

```
#include <matrix.hpp>
```

Public Attributes

Matrix< T > H

Matrix with upper Hessenberg form.

Matrix< T > Q

Orthogonal matrix.

5.2.1 Detailed Description

```
template<typename T> struct Mtx::Hessenberg_result< T>
```

Result of Hessenberg decomposition.

This structure stores the result of the Hessenberg decomposition, returned by hessenberg() function.

The documentation for this struct was generated from the following file:

· matrix.hpp

5.3 Mtx::LDL_result< T > Struct Template Reference

Result of LDL decomposition.

```
#include <matrix.hpp>
```

Public Attributes

• Matrix< T > L

Lower triangular matrix.

• std::vector< T > d

Vector with diagonal elements of diagonal matrix D.

5.3.1 Detailed Description

```
template<typename T> struct Mtx::LDL_result< T>
```

Result of LDL decomposition.

This structure stores the result of LDL decomposition, returned by IdI() function.

The documentation for this struct was generated from the following file:

· matrix.hpp

5.4 Mtx::LU_result< T > Struct Template Reference

Result of LU decomposition.

```
#include <matrix.hpp>
```

Public Attributes

Matrix< T > L

Lower triangular matrix.

Matrix< T > U

Upper triangular matrix.

5.4.1 Detailed Description

```
\label{template} \begin{split} & \text{template}\!<\!\text{typename T}\!> \\ & \text{struct Mtx::LU\_result}\!<\!\text{T}> \end{split}
```

Result of LU decomposition.

This structure stores the result of LU decomposition, returned by lu() function.

The documentation for this struct was generated from the following file:

matrix.hpp

5.5 Mtx::LUP_result< T > Struct Template Reference

Result of LU decomposition with pivoting.

```
#include <matrix.hpp>
```

Public Attributes

Matrix< T > L

Lower triangular matrix.

Matrix< T > U

Upper triangular matrix.

std::vector< unsigned > P

Vector with column permutation indices.

5.5.1 Detailed Description

```
template<typename T> struct Mtx::LUP_result< T>
```

Result of LU decomposition with pivoting.

This structure stores the result of LU decomposition with pivoting, returned by lup() function.

The documentation for this struct was generated from the following file:

matrix.hpp

5.6 Mtx::Matrix< T > Class Template Reference

```
#include <matrix.hpp>
```

Public Member Functions

• Matrix ()

Default constructor.

• Matrix (unsigned size)

Square matrix constructor.

Matrix (unsigned nrows, unsigned ncols)

Rectangular matrix constructor.

Matrix (T x, unsigned nrows, unsigned ncols)

Rectangular matrix constructor with fill.

Matrix (const T *array, unsigned nrows, unsigned ncols)

Rectangular matrix constructor with initialization.

Matrix (const std::vector < T > &vec, unsigned nrows, unsigned ncols)

Rectangular matrix constructor with initialization.

Matrix (std::initializer_list< T > init_list, unsigned nrows, unsigned ncols)

Rectangular matrix constructor with initialization.

- Matrix (const Matrix &)
- virtual ∼Matrix ()
- Matrix< T > get_submatrix (unsigned row_first, unsigned row_last, unsigned col_first, unsigned col_last)
 const

Extract a submatrix.

void set submatrix (const Matrix < T > &smtx, unsigned row first, unsigned col first)

Embed a submatrix.

• void clear ()

Clears the matrix.

• void reshape (unsigned rows, unsigned cols)

Matrix dimension reshape.

· void resize (unsigned rows, unsigned cols)

Resize the matrix.

· bool exists (unsigned row, unsigned col) const

Element exist check.

• T * ptr (unsigned row, unsigned col)

Memory pointer.

• T * ptr ()

Memory pointer.

- · void fill (T value)
- void fill_col (T value, unsigned col)

Fill column with a scalar.

void fill row (T value, unsigned row)

Fill row with a scalar.

· bool isempty () const

Emptiness check.

· bool issquare () const

Squareness check. Check if the matrix is square, i.e. the width of the first and the second dimensions are equal.

bool isequal (const Matrix< T > &) const

Matrix equality check.

bool isequal (const Matrix< T > &, T) const

Matrix equality check with tolerance.

· unsigned numel () const

Matrix capacity.

• unsigned rows () const

Number of rows.

• unsigned cols () const

Number of columns.

• Matrix< T > transpose () const

Transpose a matrix.

Matrix< T > ctranspose () const

Transpose a complex matrix.

Matrix< T > & add (const Matrix< T > &)

Matrix sum (in-place).

Matrix< T > & subtract (const Matrix< T > &)

Matrix subtraction (in-place).

Matrix< T > & mult_hadamard (const Matrix< T > &)

Matrix Hadamard product (in-place).

Matrix< T > & add (T)

Matrix sum with scalar (in-place).

Matrix< T > & subtract (T)

Matrix subtraction with scalar (in-place).

Matrix< T > & mult (T)

Matrix product with scalar (in-place).

Matrix< T > & div (T)

Matrix division by scalar (in-place).

Matrix< T > & operator= (const Matrix< T > &)

Matrix assignment.

Matrix< T > & operator= (T)

Matrix fill operator.

operator std::vector< T > () const

Vector cast operator.

- std::vector < T > to_vector () const
- T & operator() (unsigned nel)

Element access operator (1D)

- T operator() (unsigned nel) const
- T & at (unsigned nel)

- T at (unsigned nel) const
- T & operator() (unsigned row, unsigned col)

Element access operator (2D)

- T operator() (unsigned row, unsigned col) const
- T & at (unsigned row, unsigned col)
- T at (unsigned row, unsigned col) const
- void add_row_to_another (unsigned to, unsigned from)

Row addition

void add_col_to_another (unsigned to, unsigned from)

Column addition.

void swap_rows (unsigned i, unsigned j)

Row swap.

void swap_cols (unsigned i, unsigned j)

Column swap.

std::vector< T > col_to_vector (unsigned col) const

Column to vector.

std::vector < T > row_to_vector (unsigned row) const

Row to vector.

void col_from_vector (const std::vector< T > &, unsigned col)

Column from vector.

void row_from_vector (const std::vector< T > &, unsigned row)

Row from vector.

5.6.1 Detailed Description

```
template<typename T> class Mtx::Matrix< T >
```

Matrix class definition.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 Matrix() [1/8]

```
template<typename T >
Mtx::Matrix< T >::Matrix ( )
```

Default constructor.

Constructs an empty matrix with zero capacity, taking rows = 0 and cols = 0.

5.6.2.2 Matrix() [2/8]

Square matrix constructor.

Constructs a square matrix of size size x size. The content of the matrix is left uninitialized.

5.6.2.3 Matrix() [3/8]

```
template<typename T >
Mtx::Matrix< T >::Matrix (
    unsigned nrows,
    unsigned ncols )
```

Rectangular matrix constructor.

Constructs a matrix of size nrows x ncols. The content of the matrix is left uninitialized.

References Mtx::Matrix< T >::numel().

5.6.2.4 Matrix() [4/8]

Rectangular matrix constructor with fill.

Constructs a matrix of size *nrows* x *ncols*. All of the matrix elements of are set to value x.

References Mtx::Matrix< T >::fill(), and Mtx::Matrix< T >::mult().

5.6.2.5 Matrix() [5/8]

Rectangular matrix constructor with initialization.

Constructs a matrix of size *nrows* x *ncols*. The elements of the matrix are initialized using the elements stored in the input *array*. The elements of the matrix are filled in a column-major order.

References Mtx::Matrix< T >::mult(), and Mtx::Matrix< T >::numel().

5.6.2.6 Matrix() [6/8]

Rectangular matrix constructor with initialization.

Constructs a matrix of size *nrows* x *ncols*. The elements of the matrix are initialized using the elements stored in the input std::vector. Size of the vector must be equal to the number of matrix elements. The elements of the matrix are filled in a column-major order.

Exceptions

std::runtime_error	when the size of initialization vector is not consistent with matrix dimensions
--------------------	---

References Mtx::Matrix< T >::mult(), and Mtx::Matrix< T >::numel().

5.6.2.7 Matrix() [7/8]

Rectangular matrix constructor with initialization.

Constructs a matrix of size *nrows* x *ncols*. The elements of the matrix are initialized using the elements stored in the input std::initializer_list. Size of the vector must be equal to the number of matrix elements. The elements of the matrix are filled in a column-major order.

Exceptions

```
std::runtime_error when the size of initialization list is not consistent with matrix dimensions
```

References Mtx::Matrix< T >::mult(), and Mtx::Matrix< T >::numel().

5.6.2.8 Matrix() [8/8]

Copy constructor.

References Mtx::Matrix< T >::mult().

5.6.2.9 ∼Matrix()

```
\label{template} $$ \mbox{template}$ < \mbox{typename } T > $$ \mbox{Mtx}::\mbox{Matrix}< T > :: \sim \mbox{Matrix} ( ) [virtual]
```

Destructor.

5.6.3 Member Function Documentation

5.6.3.1 add() [1/2]

Matrix sum (in-place).

Calculates a sum of two matrices A+B. A and B must be the same size. Operation is performed in-place by modifying elements of the matrix.

Exceptions

```
std::runtime_error | when matrix dimensions do not match
```

References Mtx::Matrix< T >::cols(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::operator+=(), and Mtx::operator+=().

5.6.3.2 add() [2/2]

Matrix sum with scalar (in-place).

Adds a scalar s to each element of the matrix. Operation is performed in-place by modifying elements of the matrix.

5.6.3.3 add_col_to_another()

```
template<typename T >
void Mtx::Matrix< T >::add_col_to_another (
          unsigned to,
          unsigned from )
```

Column addition.

Adds values of elements in column from to the elements of column to.

Exceptions

```
std::out_of_range when column index is out of range
```

5.6.3.4 add_row_to_another()

```
template<typename T >
void Mtx::Matrix< T >::add_row_to_another (
          unsigned to,
          unsigned from )
```

Row addition.

Adds values of elements in row from to the elements of row to.

Exceptions

```
std::out_of_range when row index is out of range
```

5.6.3.5 clear()

```
template<typename T >
void Mtx::Matrix< T >::clear ( ) [inline]
```

Clears the matrix.

De-allocates the memory reserved for matrix storage and sets the matrix size to 0.

References Mtx::Matrix< T >::resize().

5.6.3.6 col_from_vector()

Column from vector.

Assigns values of elements of a column *col* to the values stored in the input vector. Size of the vector must be equal to the number of rows of the matrix.

Exceptions

std::runtime_error		when std::vector size is not equal to number of rows
std::out_of_	range	when column index out of range

5.6.3.7 col_to_vector()

```
template<typename T >
std::vector< T > Mtx::Matrix< T >::col_to_vector (
          unsigned col ) const [inline]
```

Column to vector.

Stores elements from column col to a std::vector.

Exceptions

std::out_of_range	when column index is out of range

5.6.3.8 cols()

```
template<typename T >
unsigned Mtx::Matrix< T >::cols ( ) const [inline]
```

Number of columns.

Returns the number of columns of the matrix, i.e. the value of the second dimension.

5.6.3.9 ctranspose()

Transpose a complex matrix.

Returns a matrix that is a conjugate (Hermitian) transposition of an input matrix.

Conjugate transpose applies a conjugate operation to all elements in addition to matrix transposition.

References Mtx::cconj().

Referenced by Mtx::ctranspose().

5.6.3.10 div()

Matrix division by scalar (in-place).

Divides each element of the matrix by a scalar s. Operation is performed in-place by modifying elements of the matrix.

Referenced by Mtx::operator/=().

5.6.3.11 exists()

```
template<typename T >
bool Mtx::Matrix< T >::exists (
          unsigned row,
          unsigned col ) const [inline]
```

Element exist check.

Returns true if the element with specified coordinates exists within the matrix dimension range. For example, calling exist(4,0) on a matrix with dimensions 2×2 shall yield false.

5.6.3.12 fill()

Fill with a scalar. Set all the elements of the matrix to a specified value.

Referenced by Mtx::Matrix< T >::Matrix().

5.6.3.13 fill_col()

Fill column with a scalar.

Set all the elements in a specified column of the matrix to a specified value.

Exceptions

```
std::out_of_range when column index is out of range
```

5.6.3.14 fill_row()

Fill row with a scalar.

Set all the elements in a specified row of the matrix to a specified value.

Exceptions

```
std::out_of_range when row index is out of range
```

5.6.3.15 get_submatrix()

Extract a submatrix.

Constructs a submatrix using the specified range of row and column indices. The submatrix contains a copy of elements placed between row indices indicated by *row_first* and *row_last*, and column indices *col_first* and *col_last*. Both index ranges are inclusive.

Exceptions

```
std::out_of_range when row or column index is out of range of matrix dimensions
```

Referenced by Mtx::qr_red_gs().

5.6.3.16 isempty()

```
template<typename T >
bool Mtx::Matrix< T >::isempty ( ) const [inline]
```

Emptiness check.

Check if the matrix is empty, i.e. if both dimensions are equal zero and the matrix stores no elements.

5.6.3.17 isequal() [1/2]

Matrix equality check.

Returns true, if both matrices are the same size and all of the element are equal value.

References Mtx::Matrix< T >::cols(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::operator!=(), and Mtx::operator==().

5.6.3.18 isequal() [2/2]

Matrix equality check with tolerance.

Returns true, if both matrices are the same size and all of the element are equal in value under assumed tolerance. The tolerance check is performed for each element: $tol < |A_{i,j} - B_{i,j}|$.

References Mtx::Matrix < T >::cols(), Mtx::Matrix < T >::numel(), and Mtx::Matrix < T >::rows().

5.6.3.19 mult()

Matrix product with scalar (in-place).

Multiplies each element of the matrix by a scalar s. Operation is performed in-place by modifying elements of the matrix.

Referenced by Mtx::Matrix< T >::Matrix(), and Mtx::operator*=().

5.6.3.20 mult hadamard()

Matrix Hadamard product (in-place).

Calculates a Hadamard product of two matrices $A\otimes B$. A and B must be the same size. Hadamard product is calculated as an element-wise multiplication between the matrices. Operation is performed in-place by modifying elements of the matrix.

Exceptions

```
std::runtime_error when matrix dimensions do not match
```

 $References \ Mtx::Matrix < T > ::cols(), \ and \ Mtx::Matrix < T > ::rows().$

Referenced by Mtx::operator $^=$ ().

5.6.3.21 numel()

```
template<typename T >
unsigned Mtx::Matrix< T >::numel ( ) const [inline]
```

Matrix capacity.

Returns the number of the elements stored within the matrix, i.e. a product of both dimensions.

5.6.3.22 operator std::vector< T>()

```
\label{template} $$\operatorname{Mtx}::\operatorname{Matrix}< T > ::\operatorname{operator} std::\operatorname{vector}< T > (\ ) const \ [inline], \ [explicit]
```

Vector cast operator.

Converts the matrix to a vector with *nrows* x *ncols* elements. Element order in the vector follow column-major format.

5.6.3.23 operator()() [1/2]

```
template<typename T >
T & Mtx::Matrix< T >::operator() (
          unsigned nel ) [inline]
```

Element access operator (1D)

Access specific matrix element using singular index of the element. Follows column-major convention.

Exceptions

```
std::out_of_range when element index is out of range
```

5.6.3.24 operator()() [2/2]

Element access operator (2D)

Access specific matrix element using row and column index of the element.

Exceptions

```
std::out_of_range when row or column index is out of range of matrix dimensions
```

5.6.3.25 operator=() [1/2]

Matrix assignment.

Performs deep-copy of another matrix.

5.6.3.26 operator=() [2/2]

Matrix fill operator.

Assigns value of each element in the matrix to a given scalar. This method does not affect the shape and capacity of the matrix.

5.6.3.27 ptr() [1/2]

```
template<typename T >
T * Mtx::Matrix< T >::ptr ( ) [inline]
```

Memory pointer.

Returns a pointer to the first element in the array used internally by the matrix. The matrix memory is arranged in a column-major order.

Exceptions

```
std::out_of_range | when row or column index is out of range
```

5.6.3.28 ptr() [2/2]

Memory pointer.

Returns a pointer to the selected element in the array used internally by the matrix. The matrix memory is arranged in a column-major order.

5.6.3.29 reshape()

```
template<typename T >
void Mtx::Matrix< T >::reshape (
          unsigned rows,
          unsigned cols )
```

Matrix dimension reshape.

Modifies the first and the second dimension of the matrix according to the input parameters. A number of elements in the reshaped matrix must be the preserved and not changed comparing to the state before the reshape.

Exceptions

```
std::runtime_error when reshape attempts to change the number of elements
```

5.6.3.30 resize()

Resize the matrix.

Clears the content of the matrix and changes it dimensions to be equal to the specified number of rows and columns. Remark that the content of the matrix is lost after calling the reshape method.

Referenced by Mtx::Matrix< T >::clear().

5.6.3.31 row_from_vector()

Row from vector.

Assigns values of elements of a row *col* to the values stored in the input vector. Size of the vector must be equal to the number of columns of the matrix.

Exceptions

std::runtime_error	when std::vector size is not equal to number of columno
std::out_of_range	when row index out of range

5.6.3.32 row_to_vector()

Row to vector.

Stores elements from row row to a std::vector.

Exceptions

```
std::out_of_range when row index is out of range
```

5.6.3.33 rows()

```
template<typename T >
unsigned Mtx::Matrix< T >::rows ( ) const [inline]
```

Number of rows.

Returns the number of rows of the matrix, i.e. the value of the first dimension.

$$\label{eq:matrix} \begin{split} &\text{Mtx::inv_tril(), Mtx::inv_triu(), Mtx::Matrix} < T > ::isequal(), Mtx::Matrix} < T > ::isequal(), Mtx::ishess(), Mtx::istril(), \\ &\text{Mtx::istriu(), Mtx::kron(), Mtx::ldl(), Mtx::lu(), Mtx::lu(), Mtx::make_complex(), Mtx::make_complex(), Mtx::mult(), \\ &\text{Mtx::mult(), Mtx::mult(), Mtx::mult(), Mtx::mult(), Mtx::mult_hadamard(), Mtx::mult_hadamard(), Mtx::operator <<(), \\ &\text{Mtx::permute_cols(), Mtx::permute_rows(), Mtx::pinv(), Mtx::qr_householder(), Mtx::qr_red_gs(), Mtx::repmat(), \\ &\text{Mtx::Matrix} < T > ::set_submatrix(), Mtx::solve_posdef(), Mtx::solve_square(), Mtx::solve_tril(), Mtx::solve_tril(), \\ &\text{Mtx::Matrix} < T > ::subtract(), Mtx::subtract(), Mtx::subtract(), Mtx::tril(), and Mtx::tril(). \\ \end{split}$$

5.6.3.34 set_submatrix()

Embed a submatrix.

Embed elements of the input submatrix at the specified range of row and column indices. The elements of input submatrix are placed starting at row index incated by *row_first* and column indices *col_first*.

