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| ArmadilloaJava |
| Master test plan |
| Armadillo C++ like linear algebra library in pure Java |

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Content

[Introduction 2](#_Toc384132094)

[Features to be tested 3](#_Toc384132095)

[Features not to be tested 4](#_Toc384132096)

[Approach 5](#_Toc384132097)

[Input types 5](#_Toc384132098)

[Input instances 7](#_Toc384132099)

[Bug-report based input values 7](#_Toc384132100)

[Independent methods 11](#_Toc384132101)

[Expected results 11](#_Toc384132102)

[Static methods 11](#_Toc384132103)

[In-place methods 11](#_Toc384132104)

[Random methods 11](#_Toc384132105)

[Mutual influencing methods 12](#_Toc384132106)

[Item pass/fail criteria 13](#_Toc384132107)

[Environmental needs 14](#_Toc384132108)

[References 15](#_Toc384132109)

[Glossary 16](#_Toc384132110)

Introduction

ArmadilloJava provides Java based interfaces similar to the Armadillo C++ algebra library (called Armadillo C++ further on) by Conrad Sanderson et al., NICTA, Australia.

The ArmadilloJava library is mainly based on three kinds of functional, public classes:

* Matrix/Vector classes called Mat, Col and Row, which hold the logic structure of general matrices, column vectors and row vectors, as well as member methods that perform some linear algebra or statistic calculations on these.
* A single class called Arma consisting of static functions that performs some linear algebra or statistic calculations on provided Matrix/Vector classes.
* Miscellaneous functions that provided pre-defined constants (Called Datum), online statistic calculations (Called RunningStat for double entries and RunningStatVec for vector inputs) and CPU time measurements (called WallClock)

Both, the methods within the matrix\vector classes as well as the methods within Arma are mainly independent of other functions within this library.

**The main purpose of these tests is to verify the mathematical correctness of the implemented methods and the API compatibility towards Armadillo C++.**

Features to be tested

**Any** implemented public method and attribute of the classes …

* Mat
* Col
* Row
* Arma
* Datum
* RunningStat
* RunningStatVec
* WallClock

… are to be tested regarding their mathematical correctness of the implemented method and the API compatibility towards Armadillo C++.

The mathematical correctness must guarantee that each result is correct within a relative error of due to loss of information because of the finite representation of real valued number. To be more precise, a number is classified as the correct result compared to a pre-calculated result , if .

The tests for compatibility needs to verify that each method is present in both libraries and requires the same number and order of input types - ignoring differences that are purely based on technical differences between Java and C++. It must further be ensured, that invalid input values for Armadillo C++ are also handled in the same way by ArmadilloJava.

**In addition, all of these are to be verified for recent versions of the Oracle Java JDK and OpenJDK.**

Features not to be tested

* It is not tested whether the computation time is similar between ArmadilloJava and Armadillo C++ (As we always expect the C++ implementation to be faster) …
* … neither will be tested if the used pseudo random number generators will provided the identical sequences for the same random seed …
* … nor is verified if both libraries can make use of the same precompiled LAPACK/BLAS libraries.

Approach

The tests are based on unit tests,build with a recent version of [jUnit](https://github.com/junit-team/junit). Automated integration tests are handled by [Travis CI](https://travis-ci.org/).

The tests are organised by the different types of methods to be tested. The functions within ArmadilloJava are firstly split into methods that work independent of each other and methods that influence each other.

The first type of methods is further divided into static types that will always return the same result for the same input and methods that are influenced by any kind of pseudo random behaviour.

The computational static methods are than finally split into in-place and out-of-place.

Summed up, the methods within ArmadilloJava are classified as:

* Independent methods (As present in Mat, Col, Row, Arma and Datum)
  + Random methods (Any method beginning with *rand*)
  + Static methods (All other methods)
    - In-place operations (inplace\_trans and operations on sub-views)
    - Out-of-place operations (All other methods)
* Mutual influencing methods (As present in RunningStat, RunningStatVec and WallClock)

# Input types

The following base types of input values are used within ArmadilloJava:

* int Integer values *(primitive Java type)*
* double Real valued double precision values *(primitive Java type)*
* Span Class representing an integer interval
* Size Class representing the size of a matrix
* AbstractMat Class for general real valued dense matrices/vectors
* Mat Class for general real valued dense matrices (excluding vectors)
* AbstractVector Class for general real valued dense vectors
* Col Class for general real valued dense column vectors
* Row Class for general real valued dense row vectors
* String Strings
* Op Enum to speficiy unary, binary and relational operations
* OutputStream Output stream
* InputStream Input stream
* FileType Enum of supported file types for I/O-operations
* DistParam Class containing two integer values
* Fill Enum of supported ill strategy for newly generated matrices/vectors

