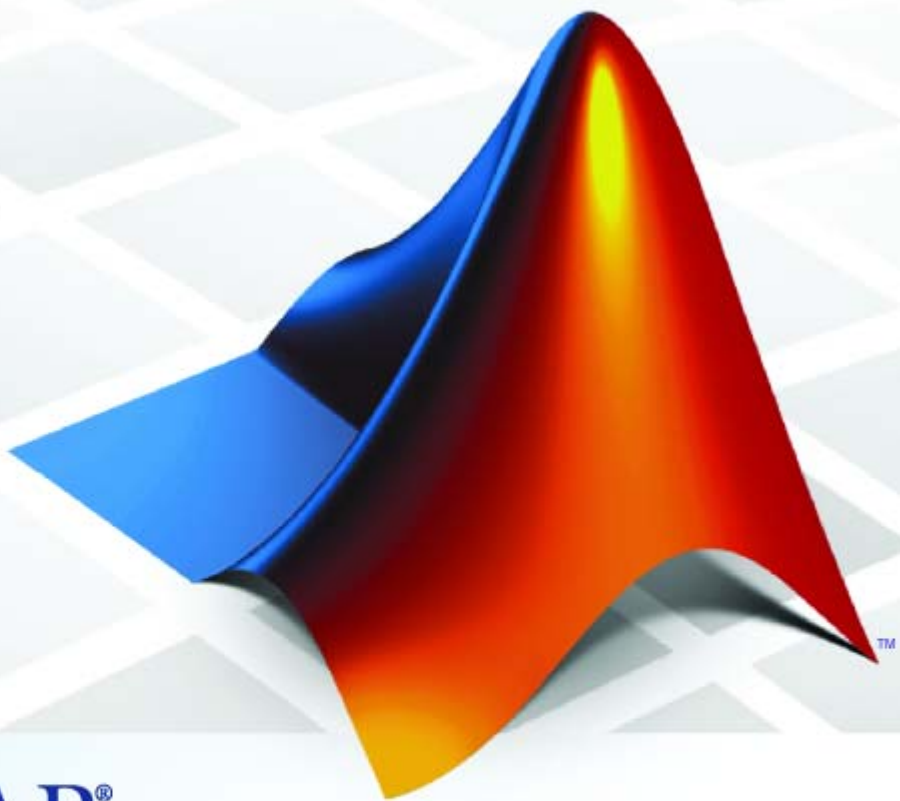


MATLAB® Builder™ JA 2

User's Guide



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MATLAB® Builder™ JA User's Guide

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Getting Started

1

Product Overview	1-2
MATLAB [®] Compiler Extension	1-2
How the MATLAB [®] Compiler and MATLAB [®] Builder JA Products Work Together	1-2
Before You Begin	1-3
Your Role in the Java Application Deployment Process ...	1-3
What You Need to Know	1-5
Required Products	1-6
Configuring Your Environment	1-6
Deploying a Component with the Magic Square	
Example	1-9
About This Example	1-9
Magic Square Example: MATLAB Programmer Tasks ...	1-9
Magic Square Example: Java Programmer Tasks	1-19
Next Steps	1-28

Concepts

2

What Is a Project?	2-2
Overview	2-2
Classes and Methods	2-2
Naming Conventions	2-3
How Does the MATLAB[®] Builder JA Product Use JAR Files?	2-4

How Does the MATLAB® Builder JA Product Handle Data?	2-5
MATLAB® Builder JA API	2-5
Understanding the API Data Conversion Classes	2-5
Automatic Conversion to MATLAB Types	2-7
Understanding Function Signatures Generated by the MATLAB® Builder JA Product	2-7
Adding Fields to Data Structures and Data Structure Arrays	2-9
Returning Data from MATLAB to Java	2-9
What Happens in the Build Process?	2-10
What Happens in the Packaging Process?	2-11
How Does Component Deployment Work?	2-12

Programming

3

Importing Classes	3-3
Creating an Instance of the Class	3-4
What Is an Instance?	3-4
Code Fragment: Instantiating a Java Class	3-4
Passing Arguments to and from Java	3-8
Format	3-8
Manual Conversion of Data Types	3-8
Automatic Conversion to a MATLAB Type	3-9
Specifying Optional Arguments	3-11
Handling Return Values	3-16
Passing Java Objects by Reference	3-22
MATLAB Array	3-22
Wrapping and Passing Java Objects to M-Functions with MWJavaObjectRef	3-22