Exceptions

std::out_of_range	when row or column index is out of range of matrix dimensions
std::runtime_error	when input matrix is empty (i.e., it has zero elements)

References Mtx::Matrix< T >::cols(), and Mtx::Matrix< T >::rows().

5.6.3.35 subtract() [1/2]

Matrix subtraction (in-place).

Calculates a subtraction of two matrices A-B. A and B must be the same size. Operation is performed in-place by modifying elements of the matrix.

Exceptions

```
std::runtime_error | when matrix dimensions do not match
```

References Mtx::Matrix< T >::cols(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::operator-=(), and Mtx::operator-=().

5.6.3.36 subtract() [2/2]

Matrix subtraction with scalar (in-place).

Subtracts a scalar s from each element of the matrix. Operation is performed in-place by modifying elements of the matrix.

5.6.3.37 swap_cols()

```
template<typename T >
void Mtx::Matrix< T >::swap_cols (
          unsigned i,
          unsigned j)
```

Column swap.

Swaps element values between two columns.

Exceptions

```
std::out_of_range when column index is out of range
```

5.6.3.38 swap_rows()

```
template<typename T >
void Mtx::Matrix< T >::swap_rows (
          unsigned i,
          unsigned j)
```

Row swap.

Swaps element values of two columns.

Exceptions

```
std::out_of_range when row index is out of range
```

5.6.3.39 transpose()

```
template<typename T >
Matrix< T > Mtx::Matrix< T >::transpose ( ) const [inline]
```

Transpose a matrix.

Returns a matrix that is a transposition of an input matrix.

Referenced by Mtx::transpose().

The documentation for this class was generated from the following file:

matrix.hpp

5.7 Mtx::QR_result< T > Struct Template Reference

Result of QR decomposition.

```
#include <matrix.hpp>
```

Public Attributes

Matrix< T > Q

Orthogonal matrix.

Matrix< T > R

Upper triangular matrix.

5.7.1 Detailed Description

```
template<typename T> struct Mtx::QR_result< T>
```

Result of QR decomposition.

This structure stores the result of QR decomposition, returned by, e.g., from qr() function. Note that the dimensions of *Q* and *R* matrices depends on the employed variant of QR decomposition.

The documentation for this struct was generated from the following file:

· matrix.hpp

5.8 Mtx::singular_matrix_exception Class Reference

Singular matrix exception.

```
#include <matrix.hpp>
```

Inheritance diagram for Mtx::singular_matrix_exception:

Chapter 6

File Documentation

6.1 examples.cpp File Reference

6.1.1 Detailed Description

Provides various examples of matrix.hpp library usage.

6.2 matrix.hpp File Reference

Classes

```
    class Mtx::singular_matrix_exception
        Singular matrix exception.
    struct Mtx::LU_result< T >
        Result of LU decomposition.
    struct Mtx::LUP_result< T >
        Result of LU decomposition with pivoting.
    struct Mtx::QR_result< T >
        Result of QR decomposition.
    struct Mtx::Hessenberg_result< T >
        Result of Hessenberg decomposition.
    struct Mtx::LDL_result< T >
        Result of LDL decomposition.
    struct Mtx::Eigenvalues_result< T >
        Result of eigenvalues.
    class Mtx::Matrix< T >
```

Functions

```
• template<typename T , typename std::enable_if<!is_complex< T >::value, int >::type = 0>
  T Mtx::cconj (T x)
      Complex conjugate helper.
• template<typename T , typename std::enable_if<!is_complex< T >::value, int >::type = 0>
  T Mtx::csign (T x)
     Complex sign helper.
template<typename T >
  Matrix< T > Mtx::zeros (unsigned nrows, unsigned ncols)
     Matrix of zeros.
template<typename T >
  Matrix< T > Mtx::zeros (unsigned n)
     Square matrix of zeros.
template<typename T >
  Matrix< T > Mtx::ones (unsigned nrows, unsigned ncols)
     Matrix of ones.
• template<typename T >
  Matrix< T > Mtx::ones (unsigned n)
     Square matrix of ones.
• template<typename T >
  Matrix< T > Mtx::eye (unsigned n)
     Identity matrix.

    template<typename T >

  Matrix< T > Mtx::diag (const T *array, size_t n)
     Diagonal matrix from array.
• template<typename T >
  Matrix< T > Mtx::diag (const std::vector< T > &v)
     Diagonal matrix from std::vector.
• template<typename T >
  std::vector< T > Mtx::diag (const Matrix< T > &A)
     Diagonal extraction.
• template<typename T >
  Matrix< T > Mtx::circulant (const T *array, unsigned n)
      Circulant matrix from array.
• template<typename T >
  Matrix < std::complex < T > Mtx::make_complex (const Matrix < T > &Re, const Matrix < T > &Im)
      Create complex matrix from real and imaginary matrices.
template<typename T >
  Matrix < std::complex < T > > Mtx::make_complex (const Matrix < T > &Re)
     Create complex matrix from real matrix.
template<typename T >
  Matrix< T > Mtx::real (const Matrix< std::complex< T > > &C)
     Get real part of complex matrix.
template<typename T >
  Matrix < T > Mtx::imag (const Matrix < std::complex < T > > &C)
     Get imaginary part of complex matrix.
template<typename T >
  Matrix < T > Mtx::circulant (const std::vector < T > &v)
      Circulant matrix from std::vector.
• template<typename T >
  Matrix< T > Mtx::transpose (const Matrix< T > &A)
      Transpose a matrix.
```

```
• template<typename T >
  Matrix< T > Mtx::ctranspose (const Matrix< T > &A)
      Transpose a complex matrix.
template<typename T >
  Matrix< T > Mtx::circshift (const Matrix< T > &A, int row_shift, int col_shift)
     Circular shift.

    template<typename T >

  Matrix< T > Mtx::repmat (const Matrix< T > &A, unsigned m, unsigned n)
     Repeat matrix.
• template<typename T >
  double Mtx::norm_fro (const Matrix< T > &A)
      Frobenius norm.
• template<typename T >
  double Mtx::norm fro (const Matrix< std::complex< T >> &A)
     Frobenius norm of complex matrix.
• template<typename T >
  Matrix< T > Mtx::tril (const Matrix< T > &A)
     Extract triangular lower part.
template<typename T >
  Matrix< T > Mtx::triu (const Matrix< T > &A)
     Extract triangular upper part.

    template<typename T >

  bool Mtx::istril (const Matrix< T > &A)
     Lower triangular matrix check.
• template<typename T >
  bool Mtx::istriu (const Matrix < T > &A)
     Lower triangular matrix check.
• template<typename T >
  bool Mtx::ishess (const Matrix< T > &A)
     Hessenberg matrix check.
• template<typename T >
  void Mtx::foreach_elem (Matrix< T > &A, std::function< T(T)> func)
     Applies custom function element-wise in-place.
• template<typename T >
  Matrix< T > Mtx::foreach_elem_copy (const Matrix< T > &A, std::function< T(T)> func)
     Applies custom function element-wise with matrix copy.

    template<typename T >

  Matrix< T > Mtx::permute_rows (const Matrix< T > &A, const std::vector< unsigned > perm)
      Permute rows of the matrix.
• template<typename T >
  Matrix< T > Mtx::permute_cols (const Matrix< T > &A, const std::vector< unsigned > perm)
      Permute columns of the matrix.
• template<typename T, bool transpose_first = false, bool transpose_second = false>
  Matrix< T > Mtx::mult (const Matrix< T > &A, const Matrix< T > &B)
     Matrix multiplication.
• template<typename T, bool transpose_first = false, bool transpose_second = false>
  Matrix < T > Mtx::mult hadamard (const Matrix <math>< T > &A, const Matrix < T > &B)
     Matrix Hadamard (elementwise) multiplication.
• template<typename T, bool transpose_first = false, bool transpose_second = false>
  Matrix< T > Mtx::add (const Matrix< T > &A, const Matrix< T > &B)
     Matrix addition.
• template<typename T , bool transpose_first = false, bool transpose_second = false>
  Matrix< T > Mtx::subtract (const Matrix< T > &A, const Matrix< T > &B)
```

```
Matrix subtraction.
• template<typename T >
  std::vector< T > Mtx::mult (const Matrix< T > &A, const std::vector< T > &v)
     Multiplication of matrix by std::vector.
template<typename T >
  std::vector< T > Mtx::mult (const std::vector< T > &v, const Matrix< T > &A)
     Multiplication of std::vector by matrix.
• template<typename T >
  Matrix < T > Mtx::add (const Matrix < T > &A, T s)
     Addition of scalar to matrix.
• template<typename T >
  Matrix< T > Mtx::subtract (const Matrix< T > &A, T s)
     Subtraction of scalar from matrix.

    template<typename T >

  Matrix< T > Mtx::mult (const Matrix< T > &A, T s)
     Multiplication of matrix by scalar.
• template<typename T >
  Matrix< T > Mtx::div (const Matrix< T > &A, T s)
     Division of matrix by scalar.
template<typename T >
  std::ostream & Mtx::operator<< (std::ostream &os, const Matrix< T > &A)
     Matrix ostream operator.
template<typename T >
  Matrix< T > Mtx::operator+ (const Matrix< T > &A, const Matrix< T > &B)
     Matrix sum.
• template<typename T >
  Matrix< T > Mtx::operator- (const Matrix< T > &A, const Matrix< T > &B)
     Matrix subtraction.
• template<typename T >
  Matrix< T > Mtx::operator^{\land} (const Matrix< T > &A, const Matrix< T > &B)
     Matrix Hadamard product.
template<typename T >
  Matrix< T > Mtx::operator* (const Matrix< T > &A, const Matrix< T > &B)
     Matrix product.
• template<typename T >
  std::vector< T > Mtx::operator* (const Matrix< T > &A, const std::vector< T > &v)
     Matrix and std::vector product.
• template<typename T >
  Matrix< T > Mtx::operator+ (const Matrix< T > &A, T s)
     Matrix sum with scalar.
template<typename T >
  Matrix< T > Mtx::operator- (const Matrix< T > &A, T s)
     Matrix subtraction with scalar.
• template<typename T >
  Matrix < T > Mtx::operator* (const Matrix < T > &A, T s)
     Matrix product with scalar.
• template<typename T >
  Matrix< T > Mtx::operator/ (const Matrix< T > &A, T s)
     Matrix division by scalar.
• template<typename T >
  Matrix< T > Mtx::operator+ (T s, const Matrix< T > &A)
• template<typename T >
```

Matrix< T > Mtx::operator* (T s, const Matrix< T > &A)

```
Matrix product with scalar.
• template<typename T >
  Matrix< T > & Mtx::operator+= (Matrix< T > &A, const Matrix< T > &B)
     Matrix sum.
• template<typename T >
  Matrix< T > & Mtx::operator-= (Matrix< T > &A, const Matrix< T > &B)
     Matrix subtraction.
• template<typename T >
  Matrix< T > & Mtx::operator*= (Matrix< T > &A, const Matrix< T > &B)
     Matrix product.
template<typename T >
  Matrix< T > & Mtx::operator^{\land} = (Matrix< T > &A, const Matrix< T > &B)
     Matrix Hadamard product.

    template<typename T >

  Matrix< T > & Mtx::operator+= (Matrix< T > &A, T s)
     Matrix sum with scalar.
• template<typename T >
  Matrix< T > & Mtx::operator= (Matrix< T > &A, T s)
     Matrix subtraction with scalar.
template<typename T >
  Matrix< T > & Mtx::operator*= (Matrix< T > &A, T s)
     Matrix product with scalar.
• template<typename T >
  Matrix< T > & Mtx::operator/= (Matrix< T > &A, T s)
     Matrix division by scalar.
• template<typename T >
  bool Mtx::operator== (const Matrix< T > &A, const Matrix< T > &b)
     Matrix equality check operator.
• template<typename T >
  bool Mtx::operator!= (const Matrix< T > &A, const Matrix< T > &b)
     Matrix non-equality check operator.
template<typename T >
  Matrix< T > Mtx::kron (const Matrix< T > &A, const Matrix< T > &B)
     Kronecker product.
• template<typename T >
  Matrix< T > Mtx::adj (const Matrix< T > &A)
     Adjugate matrix.
• template<typename T >
  Matrix< T > Mtx::cofactor (const Matrix< T > &A, unsigned p, unsigned q)
     Cofactor matrix.
template<typename T >
  T Mtx::det_lu (const Matrix< T > &A)
     Matrix determinant from on LU decomposition.
• template<typename T >
  T Mtx::det (const Matrix< T > &A)
     Matrix determinant.
• template<typename T >
  LU_result< T > Mtx::lu (const Matrix< T > &A)
     LU decomposition.
• template<typename T >
  LUP result < T > Mtx::lup (const Matrix < T > &A)
     LU decomposition with pivoting.
```

```
• template<typename T >
  Matrix< T > Mtx::inv_gauss_jordan (const Matrix< T > &A)
     Matrix inverse using Gauss-Jordan elimination.
template<typename T >
  Matrix< T > Mtx::inv_tril (const Matrix< T > &A)
     Matrix inverse for lower triangular matrix.
template<typename T >
  Matrix< T > Mtx::inv_triu (const Matrix< T > &A)
     Matrix inverse for upper triangular matrix.
• template<typename T >
  Matrix< T > Mtx::inv_posdef (const Matrix< T > &A)
     Matrix inverse for Hermitian positive-definite matrix.
• template<typename T >
  Matrix< T > Mtx::inv square (const Matrix< T > &A)
     Matrix inverse for general square matrix.
• template<typename T >
  Matrix< T > Mtx::inv (const Matrix< T > &A)
     Matrix inverse (universal).
template<typename T >
  Matrix< T > Mtx::pinv (const Matrix< T > &A)
     Moore-Penrose pseudoinverse.

    template<typename T >

  T Mtx::trace (const Matrix< T > &A)
     Matrix trace.
• template<typename T >
  double Mtx::cond (const Matrix< T > &A)
     Condition number of a matrix.
• template<typename T >
  Matrix< T > Mtx::chol (const Matrix< T > &A)
     Cholesky decomposition.
• template<typename T >
  Matrix< T > Mtx::cholinv (const Matrix< T > &A)
     Inverse of Cholesky decomposition.

    template<typename T >

  LDL_result< T > Mtx::ldl (const Matrix< T > &A)
     LDL decomposition.

    template<typename T >

  QR_result< T > Mtx::qr_red_gs (const Matrix< T > &A)
     Reduced QR decomposition based on Gram-Schmidt method.
• template<typename T >
  Matrix< T > Mtx::householder reflection (const Matrix< T > &a)
     Generate Householder reflection.
template<typename T >
  QR_result < T > Mtx::qr_householder (const Matrix < T > &A, bool calculate_Q=true)
     QR decomposition based on Householder method.
template<typename T >
  QR_result< T > Mtx::qr (const Matrix< T > &A, bool calculate_Q=true)
     QR decomposition.

    template<typename T >

  Hessenberg_result< T > Mtx::hessenberg (const Matrix< T > &A, bool calculate_Q=true)
     Hessenberg decomposition.
• template<typename T >
  std::complex < T > Mtx::wilkinson_shift (const Matrix < std::complex < T > > &H, T tol=1e-10)
```

Wilkinson's shift for complex eigenvalues.

• template<typename T >

Eigenvalues_result< T > Mtx::eigenvalues (const Matrix< std::complex< T > > &A, T tol=1e-12, unsigned max_iter=100)

Matrix eigenvalues of complex matrix.

• template<typename T >

Eigenvalues_result< T > Mtx::eigenvalues (const Matrix< T > &A, T tol=1e-12, unsigned max_iter=100)

Matrix eigenvalues of real matrix.

• template<typename T >

```
Matrix< T > Mtx::solve_triu (const Matrix< T > &U, const Matrix< T > &B)
```

Solves the upper triangular system.

• template<typename T >

```
Matrix< T > Mtx::solve_tril (const Matrix< T > &L, const Matrix< T > &B)
```

Solves the lower triangular system.

• template<typename T >

```
Matrix< T > Mtx::solve_square (const Matrix< T > &A, const Matrix< T > &B)
```

Solves the square system.

• template<typename T >

```
Matrix< T > Mtx::solve posdef (const Matrix< T > &A, const Matrix< T > &B)
```

Solves the positive definite (Hermitian) system.

6.2.1 Function Documentation

6.2.1.1 add() [1/2]

Matrix addition.

Performs addition of two matrices.

This function supports template parameterization of input matrix transposition, providing better efficiency than in case of using ctranspose() function due to zero-copy operation. In case of complex matrices, conjugate (Hermitian) transpose is used.

Template Parameters

transpose_first	if set to true, the left-side input matrix will be transposed during operation
transpose_second	if set to true, the right-side input matrix will be transposed during operation

Parameters

Α	left-side matrix of size N x M (after transposition)
В	right-side matrix of size $N \times M$ (after transposition)

Returns

output matrix of size N x M

References Mtx::add(), Mtx::cconj(), Mtx::Matrix< T >::cols(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::add(), Mtx::add(), Mtx::operator+(), Mtx::operator+(), and Mtx::operator+().

6.2.1.2 add() [2/2]

Addition of scalar to matrix.

Adds a scalar s from each element of the input matrix. This method does not modify the input matrix but creates a copy.

References Mtx::add(), Mtx::Matrix < T >::rows().

6.2.1.3 adj()

Adjugate matrix.

Calculates adjugate of the matrix being the transpose of its cofactor matrix.

More information: https://en.wikipedia.org/wiki/Adjugate_matrix

Exceptions

```
std::runtime_error when the input matrix is not square
```

 $\label{eq:matrix} \textbf{References Mtx::adj(), Mtx::cofactor(), Mtx::Matrix< T>::cols(), Mtx::det(), Mtx::Matrix< T>::issquare(), and Mtx::Matrix< T>::rows().}$

Referenced by Mtx::adj().

6.2.1.4 cconj()

Complex conjugate helper.

Helper function to allow for generalization of code for complex and real types.

For real numbers, this function returns the input argument unchanged.

For complex numbers, this function calls std::conj.

References Mtx::cconj().

Referenced by Mtx::add(), Mtx::cconj(), Mtx::chol(), Mtx::cholinv(), Mtx::Matrix < T > ::ctranspose(), Mtx::ldl(), Mtx::mult(), Mtx::mult()

6.2.1.5 chol()

Cholesky decomposition.

The Cholesky decomposition of a Hermitian positive-definite matrix A, is a decomposition of the form: $A=LL^H$

where L is a lower triangular matrix with real and positive diagonal entries, and L^H denotes the conjugate transpose of L.

Input matrix must be square. If the matrix is not Hermitian positive-definite or is ill-conditioned, the result may be unreliable.

More information: https://en.wikipedia.org/wiki/Cholesky_decomposition

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::cconj(), Mtx::Matrix < T >::issquare(), Mtx::Matrix < T >::rows(), and Mtx::tril().

