3/17/12 6:48 PM TestMatrix

# Package Class Use Tree Deprecated Index Help

PREV CLASS NEXT CLASS

FRAMES NO FRAMES All Classes SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

# Class TestMatrix

java.lang.Object □ TestMatrix

public class TestMatrix extends java.lang.Object

An implementation of basic matrix math which can be used with a library of linear algebra algorithms originally created in Python by Massimo Di Pierro and ported to Java. All code released under BSD licensing.

Version:

0.1

**Author:** 

Ruthann Sudman

See Also:

LinearAlgebra, Code Repository

Field S	Field Summary		
private int	myCols		
private double[]	myData		
private int	myRows		

# **Constructor Summary**

TestMatrix(int rows, int columns)

TestMatrix constructor, initializing the original matrix to all 0.

	Method Summary	
	<u>TestMatrix</u>	addMatrix(double x) Add a value to all elements in the TestMatrix.
-		

<u>TestMatrix</u>	Add two TestMatrices together.
void	<u>changeMe</u> (int row, int column, double myvalue) Updates a specific value in the myData.
double	condition_number() Return the condition number of myData.
<u>TestMatrix</u>	CopyMe() Return a copy of myData.
<u>TestMatrix</u>	divMatrix(double x) Divide all elements in a TestMatrix by x.
int	Get method that returns the number of columns in the TestMatrix.
double	GetMe(int row, int column) Obtain a specific value in the myData.
int	Get method that returns the number of rows in the TestMatrix.
<u>TestMatrix</u>	identity() Construct a diagonal matrix identical in size to myData.
<u>TestMatrix</u>	invMatrix() The inverse of a TestMatrix object.
<u>TestMatrix</u>	mulMatrix(double x)  Multiply all elements in a TestMatrix by a value.
<u>TestMatrix</u>	mulMatrix(TestMatrix otherData) Multiply two TestMatrices together.
double	mulMatrixScalar (TestMatrix B)  Do a scalar multiplication of two matrices.
double	norm() Return the norm of myData
void	Print out the myData in a single line.
<u>TestMatrix</u>	SubMatrix (double x) Subtract a specific value from all elements in the TestMatrix.
<u>TestMatrix</u>	subMatrix(TestMatrix otherData) Subtract one TestMatrix from another.
private void	The state of the s
private void	
void	<pre>updateSubMe(int row, int column, double myvalue)</pre>

Subtracts a specific value in the myData.

# Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

# **Field Detail**

# **myRows**

private int myRows

# **myCols**

private int myCols

# myData

private double[][] myData

# **Constructor Detail**

### **TestMatrix**

TestMatrix constructor, initializing the original matrix to all 0.

### **Parameters:**

rows - Number of rows in the TestMatrix. columns - Number of Columns in the TestMatrix.

## **Exception(s):**

TestMatrix need to have at least 1 row and 1 column.

# **Method Detail**

# getRows

```
public int getRows()
```

Get method that returns the number of rows in the TestMatrix.

#### **Returns:**

Number of rows in the TestMatrix myRows.

# **Exception(s):**

No known exceptions.

# getColumns

```
public int getColumns()
```

Get method that returns the number of columns in the TestMatrix.

#### **Returns:**

The number of columns in the TestMatrix myCols.

# **Exception(s):**

No known exceptions.

# changeMe

Updates a specific value in the myData.

#### **Parameters:**

```
row - The row of the value to update.
column - The column of the value to update.
myvalue - The update value.
```

## **Exception(s):**

row and column must be in the bounds of the matrix myData.

# updateAddMe

Adds a value to a specific value in the myData.

#### **Parameters:**

```
row - The row of the value to add to.
column - The column of the value to add to.
myvalue - The value to add to the original number.
```

### **Exception(s):**

row and column must be in the bounds of the matrix myData.

# updateSubMe

Subtracts a specific value in the myData.

#### **Parameters:**

row - The row of the value to subtract from.
column - The column of the value to subtract.
myvalue - The value to subtract from the original number.

# **Exception(s):**

row and column must be in the bounds of the matrix myData.

# getMe

Obtain a specific value in the myData.

#### **Parameters:**

row - The row of the desired value. column - The column of the desired value.

#### **Returns:**

The desired value to return from myData.

### **Exception(s):**

row and column must be in the bounds of the matrix myData.