Handling Errors	3-28
Error Overview	3-28
Handling Checked Exceptions	3-28
Handling Unchecked Exceptions	3-31
Managing Native Resources	3-34
What Are Native Resources?	3-34
Using Garbage Collection Provided by the JVM	3-34
Using the dispose Method	3-35
Overriding the Object.Finalize Method	3-37
Improving Data Access Using the MCR User Data	
Interface and MATLAB® Builder JA	3-38
Example: Supplying Run-Time Configuration Information for Parallel Computing Toolbox Applications	3-39
Dynamically Specifying Run-Time Options to the	
MCR	3-42
What Run-Time Options Can You Specify?	3-42
Setting and Retrieving MCR Option Values Using MWApplication	3-42
Handling Data Conversion Between Java and	
MATLAB	3-45
Overview	3-45
Calling MWArray Methods	3-45
Creating Buffered Images from a MATLAB Array	3-46
Setting Java Properties	3-47
How to Set Java System Properties	3-47
Ensuring a Consistent GUI Appearance	3-47
Blocking Execution of a Console Application that	
Creates Figures	3-49
waitForFigures Method	3-49
Code Fragment: Using waitForFigures to Block Execution of a Console Application	3-50
Ensuring Multi-Platform Portability	3-52

Using MCR Component Cache and	
MWComponentOptions	3-54
MWComponentOptions	3-54
Selecting Options	3-54
Setting Options	3-55
Learning About Java Classes and Methods by Exploring	
the Javadoc	3-57

Sample Java Applications

4

Plot Example	4-2
Purpose	4-2
Procedure	4-2
Spectral Analysis Example	4-9
Purpose	4-9
Procedure	4-10
Matrix Math Example	4-18
Purpose	4-18
MATLAB Functions to Be Encapsulated	4-19
Understanding the getfactor Program	4-20
Procedure	4-20
Phonebook Example	4-30
Purpose	4-30
Procedure	4-30
Buffered Image Creation Example	4-38
Purpose	4-38
Procedure	4-38
Optimization Example	4-43
Purpose	4-43
OptimDemo Component	4-43
Procedure	4-44

Web Application Example	4-54
Example Overview	4-54
Before You Begin	4-54
Downloading the Demo Files	4-55
Build Your Java Component	4-56
Compiling Your Java Code	4-57
Generating the Web Archive (WAR) File	4-57
Running the Web Deployment Demo	4-58
Using the Web Application	4-58

Deploying a Java Component Over the Web

5

Deploying a MATLAB Figure Over the Web Using	
WebFigures	5-2
What Is the WebFigures Feature?	5-2
Preparing to Implement WebFigures for MATLAB® Builder	
JA	5-2
Quick Start: Implementing a Custom WebFigure	5-7
Advanced Configuration of a WebFigure	5-13
Creating Scalable Web Applications Using RMI	5-26
Using Remote Method Invocation (RMI)	5-26
Before You Begin	5-27
Running the Client and Server on a Single Machine	5-27
Running the Client and Server on Separate Machines ...	5-31

Reference Information for Java

6

Requirements for the MATLAB® Builder JA Product ..	6-2
System Requirements	6-2
Limitations and Restrictions	6-2
Settings for Environment Variables (Development	
Machine)	6-3
Data Conversion Rules	6-8

Java to MATLAB Conversion	6-8
MATLAB to Java Conversion	6-10
Unsupported MATLAB Array Types	6-11
Programming Interfaces Generated by the MATLAB®	
Builder JA Product	6-12
APIs Based on MATLAB Function Signatures	6-12
Standard API	6-13
mlx API	6-15
Code Fragment: Signatures Generated for the myprimes Example	6-15
MWArray Class Specification	6-17

Function Reference

7

Examples

A

Handling Data	A-2
Handling Errors	A-2
Handling Memory	A-2
COM Components	A-3
Sample Applications (Java)	A-3

Index

Getting Started

- “Product Overview” on page 1-2
- “Before You Begin” on page 1-3
- “Deploying a Component with the Magic Square Example” on page 1-9
- “Next Steps” on page 1-28

Product Overview

In this section...
“MATLAB® Compiler Extension” on page 1-2
“How the MATLAB® Compiler and MATLAB® Builder JA Products Work Together” on page 1-2

MATLAB Compiler Extension

The MATLAB® Builder™ JA product is an extension to the MATLAB® Compiler™ product. Using the MATLAB Builder JA product, you can wrap M-code functions from the MATLAB® product into one or more Java™ *classes*. A Java class is a portion of Java code that houses a Java *method*, or a unit of code that performs some action. You compile Java classes into Java *components*, self-contained modules that run Java applications.

