MATLAB[®] Builder for Java[™]

The Language of Technical Computing

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User's Guide

Version 1

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MATLAB Builder for Java User's Guide

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Getting Started

What Is MATLAB Builder for Java? (p. 1-2)	Brief description of what the product does and how it works
Creating a Java Component (p. 1-5)	Step-by-step procedure to create and package a Java [™] component that encapsulates MATLAB [®] code
Developing an Application (p. 1-12)	Step-by-step procedure to access the component in an application
Deploying an Application (p. 1-14)	What you have to do to support end users who run applications using your components
Example: Magic Square (p. 1-15)	Step-by-step example, including code for a simple MATLAB function and a simple Java application
Understanding the Magic Square Example (p. 1-23)	Details about the code in the Magic Square application
For More Information (p. 1-25)	Where to find out about concepts, techniques, examples, and reference information

What Is MATLAB Builder for Java?

MATLAB Builder for Java (also called Java Builder) is an extension to MATLAB Compiler. Use Java Builder to wrap MATLAB functions into one or more Java classes that make up a Java component, or package. Each MATLAB function is encapsulated as a method of a Java class and can be invoked from within a Java application.

When you package and distribute the application to your users, you must include supporting files generated by Java Builder as well as the MATLAB Component Runtime (MCR), which is provided by the product. Your users do not have to purchase and install MATLAB.

Note MATLAB Builder for Java is also referred to in this documentation as Java Builder, for ease of use.

Support for MATLAB Features in Java

Java Builder provides robust data conversion, indexing, and array formatting capabilities to preserve the flexibility of MATLAB when called from Java code. To support the MATLAB data types, Java Builder provides the MWArray class hierarchy. You can use MWArray and other Java class members in your application to convert native arrays to MATLAB arrays and vice versa. Java Builder also provides automatic data conversion for passing arguments that are Java types.

Known Issue in Data Returned by toArray Referencing Sparse Format

There is a known issue where the data returned by calling toArray on a MWNumericArray or MWLogicalArray object that references a MATLAB array stored in sparse format may be incorrect or corrupted. If this use case applies to your work, see "Version 1.0 (R2006b) MATLAB Builder for Java" in the Release Notes for a link to information and a patch to fix this problem.

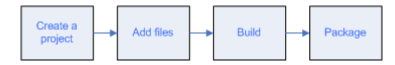
Using the Deployment Tool

The Deployment Tool provides a graphical user interface to Java Builder. While you are still in MATLAB, issue the following command to open the Deployment Tool:

deploytool

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Use the Deployment Tool to perform the following tasks:



Creating a Java Component

To create a component you need to write M-code (or use existing code) and then create a project in MATLAB Builder for Java that encapsulates the code. In general, the steps are as follows:

- **1** Write, test, and save the MATLAB code to be used as the basis for the Java component.
- 2 Set the environment variables that are required on a development machine. See "Settings for Environment Variables (Development Machine)" on page 6-2.
- **3** While you are still in MATLAB, issue the following command to open the Deployment Tool:

deploytool

- **4** Use the Deployment Tool to create a project that contains one or more classes.
 - a. Create the project by clicking the New Project icon \Box in the toolbar.
 - b. Specify the project name and location.

By default the project name is assigned to be the name of the package to be created. You can change the default.

- c. Add class names for classes that you want to create as part of the Java package.
- d. Add one or more M-files that you want to encapsulate in each class.
- e. Add helper files as needed to support the classes.
- f. Save the project.
- 5 Build the package.

The build process for a project copies a Java wrapper class in the \src subdirectory of your project directory. It also copies a .jar file and .ctf file in the \distrib subdirectory of your project directory. The files in the \distrib directory define your Java component.

The .ctf is a *component technology file*, which is required to support components that encapsulate MATLAB functions when running them on a user machine that does not have the MATLAB desktop installed.

6 Test the component and rebuild it as needed.

You probably want to test your component before using it in an application or before preparing it for use by others. After testing the component on your development platform, you can reopen the project if necessary and proceed to the next step.

7 Optionally, create a package to distribute the component and the required files to developers. This step is necessary only if you want to make the component available to other application developers on a different development machine.

Note On Windows platforms, the Deployment Tool creates a self-extracting executable. On non-Windows platforms, the package is a .zip file rather than a self-extracting executable.

8 Save the project.

Java Builder saves the project in a .prj file.

Using the Command-Line Interface

You can use the MATLAB command-line interface (or the operating system command line) instead of the GUI to create Java objects. Do this by issuing the mcc command with options. If you use mcc, you do not create a project.

Note See the MATLAB Compiler documentation for a complete description of the mcc command and its options.

The following table provides an overview of some mcc options related to creating Java components, along with syntax and examples of their usage.

Action to Perform	mcc Option to Use	Description							
Create a class encapsulating one or more M-files.	-W java: Tells Java Builder to generate a Java con that contains a class that encapsulates t specified files.								
	Syntax mcc -W 'java:component_name[,class_name]' file1 [file2 component_name is a fully qualified package name for your co The name is a period-separated list.								
	<pre>class_name is the name for the Java class to be created. The default class_name is the last item in the list specified by component_name. file1 [file2fileN] are M-files to be encapsulated as methods in</pre>								
	class_name. Example								
	mcc -W 'java:com foo.m bar.m	.mycompany.mycomponent,myclass'							
	name, com.mycompany	a Java component that has a fully qualified package .mycomponent. The component contains a single which contains methods foo and bar.							
	To use myclass, place the following statement in your code:								
	<pre>import com.mycompany.mycomponent.myclass;</pre>								

Using the Command Line to Create Java Components

Using the Command	Line to Create Jo	ava Components	(Continued)
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Action to Perform	mcc Option to Use	Description	
Add additional classes to a Java component.	class{}	Used with -W java:. Tells Java Builder to create class_name, which encapsulates one or more M-files that are specified in a comma-separated list.	
	Syntax		
	class{class_name:file1 [file2fileN]}		
	Example		
	<pre>mcc -W 'java:com.mycompany.mycomponent,myclass' foo.m bar.m class{myclass2:foo2.m,bar2.m} The example creates a Java component named mycomponent with two classes:</pre>		
	myclass has methods foo and bar.		
	myclass2 has methods foo2 and bar2.		

Action to Perform	mcc Option to Use	Description
Simplify the command-line input	- B	Tells Java Builder to replace a specified file with the command-line information it contains.
for components.	Syntax mcc -B 'bundlefile'[:arg1, arg2,, argN]	
		onent,myclass' s' foo.m bar.m

Using the Command Line to Create Java Components (Continued)

Action to Perform	mcc Option to Use	Description
Control how each Java class uses the MCR.	-S	Tells Java Builder to create a single MCR when the first Java class is instantiated. This MCR is reused and shared among all subsequent class instances within the component, resulting in more efficient memory usage and eliminating the MCR startup cost in each subsequent class instantiation.
		By default, a new MCR instance is created for each instance of each Java class in the component. Use -S to change the default.
		When using -S, note that all class instances share a single MATLAB workspace and share global variables in the M-files used to build the component. This makes properties of a Java class behave as static properties instead of instance-wise properties.
	Example mcc -S 'java:mycomponent,myclass' foo.m bar.m	
	The example creates a Java component called mycomponent containing a single Java class named myclass with methods foo and bar. (See the first example in this table).	
	If and when multiple instances of myclass are instantiated in an application, only one MCR is initialized, and it is shared by all instances of myclass.	
Specify a directory for output	-d <i>directoryname</i>	Tells Java Builder to create a directory and copy the output files to it. (If you use mcc instead of the GUI, the <i>project_directory</i> \src and <i>project_directory</i> \distrib directories are not automatically created.)

Using the Command Line to Create Java Components (Continued)

Note All of these command-line examples produce the following files:

mycomponent.jar (component jar file)
mycomponent.ctf (component ctf file)

Notice that the component name used to create these files is derived from the last item on the period-separated list that specifies the fully qualified name of the class.

Developing an Application

- **1** If the component is not already installed on the machine where you want to develop your application, unpack and install the component as follows:
 - a. Copy the package that was created in the last step in "Creating a Java Component" on page 1-5.
 - b. If the package is a self-extracting executable, paste the package in a directory on the development machine, and run it. If the package is a .zip file, unzip and extract the contents to the development machine.

Note You must repeat these steps for each development machine where you want to use the components.

The first step is not necessary if you are developing your application on the same machine where you created the Java component.

- **2** If you have not already done so, set the environment variables that are required on a development machine. See "Settings for Environment Variables (Development Machine)" on page 6-2.
- **3** Import the MATLAB libraries and the component classes into your code with the Java import function. For example:

import com.mathworks.toolbox.javabuilder.*; import componentname.classname; or import componentname.*;

- **4** Use the new function in your Java code to create an instance of each class you want to use in the application.
- **5** Call the class methods as you would do with any Java class.
- **6** Handle data conversion as needed.

When you invoke a method on a Java Builder component, the input parameters received by the method must be in the MATLAB internal array format. You can either (manually) convert them yourself within the calling program, or pass the parameters as Java data types.

- To manually convert to one of the standard MATLAB data types, use MWArray classes in the package com.mathworks.toolbox,javabuilder. See Chapter 4, "Using MWArray Classes" for an introduction to the classes and see com.mathworks.toolbox.javabuilder.MWArray (available online only) for reference information for this class library.
- If you pass them as Java data types, they are automatically converted.
- 7 Build and test the Java application as you would any application.

1

Deploying an Application

To deploy your application you must make sure that the installer you create for the application takes care of supporting the components created by MATLAB Builder for Java. In general, this means that the MCR must be installed on the target machine, in addition to the application files.

Users must also set paths and environment variables correctly. See "Deploying to End Users" in the MATLAB Compiler documentation.

Example: Magic Square

This example shows you how to:

- Access the online examples provided with MATLAB Builder for Java.
- Use MATLAB Builder for Java to encapsulate a simple MATLAB function in a Java component.
- Use the MWArray class library to handle data conversion in a sample application.

About the Examples The examples for MATLAB Builder for Java are in *matlabroot*\toolbox\javabuilder\Examples.

The Magic Square example shows you how to create magicsquare, a Java component, which contains the magic class. The class encapsulates a MATLAB function, makesqr, which computes a magic square. It represents the magic square as a two-dimensional array.

The sample application, getmagic, does the following:

- Displays the array returned by the makesqr method
- Converts the array returned by makesqr to a native array and displays it

When you run the getmagic application from the command line, you can pass the dimension for the magic square as a command-line argument.

Magic Square Example: Step-by-Step Procedure

- 1 If you have not already done so, set the environment variables that are required on a development machine. See "Settings for Environment Variables (Development Machine)" on page 6-2.
- **2** If you have not already done so, copy the files for this example as follows:
 - a. Copy the following directory that ships with MATLAB to your work directory:

matlabroot\toolbox\javabuilder\Examples\MagicSquareExample

This procedure assumes that you are working on Windows and your work directory is D:\Work.

- b. At the MATLAB command prompt, change directory to the new MagicSquareExample subdirectory in your work directory.
- **3** Write the makesqr function as you would any MATLAB function.

Here is the code for the makesqr function:

```
function y = makesqr(x)
y = magic(x);
```

This code is already in your directory in MagicSquareExample\MagicDemoComp\makesqr.m.

4 While in MATLAB, issue the following command to open the Deployment Tool:

deploytool

- **5** Create a new project
 - a. Click the New Deployment Project button D in the Deployment Tool toolbar.

Alternatively you can select **File > New Deployment Project** from the MATLAB menu bar.

- b. In the navigation pane, select **MATLAB Builder for Java** as the product you want to use to create the deployment project.
- c. From the component list, select **Java** as the kind of component you want to create.
- d. Click Browse to drill and select the location for your project.
- e. Type the project name as magicsquare and click OK.

Note By default, the project name is also the component name.

When you create a new project, the Deployment Tool dialog box shows the folders that are part of the project. By default the top folder represents a Java class belonging to the component. By default the class name is the same as the project name.

Note When a new project first opens, the folders in the project are empty.

- 6 Enter the settings for the project.
 - a. Right-click the top folder, which represents the Java class you are going to create, and select **Rename Class**.
 - b. In the Rename Class dialog box, enter magic and click OK.
 - c. Add the makesqr.m file to the project by dragging the file from the **Current Directory** pane in the MATLAB desktop to the magic folder in the Deployment Tool dialog box.
 - d. Select Generate Verbose Output.
 - e. Save the project by clicking 📕 (Save) in the Deployment Tool toolbar.
- **7** Build the project by clicking ¹¹/₁₀ (Build) in the Deployment Tool toolbar.

The build process begins, and a log of the build is created. The files that are needed for the component are generated in two newly created directories, src and distrib, in the project directory. A copy of the build log is placed in the src directory.

Note To create and build the magicsquare component without using the Deployment Tool to create a project, issue the following command at the MATLAB prompt:

mcc -W 'java:magicsquare,magic' makesqr.m

If you build your component using the mcc command, Java Builder does not create the src and distrib subdirectories.

See "What Happens in the Build Process?" on page 2-9 for more information.

8 Access the component in a Java application. The sample application for this example is in MagicSquareExample\MagicDemoJavaApp\getmagic.java.

getmagic.java

```
/* getmagic.java
 * This file is used as an example for the MATLAB
* Builder for Java product.
 *
 * Copyright 2001-2006 The MathWorks, Inc.
*/
/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;
import magicsquare.*;
/*
* getmagic class computes a magic square of order N. The
\ast positive integer N is passed on the command line.
*/
class getmagic
{
  public static void main(String[] args)
  {
     MWNumericArray n = null; /* Stores input value */
                                /* Stores the result */
     Object[] result = null;
     magic theMagic = null;
                               /* Stores magic class instance */
     try
     {
         /* If no input, exit */
        if (args.length == 0)
        {
           System.out.println("Error: must input a positive integer");
           return;
        }
        /* Convert and print input value*/
        n = new MWNumericArray(Double.valueOf(args[0]),MWClassID.DOUBLE);
```

```
System.out.println("Magic square of order " + n.toString());
   /* Create new magic object */
  theMagic = new magic();
  /* Compute magic square and print result */
  result = theMagic.makesqr(1, n);
  System.out.println(result[0]);
}
catch (Exception e)
{
  System.out.println("Exception: " + e.toString());
}
finally
{
   /* Free native resources */
  MWArray.disposeArray(n);
  MWArray.disposeArray(result);
  if (theMagic != null)
      theMagic.dispose();
}
```

} }

In this sample application, the following code imports the libraries and classes that are needed:

```
import com.mathworks.toolbox.javabuilder.*;
import magicsquare.*;
```

The following line instantiates the magic class:

```
theMagic = new magic();
```

The following line calls the makesqr method:

```
result = theMagic.makesqr(1, n);
```

In this method call, the first input argument specifies the number of outputs the method is to return. This input is equivalent in value to the MATLAB function, nargout, in the method being called. The second input argument is the input specified in the function declaration statement of the makesqr M-file.

Note The previous calling syntax is not the only way that you can call the makesqr method. When Java Builder encapsulates makesqr.m, it overloads the function, creating several signatures by which you can call the makesqr method. This lets you specify optional arguments when calling from Java. See "Understanding Function Signatures Generated by Java Builder" on page 2-6 for more details.

Note that the program uses a try-catch block to catch and handle any exceptions.

9 Compile the application.

Compile the getmagic application using the javac -classpath command at the DOS or UNIX command prompt.

The compile yields a getmagic.class file.

Note For *matlabroot* substitute the MATLAB root directory on your system. Type matlabroot to see this directory name.

a. On Windows, execute the following command:

```
javac -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\magicsquare.jar getmagic.java
```

Note If you created the component using mcc, Java Builder does not create a \distrib directory to contain the .java file.

b. On UNIX, execute this command:

```
javac -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/magicsquare.jar getmagic.java
```

10 Run the application.

If you used the Deployment Tool to create it, you can use the following commands to run the getmagic.class file:

On Windows, type

```
java -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\magicsquare.jar
-Djava.library.path=matlabroot\bin\win32;.\distrib
getmagic 5
```

On UNIX, type

```
java -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/magicsquare.jar
-Djava.library.path=matlabroot/bin/arch:./distrib
getmagic 5
```

Note If you set your system path to include a directory pointed by java.library.path, you do not need to use the -D option.

See "Settings for Environment Variables (Development Machine)" on page 6-2 and for more information about setting paths correctly.

Note The supported JRE version is 1.5.0. To find out what JRE you are using, refer to the output of 'version - java' in MATLAB or refer to the jre.cfg file in *matlabroot*/sys/java/jre/<arch> or *mcrroot*/sys/java/jre/<arch>.

1

When you run the program you pass an argument representing the dimension for the magic square. In this example, the value for the dimension is 5.

The program converts the number passed on the command line to a scalar double value, creates an instance of class magic, and calls the makesqr method on that object. The method computes the square using the MATLAB magic function.

The getmagic program should display the following output:

Magic square of order 5

17	24	1	8	15
23	5	7	14	16
4	6	13	20	22
10	12	19	21	3
11	18	25	2	9

Understanding the Magic Square Example

The Magic Square example shows the following aspects of writing an application using components created by MATLAB Builder for Java:

- "Importing Classes" on page 1-23
- "Creating an Instance of the Class" on page 1-23
- "Calling Class Methods from Java" on page 1-23

Importing Classes

You must import the MATLAB libraries and your own Java classes into your code. Use the Java import function to do this.

For the magicsquare example, the following statements perform the necessary actions:

```
import com.mathworks.toolbox.javabuilder.*;
import magicsquare.*;
```

Creating an Instance of the Class

As with all Java classes, you must use the new function to create an instance of a class. To create an object (theMagic) from the magic class, the example application uses the following code:

```
theMagic = new magic();
```

Calling Class Methods from Java

Once you have instantiated the class, you can call a class method as you do with any Java object. In the Magic Square example, the makesqr method is called as shown:

```
result = theMagic.makesqr(1, n);
```

1

where ${\tt n}$ is an instance of an MWArray class. See the following code fragment for the declaration of ${\tt n}$:

For More Information

Understanding concepts needed to use MATLAB Builder for Java	Chapter 2, "Concepts"
Writing Java applications that can access Java methods that encapsulate M-code	Chapter 3, "Programming"
Using the MWArray API to handle data conversion	Chapter 4, "Using MWArray Classes"
Sample applications that access methods developed in MATLAB	Chapter 5, "Sample Applications (Java)"
Reference information about automatic data conversion rules	"Data Conversion Rules" on page 6-10

Concepts

A component created by MATLAB Builder for Java is a stand-alone Java package (.jar file). The package contains one or more Java classes that encapsulate M-code. The classes provide methods that are callable directly from Java code.

To use MATLAB Builder for Java you create a project, which specifies the M-code to be used in the components that you want to create. Java Builder supports data conversion between Java types and MATLAB types.

Note When you use Java Builder to create classes, you must create those classes on the same operating system to which you are deploying them for development (or for use by end users running an application). For example, if your goal is to deploy an application to end users to run on Windows, you must create the Java classes with Java Builder running on Windows.

The reason for this limitation is that although the .jar file itself might be platform-independent, the .jar file is dependent on the .ctf file, which is not platform-independent.

For more information about these concepts and about how the product works, see the following topics:

What Is a Project? (p. 2-3)	How MATLAB Builder for Java uses the specifications in a project
How Does MATLAB Builder for Java Handle Data? (p. 2-4)	How MATLAB Builder for Java supports data conversion between Java types and MATLAB types

What Happens in the Build Process?	Details about the process of building
(p. 2-9)	a Java component
What Happens in the Package Process? (p. 2-10)	Details about the packaging process
How Does Component Deployment	Details about deploying to an end
Work? (p. 2-11)	user

What Is a Project?

A Java Builder project contains information about the files and settings needed by MATLAB Builder for Java to create a deployable Java component. A project specifies information about classes and methods, including the MATLAB functions to be included.

- "Classes and Methods" on page 2-3
- "Naming Conventions" on page 2-3

Classes and Methods

Java Builder transforms MATLAB functions that are specified in the component's project to methods belonging to a Java class.

When creating a component, you must provide one or more class names as well as a component name. The class name denotes the name of the class that encapsulates MATLAB functions.

To access the features and operations provided by the MATLAB functions, instantiate the Java class generated by Java Builder, and then call the methods that encapsulate the MATLAB functions.

Note When you add files to a project, you do not have to add any M-files for functions that are called by the functions that you add. When Java Builder builds a component, it automatically includes any M functions called by the functions that you explicitly specify for the component. See "Spectral Analysis Example" on page 5-8 for a sample application that illustrates this feature.

Naming Conventions

Typically you should specify names for components and classes that will be clear to programmers who use your components. For example, if you are encapsulating many MATLAB functions, it helps to determine a scheme of function categories and to create a separate class for each category. Also, the name of each class should be descriptive of what the class does.

How Does MATLAB Builder for Java Handle Data?

To enable Java applications to exchange data with MATLAB methods they invoke, Java Builder provides an API, which is implemented as the com.mathworks.toolbox.javabuilder.MWArray package. This package provides a set of data conversion classes derived from the abstract class, MWArray. Each class represents a MATLAB data type.

- "Understanding the API Data Conversion Classes" on page 2-4
- "Automatic Conversion to MATLAB Types" on page 2-5
- "Understanding Function Signatures Generated by Java Builder" on page 2-6
- "Returning Data from MATLAB to Java" on page 2-7

Understanding the API Data Conversion Classes

When writing your Java application, you can represent your data using objects of any of the data conversion classes. Alternatively, you can use standard Java data types and objects.

The data conversion classes are built as a class hierarchy that represents the major MATLAB array types.

Note This discussion provides conceptual information about the classes.

For usage information, see Chapter 4, "Using MWArray Classes".

For reference information, see com.mathworks.toolbox.javabuilder.

This discussion assumes you have a working knowledge of the Java programming language and the Java Software Development Kit (SDK). This is not intended to be a discussion on how to program in Java. Refer to the documentation that came with your Java SDK for general programming information.

Overview of Classes and Methods in the Data Conversion Class Hierarchy

The root of the data conversion class hierarchy is the MWArray abstract class. The MWArray class has the following subclasses representing the major MATLAB types: MWNumericArray, MWLogicalArray, MWCharArray, MWCellArray, and MWStructArray.

Each subclass stores a reference to a native MATLAB array of that type. Each class provides constructors and a basic set of methods for accessing the underlying array's properties and data. To be specific, MWArray and the classes derived from MWArray provide the following:

- Constructors and finalizers to instantiate and dispose of MATLAB arrays
- get and set methods to read and write the array data
- Methods to identify properties of the array
- Comparison methods to test the equality or order of the array
- Conversion methods to convert to other data types

Advantage of Using Data Conversion Classes

The MWArray data conversion classes let you pass native type parameters directly without using explicit data conversion. If you pass the same array frequently, you might improve the performance of your program by storing the array in an instance of one of the MWArray subclasses.

Automatic Conversion to MATLAB Types

Note Because the conversion process is automatic (in most cases), you do not need to understand the conversion process to pass and return arguments with MATLAB Builder for Java components.

When you pass an MWArray instance as an input argument, the encapsulated MATLAB array is passed directly to the method being called.

In contrast, if your code uses a native Java primitive or array as an input parameter, Java Builder converts it to an instance of the appropriate MWArray

class before it is passed to the method. Java Builder can convert any Java string, numeric type, or any multidimensional array of these types to an appropriate MWArray type, using its data conversion rules. See "Data Conversion Rules" on page 6-10 for a list of all the data types that are supported along with their equivalent types in MATLAB.

The conversion rules apply not only when calling your own methods, but also when calling constructors and factory methods belonging to the MWArray classes.

Note There are some data types commonly used in MATLAB that are not available as native Java types. Examples are cell arrays and arrays of complex numbers. Represent these array types as instances of MWCellArray and MWNumericArray, respectively.

Understanding Function Signatures Generated by Java Builder

The Java programming language does not support optional function arguments in the way that MATLAB does with varargin and varargout. To support this feature of MATLAB, Java Builder always generates a basic set of overloaded Java methods when it encapsulates each MATLAB function. Each of these overloaded Java methods has the same name as the original M-function, but has a different number or type of arguments. Each overloaded function corresponds to one of the possible signatures in MATLAB.

In general, a function with N input arguments in MATLAB generates N+3 overloaded methods in Java. There is an overloaded method for each input argument (N). The additional three methods handle (1) the case of no input arguments and (2) the mlx function signature.

Note In addition to handling optional function arguments, the overloaded Java methods that wrap MATLAB functions handle data conversion. See "Automatic Conversion to MATLAB Types" on page 2-5 for more details.

Understanding MATLAB Function Signatures

As background, recall that the generic MATLAB function has the following structure:

```
function [Out1, Out2, ..., varargout]=foo(In1, In2, ..., varargin)
```

To the *left* of the equal sign, the function specifies a set of explicit and optional return arguments.

To the *right* of the equal sign, the function lists explicit *input* arguments followed by one or more optional arguments.

Each argument represents a MATLAB type. When you include the varargin or varargout argument, you can specify an arbitrary number of inputs or outputs beyond the ones that are explicitly declared.

Overloaded Methods in Java That Encapsulate M-Code

When MATLAB Builder for Java encapsulates your M-code, it creates a set of overloaded methods that implement the MATLAB functions. Each of these overloaded methods corresponds to a call to the generic MATLAB function for each combination of the possible number and type of input arguments.

In addition to these methods encapsulating input arguments, Java Builder creates another method, which represents the output arguments, or return values, of the MATLAB function. This additional overloaded method takes care of return values for the encapsulated MATLAB function. This method of encapsulating the information about return values simulates the mlx interface in the MATLAB Compiler.

These overloaded methods are called the standard interface (encapsulating input arguments) and the mlx interface (encapsulating return values). See "Programming Interfaces Generated by Java Builder" on page 6-14 for details.

Returning Data from MATLAB to Java

All data returned from a method coded in MATLAB is passed as an instance of the appropriate MWArray subclass. For example, a MATLAB cell array is returned to the Java application as an MWCellArray object. Return data is *not* converted to a Java type. If you choose to use a Java type, you must convert to that type using the toArray method of the MWArray subclass to which the return data belongs.

What Happens in the Build Process?

Note MATLAB Builder for Java uses the JAVA_HOME variable to locate the Java Software Development Kit (SDK) on your system. The compiler uses this variable to set the version of the javac.exe command it uses during compilation.

To create a component, Java Builder does the following:

1 Generates Java code to implement your component. The files are as follows:

myclass.java	Contains a Java class with methods encapsulating the M-functions specified in the project for that class.
<i>mycomponent</i> MCR.java	Contains the CTF decryption keys and code to initialize the MCR for the component.

- **2** Compiles the Java code produced in step 1.
- 3 Generates /distrib and /src subdirectories.
- **4** Creates a component technology file (.ctf) which contains encrypted MATLAB files generated by Java Builder.
- 5 Invokes the Jar utility to package the Java class files it has created into a Java archive file (mycomponent.jar).

What Happens in the Package Process?

The packaging process creates a self-extracting executable (on Windows platforms) or a .zip file (on non-Windows platforms). The package contains at least the following:

- The Java Builder component
- The .ctf file for the component
- The MCR Installer (if the **Install MCR** option was selected when the component was built)

Note The packaging process is not available when using mcc directly.

Note When you use Java Builder to create classes, you must create those classes on the same operating system to which you are deploying them for development (or for use by end users running an application). That is, for example, if your goal is to deploy an application to end users to run on Windows, you must create the Java classes with Java Builder running on Windows.

The reason for this limitation is as follows: although the .jar file itself might be platform-independent, the .jar file is dependent on the .ctf file, which is not platform-independent.

How Does Component Deployment Work?

There are two kinds of deployment:

• Installing components and setting up support for them on a development machine so that they can be accessed by a developer who seeks to use them in writing a Java application.

To accomplish this kind of deployment, create a package, using the GUI, as described in "Creating a Java Component" on page 1-5.

• Deploying support for the components when they are accessed at run time on an end-user machine.

To accomplish this kind of deployment, you must make sure that the installer you create for the application takes care of supporting the Java components on the target machine. In general, this means the MCR must be installed, on the target machine. You must also install the Java Builder component and its .ctf file.

For more information about the deployment process, see "Deploying to End Users" in the MATLAB Compiler documentation.

Programming

To access a Java component built and packaged by MATLAB Builder for Java, you must first unpack and install components so you can use them on a particular machine.