Referenced by Mtx::chol(), and Mtx::solve_posdef().

6.2.1.6 cholinv()

Inverse of Cholesky decomposition.

This function directly calculates the inverse of Cholesky decomposition ${\cal L}^{-1}$ such that $A=LL^H$. See chol() for reference on Cholesky decomposition.

Input matrix must be square. If the matrix is not Hermitian positive-definite or is ill-conditioned, the result may be unreliable.

More information: https://en.wikipedia.org/wiki/Cholesky_decomposition

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::cconj(), Mtx::holinv(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::cholinv(), and Mtx::inv_posdef().

6.2.1.7 circshift()

Circular shift.

Returns a matrix that is created by shifting the columns and rows of an input matrix in a circular manner. If the specified shift factor is a positive value, columns of the matrix are shifted towards right or rows are shifted towards bottom. A negative value may be used to apply shifts in opposite directions.

Parameters

Α	matrix
row_shift	row shift factor
col_shift	column shift factor

Returns

matrix inverse

References Mtx::circshift(), Mtx::Matrix< T >::cols(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::circshift().

6.2.1.8 circulant() [1/2]

Circulant matrix from std::vector.

Constructs a circulant matrix, whose the elements of the first column are set to the elements stored in the std::vector v. Size of the matrix is equal to the vector size.

Parameters

```
v vector with data
```

Returns

circulant matrix

References Mtx::circulant().

6.2.1.9 circulant() [2/2]

Circulant matrix from array.

Constructs a circulant matrix of size $n \times n$ by taking the elements from *array* as the first column.

Parameters

array	pointer to the first element of the array where the elements of the first column are store	
n	size of the matrix to be constructed. Also, a number of elements stored in array	

Returns

circulant matrix

References Mtx::circulant().

Referenced by Mtx::circulant(), and Mtx::circulant().

6.2.1.10 cofactor()

Cofactor matrix.

Calculates first minor of the matrix by deleting row p and column q. Note that this function does not include sign change required by cofactor calculation.

More information: https://en.wikipedia.org/wiki/Cofactor_(linear_algebra)

Parameters

Α	input square matrix
р	row to be deleted in the output matrix
q	column to be deleted in the output matrix

Exceptions

std::runtime_error	when the input matrix is not square
std::out_of_range	when row index <i>p</i> or column index \q are out of range
std::runtime_error	when input matrix A has less than 2 rows

References Mtx::cofactor(), Mtx::Matrix< T >::cols(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows(). Referenced by Mtx::adj(), and Mtx::cofactor().

6.2.1.11 cond()

Condition number of a matrix.

Calculates condition number of a matrix. The condition number of a matrix measures the sensitivity of a system solution of linear equations to errors in the data. The condition number is calculated by:

```
cond = norm(A) * norm(A^{-1})
```

Frobenius norm is used for the sake of calculations.

References Mtx::cond(), Mtx::inv(), and Mtx::norm fro().

Referenced by Mtx::cond().

6.2.1.12 csign()

Complex sign helper.

Helper function to allow for generalization of code for complex and real types.

For real numbers, this function returns sign bit, i.e., 1 when the value is non-negative and -1 otherwise.

For complex numbers, this function calculates $e^{i \cdot arg(x)}$.

References Mtx::csign().

Referenced by Mtx::csign(), and Mtx::householder_reflection().

6.2.1.13 ctranspose()

Transpose a complex matrix.

Returns a matrix that is a conjugate (Hermitian) transposition of an input matrix.

Conjugate transpose applies a conjugate operation to all elements in addition to matrix transposition.

References Mtx::Matrix< T >::ctranspose(), and Mtx::ctranspose().

Referenced by Mtx::ctranspose().

6.2.1.14 det()

Matrix determinant.

Calculates determinant of a square matrix. If the size of the matrix is smaller than 4, the determinant is calculated using hard-coded formulas. For matrix sizes equal to 4 and more, determinant is calculated recursively using Laplace expansion.

More information: https://en.wikipedia.org/wiki/Determinant

Exceptions

std::runtime_error when t	he input matrix is not square
---------------------------	-------------------------------

References Mtx::det(), Mtx::det_lu(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::adj(), Mtx::det(), and Mtx::inv().

6.2.1.15 det_lu()

Matrix determinant from on LU decomposition.

Calculates the determinant of a matrix using LU decomposition with pivoting.

Note that determinant is calculated as a product: $det(L) \cdot det(U) \cdot det(P)$, where determinants of L and U are calculated as the product of their diagonal elements, when the determinant of P is either 1 or -1 depending on the number of row swaps performed during the pivoting process.

More information: https://en.wikipedia.org/wiki/Determinant

Exceptions

```
std::runtime_error when the input matrix is not square
```

References Mtx::det_lu(), Mtx::Matrix< T >::issquare(), and Mtx::lup().

Referenced by Mtx::det(), and Mtx::det_lu().

6.2.1.16 diag() [1/3]

```
template<typename T > std::vector< T > Mtx::diag ( const\ Matrix<\ T\ >\ \&\ A\ )
```

Diagonal extraction.

Store diagonal elements of a square matrix in std::vector.

Parameters

```
A square matrix
```

Returns

vector of diagonal elements

Exceptions

std::runtime_error	when the input matrix is not square
--------------------	-------------------------------------

References Mtx::diag(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

6.2.1.17 diag() [2/3]

Diagonal matrix from std::vector.

Constructs a diagonal matrix, whose diagonal elements are set to the elements stored in the std::vector v. Size of the matrix is equal to the vector size.

Parameters

```
v vector of diagonal elements
```

Returns

diagonal matrix

References Mtx::diag().

6.2.1.18 diag() [3/3]

Diagonal matrix from array.

Constructs a diagonal matrix of size $n \times n$, whose diagonal elements are set to the elements stored in the *array*.

Parameters

array	pointer to the first element of the array where the diagonal elements are stored
n	size of the matrix to be constructed. Also, a number of elements stored in array

Returns

diagonal matrix

References Mtx::diag().

Referenced by Mtx::diag(), Mtx::diag(), and Mtx::eigenvalues().

6.2.1.19 div()

Division of matrix by scalar.

Divides each element of the input matrix by a scalar s. This method does not modify the input matrix but creates a copy.

References Mtx::Matrix < T >::cols(), Mtx::div(), Mtx::Matrix < T >::numel(), and Mtx::Matrix < T >::rows().

Referenced by Mtx::div(), and Mtx::operator/().

6.2.1.20 eigenvalues() [1/2]

Matrix eigenvalues of complex matrix.

Computes eigenvalues of input square matrix using the QR method with shifts.

Parameters

Α	input complex matrix to be decomposed
tol	numerical precision tolerance for stop condition
max_iter	maximum number of iterations

Returns

structure containing the result and status of eigenvalue calculation

Exceptions

```
std::runtime_error when the input matrix is not square
```

Referenced by Mtx::eigenvalues(), and Mtx::eigenvalues().

6.2.1.21 eigenvalues() [2/2]

```
template<typename T > Eigenvalues_result< T > Mtx::eigenvalues (
```

```
const Matrix< T > & A,
T tol = 1e-12,
unsigned max_iter = 100 )
```

Matrix eigenvalues of real matrix.

Computes eigenvalues of input square matrix using the QR method with shifts.

Parameters 4 8 1

Α	input real matrix to be decomposed
tol	numerical precision tolerance for stop condition
max_iter	maximum number of iterations

Returns

structure containing the result and status of eigenvalue calculation

References Mtx::eigenvalues(), and Mtx::make_complex().

6.2.1.22 eye()

```
template<typename T > Matrix < T > Mtx::eye ( \\ unsigned n )
```

Identity matrix.

Construct a square identity matrix. In case of complex datatype, the diagonal elements are set to 1 + 0i.

Parameters

```
n size of the square matrix (the first and the second dimension)
```

Returns

zeros matrix

References Mtx::eye().

Referenced by Mtx::eye().

6.2.1.23 foreach_elem()

Applies custom function element-wise in-place.

Applies specified function *func* to all elements of the input matrix.

This function applies operation to the elements in-place (zero-copy). In order to apply the function to the copy of the matrix without modifying the input one, use foreach_elem_copy().

Parameters

A input matrix to be modified		input matrix to be modified	
	func	function to be applied element-wise to A. It inputs one variable of template type T and returns variable of	
		the same type.	

References Mtx::foreach_elem(), and Mtx::Matrix< T >::numel().

Referenced by Mtx::foreach_elem(), and Mtx::foreach_elem_copy().

6.2.1.24 foreach_elem_copy()

Applies custom function element-wise with matrix copy.

Applies the specified function *func* to all elements of the input matrix.

This function applies operation to the copy of the input matrix. For in-place (zero-copy) operation, use foreach_← elem().

Parameters

Α	input matrix	
func	function to be applied element-wise to A. It inputs one variable of template type T and returns variable of	
	the same type	

Returns

output matrix whose elements were modified by the function func

References Mtx::foreach_elem(), and Mtx::foreach_elem_copy().

Referenced by Mtx::foreach_elem_copy().

6.2.1.25 hessenberg()

Hessenberg decomposition.

Finds the Hessenberg decomposition of $A=QHQ^*$. Hessenberg matrix H has zero entries below the first subdiagonal. More information: https://en.wikipedia.org/wiki/Hessenberg_matrix

Parameters

Α	input matrix to be decomposed
calculate↩	indicates if Q to be calculated
_Q	

Returns

structure encapsulating calculated H and Q. Q is calculated only when $calculate_Q = True$.

Exceptions

std::runtime_error	when the input matrix is not square	
--------------------	-------------------------------------	--

 $References\ Mtx:: Hessenberg_result < T>::H,\ Mtx:: hessenberg(),\ Mtx:: householder_reflection(),\ Mtx:: Matrix < T>:: is square(),\ Mtx:: Hessenberg_result < T>::Q,\ and\ Mtx:: Matrix < T>:: rows().$

Referenced by Mtx::eigenvalues(), and Mtx::hessenberg().

6.2.1.26 householder_reflection()

Generate Householder reflection.

Generates Householder reflection for a given vector. The function returns vector *v* normalized to square root of 2.

Parameters

```
a column vector of size N x 1
```

Returns

column vector with Householder reflection of a

References Mtx::Matrix< T >::cols(), Mtx::householder_reflection(), Mtx::norm_fro(), and Mtx::Matrix< T >::numel(). Referenced by Mtx::hessenberg(), Mtx::householder_reflection(), and Mtx::qr_householder().

6.2.1.27 imag()

Get imaginary part of complex matrix.

Constructs a matrix of real type from std::complex matrix by taking its imaginary part.

References Mtx::imag().

Referenced by Mtx::imag().

6.2.1.28 inv()

Matrix inverse (universal).

Calculates an inverse of a square matrix. If the size of the matrix is smaller than 4, inverse is calculated using hard-coded formulas. For matrix sizes equal to 4 and more, determinant is calculated recursively using Gauss-Jordan elimination.

If the inverse doesn't exists, e.g., because the input matrix was singular, an empty matrix is returned.

More information: https://en.wikipedia.org/wiki/Gaussian_elimination

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

 $References\ Mtx::det(),\ Mtx::inv(),\ Mtx::inv_square(),\ Mtx::Matrix< T>::issquare(),\ Mtx::Matrix< T>::numel(),\ and\ Mtx::Matrix< T>::rows().$

Referenced by Mtx::cond(), and Mtx::inv().

6.2.1.29 inv_gauss_jordan()

Matrix inverse using Gauss-Jordan elimination.

Calculates an inverse of a square matrix recursively using Gauss-Jordan elimination.

If the inverse doesn't exists, e.g., because the input matrix was singular, an empty matrix is returned.

More information: https://en.wikipedia.org/wiki/Gaussian_elimination

Using inv() function instead of this one offers better performance for matrices of size smaller than 4.

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when input matrix is singular

References Mtx::inv_gauss_jordan(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::inv_gauss_jordan().

6.2.1.30 inv_posdef()

Matrix inverse for Hermitian positive-definite matrix.

Calculates an inverse of symmetric (for real input) or Hermitian (for complex input) positive definite matrix using Cholesky decomposition.

This function provides more optimal performance than inv() for symmetric matrices. However, validation of input matrix structure is not performed. It is up to the user to decide when this function can be used and, if needed, perform required validations.

More information: https://en.wikipedia.org/wiki/Gaussian_elimination

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::cholinv(), and Mtx::inv_posdef().

Referenced by Mtx::inv_posdef(), and Mtx::pinv().

6.2.1.31 inv square()

Matrix inverse for general square matrix.

Calculates an inverse of square matrix using matrix.

This function provides more optimal performance than inv() for upper triangular matrices. However, validation of input matrix structure is not performed. It is up to the user to decide when this function can be used and, if needed, perform required validations.

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

 $\label{lem:lem:matrix} References \quad Mtx::inv_square(), \quad Mtx::inv_triu(), \quad Mtx::inv_triu(), \quad Mtx::Matrix < T > ::issquare(), \quad Mtx::lup(), \quad and \quad Mtx::permute_rows().$

Referenced by Mtx::inv(), and Mtx::inv_square().

6.2.1.32 inv tril()

Matrix inverse for lower triangular matrix.

Calculates an inverse of lower triangular matrix.

This function provides more optimal performance than inv() for lower triangular matrices. However, validation of triangular input matrix structure is not performed. It is up to the user to decide when this function can be used and, if needed, perform required validations.

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::inv_tril(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::inv_square(), and Mtx::inv_tril().

6.2.1.33 inv_triu()

Matrix inverse for upper triangular matrix.

Calculates an inverse of upper triangular matrix.

This function provides more optimal performance than inv() for upper triangular matrices. However, validation of triangular input matrix structure is not performed. It is up to the user to decide when this function can be used and, if needed, perform required validations.

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::inv_triu(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::inv_square(), and Mtx::inv_triu().

6.2.1.34 ishess()

Hessenberg matrix check.

Return true if A is a, upper Hessenberg matrix, i.e., it is square and has only zero entries below the first subdiagonal. This function uses hard decision for equality check.

References Mtx::ishess(), Mtx::Matrix< T >::issquare(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::ishess().

6.2.1.35 istril()

Lower triangular matrix check.

Return true if A is a lower triangular matrix, i.e., when it has nonzero entries only on the main diagonal and below. This function uses hard decision for equality check.

References Mtx::Matrix< T >::cols(), Mtx::istril(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::istril().

6.2.1.36 istriu()

Lower triangular matrix check.

Return true if A is a lower triangular matrix, i.e., when it has nonzero entries only on the main diagonal and below. This function uses hard decision for equality check.

References Mtx::Matrix< T >::cols(), Mtx::istriu(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::istriu().

6.2.1.37 kron()

Kronecker product.

Form the Kronecker product of two matrices. Kronecker product is defined block by block as $C = [A(i,j) \cdot B]$. More information: https://en.wikipedia.org/wiki/Kronecker_product

References Mtx::Matrix< T >::cols(), Mtx::kron(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::kron().

6.2.1.38 IdI()

LDL decomposition.

The LDL decomposition of a Hermitian positive-definite matrix A, is a decomposition of the form: $A=LDL^H$

where L is a lower unit triangular matrix with ones at the diagonal, L^H denotes the conjugate transpose of L, and D denotes diagonal matrix.

Input matrix must be square. If the matrix is not Hermitian positive-definite or is ill-conditioned, the result may be unreliable.

 $\begin{tabular}{ll} \textbf{More information:} & https://en.wikipedia.org/wiki/Cholesky_decomposition\#LDL_{\leftarrow} \\ decomposition & \begin{tabular}{ll} \b$

Parameters

A input positive-definite matrix to be decomposed

Returns

structure encapsulating calculated L and D

Exceptions

std::runtime_error	when the input matrix is not square
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::cconj(), $Mtx::LDL_result < T > ::d$, Mtx::Matrix < T > ::issquare(), $Mtx::LDL_result < T > ::L$, Mtx::Idl(), and Mtx::Matrix < T > ::rows().

Referenced by Mtx::ldl().

6.2.1.39 lu()

LU decomposition.

Performs LU factorization of the matrix into the product of a lower triangular matrix L and an upper triangular matrix U.

This function implements LU factorization without pivoting. Use lup() if pivoting is required.

More information: https://en.wikipedia.org/wiki/LU_decomposition

Parameters

A input square matrix to be decomposed

Returns

structure containing calculated L and U matrices

 $References\ Mtx::Matrix< T>::cols(),\ Mtx::LU_result< T>::L,\ Mtx::lu(),\ Mtx::Matrix< T>::numel(),\ Mtx::Matrix< T>::rows(),\ and\ Mtx::LU_result< T>::U.$

Referenced by Mtx::lu().

6.2.1.40 lup()

LU decomposition with pivoting.

Performs LU factorization with partial pivoting, employing column permutations.

The input matrix can be re-created from *L*, *U* and *P* using permute_cols() accordingly:

```
auto r = lup(A);
auto A_rec = permute_cols(r.L * r.U, r.P);
```

More information: https://en.wikipedia.org/wiki/LU_decomposition#LU_factorization← _with_partial_pivoting

Parameters

```
A input square matrix to be decomposed
```

Returns

structure containing L, U and P.

References $Mtx::Matrix < T > ::cols(), Mtx::LUP_result < T > ::L, Mtx::lup(), Mtx::Matrix < T > ::numel(), Mtx::LUP_result < T > ::P, Mtx::Matrix < T > ::rows(), and Mtx::LUP_result < T > ::U.$

Referenced by Mtx::det_lu(), Mtx::inv_square(), Mtx::lup(), and Mtx::solve_square().

6.2.1.41 make_complex() [1/2]

Create complex matrix from real matrix.

Constructs a matrix of std::complex type from real and imaginary matrices.

Parameters

```
Re real part matrix
```

Returns

complex matrix with real part set to Re and imaginary part to zero

References Mtx::Matrix< T >::cols(), Mtx::make_complex(), Mtx::Matrix< T >::numel(), and Mtx::Matrix< T >::rows().

6.2.1.42 make_complex() [2/2]

Create complex matrix from real and imaginary matrices.

Constructs a matrix of std::complex type from real matrices providing real and imaginary parts. *Re* and *Im* matrices must have the same dimensions.

Parameters

Re	real part matrix
lm	imaginary part matrix

Returns

complex matrix with real part set to Re and imaginary part to Im

Exceptions

	std::runtime_error	when $\it Re$ and $\it Im$ have different dimensions	
--	--------------------	--	--

References Mtx::Matrix < T >::cols(), Mtx::make_complex(), Mtx::Matrix < T >::numel(), and Mtx::Matrix < T >::rows().

Referenced by Mtx::eigenvalues(), Mtx::make_complex(), and Mtx::make_complex().

6.2.1.43 mult() [1/4]

Matrix multiplication.

Performs multiplication of two matrices.

This function supports template parameterization of input matrix transposition, providing better efficiency than in case of using ctranspose() function due to zero-copy operation. In case of complex matrices, conjugate (Hermitian) transpose is used.