When deployed, each MATLAB function is encapsulated as a method of a Java class and can be invoked from within a Java application. When your Java packages are created, you also have the option of including the MATLAB Compiler Runtime (MCR), allowing users to run and deploy their new applications on computers that do not have MATLAB installed.

How the MATLAB Compiler and MATLAB Builder JA Products Work Together

The MATLAB Compiler product can compile M-files, MEX-files, MATLAB objects, or other MATLAB code. The MATLAB Builder JA product supports all the features of MATLAB, and adds support for Java classes, Java *objects* (instances of a class), and methods. Using these products together, you can generate the following:

- Standalone applications on UNIX®, Windows®, and Macintosh® platforms
- C and C++ shared libraries (dynamically linked libraries, or DLLs, on Microsoft® Windows)
- Enterprise Java applications for use on any Java compatible platform

Before You Begin

In this section...
“Your Role in the Java Application Deployment Process” on page 1-3
“What You Need to Know” on page 1-5
“Required Products” on page 1-6
“Configuring Your Environment” on page 1-6

Your Role in the Java Application Deployment Process

Depending on the size of your organization, you may play one role, or many, in the process of successfully deploying a Java application.

For example, your job may be to analyze user requirements and satisfy them by writing a program in M-code. Or, your role may be to implement the infrastructure needed to successfully deploy a Java application to the Web. In smaller installations, you may find one person responsible for performing tasks associated with multiple roles.

The table Application Deployment Roles, Tasks, and References on page 1-4 describes some of the different roles, or jobs, that MATLAB Builder JA users typically perform and which tasks they would most likely perform when running “Deploying a Component with the Magic Square Example” on page 1-9.

Application Deployment Roles, Tasks, and References

Role	Tasks	References
MATLAB programmer	<ul style="list-style-type: none"> • Understand end-user business requirements and the mathematical models needed to support them. • Write M-code. • Build an executable component with MATLAB tools (usually with support from a Java programmer). • Package the component for distribution to end users. • Pass the packaged component to the Java programmer for rollout and further integration into the end-user environment. 	<p>“Starting the MATLAB® Builder JA Product” on page 1-11</p> <p>“Copying the Example Files” on page 1-11</p> <p>“Testing the M-File You Want to Deploy” on page 1-12</p> <p>“Creating a Java Component” on page 1-13</p> <p>“Selecting Files to Package with Your Component” on page 1-16</p> <p>“Running the Packaging Tool” on page 1-18</p> <p>“Copy the Package You Created” on page 1-19</p>

Application Deployment Roles, Tasks, and References (Continued)

Role	Tasks	References
Java programmer	<ul style="list-style-type: none"> • Write Java code to execute the Java package built by the MATLAB programmer. • Roll out the packaged component and integrate it into the end-user environment. • Use the component in enterprise Java applications, adding and modifying code as needed. • Address data conversion issues that may be encountered, according to the end user's specifications. • Ensure the final Java application executes reliably in the end user's environment. 	<p>“Gathering Files Needed for Deployment” on page 1-19</p> <p>“Testing the Java Component in a Java Application” on page 1-20</p> <p>“Distributing the Component to End Users” on page 1-25</p> <p>“Integrating Java Classes Generated by MATLAB into a Java Application” on page 1-25</p> <p>“Calling Class Methods from Java” on page 1-26</p> <p>“Handle Data Conversion as Needed” on page 1-27</p> <p>“Build and Test” on page 1-27</p>
External user	Execute the solution created by MATLAB and Java programmers.	Run the deployed application (outside the scope of this document).

What You Need to Know

The following knowledge is assumed when you use the MATLAB Builder JA product:

- If your job function is MATLAB programmer, the following is required:
 - A basic knowledge of MATLAB, and how to work with cell arrays and structures
- If your job function is Java programmer, the following is required:
 - Exposure to the Java programming language
 - Object-oriented programming concepts

Required Products

You must install the following products to run the example described in this chapter:

- MATLAB
- MATLAB Compiler
- MATLAB Builder JA

If you currently have any of these products running, shut them down. You are instructed to start them as needed in “Deploying a Component with the Magic Square Example” on page 1-9.