Then you perform the following programming tasks:

Import Classes (p. 3-2)	How to reference the classes
Creating an Instance of the Class (p. 3-3)	Sample code for instantiating a class that encapsulates MATLAB code
Passing Arguments to and from Java (p. 3-6)	How to match up data types between MATLAB and Java
Handling Errors (p. 3-19)	How to handle an error generated by MATLAB
Managing Native Resources (p. 3-25)	How to free memory used by the MWArray data conversion classes
Handling Data Conversion Between Java and MATLAB (p. 3-28)	Call signatures for passing arguments and returning output

Note For conceptual information that might help you in approaching these tasks, see Chapter 2, "Concepts".

For examples of these tasks, see Chapter 5, "Sample Applications (Java)".

For information about deploying your application after you complete these tasks, see "How Does Component Deployment Work?" on page 2-11.

Import Classes

To use a component generated by MATLAB Builder for Java, you must do the following:

• Import MATLAB libraries with the Java import function, for example:

```
import com.mathworks.toolbox.javabuilder.*;
```

• Import the component classes created by Java Builder, for example:

```
import componentname.*; or import componentname.classname;
```

Note When you use Java Builder to create classes, you must create those classes on the same operating system to which you are deploying them for development (or for use by end users running an application). That is, for example, if your goal is to deploy an application to end users to run on Windows, you must create the Java classes with Java Builder running on Windows.

The reason for this limitation is as follows: although the .jar file itself might be platform-independent, the .jar file is dependent on the .ctf file, which is not platform-independent.

Creating an Instance of the Class

As with any Java class, you need to instantiate the classes you create with MATLAB Builder for Java before you can use them in your program.

Suppose you build a component named MyComponent with a class named MyClass. Here is an example of creating an instance of the MyClass class:

```
MyClass ClassInstance = new MyClass();
```

Code Fragment: Instantiating a Java Class

The following Java code shows how to create an instance of a class that was built with MATLAB Builder for Java. The application uses a Java class that encapsulates a MATLAB function, myprimes.

```
/*
 * usemyclass.java uses myclass
 */
/* Import all com.mathworks.toolbox.javabuilder classes */
import com.mathworks.toolbox.javabuilder.*;
/* Import all com.mycompany.mycomponent classes */
import com.mycompany.mycomponent.*;
/*
 * usemyclass class
 */
public class usemyclass
{
   /** Constructs a new usemyclass */
   public usemyclass()
   {
      super();
   }
   /* Returns an array containing the primes between 0 and n */
   public double[] getprimes(int n) throws MWException
   {
      myclass cls = null;
```

```
Object[] y = null;
try
{
    cls = new myclass();
    y = cls.myprimes(1, new Double((double)n));
    return (double[])((MWArray)y[0]).getData();
}
finally
{
    MWArray.disposeArray(y);
    if (cls != null)
    cls.dispose();
  }
}
```

The import statements at the beginning of the program import packages that define all the classes that the program requires. These classes are defined in javabuilder.* and mycomponent.*; the latter defines the class myclass.

The following statement instantiates the class myclass:

cls = new myclass();

The following statement calls the class method myprimes:

y = cls.myprimes(1, new Double((double)n));

The sample code passes a java.lang.Double to the myprimes method. The java.lang.Double is automatically converted to the double data type required by the encapsulated MATLAB myprimes function.

When myprimes executes, it finds all prime numbers between 0 and the input value and returns this in a MATLAB double array. This array is returned to the Java program as an MWNumericArray with its MWClassID property set to MWClassID.DOUBLE.

The myprimes method encapsulates the myprimes function.

myprimes Function

The code for myprimes is as follows:

```
function p = myprimes(n)
    MYPRIMES Returns the primes between 0 and n.
%
%
    P = MYPRIMES(N) Returns the primes between 0 and n.
    This file is used as an example for the MATLAB
%
    Builder for Java product.
%
    Copyright 2001-2006 The MathWorks, Inc.
%
if length(n) \sim = 1
   error('N must be a scalar');
end
if n < 2
   p = zeros(1,0);
   return
end
p = 1:2:n;
q = length(p);
p(1) = 2;
for k = 3:2:sqrt(n)
   if p((k+1)/2)
      p(((k*k+1)/2):k:q) = 0;
   end
end
p = (p(p>0));
```

Passing Arguments to and from Java

When you invoke a method on a MATLAB Builder for Java component, the input arguments received by the method must be in the MATLAB internal array format. You can either convert them yourself within the calling program, or pass the arguments as Java data types, which are then automatically converted by the calling mechanism.

To convert them yourself, use instances of the MWArray classes; in this case you are using *manual conversion*. Storing your data using the classes and data types defined in the Java language means that you are relying on *automatic conversion*. Most likely, you will use a combination of manual and automatic conversion.

- "Manual Conversion of Data Types" on page 3-6
- "Automatic Conversion to a MATLAB Type" on page 3-7
- "Specifying Optional Arguments" on page 3-9
- "Handling Return Values" on page 3-14

Manual Conversion of Data Types

To manually convert to one of the standard MATLAB data types, use the MWArray data conversion classes provided by Java Builder. For class reference information, see the com.mathworks.toolbox.javabuilder package. For extensive usage information, see Chapter 4, "Using MWArray Classes".

Code Fragment: Using MWNumericArray

The getmagic example shows manual conversion. The following code fragment from that program shows a java.lang.Double argument that is converted to an MWNumericArray type that can be used by the M-function without further conversion.

Code Fragment: Passing an MWArray. This example constructs an MWNumericArray of type MWClassID.DOUBLE. The call to myprimes passes the number of outputs, 1, and the MWNumericArray, x:

```
x = new MWNumericArray(n, MWClassID.DOUBLE);
cls = new myclass();
y = cls.myprimes(1, x);
```

Java Builder converts the MWNumericArray object to a MATLAB scalar double to pass to the M-function.

Automatic Conversion to a MATLAB Type

When passing an argument only a small number of times, it is usually just as efficient to pass a primitive Java type or object. In this case, the calling mechanism converts the data for you into an equivalent MATLAB type.

For instance, either of the following Java types would be automatically converted to the MATLAB double type:

- A Java double primitive
- An object of class java.lang.Double

For reference information about data conversion (tables showing each Java type along with its converted MATLAB type, and each MATLAB type with its converted Java type), see "Data Conversion Rules" on page 6-10.

Code Fragment: Automatic Data Conversion

When calling the makesqr method used in the getmagic application, you could construct an object of type MWNumericArray. Doing so would be an example of manual conversion. Instead, you could rely on automatic conversion, as shown in the following code fragment:

```
result = M.makesqr(1, arg[0]);
```

In this case, a Java double is passed as arg[0].

Here is another example:

result = theFourier.plotfft(3, data, new Double(interval));

In this Java statement, the third argument is of type java.lang.Double. According to conversion rules, the java.lang.Double automatically converts to a MATLAB 1-by-1 double array.

Code Fragment: Passing a Java Double Object

The example calls the myprimes method with two arguments. The first specifies the number of arguments to return. The second is an object of class java.lang.Double that passes the one data input to myprimes.

```
cls = new myclass();
y = cls.myprimes(1, new Double((double)n));
```

This second argument is converted to a MATLAB 1-by-1 double array, as required by the M-function. This is the default conversion rule for java.lang.Double.

Code Fragment: Passing an MWArray

This example constructs an MWNumericArray of type MWClassID.DOUBLE. The call to myprimes passes the number of outputs, 1, and the MWNumericArray, x.

```
x = new MWNumericArray(n, MWClassID.DOUBLE);
cls = new myclass();
y = cls.myprimes(1, x);
```

Java Builder converts the MWNumericArray object to a MATLAB scalar double to pass to the M-function.

Code Fragment: Calling MWArray Methods

The conversion rules apply not only when calling your own methods, but also when calling constructors and factory methods belonging to the MWArray classes.

For example, the following code fragment calls the constructor for the MWNumericArray class with a Java double as the input argument:

```
double Adata = 24;
MWNumericArray A = new MWnumericArray(Adata);
System.out.println("Array A is of type " + A.classID());
```

Java Builder converts the input argument to an instance of MWNumericArray, with a ClassID property of MWClassID.DOUBLE. This MWNumericArray object is the equivalent of a MATLAB 1-by-1 double array.

When you run this example, the results are as follows:

Array A is of type double

Changing the Default by Specifying the Type

When calling an MWArray class method constructor, supplying a specific data type causes Java Builder to convert to that type instead of the default.

For example, in the following code fragment, the code specifies that A should be constructed as a MATLAB 1-by-1 16-bit integer array:

```
double Adata = 24;
MWNumericArray A = new MWnumericArray(Adata, MWClassID.INT16);
System.out.println("Array A is of type " + A.classID());
```

When you run this example, the results are as follows:

Array A is of type int16

Specifying Optional Arguments

So far, the examples have not used M-functions that have varargin or varargout arguments. Consider the following M-function:

```
function y = mysum(varargin)
% MYSUM Returns the sum of the inputs.
% Y = MYSUM(VARARGIN) Returns the sum of the inputs.
% This file is used as an example for the MATLAB
% Builder for Java product.
% Copyright 2001-2006 The MathWorks, Inc.
```

```
y = sum([varargin{:}]);
```

This function returns the sum of the inputs. The inputs are provided as a varargin argument, which means that the caller can specify any number of inputs to the function. The result is returned as a scalar double.

Code Fragment: Passing Variable Numbers of Inputs

Java Builder generates a Java interface to this function as follows:

```
/* mlx interface - List version*/
public void mysum(List lhs, List rhs)
                          throws MWException
{
   (implementation omitted)
}
/* mlx interface - Array version*/
public void mysum(Object[] lhs, Object[] rhs)
                          throws MWException
{
   (implementation omitted)
}
/* standard interface - no inputs */
public Object[] mysum(int nargout) throws MWException
{
   (implementation omitted)
}
/* standard interface - variable inputs */
public Object[] mysum(int nargout, Object varargin)
                          throws MWException
{
   (implementation omitted)
}
```

In all cases, the varargin argument is passed as type Object. This lets you provide any number of inputs in the form of an array of Object, that is Object[], and the contents of this array are passed to the compiled M-function in the order in which they appear in the array. Here is an example of how you might use the mysum method in a Java program:

```
public double getsum(double[] vals) throws MWException
{
   myclass cls = null;
   Object[] x = {vals};
   Object[] y = null;
   try
   {
      cls = new myclass();
      y = cls.mysum(1, x);
      return ((MWNumericArray)y[0]).getDouble(1);
   }
   finally
   {
      MWArray.disposeArray(y);
      if (cls != null)
       cls.dispose();
   }
}
```

In this example, an Object array of length 1 is created and initialized with a reference to the supplied double array. This argument is passed to the mysum method. The result is known to be a scalar double, so the code returns this double value with the statement:

```
return ((MWNumericArray)y[0]).getDouble(1);
```

Cast the return value to MWNumericArray and invoke the getDouble(int) method to return the first element in the array as a primitive double value.

Code Fragment: Passing Array Inputs. The next example performs a more general calculation:

```
public double getsum(Object[] vals) throws MWException
{
    myclass cls = null;
    Object[] x = null;
```

```
Object[] y = null;
   try
   {
      x = new Object[vals.length];
      for (int i = 0; i < vals.length; i++)</pre>
         x[i] = new MWNumericArray(vals[i], MWClassID.DOUBLE);
      cls = new myclass();
      y = cls.mysum(1, x);
      return ((MWNumericArray)y[0]).getDouble(1);
   }
   finally
   {
      MWArray.disposeArray(x);
      MWArray.disposeArray(y);
      if (cls != null)
         cls.dispose();
   }
}
```

This version of getsum takes an array of Object as input and converts each value to a double array. The list of double arrays is then passed to the mysum function, where it calculates the total sum of each input array.

Code Fragment: Passing a Variable Number of Outputs

When present, varargout arguments are handled in the same way that varargin arguments are handled. Consider the following M-function:

function varargout = randvectors

- % RANDVECTORS Returns a list of random vectors.
- % VARARGOUT = RANDVECTORS Returns a list of random
- % vectors such that the length of the ith vector = i.
- % This file is used as an example for the MATLAB
- % Builder for Java product.

% Copyright 2001-2006 The MathWorks, Inc.

for i=1:nargout

```
varargout{i} = rand(1, i);
end
```

This function returns a list of random double vectors such that the length of the ith vector is equal to i. The MATLAB Compiler generates a Java interface to this function as follows:

```
/* mlx interface - List version */
 public void randvectors(List lhs, List rhs) throws MWException
{
   (implementation omitted)
}
/* mlx interface
                   Array version */
public void randvectors(Object[] lhs, Object[] rhs) throws MWException
{
   (implementation omitted)
}
/* Standard interface
                        no inputs*/
public Object[] randvectors(int nargout) throws MWException
{
   (implementation omitted)
}
```

Code Fragment: Passing Optional Arguments with the Standard Interface. Here is one way to use the randvectors method in a Java program:

```
public double[][] getrandvectors(int n) throws MWException
{
    myclass cls = null;
    Object[] y = null;
    try
    {
        cls = new myclass();
        y = cls.randvectors(n);
        double[][] ret = new double[y.length][];
        for (int i = 0; i < y.length; i++)
            ret[i] = (double[])((MWArray)y[i]).getData();
    }
}</pre>
```

```
return ret;
}
finally
{
    MWArray.disposeArray(y);
    if (cls != null)
        cls.dispose();
}
```

The getrandvectors method returns a two-dimensional double array with a triangular structure. The length of the ith row equals i. Such arrays are commonly referred to as *jagged* arrays. Jagged arrays are easily supported in Java because a Java matrix is just an array of arrays.

Handling Return Values

The previous examples used the fact that you knew the type and dimensionality of the output argument. In the case that this information is unknown, or can vary (as is possible in M-programming), the code that calls the method might need to query the type and dimensionality of the output arguments.

There are two basic ways to do this. You can do one of the following:

- Use reflection support in the Java language to query any object for its type.
- Use several methods provided by the MWArray class to query information about the underlying MATLAB array.

Code Fragment: Using Java Reflection

This code sample calls the myprimes method, and then determines the type using reflection. The example assumes that the output is returned as a numeric matrix but the exact numeric type is unknown.

```
public void getprimes(int n) throws MWException
{
    myclass cls = null;
    Object[] y = null;
```

```
try
{
   cls = new myclass();
   y = cls.myprimes(1, new Double((double)n));
   Object a = ((MWArray)y[0]).toArray();
   if (a instanceof double[][])
   {
      double[][] x = (double[][])a;
      /* (do something with x...) */
   }
   else if (a instanceof float[][])
   {
      float[][] x = (float[][])a;
      /* (do something with x...) */
   }
   else if (a instanceof int[][])
   {
      int[][] x = (int[][])a;
      /* (do something with x...) */
   }
   else if (a instanceof long[][])
   {
      long[][] x = (long[][])a;
      /* (do something with x...) */
   }
   else if (a instanceof short[][])
   {
      short[][] x = (short[][])a;
      /* (do something with x...) */
```

```
}
else if (a instanceof byte[][])
{
    byte[][] x = (byte[][])a;
    /* (do something with x...) */
}
else
{
    throw new MWException(
        "Bad type returned from myprimes");
}
```

This example uses the toArray method (see "Methods to Copy, Convert, and Compare MWArrays" on page 4-49) to return a Java primitive array representing the underlying MATLAB array. The toArray method works just like getData in the previous examples, except that the returned array has the same dimensionality as the underlying MATLAB array.

Code Fragment: Using MWArray Query

The next example uses the MWArray classID method (see "Methods to Return Information About an MWArray" on page 4-40) to determine the type of the underlying MATLAB array. It also checks the dimensionality by calling numberOfDimensions. If any unexpected information is returned, an exception is thrown. It then checks the MWClassID and processes the array accordingly.

```
public void getprimes(int n) throws MWException
{
    myclass cls = null;
    Object[] y = null;
    try
    {
        cls = new myclass();
        y = cls.myprimes(1, new Double((double)n));
    }
}
```

```
MWClassID clsid = ((MWArray)y[0]).classID();
if (!clsid.isNumeric() ||
   ((MWArray)y[0]).numberOfDimensions() != 2)
{
   throw new MWException("Bad type returned from myprimes");
}
if (clsid == MWClassID.DOUBLE)
{
   double[][] x = (double[][])((MWArray)y[0]).toArray();
   /* (do something with x...) */
}
else if (clsid == MWClassID.SINGLE)
{
   float[][] x = (float[][])((MWArray)y[0]).toArray();
   /* (do something with x...) */
}
else if (clsid == MWClassID.INT32 ||
        clsid == MWClassID.UINT32)
{
   int[][] x = (int[][])((MWArray)y[0]).toArray();
   /* (do something with x...) */
}
else if (clsid == MWClassID.INT64 ||
        clsid == MWClassID.UINT64)
{
   long[][] x = (long[][])((MWArray)y[0]).toArray();
   /* (do something with x...) */
}
else if (clsid == MWClassID.INT16 ||
        clsid == MWClassID.UINT16)
```

}

```
{
      short[][] x = (short[][])((MWArray)y[0]).toArray();
      /* (do something with x...) */
   }
   else if (clsid == MWClassID.INT8 ||
           clsid == MWClassID.UINT8)
   {
      byte[][] x = (byte[][])((MWArray)y[0]).toArray();
      /* (do something with x...) */
   }
}
finally
{
   MWArray.disposeArray(y);
   if (cls != null)
      cls.dispose();
}
```

Handling Errors

Errors that occur during execution of an M-function or during data conversion are signaled by a standard Java exception. This includes MATLAB run-time errors as well as errors in your M-code.

In general, there are two types of exceptions in Java: checked exceptions and unchecked exceptions.

Handling Checked Exceptions

Checked exceptions must be declared as thrown by a method using the Java language throws clause. Java Builder components support one checked exception: com.mathworks.toolbox.javabuilder.MWException. This exception class inherits from java.lang.Exception and is thrown by every MATLAB Compiler generated Java method to signal that an error has occurred during the call. All normal MATLAB run-time errors, as well as user-created errors (e.g., a calling error in your M-code) are manifested as MWExceptions.

The Java interface to each M-function declares itself as throwing an MWException using the throws clause. For example, the myprimes M-function shown previously has the following interface:

```
List version */
/* mlx interface
public void myprimes(List lhs, List rhs) throws MWException
{
    (implementation omitted)
}
/* mlx interface
                   Array version */
public void myprimes(Object[] lhs, Object[] rhs) throws MWException
{
    (implementation omitted)
}
/* Standard interface
                        no inputs*/
public Object[] myprimes(int nargout) throws MWException
   {
      (implementation omitted)
/* Standard interface
                      one input*/
```

```
public Object[] myprimes(int nargout, Object n) throws MWException
{
    (implementation omitted)
}
```

Any method that calls myprimes must do one of two things:

- Catch and handle the MWException.
- Allow the calling program to catch it.

The following two sections provide examples of each.

Code Fragment: Handling an Exception in the Called Function

The getprimes example shown here uses the first of these methods. This method handles the exception itself, and does not need to include a throws clause at the start.

```
public double[] getprimes(int n)
{
   myclass cls = null;
   Object[] y = null;
   try
   {
      cls = new myclass();
      y = cls.myprimes(1, new Double((double)n));
      return (double[])((MWArray)y[0]).getData();
   }
   /* Catches the exception thrown by myprimes */
   catch (MWException e)
   {
      System.out.println("Exception: " + e.toString());
      return new double[0];
   }
   finally
   {
      MWArray.disposeArray(y);
```

```
if (cls != null)
        cls.dispose();
}
```

Note that in this case, it is the programmer's responsibility to return something reasonable from the method in case of an error.

The finally clause in the example contains code that executes after all other processing in the try block is executed. This code executes whether or not an exception occurs or a control flow statement like return or break is executed. It is common practice to include any cleanup code that must execute before leaving the function in a finally block. The documentation examples use finally blocks in all the code samples to free native resources that were allocated in the method.

For more information on freeing resources, see "Managing Native Resources" on page 3-25.

Code Fragment: Handling an Exception in the Calling Function

In this next example, the method that calls myprimes declares that it throws an MWException:

```
public double[] getprimes(int n) throws MWException
{
    myclass cls = null;
    Object[] y = null;
    try
    {
        cls = new myclass();
        y = cls.myprimes(1, new Double((double)n));
        return (double[])((MWArray)y[0]).getData();
    }
    finally
    {
        MWArray.disposeArray(y);
        if (cls != null)
    }
}
```

```
cls.dispose();
}
```

Handling Unchecked Exceptions

Several types of unchecked exceptions can also occur during the course of execution. Unchecked exceptions are Java exceptions that do not need to be explicitly declared with a throws clause. The MWArray API classes all throw unchecked exceptions.

All unchecked exceptions thrown by MWArray and its subclasses are subclasses of java.lang.RuntimeException. The following exceptions can be thrown by MWArray:

- java.lang.RuntimeException
- java.lang.ArrayStoreException
- java.lang.NullPointerException
- java.lang.IndexOutOfBoundsException
- java.lang.NegativeArraySizeException

This list represents the most likely exceptions. Others might be added in the future. For information on the exceptions that can occur for each method of MWArray and its subclasses, see Using MWArray Classes.

Code Fragment: Catching General Exceptions

You can easily rewrite the getprimes example to catch any exception that can occur during the method call and data conversion. Just change the catch clause to catch a general java.lang.Exception.

```
public double[] getprimes(int n)
{
    myclass cls = null;
    Object[] y = null;
    try
    {
        cls = new myclass();
    }
}
```

```
y = cls.myprimes(1, new Double((double)n));
      return (double[])((MWArray)y[0]).getData();
   }
   /* Catches the exception thrown by anyone */
   catch (Exception e)
   {
      System.out.println("Exception: " + e.toString());
      return new double[0];
   }
   finally
   {
      MWArray.disposeArray(y);
      if (cls != null)
         cls.dispose();
   }
}
```

Code Fragment: Catching Multiple Exception Types

This second, and more general, variant of this example differentiates between an exception generated in a compiled method call and all other exception types by introducing two catch clauses as follows:

```
public double[] getprimes(int n)
{
    myclass cls = null;
    Object[] y = null;
    try
    {
        cls = new myclass();
        y = cls.myprimes(1, new Double((double)n));
        return (double[])((MWArray)y[0]).getData();
    }
    /* Catches the exception thrown by myprimes */
    catch (MWException e)
    {
```

```
System.out.println("Exception in MATLAB call: " +
         e.toString());
      return new double[0];
   }
   /* Catches all other exceptions */
   catch (Exception e)
   {
      System.out.println("Exception: " + e.toString());
      return new double[0];
   }
   finally
   {
      MWArray.disposeArray(y);
      if (cls != null)
         cls.dispose();
   }
}
```

The order of the catch clauses here is important. Because MWException is a subclass of Exception, the catch clause for MWException must occur before the catch clause for Exception. If the order is reversed, the MWException catch clause will never execute.

Managing Native Resources

When your code accesses Java classes created by MATLAB Builder for Java, your program uses native resources, which exist outside the control of the Java Virtual Machine (JVM).

Specifically, each MWArray data conversion class is a wrapper class that encapsulates a MATLAB mxArray. The encapsulated MATLAB array allocates resources from the native memory heap.

Note Because the Java wrapper is small and the mxArray is relatively large, the JVM memory manager may not call the garbage collector before the native memory becomes exhausted or badly fragmented. This means that *native arrays should be explicitly freed*.

You can use any of the following techniques to free memory:

- "Using Garbage Collection Provided by the JVM" on page 3-25
- "Using the dispose Method" on page 3-26
- "Overriding the Object.Finalize Method" on page 3-27

Using Garbage Collection Provided by the JVM

When you create a new instance of a Java class, the JVM allocates and initializes the new object. When this object goes out of scope, or becomes otherwise unreachable, it becomes eligible for garbage collection by the JVM. The memory allocated by the object is eventually freed when the garbage collector is run.

When you instantiate MWArray classes, the encapsulated MATLAB also allocates space for native resources, but these resources are not visible to the JVM and are not eligible for garbage collection by the JVM. These resources are not released by the class finalizer until the JVM determines that it is appropriate to run the garbage collector.

The resources allocated by MWArray objects can be quite large and can quickly exhaust your available memory. To avoid exhausting the native memory

heap, MWArray objects should be explicitly freed as soon as possible by the application that creates them.

Using the dispose Method

The best technique for freeing resources for classes created by MATLAB Builder for Java is to call the dispose method explicitly. Any Java object, including an MWArray object, has a dispose method.

The MWArray classes also have a finalize method, called a finalizer, that calls dispose. Although you can think of the MWArray finalizer as a kind of safety net for the cases when you do not call dispose explicitly, keep in mind that you cannot determine exactly when JVM calls the finalizer, and the JVM might not discover memory that should be freed.

Code Fragment: Using dispose

The following example allocates an approximate 8 MB native array. To the JVM, the size of the wrapped object is just a few bytes (the size of an MWNumericArray instance) and thus not of significant size to trigger the garbage collector. This example shows why it is good practice to free the MWArray explicitly.

The statement a.dispose() frees the memory allocated by both the managed wrapper and the native MATLAB array.

The MWArray class provides two disposal methods: dispose and disposeArray. The disposeArray method is more general in that it disposes of either a single MWArray or an array of arrays of type MWArray.

Code Fragment: Use try-finally to Ensure Resources Are Freed

Typically, the best way to call the dispose method is from a finally clause in a try-finally block. This technique ensures that all native resources are freed before exiting the method, even if an exception is thrown at some point before the cleanup code.

Code Fragment: Using dispose in a finally Clause.

This example shows the use of dispose in a finally clause:

```
/* Allocate a huge array */
try
{
    int[] dims = {1000, 1000};
    MWNumericArray a = MWNumericArray.newInstance(dims,
        MWClassID.DOUBLE, MWComplexity.REAL);
    .
    (use the array)
    .
}
/* Dispose of native resources */
finally
{
    a.dispose();
    /* Make it eligible for garbage collection */
    a = null;
}
```

Overriding the Object.Finalize Method

You can also override the Object.Finalize method to help clean up native resources just before garbage collection of the managed object. Refer to your Java language reference documentation for detailed information on how to override this method.

Handling Data Conversion Between Java and MATLAB

The call signature for a method that encapsulates a MATLAB function uses one of the MATLAB data conversion classes to pass arguments and return output. When you call any such method, all input arguments not derived from one of the MWArray classes are converted by Java Builder to the correct MWArray type before being passed to the MATLAB method.

For example, consider the following Java statement:

result = theFourier.plotfft(3, data, new Double(interval));

The third argument is of type java.lang.Double, which converts to a MATLAB 1-by-1 double array.

Calling MWArray Methods

The conversion rules apply not only when calling your own methods, but also when calling constructors and factory methods belonging to the MWArray classes. For example, the following code calls the constructor for the MWNumericArray class with a Java double input. Java Builder converts the Java double input to an instance of MWNumericArray having a ClassID property of MWClassID.DOUBLE. This is the equivalent of a MATLAB 1-by-1 double array.

```
double Adata = 24;
MWNumericArray A = new MWnumericArray(Adata);
System.out.println("Array A is of type " + A.classID());
```

When you run this example, the results are as follows:

Array A is of type double

Specifying the Type

There is an exception: if you supply a specific data type in the same constructor, Java Builder converts to that type rather than following the default conversion rules. Here, the code specifies that A should be constructed as a MATLAB 1-by-1 16-bit integer array:

```
double Adata = 24;
```

```
MWNumericArray A = new MWnumericArray(Adata, MWClassID.INT16);
System.out.println("Array A is of type " + A.classID());
```

When you run this example, the results are as follows:

Array A is of type int16

Using MWArray Classes

The following topics explain how to use the data conversion classes in the com.mathworks.toolbox.javabuilder.MWArray package.

Guidelines for Working with MWArray Classes (p. 4-2)

Using Class Methods (p. 4-38)

How to use the MWArray API to handle various kinds of data

How to use each class in the MWArray API

Guidelines for Working with MWArray Classes

Overview of the MWArray API

The MWArray Java API is a class hierarchy that represents the major MATLAB array types. The root class is MWArray, which has the following subclasses:

- MWNumericArray
- MWLogicalArray
- MWCharArray
- MWCellArray
- MWStructArray

These subclasses provide constructors and factory methods for creating new MATLAB arrays from standard Java types and objects. You can use these MATLAB arrays as arguments in method calls.