These are partitioned in equivalent classes, based on their varying usage/meaning within the library. The following table also includes abbreviations for each equivalent class to ease the reference later on. The abbreviation is also used in the naming of the test classes.

|  |  |  |
| --- | --- | --- |
| Abbreviation | Type | Description |
| ElemInd | int | Element index |
| ColInd | int | Column index |
| ExtColInd | int | Extended column index |
| RowInd | int | Row index |
| ExtRowInd | int | Extended row index |
| NumElems | int | Number of elements |
| NumCols | int | Number of columns |
| NumRows | int | Number of rows |
| Normal | int | Normalisation type |
| Dim | int | Dimension |
| MatNormInt | int | Matrix norm |
| VecNormInt | int | Vector norm |
| GenDouble | double | General real valued input |
| SinValTol | double | Singular value tolerance (Focused around the largest and smallest singular value of a matrix) |
| ElemIndRange | Span | Element index range |
| ColIndRange | Span | Column index range |
| RowIndRange | Span | Row index range |
| MatSize | Size | Matrix size |
| GenMat | Mat | General matrix input |
| SquMat | Mat | Square matrix input |
| InvMat | Mat | Invertable matrix input |
| SymMat | Mat | Symmetric matrix input |
| SymPDMat | Mat | Symmetric and positive-definite matrix input |
| LogicMat | Mat | Logical matrix |
| OOMat | Mat | (1, 1)-matrix |
| GenColVec | Col | General column vector input |
| MonColVec | Col | Monotone column vector input |
| LogicColVec | Col | Logical column vector input |
| OOColVec | Col | (1, 1)-column vector input |
| GenRowVec | Row | General row vector input |
| MonRowVec | Row | Monotone row vector input |
| LogicRowVec | Row | Logical row vector input |
| OORowVec | Row | (1, 1)-row vector input |
| ElemIndsAsColVec | Col | Element indicies as column vectors |
| ElemIndsAsRowVec | Row | Element indicies as row vectors |
| ColIndsAsColVec | Col | Column indicies as column vectors |
| ColIndsAsRowVec | Row | Column indicies as row vectors |
| RowIndsAsColVec | Col | Row indicies as column vectors |
| RowIndsAsRowVec | Row | Row indicies as row vectors |
| Text | String | Text |
| FilePath | String | File path |
| MatNormString | String | Matrix norm |
| VecNormString | String | Vector norm |
| Sort | String | Sort direction |
| Search | String | Search direction |
| SinValSel | String | Singular vector selection |
| UnOp | Op | Unary operation |
| ElemWiseOp | Op | Element-wise binary operation |
| BinOp | Op | Binary multiplication operation |
| RelOp | Op | Relational operation |
| OutputStream | OutputStream | Output stream |
| InputStream | Input stream | Input stream |
| FileType | FileType | File type |
| DistrParam | DistrParam | Distribution interval |
| Fill | Fill | Fill type |

Table 1: Types and functionality of input parameters

# Input instances

The next table presents the valid domain range and the instances to be tested for each equivalent class.

The input parameters to be tested are included based on three different aspects:

1. Is the input a commonly used value?
2. Covers the input a special kind or combination of values, which may be treated differently by the methods to be tested?
3. Was at any time a reproducible bug reported for this input value?

Any value that fulfils at least one of these aspects will be tested.