Configuring Your Environment

Configure your environment to work with the examples. Consult your system administrator or Java programmer before performing these tasks—some may be unnecessary. Your administrator or programmer is often the best resource for verifying, installing, or customizing your Java environment.

Verifying Your Java Environment

You may already be running a compatible version of Java. To find out if you have Java installed on your computer, and if it is compatible with the MATLAB Builder JA product:

- 1 Open a system command prompt.
- 2 Enter the command `java -version`. If Java is installed, the result looks like this:


```
java version "version_number"  
Java(TM) 2 Runtime Environment, Standard Edition  
(build version_number.build_number  
Java HotSpot(TM) Client VM (build version_number.build_number,  
mixed mode)
```

- 3 Enter the command `javac -version`.

Note Alternately, you may have to enter `%JAVA_HOME%\bin\javac -version` if you have the user environment variable `JAVA_HOME` defined but the JDK file path is not defined to the system environment variable `PATH`. For information on locating environment variables, see “Setting Up Your Java Environment” on page 1-7.

If `javac` is installed, the results should look like this:

```
javac version_number
```

If `java` and `javac` are installed and the version numbers are at least 1.5, go to “Deploying a Component with the Magic Square Example” on page 1-9. If not, go to “Setting Up Your Java Environment” on page 1-7.

Setting Up Your Java Environment

- 1 Download and install the Java Developer’s Kit (JDK) from Sun Microsystems™, Inc. if you do not yet have it installed.

The JDK is a collection of Java classes, run-time environment, compiler, debugger, and usually source code, for a version of Java. The contents of the JDK collectively make up a Java development environment.

The JDK includes the Java Runtime Environment (JRE), a collection of compiled classes that makes up the *Java virtual machine*, a standalone executor of the Java language, on a specific platform. Ensure your Java Runtime Environment and JDK are compatible with the Sun Microsystems JDK Version 1.6.0 before proceeding to the next step.

- 2 Set the environment variable `JAVA_HOME`. This tells Java where to find your installed JDK.

- On Windows platforms:
 - 1** Right-click the **My Computer** icon and select **Properties**.
 - 2** Click the **Advanced** tab.
 - 3** Click **Environment Variables**.
 - 4** In the User Variables area, click **New**.
 - 5** In the New User Variable dialog box, enter JAVA_HOME for **Variable name**. Enter the absolute path name where your JDK is installed for **Variable value**. Here is the value of a typical JAVA_HOME environment variable:

```
C:\Program Files\Java\JDK1.6.0_03
```

Note If JAVA_HOME already exists, select it and click **Edit**. Enter the path name where your JDK is installed.

- 6** Click **OK** to accept changes.
- On UNIX platforms:
 - 1** Open a command prompt.
 - 2** Set JAVA_HOME as follows:

```
set JAVA_HOME=JDK_pathname
```

Deploying a Component with the Magic Square Example

In this section...
“About This Example” on page 1-9
“Magic Square Example: MATLAB Programmer Tasks” on page 1-9
“Magic Square Example: Java Programmer Tasks” on page 1-19

About This Example

In this section, you will step through an example of how a simple M-code function can be transformed into a deployable MATLAB Builder JA component.

The Magic Square example shows you how to create a Java component named `magicsquare` which contains the `magic` class, a `.jar` file, and other files needed to deploy your application.

The class wraps a MATLAB function, `makesqr`, which computes a magic square. A magic square is a matrix containing any number of rows. These rows, when added horizontally and vertically, equate to the same value. MATLAB contains a function, `magic`, that can create magic squares of any dimension. In this example, you will work with that function.

Note The examples here use the Windows `deploytool` GUI, a graphical front-end interface to MATLAB Compiler software. For information about how to perform these tasks using the command-line interface to MATLAB Compiler software, see the `mcc` reference page.

Magic Square Example: MATLAB Programmer Tasks

The following tasks are usually performed by the MATLAB programmer.