Note To improve performance, MWArrays are designed so that they cannot be resized or reshaped once they are created.

Understanding the MWArray Base Class

MWArray stores a reference to a native MATLAB array and provides a set of methods for accessing the array's properties and data. MWArray also provides methods for converting the MATLAB array to standard Java types from the outputs of a Java class method call.

Accessing Elements of the Arrays

You cannot access the underlying MATLAB array's data buffers directly. Instead use set and get methods to retrieve or modify an element of the array. The set and get methods support simple indexing through a single subscript (value at offset) or you can supply an array of int representing the indices of the requested value. In the case of structure arrays, indexing by field name is also supported.

Method Overrides Implemented by MWArray

To ensure integration with Java programs, MWArray provides overrides for java.lang.Object methods and implements the required Java interfaces as needed. The following table provides more information about the overrides.

Method in MWArray Base Class	Override Description
equals	Overrides Object.equals to provide a logical equality test for two MWArrays. Internally, this method does a byte-wise comparison of the native buffer. Therefore, two MWArray instances are logically equal when they are of the same MATLAB type and have identical size, shape, and content.
hashCode	Overrides Object.hashCode to allow MWArray to function properly with hash-based collections.
toString	Overrides Object.toString so that MWArray objects will print properly. This method formats a new java.lang.String from the underlying MATLAB array so that calls to System.out.println with an MWArray as an argument will produce the same output as displaying the array in MATLAB.
finalize	Overrides Object.finalize so that the underlying MATLAB array is destroyed when the garbage collector reclaims the containing MWArray object. This method has protected access and is not user callable.

Overrides

Java Interfaces Implemented by MWArray

MWArray implements the standard Java interfaces shown in the following table.

Interface	Method in MWArray Base Class	Description of Method
Cloneable	clone (public method)	Produces a new MWArray object that contains a deep copy of the underlying MATLAB array.
Comparable	compareTo (public method)	Allows comparisons of MWArrays for order. Internally, this method does a byte-wise comparison of the native buffer. Therefore, MWArray has a natural ordering that is based on a combination of the array's MATLAB type, size, and shape.
Serializable	writeObject readObject (private methods)	Provides serialization support is as required by the Serializable interface.

Java Interfaces Implemented by MWArray

Additional MWArray Methods

MWArray

MWArray also implements several base class methods that are common to all MWArray subclasses. These methods are shown in the following table.

Method	Usage
MWArray()	Constructs an empty array.
classID()	Returns the MATLAB type of the array.

Method	Usage
columnIndex()	Returns the column index (second dimension) of each element in the array. Call this method to get an array of column indices for the nonzero elements of a sparse array.
dispose()	Frees the native resources associated with the underlying MATLAB array.
disposeArray(Object)	Calls dispose on all MWArray instances contained in the input.
get(int)	Returns the elements at the specified one-based offset.
get(int[])	Returns the elements at the specified one-based index array.
getData()	 Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array as an array of Java types. The elements in the returned array are arranged in column-wise order. The different kinds of arrays are returned as follows: If the underlying MATLAB array is
	complex, the real part is returned.
	• If the underlying array is sparse, an array containing the nonzero elements is returned.
	• If the underlying array is a cell or struct array, toArray is recursively called on each element.
<pre>getDimensions()</pre>	Returns an array of dimensions for the array.
isEmpty()	Tests if the array is empty.
isSparse()	Tests if the array is sparse.

Method	Usage
<pre>maximumNonZeros()</pre>	Returns the current allocated capacity of nonzero elements for a sparse array.
<pre>numberOfDimensions()</pre>	Returns the number of dimensions in the array.
numberOfElements()	Returns the number of elements in the array.
numberOfNonZeros()	Returns the current number of nonzero elements for a sparse array.
rowIndex()	Returns the row index (first dimension) of each element in the array. Call this method to get an array of row indices for the nonzero elements of a sparse array.
set(int, Object)	Replaces the element at the one-based index with the supplied value.
<pre>set(int[], Object)</pre>	Replaces the element at the one-based index array with the supplied value.

Method	Usage
sharedCopy()	Creates a new MWArray instance that represents a shared copy of the underlying MATLAB array. A shared copy points to the same underlying MATLAB array as the original. Changing the data in a shared copy also changes the original array.
toArray()	Returns an array containing a copy of the data in the underlying MATLAB array as an array of Java types. The returned array has the same dimensionality as the underlying MATLAB array. The different kinds of arrays are returned as follows:
	• If the underlying MATLAB array is complex, the real part is returned.
	• If the underlying array is sparse, a full representation of the array is returned.
	• If the underlying array is a cell or struct array, toArray is recursively called on each element.

Constructing Numeric Arrays

The MWNumericArray class provides a Java interface to a numeric MATLAB array. An instance of this class can store a reference to a MATLAB array of type double, single, int8, uint8, int16, int32, uint32, int64, and uint64. MWNumericArrays can be real or complex, dense or sparse (sparse is supported for double type only).

Overview of Constructors and Data Types

The following table lists MWNumericArray class constructors.

Constructor	Usage
MWNumericArray()	Empty double array
MWNumericArray (MWClassID)	Empty array of type specified by MWClassID
<pre>MWNumericArray(type, MWClassID)</pre>	Real array of type specified by MWClassID
MWNumericArray(<i>type</i>)	Real array with type determined from default conversion rules
MWNumericArray(<i>type</i> , <i>type</i> , MWClassID)	Complex array of type specified by MWClassID
MWNumericArray(<i>type</i> , type)	Complex array with type determined from default conversion rules

Supported Data Types. In the previous table, *type* represents supported Java types. MWNumericArray supports the following Java primitive types:

- double
- float
- byte
- short
- int
- long
- boolean

The following object types are also supported:

- Subclasses of java.lang.Number
- Subclasses of java.lang.String
- Subclasses of java.lang.Boolean

In addition to supporting scalar values of the types listed, general N-dimensional arrays of each type are also supported.

Constructing Different Types of Numeric Arrays

Here are some examples showing how to construct different types of numeric arrays with the various forms of the MWNumericArray constructor.

Constructing Complex Arrays

The following four statements all construct a complex scalar int32 array with a value of 1+2i:

```
MWNumericArray a1 = new MWNumericArray(1, 2);
MWNumericArray a2 = new MWNumericArray(1.0, 2.0,
MWClassID.INT32);
MWNumericArray a3 = new MWNumericArray(new Double(1.0),
```

```
New Integer(2), MWClassID.INT32);
MWNumericArray a4 = new MWNumericArray("1.0", "2.0",
MWClassID.INT32);
```

Constructing Matrices

The next group of statements constructs a 2-by-2 double matrix with the following values:

Constructing N-Dimensional Arrays

The MWNumericArray constructors also support multidimensional arrays of all supported types. For example, you can construct a 2-by-3-by-2 double array with the following two statements:

```
Double[][][] x1 = {
    {{ 1.0, 2.0, 3.0},
        { 4.0, 5.0, 6.0}},
        { 4.0, 5.0, 9.0},
        {{ 7.0, 8.0, 9.0},
        {10.0, 11.0, 12.0}}
    };
```

MWNumericArray a1 = new MWNumericArray(x1);

Constructing Jagged Arrays

The previous examples constructed rectangular Java arrays and used these arrays to initialize MATLAB arrays. Multidimensional arrays in Java are implemented as arrays of arrays, which means that it is possible to construct a Java array in which each row can have a different number of columns. Such arrays are commonly referred to as *jagged* arrays.

MWNumericArray constructors support jagged arrays by constructing a rectangular array and padding with zeros any missing elements. The resulting MATLAB array will have a column count equal to the largest column count in any row of the input array. For example, the following two statements construct a 5-by-5 double matrix from a 5-by-5 Java double array in which the number of columns in the *i*th row equals i:

MWNumericArray a1 = new MWNumericArray(pascalsTriangle);

The resulting MATLAB array has the following structure:

```
\begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 1 & 1 & 0 & 0 & 0 \\ 1 & 2 & 1 & 0 & 0 \\ 1 & 3 & 3 & 1 & 0 \\ 1 & 4 & 6 & 4 & 1 \end{bmatrix}
```

Passing Arguments to Constructors as MWClassID. In some cases, the constructor converts the input to the specified type passed as an MWClassID value. When this value is omitted, the inputs are converted according to default conversion rules.

For example, each of the following statements creates a real scalar double array with a value of 1.0:

```
MWNumericArray a1 = new MWNumericArray(1.0);
MWNumericArray a2 = new MWNumericArray(1, MWClassID.DOUBLE);
MWNumericArray a3 = new MWNumericArray(new Double(1.0),
MWClassID.DOUBLE);
MWNumericArray a4 = new MWNumericArray("1.0", MWClassID.DOUBLE);
```

In general, it is most efficient to supply an argument that causes the desired array to be created using the default conversion rules.

Some types require coercion to produce the correct MATLAB array. If you supply an unsupported type to an MWNumericArray constructor, an exception is thrown and the array is not created.

The following example constructs a real 1-by-3 double array with the values [1 2 3]:

```
double[] x1 = {1.0, 2.0, 3.0};
int[] x2 = {1, 2, 3};
Double[] x3 = {new Double(1.0), new Double(2.0),
    new Double(3.0)};
String[] x4 = {"1.0", "2.0", "3.0"};
MWNumericArray a1 = new MWNumericArray(x1, MWClassID.DOUBLE);
MWNumericArray a2 = new MWNumericArray(x2, MWClassID.DOUBLE);
MWNumericArray a3 = new MWNumericArray(x3, MWClassID.DOUBLE);
MWNumericArray a4 = new MWNumericArray(x4, MWClassID.DOUBLE);
```

Using Static Factory Methods to Construct MWNumericArrays

An alternative method for constructing numeric arrays is to use the static factory methods of the MWNumericArray class. The following table lists such methods.

Factory Method	Usage
<pre>newInstance(int[], MWClassID, MWComplexity)</pre>	Numeric array of specified type and complexity. Values are initialized to 0.

Factory Method	Usage
newInstance(int[], Object, MWClassID)	Real numeric array of specified type. Values are initialized with supplied arrays.
newInstance(int[], Object, Object, MWClassID)	Complex numeric array of specified type. Values are initialized with supplied arrays.
newSparse(int[], int[], Object, int, int, int, MWClassID)	Real sparse numeric matrix of specified type, dimensions, and maximum nonzeros. Values are initialized with supplied row, column, and data arrays.
newSparse(int[], int[], Object, int, int, MWClassID)	Real sparse numeric matrix of specified type and dimensions. Values are initialized with supplied row, column, and data arrays. Maximum nonzeros are computed from input data.
newSparse(int[], int[], Object, MWClassID)	Real sparse numeric matrix of specified type. Values are initialized with supplied row, column, and data arrays. Maximum nonzeros and dimensions are computed from input data.
<pre>newSparse(int[], int[], Object, Object, int, int, int, MWClassID)</pre>	Complex sparse numeric matrix of specified type, dimensions, and maximum nonzeros. Values are initialized with supplied row, column, and data arrays.
newSparse(int[], int[], Object, Object, int, int, MWClassID)	Complex sparse numeric matrix of specified type and dimensions. Values are initialized with supplied row, column, and data arrays. Maximum nonzeros are computed from input data.

Factory Method	Usage
newSparse(int[], int[], Object, Object, MWClassID)	Complex sparse numeric matrix of specified type. Values are initialized with supplied row, column, and data arrays. Maximum nonzeros and dimensions are computed from input data.
newSparse(int, int, int, MWClassID, MWComplexity)	Sparse numeric matrix with specified type, complexity, dimensions, and maximum nonzeros. Values are initialized to 0.
newSparse(Object, MWClassID)	Real sparse numeric matrix of specified type. Values are initialized from the supplied full matrix.
newSparse(Object, Object, MWClassID)	Complex sparse numeric matrix of specified type. Values are initialized from the supplied full matrix.

Data Arrangement in the Array. Each of the static factory methods for MWNumericArray returns a new MWNumericArray instance constructed from the input information. The methods can be used to construct and initialize an array with supplied data, or to construct an array of a specified size and initialize all values to zero. The main difference is that (with exception of the last two newSparse methods) data is supplied to the factory methods in one-dimensional arrays with the data arranged in column-wise order.

The following example rewrites the previous one-dimensional array constructor example:

```
MWNumericArray.newInstance(dims, x1, MWClassID.DOUBLE);
MWNumericArray a2 =
MWNumericArray.newInstance(dims, x2, MWClassID.DOUBLE);
MWNumericArray a3 =
MWNumericArray.newInstance(dims, x3, MWClassID.DOUBLE);
MWNumericArray a4 =
MWNumericArray.newInstance(dims, x4, MWClassID.DOUBLE);
```

Similarly, the 2-by-2 matrix example can be rewritten as follows:

```
double[] x1 = \{1.0, 3.0, 2.0, 4.0\};
int[] x^2 = \{1, 3, 2, 4\};
Double[] x3 = \{new Double(1.0),
               new Double(3.0),
               new Double(2.0),
               new Double(4.0)};
String[] x4 = {"1.0", "3.0"", "2.0", "4.0"};
int[] dims = \{2, 2\};
MWNumericArray a1 =
   MWNumericArray.newInstance(dims, x1, MWClassID.DOUBLE);
MWNumericArray a2 =
   MWNumericArray.newInstance(dims, x2, MWClassID.DOUBLE);
MWNumericArray a3 =
   MWNumericArray.newInstance(dims, x3, MWClassID.DOUBLE);
MWNumericArray a4 =
   MWNumericArray.newInstance(dims, x4, MWClassID.DOUBLE);
```

Note the order of the data in the input buffers. The matrix elements are entered in column-wise order, which is the internal storage order used by MATLAB.

Constructing Sparse Arrays

An efficient way to construct sparse matrices is to use the newSparse constructor methods. The examples shown here create a 4-by-4 sparse matrix with the following values:

0 0 -1 2]

Calling newSparse. The call to newSparse passes three arrays: an array of matrix data (x), an array containing the row indices of x (rowindex), and an array of column indices of x (colindex). The number of rows (4) and columns (4) are also passed, as well as the type (MWClassID.DOUBLE):

Constructing the Array Without Setting Rows and Columns. You could have passed just the row and column arrays and let the newSparse method determine the number of rows and columns from the maximum values of rowindex and colindex as follows:

Constructing the Array from a Full Matrix. You can also construct a sparse array from a full matrix using newSparse. The next example rewrites the previous example using a full matrix:

Note Numeric sparse matrices are supported only for type double. Attempting to construct a sparse numeric matrix with any other type results in an exception being thrown.

Accessing MWNumericArray Elements

The MWNumericArray class provides methods for accessing and modifying array data in the form of get and set methods. The following table lists the get and set methods.

Method	Usage
get <i>type</i> (int)	Returns the real part of the element at the one-based index. Return value is of the type specified (e.g., getDouble returns a double).
get <i>type</i> (int[])	Returns the real part of the element at the one-based index array. Return value is of the type specified (e.g., getDouble returns a double).
getImag <i>type</i> (int)	Returns the imaginary part of the element at the one-based index. Return value is of the type specified (e.g., getImagDouble returns a double).
getImag <i>type</i> (int[])	Returns the imaginary part of the element at the one-based index array. Return value is of the type specified (e.g., getDouble returns a double).
<pre>set(int, type)</pre>	Replaces the real part of the element at the one-based index with the supplied value
<pre>set(int[], type)</pre>	Replaces the real part of the element at the one-based index array with the supplied value

Method	Usage
<pre>setImag(int, type)</pre>	Replaces the imaginary part of the element at the one-based index with the supplied value
<pre>setImag(int[], type)</pre>	Replaces the imaginary part of the element at the one-based index array with the supplied value

In these method calls, *type* represents one of the following supported Java types of MWNumericArray:

- double
- float
- byte
- short
- int
- long
- Boolean
- Subclass of java.lang.Number
- Subclass of java.lang.String
- Subclass of java.lang.Boolean

The get and set methods access a single element at a specified index. An index is passed to these accessor methods in the form of a single offset or as an array of indices.

Note All indexing is one-based, which is the MATLAB convention, as opposed to zero-based, which is the Java convention.

Examples of Using set. The following examples construct the 2-by-2 matrix of the previous example using the set method. The first example uses a single index:

```
int[] dims = {2, 2};
MWNumericArray a =
    MWNumericArray.newInstance(dims, MWClassID.DOUBLE,
        MWComplexity.REAL);
int index = 0;
double[] values = {1.0, 3.0, 2.0, 4.0};
for (int index = 1; index <= 4; index++)
    a.set(index, values[index-1]);
```

Here is the same example, but this time using an index array:

The sparse array example can likewise be rewritten using set as follows:

```
MWNumericArray a =
    MWNumericArray.newSparse(4, 4, 10, MWClassID.DOUBLE,
        MWComplexity.REAL);
int[] index = {1, 1};
for (index[0] = 1; index[0] <= 4; index[0]++)
{
    for (index[1] = 1; index[1] <= 4; index[1]++)
    {
        if (index[1] == index[0])
    }
</pre>
```

```
a.set(index, 2.0);
else if (index[1] == index[0]+1 || index[1] == index[0]-1)
a.set(index, -1.0);
}
}
```

The example allocates the 4-by-4 sparse matrix with a capacity of 10 nonzero elements. Initially, the array has no nonzero elements. The for loops set the array's values using an index array.

Sparse arrays allocate storage only for the nonzero elements that are assigned. This example preallocates the array with a capacity of 10 elements because it is known in advance that this many nonzeros are needed. If you set additional zero elements to nonzero values, the allocated capacity is automatically increased to accommodate the new values.

Examples of Using get. The get methods work like the set methods. The get methods support indexing through one-based offset or index array. The next example displays the elements of an N-dimensional array where all indices are equal:

```
public void printDiagonals(MWNumericArray a)
{
   int[] dims = a.getDimensions();
   int n = dims[0];
   for (int i = 1; i < dims.length; i++)</pre>
   {
      if (dims[i] < n)
         n = dims[i];
   }
   for (int i = 1; i <= n; i++)</pre>
   {
      for (int j = 0; j < dims.length; j++)</pre>
         dims[j] = n;
      System.out.print("[");
      for (int j = 0; j < dims.length; j++)
         System.out.print(i + (j!=dims.length-1?",":""));
```

```
System.out.print("] = " + a.getDouble(dims));

if (a.complexity() == MWComplexity.COMPLEX)
    System.out.print(" + "+a.getImagDouble(dims)+"i");
System.out.print("\n");
}
```

The next example sums the real parts of all the elements in a numeric array and returns the result as a double value:

```
public double sumElements(MWNumericArray a)
{
    double sum = 0.0;
    int n = a.numberOfElements();
    for (int i = 1; i <= n; i++)
        sum = sum + a.getDouble(i);
    return sum;
}</pre>
```

This example multiplies a Java double[][] with an MWNumericArray and returns the result as a Java double[][]:

```
public double[][] matrixMult(double[][] a, MWNumericArray b)
{
    int[] dims = b.getDimensions();
    double[][] result = new double[a.length][dims[1]];
    int[] index = new int[2];
    for (int i = 0; i < result.length; i++)
    {
        double[] row = a[i];
        if (row.length != dims[0])
            throw new IllegalArgumentException("Incompatible dims");
        for (index[1] = 1; index[1] <= result[0].length; index[1]++)
        {
            double sum = 0.0;
        }
    }
}
</pre>
```

Working with Logical Arrays

The MWLogicalArray class provides a Java interface to a MATLAB logical array. MWLogicalArrays can be dense or sparse.

Constructing an MWLogicalArray

The MWLogicalArray class provides a set of constructors and factory methods for creating logical arrays. The following table lists the supplied constructors.

Constructor	Usage
MWLogicalArray()	Empty logical array
MWLogicalArray(<i>type</i>)	Logical array with values initialized with supplied data

Here, *type* represents supported Java types. MWLogicalArray supports the following Java primitive types: double, float, byte, short, int, long, and boolean. The following object types are also supported: subclasses of java.lang.Number, java.lang.String, and java.lang.Boolean. In addition to supporting scalar values of the types listed, general N-dimensional arrays of each type are also supported.

When numeric types are used, the values in the logical array are set to true if the input value is nonzero, and false otherwise. The following examples create a scalar logical array with its value initialized to true:

```
MWLogicalArray a1 = new MWLogicalArray(true);
MWLogicalArray a2 = new MWLogicalArray(1);
MWLogicalArray a3 = new MWLogicalArray("true");
MWLogicalArray a4 = new MWLogicalArray(new Boolean(true));
```

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These examples construct a scalar logical array initialized to false:

```
MWLogicalArray a1 = new MWLogicalArray(false);
MWLogicalArray a2 = new MWLogicalArray(0);
MWLogicalArray a3 = new MWLogicalArray("false");
MWLogicalArray a4 = new MWLogicalArray(new Boolean(false));
```

As with MWNumericArray, MWLogicalArrays can be constructed with multidimensional Java arrays. Here are some examples:

```
boolean[][] x1 = {{true, false}, {false, true}};
int[][] x^2 = \{\{1, 0\}, \{0, 1\}\};
Boolean[][] x3 = {{new Boolean(true), new Boolean(false)},
                  {new Boolean(false), new Boolean(true)}};
String[][] x4 = {{"true", "false"},
                 {"false", "true"};
boolean[][][] x5 = {
                    {{ true, false, true},
                     { false, true, false}},
                    {{ true, false, true},
                     { false, true, false}}
                   };
MWLogicalArray a1 = new MWLogicalArray(x1);
MWLogicalArray a2 = new MWLogicalArray(x2);
MWLogicalArray a3 = new MWLogicalArray(x3);
MWLogicalArray a4 = new MWLogicalArray(x4);
MWLogicalArray a5 = new MWLogicalArray(x5);
```

Using Static Factory Methods to Create MWLogicalArrays

The following table lists the static factory methods of ${\tt MWLogicalArray}.$

Factory Method	Usage
newInstance(int[])	New logical array. Values are initialized to false.

Factory Method	Usage
<pre>newInstance(int[], Object)</pre>	New logical array. Values are initialized with supported data.
<pre>newSparse(int[], int[], Object, int, int, int)</pre>	Sparse logical matrix of specified dimensions and maximum nonzeros. Values are initialized with supplied row, column, and data arrays.
<pre>newSparse(int[], int[], Object, int, int)</pre>	Sparse logical matrix of specified dimensions. Values are initialized with supplied row, column, and data arrays. Maximum nonzeros are computed from input data.
newSparse(int[], int[], Object)	Sparse logical matrix. Values are initialized with supplied row, column, and data arrays. Maximum nonzeros and dimensions are computed from input data.
newSparse(Object)	Sparse logical matrix. Values are initialized from supplied full matrix.

These methods all return a new MWLogicalArray instance constructed from the input information. You can use these methods to construct and initialize an array with supplied data, or to construct an array of a specified size and initialize all values to false. The main difference is that, exception for the last newSparse method, data is supplied to the factory methods in one-dimensional arrays with the data arranged in column-wise order.

The following examples rewrite the two-dimensional array constructor examples using newInstance:

```
MWLogicalArray a1 = MWLogicalArray.newInstance(dims, x1);
MWLogicalArray a2 = MWLogicalArray.newInstance(dims, x2);
MWLogicalArray a3 = MWLogicalArray.newInstance(dims, x3);
MWLogicalArray a4 = MWLogicalArray.newInstance(dims, x4);
```

Accessing MWLogicalArray Elements

The MWLogicalArray class provides methods for accessing and modifying array data in the form of get and set methods. The following table lists the get and set methods.

Method	Usage
get(int)	Returns the element at the one-based index as type java.lang.Boolean (inherited from MWArray).
get(int[])	Returns the element at the one-based index array as type java.lang.Boolean (inherited from MWArray).
getBoolean(int)	Returns the element at the one-based index as type boolean.
<pre>getBoolean(int[])</pre>	Returns the element at the one-based index array as type boolean.
<pre>set(int, Object)</pre>	Replaces the element at the one-based index with the supplied value (inherited from MWArray).
set(int[], Object)	Replaces the element at the one-based index array with the supplied value (inherited from MWArray).
set(int, boolean)	Replaces the element at the one-based index with the supplied boolean value.
<pre>set(int[], boolean)</pre>	Replaces element at the one-based index array with the supplied boolean value.

The get methods return a java.lang.Boolean representing the value at the specified index. The getBoolean methods do the same thing, except they return a primitive boolean value. The set methods replace the value at the specified index with the supplied value. These methods collectively support the same types as the MWLogicalArray constructors: boolean, double, float, byte, short, int, long, java.lang.Boolean, subclasses of java.lang.Number, and java.lang.String.

Examples of Using set and get Methods. This example constructs a random sparse logical matrix with a specified fraction of nonzero elements:

```
MWLogicalArray getRandomSparse(int m, int n, double fillFactor)
{
   if (m < 0 || n < 0)
      throw new IllegalArgumentException(
         "Dimensions must be positive");
   if (fillFactor < 0.0 || fillFactor > 1.0)
      throw new IllegalArgumentException(
         "Fill factor must be between 0.0 and 1.0");
   int nsize = (int)(m*n*fillFactor);
   MWLogicalArray a = newSparse(m, n, nsize);
   if (nsize == 0)
      return a;
   while (a.numberOfNonZeros() < nsize)</pre>
   {
      int k = (int)(m*n*java.lang.Math.random());
      a.set((k != 0 ? k : 1), true);
   }
   return a;
}
```

This example toggles all elements of a logical array from true/false to false/true:

```
void toggleArray(MWLogicalArray a)
{
   for (int k = 1; k <= a.numberOfElements(); k++)
        a.set(k, !getBoolean(k));
}</pre>
```

Working with Character Arrays

The MWCharArray class provides a Java interface to a MATLAB char array.

Constructing an MWCharArray

The MWCharArray class provides a set of constructors and factory methods for creating logical arrays. The following table lists the supplied constructors.

Constructor	Usage
MWCharArray()	Empty char array
MWCharArray(<i>type</i>)	char array with values initialized with supplied data

Here, *type* represents supported Java types. MWCharArray supports the following Java types: char, java.lang.Character, and java.lang.String. In addition to supporting scalar values of the types listed, general N-dimensional arrays of each type are also supported. The following examples create scalar char arrays:

```
MWCharArray a1 = new MWCharArray('a');
MWCharArray a2 = new MWCharArray(new Character('a'));
```

Constructing Strings. You can use the MWCharArray class to create character strings, as shown in these examples:

```
char[] x1 = {'A', ' ', 'S', 't', 'r', 'i', 'n', 'g'};
String x2 = "A String";
Character[] x3 = {
    new Character('A'),
    new Character('Y'),
    new Character('S'),
    new Character('t'),
    new Character('t'),
    new Character('r'),
    new Character('i'),
    new Character('g')};
MWCharArray a1 = new MWCharArray(x1);
MWCharArray a2 = new MWCharArray(x2);
MWCharArray a3 = new MWCharArray(x3);
```

Constructing an N-Dimensional Character Array. You can create a multidimensional char array using a multidimensional array of either char or java.lang.Character, or by using an array of java.lang.String, as shown in these examples:

```
String[] x2 = {"A String",
              "Another String"};
Character[][] x3 = \{
   {new Character('A'),
    new Character(' '),
    new Character('S'),
    new Character('t'),
    new Character('r'),
    new Character('i'),
    new Character('n'),
    new Character('g')},
   {new Character('A'),
    new Character('n'),
    new Character('o'),
    new Character('t'),
    new Character('h'),
    new Character('e'),
    new Character('r'),
    new Character(' '),
    new Character('S'),
    new Character('t'),
    new Character('r'),
    new Character('i'),
    new Character('n'),
    new Character('g')}
   };
MWCharArray a1 = new MWCharArray(x1);
MWCharArray a2 = new MWCharArray(x2);
MWCharArray a3 = new MWCharArray(x3);
```

The a1, a2, and a3 arrays constructed all contain a 2-by-14 MATLAB char array. The column count of the array is equal to the largest string length in the input array. Rows with fewer characters than the maximum are Null padded. Arrays with larger numbers of dimensions are handled similarly. This behavior parallels the way that MWNumericArray and MWLogicalArray handle jagged arrays.

Using Static Factory Methods for Constructing MWCharArrays

Factory Method	Usage
newInstance(int[])	New char array. Values are initialized to Null.
newInstance(int[] Object)	New char array. Values are initialized with supported data.

The following table lists the factory methods of MWCharArray.