## Bug-report based input values

*None currently*

|  |  |  |
| --- | --- | --- |
| Abbreviation | Domain range | Test instances |
| ElemInd | {0, 1, …, n - 1}, n := Number of elements | 0, 1, n - 1 |
| ColInd | {0, 1, …, n - 1}, n := Number of columns | 0, 1, n - 1 |
| ExtColInd | {0, 1, …, n}, n := Number of columns | 0, 1, n |
| RowInd | {0, 1, …, n - 1}, n := Number of rows | 0, 1, n - 1 |
| ExtRowInd | {0, 1, …, n}, n := Number of rows | 0, 1, n |
| NumElems | Natural numbers | 1, 5, 25 |
| NumCols | Natural numbers | 1, 5 |
| NumRows | Natural numbers | 1, 5 |
| Normal | {0, 1} | 0, 1 |
| Dim | {0, 1} | 0, 1 |
| Exp | Positive real numbers | 0.5, 1, 2, 3 |
| MatNormInt | {1, 2} | 1, 2 |
| VecNormInt | Natural numbers | 1, 2, 3, 4 |
| GenDouble | Real numbers | Union of TriDouble and {-inf, -2, 0, machine epsilon, 0.5, 1, euler number, pi, inf} |
| SinValTol | Real numbers | 0, 1, -1 |
| ElemIndRange | Interval [a, b], a >= 0, b < n := Number of elements | [0, n - 1], [0, 0], [n - 1, n - 1], [n/2 - 1, n/2 + 1] |
| ColIndRange | Interval [a, b], a >= 0, b < n := Number of columns | [0, n - 1], [0, 0], [n - 1, n - 1], [n/2 - 1, n/2 + 1] |
| RowIndRange | Interval [a, b], a >= 0, b < n := Number of rows | [0, n - 1], [0, 0], [n - 1, n - 1], [n/2 - 1, n/2 + 1] |
| MatSize | 2-tuple of natural numbers | Cartesian product of NumCols and NumRows |
| GenMat | Any real valued matrix | Union of SquMat, matrices of ones, zero matrices |
| SquMat | Any real valued square matrix | Union of InvMat and SymMat |
| InvMat | Any real valued invertible matrix | Identity matrices, Kac-Murdock-Szegö matrices |
| SymMat | Any real valued symmetric matrix | Union of SymPDMat, zero matrices and matrices of ones |
| SymPDMat | Any real valued symmetric and positive-definite matrix | Identity matrices, Hilbert matrices |
| LogicMat | Any real valued matrix | Zero matrices, matrices of ones, Hilbert matrices element-wise subtracted by 1/(i + j/2) |
| OOMat | Any real valued matrix with just one element | Filled by GenDouble |
| GenVec | Any real valued vector | Union of GenColVec and GenRowVec, AnyMonVec, AnyLogicVec and AnyOOVec |
| MonVec | Any real valued vector with strict monotone increasing values | Union of MonColVec and MonRowVec |
| LogicVec | Any real valued vector | Union of LogicColVec and LogicRowVec |
| OOVec | Any real valued vector with just one element | Union of OOColVec and OORowVec |
| GenColVec | Any real valued column vector | Transposition of GenRowVec |
| MonColVec | Any real valued column vector with strict monotone increasing values | Transposition of MonRowVec |
| LogicColVec | Any real valued column vector | Transposition of LogicRowVec |
| OOColVec | Any real valued column vector with just one element | Filled by GenDouble |
| GenRowVec | Any real valued row vector | Zero vectors, vectors of ones, rows of identity matrices, rows of Hilbert matrices, rows of Kac-Murdock-Szegö matrices |
| MonRowVec | Any real valued row vector with strict monotone increasing values | {0, 1, …, n}, {-10, -5, 0.5, 10}, {-inf, 0, inf}, {0}, {-inf}, {inf} |
| LogicRowVec | Any real valued row vector | Zero vectors, vectors of ones, rows of Hilbert matrices element-wise subtracted by 1/(i + j/2) |
| OORowVec | Any real valued row vector with just one element | Filled by GenDouble |
| ElemIndsAsColVec | Subset of {0, 1, …, n}, n < Number of elements | {0, 1, …, n}, {0, n, 1, n-1, …}, {0}, {n}, {1, 1, 1, 1, 1}, {n/2 - 1, n/2, n/2 + 1} |
| ElemIndsAsRowVec | Subset of {0, 1, …, n}, n < Number of elements | {0, 1, …, n}, {0, n, 1, n-1, …}, {0}, {n}, {1, 1, 1, 1, 1}, {n/2 - 1, n/2, n/2 + 1} |
| ColIndsAsColVec | Subset of {0, 1, …, n}, n < Number of columns | {0, 1, …, n}, {0, n, 1, n-1, …}, {0}, {n}, {1, 1, 1, 1, 1}, {n/2 - 1, n/2, n/2 + 1} |
| ColIndsAsRowVec | Subset of {0, 1, …, n}, n < Number of columns | {0, 1, …, n}, {0, n, 1, n-1, …}, {0}, {n}, {1, 1, 1, 1, 1}, {n/2 - 1, n/2, n/2 + 1} |
| RowIndsAsColVec | Subset of {0, 1, …, n}, n < Number of rows | {0, 1, …, n}, {0, n, 1, n-1, …}, {0}, {n}, {1, 1, 1, 1, 1}, {n/2 - 1, n/2, n/2 + 1} |
| RowIndsAsRowVec | Subset of {0, 1, …, n}, n < Number of rows | {0, 1, …, n}, {0, n, 1, n-1, …}, {0}, {n}, {1, 1, 1, 1, 1}, {n/2 - 1, n/2, n/2 + 1} |
| Text | Any UTF-8 string | *Untested* |
| FilePath | Any UTF-8 file path with existing folder structure | "./test.mat" |
| MatNormString | {"inf", "fro"} | "inf", "fro" |
| VecNormString | {"inf", "-inf", "fro"} | "inf", "-inf", "fro" |
| Sort | {"ascend", "descend"} | "ascend", "descend" |
| Search | {"first", "last"} | "first", "last" |
| SinValSel | {"left", "right", "both"} | "left", "right", "both" |
| UnOp | {INCREMENT, DECREMENT} | INCREMENT, DECREMENT |
| ElemWiseOp | {PLUS, MINUS, ELEMTIMES, ELEMDIVIDE} | PLUS, MINUS, ELEMTIMES, ELEMDIVIDE |
| BinOp | {TIMES} | TIMES |
| RelOp | {EQUAL, NOT\_EQUAL, STRICT\_LESS, LESS, STRICT\_GREATER, GREATER} | EQUAL, NOT\_EQUAL, STRICT\_LESS, LESS, STRICT\_GREATER, GREATER |
| OutputStream | Any stream extending OutputStream | System.out, System.err, FileOutputStream("./test.mat", false); |
| InputStream | Any stream extending InputStream | FileInputStream("./test.mat") |
| FileType | {RAW\_ASCII} | RAW\_ASCII |
| DistrParam | 2-tupel of integers | {0, 10}, {1, 1}, {-5, 6} |
| Fill | {NONE, ZEROS, ONES, EYE, RANDU, RANDN} | NONE, ZEROS, ONES, EYE, RANDU, RANDN |