Key Tasks for the MATLAB Programmer

Task	Reference
Start the product.	“Starting the MATLAB® Builder JA Product” on page 1-11
Prepare to run the example by copying the MATLAB example files into a work directory.	“Copying the Example Files” on page 1-11
Test the M-code to ensure it is suitable for deployment.	“Testing the M-File You Want to Deploy” on page 1-12
Create a Java package (encapsulating your M-code in a Java class) by running the Build function in <code>deploytool</code> .	“Creating a Java Component” on page 1-13
Prepare to run the Packaging Tool by determining what additional files should be included with the deployed component.	“Selecting Files to Package with Your Component” on page 1-16
Run the Packaging Tool to bundle your Java component with the additional files you selected.	“Running the Packaging Tool” on page 1-18
Copy the output from the Packaging Tool (the <code>distrib</code> directory).	“Copy the Package You Created” on page 1-19

The Magic Square example shows you how to create a Java component (`magicsquare`), which contains the `magic` class, a `.jar` file (which includes the `.ctf` archive described in “How Does the MATLAB® Builder JA Product Use JAR Files?” on page 2-4), and other files needed to deploy your application. The class encapsulates a MATLAB function, `makesqr`, which computes a magic square.

The client Java application, `getmagic.java` converts the array returned by `makesqr` to a native array and displays it on the screen. When you run the `getmagic` application from the command line, you can pass the dimension for the magic square as a command-line argument.

Note The examples for the MATLAB Builder JA product are in *matlabroot\toolbox\javabuilder\Examples*. In most examples, Windows syntax is featured (backslashes, instead of forward slashes). This example assumes the work directory is on drive D:.

Starting the MATLAB Builder JA Product

The MATLAB Builder JA product is accessed through the Deployment Tool GUI (`deploytool`) or through the `mcc` function of the MATLAB Compiler product. `deploytool` is the GUI front end for `mcc`, the command that executes MATLAB Compiler software.

This tutorial will use `deploytool`. If you want to use `mcc`, see the `mcc` reference page for complete reference information.

To start this product:

- 1 Start MATLAB.
- 2 Type `deploytool` at the MATLAB command prompt. The `deploytool` GUI opens.
- 3 Verify that MATLAB is reading the correct value of `JAVA_HOME`.
 - a At the MATLAB command prompt, type `getenv JAVA_HOME`.
 - b The response from MATLAB should be the path name you set to `JAVA_HOME` in “Configuring Your Environment” on page 1-6. If not, ensure the JDK that MATLAB is pointing to will be compatible to run this example (at least Java Version 1.5). Consult your system administrator if you are unsure.

Copying the Example Files

Prepare to run the example by copying needed files into your work area as follows:

- 1 Navigate to *matlabroot\toolbox\javabuilder\Examples\MagicSquareExample*. *matlabroot* is the MATLAB root directory (where MATLAB is

installed). To find the value of this variable on your system, type *matlabroot* at a MATLAB command prompt.

- 2** Copy the MagicSquareExample folder to a work area, for example, D:\javabuilder_examples. Avoid using spaces in your directory names, if possible.
- 3** Rename the subdirectory MagicSquareExample to magic_square. The example files should now reside in D:\javabuilder_examples\magic_square.
- 4** Using a system command prompt, navigate to D:\javabuilder_examples\magic_square by switching to the D: drive and entering `cd \javabuilder_examples\magic_square`.

Testing the M-File You Want to Deploy

Normally you would first create the M-file you want to deploy. In this example, you will test a precreated M-file (*makesqr.m*) containing the predefined MATLAB function *magic*.

- 1** Using MATLAB, locate the *makesqr.m* file at D:\javabuilder_examples\magic_square\MagicDemoComp. The contents of the file are as follows:

```
function y = makesqr(x)
%MAKESQR Magic square of size x.
% Y = MAKESQR(X) returns a magic square of size x.
% This file is used as an example for the MATLAB
% Builder JA product.

% Copyright 2001-2008 The MathWorks, Inc.

y = magic(x);
```


- 2** In order to run *makesqr*, you must ensure that MATLAB can find it. Use the **File > Set Path** option in MATLAB to add the D:\javabuilder_examples\magic_square\MagicDemoComp directory to the MATLAB search path.