These methods all return a new MWCharArray instance constructed from the input information. You can use these methods to construct and initialize an array with supplied data, or to construct an array of a specified size and initialize all values to zero. The main difference is that data is supplied to the factory methods in one-dimensional arrays with the data arranged in column-wise order. The input data array must be either a one-dimensional array of char, a one-dimensional array of java.lang.Character, or a single java.lang.String.

Rewriting Strings Using the newInstance Method. The following examples rewrite the character string examples using newInstance:

```
char[] x1 = {'A', ' ', 'S', 't', 'r', 'i', 'n', 'g'};
String x2 = "A String";
Character[] x3 =
{
    new Character('A'),
    new Character('A'),
    new Character('S'),
    new Character('S'),
    new Character('t'),
    new Character('r'),
    new Character('r'),
    new Character('i'),
    new Character('n'),
```

```
new Character('g')
};
int[] dims = {1, 8};
MWCharArray a1 = MWCharArray.newInstance(dims, x1);
MWCharArray a2 = MWCharArray.newInstance(dims, x2);
MWCharArray a3 = MWCharArray.newInstance(dims, x3);
```

Constructing a Two-Dimensional Character Array. This example constructs the two-dimensional char array of the previous example:

Note that the array of characters supplied to initialize the array is arranged in column-wise order, and the end of the shorter string is padded with Null characters ('0'). Higher dimensional character arrays can be constructed using the same procedure.

Accessing MWCharArray Elements

The MWCharArray class provides methods for accessing and modifying array data in the form of get and set methods. The following table lists the get and set methods.

Method	Usage
get(int)	Returns the element at the one-based index as type java.lang.Character (inherited from MWArray).
get(int[])	Returns the element at the one-based index array as type java.lang.Character (inherited from MWArray).
getChar(int)	Returns the element at the one-based index as type char.
getChar(int[])	Returns the element at the one-based index array as type char.

Method	Usage
set(int, Object)	Replaces the element at the one-based index with the supplied value (inherited from MWArray).
<pre>set(int[], Object)</pre>	Replaces the element at the one-based index array with the supplied value (inherited from MWArray).
set(int, char)	Replaces the element at the one-based index with the supplied char value.
<pre>set(int[], char)</pre>	Replaces element at the one-based index array with the supplied char value.

The get methods return a java.lang.Character representing the character at the specified index. The getChar methods do the same thing, except they return a primitive char value. The set methods replace the character at the specified index with the supplied value. These methods collectively support types char, java.lang.Character, and java.lang.String (use a String of length 1 to pass a character to replace).

Replacing Character Occurrences Using MWCharArray Methods. This example replaces every occurrence of a given character in an MWCharArray with a specified new character:

```
void replaceWithChar(MWCharArray a, char ch, char newch)
{
    if (a == null)
        return;
    for (int k = 1; k <= a.numberOfElements(); k++)
    {
        if (a.getChar(k) == ch)
            a.setChar(k, newch);
    }
}</pre>
```

Working with Cell Arrays

The MWCellArray class provides a Java interface to a MATLAB cell array.

Using MWCellArray Constructors

The MWCellArray class provides the following constructors:

Constructor	Usage
MWCellArray()	Empty cell array.
MWCellArray(int[])	New cell array with specified dimensions. All cells are initialized to empty.
MWCellArray(gint, int)	New cell matrix with specified number of rows and columns.

Constructing a cell array is a two-step process. First, allocate the array using one of the constructors in the previous table, then assign values to each cell using one of the set methods.

Constructing an MWCellArray. For simple arrays, passing a Java array directly is the most convenient approach. When you want to assign a more complicated type to a cell (i.e., a complex array or another cell array), you must create a temporary MWArray for the input value. You should dispose of any temporary arrays after assigning them to a cell.

This example creates and initializes a 2-by-2 cell array:

Here, each cell is initialized with a Java array, and default conversion rules are used to create the MATLAB array for each cell.

Constructing an MWCellArray Containing Complex Arrays. The next example creates a helper function that constructs a cell array containing a list of complex double arrays. The real and imaginary parts of each cell are passed in the re and im arrays, respectively. The new cell array has dimensions 1-by-N, where N is the length of the input arrays, which must be the same.

```
MWCellArray createNumericCell(Object[] re, Object[] im)
   throws MWException
{
   if (re == null || im == null)
      throw new MWException("Invalid input");
   if (re.length != im.length)
      throw new MWException(
         "Input arrays must be the same length");
   MWCellArray a = null;
   MWNumericArray x = null;
   try
   {
      a = new MWCellArray(1, re.length);
      for (int k = 1; k \le re.length; k++)
      {
         x = new MWNumericArray(re[k-1], im[k-1],
            MWClassID.DOUBLE);
         a.set(k, x);
         x.dispose();
         x = null;
      }
      return a;
   }
   catch (Exception e)
   {
      if (a != null)
         a.dispose();
```

```
if (x != null)
            x.dispose();
    throw new MWException(e.getMessage());
    }
}
```

This method creates a new MWCellArray of the necessary size. Next, the code loops over the number of elements in the supplied arrays. For each loop iteration, a temporary MWNumericArray, x, is created for the current cell and initialized with the contents of re[k-1] and im[k-1] (the loop variable, k, is one-based). A shared copy of the temporary numeric array is then assigned to the cell at k using the set method.

The native resources associated with x are freed when you call dispose. If an exception is thrown during the construction phase, the partially constructed cell array and the temporary numeric array are disposed of, if necessary. The exception is then rethrown as an MWException. If everything goes well, the MWCellArray is returned.

Accessing MWCellArray Elements

The MWCellArray class provides methods for accessing and modifying array data in the form of get and set methods. The following table lists the get and set methods.

Method	Usage
get(int)	Returns the element at the one-based index as a Java array (inherited from MWArray).
get(int)	Returns the element at the one-based index array as a Java array (inherited from MWArray).
getCell(int)	Returns the element at the one-based index as an MWArray instance.
<pre>getCell(int[])</pre>	Returns the element at the one-based index array as an MWArray instance.

Method	Usage
set(int, Object)	Replaces the element at the one-based index with the supplied value (inherited from MWArray).
<pre>set(int[], Object)</pre>	Replaces the element at the one-based index array with the supplied value (inherited from MWArray).

The set methods replace the cell at the specified index with the supplied value. The cell value can be passed as any supported Java type or as an MWArray instance. When the cell value is passed as a Java type, the value is converted to a MATLAB array using default conversion rules. When the value is passed as an MWArray, the cell is assigned a shared copy of the underlying MATLAB array.

Using getCell. The getCell methods return an MWArray instance of the proper subclass type representing a shared copy of the underlying cell. The array returned by getCell should be disposed of when it is no longer needed. This is the most efficient way of accessing a cell, because an MWArray object is created to encapsulate a shared copy of the underlying array. This process is significantly more efficient than converting the entire array to a Java array each time you access the cell. The next example prints information about a cell array to standard output:

```
void printCellInfo(MWCellArray a)
{
   if (a == null)
      return;
   MWArray c = null;
   int n = a.numberOfElements();
   System.out.println("Number of elements: " + n);
   try
   {
      for (int k = 1; k <= n; k++)</pre>
      {
         c = a.getCell(k);
         System.out.println("cell: " + k + " type: " +
            a.classID());
         c.dispose();
         c = null;
```

This method loops through the array and prints the type of each cell. The temporary array returned by getCell is disposed of after it is used. The finally clause ensures that the array is disposed of before exiting, in the case of an exception. MWCellArray also overrides the MWArray.get methods. In this case, a Java array is returned that represents a conversion of the underlying cell, as would be returned by toArray.

Using get. You can think of get as being implemented as follows:

```
Object get(int index)
{
    MWArray a = null;
    try
    {
        a = this.getCell(index);
        return a.toArray();
    }
    finally
    {
        if (a != null)
            a.dispose();
    }
}
```

Using get, you can retrieve the cells from the first MWCellArray example as Java arrays.

```
int[] index = {1, 1};
String x11 = (String)a.get(index);
```

```
index[1] = 2;
double[][] x12 = (double[][])a.get(index);
index[0] = 2;
boolean[][] x22 = (boolean[][])a.get(index);
index[1] = 1;
int[][] x21 = (int[][])a.get(index);
```

As with set, default conversion rules are applied (same rules as apply to toArray). In this example, the default rules are fine. In the case where complex arrays, other cell arrays, or struct arrays are stored in the cell array, it is recommended to use getCell to return an MWArray instance.

toArray and getData Methods

In addition to get and getCell, the toArray and getData methods are implemented on MWCellArray to return a conversion of the entire cell array. These methods provide a bulk conversion to an array of Java arrays, although the output can be difficult to dissect in some cases (particularly in the case of nested cell arrays).

The getData method returns a one-dimensional array of type Object. Each element of the return cell array is converted by calling toArray on the corresponding cell.

The toArray method returns the same array, except that it has the same dimensionality as the underlying cell array.

Using Class Methods

Use MWArray classes to construct data types as needed in your Java code. You can use the following classes to create objects that correspond to the basic MATLAB data types:

- Using MWArray
- Using MWNumericArray
- Using MWLogicalArray
- Using MWCharArray
- Using MWStructArray
- Using MWCellArray
- MWClassID
- Using MWComplexity

Using MWArray

This section covers topics on MWArray:

- "Constructing an MWArray" on page 4-38
- "Methods to Create and Destroy an MWArray" on page 4-39
- "Methods to Return Information About an MWArray" on page 4-40
- "Methods to Get and Set Data in the MWArray" on page 4-44
- "Methods to Copy, Convert, and Compare MWArrays" on page 4-49
- "Methods to Use on Sparse MWArrays" on page 4-54

Constructing an MWArray

Use this constructor to create an empty two-dimensional MWArray object:

MWArray()

The type given to this object is MWClassID.UNKNOWN.

Example. Construct an empty MWArray object:

```
MWArray A = new MWArray();
```

Methods to Create and Destroy an MWArray

Use these methods to destroy an object of class $\ensuremath{\mathsf{MWArray}}$ or any of its child classes.

Method	Description
"dispose" on page 4-39	Frees the native MATLAB array contained by this array.
"disposeArray" on page 4-40	Frees all native MATLAB arrays contained in the input object.

dispose. This method destroys the native MATLAB array contained by the array object and frees the memory occupied by the array.

The prototype for the dispose method is as follows:

```
public void dispose()
```

Input Parameters

None

Example — Constructing an MWArray Object

Construct and then destroy an MWArray object:

MWArray A = new MWArray();

A.dispose();

disposeArray. This method destroys any native MATLAB arrays contained in the input object and frees the memory occupied by them. This is a static method of the class and thus does not need to be invoked in reference to an instance of the class.

The prototype for the disposeArray method is as follows:

```
public static void disposeArray(Object arr)
```

Input Parameters

arr

Object to be disposed of

If the input object represents a single MWArray instance, then that instance is freed when you call its dispose() method.

If the input object represents an array of MWArray instances, each object in the array is disposed of.

If the input object represents an array of Object or a multidimensional array, the array is recursively processed to free each MWArray contained in the array.

Example — Constructing an MWNumericArray Object

Construct and then destroy an array of numeric objects:

```
MWArray[] MArr = new MWArray[10];
for (int i = 0; i < 10; i++)
    MArr[i] = new MWNumericArray();
MWArray.disposeArray(MArr);
```

Methods to Return Information About an MWArray

Use these methods to return information about an object of class MWArray or any of its child classes.

Method	Description
"classID" on page 4-41	Returns the MATLAB type of the array.
"getDimensions" on page 4-42	Returns the size of each dimension of the array.
"isEmpty" on page 4-42	Tests if the array has no elements.
"numberOfDimensions" on page 4-43	Returns the number of dimensions of the array.
"numberOfElements" on page 4-43	Returns the total number of elements in the array.

The examples in the following sections use a 3-by-6 MWNumericArray object A, as constructed by this Java code:

int[][] Adata = {{ 1, 2, 3, 4, 5, 6}, { 7, 8, 9, 10, 11, 12}, {13, 14, 15, 16, 17, 18}};

MWNumericArray A = new MWNumericArray(Adata, MWClassID.INT32);

classID. This method returns the MATLAB type of the MWArray object. The return type is a field defined by the MWClassID class.

The prototype for the classID method is as follows:

public MWClassID classID()

Input Parameters

None

Example — Getting the Class ID of an MWArray

Return the class ID for an MWNumericArray object created previously:

System.out.println("Class of A is " + A.classID());

When run, the example displays this output:

Class of A is int32

getDimensions. This method returns a one-dimensional int array containing the size of each dimension of the MWArray object.

The prototype for the getDimensions method is as follows:

public int[] getDimensions()

Input Parameters

None

Example — Getting Array Dimensions of an MWArray

int[] dimA = A.getDimensions();

When run, the example displays this output:

Dimensions of A are 3 x 6 $\,$

isEmpty. This method returns true if the array object contains no elements, and false otherwise.

The prototype for the isEmpty method is as follows:

public boolean isEmpty()

Input Parameters

None

Example — Testing for an Empty MWArray

Display a message if array object A is an empty array. Otherwise, display the contents of A:

```
if (A.isEmpty())
   System.out.println("Matrix A is empty");
else
   System.out.println("A = " + A.toString());
```

When run, the example displays the contents of A:

A =	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18

numberOfDimensions. This method returns the number of dimensions of the array object.

The prototype for the numberOfDimensions method is as follows:

```
public int numberOfDimensions()
```

Input Parameters

None

Example — Getting the Number of Dimensions of an MWArray

Display the number of dimensions for array object A:

When run, the example displays this output:

Matrix A has 2 dimensions

numberOfElements. This method returns the total number of elements in the array object.

The prototype for the numberOfElements method is as follows:

```
public int numberOfElements()
```

Input Parameters

None

Example — Getting the Number of MWArray Elements

Display the number of elements in array object A:

When run, the example displays this output:

Matrix A has 18 elements

Methods to Get and Set Data in the MWArray

Use these methods to get and set values in an object of class $\ensuremath{\mathsf{MWArray}}$ or any of its child classes.

Method	Description
"get" on page 4-45	Returns the element at the specified one-based offset or index array as an Object.
"getData" on page 4-46	Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array. The array is in column-wise order.
"set" on page 4-47	Replaces the element at the specified one-based offset, or index array, in this array with the specified element.
"toArray" on page 4-48	Returns an array containing a copy of the data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

get. This method returns the element located at the specified one-based offset or index array in the array object. The element is returned as an Object.

To get the element at a specific index, use one of the following:

```
public Object get(int index)
public Object get(int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

index

Index of the requested element in the MWArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le 1$ and $s \le 1$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the *i*th dimension.

Exceptions

The get method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Getting an MWArray Value with get

Retrieve element (2, 4) from array object A:

When run, the example displays this output:

Data read from A(2,4) is 10

getData. This method returns all elements of the MWArray object. Elements are returned in a one-dimensional array, in column-wise order. Elements are returned as type Object.

The prototype for the getData method is as follows:

```
public Object getData()
```

Input Parameters

None

The elements of the returned array are converted according to default conversion rules. If the underlying MATLAB array is a complex numeric type, getData returns the real part.

Example — Getting an MWArray Value with getData

Get the data from MWArray object A, casting the type from Object to int:

System.out.println("Data read from matrix A is:");

```
int[] x = (int[]) A.getData();
for (int i = 0; i < x.length; i++)
    System.out.print(" " + x[i]);
```

System.out.println();

When run, the example displays this output:

```
Data read from matrix A is:
1 7 13 2 8 14 3 9 15 4 10 16 5 11 17 6 12 18
```

set. This method replaces the element at a specified index in the MWArray object with the input element.

To set the element at a specific index, use one of the following:

public void set(int index, Object element)
public void set(int[] index, Object element)

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

element

New element to replace at index

index

Index of the requested element in the MWArray.

In the case where index is of type int, the valid range for index is 1 <= index <= N, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension. Exceptions

The set method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Setting an MWArray Value

Modify the data in element (2, 4) of MWArray object A:

When run, the example displays this output:

Data read from A(2,4) is 555

toArray. This method creates an array with the same dimensionality as the MATLAB array.

The prototype for the toArray method is as follows:

```
public Object[] toArray()
```

The elements of the returned array are converted according to default conversion rules. If the underlying MATLAB array is a complex numeric type, toArray returns the real part.

Input Parameters

None

4-48

Example — Getting an MWArray with toArray

Create and display a copy of MWArray object A:

```
int[][] x = (int[][]) A.toArray();
int[] dimA = A.getDimensions();
System.out.println("Matrix A is:");
for (int i = 0; i < dimA[0]; i++)
    {
    for (int j = 0; j < dimA[1]; j++)
        System.out.print(" " + x[i][j]);
    System.out.println();
    }
```

When run, the example displays this output:

Matrix A is: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Methods to Copy, Convert, and Compare MWArrays

Use these methods to copy, convert, and compare objects of class MWArray or any of its child classes.

Method	Description
"clone" on page 4-50	Creates and returns a deep copy of this array.
"compareTo" on page 4-51	Compares this array with the specified array for order.
"equals" on page 4-52	Indicates whether some other array is equal to this one.
"hashCode" on page 4-52	Returns a hash code value for the array.

Method	Description
"sharedCopy" on page 4-53	Creates and returns a shared copy of this array.
"toString" on page 4-54	Returns a string representation of the array.

clone. This method creates and returns a deep copy of the MWArray object. Because clone allocates a new array, any changes made to this new array are not reflected in the original.

The prototype for the clone method is as follows:

public Object clone()

Input Parameters

None

Exceptions

The clone method throws the following exception:

java.lang.CloneNotSupportedException

The object's class does not implement the Cloneable interface.

Example — Cloning an MWArray Object

Create a clone of MWArray object A:

Object C = A.clone();

System.out.println("Clone of matrix A is:"); System.out.println(C.toString()); When run, the example displays this output:

Clone	of	ma	trix A	is:		
1		2	3	4	5	6
7		8	9	10	11	12
13	1	4	15	16	17	18

compareTo. This method compares the MWArray object with the input object. It returns a negative integer, zero, or a positive integer if the MWArray object is less than, equal to, or greater than the specified object, respectively.

The prototype for the compareTo method is as follows:

```
public int compareTo(Object obj)
```

See the compareTo method in interface java.lang.Comparable for a full description of the return value.

Input Parameters

obj

Array to compare this MWArray object to

Example — Comparing MWArrays with compareTo

Create a shared copy of the MWArray object and then compare it to the original object. A return value of zero indicates that the two objects are equal:

Object S = A.sharedCopy(); if (A.compareTo(S) == 0) System.out.println("Matrix S is equal to matrix A");

When run, the example displays this output:

```
Matrix S is equal to matrix A
```

equals. This method indicates the MWArray object is equal to the input object. The equals method of the MWArray class overrides the equals method of class Object.

The prototype for the equals method is as follows:

public boolean equals(Object object)

Input Parameters

object

Array to compare this MWArray object to

Example — Comparing MWArrays with equals

Create a shared copy of the MWArray object and then compare it to the original object. A return value of true indicates that the two objects are equal:

```
Object S = A.sharedCopy();
if (A.equals(S))
   System.out.println("Matrix S is equal to matrix A");
```

When run, the example displays this output:

Matrix S is equal to matrix A

hashCode. This method returns a hash code value for the MWArray object. The hashCode method of the MWArray class overrides the hashCode method of class Object.

The prototype for the hashCode method is as follows:

public int hashCode()

Input Parameters

None

Example — Getting an MWArray Hash Code

Obtain the hash code for MWArray object A:

System.out.println("Hash code for matrix A is " + A.hashCode());

When run, the example displays this output:

Hash code for matrix A is 456687478

sharedCopy. This method creates and returns a shared copy of the array. The shared copy points to the underlying original MATLAB array. Any changes made to the copy are reflected in the original.

The prototype for the sharedCopy method is as follows:

public Object sharedCopy()

Input Parameters

None

Example — Making a Shared Copy of an MWArray

Create a shared copy of MWArray object A:

Object S = A.sharedCopy();

System.out.println("Shared copy of matrix A is:"); System.out.println(S.toString());

When run, the example displays this output:

Shared	сору	of	ma	trix A	is:	
1	2		3	4	5	6
7	8		9	10	11	12
13	14	1	5	16	17	18

toString. This method returns a string representation of the array. The toString method of the MWArray class overrides the toString method of class Object.

The prototype for the toString method is as follows:

public java.lang.String toString()

Input Parameters

None

Example — Converting an MWArray to a String

Display the contents of MWArray object A:

System.out.println("A = " + A.toString());

When run, the example displays the contents of A:

A =	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18

Methods to Use on Sparse MWArrays

Use these methods to return information on sparse arrays of type MWArray or any of its child classes.

Method	Description
"isSparse" on page 4-55	Tests whether the array is sparse.
"columnIndex" on page 4-56	Returns an array containing the column index of each nonzero element in the underlying MATLAB array.
"rowIndex" on page 4-57	Returns an array containing the row index of each nonzero element in the underlying MATLAB array.

Method	Description
"maximumNonZeros" on page 4-57	Returns the allocated capacity of a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements().
"numberOfNonZeros" on page 4-58	Returns the number of nonzero elements in a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements().

The examples that follow use the sparse MWArray object constructed below using the "newSparse" on page 4-66 method of MWNumericArray:

```
System.out.println(A.toString());
```

Here are the contents of the sparse MWArray:

50
10
60
40
90

isSparse. This method returns true if the MWArray object is sparse, and false otherwise.

The prototype for the isSparse method is as follows:

```
public boolean isSparse()
```

Input Parameters

None

Example — Testing an MWArray for Sparseness

Test the MWArray object A created previously for sparseness:

```
if (A.isSparse())
   System.out.println("Matrix A is sparse");
```

When run, the example displays this output:

Matrix A is sparse

columnIndex. This method returns an array containing the column index of each element in the underlying MATLAB array.

The prototype for the columnIndex method is as follows:

```
public int[] columnIndex()
```

Input Parameters

None

Example — Getting the Column Indices of a Sparse MWArray

Get the column indices of the elements of the sparse array:

```
System.out.print("Column indices are: ");
int[] colidx = A.columnIndex();
for (int i = 0; i < 5; i++)
   System.out.print(colidx[i] + " ");
System.out.println();
```

When run, the example displays this output:

Column indices are: 1 2 2 5 5

rowIndex. This method returns an array containing the row index of each element in the underlying MATLAB array.

The prototype for the rowIndex method is as follows:

```
public int[] rowIndex()
```

Input Parameters

None

Example — Getting the Row Indices of a Sparse MWArray

Get the row indices of the elements of the sparse array:

```
System.out.print("Row indices are: ");
int[] rowidx = A.rowIndex();
for (int i = 0; i < 5; i++)
   System.out.print(rowidx[i] + " ");
System.out.println();
```

When run, the example displays this output:

Row indices are: 2 1 2 1 2

maximumNonZeros. This method returns the allocated capacity of a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements.

The prototype for the maximumNonZeros method is as follows:

public int maximumNonZeros()

Input Parameters

None

Example — Getting the Maximum Number of Nonzeros in an MWArray

Display the maximum number of nonzeros for this array:

When run, the example displays this output:

Maximum number of nonzeros for matrix A is 10

numberOfNonZeros. This method returns the number of nonzero elements in a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements.

The prototype for the numberOfNonZeros method is as follows:

public int numberOfNonZeros()

Input Parameters.

None

Example — Getting the Number of Nonzeros in an MWArray

Display the number of nonzero values in this array:

When run, the example displays this output:

The number of nonzeros for matrix A is 5

Using MWNumericArray

This section covers the following topics:

• "Constructing an MWNumericArray" on page 4-59

- "Methods to Create and Destroy an MWNumericArray" on page 4-63
- "Methods to Get and Set the Real Parts of an MWNumericArray" on page 4-75
- "Methods to Get and Set the Imaginary Parts of an MWNumericArray" on page 4-79
- "Methods to Copy, Convert, and Compare MWNumericArrays" on page 4-87
- "Methods to Use on Sparse MWNumericArrays" on page 4-90
- "Methods to Return Special Constant Values" on page 4-90

Constructing an MWNumericArray

Use the tables in this section to construct an MWNumericArray from a particular Java data type. See the examples at the end of this section for more help.

- "Constructing an Empty Scalar" on page 4-59
- "Constructing a Real or Complex Numeric Scalar" on page 4-60
- "Constructing a Real or Complex Numeric Array" on page 4-61

In addition to using the MWNumericArray constructor, you can also use "newSparse" on page 4-66 to construct an MWNumericArray. These two methods provide better performance than the constructor.

Constructing an Empty Scalar. Use either of the following constructors to create an empty scalar MWNumericArray:

To construct an empty scalar of type MWClassID.DOUBLE, use the following:

```
MWNumericArray()
```

To construct an empty scalar of type classid, use the following:

```
MWNumericArray(MWClassID classid)
```

Example — Constructing an Empty Numeric Array Object

Create an empty scalar of type int64:

```
MWNumericArray A = new MWNumericArray(MWClassID.INT64);
System.out.println("A = " + A);
```

When you run this example, the results are as follows:

A = []

Constructing a Real or Complex Numeric Scalar. Use this constructor syntax to create a real scalar MWNumericArray from a primitive Java type:

```
MWNumericArray(javatype realValue)
```

Or use this syntax to create a complex scalar MWNumericArray from a primitive Java type:

MWNumericArray(javatype realValue, javatype imagValue)

The class ID for the returned MWNumericArray is shown in the following table:

javatype Input	Class ID of MWNumericArray
double	MWClassID.DOUBLE
float	MWClassID.SINGLE
long	MWClassID.INT64
int	MWClassID.INT32
short	MWClassID.INT16
byte	MWClassID.INT8

Exceptions

The MWNumericArray constructor throws the following exception:

ArrayStoreException

A nonnumeric array type was specified.

Example — Constructing an Integer Array Object

Construct a scalar numeric array of type MWClassID.INT16:

double AReal = 24;

```
MWNumericArray A = new MWNumericArray(AReal, MWClassID.INT16);
System.out.println("Array A of type " + A.classID() + " = \n" + A);
```

When you run this example, the results are as follows:

Array A of type int16 = 24

Example — Constructing a Complex Array Object

Construct a numeric scalar having real and imaginary parts:

double AReal = 24; double AImag = 5; MWNumericArray A = new MWNumericArray(AReal, AImag); System.out.println("Array A of type " + A.classID() + " = \n" + A);

When you run this example, the results are as follows:

```
Array A of type double = 24.0000 + 5.0000i
```

Constructing a Real or Complex Numeric Array. Use this constructor syntax to create a real nonscalar MWNumericArray from a primitive Java type:

MWNumericArray(javatype realValue, MWClassID classid)

Or use this syntax to create a complex nonscalar MWNumericArray from a primitive Java type:

```
MWNumericArray(javatype realValue, javatype imagValue,
```

MWClassID classid)

The type *javatype* can be any of the following:

- double
- float
- long
- int
- short
- byte
- boolean
- Object

Example — Constructing a Real Array of a Specific Type

Construct a 3-by-6 real array of type MWClassID.SINGLE:

double[][] AData = {{ 1, 2, 3, 4, 5, 6}, { 7, 8, 9, 10, 11, 12}, { 13, 14, 15, 16, 17, 18};

MWNumericArray A = new MWNumericArray(AData, MWClassID.SINGLE); System.out.println("Array A = \n" + A);

When run, the example displays this output:

A =	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18

Example — Constructing a Complex Array of a Specific Type

Construct a 1-by-3 complex array of MWClassID.DOUBLE:

double[] AReal = {24.2, -7, 113}; double[] AImag = {5, 31, 27};

```
MWNumericArray A =
    new MWNumericArray(AReal, AImag, MWClassID.DOUBLE);
System.out.println("Array A of type " + A.classID() + " = \n" + A);
```

When run, the example displays this output:

```
Array A of type double =

1.0e+002 *

0.2420 + 0.0500i -0.0700 + 0.3100i 1.1300 + 0.2700i
```

Methods to Create and Destroy an MWNumericArray

In addition to the MWNumericArray constructor, you can use the newInstance and newSparse methods to construct a numeric array. These two methods offer better performance than using the class constructor. To destroy the arrays, use either dispose or disposeArray, inherited from class MWArray.

Method	Description
"newInstance" on page 4-63	Constructs an array with the specified dimensions and complexity.
"newSparse" on page 4-66	Constructs a real sparse numeric matrix with the specified number of rows and columns and maximum nonzero elements, and initializes the array with the supplied data.
"dispose" on page 4-71	Frees the native MATLAB array contained by this array.
"disposeArray" on page 4-71	Frees all native MATLAB arrays contained in the input object.

newInstance. This method constructs a real or complex array, specifying the array dimensions, type, and complexity. This is a static method of the class and thus does not need to be invoked in reference to an instance of the class.

Note This method offers better performance than using the class constructor.

To construct an uninitialized real or complex numeric array, use the following: newInstance(int[] dims, MWClassID classid, MWComplexity cmplx)

To construct and initialize a real numeric array, use

newInstance(int[] dims, Object rData, MWClassID classid)

To construct and initialize a complex numeric array, use

Input Parameters

dims

Array of nonnegative dimension sizes

classId

MWClassID representing the MATLAB type of the array

rData

Data to initialize the real part of the array. You must format the rData array in column-wise order.

iData

Data to initialize the imaginary part of the array. You must format the iData array in column-wise order.

Valid types for realData and imagData are as follows:

- double[]
- float[]
- long[]
- int[]

- short[]
- byte[]
- boolean[]
- One-dimensional arrays of any subclass of java.lang.Number
- One-dimensional arrays of java.lang.Boolean

Exceptions

The newInstance method throws the following exceptions:

NegativeArraySizeException

The specified dims parameter is negative.

ArrayStoreException

The array type is nonnumeric.

Example — Constructing a Numeric Array Object with newInstance

Construct a 3-by-6 real numeric array using the newInstance method. Note that data in the Java array must be stored in column-wise order so that it will be in the correct order in the final MWNumericArray object.

MWNumericArray A =
 MWNumericArray.newInstance(dims, Adata, MWClassID.DOUBLE);

System.out.println("A = " + A);

When run, the example displays this output:

A =	1	2	3	4	5	6
	7	8	9	10	11	12
	13	14	15	16	17	18

newSparse. This method constructs a real or complex sparse MWNumericArray, with the specified number of rows and columns and maximum nonzero elements, and initializes the array with the supplied data. This is a static method of the class and thus does not need to be invoked in reference to an instance of the class.

Constructing a Sparse Matrix with No Nonzero Elements

To construct a sparse matrix with no nonzero elements, use

Constructing a Sparse Matrix of Real Numbers

To construct a real sparse array from an existing nonsparse two-dimensional array, use

newSparse(Object realData, MWClassID classid)

To construct and initialize a new real sparse array, use

To construct and initialize a new real sparse array, specifying its dimensions. use

To construct and initialize a new real sparse array, specifying its dimensions and maximum number of nonzeros, use Constructing a Sparse Matrix of Complex Numbers

To construct a complex sparse array from an existing nonsparse two-dimensional array, use

```
newSparse(Object realData, Object imagData, MWClassID classid)
```

To construct and initialize a new complex sparse array, use

To construct and initialize a new complex sparse array, specifying its dimensions, use

To construct and initialize a new complex sparse array, specifying its dimensions and maximum number of nonzeros, use

Input Parameters

realData and imagData

Data to initialize the real and imaginary parts of the array. See information on valid data types below.

rowIndex and colIndex

Arrays of one-based row and column indices

Row and column index arrays are used to construct the sparse array such that the following holds true, with space allocated for nzmax nonzeros:

```
S(rowIndex(k), columnIndex(k)) = realData(k) + imagData(k)*i
```

If you assign multiple values to a single rowIndex and colIndex pair, then the element at that index is assigned the sum of these values.

rows and cols

Number of rows and columns in the matrix

nzmax

Maximum number of nonzero elements

classID

MWClassID representing the MATLAB type of the array. The only classID currently supported is MWClassID.DOUBLE.

Valid types for the realData and imagData parameters are as follows:

- double[]
- float[]
- long[]
- int[]
- short[]
- byte[]
- boolean[]
- One-dimensional arrays of any subclass of java.lang.Number
- One-dimensional arrays of java.lang.Boolean
- One-dimensional arrays of java.lang.String

Exceptions

The newSparse method throws the following exceptions:

NegativeArraySizeException

Row or column size is negative.

IndexOutOfBoundsException

The specified index parameter is invalid.

ArrayStoreException

Incompatible array type or invalid array data

Example — Constructing a Sparse Array Object with newSparse

Creating a sparse complex MWNumericArray:

Construct a two-dimensional complex sparse MWNumericArray from the real and imaginary double vectors:

double[][] rData = {{ 0, 0, 0, 16, 0}, ${71, 63, 32, 0, 0}$ }; double[][] iData = {{ 0, 0, 0, 41, 0}, ${0, 0, 32, 0, 2}$;

MWNumericArray A =
 MWNumericArray.newSparse(rData, iData, MWClassID.DOUBLE);

System.out.println("A = " + A.toString());

When run, the example displays this output:

A =	(2,1)	71.0000
	(2,2)	63.0000
	(2,3)	32.0000 +32.0000i

(1,4)	16.0000	+41.0000i
(2,5)	0	+ 2.0000i

Example — Using newSparse with Row and Column Indices

Construct a sparse MWNumericArray from vector Adata:

When run, the example displays this output:

(2,1)	50
(1,2)	10
(2,2)	60
(1,5)	40
(2,5)	90

Example — Assigning Multiple Values to a Single Array Element

Create a sparse MWNumericArray using the rowindex and colindex arguments, specifying multiple values for the array element at index (2, 5). The result is that this element stores the sum of the values from Adata(1), Adata(7), Adata(8), and Adata(9), which is equal to 250.

System.out.println("A = " + A.toString());

When run, the example displays this output:

50
60
40
250

dispose. MWNumericArray inherits this method from the MWArray class.

disposeArray. MWNumericArray inherits this method from the MWArray class.

Methods to Return Information About an MWNumericArray

Use these methods to return information about an object of class MWNumericArray.

Method	Description
"classID" on page 4-72	Returns the MATLAB type of this array.
"complexity" on page 4-72	Returns the complexity of this array.
"getDimensions" on page 4-72	Returns an array containing the size of each dimension of this array.
"isEmpty" on page 4-72	Tests whether the array has no elements.
"isFinite" on page 4-72	Tests for finiteness in a machine-independent manner.
"isInf" on page 4-73	Tests for infinity in a machine-independent manner.
"isNaN" on page 4-74	Tests for NaN (not a number) in a machine-independent manner.
"numberOfDimensions" on page 4-75	Returns the number of dimensions of this array.
"numberOfElements" on page 4-75	Returns the total number of elements in this array.

classID. MWNumericArray inherits this method from the MWArray class.

complexity. This method returns the complexity of the MWNumericArray object as either MWComplexity.REAL for a real array, or MWComplexity.COMPLEX for a complex array.

The prototype for the complexity method is

```
public MWComplexity complexity()
```

Input Parameters

None

Example — Testing for a Complex Array

Determine whether matrix A is real or complex:

double AReal = 24; double AImag = 5; MWNumericArray A = new MWNumericArray(AReal, AImag); System.out.println("A is a " + A.complexity() + " matrix");

When run, the example displays this output:

A is a complex matrix

getDimensions. MWNumericArray inherits this method from the MWArray class.

isEmpty. MWNumericArray inherits this method from the MWArray class.

isFinite. This method tests for finiteness in a machine-independent manner. This is a static method of the class and does not need to be invoked in reference to an instance of the class.

The prototype for the isFinite method is as follows:

public static boolean isFinite(double value)

Input Parameters

value

double value to test for finiteness

Example — Testing for Finite Array Values

Test x for finiteness:

double x = 25;

if (MWNumericArray.isFinite(x))
 System.out.println("The input value is finite");

When run, the example displays this output:

The input value is finite

isInf. This method tests for infinity in a machine-independent manner. This is a static method of the class and does not need to be invoked in reference to an instance of the class.

The prototype for the isInf method is as follows:

public static boolean isInf(double value)

Input Parameters

value

double value to test for infinity

Example — Testing for Infinite Array Values

Test x for infinity:

double x = 1.0 / 0.0;

```
if (MWNumericArray.isInf(x))
   System.out.println("The input value is infinite");
```

When run, the example displays this output:

The input value is infinite

isNaN. This method tests for NaN (Not a Number) in a machine-independent manner. This is a static method of the class and does not need to be invoked in reference to an instance of the class.

The prototype for the isNaN method is

public static boolean isNaN(double value)

Input Parameters

value

double value to test for NaN

Example — Testing for NaN Array Values

Test x for NaN:

double x = 0.0 / 0.0;

if (MWNumericArray.isNaN(x))
 System.out.println("The input value is not a number.");

When run, the example displays this output:

The input value is not a number.

numberOfDimensions. MWNumericArray inherits this method from the MWArray class.

numberOfElements. MWNumericArray inherits this method from the MWArray class.

Methods to Get and Set the Real Parts of an MWNumericArray

Use these methods to get and set real values in an object of class $\ensuremath{\mathsf{MWNumericArray}}.$

Method	Description
"get" on page 4-76	Returns the element at the specified offset as an Object.
"getData" on page 4-76	Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array.
"getDouble" on page 4-76	Returns the real part at the specified offset as a double value.
"getFloat" on page 4-77	Returns the real part at the specified offset as a float value.
"getLong" on page 4-77	Returns the real part at the specified offset as a long value.
"getInt" on page 4-77	Returns the real part at the specified offset as an int value.
"getShort" on page 4-77	Returns the real part at the specified offset as a short value.
"getByte" on page 4-78	Returns the real part at the specified offset as a byte value.
"set" on page 4-79	Replaces the real part at the specified offset with the specified value.
"toArray" on page 4-79	Returns an array containing a copy of the data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

The following syntax applies to all the above methods except getData and toArray.

Calling Syntax. To get the element at a specific index, use one of the following:

```
public type getType(int index)
public type getType(int[] index)
```

To set the element at a specific index, use one of the following:

public void set(int index, type element)
public void set(int[] index, type element)

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

In the case where index is of type int, the valid range for index is 1 <= index <= N, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWNumericArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions. The MWNumericArray constructor throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

get. MWNumericArray inherits this method from the MWArray class.

getData. MWNumericArray inherits this method from the MWArray class.

getDouble. This method returns the real part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type double.

Use either of the following prototypes for the getDouble method, where index can be of type int or int[]:

```
public double getDouble(int index)
public double getDouble(int[] index)
```

getFloat. This method returns the real part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type float.

Use either of the following prototypes for the getFloat method, where index can be of type int or int[]:

```
public float getFloat(int index)
public float getFloat(int[] index)
```

getLong. This method returns the real part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type long.

Use either of the following prototypes for the getLong method, where index can be of type int or int[]:

```
public long getLong(int index)
public long getLong(int[] index)
```

getInt. This method returns the real part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type int.

Use either of the following prototypes for the getInt method, where index can be of type int or int[]:

```
public int getInt(int index)
public int getInt(int[] index)
```

getShort. This method returns the real part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type short.

Use either of the following prototypes for the getShort method, where index can be of type int or int[]:

```
public short getShort(int index)
public short getShort(int[] index)
```

getByte. This method returns the real part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type byte.

Use either of the following prototypes for the getByte method, where index can be of type int or int[]:

```
public byte getByte(int index)
public byte getByte(int[] index)
```

Example — Getting a Short Value from a Numeric Array

The following examples use this array:

short[][] Adata = {{ 1, 2, 3, 4, 5, 6}, { 7, 8, 9, 10, 11, 12}, { 13, 14, 15, 16, 17, 18}};

```
MWNumericArray A = new MWNumericArray(Adata, MWClassID.INT16);
int[] index = {2, 4};
System.out.println("A(2,4) = " + A.getShort(index));
```

When run, the example displays this output:

A(2,4) = 10

Example — Using get and set on a Numeric Array

Given the same MWNumericArray used in the previous example, get and then modify the value of element (2, 3):

```
int[] idx = {2, 3};
System.out.println("A(2, 3) is " + A.get(idx).toString());
System.out.println("");
```

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```
System.out.println("Setting A(2, 3) to a new value ...");
A.set(idx, 555);
System.out.println("");
System.out.println("A(2, 3) is now " + A.get(idx).toString());
```

When run, the example displays this output:

A(2, 3) is 9.0 Setting A(2, 3) to a new value ... A(2, 3) is now 555.0

set. MWNumericArray inherits the following methods from the MWArray class.

```
set(int index, type element)
set(int[] index, type element)
```

MWNumericArray also overloads set for primitive byte, short, int, long, float, and double types.

toArray. MWNumericArray inherits this method from the MWArray class.

Methods to Get and Set the Imaginary Parts of an MWNumericArray

Use these methods to get and set imaginary values in an object of class MWNumericArray.

Method	Description
"getImag" on page 4-81	Returns the imaginary part at the specified index array in this array.
"getImagData" on page 4-82	Returns a one-dimensional array containing a copy of the imaginary data in the underlying MATLAB array.
"getImagDouble" on page 4-83	Returns the imaginary part at the specified offset as a double value.

Method	Description
"getImagFloat" on page 4-84	Returns the imaginary part at the specified offset as a float value.
"getImagLong" on page 4-84	Returns the imaginary part at the specified offset as a long value.
"getImagInt" on page 4-84	Returns the imaginary part at the specified offset as an int value.
"getImagShort" on page 4-84	Returns the imaginary part at the specified offset as a short value.
"getImagByte" on page 4-85	Returns the imaginary part at the specified offset as a byte value.
"setImag" on page 4-85	Replaces the imaginary part at the specified index array in this array with the specified double value.
"toImagArray" on page 4-86	Returns an array containing a copy of the imaginary data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

The following syntax applies to all the above methods except getImagData.

Calling Syntax. To get the element at a specific index, use one of the following:

```
public type getImagType(int index)
public type getImagType(int[] index)
```

To set the element at a specific index, use one of the following:

```
public void setImag(int index, type element)
public void setImag(int[] index, type element)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second. In the case where index is of type int, the valid range for index is $1 \le 1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWNumericArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions. These methods throw the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

getImag. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The type of the return value is Object.

Use either of the following prototypes for the getImag method, where index can be of type int or int[]:

```
public Object getImag(int index)
public Object getImag(int[] index)
```

Example — Getting the Real and Imaginary Parts of an Array

Start by creating a two-dimensional array of complex values:

System.out.println("Complex matrix A =");

```
System.out.println(A.toString());
```

Here is the complex array that is displayed:

2.0000 + 6.0000i 3.0000 + 5.0000i 4.0000 + 14.0000i 8.0000 + 7.0000i 9.0000 + 1.0000i 10.0000 + 23.0000i 14.0000 + 1.0000i 15.0000 + 1.0000i 16.0000 + 9.0000i

Now, use get and getImag to read the real and imaginary parts of the element at index (2, 3):

When run, the example displays this output:

The real part of A(2,3) = 10.0The imaginary part of A(2,3) = 23.0

getImagData. This method returns a one-dimensional MWNumericArray containing a copy of the imaginary data in the underlying MATLAB array.

The prototype for the getImagData method is as follows:

public Object getImagData()

getImagData returns the array of elements in column-wise order. The elements are converted according to default conversion rules.

Example — Getting Data from a Complex Array

Using the same array as in the example for "getImag" on page 4-81, get the entire contents of the complex array:

```
int[] index = {2, 3};
double[] x;
```

```
System.out.println("The real data in matrix A is:");
x = (double[]) A.getData();
for (int i = 0; i < x.length; i++)
System.out.print(" " + x[i]);
System.out.println();
System.out.println();
System.out.println("The imaginary data in matrix A is:");
x = (double[]) A.getImagData();
for (int i = 0; i < x.length; i++)
System.out.print(" " + x[i]);
System.out.println();
```

When run, the example displays this output:

```
The real data in matrix A is:
2.0 8.0 14.0 3.0 9.0 15.0 4.0 10.0 16.0
The imaginary data in matrix A is:
6.0 7.0 1.0 5.0 1.0 1.0 14.0 23.0 9.0
```

getImagDouble. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type double.

Use either of the following prototypes for the getImagDouble method, where index can be of type int or int[]:

public double getImagDouble(int index)
public double getImagDouble(int[] index)

Example — Getting Complex Data of a Specific Type

Using the same array as in the example for "getImag" on page 4-81, get the real and imaginary parts of one element of the MWNumericArray:

When run, the example displays this output:

The real part of A(2,3) = 10.0The imaginary part of A(2,3) = 23.0

getImagFloat. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type float.

Use either of the following prototypes for the getImagFloat method, where index can be of type int or int[]:

```
public float getImagFloat(int index)
public float getImagFloat(int[] index)
```

getImagLong. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type long.

Use either of the following prototypes for the getImagLong method, where index can be of type int or int[]:

public long getImagLong(int index)
public long getImagLong(int[] index)

getImagInt. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type int.

Use either of the following prototypes for the getImagInt method, where index can be of type int or int[]:

```
public int getImagInt(int index)
public int getImagInt(int[] index)
```

getImagShort. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type short.

Use either of the following prototypes for the getImagShort method, where index can be of type int or int[]:

```
public short getImagShort(int index)
public short getImagShort(int[] index)
```

getImagByte. This method returns the imaginary part of the MWNumericArray element located at the specified one-based index or index array. The return value is given type byte.

Use either of the following prototypes for the getImagByte method, where index can be of type int or int[]:

```
public byte getImagByte(int index)
public byte getImagByte(int[] index)
```

setImag. This method replaces the imaginary part at the specified one-based index array in this array with the specified byte value.

Use either of the following prototypes for the setImag method, where index can be of type int or int[]:

```
public void setImag(int index, javatype element)
public void setImag(int[] index, javatype element)
```

The type *javatype* can be any of the following:

- double
- float
- long
- int
- short
- byte
- Object

Exceptions

These methods throw the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

tolmagArray. This method returns an array containing a copy of the imaginary data in the underlying MATLAB array.

The prototype for the toImagArray method is

```
public Object toImagArray()
```

The array that is returned has the same dimensionality as the MATLAB array. The elements of this array are converted according to default conversion rules.

Input Parameters

None

Example — Getting Complex Data with toImagArray

Using the same array as in the example for "getImag" on page 4-81, get and display a copy of the imaginary part of that array:

```
double[][] x = (double[][]) A.toImagArray();
int[] dimA = A.getDimensions();
System.out.println("The imaginary part of matrix A is:");
for (int i = 0; i < dimA[0]; i++)
    {
    for (int j = 0; j < dimA[1]; j++)
        System.out.print(" " + x[i][j]);
    System.out.println();
    }
```

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When run, the example displays this output:

```
The imaginary part of matrix A is:
6.0 5.0 14.0
7.0 1.0 23.0
1.0 1.0 9.0
```

Methods to Copy, Convert, and Compare MWNumericArrays

Use these methods to copy, convert, and compare objects of class MWNumericArray.

Method	Description
"clone" on page 4-87	Creates and returns a deep copy of this array.
"compareTo" on page 4-88	Compares this array with the specified array for order.
"equals" on page 4-89	Indicates whether some other array is equal to this one.
"hashcode" on page 4-89	Returns a hash code value for the array.
"sharedCopy" on page 4-89	Creates and returns a shared copy of this array.
"toString" on page 4-89	Returns a string representation of the array.

clone. This method creates and returns a deep copy of this array. Because clone allocates a new array, any changes made to this new array are not reflected in the original.

The clone method of MWNumericArray overrides the clone method of class MWArray.

The prototype for the clone method is

```
public Object clone()
```

Input Parameters

None

Exceptions

The clone method throws the following exception:

java.lang.CloneNotSupportedException

The object's class does not implement the Cloneable interface.

Example — Cloning a Numeric Array Object

Create a 3-by-6 array of type double:

double[][] AData = {{ 1, 2, 3, 4, 5, 6}, { 7, 8, 9, 10, 11, 12}, { 13, 14, 15, 16, 17, 18}};

MWNumericArray A = new MWNumericArray(AData, MWClassID.DOUBLE);

Create a clone of the MWNumericArray object A:

Object C = A.clone();

System.out.println("Clone of matrix A is:"); System.out.println(C.toString());

When run, the example displays this output:

Clone	of m	atrix A	A is:		
1	2	2 3	4	5	6
7	8	9	10	11	12
13	14	. 15	16	17	18

compareTo. MWNumericArray inherits this method from the MWArray class.

equals. MWNumericArray inherits this method from the MWArray class.

hashcode. MWNumericArray inherits this method from the MWArray class.

sharedCopy. This method creates and returns a shared copy of the MWNumericArray object. The shared copy points to the underlying original MATLAB array. Any changes made to the copy are reflected in the original.

The sharedCopy method of MWNumericArray overrides the sharedCopy method of class MWArray.

The prototype for the sharedCopy method is as follows:

```
public Object sharedCopy()
```

Input Parameters

None

Example — Making a Shared Copy of a Numeric Array Object

Create a shared copy of MWArray object A:

Object S = A.sharedCopy();

System.out.println("Shared copy of matrix A is:"); System.out.println(S.toString());

When run, the example displays this output:

Shared	сору	of mat	rix A	is:	
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

toString. MWNumericArray inherits this method from the MWArray class.

Methods to Use on Sparse MWNumericArrays

Use these methods to return information on sparse arrays of type MWNumericArray. All are inherited from class MWArray.

Operations on sparse arrays of type MWNumericArray are currently supported only for the double type.

Method	Description
"newSparse" on page 4-66	Constructs a real sparse numeric matrix with the specified number of rows and columns and maximum nonzero elements, and initializes the array with the supplied data.
"isSparse" on page 4-55	Tests whether the array is sparse.
"columnIndex" on page 4-56	Returns an array containing the column index of each nonzero element in the underlying MATLAB array.
"rowIndex" on page 4-57	Returns an array containing the row index of each nonzero element in the underlying MATLAB array.
"maximumNonZeros" on page 4-57	Returns the allocated capacity of a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements().
"numberOfNonZeros" on page 4-58	Returns the number of nonzero elements in a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements().

MWNumericArray inherits all the above methods from the MWArray class.

Methods to Return Special Constant Values

Use these methods to return the values symbolized by ${\tt EPS}, {\tt Inf}, {\tt and} {\tt NaN}$ in MATLAB.

Method	Description
"getEps" on page 4-91	Get the value represented by EPS (floating-point relative accuracy) in MATLAB.
"getInf" on page 4-91	Get the value represented by INF (infinity) in MATLAB.
"getNaN" on page 4-92	Get the value represented by NaN (Not a Number) in MATLAB.

getEps. This method returns the MATLAB concept of EPS, which stands for the floating-point relative accuracy.

The prototype for the getEps method is

```
public static double getEps()
```

Input Parameters

None

Exceptions

None

getInf. This method returns the MATLAB concept of Inf, which stands for infinity.

The prototype for the getInf method is

```
public static double getInf()
```

Input Parameters

None

Exceptions

None

getNaN. This method returns the MATLAB concept of NaN, which stands for "Not a Number".

The prototype for the getNaN method is

public static double getNaN()

Input Parameters

None

Exceptions

None

Using MWLogicalArray

This section covers the following topics:

- "Constructing an MWLogicalArray" on page 4-92
- "Methods to Create and Destroy an MWLogicalArray" on page 4-93
- "Methods to Return Information About an MWLogicalArray" on page 4-98
- "Methods to Get and Set Data in an MWLogicalArray" on page 4-100
- "Methods to Copy, Convert, and Compare MWLogicalArrays" on page 4-104
- "Methods to Use on Sparse MWLogicalArrays" on page 4-107

Constructing an MWLogicalArray

You can construct two types of MWLogicalArray objects – an empty logical scalar or an initialized logical scalar or array.

Constructing an Empty Logical Scalar. To construct an empty scalar logical of type MWClassID.LOGICAL, use

MWLogicalArray()

Constructing an Initialized Logical Scalar or Array. Use this constructor syntax to create a MWLogicalArray scalar or array that represents the primitive Java type *javatype*:

MWLogicalArray(javatype array)

The value of array is set to true if the argument is nonzero, and false otherwise.

The type *javatype* can be any of the following:

- double
- float
- long
- int
- short
- byte
- boolean
- Object

Example — Constructing an Initialized Logical Array Object

Methods to Create and Destroy an MWLogicalArray

In addition to the MWLogicalArray constructor, you can use the newInstance and newSparse methods to construct a logical array. These two methods offer better performance than using the class constructor. To destroy the arrays, use either dispose or disposeArray.

Method	Description
"newInstance" on page 4-94	Constructs a logical array with the specified dimensions.
"newSparse" on page 4-95	Constructs a sparse logical matrix from the supplied full matrix.
"dispose" on page 4-98	Frees the native MATLAB array contained by this array.
"disposeArray" on page 4-98	Frees all native MATLAB arrays contained in the input object.

newInstance. This method constructs a real or complex array, specifying the array dimensions, type, and complexity. This is a static method of the class and thus does not need to be invoked in reference to an instance of the class.

Note This method offers better performance than using the class constructor.

To construct a logical array with specified dimensions and all elements initialized to false, use the following:

public static MWLogicalArray newInstance(int[] dims)

To construct a logical array with specified dimensions and initialized to the supplied data, use the following:

Input Parameters

dims

Array of nonnegative dimension sizes

data

Data to initialize the array

Exceptions

The newInstance method throws the following exceptions:

NegativeArraySizeException

The specified dims parameter is negative.

ArrayStoreException

The specified data is nonnumeric or non-Boolean.

Example — Constructing a Logical Array Object with newInstance

Construct a 1-by-5 logical array using the newInstance method. Note that data in the Java array must be stored in a column-wise order so that it will be in row-wise order in the final MWLogicalArray object.

```
boolean[] Adata = { true, true, false, false, true};
int[] dims = {1, 5};
MWLogicalArray A = MWLogicalArray.newInstance(dims, Adata);
System.out.println("Array A: " + A.toString());
```

When run, the example displays this output:

Array A: 1 1 0 0 1

newSparse. This method constructs a sparse MWLogicalArray with the specified number of rows and columns and maximum nonzero elements, and initializes the array with the supplied data. This is a static method of the class and thus does not need to be invoked in reference to an instance of the class.

Supported Prototypes

Supported prototypes for newSparse are as follows. All input parameters shown here are described under Input Parameters on page 96. Any parameters not specified are given their default values. To construct a sparse logical matrix with no nonzero elements, use the following:

To construct a sparse logical matrix from a supplied full matrix, use the following:

```
public static MWLogicalArray newSparse(Object data)
```

To specify what data is assigned to each element, use the following:

To specify the number of rows and columns in the array, use the following:

To specify the maximum number of nonzero elements in the array, use the following:

public static MWLogicalArray newSparse(int[] rowindex, int[] colindex, Object data, int rows, int cols, int nzmax)

Input Parameters

data

Data to initialize the array. See the list of valid data types below.

rowIndex and colIndex

Arrays of one-based row and column indices

Row and column index arrays are used to construct the sparse array such that the following holds true, with space allocated for nzmax nonzeros:

```
S(rowIndex(k), colIndex(k)) = data(k)
```

rows and cols

Number of rows and columns in the matrix

nzmax

Maximum number of nonzero elements

Valid types for the data parameter are as follows:

- double[]
- float[]
- long[]
- int[]
- short[]
- byte[]
- boolean[]
- One-dimensional arrays of any subclass of java.lang.Number
- One-dimensional arrays of java.lang.Boolean
- One-dimensional arrays of java.lang.String

rowIndex and colIndex Parameters

Exceptions

The newSparse method throws the following exceptions:

NegativeArraySizeException

Row or column size is negative.

IndexOutOfBoundsException

The specified index parameter is invalid.

ArrayStoreException

Incompatible array type or invalid array data

Example — Constructing a Sparse Logical Array Object

Create a sparse array of logical values using the newSparse method:

```
boolean[] Adata = {true, true, false, false, true};
int[] ri = {1, 1, 1, 1, 1};
int[] ci = {1, 2, 3, 4, 5};
MWLogicalArray A = MWLogicalArray.newSparse(ri, ci, Adata);
System.out.println(A.toString());
```

When run, the example displays this output:

1,1)	1
(1,2)	1
(1,5)	1

(

dispose. MWLogicalArray inherits this method from the MWArray class.

disposeArray. MWLogicalArray inherits this method from the MWArray class.

Methods to Return Information About an MWLogicalArray

Use these methods to return information about an object of class MWLogicalArray.

Method	Description
"classID" on page 4-99	Returns the MATLAB type of this array.

Method	Description	
"getDimensions" on page 4-100	Returns an array containing the size of each dimension of this array.	
"isEmpty" on page 4-100	Tests whether the array has no elements.	
"numberOfDimensions" on page 4-100	Returns the number of dimensions of this array.	
"numberOfElements" on page 4-100	Returns the total number of elements in this array.	

classID. This method returns the MATLAB type of the MWLogicalArray object. The classID method of MWLogicalArray overrides the classID method of class MWArray.

The prototype for the classID method is

```
public MWClassID classID()
```

classID returns a field defined by the MWClassID class. For an MWLogicalArray, classID returns the value MWClassID.LOGICAL.

Input Parameters

None

Example — Getting the Class ID for a Logical Array Object

Return the class ID for MWLogicalArray object Adata:

When run, the example displays this output:

Class of A is logical

getDimensions. MWLogicalArray inherits this method from the MWArray class.

isEmpty. MWLogicalArray inherits this method from the MWArray class.

numberOfDimensions. MWLogicalArray inherits this method from the MWArray class.

numberOfElements. MWLogicalArray inherits this method from the MWArray class.

Methods to Get and Set Data in an MWLogicalArray

Use these methods to get and set values in an object of class MWLogicalArray.

Method	Description
"get" on page 4-100	Returns the element at the specified offset as an Object.
"getData" on page 4-100	Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array.
"getBoolean" on page 4-101	Returns the boolean at the specified one-based offset.
"set" on page 4-102	Replaces the element at the specified one-based offset in this array with the specified element.
"toArray" on page 4-104	Returns an array containing a copy of the data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

get. MWLogicalArray inherits this method from the MWArray class.

getData. MWLogicalArray inherits this method from the MWArray class.

getBoolean. This method returns the element located at the specified one-based index of the MWLogicalArray object.

To get the element at a specific index, use one of the following:

```
public boolean getBoolean(int index)
public boolean getBoolean(int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

index

Index of the requested element in the MWLogicalArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWLogicalArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The getBoolean method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Getting a Boolean Value from a Logical Array

When run, the example displays this output:

A(2,2) = true

set. This method returns the element located at the specified one-based index of the MWLogicalArray object.