Table 2: Domain range and test instances of input parameters

# Independent methods

All independent methods are grouped into parameterised test classes, based on their sub-classification (static/random and in-place/out-of-place) and the equivalent class of input values they are depending on.

These test classes are named as …

Test(InPlace|)(Random|)(*[Equivalent classes]*.java

… where *[Equivalent classes]* stands for a natural ascending ordered concatenation of abbreviation of the equivalent class required by all methods within this test class.

For example, a test class named *TestStaticOutOfPlaceColindRowInd.java* will contains all independent methods that are randomless, operate out-of-place and requires both column index as well as row index values.

## Expected results

The expected values to be compared against are generated by Armadillo C++ and save in their ASCII form within the folder

./data/expected/*[Name of the test class, without ‘.java’]*.mat

## Static methods

#### Out-of-place methods

Before each test, a deep copy of the input values is stored and after each execution compared against the input values provided to the test method to ensure that the input values were at least not noticeable modified.

### In-place methods

*Basic unit test.*

## Random methods

Each test method encapsulates the actual test within a loop that is iterated 100 times and aggregates all generated results within a single vector, as we expect that the random distribution should be detectable after this.

The vector is then used to create a histogram that divides the range of values within the vector in 10 evenly wide bins.

Methods within ArmadilloJava that are based on a uniform distribution shall have the same amount of entries within each bin, within a maximal acceptable error of 10.

Methods that are based on a normal distribution shall have an amount of entries in each bin that correlates with the expected value for the probability dense function, also within a maximal acceptable error of 10.

# Mutual influencing methods

All of these methods are tested within a single test class grouped by their parent class in ArmadilloJava, which should result in:

* TestRunningStat.java
* TestRunningtatVec.java
* WallCock.java

The actual test is than individually implemented.

For RunningStat and RunningStatVec, the actual results are to be compared against pre-calculated expectations, while WallClock is measured by the expected difference in time between two CPU-time measurements.

Item pass/fail criteria

An item fails if a unit test is erroneous or fails. The whole test fails, if any item fails.

The test passes, if **everything** is tested within Features to be tested (According to Approach) and not a single item fails.

Environmental needs

All tests should be executable out of the box after including the whole maven based project.

References

M. Dow, Explicit inverses of Toeplitz and associated matrices, Australian & New Zealand Industrial and Applied Mathematics Journal 44 (2003), Edition E , 185-215.

M. Kac, W. L. Murdock, and G. Szegö, On the eigenvalues of certain Hermitian forms, Journal of Rational Mechanics and Analysis, Volume 2 (1953), 787-800

Glossary

**Mat** Java class for general matrices

**Col** Java class for column vectors

**Vec** Java class for row vectors

**Arma** Java class for linear algebra functions

**Datum** Java class for pre-defined constants

**RunningStat** Java class for online statistic based on single double values

**RunningStatVec** Java class for online statistic based on vectors

**WallClock** Java class for C PU time measurements

**KMS** Kac-Murdock-Szegö matrix, a special instance of a toeplitz matrix