Template Parameters

transpose_first	if set to true, the left-side input matrix will be transposed during operation
transpose_second	if set to true, the right-side input matrix will be transposed during operation

Parameters

Α	left-side matrix of size $N \times M$ (after transposition)
В	right-side matrix of size $M \times K$ (after transposition)

Returns

output matrix of size N x K

 $References\ Mtx::cconj(),\ Mtx::Matrix< T>::cols(),\ Mtx::mult(),\ and\ Mtx::Matrix< T>::rows().$

Referenced by Mtx::mult(), Mtx::mult(), Mtx::mult(), Mtx::mult(), Mtx::operator*(), Mtx::operator*(),

6.2.1.44 mult() [2/4]

```
template<typename T > std::vector< T > Mtx::mult ( const Matrix< T > & A, const std::vector< T > & v)
```

Multiplication of matrix by std::vector.

Performs the right multiplication of a matrix with a column vector represented by std::vector. The result of the operation is also a std::vector.

Parameters

Α	input matrix of size $N \times M$
V	std::vector of size M

Returns

std::vector of size N being the result of multiplication

References Mtx::Matrix< T >::cols(), Mtx::mult(), and Mtx::Matrix< T >::rows().

6.2.1.45 mult() [3/4]

```
template<typename T > Matrix< T > Mtx::mult ( const Matrix< T > & A, T s )
```

Multiplication of matrix by scalar.

Multiplies each element of the input matrix by a scalar s. This method does not modify the input matrix but creates a copy.

References Mtx::Matrix < T >::cols(), Mtx::mult(), Mtx::Matrix < T >::numel(), and Mtx::Matrix < T >::rows().

6.2.1.46 mult() [4/4]

Multiplication of std::vector by matrix.

Performs the left multiplication of a std::vector with a matrix. The result of the operation is also a std::vector.

Parameters

V	std::vector of size N
Α	input matrix of size $N \times M$

Returns

std::vector of size M being the result of multiplication

References Mtx::Matrix< T >::cols(), Mtx::mult(), and Mtx::Matrix< T >::rows().

6.2.1.47 mult_hadamard()

Matrix Hadamard (elementwise) multiplication.

Performs Hadamard (elementwise) multiplication of two matrices.

This function supports template parameterization of input matrix transposition, providing better efficiency than in case of using ctranspose() function due to zero-copy operation. In case of complex matrices, conjugate (Hermitian) transpose is used.

Template Parameters

transpose_first	if set to true, the left-side input matrix will be transposed during operation
transpose_second	if set to true, the right-side input matrix will be transposed during operation

Parameters

Α	left-side matrix of size $N \times M$ (after transposition)
В	right-side matrix of size $N \times M$ (after transposition)

Returns

output matrix of size N x M

References Mtx::cconj(), Mtx::Matrix < T >::cols(), Mtx::mult_hadamard(), and Mtx::Matrix < T >::rows().

Referenced by Mtx::mult_hadamard(), and Mtx::operator^().

6.2.1.48 norm_fro() [1/2]

Frobenius norm of complex matrix.

Calculates Frobenius norm of complex matrix.

More information: https://en.wikipedia.org/wiki/Matrix_norm#Frobenius_norm

References Mtx::norm_fro().

6.2.1.49 norm_fro() [2/2]

Frobenius norm.

Calculates Frobenius norm of real matrix.

More information https://en.wikipedia.org/wiki/Matrix_norm#Frobenius_norm

References Mtx::norm_fro(), and Mtx::Matrix< T >::numel().

Referenced by Mtx::cond(), Mtx::householder_reflection(), Mtx::norm_fro(), Mtx::norm_fro(), and Mtx::qr_red_gs().

6.2.1.50 ones() [1/2]

Square matrix of ones.

Construct a square matrix of size $n \times n$ and fill it with all elements set to 1. In case of complex datatype, matrix is filled with 1+0i.

Parameters

```
n size of the square matrix (the first and the second dimension)
```

Returns

zeros matrix

References Mtx::ones().

6.2.1.51 ones() [2/2]

Matrix of ones.

Construct a matrix of size $nrows \times ncols$ and fill it with all elements set to 1. In case of complex data types, matrix is filled with 1+0i.

Parameters

nrows	number of rows (the first dimension)
ncols	number of columns (the second dimension)

Returns

ones matrix

References Mtx::ones().

Referenced by Mtx::ones(), and Mtx::ones().

6.2.1.52 operator"!=()

Matrix non-equality check operator.

Returns true, if both matrices are not the same size or not all of the elements are equal value.

References Mtx::Matrix< T >::isequal(), and Mtx::operator!=().

Referenced by Mtx::operator!=().

6.2.1.53 operator*() [1/4]

Matrix product.

Calculates matrix product of two matrices $A \cdot B$. A and B must be the same size.

References Mtx::mult(), and Mtx::operator*().

Referenced by Mtx::operator*(), Mtx::operator*(), and Mtx::operator*().

6.2.1.54 operator*() [2/4]

Matrix and std::vector product.

Calculates product between a matrix and a std::vector $A \cdot v$.

References Mtx::mult(), and Mtx::operator*().

6.2.1.55 operator*() [3/4]

Matrix product with scalar.

Multiplies each element of the matrix by a scalar s.

References Mtx::mult(), and Mtx::operator*().

6.2.1.56 operator*() [4/4]

Matrix product with scalar.

Multiplies each element of the matrix by a scalar s.

References Mtx::mult(), and Mtx::operator*().

6.2.1.57 operator*=() [1/2]

Matrix product.

Calculates matrix product of two matrices $A \cdot B$. A and B must be the same size.

References Mtx::mult(), and Mtx::operator*=().

Referenced by Mtx::operator*=(), and Mtx::operator*=().

6.2.1.58 operator*=() [2/2]

Matrix product with scalar.

Multiplies each element of the matrix by a scalar s.

References Mtx::Matrix< T >::mult(), and Mtx::operator*=().

6.2.1.59 operator+() [1/3]

Matrix sum.

Calculates a sum of two matrices A+B. A and B must be the same size.

References Mtx::add(), and Mtx::operator+().

Referenced by Mtx::operator+(), Mtx::operator+(), and Mtx::operator+().

6.2.1.60 operator+() [2/3]

Matrix sum with scalar.

Adds a scalar s to each element of the matrix.

References Mtx::add(), and Mtx::operator+().

6.2.1.61 operator+() [3/3]

Matrix sum with scalar. Adds a scalar s to each element of the matrix.

References Mtx::add(), and Mtx::operator+().

6.2.1.62 operator+=() [1/2]

Matrix sum.

Calculates a sum of two matrices A+B. A and B must be the same size.

References Mtx::Matrix< T >::add(), and Mtx::operator+=().

Referenced by Mtx::operator+=(), and Mtx::operator+=().

6.2.1.63 operator+=() [2/2]

Matrix sum with scalar.

Adds a scalar s to each element of the matrix.

References Mtx::Matrix< T >::add(), and Mtx::operator+=().

6.2.1.64 operator-() [1/2]

Matrix subtraction.

Calculates a subtraction of two matrices A-B. A and B must be the same size.

References Mtx::operator-(), and Mtx::subtract().

Referenced by Mtx::operator-(), and Mtx::operator-().

6.2.1.65 operator-() [2/2]

Matrix subtraction with scalar.

Subtracts a scalar \boldsymbol{s} from each element of the matrix.

References Mtx::operator-(), and Mtx::subtract().

6.2.1.66 operator-=() [1/2]

Matrix subtraction.

Subtracts two matrices A-B. A and B must be the same size.

References Mtx::operator-=(), and Mtx::Matrix< T >::subtract().

Referenced by Mtx::operator-=(), and Mtx::operator-=().

6.2.1.67 operator-=() [2/2]

Matrix subtraction with scalar.

Subtracts a scalar *s* from each element of the matrix.

References Mtx::operator==(), and Mtx::Matrix< T >::subtract().

6.2.1.68 operator/()

Matrix division by scalar.

Divides each element of the matrix by a scalar s.

References Mtx::div(), and Mtx::operator/().

Referenced by Mtx::operator/().

6.2.1.69 operator/=()

Matrix division by scalar.

Divides each element of the matrix by a scalar s.

References Mtx::Matrix< T >::div(), and Mtx::operator/=().

Referenced by Mtx::operator/=().

6.2.1.70 operator<<()

```
template<typename T > std::ostream & Mtx::operator<< ( std::ostream \ \& \ os, const \ Matrix< T > \& \ A )
```

Matrix ostream operator.

Formats a string incorporating the elements of a matrix. Elements within the same row are separated by space sign ''. Different rows are separated by the endline delimiters.

References Mtx::Matrix< T >::cols(), Mtx::operator<<(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::operator<<().

6.2.1.71 operator==()

Matrix equality check operator.

Returns true, if both matrices are the same size and all of the element are equal value.

References Mtx::Matrix< T >::isequal(), and Mtx::operator==().

Referenced by Mtx::operator==().

6.2.1.72 operator^()

Matrix Hadamard product.

Calculates a Hadamard product of two matrices $A\otimes B$. A and B must be the same size. Hadamard product is calculated as an element-wise multiplication between the matrices.

References Mtx::mult_hadamard(), and Mtx::operator^().

Referenced by Mtx::operator^().

6.2.1.73 operator^=()

Matrix Hadamard product.

Calculates a Hadamard product of two matrices $A \otimes B$. A and B must be the same size. Hadamard product is calculated as an element-wise multiplication between the matrices.

References Mtx::Matrix< T >::mult_hadamard(), and Mtx::operator^=().

Referenced by Mtx::operator $^{\wedge}$ =().

6.2.1.74 permute cols()

Permute columns of the matrix.

Creates a copy of the matrix with permutation of columns specified as input parameter. Each column in the new matrix is a copy of respective column from the input matrix indexed by permutation vector. The size of the output matrix is *A.rows()* x *perm.size()*.

Parameters

Α	input matrix
perm	permutation vector with column indices

Returns

output matrix created by column permutation of A

Exceptions

std::runtime_error	when permutation vector is empty
std::out_of_range	when any index in permutation vector is out of range

References Mtx::Matrix< T >::cols(), Mtx::permute_cols(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::permute_cols().

6.2.1.75 permute_rows()

Permute rows of the matrix.

Creates a copy of the matrix with permutation of rows specified as input parameter. Each row in the new matrix is a copy of respective row from the input matrix indexed by permutation vector. The size of the output matrix is $perm.size() \times A.cols()$.

Parameters

Α	input matrix
perm	permutation vector with row indices

Returns

output matrix created by row permutation of A

Exceptions

std::runtime_error	when permutation vector is empty
std::out_of_range	when any index in permutation vector is out of range

 $References\ Mtx::Matrix< T>::cols(),\ Mtx::permute_rows(),\ and\ Mtx::Matrix< T>::rows().$

Referenced by Mtx::inv_square(), Mtx::permute_rows(), and Mtx::solve_square().

6.2.1.76 pinv()

Moore-Penrose pseudoinverse.

Calculates the Moore-Penrose pseudoinverse A^+ of a matrix A.

If A has linearly independent columns, the pseudoinverse is a left inverse, that is $A^+A = I$, and $A^+ = (A'A)^{-1}A'$. If A has linearly independent rows, the pseudoinverse is a right inverse, that is $AA^+ = I$, and $A^+ = A'(AA')^{-1}$. More information: https://en.wikipedia.org/wiki/Moore%E2%80%93Penrose_inverse

References Mtx::Matrix < T >::cols(), Mtx::inv_posdef(), Mtx::pinv(), and Mtx::Matrix < T >::rows().

Referenced by Mtx::pinv().

6.2.1.77 qr()

QR decomposition.

The QR decomposition is a decomposition of a matrix A into a product A=QR of an orthonormal matrix Q and an upper triangular matrix R.

Currently, this function is a wrapper around qr_householder(). Refer to qr_red_gs() for alternative implementation.

Parameters

Α	input matrix to be decomposed
calculate←	indicates if Q to be calculated
_Q	

Returns

structure encapsulating calculated Q of size $n \times n$ and R of size $n \times m$. Q is calculated only when $calculate_Q$ = True.

References Mtx::qr(), and Mtx::qr_householder().

Referenced by Mtx::eigenvalues(), and Mtx::qr().

6.2.1.78 qr_householder()

QR decomposition based on Householder method.

The QR decomposition is a decomposition of a matrix A into a product A = QR of an orthonormal matrix Q and an upper triangular matrix R.

This function implements QR decomposition based on Householder reflections method.

More information: https://en.wikipedia.org/wiki/QR_decomposition

Parameters

Α	input matrix to be decomposed, size $n \times m$
calculate←	indicates if Q to be calculated
_Q	

Returns

structure encapsulating calculated Q of size $n \times n$ and R of size $n \times m$. Q is calculated only when $calculate_Q$ = True.

References Mtx::Matrix < T > ::cols(), $Mtx::householder_reflection()$, $Mtx::QR_result < T > ::Q$, $Mtx::qr_householder()$, $Mtx::QR_result < T > ::R$, and Mtx::Matrix < T > ::rows().

Referenced by Mtx::qr(), and Mtx::qr_householder().

6.2.1.79 qr_red_gs()

Reduced QR decomposition based on Gram-Schmidt method.

The QR decomposition is a decomposition of a matrix A into a product A=QR of an orthonormal matrix Q and an upper triangular matrix R.

This function implements the reduced QR decomposition based on Gram-Schmidt method.

More information: https://en.wikipedia.org/wiki/QR_decomposition

Parameters

A input matrix to be decomposed, size $n \times m$

Returns

structure encapsulating calculated Q of size $n \times m$, and R of size $m \times m$.

Exceptions

sıngular matrıx exception	when division by 0 is encountered during computation
	····································

 $References\ Mtx::cconj(),\ Mtx::Matrix< T>::cols(),\ Mtx::Matrix< T>::get_submatrix(),\ Mtx::norm_fro(),\ Mtx::QR_result< T>::Q,\ Mtx::qr_red_gs(),\ Mtx::QR_result< T>::R,\ and\ Mtx::Matrix< T>::rows().$

Referenced by Mtx::qr_red_gs().

6.2.1.80 real()

Get real part of complex matrix.

Constructs a matrix of real type from std::complex matrix by taking its real part.

References Mtx::real().

Referenced by Mtx::real().

6.2.1.81 repmat()

Repeat matrix.

Form a block matrix of size m by n, with a copy of matrix A as each element.

Parameters

Α	input matrix to be repeated
m	number of times to repeat matrix A in vertical dimension (rows)
n	number of times to repeat matrix A in horizontal dimension (columns)

References Mtx::Matrix< T >::cols(), Mtx::repmat(), and Mtx::Matrix< T >::rows().

Referenced by Mtx::repmat().

6.2.1.82 solve_posdef()

Solves the positive definite (Hermitian) system.

Return the matrix left division of A and B, where A is positive definite matrix. It is equivalent to solving the system $A \cdot X = B$

with respect to X. The system is solved for each column of B using Cholesky decomposition followed by forward and backward propagation.

A minimum norm solution is computed if the coefficient matrix is singular.

Parameters

Α	left side matrix of size $N \times N$. Must be square and positive definite.	
В	right hand side matrix of size N x M.]

Returns

solution matrix of size N x M.

Exceptions

std::runtime_error	when the input matrix is not square
std::runtime_error	when number of rows is not equal between input matrices
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

 $\label{lem:lem:matrix} References \quad Mtx:: Chol(), \quad Mtx:: Matrix < T > :: issquare(), \quad Mtx:: Matrix < T > :: numel(), \quad Mtx:: Matrix < T > :: rows(), \\ Mtx:: solve_posdef(), \quad Mtx:: solve_tril(), \quad Mtx:: solve_tril().$

Referenced by Mtx::solve_posdef().

6.2.1.83 solve_square()

Solves the square system.

Return the matrix left division of A and B, where A is square. It is equivalent to solving the system $A \cdot X = B$ with respect to X. The system is solved for each column of B using LU decomposition followed by forward and backward propagation.

A minimum norm solution is computed if the coefficient matrix is singular.

Parameters

Α	left side matrix of size N x N. Must be square.
В	right hand side matrix of size N x M.

Returns

solution matrix of size N x M.

Exceptions

std::runtime_error	when the input matrix is not square
std::runtime_error	when number of rows is not equal between input matrices
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

References Mtx::Matrix< T >::issquare(), Mtx::lup(), Mtx::Matrix< T >::numel(), Mtx::permute_rows(), Mtx::Matrix< T >::rows(), Mtx::solve_square(), Mtx::solve_triu().

Referenced by Mtx::solve_square().

6.2.1.84 solve_tril()

Solves the lower triangular system.

Return the matrix left division of L and B, where L is square and lower triangular. It is equivalent to solving the system $L \cdot X = B$ with respect to X. The system is solved for each column of B using forwards substitution. A minimum norm solution is computed if the coefficient matrix is singular.

Parameters

L	left side matrix of size $N \times N$. Must be square and lower triangular	
В	right hand side matrix of size N x M.	

Returns

X solution matrix of size N x M.

Exceptions

	std::runtime_error	when the input matrix is not square
	std::runtime_error	when number of rows is not equal between input matrices
sing	gular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

 $References\ Mtx::Matrix< T>::issquare(),\ Mtx::Matrix< T>::inumel(),\ Mtx::Matrix< T>::rows(),\ and\ Mtx::solve_tril().$

Referenced by Mtx::solve_posdef(), Mtx::solve_square(), and Mtx::solve_tril().

6.2.1.85 solve_triu()

Solves the upper triangular system.

Return the matrix left division of U and B, where U is square and upper triangular. It is equivalent to solving the system $U \cdot X = B$ with respect to X. The system is solved for each column of B using backwards substitution. A minimum norm solution is computed if the coefficient matrix is singular.

Parameters

U left side matrix of size $N \times N$. Must be square and upper trian		
В	right hand side matrix of size N x M.	

Returns

solution matrix of size N x M.

Exceptions

std::runtime_error	when the input matrix is not square
std::runtime_error	when number of rows is not equal between input matrices
singular_matrix_exception	when the input matrix is singular (detected as division by 0 during computation)

 $References\ Mtx::Matrix< T>::issquare(),\ Mtx::Matrix< T>::inumel(),\ Mtx::Matrix< T>::rows(),\ and\ Mtx::solve_triu().$

Referenced by Mtx::solve_posdef(), Mtx::solve_square(), and Mtx::solve_triu().

6.2.1.86 subtract() [1/2]

Matrix subtraction.

Performs subtraction of two matrices.

This function supports template parameterization of input matrix transposition, providing better efficiency than in case of using ctranspose() function due to zero-copy operation. In case of complex matrices, conjugate (Hermitian) transpose is used.