To set the element at a specific index, use one of the following:

public void set(int index, boolean element)
public void set(int[] index, boolean element)

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

element

New element to replace at index

index

Index of the requested element in the MWLogicalArray

In the case where index is of type int, the valid range for index is 1 <= index <= N, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWLogicalArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The set method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Setting a Value in a Logical Array

Get and modify the value at A(2,3):

When run, the example displays this output:

```
Array element A(2,3) is false
```

Setting A(2,3) to true

Array element A(2,3) is true

toArray. MWLogicalArray inherits this method from the MWArray class.

Methods to Copy, Convert, and Compare MWLogicalArrays

Use these methods to copy, convert, and compare objects of class MWLogicalArray.

Method	Description
"clone" on page 4-104	Creates and returns a deep copy of this array.
"compareTo" on page 4-105	Compares this array with the specified array for order.
"equals" on page 4-105	Indicates whether some other array is equal to this one.
"hashCode" on page 4-106	Returns a hash code value for the array.
"sharedCopy" on page 4-106	Creates and returns a shared copy of this array.
"toString" on page 4-106	Returns a string representation of the array.

clone. This method creates and returns a deep copy of this array. Because clone allocates a new array, any changes made to this new array are not reflected in the original.

The clone method of MWLogicalArray overrides the clone method of class MWArray.

The prototype for the clone method is

```
public Object clone()
```

Input Parameters

None

Exceptions

The clone method throws the following exception:

java.lang.CloneNotSupportedException

The object's class does not implement the Cloneable interface.

Example — Cloning a Logical Array Object

Create a clone of MWLogicalArray object A:

When run, the example displays this output:

System.out.println(C.toString());

```
Clone of logical matrix A is:

1 0 0

0 1 0
```

compareTo. MWLogicalArray inherits this method from the MWArray class.

equals. MWLogicalArray inherits this method from the MWArray class.

hashCode. MWLogicalArray inherits this method from the MWArray class.

sharedCopy. This method creates and returns a shared copy of the MWLogicalArray object. The shared copy points to the underlying original MATLAB array. Any changes made to the copy are reflected in the original.

The sharedCopy method of MWLogicalArray overrides the sharedCopy method of class MWArray.

The prototype for the sharedCopy method is

```
public Object sharedCopy()
```

Input Parameters

None

Example — Making a Shared Copy of a Logical Array Object

Create a shared copy of MWLogicalArray object A:

When run, the example displays this output:

Shared copy of logical matrix A is: 1 0 0 0 1 0

toString. MWLogicalArray inherits this method from the MWArray class.

Methods to Use on Sparse MWLogicalArrays

Use these methods to return information on sparse arrays of type MWLogicalArray. All are inherited from class MWArray.

Method	Description
"isSparse" on page 4-55	Tests whether the array is sparse.
"columnIndex" on page 4-56	Returns an array containing the column index of each nonzero element in the underlying MATLAB array.
"rowIndex" on page 4-57	Returns an array containing the row index of each nonzero element in the underlying MATLAB array.
"maximumNonZeros" on page 4-57	Returns the allocated capacity of a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements().
"numberOfNonZeros" on page 4-58	Returns the number of nonzero elements in a sparse array. If the underlying array is nonsparse, this method returns the same value as numberOfElements().

MWLogicalArray inherits all the above methods from the MWArray class.

Using MWCharArray

This section covers the following topics:

- "Constructing an MWCharArray" on page 4-108
- "Methods to Create and Destroy an MWCharArray" on page 4-109
- "Methods to Return Information About an MWCharArray" on page 4-111
- "Methods to Get and Set Data in the MWCharArray" on page 4-112
- "Methods to Copy, Convert, and Compare MWCharArrays" on page 4-116

Constructing an MWCharArray

Use the tables in this section to construct an MWCharArray from a particular Java data type. See the examples in this section for more help.

Constructing an Empty Character Array. To construct an empty MWCharArray, use

MWCharArray()

To construct a MWCharArray object from a primitive Java char scalar, use the following prototype:

```
MWCharArray(char value)
```

To construct a MWCharArray object from a Java Object, use

```
MWCharArray(Object value)
```

Input Parameters

value

Value to initialize the array

Valid argument types for value are as follows:

- N-dimensional primitive char arrays
- java.lang.String
- N-dimensional arrays of java.lang.String
- java.lang.Character
- N-dimensional arrays of java.lang.Character

Example — Constructing an Initialized Character Array Object

Construct one MWCharArray object from a primitive character array:

char[] chArray1 = {'H', 'e', 'l', 'l', 'o'};

```
char[] chArray2 = {'W', 'o', 'r', 'l', 'd'};
MWCharArray A = new MWCharArray(chArray1);
```

```
System.out.println("The string in MWCharArray1 is \"" + A + "\"");
```

Construct a second MWCharArray from a String object:

```
String str = new String(chArray2);
MWCharArray A2 = new MWCharArray(str);
System.out.println("The string in MWCharArray2 is \"" +
A2 + "\"");
```

When run, the example displays this output:

The string in MWCharArray1 is "Hello" The string in MWCharArray2 is "World"

Methods to Create and Destroy an MWCharArray

In addition to the MWCharArray constructor, you can use the newInstance method to construct a character array. This method offers better performance than using the class constructor. To destroy the array, use either dispose or disposeArray.

Method	Description
"newInstance" on page 4-109	Constructs a char array with the specified dimensions.
"dispose" on page 4-110	Frees the native MATLAB array contained by this array.
"disposeArray" on page 4-111	Frees all native MATLAB arrays contained in the input object.

newInstance. This method constructs a char array with the specified dimensions and initializes the array with the supplied data. The input array must be of type char[] or java.lang.String. The characters in the array are assumed to be stored in column-major order.

To construct a MWCharArray object with the specified dimensions, use

public static MWCharArray newInstance(int[] dims)

The elements of the array are all initialized to zero.

To construct a MWCharArray object with the specified dimensions and initialized with the supplied data, use

Input Parameters

dims

Array of dimension sizes. Each dimension size must be nonnegative.

data

Data to initialize the array

Example — Constructing a Character Array Object with newInstance

Create an MWCharArray object containing the text Hello:

```
int[] dims = {1, 5};
char[] chArray = {'H', 'e', 'l', 'l', 'o'};
String str = new String(chArray);
MWCharArray A =
    MWCharArray.newInstance(dims, str);
System.out.println("The array string is \"" + A + "\"");
```

When run, the example displays this output:

The array string is "Hello"

dispose. MWCharArray inherits this method from the MWArray class.

disposeArray. MWCharArray inherits this method from the MWArray class.

Methods to Return Information About an MWCharArray

Use these methods to return information about an object of class MWCharArray.

Method	Description
"classID" on page 4-111	Returns the MATLAB type of this array.
"getDimensions" on page 4-112	Returns an array containing the size of each dimension of this array.
"isEmpty" on page 4-112	Tests whether the array has no elements.
"numberOfDimensions" on page 4-112	Returns the number of dimensions of this array.
"numberOfElements" on page 4-112	Returns the total number of elements in this array.

classID. This method returns the MATLAB type of the MWCharArray object. The classID method of MWCharArray overrides the classID method of class MWArray.

The prototype for the classID method is

```
public MWClassID classID()
```

Input Parameters

None

Example — Getting the Class ID of a Character Array

Create an MWCharArray object and then display the class ID:

```
char[] chArray1 = {'H', 'e', 'l', 'l', 'o'};
MWCharArray A = new MWCharArray(chArray1);
```

```
System.out.println("The class of A is " + A.classID());
```

When run, the example displays this output:

The class of A is char

getDimensions. MWCharArray inherits this method from the MWArray class.

isEmpty. MWCharArray inherits this method from the MWArray class.

numberOfDimensions. MWCharArray inherits this method from the MWArray class.

numberOfElements. MWCharArray inherits this method from the MWArray class.

Methods to Get and Set Data in the MWCharArray

Use these methods to get and set values in an object of class MWCharArray.

Method	Description
"get" on page 4-112	Returns the element at the specified offset as an Object.
"getData" on page 4-112	Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array.
"getChar" on page 4-113	Returns the character at the specified one-based offset.
"set" on page 4-114	Replaces the element at the specified one-based offset in this array with the specified element.
"toArray" on page 4-116	Returns an array containing a copy of the data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

get. MWCharArray inherits this method from the MWArray class.

getData. MWCharArray inherits this method from the MWArray class.

getChar. This method returns the character located at the specified one-based index of the MWCharArray object.

To get the element at a specific index, use one of

```
public char getChar(int index)
public char getChar(int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

index

Index of the requested element in the MWCharArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWCharArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The getChar method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Getting Character Array Data with getChar

Use getChar to display the string stored in MWCharArray object A:

```
char[] chArray = {'H', 'e', 'l', 'l', 'o'};
MWCharArray A = new MWCharArray(chArray);
```

```
for (int i = 1; i <= 5; i++)
System.out.print(A.getChar(i));</pre>
```

When run, the example displays this output:

Hello

set. This method replaces the character located at the specified one-based offset in the MWCharArray object with the specified char value.

To set the element at a specific index, use one of

public void set(int index, char element); public void set(int[] index, char element);

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

element

New element to replace at index

index

Index of the requested element in the MWCharArray

In the case where index is of type int, the valid range for index is 1 <= index <= N, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWCharArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The set method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Setting Values in a Character Array

Display a phrase stored in MWCharArray object A, change one of the characters, and then display the modified phrase:

```
char[] chArray = {'G', 'a', 'r', 'y'};
MWCharArray A = new MWCharArray(chArray);
System.out.println(" I think " + A + " lives here." + "\n");
System.out.println("Changing the first character to M ...\n");
int[] index = {1, 1};
A.set(index, 'M');
System.out.println(" I think " + A + " lives here." + "\n");
```

When run, the example displays this output:

I think Gary lives here.

Changing the first character to M ...

I think Mary lives here.

toArray. MWCharArray inherits this method from the MWArray class.

Methods to Copy, Convert, and Compare MWCharArrays

Use these methods to copy, convert, and compare objects of class MWCharArray.

Method	Description
"clone" on page 4-116	Creates and returns a deep copy of this array.
"compareTo" on page 4-117	Compares this array with the specified array for order.
"equals" on page 4-117	Indicates whether some other array is equal to this one.
"hashCode" on page 4-117	Returns a hash code value for the array.
"sharedCopy" on page 4-117	Creates and returns a shared copy of this array.
"toString" on page 4-118	Returns a string representation of the array.

clone. This method creates and returns a deep copy of this array. Because clone allocates a new array, any changes made to this new array are not reflected in the original.

The clone method of MWCharArray overrides the clone method of class MWArray.

The prototype for the clone method is

```
public Object clone()
```

Input Parameters

None

Example — Cloning a Character Array Object

Create a clone of MWCharArray object A:

```
char[] chArray = {'H', 'e', 'l', 'l', 'o'};
MWCharArray A = new MWCharArray(chArray);
```

```
Object C = A.clone();
```

System.out.println("Clone of matrix A is:"); System.out.println(C.toString());

When run, the example displays this output:

Clone of matrix A is: Hello

compareTo. MWCharArray inherits this method from the MWArray class.

equals. MWCharArray inherits this method from the MWArray class.

hashCode. MWCharArray inherits this method from the MWArray class.

sharedCopy. This method creates and returns a shared copy of the MWCharArray object. The shared copy points to the underlying original MATLAB array. Any changes made to the copy are reflected in the original.

The sharedCopy method of MWCharArray overrides the sharedCopy method of class MWArray.

The prototype for the sharedCopy method is

```
public Object sharedCopy();
```

Input Parameters

None

Example — Making a Shared Copy of a Character Array Object

Create a shared copy of MWCharArray object A:

```
char[] chArray = {'H', 'e', 'l', 'l', 'o'};
MWCharArray A = new MWCharArray(chArray);
```

```
Object S = A.sharedCopy();
```

```
System.out.print("Shared copy of matrix A is \"" +
    S.toString() + "\"");
```

When run, the example displays this output:

Shared copy of matrix A is "Hello"

toString. MWCharArray inherits this method from the MWArray class.

Using MWStructArray

This section covers the following topics:

- "Constructing an MWStructArray" on page 4-118
- "Methods to Destroy an MWStructArray" on page 4-120
- "Methods to Return Information About an MWStructArray" on page 4-121
- "Methods to Get and Set Data in the MWStructArray" on page 4-124
- "Methods to Copy, Convert, and Compare MWStructArrays" on page 4-132

Constructing an MWStructArray

Use the tables in this section to construct an MWStructArray from a particular Java data type. See the examples at the end of this section for more help.

Constructing an Empty Structure Array. To construct an empty 0-by-0 MATLAB structure array, use

```
MWStructArray()
```

To construct an MWStructArray object with the specified dimensions and field names, use

```
MWStructArray(int[] dims, java.lang.String[] fieldnames)
```

To construct an MWStructArray object with the specified number of rows and columns, and field names, use

```
MWStructArray(int rows, int cols, java.lang.String[] fieldnames)
```

Input Parameters

dims

Array of dimension sizes. Each dimension size must be nonnegative.

fieldnames

Array of field names

rows

Number of rows in the array. This number must be nonnegative.

cols

Number of columns in the array. This number must be nonnegative.

Example — Constructing a Structure Array Object

This first example creates a 0-by-0 MWStructArray object:

```
MWStructArray S = new MWStructArray();
System.out.println("Structure array S: " + S);
```

When run, the example displays this output:

```
Structure array S: []
```

The second example creates a 1-by-2 MWStructArray object with fields f1, f2, and f3:

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
System.out.println("Structure array S: " + S);
```

When run, the example displays this output:

```
Structure array S: 1x2 struct array with fields:
f1
f2
f3
```

Methods to Destroy an MWStructArray

To destroy the arrays, use either dispose or disposeArray.

Method	Description
"dispose" on page 4-120	Frees the native MATLAB array contained by this array.
"disposeArray" on page 4-121	Frees all native MATLAB arrays contained in the input object.

dispose. The dispose method of MWStructArray overrides the dispose method of class MWArray.

The prototype for the dispose method is

public void dispose()

Input Parameters

None

Example — Disposing of a Structure Array Object

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
System.out.println("Structure array S: " + S);
System.out.println("Now disposing of array S\n");
S.dispose();
System.out.println("Structure array S: " + S);
```

When run, the example displays this output:

```
Structure array S: 1x2 struct array with fields:
    f1
    f2
    f3
Now disposing of array S
Structure array S: []
```

disposeArray. MWStructArray inherits this method from the MWArray class.

Methods to Return Information About an MWStructArray

Use these methods to return information about an object of class MWStructArray.

Method	Description
"classID" on page 4-122	Returns the MATLAB type of this array.
"fieldNames" on page 4-122	Returns the field names in this array.
"getDimensions" on page 4-123	Returns an array containing the size of each dimension of this array.
"isEmpty" on page 4-123	Tests whether the array has no elements.

Method	Description
"numberOfDimensions" on page 4-123	Returns the number of dimensions of this array.
"numberOfElements" on page 4-123	Returns the total number of elements in this array.
"numberOfFields" on page 4-123	Returns the number of fields in this array.

classID. This method returns the MATLAB type of this array. The classID method of MWStructArray overrides the classID method of class MWArray.

The prototype for the classID method is

public MWClassID classID()

Input Parameters

None

Example — Getting the Class ID of a Structure Array

Create an MWStructArray object and display the class ID:

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
```

System.out.println("The class of S is " + S.classID());

When run, the example displays this output:

The class of S is struct

fieldNames. This method returns the field names in this array.

The prototype for the fieldNames method is

```
public java.lang.String[] fieldNames()
```

Input Parameters

None

Example — Getting the Field Names of a Structure Array

Create an MWStructArray object with three fields and display the field names:

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
String[] str = S.fieldNames();
System.out.print("The structure has the fields: ");
for (int i=0; i<S.numberOfFields(); i++)
System.out.print(" " + str[i]);
```

When run, the example displays this output:

The structure has the fields: f1 f2 f3

getDimensions. MWStructArray inherits this method from the MWArray class.

isEmpty. MWStructArray inherits this method from the MWArray class.

numberOfDimensions. MWStructArray inherits this method from the MWArray class.

numberOfElements. MWStructArray inherits this method from the MWArray class.

numberOfFields. This method returns the number of fields in this array.

The prototype for the numberOfFields method is

```
public int numberOfFields()
```

Input Parameters

None

Example — Getting the Number of Fields in a Structure Array

Create an MWStructArray object with three fields and display the number of fields:

When run, the example displays this output:

There are 3 fields in this structure.

Methods to Get and Set Data in the MWStructArray

Use these methods to get and set values in an object of class MWStructArray.

Method	Description
"get" on page 4-125	Returns the element at the specified offset as an Object.
"getData" on page 4-127	Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array.

Method	Description
"getField" on page 4-128	Returns a shared copy of the element at the specified one-based offset and field name in this array as an MWArray instance.
"set" on page 4-129	Replaces the element at the specified one-based offset in this array with the specified element.
"toArray" on page 4-131	Returns an array containing a copy of the data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

get. This method returns the element at the specified one-based offset in this array. The returned element is converted to a Java array using default conversion rules.

To get the element at a specific index, use one of the following. Calling this method is equivalent to calling getField(index).toArray().

```
public Object get(int index)
public Object get(int[] index)
```

To get the element at a specific index and structure field, use one of the following. Calling this method is equivalent to calling getField(fieldname, index).toArray().

```
public Object get(String fieldname, int index)
public Object get(String fieldname, int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

fieldname

Field name of the requested element

index

Index of the requested element in the MWStructArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWStructArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The get method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Getting Structure Array Data with get

Get the data stored in field f2 at index (1,1) of MWStructArray object S:

When run, the example displays this output:

Structure data S(1,1).f2 is 555

getData. This method returns a one-dimensional array containing a copy of the data in the underlying MATLAB array. The getData method of MWStructArray overrides the getData method of class MWArray.

The prototype for the getData method is

```
public Object getData()
```

getData returns a one-dimensional array of elements stored in column-wise order. Before converting, a new array is derived by transforming the struct array into a cell array such that an N-by-M-by-... struct array with P fields is transformed into a P-by-N-by-M-by-... cell array. Each element in the returned array is converted to a Java array when you call MWArray.toArray() on the corresponding cell.

Input Parameters

None

Example — Getting Structure Array Data with getData

Get the data stored in all fields and indices of MWStructArray object S:

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
int count = S.numberOfElements() * S.numberOfFields();
// Initialize the structure.
Integer[] val = new Integer[6];
for (int i = 0; i < count; i++)
  val[i] = new Integer((i+1) * 15);
// Use getData to get data from the structure.
System.out.println("Data read from structure array S: \n");
```

```
MWArray[] x = (MWArray[]) S.getData();
for (int i = 0; i < x.length; i++)
System.out.print(" " + x[i]);
```

When run, the example displays this output:

Data read from structure array S: 15 30 45 60 75 90

getField. This method returns a shared copy of the element at the specified one-based index array and field name in this array as an MWArray instance.

To get the element at a specific index, use one of

public MWArray getField(int index)
public MWArray getField(int[] index)

To get the element at a specific index and structure field, use one of

```
public MWArray getField(String fieldname, int index)
public MWArray getField(String fieldname, int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Dispose of the returned MWArray reference by calling MWArray.dispose().

Input Parameters

fieldname

Field name of the requested element

index

Index of the requested element in the MWStructArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le 1$ and $s \le 1$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWStructArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The get method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid

set. This method returns the element at the specified one-based offset in this array. The set method of MWStructArray overrides the set method of class MWArray.

To set the element at a specific index, use one of

public void set(int index, Object element)
public void set(int[] index, Object element)

To set the element at a specific index and structure field, use one of

public void set(String fieldname, int index, Object element)
public void set(String fieldname, int[] index, Object element)

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the

second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

fieldname

Field name of the requested element

index

Index of the requested element in the MWStructArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWStructArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

element

New element to replace at index

If element is of type MWArray, the cell at index is set to a shared copy of the underlying MATLAB array. Otherwise, a new MATLAB array is created from element using default conversion rules and assigned to the cell at index.

Exceptions

The set method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Setting Values in a Structure Array

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
Integer[] val = new Integer[25];
for (int i = 0; i < 6; i++)
val[i] = new Integer(i * 15);
for (int i = 0; i < 2; i++)
for (int j = 0; j < sfields.length; j++)
S.set(sfields[j], i+1, val[j + (i * 3)]);
// Use getData to get data from the structure.
System.out.println("Data read from structure array S: \n");
Object[] x = (Object[]) S.getData();
for (int i = 0; i < x.length; i++)
System.out.print(" " + ((int[][]) x[i])[0][0]);
```

When run, the example displays this output:

Data read from structure array S: 0 15 30 45 60 75

toArray. This method returns an array containing a copy of the data in the underlying MATLAB array.

The prototype for the toArray method is

```
public Object[] toArray()
```

toArray returns an array with the same dimensionality as the MATLAB array. Before converting, a new array is derived by transforming the struct array into a cell array such that an N-by-M-by-... struct array with P fields is transformed into a P-by-N-by-M-by-... cell array. Each element in the returned array is converted to a Java array when you call MWArray.toArray() on the corresponding cell.

Input Parameters

None

Example — Getting Structure Array Data with toArray

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
Integer[] val = new Integer[25];
for (int i = 0; i < 6; i++)
    val[i] = new Integer(i * 15);
for (int i = 0; i < 2; i++)
    for (int j = 0; j < sfields.length; j++)
        S.set(sfields[j], i+1, val[j + (i * 3)]);
Object[][][] x = (Object[][][]) S.toArray();
System.out.println();
System.out.println("Data read from structure array S \n");
for (int j = 0; j < 2; j++)
    for (int i = 0; i < x.length; i++)
        System.out.print(" " + ((int[][]) x[i][0][j])[0][0]);
```

When run, the example displays this output:

Data read from structure array S 0 15 30 45 60 75

Methods to Copy, Convert, and Compare MWStructArrays

Use these methods to copy, convert, and compare objects of class MWStructArray.

4-132

Method	Description
"clone" on page 4-133	Creates and returns a deep copy of this array.
"compareTo" on page 4-134	Compares this array with the specified array for order.
"equals" on page 4-134	Indicates whether some other array is equal to this one.
"hashCode" on page 4-134	Returns a hash code value for the array.
"sharedCopy" on page 4-134	Creates and returns a shared copy of this array.
"toString" on page 4-135	Returns a string representation of the array.

clone. This method creates and returns a deep copy of this array. Because clone allocates a new array, any changes made to this new array are not reflected in the original.

The clone method of MWStructArray overrides the clone method of class MWArray.

The prototype for the clone method is

```
public Object clone()
```

Input Parameters

None

Exceptions

The clone method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Cloning a Structure Array Object

Create an MWStructArray object and then a clone of that object:

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
Object C = S.clone();
System.out.println("Clone of structure S is:");
System.out.println(C.toString());
```

When run, the example displays this output:

```
Clone of structure S is:
1x2 struct array with fields:
f1
f2
f3
```

compareTo. MWStructArray inherits this method from the MWArray class.

equals. MWStructArray inherits this method from the MWArray class.

hashCode. MWStructArray inherits this method from the MWArray class.

sharedCopy. This method creates and returns a shared copy of the MWStructArray object. The shared copy points to the underlying original MATLAB array. Any changes made to the copy are reflected in the original.

The sharedCopy method of MWStructArray overrides the sharedCopy method of class MWArray.

The prototype for the sharedCopy method is

public Object sharedCopy()

Input Parameters

None

Example — Making a Shared Copy of a Structure Array Object

Create an MWStructArray object and then a shared copy of that object:

```
int[] sdims = {1, 2};
String[] sfields = {"f1", "f2", "f3"};
MWStructArray S = new MWStructArray(sdims, sfields);
Object C = S.sharedCopy();
System.out.println("Shared copy of structure S is:");
System.out.println(C.toString());
```

When run, the example displays this output:

```
Shared copy of structure S is:
1x2 struct array with fields:
f1
f2
f3
```

toString. MWStructArray inherits this method from the MWArray class.

Using MWCellArray

This section covers the following topics:

- "Constructing an MWCellArray" on page 4-136
- "Methods to Destroy an MWCellArray" on page 4-137
- "Methods to Return Information About an MWCellArray" on page 4-138
- "Methods to Get and Set Data in the MWCellArray" on page 4-140
- "Methods to Copy, Convert, and Compare MWCellArrays" on page 4-147

Constructing an MWCellArray

Use the tables in this section to construct an MWCellArray from a particular Java data type. See the examples at the end of this section for more help:

Constructing an Empty Cell Array. To construct an empty 0-by-0 MATLAB cell array, use

```
MWCellArray();
```

To construct an MWCellArray object with the specified dimensions, use

```
MWCellArray(int[] dims);
```

To construct an MWCellArray object with the specified number of rows and columns, use

```
MWCellArray(int rows, int cols);
```

Input Parameters

dims

Array of dimension sizes

rows

Number of rows

cols

Number of columns

Exceptions

The MWCellArray constructor throws the following exception:

NegativeArraySizeException

The specified dims parameter is negative.

Example — Constructing an Empty Cell Array Object

This first example creates an empty MWCellArray object:

MWCellArray C = new MWCellArray(); System.out.println("C = " + C.toString());

When run, the example displays this output:

C = []

Example — Constructing an Initialized Cell Array Object

The second example constructs and initializes a 2-by-3 MWCellArray object:

```
int[] cdims = {2, 3};
MWCellArray C = new MWCellArray(cdims);
Integer[] val = new Integer[6];
for (int i = 0; i < 6; i++)
  val[i] = new Integer(i * 15);
for (int i = 0; i < 2; i++)
  for (int j = 0; j < 3; j++)
      {
      int[] idx = {i+1, j+1};
      C.set(idx, val[j + (i * 3)]);
      }
```

System.out.println("C = " + C.toString());

When run, the example displays this output:

C =	[0]	[15]	[30]
	[45]	[60]	[75]

Methods to Destroy an MWCellArray

To destroy the arrays, use either dispose or disposeArray.

Method	Description
"dispose" on page 4-138	Frees the native MATLAB array contained by this array.
"disposeArray" on page 4-138	Frees all native MATLAB arrays contained in the input object.

dispose. This method frees the native MATLAB array contained by this array. The dispose method of MWCellArray overrides the dispose method of class MWArray.

The prototype for the dispose method is as follows:

```
public void dispose()
```

All MWArray references returned by get(int), toArray(), or getData() are also disposed of.

Input Parameters

None

Example — Disposing of a Cell Array Object

Create a 2-by-3 MWCellArray object and then dispose of it.