# printMe

```
public void printMe()
```

Print out the myData in a single line.

### **Exception(s):**

Printing does not work well for TestMatrices with column = 1.

## addMatrix

public TestMatrix addMatrix(TestMatrix otherData)

Add two TestMatrices together.

#### **Parameters:**

otherData - The TestMatrix to add to myData.

#### **Returns:**

The added TestMatrx.

# **Exception(s):**

The rows and columns of both matrices must be equal.

### addMatrix

```
public TestMatrix addMatrix(double x)
```

Add a value to all elements in the TestMatrix.

#### **Parameters:**

x - The value to add to all elements of the TestMatrix.

#### **Returns:**

The TestMatrix with the addition of x performed.

# **Exception(s):**

No known exceptions

### **subMatrix**

```
public <u>TestMatrix</u> subMatrix(<u>TestMatrix</u> otherData)
```

Subtract one TestMatrix from another.

#### **Parameters:**

otherData - The matrix to subtract from myData.

#### **Returns:**

The subtracted TestMatrix.

### **Exception(s):**

The rows and columns of both matrices must be equal.

### subMatrix

```
public TestMatrix subMatrix(double x)
```

Subtract a specific value from all elements in the TestMatrix.

### **Parameters:**

x - The value to subtract from all elements in myData.

#### **Returns:**

myData with x subtracted.

## **Exception(s):**

No known exceptions.

### mulMatrix

```
public TestMatrix mulMatrix(double x)
```

Multiply all elements in a TestMatrix by a value.

#### **Parameters:**

x - The value to multiply all elements in myData by.

#### Returns:

myData multiplied by x.

## **Exception(s):**

No known exceptions.

# mulMatrixScalar

```
public double mulMatrixScalar(TestMatrix B)
```

Do a scalar multiplication of two matrices.

#### **Parameters:**

B - The TestMatrix to be multiplied with myData.

#### **Returns:**

The scalar multiplication of myData and TestMatrix B.

### **Exception(s):**

The number of rows for both TestMatrices must be one and the number of columns must be equal OR the number of columns for both TestMatrices must be one and the number of rows must be equal.

### mulMatrix

```
public TestMatrix mulMatrix(TestMatrix otherData)
```

Multiply two TestMatrices together.

#### **Parameters:**

otherData - The TestMatrix to multiply with myData.

### **Returns:**

The multiplication of myData and TestMatrix otherData.

### **Exception(s):**

The number of columns in myData must be equal to the number of rows in otherData.

## divMatrix

```
public TestMatrix divMatrix(double x)
```

Divide all elements in a TestMatrix by x.

#### **Parameters:**

x - The value to divide all myData elements by.

#### **Returns:**

The muliplication of myData and x.

## **Exception(s):**

No known exceptions.

# swapMe

Swap two values in myData.

#### **Parameters:**

- r1 The row of the first value to swap.
- c1 The column of the first value to swap.
- r2 The row of the second value to swap.
- c2 The column of the second value to swap.

### **Exception(s):**

r1, c1, r2 and c2 must be indexes in range for myData.

# copyMe

```
public TestMatrix copyMe()
```

Return a copy of myData. One cannot simply return myData because that would be returning a double array and not a TestMatrix object.

#### **Returns:**

**TestMatrix** 

## invMatrix

```
public <u>TestMatrix</u> invMatrix()
```

The inverse of a TestMatrix object.

#### **Returns:**

The inverse of myData.

# identity

```
public TestMatrix identity()
```

Construct a diagonal matrix identical in size to myData.

#### **Returns:**

The identity matrix for myData

# **Exception(s):**

The size of the identity matrix will be identical to myData. Size is not customizable.

#### norm

```
public double norm()
```

Return the norm of myData

#### **Returns:**

Norm of matrix myData

### **Exception(s):**

This function is not properly implemented.

# condition\_number

```
public double condition_number()
```

Return the condition number of myData.

#### **Returns:**

The condition number of myData.

## **Exception(s):**

This function is not properly implemented.

# Package Class Use Tree Deprecated Index Help

PREV CLASS

NEXT CLASS

SUMMARY: NESTED | FIELD | CONSTR | METHOD

 FRAMES
 NO FRAMES
 All Classes

 DETAIL:
 FIELD | CONSTR | METHOD