Template Parameters

transpose_first	if set to true, the left-side input matrix will be transposed during operation
transpose_second	if set to true, the right-side input matrix will be transposed during operation

Parameters

Α	left-side matrix of size $N \times M$ (after transposition)
В	right-side matrix of size N x M (after transposition)

Returns

output matrix of size N x M

References Mtx::cconj(), Mtx::Matrix < T >::cols(), Mtx::Matrix < T >::rows(), and Mtx::subtract().

Referenced by Mtx::operator-(), Mtx::operator-(), Mtx::subtract(), and Mtx::subtract().

6.2.1.87 subtract() [2/2]

```
template<typename T > Matrix< T > Mtx::subtract ( const Matrix< T > & A, T s )
```

Subtraction of scalar from matrix.

Subtracts a scalar s from each element of the input matrix. This method does not modify the input matrix but creates a copy.

References Mtx::Matrix < T >::cols(), Mtx::Matrix < T >::numel(), Mtx::Matrix < T >::rows(), and Mtx::subtract().

6.2.1.88 trace()

```
template<typename T > T Mtx::trace ( const\ Matrix<\ T\ >\ \&\ A\ )
```

Matrix trace.

Calculates trace of a matrix by summing the elements on the diagonal.

$$\operatorname{tr})(A) = \sum_{n=0}^{N-1} [A]_{n,n}$$

References Mtx::Matrix< T >::rows(), and Mtx::trace().

Referenced by Mtx::trace().

6.2.1.89 transpose()

Transpose a matrix.

Returns a matrix that is a transposition of an input matrix.

References Mtx::Matrix< T >::transpose(), and Mtx::transpose().

Referenced by Mtx::transpose().

6.2.1.90 tril()

Extract triangular lower part.

Return a new matrix formed by extracting the lower triangular part of the input matrix, and setting all other elements to zero.

References Mtx::Matrix< T >::cols(), Mtx::Matrix< T >::rows(), and Mtx::tril().

Referenced by Mtx::chol(), and Mtx::tril().

6.2.1.91 triu()

Extract triangular upper part.

Return a new matrix formed by extracting the upper triangular part of the input matrix, and setting all other elements to zero.

References Mtx::Matrix< T >::cols(), Mtx::Matrix< T >::rows(), and Mtx::triu().

Referenced by Mtx::triu().

6.2.1.92 wilkinson_shift()

Wilkinson's shift for complex eigenvalues.

Computes Wilkinson's shift value *mu* for complex eigenvalues of input matrix. Wilkinson's shift is calculated as eigenvalue of the bottom 2 x 2 principal minor closest to the corner entry of the matrix. Input must be a square matrix in Hessenberg form.

Exceptions

```
std::runtime_error | when the input matrix is not square
```

References Mtx::wilkinson_shift().

Referenced by Mtx::eigenvalues(), and Mtx::wilkinson_shift().

6.2.1.93 zeros() [1/2]

Square matrix of zeros.

Construct a square matrix of size $n \times n$ and fill it with all elements set to 0.

Parameters

```
n size of the square matrix (the first and the second dimension)
```

Returns

zeros matrix

References Mtx::zeros().

6.2.1.94 zeros() [2/2]

Matrix of zeros.

Create a matrix of size *nrows* x *ncols* and fill it with all elements set to 0.

Parameters

nrows	number of rows (the first dimension)
ncols	number of columns (the second dimension)

Returns

zeros matrix

References Mtx::zeros().

Referenced by Mtx::zeros(), and Mtx::zeros().

6.3 matrix.hpp

Go to the documentation of this file.