```
int[] cdims = {2, 3};
MWCellArray C = new MWCellArray(cdims);
C.dispose();
```

disposeArray. MWCellArray inherits this method from the MWArray class.

Methods to Return Information About an MWCellArray

Use these methods to return information about an object of class MWCellArray.

Method	Description
"classID" on page 4-139	Returns the MATLAB type of this array.
"getDimensions" on page 4-139	Returns an array containing the size of each dimension of this array.
"isEmpty" on page 4-140	Tests whether the array has no elements.
"numberOfDimensions" on page 4-140	Returns the number of dimensions of this array.
"numberOfElements" on page 4-140	Returns the total number of elements in this array.

classID. This method returns the MATLAB type of this array. The classID method of MWCellArray overrides the classID method of class MWArray.

The prototype for the classID method is

```
public MWClassID classID()
```

Input Parameters

None

Example — Getting the Class ID of a Cell Array

Create an MWCellArray object and display its class:

```
int[] cdims = {2, 3};
MWCellArray C = new MWCellArray(cdims);
```

System.out.println("Class of C is " + C.classID());

When run, the example displays this output:

Class of C is cell

getDimensions. MWCellArray inherits this method from the MWArray class.

isEmpty. MWCellArray inherits this method from the MWArray class.

numberOfDimensions. MWCellArray inherits this method from the MWArray class.

numberOfElements. MWCellArray inherits this method from the MWArray class.

Methods to Get and Set Data in the MWCellArray

Use these methods to get and set values in an object of class MWCellArray.

Method	Description
"get" on page 4-140	Returns the element at the specified offset as an Object.
"getCell" on page 4-142	Returns a shared copy of the element at the specified one-based offset in this array as an MWArray instance.
"getData" on page 4-143	Returns a one-dimensional array containing a copy of the data in the underlying MATLAB array.
"set" on page 4-144	Replaces the element at the specified one-based offset in this array with the specified element.
"toArray" on page 4-146	Returns an array containing a copy of the data in the underlying MATLAB array. The returned array has the same dimensionality as the MATLAB array.

get. This method returns the element at the specified one-based offset in this array. The returned element is converted to a Java array using default conversion rules. Calling this method is equivalent to calling getCell(index).toArray().

The get method of MWCellArray overrides the get method of class MWArray.

To get the element at a specific index, use one of the following:

```
public Object get(int index)
public Object get(int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

index

Index of the requested element in the MWCellArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le 1$ and $s \le 1$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWCellArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The get method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Getting Data from a Cell Array with get

Use get to read index (1,3) of MWCellArray object C:

```
int[] cdims = {1, 3};
MWCellArray C = new MWCellArray(cdims);
Integer val = new Integer(15);
int[] index = {1, 3};
```

```
C.set(index, val);
Object x = C.get(index);
System.out.println("Cell data C(1,3) is " + x.toString());
```

When run, the example displays this output:

Cell data C(1,3) is 15

getCell. This method returns a shared copy of the element at the specified one-based offset in this array as an MWArray instance.

To get the element at a specific index, use one of the following:

```
public MWArray getCell(int index)
public MWArray getCell(int[] index)
```

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

getCell returns an MWArray instance representing the requested cell. When you are done using this instance, call MWArray.dispose() to dispose of it.

Input Parameters

index

Index of the requested element in the MWCellArray

In the case where index is of type int, the valid range for index is $1 \le 1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWCellArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension. Exceptions

The getCell method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

getData. This method returns a one-dimensional array containing a copy of the data in the underlying MATLAB array. The getData method of MWCellArray overrides the getData method of class MWArray.

The prototype for the getData method is as follows:

```
public Object getData()
```

getData returns a one-dimensional array of elements stored in column-wise order. Each element in the returned array is converted to a Java array when you call MWArray.toArray() on the corresponding cell.

Input Parameters

None

Example — Getting Cell Array Data with getData

Use getData to read data from MWCellArray object C:

```
int[] cdims = {1, 3};
MWCellArray C = new MWCellArray(cdims);
Integer[] val = new Integer[3];
for (int i = 0; i < 3; i++)
   val[i] = new Integer(i * 15);
for (int i = 1; i <= 3; i++)
   C.set(i, val[i-1]);
```

```
System.out.println("Data read from cell array C: \n");
MWArray[] x = (MWArray[]) C.getData();
for (int i = 0; i < x.length; i++)
   System.out.println(x[i]);
System.out.println();
```

When run, the example displays this output:

```
Data read from cell array C:
0
0
0
```

set. This method replaces the element at the specified one-based offset in this array with the specified element. The set method of MWCellArray overrides the set method of class MWArray.

To get the element at a specific index, use one of the following:

public void set(int index, Object element)
public void set(int[] index, Object element)

Use the first syntax (int index) to return the element at the specified one-based offset in the array, accessing elements in column-wise order. Use the second syntax (int[] index) to return the element at the specified array of one-based indices. The first syntax offers better performance than the second.

Input Parameters

element

New element to replace at index

If element is of type MWArray, the cell at index is set to a shared copy of the underlying MATLAB array. Otherwise, a new MATLAB array is created from element using default conversion rules and assigned to the cell at index. index

Index of the requested element in the MWCellArray

In the case where index is of type int, the valid range for index is $1 \le N$, where N is the total number of elements in the array.

In the case where index is of type int[], each element of the index vector is an index along one dimension of the MWCellArray object. The valid range for any index is 1 <= index[i] <= N[i], where N[i] is the size of the ith dimension.

Exceptions

The set method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Setting Values in a Cell Array

Set the value of the MWCellArray object C at index (1,3):

```
int[] cdims = {1, 3};
MWCellArray C = new MWCellArray(cdims);
Integer val = new Integer(15);
int[] index = {1, 3};
C.set(index, val);
Object x = C.get(index);
System.out.println("Cell data C(1,3) is " + x.toString());
```

When run, the example displays this output:

Cell data C(1,3) is 15

toArray. This method returns an array containing a copy of the data in the underlying MATLAB array.

The prototype for the toArray method is as follows:

```
public Object[] toArray()
```

toArray returns an array with the same dimensionality as the MATLAB array. Each element in the returned array is converted to a Java array when you call MWArray.toArray() on the corresponding cell.

Input Parameters

None

Example — Getting Cell Array Data with toArray

```
int[] cdims = {1, 3};
MWCellArray C = new MWCellArray(cdims);
System.out.println("Data read from cell array C \n");
Object x = (Object) C.toArray();
System.out.println();
for (int i = 0; i < x[0].length; i++)
System.out.println(x[0][i]);
```

When run, the example displays this output:

```
Data read from cell array C
[]
[]
[]
```

Use these methods to copy, convert, and compare objects of class MWCellArray.

Method	Description
"clone" on page 4-147	Creates and returns a deep copy of this array.
"compareTo" on page 4-148	Compares this array with the specified array for order.
"equals" on page 4-148	Indicates whether some other array is equal to this one.
"hashCode" on page 4-148	Returns a hash code value for the array.
"sharedCopy" on page 4-148	Creates and returns a shared copy of this array.
"toString" on page 4-149	Returns a string representation of the array.

clone. This method creates and returns a deep copy of this array. Because clone allocates a new array, any changes made to this new array are not reflected in the original.

The clone method of MWCellArray overrides the clone method of class MWArray.

The prototype for the clone method is as follows:

```
public Object clone()
```

Input Parameters

None

Exceptions

The clone method throws the following exception:

IndexOutOfBoundsException

The specified index parameter is invalid.

Example — Cloning a Cell Array Object

Create an MWCellArray object and then a clone of that object:

```
int[] cdims = {1, 3};
MWCellArray C = new MWCellArray(cdims);
Object X = C.clone();
System.out.println("Clone of cell array C is:");
System.out.println(X.toString());
```

When run, the example displays this output:

Clone of cell array C is:
[] [] []

compareTo. MWCellArray inherits this method from the MWArray class.

equals. MWCellArray inherits this method from the MWArray class.

hashCode. MWCellArray inherits this method from the MWArray class.

sharedCopy. This method creates and returns a shared copy of the MWCellArray object. The shared copy points to the underlying original MATLAB array. Any changes made to the copy are reflected in the original.

The sharedCopy method of MWCellArray overrides the sharedCopy method of class MWArray.

The prototype for the sharedCopy method is

```
public Object sharedCopy()
```

Input Parameters

None

Example — Making a Shared Copy of a Cell Array Object

Create an MWCellArray object and then a shared copy of that object:

```
int[] cdims = {1, 3};
MWCellArray C = new MWCellArray(cdims);
Object X = C.sharedCopy();
System.out.println("Shared copy of cell array C is:");
System.out.println(X.toString());
```

When run, the example displays this output:

Shared copy of cell array C is:
[] [] []

toString. MWCellArray inherits this method from the MWArray class.

Using MWClassID

The MWClassID class enumerates all MATLAB array types. This class contains no public constructors. A set of public static MWClassID instances is provided, one for each MATLAB array type.

MWClassID extends class java.lang.Object.

MWClassID implements interface java.io.Serializable.

Fields of MWClassID

CELL. CELL represents MATLAB array type cell.

CHAR. CHAR represents MATLAB array type char.

DOUBLE. DOUBLE represents MATLAB array type double.

FUNCTION. FUNCTION represents MATLAB array type function.

Note MATLAB function arrays are not supported in the current release.

INT8. INT8 represents MATLAB array type int8.

INT16. INT16 represents MATLAB array type int16.

INT32. INT32 represents MATLAB array type int32.

INT64. INT64 represents MATLAB array type int64.

LOGICAL. LOGICAL represents MATLAB array type logical.

OBJECT. OBJECT represents MATLAB array type object.

Note MATLAB object arrays are not supported in the current release.

OPAQUE. OPAQUE represents MATLAB array type opaque.

Note MATLAB opaque arrays are not supported in the current release.

SINGLE. SINGLE represents MATLAB array type single.

STRUCT. STRUCT represents MATLAB array type struct.

UINT8. UINT8 represents MATLAB array type uint8.

UINT16. UINT16 represents MATLAB array type uint16.

UINT32. UINT32 represents MATLAB array type uint32.

UINT64. UINT64 represents MATLAB array type uint64.

UNKNOWN. UNKNOWN represents MATLAB empty array type.

Example — Specifying an MWClassID Value

Construct a scalar numeric array of type MWClassID.INT16:

double AReal = 24;

```
MWNumericArray A = new MWNumericArray(AReal, MWClassID.INT16);
System.out.println("Array A of type " + A.classID() + " = \n" + A);
```

When you run this example, the results are as follows:

Array A of type int16 = 24

Methods of MWClassID

equals. This method indicates whether some other MWClassID is equal to this one. The equals method of MWClassID overrides the equals method of class java.lang.Object.

The prototype for equals is as follows:

public final boolean equals(java.lang.Object obj)

getSize. This method returns the size in bytes of an array element of this type.

The prototype for getSize is as follows:

public final int getSize()

hashCode. This method returns a hash code value for the type. The hashCode method of MWClassID overrides the hashCode method of class java.lang.Object.

The prototype for hashCode is as follows:

public final int hashCode()

isNumeric. This method tests if this type is numeric.

The prototype for isNumeric is as follows:

public boolean isNumeric()

toString. This method returns a string representation of the property. The toString method of MWClassID overrides the toString method of class java.lang.Object.

The prototype for toString is as follows:

public final java.lang.String toString()

Using MWComplexity

The MWComplexity class enumerates the MATLAB real/complex array property. This class contains no public constructors. A set of public static MWComplexity instances is provided, one to represent real and one for complex.

MWComplexity extends class java.lang.Object.

MWComplexity implements interface java.io.Serializable.

Fields of MWComplexity

REAL. REAL represents a real numeric value. The prototype for REAL is as follows:

public static final MWComplexity REAL

COMPLEX. COMPLEX represents a complex numeric value containing both real and imaginary parts. The prototype for COMPLEX is as follows:

public static final MWComplexity COMPLEX

Example - Determining the Complexity of an Array

Determine whether matrix A is real or complex. The complexity method of MWNumericArray returns an enumeration of type MWComplexity.

```
double AReal = 24;
double AImag = 5;
MWNumericArray A = new MWNumericArray(AReal, AImag);
System.out.println("A is a " + A.complexity() + " matrix");
```

When run, the example displays this output:

```
A is a complex matrix
```

Methods of MWComplexity

toString. This method returns a string representation of the property. The toString method of MWComplexity overrides the toString method of class java.lang.Object.

The prototype for the toString method is as follows:

```
public java.lang.String toString()
```

Sample Applications (Java)

Note The examples for MATLAB Builder for Java are in *matlabroot*\toolbox\javabuilder\Examples.

In addition to these examples, see "Example: Magic Square" on page 1-15 for a simple example that gets you started using MATLAB Builder for Java.

Plot Example (p. 5-2)	How to encapsulate a MATLAB function that draws a plot given two input arguments
Spectral Analysis Example (p. 5-8)	How to create a class that has two methods
Matrix Math Example (p. 5-16)	How to create and use a class with three methods that encapsulate MATLAB functions

Plot Example

The purpose of the example is to show you how to do the following:

- Use MATLAB Builder for Java to convert a MATLAB function (drawplot) to a method of a Java class (plotter) and wrap the class in a Java component (plotdemo).
- Access the component in a Java application (createplot.java) by instantiating the plotter class and using the MWArray class library to handle data conversion.

Note For complete reference information about the MWArray class hierarchy, see the com.mathworks.toolbox.javabuilder package.

• Build and run the createplot. java application.

The drawplot function displays a plot of input parameters x and y.

Plot Example: Step-by-Step Procedure

- 1 If you have not already done so, copy the files for this example as follows:
 - a. Copy the following directory that ships with MATLAB to your work directory:

matlabroot\toolbox\javabuilder\Examples\PlotExample

- b. At the MATLAB command prompt, cd to the new PlotExample subdirectory in your work directory.
- **2** If you have not already done so, set the environment variables that are required on a development machine. See "Settings for Environment Variables (Development Machine)" on page 6-2.
- 3 Write the drawplot function as you would any MATLAB function.

The following code defines the drawplot function:

function drawplot(x,y)

plot(x,y);

This code is already in your work directory in PlotExample\PlotDemoComp\drawplot.m.

- **4** Specify a Java component as follows:
 - a. While in MATLAB, issue the following command to open the Deployment Tool dialog box:

deploytool

b. Create a new project with these settings:

Field	Value
Component name	plotdemo
Class name	plotter
Show verbose output	Selected

- c. Add the computefft.m and plotfft.m M-files to the project.
- d. Save the project.
- **5** Build the component.
- **6** Write source code for an application that accesses the component.

The sample application for this example is in *matlabroot*\toolbox\javabuilder\Examples\PlotExample \PlotDemoJavaApp\createplot.java.

The program graphs a simple parabola from the equation $y = x^2$

The program listing is shown here.

createplot.java

```
/* createplot.java
* This file is used as an example for the MATLAB
* Builder for Java product.
 *
 * Copyright 2001-2006 The MathWorks, Inc.
*/
/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;
import plotdemo.*;
/*
* createplot class demonstrates plotting x-y data into
* a MATLAB figure window by graphing a simple parabola.
*/
class createplot
{
  public static void main(String[] args)
  {
     MWNumericArray x = null; /* Array of x values */
     MWNumericArray y = null; /* Array of y values */
     int n = 20;
                               /* Number of points to plot */
     try
     {
        /* Allocate arrays for x and y values */
        int[] dims = {1, n};
        x = MWNumericArray.newInstance(dims,
           MWClassID.DOUBLE, MWComplexity.REAL);
        y = MWNumericArray.newInstance(dims,
           MWClassID.DOUBLE, MWComplexity.REAL);
        /* Set values so that y = x^2 */
        for (int i = 1; i <= n; i++)</pre>
        {
```

```
x.set(i, i);
        y.set(i, i*i);
     }
     /* Create new plotter object */
     thePlot = new plotter();
      /* Plot data */
     thePlot.drawplot(x, y);
  }
  catch (Exception e)
  {
     System.out.println("Exception: " + e.toString());
  }
  finally
  {
     /* Free native resources */
     MWArray.disposeArray(x);
     MWArray.disposeArray(y);
     if (thePlot != null)
        thePlot.dispose();
  }
}
```

}

The program does the following:

- Creates two arrays of double values, using MWNumericArray to represent the data needed to plot the equation.
- Instantiates the plotter class as thePlot object, as shown:

```
thePlot = new plotter();
```

• Calls the drawplot method to plot the equation using the MATLAB plot function, as shown:

```
thePlot.drawplot(x,y);
```

- Uses a try-catch block to catch and handle any exceptions.
- 7 Compile the createplot application using javac.
 - a. On Windows, execute the following command:

```
javac -classpath
  .;matlabroot\java\jar\toolbox\javabuilder.jar;
  .\distrib\plotdemo.jar createplot.java
```

b. On UNIX, execute this command:

```
javac -classpath
  .:matlabroot/java/jar/toolbox/javabuilder.jar:
  ./distrib/plotdemo.jar createplot.java
```

8 Run the application.

To run the createplot.class file, do one of the following:

On Windows, type

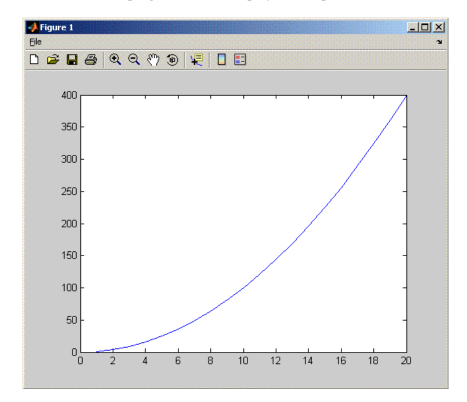
```
java -classpath
.;matlabroot\java\jar\toolbox\javabuilder.jar;
.\distrib\plotdemo.jar
-Djava.library.path=matlabroot\bin\win32;.\distrib
createplot
```

On UNIX, type

```
java -classpath
  .:matlabroot/java/jar/toolbox/javabuilder.jar:
  ./distrib/plotdemo.jar
  -Djava.library.path=matlabroot/bin/<Arch>./distrib
   createplot
% where <Arch> = glux86 gluxa64 sol2
```

5-6

Note The supported JRE version is 1.5.0. To find out what JRE you are using, refer to the output of 'version - java' in MATLAB or refer to the jre.cfg file in *matlabroot*/sys/java/jre/<arch> or *mcrroot*/sys/java/jre/<arch>.



The createplot program should display the output:

Spectral Analysis Example

The purpose of the example is to show you the following:

- How to use MATLAB Builder for Java to create a component (spectralanalysis) containing a class that has a private method that is automatically encapsulated.
- How to access the component in a Java application (powerspect.java), including use of the MWArray class hierarchy to represent data.

Note For complete reference information about the MWArray class hierarchy, see the com.mathworks.toolbox.javabuilder package.

• How to build and run the application

The component spectralanalysis analyzes a signal and graphs the result. The class, fourier, performs a Fast Fourier Transform (FFT) on an input data array. A method of this class, computefft, returns the results of that FFT as two output arrays — an array of frequency points and the power spectral density. The second method, plotfft, graphs the returned data. These two methods, computefft and plotfft, encapsulate MATLAB functions.

The MATLAB code for these two methods is in computefft.m and plotfft.m, which can be found in *matlabroot*\toolbox\javabuilder\Examples\SpectraExample\SpectraDemoComp.

computefft.m

```
function [fftData, freq, powerSpect] = ComputeFFT(data, interval)
    COMPUTEFFT Computes the FFT and power spectral density.
%
%
    [FFTDATA, FREQ, POWERSPECT] = COMPUTEFFT(DATA, INTERVAL)
%
    Computes the FFT and power spectral density of the input data.
    This file is used as an example for the .NET Builder
%
%
    product.
    Copyright 2001-2006 The MathWorks, Inc.
%
if (isempty(data))
   fftdata = [];
   freq = [];
```

```
powerspect = [];
return;
end
if (interval <= 0)
error('Sampling interval must be greater then zero');
return;
end
fftData = fft(data);
freq = (0:length(fftData)-1)/(length(fftData)*interval);
powerSpect = abs(fftData)/(sqrt(length(fftData)));
```

plotfft.m

```
function PlotFFT(fftData, freq, powerSpect)
%PLOTFFT Computes and plots the FFT and power spectral density.
%
    [FFTDATA, FREQ, POWERSPECT] = PLOTFFT(DATA, INTERVAL)
    Computes the FFT and power spectral density of the input data.
%
%
    This file is used as an example for the .NET Builder
    product.
%
%
    Copyright 2001-2006 The MathWorks, Inc.
len = length(fftData);
    if (len \leq 0)
        return;
    end
    plot(freq(1:floor(len/2)), powerSpect(1:floor(len/2)))
    xlabel('Frequency (Hz)'), grid on
    title('Power spectral density')
```

Spectral Analysis Example: Step-by-Step Procedure

- 1 If you have not already done so, copy the files for this example as follows:
 - a. Copy the following directory that ships with MATLAB to your work directory:

matlabroot\toolbox\javabuilder\Examples\SpectraExample

b. At the MATLAB command prompt, cd to the new SpectraExample subdirectory in your work directory.

5

- **2** If you have not already done so, set the environment variables that are required on a development machine. See "Settings for Environment Variables (Development Machine)" on page 6-2.
- **3** Write the M-code that you want to access.

This example uses computefft.m and plotfft.m, which are already in your work directory in SpectraExample\SpectraDemoComp.

- **4** Specify a Java component as follows:
 - a. While in MATLAB, issue the following command to open the Deployment Tool dialog box:

deploytool

b. Create a new project with these settings:

Field	Value
Component name	spectralanalysis
Class name	fourier
Show verbose output	Selected

c. Add the plotfft.m M-file to the project.

Note In this example, the application that uses the fourier class does not need to call computefft directly. The computefft method is required only by the plotfft method. Thus, when creating the component, you do not need to add the computefft function, although doing so does no harm.

- d. Save the project. Make note of the project directory because you will refer to it later when you build the program that will use it.
- **5** Build the component.

6 Write source code for an application that accesses the component.

The sample application for this example is in SpectraExample\SpectraDemoJavaApp\powerspect.java.

The program listing is shown here.

powerspect.java

```
/* powerspect.java
 * This file is used as an example for the MATLAB
* Builder for Java product.
 * Copyright 2001-2006 The MathWorks, Inc.
*/
/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;
import spectralanalysis.*;
/*
* powerspect class computes and plots the power
* spectral density of an input signal.
*/
class powerspect
{
  public static void main(String[] args)
  {
     double interval = 0.01;
                                 /* Sampling interval */
     int nSamples = 1001;
                                  /* Number of samples */
     MWNumericArray data = null; /* Stores input data */
     Object[] result = null;
                                  /* Stores result */
     fourier theFourier = null; /* Fourier class instance */
     try
      {
        /*
         * Construct input data as sin(2*PI*15*t) +
          * sin(2*PI*40*t) plus a random signal.
              Duration = 10
          *
```

```
Sampling interval = 0.01
    *
   */
  int[] dims = {1, nSamples};
  data = MWNumericArray.newInstance(dims, MWClassID.DOUBLE,
                                        MWComplexity.REAL);
  for (int i = 1; i <= nSamples; i++)</pre>
  {
     double t = (i-1)*interval;
     double x = Math.sin(2.0*Math.PI*15.0*t) +
        Math.sin(2.0*Math.PI*40.0*t) +
        Math.random();
     data.set(i, x);
  }
  /* Create new fourier object */
  theFourier = new fourier();
  /* Compute power spectral density and plot result */
  result = theFourier.plotfft(3, data,
     new Double(interval));
}
catch (Exception e)
{
  System.out.println("Exception: " + e.toString());
}
finally
{
   /* Free native resources */
  MWArray.disposeArray(data);
  MWArray.disposeArray(result);
  if (theFourier != null)
     theFourier.dispose();
}
```

}

The program does the following:

- Constructs an input array with values representing a random signal with two sinusoids at 15 and 40 Hz embedded inside of it
- Creates an MWNumericArray array that contains the data, as shown:

```
data = MWNumericArray.newInstance(dims, MWClassID.DOUBLE, MWComplexity.REAL);
```

- Instantiates a fourier object
- Calls the plotfft method, which calls computeftt and plots the data
- Uses a try/catch block to handle exceptions
- Frees native resources using MWArray methods
- 7 Compile the powerspect. java application using javac.
 - a. Open a Command Prompt window and cd to the *matlabroot*\work\spectralanalysis directory.
 - b. On Windows, execute the following command:

```
javac -classpath
.;matlabroot\java\jar\toolbox\javabuilder.jar;
.\distrib\spectralanalysis.jar powerspect.java
```

c. On UNIX, execute the following command:

```
javac -classpath
.:matlabroot/java/jar/toolbox/javabuilder.jar:
./distrib/spectralanalysis.jar powerspect.java
```

Note For *matlabroot* substitute the MATLAB root directory on your system. Type matlabroot to see this directory name.

- 8 Run the application
 - On Windows, execute the powerspect class file as follows:

java -classpath

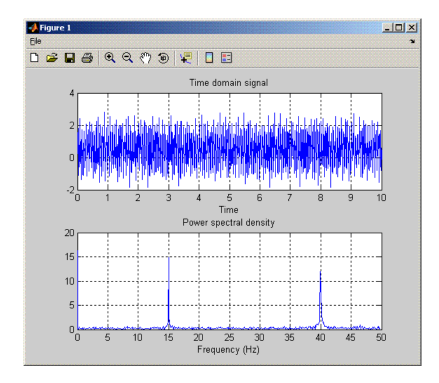
```
.;matlabroot\java\jar\toolbox\javabuilder.jar;
.\distrib\spectralanalysis.jar
-Djava.library.path=matlabroot\bin\win32;.\distrib
powerspect
```

• On UNIX, execute the powerspect class file as follows:

```
java -classpath
.:matlabroot/java/jar/toolbox/javabuilder.jar:
./distrib/spectralanalysis.jar
-Djava.library.path=matlabroot/bin/<Arch>./distrib
powerspect
% where <Arch> = glux86 gluxa64 sol2
```

Note The supported JRE version is 1.5.0. To find out what JRE you are using, refer to the output of 'version - java' in MATLAB or refer to the jre.cfg file in *matlabroot*/sys/java/jre/<arch> or *mcrroot*/sys/java/jre/<arch>.

The powerspect program should display the output:



Matrix Math Example

The purpose of the example is to show you the following:

- How to assign more than one MATLAB function to a component class.
- How to manually handle native memory management.
- How to access the component in a Java application (getfactor.java) by instantiating Factor and using the MWArray class library to handle data conversion.

Note For complete reference information about the MWArray class hierarchy, see the com.mathworks.toolbox.javabuilder package.

• How to build and run the MatrixMathDemoApp application

This example builds a Java component to perform matrix math. The example creates a program that performs Cholesky, LU, and QR factorizations on a simple tridiagonal matrix (finite difference matrix) with the following form:

$$A = \begin{bmatrix} 2 & -1 & 0 & 0 & 0 \\ -1 & 2 & -1 & 0 & 0 \\ 0 & -1 & 2 & -1 & 0 \\ 0 & 0 & -1 & 2 & -1 \\ 0 & 0 & 0 & -1 & 2 \end{bmatrix}$$

You supply the size of the matrix on the command line, and the program constructs the matrix and performs the three factorizations. The original matrix and the results are printed to standard output. You may optionally perform the calculations using a sparse matrix by specifying the string "sparse" as the second parameter on the command line.

MATLAB Functions to Be Encapsulated

The following code defines the MATLAB functions used in the example.

cholesky.m

```
function [L] = cholesky(A)
```

%CHOLESKY Cholesky factorization of A.

- % L = CHOLESKY(A) returns the Cholesky factorization of A.
- % $\,$ This file is used as an example for the MATLAB $\,$
- % Builder for Java product.
- % Copyright 2001-2006 The MathWorks, Inc.

L = chol(A);

ludecomp.m

```
function [L,U] = ludecomp(A)
```

%LUDECOMP LU factorization of A.

- $\$ [L,U] = LUDECOMP(A) returns the LU factorization of A.
- % $\,$ This file is used as an example for the MATLAB $\,$
- % Builder for Java product.
- % Copyright 2001-2006 The MathWorks, Inc.