00001

```
00003 /* MIT License
00004
00005
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00006
00007
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         of this software and associated documentation files (the "Software"), to deal
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         AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
00020 *
00021 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
         OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
00022 *
00023 * SOFTWARE.
00024 */
00025
00026 #ifndef __MATRIX_HPP__
00027 #define __MATRIX_HPP_
00028
00029 #include <ostream>
00030 #include <complex>
00031 #include <vector>
00032 #include <initializer list>
00033 #include <limits>
00034 #include <functional>
00035 #include <algorithm>
00036
00037 namespace Mtx {
00038
00039 template<typename T> class Matrix;
00041 template<class T> struct is_complex : std::false_type {};
00042 template<class T> struct is_complex<std::complex<T» : std::true_type {};
00043
00050 template<typename T, typename std::enable_if<!is_complex<T>::value,int>::type = 0>
00051 inline T cconj(T x) {
00052
       return x;
00053 }
00054
00055 template<typename T, typename std::enable_if<is_complex<T>::value,int>::type = 0>
00056 inline T cconj(T x) {
00057
       return std::conj(x);
00058 }
00059
00066 template<typename T, typename std::enable_if<!is_complex<T>::value,int>::type = 0>
00067 inline T csign(T x) {
00068
       return (x > static_cast<T>(0)) ? static_cast<T>(1) : static_cast<T>(-1);
00069 }
00070
00071 template<typename T, typename std::enable_if<is_complex<T>:::value,int>::type = 0>
00072 inline T csign(T x) {
00073 auto x_arg = std::arg(x);
00074
       T y(0, x_arg);
00075
       return std::exp(y);
00076 }
00077
00085 class singular_matrix_exception : public std::domain_error {
00086
      public:
00087
         singular_matrix_exception(const std::string@ message) : std::domain_error(message) {}
00088 };
00089
00094 template<typename T>
00095 struct LU_result {
00098 Matrix<T> L;
00099
00102
       Matrix<T> U;
00103 };
00104
00109 template<typename T>
00110 struct LUP_result {
00113 Matrix<T> L;
00114
00117
       Matrix<T> U:
00118
00121
       std::vector<unsigned> P;
00122 };
00123
00129 template<typename T>
00130 struct QR_result {
00133     Matrix<T> Q;
```

```
00137
       Matrix<T> R;
00138 };
00139
00144 template<typename T>
00145 struct Hessenberg_result {
      Matrix<T> H;
00149
00152
       Matrix<T> Q;
00153 };
00154
00159 template<typename T>
00160 struct LDL_result {
00163 Matrix<T> L;
00164
00167
       std::vector<T> d;
00168 };
00169
00174 template<typename T>
00175 struct Eigenvalues_result {
00178 std::vector<std::complex<T» eig;
00179
00182 bool converged;
00183
00186
       T err;
00187 };
00188
00189
00197 template<typename T>
00198 inline Matrix<T> zeros(unsigned nrows, unsigned ncols) {
00199 return Matrix<T>(static_cast<T>(0), nrows, ncols);
00200 }
00201
00208 template<typename T>
00209 inline Matrix<T> zeros(unsigned n) {
       return zeros<T>(n,n);
00210
00211 }
00221 template<typename T>
00222 inline Matrix<T> ones(unsigned nrows, unsigned ncols) {
00223
       return Matrix<T>(static_cast<T>(1), nrows, ncols);
00224 }
00225
00233 template<typename T>
00234 inline Matrix<T> ones(unsigned n) {
00235
       return ones<T>(n,n);
00236 }
00237
00245 template<tvpename T>
00249
         A(i,i) = static\_cast < T > (1);
00250
       return A;
00251 }
00252
00260 template<typename T>
00261 Matrix<T> diag(const T* array, size_t n) {
00262 Matrix<T> A(static_cast<T>(0), n, n);
       A(i,i) = array[i];
00263
       for (unsigned i = 0; i < n; i++) {
00264
00265
00266
       return A;
00267 }
00268
00276 template<typename T>
00277 inline Matrix<T> diag(const std::vector<T>& v) {
00278 return diag(v.data(), v.size());
00279 }
00280
00289 template<typename T>
00290 std::vector<T> diag(const Matrix<T>& A) {
00291 if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
00292
00293 std::vector<T> v;
00294 v.resize(A.rows());
00295
00296
       for (unsigned i = 0; i < A.rows(); i++)</pre>
00297
         v[i] = A(i,i);
00298
       return v:
00299 }
00300
00308 template<typename T>
00309 Matrix<T> circulant (const T* array, unsigned n) {
00310 Matrix<T> A(n, n);

00311 for (unsigned j = 0; j < n; j++)

00312 for (unsigned i = 0; i < n; i++)
```

```
A((i+j) % n,j) = array[i];
        return A;
00314
00315 }
00316
00327 template<typename T>
00328 Matrix<std::complex<T>> make_complex(const Matrix<T>& Re, const Matrix<T>& Im) {
        if (Re.rows() != Im.rows() || Re.cols() != Im.cols()) throw std::runtime_error("Size of input
      matrices does not match");
00330
00331
         Matrix<std::complex<T> > C(Re.rows(), Re.cols());
         for (unsigned n = 0; n < Re.numel(); n++) {</pre>
00332
         C(n).real(Re(n));
00333
00334
          C(n).imag(Im(n));
00335
00336
00337
        return C;
00338 }
00339
00346 template<typename T>
00347 Matrix<std::complex<T>> make_complex(const Matrix<T>& Re) {
00348
        Matrix<std::complex<T>> C(Re.rows(), Re.cols());
00349
00350
        for (unsigned n = 0; n < Re.numel(); n++) {</pre>
          C(n).real(Re(n));
00351
00352
          C(n).imag(static_cast<T>(0));
00353
00354
00355
        return C;
00356 }
00357
00362 template<typename T>
00363 Matrix<T> real(const Matrix<std::complex<T%& C) {
00364 Matrix<T> Re(C.rows(), C.cols());
00365
00366
        for (unsigned n = 0; n < C.numel(); n++)
00367
          Re(n) = C(n).real();
00368
00369
        return Re;
00370 }
00371
00376 template<typename T>
00377 Matrix<T> imag(const Matrix<std::complex<T>& C) {
00378 Matrix<T> Re(C.rows(), C.cols());
00379
        for (unsigned n = 0; n < C.numel(); n++)</pre>
00380
00381
           Re(n) = C(n).imag();
00382
00383
        return Re;
00384 }
00385
00393 template<typename T>
00394 inline Matrix<T> circulant(const std::vector<T>& v) {
00395
        return circulant(v.data(), v.size());
00396 }
00397
00402 template<typename T>
00403 inline Matrix<T> transpose(const Matrix<T>& A) {
00404
        return A.transpose();
00405 }
00406
00412 template<typename T>
00413 inline Matrix<T> ctranspose(const Matrix<T>& A) {
00414
        return A.ctranspose();
00415 }
00416
00427 template<typename T>
00428 Matrix<T> circshift(const Matrix<T>& A, int row_shift, int col_shift) {
00429    Matrix<T> B(A.rows(), A.cols());
00430    for (int i = 0; i < A.rows(); i++) {</pre>
          int ii = (i + row_shift) % A.rows();
00431
           for (int j = 0; j < A.cols(); j++) {
  int jj = (j + col_shift) % A.cols();</pre>
00432
00433
             B(ii,jj) = A(i,j);
00434
          }
00435
00436
        return B;
00437
00438 }
00439
00447 template<typename T>
00448 Matrix<T> repmat(const Matrix<T>& A, unsigned m, unsigned n) {
        Matrix<T> B(m * A.rows(), n * A.cols());
00449
00450
00451
         for (unsigned cb = 0; cb < n; cb++)</pre>
00452
           for (unsigned rb = 0; rb < m; rb++)</pre>
00453
             for (unsigned c = 0; c < A.cols(); c++)
               for (unsigned r = 0; r < A.rows(); r++)
B(rb*A.rows() + r, cb*A.cols() + c) = A(r, c);</pre>
00454
00455
```

```
00456
00457
       return B;
00458 }
00459
00465 template<typename T>
00466 double norm_fro(const Matrix<T>& A) {
       double sum = 0;
00468
00469
       for (unsigned i = 0; i < A.numel(); i++)</pre>
         sum += A(i) * A(i);
00470
00471
00472
       return std::sgrt(sum);
00473 }
00474
00480 template<typename T>
00481 double norm_fro(const Matrix<std::complex<T> >& A) {
00482
       double sum = 0;
00483
        for (unsigned i = 0; i < A.numel(); i++) {</pre>
        T x = std::abs(A(i));

sum += x * x;
00485
00486
00487
00488
00489
       return std::sqrt(sum);
00490 }
00491
00496 template<typename T>
00497 Matrix<T> tril(const Matrix<T>& A) {
00498 Matrix<T> B(A);
00499
00500
       for (unsigned row = 0; row < B.rows(); row++)</pre>
        for (unsigned col = row+1; col < B.cols(); col++)</pre>
00501
00502
           B(row, col) = 0;
00503
00504
       return B;
00505 }
00506
00511 template<typename T>
00512 Matrix<T> triu(const Matrix<T>& A) {
00513 Matrix<T> B(A);
00514
00515
       for (unsigned col = 0; col < B.cols(); col++)</pre>
         for (unsigned row = col+1; row < B.rows(); row++)</pre>
00516
00517
           B(row, col) = 0;
00518
00519
        return B;
00520 }
00521
00527 template<tvpename T>
00528 bool istril(const Matrix<T>& A) {
       for (unsigned row = 0; row < A.rows(); row++)</pre>
00530
        for (unsigned col = row+1; col < A.cols(); col++)</pre>
00531
           if (A(row,col) != static_cast<T>(0)) return false;
00532
       return true;
00533 }
00534
00540 template<typename T>
00541 bool istriu(const Matrix<T>& A) {
00542 for (unsigned col = 0; col < A.cols(); col++)
        for (unsigned row = col+1; row < A.rows(); row++)
  if (A(row,col) != static_cast<T>(0)) return false;
00543
00544
00545
       return true;
00546 }
00547
00553 template<typename T>
00554 bool ishess(const Matrix<T>& A) {
00555 if (!A.issquare())
00556
         return false:
00557
       for (unsigned row = 2; row < A.rows(); row++)</pre>
       for (unsigned col = 0; col < row-2; col++)
if (A(row,col) != static_cast<T>(0)) return false;
00559
00560
       return true;
00561 }
00562
00571 template<typename T>
00574
         A(i) = func(A(i));
00575 }
00576
00585 template<typename T>
00586 inline Matrix<T> foreach_elem_copy(const Matrix<T>& A, std::function<T(T)> func) {
00587 Matrix<T> B(A);
00588
       foreach_elem(B, func);
00589
       return B;
00590 }
00591
```

```
00604 template<typename T>
00605 Matrix<T> permute_rows(const Matrix<T>& A, const std::vector<unsigned> perm) {
00606
         if (perm.empty()) throw std::runtime_error("Permutation vector is empty");
00607
00608
        Matrix<T> B(perm.size(), A.cols());
00609
00610
        for (unsigned p = 0; p < perm.size(); p++) {</pre>
00611
           if (!(perm[p] < A.rows())) throw std::out_of_range("Index in permutation vector out of range");</pre>
00612
00613
          for (unsigned c = 0; c < A.cols(); c++)
             B(p,c) = A(perm[p],c);
00614
00615
00616
00617
00618 }
00619
00632 template<typename T>
00633 Matrix<T> permute_cols(const Matrix<T>& A, const std::vector<unsigned> perm) {
00634
        if (perm.empty()) throw std::runtime_error("Permutation vector is empty");
00635
00636
        Matrix<T> B(A.rows(), perm.size());
00637
        for (unsigned p = 0; p < perm.size(); p++) {
   if (!(perm[p] < A.cols())) throw std::out_of_range("Index in permutation vector out of range");</pre>
00638
00639
00640
00641
          for (unsigned r = 0; r < A.rows(); r++)
             B(r,p) = A(r,perm[p]);
00642
00643
        }
00644
00645
        return B:
00646 }
00647
00662 template<typename T, bool transpose_first = false, bool transpose_second = false>
00663 Matrix<T> mult(const Matrix<T>& A, const Matrix<T>& B) {
00664
        \ensuremath{//} Adjust dimensions based on transpositions
        unsigned rows_A = transpose_first ? A.cols() : A.rows();
unsigned cols_A = transpose_first ? A.rows() : A.cols();
00665
00666
        unsigned rows_B = transpose_second ? B.cols() : B.rows();
00667
00668
        unsigned cols_B = transpose_second ? B.rows() : B.cols();
00669
00670
        if (cols_A != rows_B) throw std::runtime_error("Unmatching matrix dimensions for mult");
00671
00672
        Matrix<T> C(static cast<T>(0), rows A, cols B):
00673
00674
        for (unsigned i = 0; i < rows_A; i++)</pre>
00675
           for (unsigned j = 0; j < cols_B; j++)</pre>
00676
             for (unsigned k = 0; k < cols_A; k++)
             00677
00678
00679
00680
        return C;
00681 }
00682
00697 template<typename T, bool transpose_first = false, bool transpose_second = false>
00698 Matrix<T> mult_hadamard(const Matrix<T>& A, const Matrix<T>& B) {
        // Adjust dimensions based on transpositions
00699
        unsigned rows_A = transpose_first ? A.cols() : A.rows();
00700
00701
        unsigned cols_A = transpose_first ? A.rows() : A.cols();
00702
        unsigned rows_B = transpose_second ? B.cols() : B.rows();
        unsigned cols_B = transpose_second ? B.rows() : B.cols();
00703
00704
00705
        if ((rows_A != rows_B) || (cols_A != cols_B)) throw std::runtime_error("Unmatching matrix dimensions
      for mult_hadamard");
00706
00707
        Matrix<T> C(static_cast<T>(0), rows_A, cols_A);
00708
         for (unsigned i = 0; i < rows_A; i++)</pre>
00709
         for (unsigned j = 0; j < cols_A; j++)
   C(i,j) += (transpose_first ? cconj(A(j,i)) : A(i,j)) *</pre>
00710
00711
                        (transpose_second ? cconj(B(j,i)) : B(i,j));
00712
00713
        return C;
00714
00715 }
00716
00731 template<typename T, bool transpose_first = false, bool transpose_second = false> 00732 Matrix<T> add(const Matrix<T>& A, const Matrix<T>& B) {
00733
        // Adjust dimensions based on transpositions
        unsigned rows_A = transpose_first ? A.cols() : A.rows();
unsigned cols_A = transpose_first ? A.rows() : A.cols();
00734
00735
        unsigned rows_B = transpose_second ? B.cols() : B.rows(); unsigned cols_B = transpose_second ? B.rows() : B.cols();
00736
00737
00738
         if ((rows_A != rows_B) || (cols_A != cols_B)) throw std::runtime_error("Unmatching matrix dimensions
      for add");
00740
00741
        Matrix<T> C(static_cast<T>(0), rows_A, cols_A);
00742
```

```
for (unsigned i = 0; i < rows_A; i++)</pre>
         for (unsigned j = 0; j < cols_A; j++)
    C(i, j) += (transpose_first ? cconj(A(j,i)) : A(i,j)) +</pre>
00744
00745
                        (transpose_second ? cconj(B(j,i)) : B(i,j));
00746
00747
00748
        return C:
00749 }
00750
00765 template<typename T, bool transpose_first = false, bool transpose_second = false>
00766 Matrix<T> subtract(const Matrix<T>& A, const Matrix<T>& B) {
        // Adjust dimensions based on transpositions
00767
00768
        unsigned rows_A = transpose_first ? A.cols() : A.rows();
        unsigned cols_A = transpose_first ? A.rows() : A.cols();
00769
00770
        unsigned rows_B = transpose_second ? B.cols() : B.rows();
00771
        unsigned cols_B = transpose_second ? B.rows() : B.cols();
00772
        if ((rows_A != rows_B) || (cols_A != cols_B)) throw std::runtime_error("Unmatching matrix dimensions
00773
      for subtract");
00774
00775
        Matrix<T> C(static_cast<T>(0), rows_A, cols_A);
00776
00777
        for (unsigned i = 0; i < rows_A; i++)</pre>
00778
        for (unsigned j = 0; j < cols_A; j++)</pre>
            C(i,j) += (transpose_first ? cconj(A(j,i)) : A(i,j)) -
(transpose_second ? cconj(B(j,i)) : B(i,j));
00779
00780
00781
00782
        return C;
00783 }
00784
00793 template<typename T>
00794 std::vector<T> mult(const Matrix<T>& A, const std::vector<T>& v) {
        if (A.cols() != v.size()) throw std::runtime_error("Unmatching matrix dimensions for mult");
00796
00797
        std::vector<T> u(A.rows(), static_cast<T>(0));
        for (unsigned r = 0; r < A.rows(); r++)
for (unsigned c = 0; c < A.cols(); c++)
00798
00799
00800
            u[r] += v[c] * A(r,c);
        return u;
00802 }
00803
00812 template<typename T>
00813 std::vector<T> mult(const std::vector<T>& v, const Matrix<T>& A) {
00814 if (A.rows() != v.size()) throw std::runtime_error("Unmatching matrix dimensions for mult");
00815
00816
        std::vector<T> u(A.rows(), static_cast<T>(0));
00817
        for (unsigned c = 0; c < A.cols(); c++)
00818
        for (unsigned r = 0; r < A.rows(); r++)
00819
           u[c] += v[r] * A(r,c);
00820
        return u:
00821 }
00822
00828 template<typename T>
00829 Matrix<T> add(const Matrix<T>& A, T s) {
00830 Matrix<T> B(A.rows(), A.cols());
        for (unsigned i = 0; i < A.numel(); i++)</pre>
00831
00832
         B(i) = A(i) + s;
        return B;
00833
00834 }
00835
00841 template<typename T>
00842 Matrix<T> subtract(const Matrix<T>& A, T s) {
00843 Matrix<T> B(A.rows(), A.cols());
00844 for (unsigned i = 0; i < A.numel(); i++)
         B(i) = A(i) - s;
00845
00846
        return B;
00847 }
00848
00854 template<typename T>
00855 Matrix<T> mult(const Matrix<T>& A, T s) {
00856 Matrix<T> B(A.rows(), A.cols());
00857
        for (unsigned i = 0; i < A.numel(); i++)</pre>
00858
         B(i) = A(i) * s;
        return B;
00859
00860 }
00861
00867 template<typename T>
00868 Matrix<T> div(const Matrix<T>& A, T s) {
00869 Matrix<T> B(A.rows(), A.cols());
        for (unsigned i = 0; i < A.numel(); i++)
B(i) = A(i) / s;</pre>
00870
00871
00872
        return B;
00873 }
00874
00880 template<typename T>
00881 std::ostream& operator<br/>«(std::ostream& os, const Matrix<T>& A) {
00882 for (unsigned row = 0; row < A.rows(); row ++) {
00883 for (unsigned col = 0; col < A.cols(); col ++)
```

```
os « A(row,col) « " ";
00885
         if (row < static_cast<unsigned>(A.rows()-1)) os « std::endl;
00886
00887
       return os;
00888 }
00889
00894 template<typename T>
00895 inline Matrix<T> operator+(const Matrix<T>& A, const Matrix<T>& B) {
00896 return add(A,B);
00897 }
00898
00903 template<typename T>
00904 inline Matrix<T> operator-(const Matrix<T>& A, const Matrix<T>& B) {
00905
       return subtract(A,B);
00906 }
00907
00913 template<typename T>
00914 inline Matrix<T> operator^(const Matrix<T>& A, const Matrix<T>& B) {
        return mult_hadamard(A,B);
00916 }
00917
00922 template<typename T>
00923 inline Matrix<T> operator*(const Matrix<T>& A, const Matrix<T>& B) {
00924
       return mult (A,B);
00925 }
00926
00931 template<typename T>
00932 inline std::vector<T> operator*(const Matrix<T>& A, const std::vector<T>& v) {
00933
       return mult(A, v);
00934 }
00935
00940 template<typename T>
00941 inline Matrix<T> operator+(const Matrix<T>& A, T s) {
00942 return add(A,s);
00943 }
00944
00949 template<typename T>
00950 inline Matrix<T> operator-(const Matrix<T>& A, T s) {
00951
       return subtract(A,s);
00952 }
00953
00958 template<typename T>
00959 inline Matrix<T> operator*(const Matrix<T>& A, T s) {
00960
       return mult (A,s);
00961 }
00962
00967 template<typename T>
00968 inline Matrix<T> operator/(const Matrix<T>& A, T s) {
       return div(A,s);
00969
00970 }
00971
00975 template<typename T>
.... matrix<T> o
00977 return add(A,s);
00978 }
00976 inline Matrix<T> operator+(T s, const Matrix<T>& A) {
00979
00984 template<typename T>
00985 inline Matrix<T> operator*(T s, const Matrix<T>& A) {
00986 return mult(A,s);
00987 }
00988
00993 template<typename T>
00994 inline Matrix<T>& operator+=(Matrix<T>& A, const Matrix<T>& B) {
00995
       return A.add(B);
00996 }
00997
01002 template<typename T>
01003 inline Matrix<T>& operator = (Matrix<T>& A, const Matrix<T>& B) {
01004
       return A.subtract(B);
01005 }
01006
01011 template<typename T>
01012 inline Matrix<T>& operator*=(Matrix<T>& A, const Matrix<T>& B) {
01013 A = mult(A, B);
01014
       return A;
01015 }
01016
01022 template<typename T>
01023 inline Matrix<T>& operator^=(Matrix<T>& A, const Matrix<T>& B) {
01024
       return A.mult hadamard(B);
01025 }
01026
01031 template<typename T>
01032 inline Matrix<T>& operator+=(Matrix<T>& A, T s) {
01033
       return A.add(s);
01034 }
01035
```

```
01040 template<typename T>
01041 inline Matrix<T>& operator-=(Matrix<T>& A, T s) {
01042
       return A.subtract(s);
01043 }
01044
01049 template<tvpename T>
01050 inline Matrix<T>& operator*=(Matrix<T>& A, T s) {
01051
       return A.mult(s);
01052 }
01053
01058 template<typename T>
01059 inline Matrix<T>& operator/=(Matrix<T>& A, T s) {
       return A.div(s);
01060
01061 }
01062
01067 template<typename T>
01068 inline bool operator==(const Matrix<T>& A, const Matrix<T>& b) {
01069
       return A.isequal(b);
01071
01076 template<typename T>
01077 inline bool operator!=(const Matrix<T>& A, const Matrix<T>& b) {
01078 return !(A.isequal(b));
01079 }
01080
01086 template<typename T>
01087 Matrix<T> kron(const Matrix<T>& A, const Matrix<T>& B) {
01088
         const unsigned rows_A = A.rows();
01089
          const unsigned cols_A = A.cols();
         const unsigned rows_B = B.rows();
01090
01091
         const unsigned cols B = B.cols();
01092
01093
         unsigned rows_C = rows_A * rows_B;
01094
         unsigned cols_C = cols_A * cols_B;
01095
         Matrix<T> C(rows C, cols_C);
01096
01097
         for (unsigned i = 0; i < rows_A; i++)</pre>
01099
          for (unsigned j = 0; j < cols_A; j++)</pre>
01100
             for (unsigned k = 0; k < rows_B; k++)
01101
               for (unsigned 1 = 0; 1 < cols_B; 1++)</pre>
                 C(i*rows_B + k, j*cols_B + l) = A(i,j) * B(k,l);
01102
01103
01104
         return C;
01105 }
01106
01114 template<typename T>
01115 Matrix<T> adj(const Matrix<T>& A) {
       if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01116
01117
01118
       Matrix<T> B(A.rows(), A.cols());
01119
       if (A.rows() == 1) {
01120
         B(0) = 1.0;
01121
       } else {
         for (unsigned i = 0; i < A.rows(); i++) {</pre>
01122
           for (unsigned j = 0, j < A.cols(); j++) {
   T sgn = ((i + j) % 2 == 0) ? 1.0 : -1.0;
01123
01125
              B(j,i) = sgn * det(cofactor(A,i,j));
01126
01127
         }
       }
01128
01129
       return B;
01130 }
01131
01144 template<typename T>
if (A.cols() < 2) throw std::runtime_error("Cofactor calculation requested for matrix with less than
01149
     2 rows");
01150
01151
       Matrix<T> c(A.rows()-1, A.cols()-1);
       unsigned i = 0;
01152
       unsigned j = 0;
01153
01154
        for (unsigned row = 0; row < A.rows(); row++) {</pre>
01155
01156
        if (row != p) {
            for (unsigned col = 0; col < A.cols(); col++)</pre>
01157
             if (col != q) c(i, j++) = A(row, col);
01158
            \dot{j} = 0;
01159
01160
            i++;
01161
01162
       }
01163
01164
       return c;
01165 }
```

```
01166
01178 template<typename T>
01179 T det_lu(const Matrix<T>& A) {
01180
       if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01181
        // LU decomposition with pivoting
01182
        auto res = lup(A);
01183
01184
01185
        // Determinants of LU
01186
        T detLU = static_cast<T>(1);
01187
01188
        for (unsigned i = 0; i < res.L.rows(); i++)</pre>
          detLU *= res.L(i,i) * res.U(i,i);
01189
01190
01191
        // Determinant of P
01192
        unsigned len = res.P.size();
01193
        T detP = 1:
01194
01195
        std::vector<unsigned> p(res.P);
01196
        std::vector<unsigned> q;
        q.resize(len);
01197
01198
        for (unsigned i = 0; i < len; i++)</pre>
01199
01200
          q[p[i]] = i;
01201
01202
        for (unsigned i = 0; i < len; i++) {</pre>
01203
         unsigned j = p[i];
          unsigned k = q[i];
01204
01205
          if (j != i) {
           p[k] = p[i];
01206
            q[j] = q[i];
detP = - detP;
01207
01208
01209
01210
01211
        return detLU * detP:
01212
01213 }
01223 template<typename T>
01224 T det(const Matrix<T>& A) {
01225
        if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01226
01227
        if(A.rows() == 1)
01228
          return A(0,0);
01229
        else if (A.rows() == 2)
01230
          return A(0,0) *A(1,1) - A(0,1) *A(1,0);
01231
        else if (A.rows() == 3)
        return A(0,0) * (A(1,1) *A(2,2) - A(1,2) *A(2,1)) -
01232
                  A(0,1) * (A(1,0) * A(2,2) - A(1,2) * A(2,0)) +
01233
                  A(0,2) * (A(1,0) *A(2,1) - A(1,1) *A(2,0));
01234
01235
        else
01236
         return det_lu(A);
01237 }
01238
01247 template<typename T>
01248 LU_result<T> lu(const Matrix<T>& A) {
01249 const unsigned M = A.rows();
01250
        const unsigned N = A.cols();
01251
01252
       LU_result<T> res;
       res.L = eye<T>(M);
res.U = Matrix<T>(A);
01253
01254
01255
01256
        // aliases
01257
        auto& L = res.L;
01258
        auto& U = res.U;
01259
        if (A.numel() == 0)
01260
01261
         return res;
01262
01263
        for (unsigned k = 0; k < M-1; k++) {
         for (unsigned i = k+1; i < M; i++) {
   L(i,k) = U(i,k) / U(k,k);
   for (unsigned l = k+1; l < N; l++) {
      U(i,l) -= L(i,k) * U(k,l);

01264
01265
01266
01267
01268
01269
          }
01270
01271
        for (unsigned col = 0: col < N: col++)
01272
01273
         for (unsigned row = col+1; row < M; row++)</pre>
            U(row,col) = 0;
01275
01276
        return res;
01277 }
01278
01292 template<typename T>
```

```
01293 LUP_result<T> lup(const Matrix<T>& A) {
        const unsigned M = A.rows();
const unsigned N = A.cols();
01294
01295
01296
01297
         // Initialize L, U, and PP
01298
        LUP_result<T> res;
01299
01300
        if (A.numel() == 0)
01301
          return res;
01302
01303
        res.L = eve<T>(M);
        res.U = Matrix<T>(A);
01304
01305
        std::vector<unsigned> PP;
01306
01307
        // aliases
        auto& L = res.L;
auto& U = res.U;
01308
01309
01310
01311
         PP.resize(N);
01312
        for (unsigned i = 0; i < N; i++)
01313
           PP[i] = i;
01314
         for (unsigned k = 0; k < M-1; k++) {
01315
          // Find the column with the largest absolute value in the current row
01316
           auto max_col_value = std::abs(U(k,k));
01317
01318
           unsigned max_col_index = k;
01319
           for (unsigned 1 = k+1; 1 < N; 1++) {
            auto val = std::abs(U(k,1));
if (val > max_col_value) {
01320
01321
01322
               max_col_value = val;
01323
               max_col_index = 1;
01324
             }
01325
01326
01327
           // Swap columns k and \mbox{max\_col\_index} in U and update P
01328
           if (max_col_index != k) {
             U.swap_cols(k, max_col_index); // TODO: This could be reworked to avoid column swap in U during
01329
      every iteration by:
01330
                                                            1. using PP[k] for column indexing across iterations
01331
                                                  11
                                                            2. doing just one permutation of U at the end
01332
             std::swap(PP[k], PP[max_col_index]);
           }
01333
01334
01335
           // Update L and U
           for (unsigned i = k+1; i < M; i++) {
  L(i,k) = U(i,k) / U(k,k);
  for (unsigned l = k+1; l < N; l++) {
01336
01337
01338
01339
               U(i,1) -= L(i,k) * U(k,1);
01340
01341
           }
01342
        }
01343
01344
         // Set elements in lower triangular part of {\tt U} to zero
01345
         for (unsigned col = 0; col < N; col++)</pre>
01346
           for (unsigned row = col+1; row < M; row++)</pre>
             U(row, col) = 0;
01347
01348
01349
        // Transpose indices in permutation vector
        res.P.resize(N);
for (unsigned i = 0; i < N; i++)
01350
01351
01352
          res.P[PP[i]] = i;
01353
01354
         return res;
01355 }
01356
01367 template<typename T>
01368 Matrix<T> inv_gauss_jordan(const Matrix<T>& A) {
         if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01369
01370
01371
        const unsigned N = A.rows();
        Matrix<T> AA(A);
auto IA = eye<T>(N);
01372
01373
01374
01375
         bool found nonzero;
         for (unsigned j = 0; j < N; j++) {
  found_nonzero = false;</pre>
01376
01377
01378
           for (unsigned i = j; i < N; i++) {</pre>
01379
             if (AA(i,j) != static_cast<T>(0)) {
                found_nonzero = true;
for (unsigned k = 0; k < N; k++) {</pre>
01380
01381
                 std::swap(AA(j,k), AA(i,k));
std::swap(IA(j,k), IA(i,k));
01382
01383
01384
01385
                if (AA(j,j) != static_cast<T>(1)) {
                  T s = static_cast<T>(1) / AA(j,j);
for (unsigned k = 0; k < N; k++) {
01386
01387
01388
                    AA(j,k) *= s;
```

```
01389
                   IA(j,k) *= s;
01390
01391
01392
               for (unsigned 1 = 0; 1 < N; 1++) {
01393
                 if (1 != j) {
                   T s = AA(1, j);
01394
                   for (unsigned k = 0; k < N; k++) {
01395
01396
                    AA(1,k) = s * AA(j,k);
01397
                     IA(1,k) = s * IA(j,k);
01398
01399
                }
01400
              }
01401
01402
             break;
01403
          // if a row full of zeros is found, the input matrix was singular if (!found_nonzero) throw singular_matrix_exception("Singular matrix in inv_gauss_jordan");
01404
01405
        }
01406
01407
        return IA;
01408 }
01409
01420 template<typename T>
01421 Matrix<T> inv_tril(const Matrix<T>& A) {
        if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01422
01423
01424
        const unsigned N = A.rows();
01425
01426
        auto IA = zeros<T>(N);
01427
        for (unsigned i = 0; i < N; i++) {</pre>
01428
01429
          if (A(i,i) == 0.0) throw singular_matrix_exception("Division by zero in inv_tril");
01430
01431
          IA(i,i) = static_cast<T>(1.0) / A(i,i);
01432
          for (unsigned j = 0; j < i; j++) {
01433
            T s = 0.0;
             for (unsigned k = j; k < i; k++)
01434
             s += A(i,k) * IA(k,j);

IA(i,j) = -s * IA(i,i);
01435
01436
01437
01438
01439
01440
        return TA:
01441 }
01442
01453 template<typename T>
01454 Matrix<T> inv_triu(const Matrix<T>& A) {
01455
        if (!A.issquare()) throw std::runtime_error("Input matrix is not square");
01456
01457
        const unsigned N = A.rows();
01458
01459
        auto IA = zeros<T>(N);
01460
01461
        for (int i = N - 1; i >= 0; i--) {
01462
          if (A(i,i) == 0.0) throw singular_matrix_exception("Division by zero in inv_triu");
01463
01464
          IA(i, i) = static\_cast < T > (1.0) / A(i,i);
          for (int j = N - 1; j > i; j--) {
01465
01466
             T s = 0.0;
            for (int k = i + 1; k <= j; k++)

s += A(i,k) * IA(k,j);

IA(i,j) = -s * IA(i,i);
01467
01468
01469
01470
01471
        }
01472
01473
        return IA;
01474 }
01475
01488 template<typename T>
01489 Matrix<T> inv_posdef(const Matrix<T>& A) {
01490 auto L = cholinv(A);
01491
        return mult<T,true,false>(L,L);
01492 }
01493
01504 template<typename T>
01505 Matrix<T> inv_square(const Matrix<T>& A) {
01506
      if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01507
01508
       // LU decomposition with pivoting
       auto LU = lup(A);
auto IL = inv_tril(LU.L);
auto IU = inv_triu(LU.U);
01509
01510
01511
01512
01513
        return permute_rows(IU * IL, LU.P);
01514 }
01515
01526 template<typename T>
01527 Matrix<T> inv(const Matrix<T>& A) {
```

```
if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01529
01530
         if (A.numel() == 0) {
01531
           return Matrix<T>();
01532
         } else if (A.rows() < 4) {</pre>
01533
           T d = det(A);
01534
01535
           if (d == 0.0) throw singular_matrix_exception("Singular matrix in inv");
01536
01537
           Matrix<T> IA(A.rows(), A.rows());
           T invdet = static_cast<T>(1.0) / d;
01538
01539
01540
           if (A.rows() == 1) {
01541
             IA(0,0) = invdet;
01542
           } else if (A.rows() == 2) {
             IA(0,0) = A(1,1) * invdet;

IA(0,1) = -A(0,1) * invdet;
01543
01544
              IA(1,0) = -A(1,0) * invdet;
01545
             IA(1,1) = A(0,0) * invdet;
01546
           } else if (A.rows() == 3) {
01547
             IA(0,0) = (A(1,1)*A(2,2) - A(2,1)*A(1,2)) * invdet;

IA(0,1) = (A(0,2)*A(2,1) - A(0,1)*A(2,2)) * invdet;
01548
01549
              IA(0,2) = (A(0,1) *A(1,2) - A(0,2) *A(1,1)) * invdet;
01550
              IA(1,0) = (A(1,2)*A(2,0) - A(1,0)*A(2,2)) * invdet;

IA(1,1) = (A(0,0)*A(2,2) - A(0,2)*A(2,2)) * invdet;
01551
01552
              IA(1,2) = (A(1,0) *A(0,2) - A(0,0) *A(1,2)) * invdet;
01553
              IA(2,0) = (A(1,0)*A(2,1) - A(2,0)*A(1,1)) * invdet;
01554
             IA(2,1) = (A(2,0)*A(0,1) - A(0,0)*A(2,1)) * invdet;

IA(2,2) = (A(0,0)*A(1,1) - A(1,0)*A(0,1)) * invdet;
01555
01556
01557
01558
01559
           return IA;
01560
        } else {
01561
           return inv_square(A);
01562
01563 }
01564
01572 template<typename T>
01573 Matrix<T> pinv(const Matrix<T>& A) {
01574
      if (A.rows() > A.cols()) {
          auto AH_A = mult<T,true,false>(A, A);
auto Linv = inv_posdef(AH_A);
01575
01576
01577
           return mult<T, false, true>(Linv, A);
01578
        } else {
         auto AA_H = mult<T, false, true>(A, A);
auto Linv = inv_posdef(AA_H);
01579
01580
01581
           return mult<T,true,false>(A, Linv);
01582
01583 }
01584
01590 template<typename T>
01591 T trace(const Matrix<T>& A) {
01592
        T t = static_cast<T>(0);
01593
        for (int i = 0; i < A.rows(); i++)</pre>
01594
          t += A(i,i);
01595
        return t;
01596 }
01597
01605 template<typename T>
01606 double cond(const Matrix<T>& A) {
01607
        trv {
01608
         auto A_inv = inv(A);
        return norm_fro(A) * norm_fro(A_inv);
} catch (singular_matrix_exception& e) {
01609
01610
01611
           return std::numeric_limits<double>::max();
01612
01613 }
01614
01626 template<typename T>
01627 Matrix<T> chol(const Matrix<T>& A) {
01628 if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01629
        const unsigned N = A.rows();
Matrix<T> L = tril(A);
01630
01631
01632
01633
         for (unsigned j = 0; j < N; j++) {
01634
           if (L(j,j) == 0.0) throw singular_matrix_exception("Singular matrix in chol");
01635
01636
           L(j,j) = std::sqrt(L(j,j));
01637
           for (unsigned k = j+1; k < N; k++)

L(k,j) = L(k,j) / L(j,j);
01638
01639
01640
01641
           for (unsigned k = j+1; k < N; k++)
             for (unsigned i = k; i < N; i++)
L(i,k) = L(i,k) - L(i,j) * cconj(L(k,j));
01642
01643
01644
```

```
01645
01646
        return L;
01647 }
01648
01659 template<typename T>
01660 Matrix<T> cholinv(const Matrix<T>& A) {
01661
        if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01662
01663
         const unsigned N = A.rows();
01664
         Matrix<T> L(A);
         auto Linv = eye<T>(N);
01665
01666
         for (unsigned j = 0; j < N; j++) {
   if (L(j,j) == 0.0) throw singular_matrix_exception("Singular matrix in cholinv");</pre>
01667
01668
01669
01670
           L(j,j) = 1.0 / std::sqrt(L(j,j));
01671
           for (unsigned k = j+1; k < N; k++)

L(k,j) = L(k,j) * L(j,j);
01672
01673
01674
           for (unsigned k = j+1; k < N; k++)
for (unsigned i = k; i < N; i++)
01675
01676
               L(i,k) = L(i,k) - L(i,j) * cconj(L(k,j));
01677
01678
01679
01680
         for (unsigned k = 0; k < N; k++) {
01681
           for (unsigned i = k; i < N; i++)
01682
             Linv(i,k) = Linv(i,k) * L(i,i);
              for (unsigned j = i+1; j < N; j++)
  Linv(j,k) = Linv(j,k) - L(j,i) * Linv(i,k);</pre>
01683
01684
01685
01686
         }
01687
01688
         return Linv;
01689 }
01690
01705 template<typename T>
01706 LDL_result<T> ldl(const Matrix<T>& A) {
01707
         if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01708
01709
        const unsigned N = A.rows();
01710
01711
         LDL result<T> res:
01712
01713
         // aliases
01714
         auto& L = res.L;
01715
        auto& d = res.d;
01716
01717
         L = eve < T > (N);
01718
        d.resize(N);
01719
01720
         for (unsigned m = 0; m < N; m++) {</pre>
01721
           d[m] = A(m, m);
01722
01723
           for (unsigned k = 0; k < m; k++)
01724
             d[m] = L(m,k) * cconj(L(m,k)) * d[k];
01725
01726
            if (d[m] == 0.0) throw singular_matrix_exception("Singular matrix in ldl");
01727
01728
           for (unsigned n = m+1; n < N; n++) {
01729
             L(n,m) = A(n,m);
              L(n,m) - A(n,m),
for (unsigned k = 0; k < m; k++)
L(n,m) -= L(n,k) * cconj(L(m,k)) * d[k];
L(n,m) /= d[m];</pre>
01730
01731
01732
01733
        }
01734
01735
01736
         return res;
01737 }
01738
01750 template<typename T>
01751 QR_result<T> qr_red_gs(const Matrix<T>& A) {
01752 const int rows = A.rows();
01753 const int cols = A.cols();
01754
01755
         QR_result<T> res;
01756
01757
         //aliases
        auto& Q = res.Q;
auto& R = res.R;
01758
01759
01760
01761
         Q = zeros<T>(rows, cols);
01762
         R = zeros<T>(cols, cols);
01763
01764
         for (int c = 0; c < cols; c++) {</pre>
           Matrix<T> v = A.get_submatrix(0, rows-1, c, c);
for (int r = 0; r < c; r++) {</pre>
01765
01766
```

```
for (int k = 0; k < rows; k++)
01768
              R(r,c) = R(r,c) + cconj(Q(k,r)) * A(k,c);
            for (int k = 0; k < rows; k++)
01769
01770
              v(k) = v(k) - R(r,c) * Q(k,r);
01771
01772
01773
          R(c,c) = static_cast<T>(norm_fro(v));
01774
01775
          if (R(c,c) == 0.0) throw singular_matrix_exception("Division by 0 in QR GS");
01776
01777
          for (int k = 0; k < rows; k++)
            Q(k,c) = v(k) / R(c,c);
01778
01779
01780
01781
        return res;
01782 }
01783
01791 template<typename T>
01792 Matrix<T> householder_reflection(const Matrix<T>& a) {
01793
        if (a.cols() != 1) throw std::runtime_error("Input not a column vector");
01794
01795
        static const T ISQRT2 = static_cast<T>(0.707106781186547);
01796
01797
        Matrix<T> v(a);
01798
        v(0) += csign(v(0)) * norm_fro(v);
01799
        auto vn = norm_fro(v) * ISQRT2;
01800
        for (unsigned i = 0; i < v.numel(); i++)</pre>
01801
          v(i) /= vn;
01802
        return v;
01803 }
01804
01816 template<typename T>
01817 QR_result<T> qr_householder(const Matrix<T>& A, bool calculate_Q = true) {
01818
        const unsigned rows = A.rows();
        const unsigned cols = A.cols();
01819
01820
01821
        OR result<T> res;
01822
01823
        //aliases
01824
        auto& Q = res.Q;
01825
        auto& R = res.R;
01826
01827
        R = Matrix < T > (A):
01828
01829
        if (calculate_Q)
01830
          Q = eye < T > (rows);
01831
        const unsigned N = (rows > cols) ? cols : rows;
01832
01833
01834
        for (unsigned j = 0; j < N; j++) {
          auto v = householder_reflection(R.get_submatrix(j, rows-1, j, j));
01835
01836
01837
           auto R1 = R.get_submatrix(j, rows-1, j, cols-1);
          auto WR = v * mult<T,true,false>(v, R1);
for (unsigned c = j; c < cols; c++)
for (unsigned r = j; r < rows; r++)</pre>
01838
01839
01840
               R(r,c) = WR(r-j,c-j);
01841
01842
01843
          if (calculate_Q) {
             auto Q1 = Q.get_submatrix(0, rows-1, j, rows-1);
auto WQ = mult<T, false, true>(Q1 * v, v);
for (unsigned c = j; c < rows; c++)
  for (unsigned r = 0; r < rows; r++)</pre>
01844
01845
01846
01847
01848
                Q(r,c) = WQ(r,c-j);
01849
01850
        }
01851
        for (unsigned col = 0; col < R.cols(); col++)</pre>
01852
01853
         for (unsigned row = col+1; row < R.rows(); row++)</pre>
            R(row, col) = 0;
01855
01856
        return res;
01857 }
01858
01869 template<typename T>
01870 inline QR_result<T> qr(const Matrix<T>& A, bool calculate_Q = true) {
01871
        return qr_householder(A, calculate_Q);
01872 }
01873
01884 template<typename T>
01885 Hessenberg_result<T> hessenberg(const Matrix<T>& A, bool calculate_Q = true) {
        if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
01887
01888
       Hessenberg_result<T> res;
01889
        // aliases
01890
01891
        auto& H = res.H:
```

```
01892
       auto& Q = res.Q;
01893
01894
       const unsigned N = A.rows();
01895
       H = Matrix < T > (A);
01896
01897
        if (calculate 0)
01898
        Q = eye < T > (N);
01899
       for (unsigned k = 1; k < N-1; k++) {
01900
01901
          auto v = householder_reflection(H.get_submatrix(k, N-1, k-1, k-1));
01902
01903
          auto H1 = H.get_submatrix(k, N-1, 0, N-1);
01904
          auto W1 = v * mult<T, true, false>(v, H1);
          for (unsigned c = 0; c < N; c++)
01905
01906
           for (unsigned r = k; r < N; r++)
01907
             H(r,c) = W1(r-k,c);
01908
01909
          auto H2 = H.get_submatrix(0, N-1, k, N-1);
          auto W2 = mult<T, false, true>(H2 * v, v);
01910
01911
          for (unsigned c = k; c < N; c++)
01912
           for (unsigned r = 0; r < N; r++)
01913
              H(r,c) = W2(r,c-k);
01914
01915
          if (calculate_Q) {
           auto Q1 = Q.get_submatrix(0, N-1, k, N-1);
auto W3 = mult<T, false, true>(Q1 * v, v);
01916
01917
01918
            for (unsigned c = k; c < N; c++)
01919
             for (unsigned r = 0; r < N; r++)
01920
               Q(r,c) -= W3(r,c-k);
01921
         }
01922
       }
01923
01924
        for (unsigned row = 2; row < N; row++)</pre>
        for (unsigned col = 0; col < row-2; col++)</pre>
01925
01926
           H(row,col) = static_cast<T>(0);
01927
01928
       return res;
01929 }
01930
01939 template<typename T>
01940 std::complex<T> wilkinson_shift(const Matrix<std::complex<T%& H, T tol = 1e-10) {
01941
       if (! H.issquare()) throw std::runtime_error("Input matrix is not square");
01942
01943
       const unsigned n = H.rows();
01944
       std::complex<T> mu;
01945
01946
       if (std::abs(H(n-1,n-2)) < tol) {</pre>
01947
         mu = H(n-2, n-2);
       } else {
01948
01949
         auto trA = H(n-2, n-2) + H(n-1, n-1);
         auto detA = H(n-2, n-2) * H(n-1, n-1) - H(n-2, n-1) * H(n-1, n-2);
01950
01951
         mu = (trA + std::sqrt(trA*trA - 4.0*detA)) / 2.0;
01952
01953
01954
        return mu;
01955 }
01956
01968 template<typename T>
01969 Eigenvalues_result<T> eigenvalues(const Matrix<std::complex<T»& A, T tol = 1e-12, unsigned max_iter =
     100) {
01970
        if (! A.issquare()) throw std::runtime error("Input matrix is not square");
01971
01972
        const unsigned N = A.rows();
01973
        Matrix<std::complex<T>> H;
01974
        bool success = false;
01975
01976
       QR_result<std::complex<T>> QR;
01977
01978
       // aliases
01979
       auto& Q = QR.Q;
01980
       auto& R = QR.R;
01981
01982
        // Transfer A to Hessenberg form to improve convergence (skip calculation of Q)
01983
        H = hessenberg(A, false).H;
01984
01985
        for (unsigned iter = 0; iter < max_iter; iter++) {</pre>
01986
         auto mu = wilkinson_shift(H, tol);
01987
01988
          // subtract mu from diagonal
          for (unsigned n = 0; n < N; n++)
01989
01990
           H(n,n) -= mu;
01991
01992
          // QR factorization with shifted H
01993
          QR = qr(H);
01994
          H = R \star Q;
01995
01996
          // add back mu to diagonal
```

```
for (unsigned n = 0; n < N; n++)
01998
           H(n,n) += mu;
01999
02000
          // Check for convergence
          if (std::abs(H(N-2,N-1)) <= tol) {
02001
02002
            success = true;
02003
            break;
02004
02005
02006
02007
        Eigenvalues result<T> res:
        res.eig = diag(H);
res.err = std::abs(H(N-2,N-1));
02008
02009
02010
        res.converged = success;
02011
02012
        return res;
02013 }
02014
02024 template<typename T>
02025 Eigenvalues_result<T> eigenvalues(const Matrix<T>& A, T tol = 1e-12, unsigned max_iter = 100) {
02026
      auto A_cplx = make_complex(A);
02027
        return eigenvalues(A_cplx, tol, max_iter);
02028 }
02029
02044 template<typename T>
02045 Matrix<T> solve_triu(const Matrix<T>& U, const Matrix<T>& B) {