[L,U] = lu(A);

qrdecomp.m

function [Q,R] = qrdecomp(A)		
%QRDECOMP QR factorization of A.		
%	[Q,R] = QRDECOMP(A) returns the QR factorization of A.	
%	This file is used as an example for the MATLAB	
%	Builder for Java product.	
%	Copyright 2001-2006 The MathWorks, Inc.	

[Q,R] = qr(A);

Matrix Math Example: Step-by-Step Procedure

1 If you have not already done so, copy the files for this example as follows:

a. Copy the following directory that ships with MATLAB to your work directory:

matlabroot\toolbox\javabuilder\Examples\MatrixMathExample

- b. At the MATLAB command prompt, cd to the new MatrixMathExample subdirectory in your work directory.
- **2** If you have not already done so, set the environment variables that are required on a development machine. See "Settings for Environment Variables (Development Machine)" on page 6-2.
- **3** Write the MATLAB functions as you would any MATLAB function.

The code for the cholesky, ludecomp, and qrdecomp functions is already in your work directory in MatrixMathExample\MatrixMathDemoComp\.

4 While in MATLAB, issue the following command to open the Deployment Tool dialog box:

deploytool

5 Specify a Java component as follows:

Field	Value
Component name	factormatrix
Class name	factor
Show verbose output	Selected

- 6 Add the cholesky.m, ludecomp.m and qrdecomp.m M-files to the project.
- 7 Save the project.
- 8 Build the component.
- **9** Write source code for an application that accesses the component.

The sample application for this example is in MatrixMathExample\MatrixMathDemoJavaApp\getfactor.java.

The program listing is shown here.

getfactor.java

```
/* getfactor.java
 * This file is used as an example for the MATLAB
* Builder for Java product.
 *
* Copyright 2001-2006 The MathWorks, Inc.
*/
/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;
import factormatrix.*;
/*
* getfactor class computes cholesky, LU, and QR
* factorizations of a finite difference matrix
 * of order N. The value of N is passed on the
* command line. If a second command line arg
 * is passed with the value of "sparse", then
* a sparse matrix is used.
*/
class getfactor
{
  public static void main(String[] args)
  {
     MWNumericArray a = null; /* Stores matrix to factor */
     Object[] result = null;  /* Stores the result */
     factor theFactor = null; /* Stores factor class instance */
     try
     {
        /* If no input, exit */
        if (args.length == 0)
        {
           System.out.println("Error: must input a positive integer");
           return;
        }
        /* Convert input value */
        int n = Integer.valueOf(args[0]).intValue();
```

```
if (n <= 0)
{
  System.out.println("Error: must input a positive integer");
  return;
}
/*
* Allocate matrix. If second input is "sparse"
* allocate a sparse array
*/
int[] dims = \{n, n\};
if (args.length > 1 && args[1].equals("sparse"))
  a = MWNumericArray.newSparse(dims[0], dims[1],n+2*(n-1), MWClassID.DOUBLE, MWComplexity.REAL);
else
   a = MWNumericArray.newInstance(dims,MWClassID.DOUBLE, MWComplexity.REAL);
/* Set matrix values */
int[] index = \{1, 1\};
for (index[0] = 1; index[0] \le dims[0]; index[0]++)
{
  for (index[1] = 1; index[1] <= dims[1]; index[1]++)</pre>
  {
      if (index[1] == index[0])
         a.set(index, 2.0);
      else if (index[1] == index[0]+1 || index[1] == index[0]-1)
         a.set(index, -1.0);
  }
}
/* Create new factor object */
theFactor = new factor();
/* Print original matrix */
System.out.println("Original matrix:");
System.out.println(a);
/* Compute cholesky factorization and print results. */
```

```
result = theFactor.cholesky(1, a);
        System.out.println("Cholesky factorization:");
        System.out.println(result[0]);
        MWArray.disposeArray(result);
         /* Compute LU factorization and print results. */
        result = theFactor.ludecomp(2, a);
        System.out.println("LU factorization:");
        System.out.println("L matrix:");
        System.out.println(result[0]);
        System.out.println("U matrix:");
        System.out.println(result[1]);
        MWArray.disposeArray(result);
        /* Compute QR factorization and print results. */
        result = theFactor.qrdecomp(2, a);
        System.out.println("QR factorization:");
        System.out.println("Q matrix:");
        System.out.println(result[0]);
        System.out.println("R matrix:");
        System.out.println(result[1]);
     }
     catch (Exception e)
     {
        System.out.println("Exception: " + e.toString());
     }
     finally
      ł
         /* Free native resources */
        MWArray.disposeArray(a);
        MWArray.disposeArray(result);
        if (theFactor != null)
           theFactor.dispose();
     }
  }
}
```

The statementtheFactor = new factor();

creates an instance of the class factor.

The following statements call the methods that encapsulate the MATLAB functions:

```
result = theFactor.cholesky(1, a);
...
result = theFactor.ludecomp(2, a);
...
result = theFactor.qrdecomp(2, a);
...
```

10 Compile the getfactor application using javac.

cd to the matlabroot\work\factormatrix directory.

• On Windows, execute the following command:

```
javac -classpath
.;matlabroot\java\jar\toolbox\javabuilder.jar;
.\distrib\factormatrix.jar getfactor.java
```

• On UNIX, execute the following command:

```
javac -classpath
.:matlabroot/java/jar/toolbox/javabuilder.jar:
./distrib/factormatrix.jar getfactor.java
```

11 Run the application.

Run getfactor using a nonsparse matrix

• On Windows, execute the getfactor class file as follows:

```
java -classpath
.;matlabroot\java\jar\toolbox\javabuilder.jar;
.\distrib\factormatrix.jar
-Djava.library.path=matlabroot\bin\win32;.\distrib
getfactor 4
```

• On UNIX, execute the getfactor class file as follows:

```
java -classpath
.:matlabroot/java/jar/toolbox/javabuilder.jar:
./distrib/factormatrix.jar
-Djava.library.path=matlabroot/bin/<Arch>./distrib
getfactor 4
% where <Arch> = glux86 gluxa64 sol2
```

Note The supported JRE version is 1.5.0. To find out what JRE you are using, refer to the output of 'version -java' in MATLAB or refer to the jre.cfg file in *matlabroot*/sys/java/jre/<arch> or *mcrroot*/sys/java/jre/<arch>.

Output for the Matrix Math Example

Original	matr	rix:		
2	- 1	0	0	
- 1	2	- 1	0	
0	- 1	2	- 1	
0	0	- 1	2	
Cholesky	fact	torizatio	n:	
1.414	12	-0.7071	0	0
	0	1.2247	-0.8165	0
	0	0	1.1547	-0.8660
	0	0	0	1.1180
LU factor	rizat	tion:		
L matrix:				
1.000	00	0	0	0
-0.500	00	1.0000	0	0
	0	-0.6667	1.0000	0
	0	0	-0.7500	1.0000
U matrix:				
2.000	00	-1.0000	0	0

0	1.5000	-1.0000	0
0	0	1.3333	-1.0000
0	0	0	1.2500
QR factoriza	ation:		
Q matrix:			
-0.8944	-0.3586	-0.1952	0.1826
0.4472	-0.7171	-0.3904	0.3651
0	0.5976	-0.5855	0.5477
0	0	0.6831	0.7303
R matrix:			
-2.2361	1.7889	-0.4472	0
0	-1.6733	1.9124	-0.5976
0	0	-1.4639	1.9518
0	0	0	0.9129

To run the same program for a sparse matrix, use the same command and add the string sparse to the command line:

java (... same arguments) getfactor 4 sparse

Output for a Sparse Matrix

Original	matrix:
(1,1)	2
(2,1)	- 1
(1,2)	- 1
(2,2)	2
(3,2)	- 1
(2,3)	- 1
(3,3)	2
(4,3)	- 1
(3,4)	- 1
(4,4)	2

Cholesky factorization:

(1,1)	1.4142
(1,2)	-0.7071
(2,2)	1.2247
(2,3)	-0.8165
(3,3)	1.1547
(3,4)	-0.8660
(4,4)	1.1180

LU factorization:

L matrix:

(1,1)	1.0000
(2,1)	-0.5000
(2,2)	1.0000
(3,2)	-0.6667
(3,3)	1.0000
(4,3)	-0.7500
(4,4)	1.0000

U matrix:

(1,1)	2.0000
(1,2)	-1.0000
(2,2)	1.5000
(2,3)	-1.0000
(3,3)	1.3333
(3,4)	-1.0000
(4,4)	1.2500

QR factorization:

Q matrix:

(1,1)	0.8944
(2,1)	-0.4472
(1,2)	0.3586
(2,2)	0.7171
(3,2)	-0.5976
(1,3)	0.1952
(2,3)	0.3904
(3,3)	0.5855

(4,3)	-0.6831
(1,4)	0.1826
(2,4)	0.3651
(3,4)	0.5477
(4,4)	0.7303

R matrix:

(1,1)	2.2361
(1,2)	-1.7889
(2,2)	1.6733
(1,3)	0.4472
(2,3)	-1.9124
(3,3)	1.4639
(2,4)	0.5976
(3,4)	-1.9518
(4,4)	0.9129

Understanding the getfactor Program

The getfactor program takes one or two arguments from standard input. The first argument is converted to the integer order of the test matrix. If the string sparse is passed as the second argument, a sparse matrix is created to contain the test array. The Cholesky, LU, and QR factorizations are then computed and the results are displayed to standard output.

The main method has three parts:

- The first part sets up the input matrix, creates a new factor object, and calls the cholesky, ludecomp, and qrdecomp methods. This part is executed inside of a try block. This is done so that if an exception occurs during execution, the corresponding catch block will be executed.
- The second part is the catch block. The code prints a message to standard output to let the user know about the error that has occurred.
- The third part is a finally block to manually clean up native resources before exiting.

Reference Information for Java

Requirements for MATLAB Builder for Java (p. 6-2)	Software requirements for using MATLAB Builder for Java
MATLAB Builder for Java Graphical User Interface (p. 6-7)	Details about the windows, dialog boxes, menus, and buttons
Data Conversion Rules (p. 6-10)	Details about the way that MATLAB Builder for Java handles data
Programming Interfaces Generated by Java Builder (p. 6-14)	Details about the function signatures for methods that MATLAB Builder for Java creates
MWArray Class Specification (p. 6-19)	Link to class information

Requirements for MATLAB Builder for Java

- "System Requirements" on page 6-2
- "Limitations and Restrictions" on page 6-2
- "Settings for Environment Variables (Development Machine)" on page 6-2

System Requirements

System requirements and restrictions on use for MATLAB Builder for Java are as follows:

- All requirements for the MATLAB Compiler; see "Installation and Configuration" in the MATLAB Compiler documentation.
- Java Development Kit (JDK) 1.4 or later must be installed.
- Java Runtime Environment (JRE) that is used by MATLAB and MCR.

Note The supported JRE version is 1.5.0. To find out what JRE you are using, refer to the output of 'version -java' in MATLAB or refer to the jre.cfg file in *matlabroot*/sys/java/jre/<arch> or *mcrroot*/sys/java/jre/<arch>.

Limitations and Restrictions

In general, limitations and restrictions on the use of Java Builder are the same as those for the MATLAB Compiler. See "Limitations and Restrictions" in the MATLAB Compiler documentation for details.

Settings for Environment Variables (Development Machine)

Before starting to program, you must set the environment on your development machine to be compatible with MATLAB Builder for Java.

Specify the following environment variables:

• "JAVA_HOME Variable" on page 6-3

- "Java CLASSPATH Variable" on page 6-4
- "Native Library Path Variables" on page 6-6

JAVA_HOME Variable

Java Builder uses the JAVA_HOME variable to locate the Java Software Development Kit (SDK) on your system. It also uses this variable to set the versions of the javac.exe and jar.exe files it uses during the build process.

Note If you do not set JAVA_HOME, Java Builder assumes that \jdk\bin is on the system path.

Setting JAVA_HOME on Windows (Development Machine). If you are working on Windows, set your JAVA_HOME variable by entering the following command in your DOS command window. (In this example, your Java SDK is installed in directory C:\java\jdk\j2sdk1.5.0.)

```
set JAVA_HOME=C:\java\jdk\j2sdk1.5.0
```

Alternatively, you can add *jdk_directory*/bin to the system path. For example:

set PATH=%PATH%;c:\java\jdk\j2sdk1.5.0\bin

You can also set these variables globally using the Windows Control Panel. Consult your Windows documentation for instructions on setting system variables.

Note The supported JRE version is 1.5.0. To find out what JRE you are using, refer to the output of 'version -java' in MATLAB or refer to the jre.cfg file in *matlabroot*/sys/java/jre/<arch> or *mcrroot*/sys/java/jre/<arch>.

Setting JAVA_HOME on UNIX (Development Machine). If you are working on a UNIX system, set your JAVA_HOME variable by entering the following commands at the command prompt. (In this example, your Java SDK is installed in directory /java/jdk/j2sdk1.5.0.)

```
setenv JAVA_HOME /java/jdk/j2sdk1.5.0
```

Alternatively, you can add *jdk_directory*\bin to the system path.

Java CLASSPATH Variable

To build and run a Java application that encapsulates MATLAB the system needs to find . jar files containing the MATLAB libraries and the class and method definitions that you have developed and built with Java Builder. To tell the system how to locate the . jar files it needs, specify a classpath either in the javac command or in your system environment variables.

Java uses the CLASSPATH variable to locate user classes needed to compile or run a given Java class. The class path contains directories where all the .class and/or .jar files needed by your program reside. These .jar files contain any classes that your Java class depends on.

When you compile a Java class that uses classes contained in the com.mathworks.toolbox.javabuilder package, you need to include a file called javabuilder.jar on the Java class path. This file comes with Java Builder; you can find it in the following directory:

```
matlabroot/toolbox/javabuilder/jar % (development machine)
mcrroot/toolbox/javabuilder/jar % (end-user machine)
```

where *matlabroot* refers to the root directory into which the MATLAB installer has placed the MATLAB files, and mcrroot refers to the root directory under which mcr is installed. Java Builder automatically includes this .jar file on the class path when it creates the component. To use a class generated by Java Builder, you need to add this *matlabroot*/toolbox/javabuilder/jar/javabuilder.jar to the class path.

In addition, you need to add to the class path the .jar file created by Java Builder for your compiled .class files.

Example: Setting CLASSPATH on Windows. Suppose your MATLAB libraries are installed in C:\matlabroot\bin\win32, and your component.jar files are in C:\mycomponent.

Note For *matlabroot* substitute the MATLAB root directory on your system. Type matlabroot to see this directory name.

To set your CLASSPATH variable on your development machine, enter the following command at the DOS command prompt:

```
set CLASSPATH=.;C:\matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
C:\mycomponent\mycomponent.jar
```

Alternatively, if the Java SDK is installed, you can specify the class path on the Java command line as follows.

```
javac
    -classpath .;C:\matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
    C:\mycomponent\mycomponent.jar usemyclass.java
```

where usemyclass. java is the file to be compiled.

It is recommended that you globally add any frequently used class paths to the CLASSPATH system variable via the Windows Control Panel.

Example: Setting CLASSPATH on UNIX (Development Machine).

Suppose your UNIX environment is as follows:

- Your MATLAB libraries are installed in */matlabroot/bin/arch*, (where *arch* is either glnx86, glnxa64, mac, or sol2, depending on the operating system of the machine.
- Your component . jar files are in /mycomponent.

To set your CLASSPATH variable, enter the following command at the prompt:

```
setenv CLASSPATH .:/matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
/mycomponent/mycomponent.jar
```

Like Windows, you can specify the class path directly on the Java command line. To compile usemyclass.java, type the following:

```
javac -classpath
.:/matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
/mycomponent/mycomponent.jar usemyclass.java
```

where usemyclass.java is the file to be compiled.

Native Library Path Variables

The operating system uses the native library path to locate native libraries that are needed to run your Java class. See the following list of variable names according to operating system:

Windows	PATH
Linux	LD_LIBRARY_PATH
Solaris	LD_LIBRARY_PATH
Macintosh	DYLD_LIBRARY_PATH

For information on how to set these path variables, see the following topics in the "Stand-Alone Applications" section of the MATLAB Compiler documentation:

- See "Testing the Application" for information on setting your path on a development machine.
- See "Running the Application" for information on setting your path on an end-user machine.

MATLAB Builder for Java Graphical User Interface

Use the MATLAB Builder for Java graphical user interface (GUI) to create Java classes that encapsulate your M-file functions. You can build and package Javacomponents that support the classes you create.

To start the application, run the following command at the MATLAB prompt:

deploytool

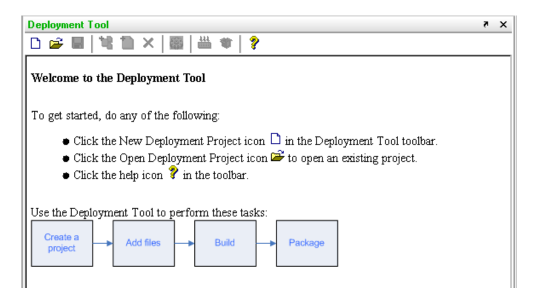
Use the GUI to perform the following tasks:

- Create projects that define your Java components
- Name the classes to contain the M-file methods you want to use and associate the classes with a component in the project.

Associate the appropriate methods with each class

- Build Java class files and methods from the M-files you specify.
- Create a component installer, a package you can use to install the components on another machine for development.

The Deployment Tool opens as shown.



Note that the Deployment Tool window can be docked or undocked.

The Deployment Tool toolbar has the following icons.

Toolbar Icons

Name of Toolbar Icon	lcon	Click to
New Project	D	Create a new deployment project.
Open Project	*	View projects and select one to open.
Save Project		Save the current project, including all files and settings.
Add Class (only for components that contain classes)	t 3	Open the Add Class dialog box, where you can specify the name of a new class to be created as part of the current project.

Toolbar	lcons	(Continued)
---------	-------	-------------

Name of Toolbar Icon	lcon	Click to
Remove	×	Remove the selected class folder or the selected files from the project.
Build	***	Build the components specified by the project, displaying the build process in the Deployment Tool Output pane.
Package	\$	Create a self-extracting executable (Windows) or .zip file (UNIX) that contains the files needed to use the component in an application.
Settings		Change settings for the project. You can improve performance by changing settings, such as whether to exclude the MCR or change the search path when building.
Help	?	View a quick start and steps for using the Deployment Tool.

Data Conversion Rules

- "Java to MATLAB Conversion" on page 6-10
- "MATLAB to Java Conversion" on page 6-12
- "Unsupported MATLAB Array Types" on page 6-13

Java to MATLAB Conversion

The following table lists the data conversion rules for converting Java data types to MATLAB types.

Note The conversion rules apply to scalars, vectors, matrices, and multidimensional arrays of the types listed.

The conversion rules apply not only when calling your own methods, but also when calling constructors and factory methods belonging to the MWArray classes.

When calling an MWArray class method constructor, supplying a specific data type causes Java Builder to convert to that type instead of the default.

Java Type	MATLAB Туре
double	double
float	single
byte	int8
int	int32
short	int16
long	int64
char	char
boolean	logical
java.lang.Double	double

Java to MATLAB Conversion Rules

Java Type	MATLAB Туре
java.lang.Float	single
java.lang.Byte	int8
java.lang.Integer	int32
java.lang.Long	int64
java.lang.Short	int16
java.lang.Number	double
	Note Subclasses of java.lang.Number not listed above are converted to double.
java.lang.Boolean	logical
java.lang.Character	char
java.lang.String	char
	 Note A Java string is converted to a 1-by-N array of char with N equal to the length of the input string. An array of Java strings (String[]) is converted to an M-by-N array of char, with M equal to the number of elements in the input array and N equal to the maximum length of any of the strings in the array. Higher dimensional arrays of String are converted similarly. In general, an N-dimensional array of String is converted to an N+1 dimensional array of char with appropriate zero padding where supplied strings have different lengths.

Java to MATLAB Conversion Rules (Continued)

MATLAB to Java Conversion

The following table lists the data conversion rules for converting MATLAB data types to Java types.

Note The conversion rules apply to scalars, vectors, matrices, and multidimensional arrays of the types listed.

MATLAB to Java Conversion Rules

MATLAB Type	Java Type (Primitive)	Java Type (Object)
cell	N/A	Object
		Note Cell arrays are constructed and accessed as arrays of MWArray.
structure	N/A	Object
		Note Structure arrays are constructed and accessed as arrays of MWArray.
char	char	iova lang Changatan
		java.lang.Character
double	double	java.lang.Double
single	float	java.lang.Float
int8	byte	java.lang.Byte
int16	short	java.lang.Short
int32	int	java.lang.Integer
int64	long	java.lang.Long
uint8	byte	java.lang.ByteJava has no unsigned type to represent the uint8 used in MATLAB. Construction of and access to MATLAB arrays of an unsigned type requires conversion.

MATLAB Type	Java Type (Primitive)	Java Type (Object)
uint16	short	java.lang.shortJava has no unsigned type to represent the uint16 used in MATLAB. Construction of and access to MATLAB arrays of an unsigned type requires conversion.
uint32	int	java.lang.IntegerJava has no unsigned type to represent the uint32 used in MATLAB. Construction of and access to MATLAB arrays of an unsigned type requires conversion.
uint64	long	java.lang.LongJava has no unsigned type to represent the uint64 used in MATLAB. Construction of and access to MATLAB arrays of an unsigned type requires conversion.
logical	boolean	java.lang.Boolean
Function handle	Not supported	
Java class	Not supported	
User class	Not supported	

MATLAB to Java Conversion Rules (Continued)

Unsupported MATLAB Array Types

Java has no unsigned types to represent the uint8, uint16, uint32, and uint64 types used in MATLAB. Construction of and access to MATLAB arrays of an unsigned type requires conversion.

Programming Interfaces Generated by Java Builder

- "APIs Based on MATLAB Function Signatures" on page 6-14
- "Standard API" on page 6-15
- "mlx API" on page 6-17
- "Code Fragment: Signatures Generated for myprimes Example" on page 6-17

APIs Based on MATLAB Function Signatures

Java Builder generates two kinds of interfaces to handle MATLAB function signatures.

• A standard signature in Java.

This interface specifies input arguments for each overloaded method as one or more input arguments of class java.lang.Object or any subclass (including subclasses of MWArray). The standard interface specifies return values, if any, as a subclass of MWArray.

• mlx API

This interface allows the user to specify the inputs to a function as an Object array, where each array element is one input argument. Similarly, the user also gives the mlx interface a pre-allocated Object array to hold the outputs of the function. The allocated length of the output array determines the number of desired function outputs.

The mlx interface may also be accessed using java.util.List containers in place of Object arrays for the inputs and outputs. Note that if List containers are used, the output List passed in must contain a number of elements equal to the desired number of function outputs.

For example, this would be incorrect usage:

```
java.util.List outputs = new ArrayList(3);
myclass.myfunction(outputs, inputs); // outputs contains 0 elements!
```

And this would be the correct usage:

```
java.util.List outputs = Arrays.asList(new Object[3]);
myclass.myfunction(outputs, inputs); // ok, list contains 3 elements
```

Typically you use the standard interface when you want to call MATLAB functions that return a single array. In other cases you probably need to use the mlx interface.

Standard API

The standard calling interface returns an array of one or more MWArray objects.

The standard API for a generic function with none, one, more than one, or a variable number of arguments, is shown in the following table.

Arguments	API to Use
Generic MATLAB function	function [Out1, Out2,, varargout] = foo(In1, In2,, InN, varargin)
API if there are no input arguments	public Object[] foo(int <i>numArgsOut</i>)
API if there is one input argument	public Object[] foo(int <i>numArgsOut</i> , Object <i>In1</i>)
API if there are two to <i>N</i> input arguments	<pre>public Object[] foo(int numArgsOut, Object In1, Object In2, Object InN)</pre>
API if there are optional arguments, represented	<pre>public Object[] foo(int numArgsOut, Object in1,</pre>

by the	Object in2,
varargin	
argument	Object InN,
	Object varargin

Details about the arguments for these samples of standard signatures are shown in the following table.

Argument	Description	Details About this Argument
numArgsOut	Number of outputs	An integer indicating the number of outputs you want the method to return. To return no arguments, omit this argument.
		The value of <i>numArgsOut</i> must be less than or equal to the MATLAB function nargout.
		The <i>numArgsOut</i> argument must always be the first argument in the list.
In1, In2, InN	Required input arguments	All arguments that follow <i>numArgsOut</i> in the argument list are inputs to the method being called.
		Specify all required inputs first. Each required input must be of class MWArray or any class derived from MWArray.
varargin	Optional inputs	You can also specify optional inputs if your M-code uses the varargin input: list the optional inputs, or put them in an Object[] argument, placing the array last in the argument list.
Out1, Out2, OutN	Output arguments	With the standard calling interface, all output arguments are returned as an array of MWArrays.

mlx API

For a function with the following structure:

```
function [Out1, Out2, ..., varargout] =
foo(In1, In2, ..., InN, varargin)
```

Java Builder generates the following API, as the mlx interface:

```
public void foo (List outputs, List inputs) throws MWException;
public void foo (Object[] outputs, Object[] inputs) throws MWException;
```

Code Fragment: Signatures Generated for myprimes Example

For a specific example, look at the myprimes method. This method has one input argument, so Java Builder generates three overloaded methods in Java.

When you add myprimes to the class myclass and build the component, Java Builder generates the myclass.java file. A fragment of myclass.java is listed to show the three overloaded implementations of the myprimes method in the Java code. The first implementation shows the interface to be used if there are no input arguments, the second shows the implementation to be used if there is one input argument, and the third shows the feval interface.

```
/* mlx interface
                   List version */
public void myprimes(List lhs, List rhs) throws MWException
{
    (implementation omitted)
}
/* mlx interface
                   Array version */
public void myprimes(Object[] lhs, Object[] rhs) throws MWException
{
    (implementation omitted)
 }
/* Standard interface
                        no inputs*/
public Object[] myprimes(int nargout) throws MWException
   {
      (implementation omitted)
   }
/* Standard interface
                        one input*/
public Object[] myprimes(int nargout, Object n) throws MWException
```

```
{
  (implementation omitted)
}
```

The standard interface specifies inputs to the function within the argument list and outputs as return values.

Rather than returning function outputs as a return value, the feval interface includes both input and output arguments in the argument list. Output arguments are specified first, followed by input arguments.

See "APIs Based on MATLAB Function Signatures" on page 6-14 for details about the interfaces.

MWArray Class Specification

For complete reference information about the MWArray class hierarchy, see com.mathworks.toolbox.javabuilder.MWArray, which is in the *matlabroot*/help/toolbox/javabuilder/MWArrayAPI/ directory.

Note For *matlabroot* substitute the MATLAB root directory on your system. Type matlabroot to see this directory name.



Functions — Alphabetical List

deploytool

Purpose	Open GUI for MATLAB Builder for Java and MATLAB Compiler	
Syntax	deploytool	
Description	The deploytool command opens the Deployment Tool dialog box, which is the graphical user interface (GUI) for MATLAB Builder for Java and for MATLAB Compiler.	
	See "Creating a Java Component" on page 1-5 to get started using the Deployment Tool to create Java components, and see "Using the GUI to Create and Package a Deployable Component" in the MATLAB Compiler documentation for information about using the Deployment Tool to create standalone applications and libraries.	



Examples

Use this list to find examples in the documentation.

Quick Start

"Example: Magic Square" on page 1-15

Handling Data

"Code Fragment: Passing an MWArray" on page 3-7 "Code Fragment: Passing a Java Double Object" on page 3-8 "Code Fragment: Passing an MWArray" on page 3-8 "Code Fragment: Passing Variable Numbers of Inputs" on page 3-10 "Code Fragment: Passing Array Inputs" on page 3-11 "Code Fragment: Passing a Variable Number of Outputs" on page 3-12 "Code Fragment: Passing Optional Arguments with the Standard Interface" on page 3-13 "Code Fragment: Using MWArray Query" on page 3-16 "Handling Data Conversion Between Java and MATLAB" on page 3-28 "Examples of Using set" on page 4-19 "Examples of Using set and get Methods" on page 4-26 "Code Fragment: Signatures Generated for myprimes Example" on page 6-17

Handling Errors

"Code Fragment: Handling an Exception in the Called Function" on page 3-20

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