02046
        if (! U.issquare()) throw std::runtime_error("Input matrix is not square");
02047
        if (U.rows() != B.rows()) throw std::runtime_error("Unmatching matrix dimensions for solve");
02048
02049
        const unsigned N = U.rows();
02050
        const unsigned M = B.cols();
02051
02052
        if (U.numel() == 0)
02053
        return Matrix<T>();
02054
        Matrix<T> X(B):
02055
02056
        for (unsigned m = 0; m < M; m++) {
02057
02058
          // backwards substitution for each column of B
02059
          for (int n = N-1; n >= 0; n--) {
            for (unsigned j = n + 1; j < N; j++)
02060
02061
              X(n,m) = U(n,j) * X(j,m);
02062
02063
            if (U(n,n) == 0.0) throw singular_matrix_exception("Singular matrix in solve_triu");
02064
02065
            X(n,m) /= U(n,n);
02066
02067
02068
02069
        return X:
02070 }
02071
02086 template<typename T>
02087 Matrix<T> solve_tril(const Matrix<T>& L, const Matrix<T>& B) {
       if (! L.issquare()) throw std::runtime_error("Input matrix is not square");
if (L.rows() != B.rows()) throw std::runtime_error("Unmatching matrix dimensions for solve");
02088
02089
02090
02091
        const unsigned N = L.rows();
02092
        const unsigned M = B.cols();
02093
02094
        if (L.numel() == 0)
02095
         return Matrix<T>();
02096
02097
        Matrix<T> X(B);
02098
02099
        for (unsigned m = 0; m < M; m++) {
         // forwards substitution for each column of B
02100
02101
          for (unsigned n = 0; n < N; n++) {
           for (unsigned j = 0; j < n; j++)
    X(n,m) -= L(n,j) * X(j,m);
02102
02103
02104
02105
            if (L(n,n) == 0.0) throw singular_matrix_exception("Singular matrix in solve_tril");
02106
02107
            X(n,m) /= L(n,n);
02108
         }
02109
02110
02111
        return X;
02112 }
02113
02128 template<typename T>
02129 Matrix<T> solve_square(const Matrix<T>& A, const Matrix<T>& B) {
02130
        if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
02131
        if (A.rows() != B.rows()) throw std::runtime_error("Unmatching matrix dimensions for solve");
02132
        if (A.numel() == 0)
02133
02134
         return Matrix<T>();
```

```
02135
02136
        Matrix<T> L;
        Matrix<T> U;
02137
02138
        std::vector<unsigned> P;
02139
       // LU decomposition with pivoting
02140
       auto lup_res = lup(A);
02141
02142
02143
        auto y = solve_tril(lup_res.L, B);
02144
       auto x = solve_triu(lup_res.U, y);
02145
02146
        return permute rows (x, lup res.P);
02147 }
02148
02163 template<typename T>
02164 Matrix<T> solve_posdef(const Matrix<T>& A, const Matrix<T>& B) {
02165     if (! A.issquare()) throw std::runtime_error("Input matrix is not square");
        if (A.rows() != B.rows()) throw std::runtime_error("Unmatching matrix dimensions for solve");
02166
02167
02168
        if (A.numel() == 0)
02169
          return Matrix<T>();
02170
02171
       // LU decomposition with pivoting
02172
       auto L = chol(A);
02173
02174
       auto Y = solve_tril(L, B);
02175
       return solve_triu(L.ctranspose(), Y);
02176 }
02177
02182 template<typename T>
02183 class Matrix {
02184 public:
02189
          Matrix();
02190
02195
          Matrix(unsigned size);
02196
02201
          Matrix (unsigned nrows, unsigned ncols);
02202
02207
          Matrix(T x, unsigned nrows, unsigned ncols);
02208
02214
          Matrix(const T* array, unsigned nrows, unsigned ncols);
02215
          Matrix(const std::vector<T>& vec, unsigned nrows, unsigned ncols);
02223
02224
02232
          Matrix(std::initializer_list<T> init_list, unsigned nrows, unsigned ncols);
02233
02236
          Matrix(const Matrix &);
02237
02240
          virtual ~Matrix();
02241
02249
          Matrix<T> get_submatrix(unsigned row_first, unsigned row_last, unsigned col_first, unsigned
02250
02259
          void set_submatrix(const Matrix<T>& smtx, unsigned row_first, unsigned col_first);
02260
02265
          void clear();
02266
02274
          void reshape (unsigned rows, unsigned cols);
02275
02281
          void resize (unsigned rows, unsigned cols);
02282
02288
          bool exists (unsigned row, unsigned col) const;
02289
02294
          T* ptr(unsigned row, unsigned col);
02295
02302
          T* ptr();
02303
02307
          void fill(T value);
02308
02315
          void fill_col(T value, unsigned col);
02316
02323
          void fill_row(T value, unsigned row);
02324
02329
          bool isempty() const;
02330
02334
          bool issquare() const;
02335
02340
          bool isequal(const Matrix<T>&) const;
02341
          bool isequal(const Matrix<T>&, T) const;
02347
02348
02353
          unsigned numel() const;
02354
02359
          unsigned rows() const;
02360
02365
          unsigned cols() const;
02366
```

```
02371
          Matrix<T> transpose() const;
02372
02378
          Matrix<T> ctranspose() const;
02379
02387
          Matrix<T>& add(const Matrix<T>&);
02388
02396
          Matrix<T>& subtract(const Matrix<T>&);
02397
02406
          Matrix<T>& mult_hadamard(const Matrix<T>&);
02407
02413
          Matrix<T>& add(T):
02414
02420
          Matrix<T>& subtract(T);
02421
02427
          Matrix<T>& mult(T);
02428
02434
          Matrix<T>& div(T):
02435
02440
          Matrix<T>& operator=(const Matrix<T>&);
02441
02446
          Matrix<T>& operator=(T);
02447
02452
          explicit operator std::vector<T>() const;
02453
          std::vector<T> to_vector() const;
02454
02461
          T& operator()(unsigned nel);
02462
          T operator()(unsigned nel) const;
02463
          T& at (unsigned nel);
02464
          T at (unsigned nel) const;
02465
          T& operator()(unsigned row, unsigned col);
T operator()(unsigned row, unsigned col) const;
02472
02473
02474
          T& at (unsigned row, unsigned col);
02475
          T at (unsigned row, unsigned col) const;
02476
02483
          void add_row_to_another(unsigned to, unsigned from);
02484
02491
          void add_col_to_another(unsigned to, unsigned from);
02492
02499
          void swap_rows(unsigned i, unsigned j);
02500
02507
          void swap_cols(unsigned i, unsigned j);
02508
02515
          std::vector<T> col_to_vector(unsigned col) const;
02516
02523
          std::vector<T> row_to_vector(unsigned row) const;
02524
02532
          void col_from_vector(const std::vector<T>&, unsigned col);
02533
02541
          void row from vector(const std::vector<T>&, unsigned row):
02542
02543
       private:
02544
         unsigned nrows;
02545
          unsigned ncols;
02546
          std::vector<T> data;
02547 };
02548
02549 /*
02550 \star Implementation of Matrix class methods
02551 */
02552
02553 template<typename T>
02554 Matrix<T>::Matrix() : nrows(0), ncols(0), data() { }
02555
02556 template<typename T>
02557 Matrix<T>::Matrix(unsigned size) : Matrix(size, size) { }
02558
02559 template<typename T>
02560 Matrix<T>::Matrix(unsigned rows, unsigned cols) : nrows(rows), ncols(cols) {
02561
       data.resize(numel());
02562 }
02563
02564 template<typename T>
02565 Matrix<T>::Matrix(T x, unsigned rows, unsigned cols) : Matrix(rows, cols) {
02566
       fill(x);
02567 }
02568
02569 template<typename T>
02570 Matrix<T>::Matrix(const T* array, unsigned rows, unsigned cols) : Matrix(rows, cols) {
02571
       data.assign(array, array + numel());
02572 }
02574 template<typename T>
02575 Matrix<T>::Matrix(const std::vector<T>& vec, unsigned rows, unsigned cols) : Matrix(rows, cols) {
02576
       if (vec.size() != numel()) throw std::runtime_error("Size of initialization vector not consistent
     with matrix dimensions");
02577
```

```
data.assign(vec.begin(), vec.end());
02579 }
02580
02581 template<typename T>
02582 Matrix<T>::Matrix(std::initializer list<T> init list, unsigned rows, unsigned cols) : Matrix(rows,
     cols) {
       if (init_list.size() != numel()) throw std::runtime_error("Size of initialization list not
      consistent with matrix dimensions");
02584
02585
        auto it = init list.begin();
02586
02587
        for (unsigned row = 0; row < this->nrows; row++)
         for (unsigned col = 0; col < this->ncols; col++)
  this->at(row,col) = *(it++);
02588
02589
02590 }
02591
02592 template<typename T>
02593 Matrix<T>::Matrix(const Matrix & other) : Matrix(other.nrows, other.ncols) {
       this->data.assign(other.data.begin(), other.data.end());
02595 }
02596
02597 template<typename T>
02598 Matrix<T>& Matrix<T>::operator=(const Matrix<T>& other) {
02599 this->nrows = other.nrows:
        this->ncols = other.ncols;
02600
02601 this->data.assign(other.data.begin(), other.data.end());
02602
        return *this;
02603 }
02604
02605 template<typename T>
02606 Matrix<T>& Matrix<T>::operator=(T s) {
02607 fill(s);
02608 return *this;
02609 }
02610
02611 template<typename T>
02612 inline Matrix<T>::operator std::vector<T>() const {
02613 return data;
02614 }
02615
02616 template<typename T>
02617 inline void Matrix<T>::clear() {
02618 this->nrows = 0;
        this->ncols = 0;
02619
02620 data.resize(0);
02621 }
02622
02623 template<typename T>
02624 void Matrix<T>::reshape(unsigned rows, unsigned cols) {
        if (this->numel() != rows * cols) throw std::runtime_error("Illegal attempt to change number of
02625
     elements via reshape");
02626
02627
        this->nrows = rows;
02628 this->ncols = cols;
02629 }
02630
02631 template<typename T>
02632 void Matrix<T>::resize(unsigned rows, unsigned cols) {
02633 this->nrows = rows;
02634 this->ncols = cols;
02635 data.resize(nrows*ncols);
02636 }
02637
02638 template<typename T>
02639 Matrix<T> Matrix<T>::get_submatrix(unsigned row_base, unsigned row_lim, unsigned col_base, unsigned
     col_lim) const {
        if (row_base > row_lim) throw std::out_of_range("Row index of submatrix out of range");
02640
        if (col_base > col_lim) throw std::out_of_range("Column index of submatrix out of range");
02641
02642
        if (row_lim >= this->rows()) throw std::out_of_range("Row index of submatrix out of range");
02643
        if (col_lim >= this->cols()) throw std::out_of_range("Column index of submatrix out of range");
02644
        unsigned num_rows = row_lim - row_base + 1;
unsigned num_cols = col_lim - col_base + 1;
02645
02646
        Matrix<T> S(num_rows, num_cols);
for (unsigned i = 0; i < num_rows; i++) {
  for (unsigned j = 0; j < num_cols; j++)</pre>
02647
02648
02649
02650
            S(i,j) = at(row\_base + i, col\_base + j);
02651
02652
02653
        return S:
02654 }
02655
02656 template<typename T>
02657 void Matrix<T>::set_submatrix(const Matrix<T>& S, unsigned row_base, unsigned col_base) {
        if (this->isempty()) throw std::runtime_error("Invalid attempt to set submatrix in empty matrix");
02658
02659
02660
        const unsigned row lim = row base + S.rows() - 1;
```

```
const unsigned col_lim = col_base + S.cols() - 1;
02662
02663
        if (row_base > row_lim) throw std::out_of_range("Row index of submatrix out of range");
        if (col_base > col_lim) throw std::out_of_range("Column index of submatrix out of range");
02664
        if (row_lim >= this->rows()) throw std::out_of_range("Row index of submatrix out of range");
02665
        if (col_lim >= this->cols()) throw std::out_of_range("Column index of submatrix out of range");
02666
02667
02668
        unsigned num_rows = row_lim - row_base + 1;
02669
        unsigned num_cols = col_lim - col_base + 1;
        for (unsigned i = 0; i < num_rows; i++)
  for (unsigned j = 0; j < num_cols; j++)</pre>
02670
02671
           at(row_base + i, col_base + j) = S(i,j);
02672
02673 }
02674
02675 template<typename T>
02676 inline T & Matrix<T>::operator()(unsigned nel) {
02677
       return at (nel);
02678 }
02679
02680 template<typename T>
02681 inline T & Matrix<T>::operator()(unsigned row, unsigned col) {
02682
        return at(row, col);
02683 }
02684
02685 template<typename T>
02686 inline T Matrix<T>::operator()(unsigned nel) const {
02687
       return at(nel);
02688 1
02689
02690 template<typename T>
02691 inline T Matrix<T>::operator() (unsigned row, unsigned col) const {
02692
       return at (row, col);
02693 }
02694
02695 template<typename T>
02696 inline T & Matrix<T>::at(unsigned nel) {
02697
       if (!(nel < numel())) throw std::out of range("Element index out of range");
02698
02699
       return data[nel];
02700 }
02701
02702 template<typename T>
02703 inline T & Matrix<T>::at(unsigned row, unsigned col) {
       if (!(row < rows() && col < cols())) std::cout « "at() failed at " « row « "," « col « std::endl;
02704
02705
02706
        return data[nrows * col + row];
02707 }
02708
02709 template<tvpename T>
02710 inline T Matrix<T>::at(unsigned nel) const {
02711
       if (!(nel < numel())) throw std::out_of_range("Element index out of range");</pre>
02712
02713
        return data[nel];
02714 }
02715
02716 template<typename T>
02717 inline T Matrix<T>::at(unsigned row, unsigned col) const {
02718
       if (!(row < rows())) throw std::out_of_range("Row index out of range");</pre>
02719
       if (!(col < cols())) throw std::out_of_range("Column index out of range");</pre>
02720
02721
       return data[nrows * col + row];
02722 }
02724 template<typename T>
02725 inline void Matrix<T>::fill(T value)
02726 for (unsigned i = 0; i < numel(); i++)
02727
         data[i] = value;
02728 }
02729
02730 template<typename T>
02731 inline void Matrix<T>::fill_col(T value, unsigned col) {
02732
       if (!(col < cols())) throw std::out_of_range("Column index out of range");</pre>
02733
02734
       for (unsigned i = col * nrows; i < (col+1) * nrows; i++)</pre>
02735
         data[i] = value;
02736 }
02737
02738 template<typename T>
02739 inline void Matrix<T>::fill_row(T value, unsigned row) {
02740
       if (!(row < rows())) throw std::out of range("Row index out of range");
02741
02742
       for (unsigned i = 0; i < ncols; i++)</pre>
02743
         data[row + i * nrows] = value;
02744 }
02745
02746 template<typename T>
02747 inline bool Matrix<T>::exists(unsigned row, unsigned col) const {
```

```
return (row < nrows && col < ncols);</pre>
02749 }
02750
02751 template<typename T>
02752 inline T* Matrix<T>::ptr(unsigned row, unsigned col) {
02753
       if (!(row < rows())) throw std::out_of_range("Row index out of range");</pre>
      if (!(col < cols())) throw std::out_of_range("Column index out of range");
02755
02756
       return data.data() + nrows * col + row;
02757 }
02758
02759 template<typename T>
02760 inline T* Matrix<T>::ptr() {
02761 return data.data();
02762 }
02763
02764 template<typename T>
02765 inline bool Matrix<T>::isempty() const {
       return (nrows == 0) || (ncols == 0);
02767 }
02768
02769 template<typename T>
02770 inline bool Matrix<T>::issquare() const {
02771
       return (nrows == ncols) && !isempty();
02772 }
02773
02774 template<typename T>
02775 bool Matrix<T>::isequal(const Matrix<T>& A) const {
02776 bool ret = true;
       if (nrows != A.rows() || ncols != A.cols()) {
02777
02778
         ret = false:
02779
       } else {
02780
        for (unsigned i = 0; i < numel(); i++) {</pre>
02781
           if (at(i) != A(i)) {
02782
            ret = false;
02783
              break;
02784
           }
02785
        }
02786
02787
       return ret;
02788 }
02789
02790 template<typename T>
02791 bool Matrix<T>::isequal(const Matrix<T>& A, T tol) const {
02792 bool ret = true;
02793
        if (rows() != A.rows() || cols() != A.cols()) {
02794
         ret = false;
02795
       } else {
02796
         auto abs tol = std::abs(tol); // workaround for complex
02797
         for (unsigned i = 0; i < A.numel(); i++) {</pre>
           if (abs_tol < std::abs(at(i) - A(i))) {</pre>
02799
            ret = false;
02800
              break;
02801
           }
02802
        }
       }
02803
02804
       return ret;
02805 }
02806
02807 template<typename T>
02808 inline unsigned Matrix<T>::numel() const {
02809
       return nrows * ncols;
02810 }
02811
02812 template<typename T>
02813 inline unsigned Matrix<T>::rows() const {
02814
       return nrows;
02815 }
02816
02817 template<typename T>
02818 inline unsigned Matrix<T>::cols() const {
02819
       return ncols;
02820 }
02821
02822 template<typename T>
02823 inline Matrix<T> Matrix<T>::transpose() const {
02824 Matrix<T> res(ncols, nrows);
       for (unsigned c = 0; c < ncols; c++)
for (unsigned r = 0; r < nrows; r++)
02825
02826
02827
           res(c,r) = at(r,c);
02828
       return res;
02829 }
02830
02831 template<typename T>
02832 inline Matrix<T> Matrix<T>::ctranspose() const {
       Matrix<T> res(ncols, nrows);
02833
02834
       for (unsigned c = 0; c < ncols; c++)
```

```
for (unsigned r = 0; r < nrows; r++)</pre>
           res(c,r) = cconj(at(r,c));
02836
02837
       return res;
02838 }
02839
02840 template<tvpename T>
02841 Matrix<T>& Matrix<T>::add(const Matrix<T>& m) {
02842
        if (!(m.rows() == rows() && m.cols() == cols())) throw std::runtime_error("Unmatching matrix
     dimensions for iadd");
02843
02844
        for (unsigned i = 0; i < numel(); i++)</pre>
         data[i] += m(i);
02845
02846
       return *this;
02847 }
02848
02849 template<typename T>
02850 Matrix<T>& Matrix<T>::subtract(const Matrix<T>& m) {
        if (!(m.rows() == rows() && m.cols() == cols())) throw std::runtime_error("Unmatching matrix
02851
     dimensions for isubtract");
02852
        for (unsigned i = 0; i < numel(); i++)</pre>
02853
02854
         data[i] -= m(i);
       return *this;
02855
02856 }
02857
02858 template<typename T>
02859 Matrix<T>& Matrix<T>::mult_hadamard(const Matrix<T>& m) {
... (:(m.rows() == rows
dimensions for ihprod");
02861
       if (!(m.rows() == rows() && m.cols() == cols())) throw std::runtime_error("Unmatching matrix
        for (unsigned i = 0; i < numel(); i++)</pre>
02862
02863
         data[i] *= m(i);
02864
       return *this;
02865 }
02866
02867 template<typename T>
02868 Matrix<T>& Matrix<T>::add(T s) {
02869 for (auto& x : data)
02870
         x += s;
02871 return *this;
02872 }
02873
02874 template<typename T>
02875 Matrix<T>& Matrix<T>::subtract(T s) {
02876 for (auto& x: data)
02877
         x -= s;
02878 return *this:
02879 }
02880
02881 template<typename T>
02882 Matrix<T>& Matrix<T>::mult(T s) {
02883 for (auto& x: data)
02884
         x *= s;
02885
       return *this;
02886 }
02887
02888 template<typename T>
02889 Matrix<T>& Matrix<T>::div(T s) {
02890 for (auto& x: data)
02891
         x /= s;
       return *this:
02892
02893 }
02894
02895 template<typename T>
02896 void Matrix<T>::add_row_to_another(unsigned to, unsigned from) {
02897 if (!(to < rows() && from < rows())) throw std::out_of_range("Row index out of range");
02898
02899
       for (unsigned k = 0; k < cols(); k++)
02900
        at(to, k) += at(from, k);
02901 }
02902
02903 template<typename T>
02904 void Matrix<T>::add\_col\_to\_another(unsigned to, unsigned from) {}
02905 if (!(to < cols() && from < cols())) throw std::out_of_range("Column index out of range");
02906
02907
       for (unsigned k = 0; k < rows(); k++)
02908
          at(k, to) += at(k, from);
02909 }
02910
02911 template<typename T>
02912 void Matrix<T>::swap rows(unsigned i, unsigned j) {
        if (!(i < rows() && j < rows())) throw std::out_of_range("Row index out of range");</pre>
02914
02915
        for (unsigned k = 0; k < cols(); k++) {
       T tmp = at(i,k);
at(i,k) = at(j,k);
at(j,k) = tmp;
02916
02917
02918
```

```
02919
02920 }
02921
02922 template<typename T> \,
02923 void Matrix<T>::swap_cols(unsigned i, unsigned j) {
        if (!(i < cols() && j < cols())) throw std::out_of_range("Column index out of range");</pre>
02924
02926
        for (unsigned k = 0; k < rows(); k++) {
         T \text{ tmp} = at(k,i);

at(k,i) = at(k,j);
02927
02928
          at(k, j) = tmp;
02929
02930 }
02931 }
02932
02933 template<typename T>
02934 inline std::vector<T> Matrix<T>::to_vector() const {
        return data;
02935
02936 }
02938 template<typename T>
02939 inline std::vector<T> Matrix<T>::col_to_vector(unsigned col) const {
02940 std::vector<T> vec(rows());
        for (unsigned i = 0; i < rows(); i++)</pre>
02941
02942
          vec[i] = at(i,col);
02943
        return vec;
02944 }
02945
02946 template<typename T>
02947 inline std::vector<T> Matrix<T>::row_to_vector(unsigned row) const {
02948 std::vector<T> vec(cols());
02949 for (unsigned i = 0; i < cols(); i++)
02950
          vec[i] = at(row,i);
02951
        return vec;
02952 }
02953
02954 template<typename T>
02955 inline void Matrix<T>::col_from_vector(const std::vector<T>& vec, unsigned col) {
02956    if (vec.size() != rows()) throw std::runtime_error("Vector size is not equal to number of rows");
02957
        if (col >= cols()) throw std::out_of_range("Column index out of range");
02958
02959
        for (unsigned i = 0; i < rows(); i++)</pre>
02960
           data[col*rows() + i] = vec[i];
02961 }
02962
02963 template<typename T>
02964 inline void Matrix<T>::row_from_vector(const std::vector<T>& vec, unsigned row) {
02965    if (vec.size() != rows()) throw std::runtime_error("Vector size is not equal to number of columns");
02966    if (row >= rows()) throw std::out_of_range("Row index out of range");
02967
02968
        for (unsigned i = 0; i < cols(); i++)</pre>
         data[row + i*rows()] = vec[i];
02969
02970 }
02971
02972 template<typename T>
02973 Matrix<T>::~Matrix() { }
02974
02975 } // namespace Matrix_hpp
02976
02977 #endif // __MATRIX_HPP__
```