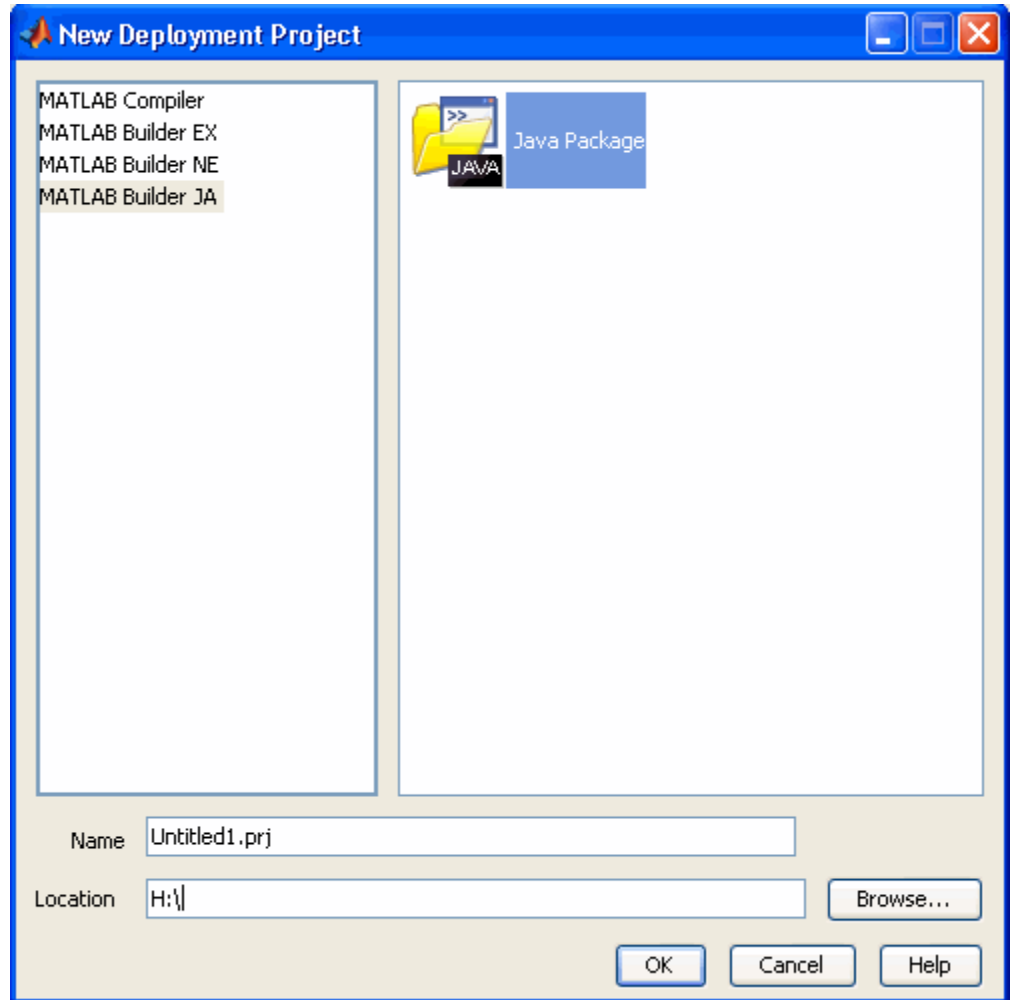
- 3 At the MATLAB command prompt, enter `makesqr(5)` and view the results. The output should appear as follows:

```
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
```

Creating a Java Component

You create a Java component by using the Deployment Tool GUI to build a Java class that wraps around the sample M-code discussed in “Testing the M-File You Want to Deploy” on page 1-12.

- 1 Create a new deployment project. A project is a collection of files that are bundled together under a project file name (.prj file) for your convenience by the Deployment Tool. Having all the files in one place makes it easy for you to build and run an application many times — effectively testing it — until it is ready for deployment.
 - a Click the New button () in the Deployment Tool toolbar.
 - b In the navigation pane (on the left), select **MATLAB Builder JA** as the product you want to use to create the deployment project.
 - c From the right pane, select **Java Package**.





- d** Click **Browse** to select the location for your project. In this case, use `D:\javabuilder_examples\magic_square`.
 - e** Enter `magicsquare` as the project name and click **OK**. By default, the project name is also the package name as well as the name of the subdirectory created under `D:\javabuilder_examples\magic_square`.
- 2** The MATLAB Builder JA product assigns default names to the classes it creates, based on project name. Because the example program uses the

name `Magicsquare` for the class by default, you need to rename the class as follows:

- a** Right-click the folder under the project folder (the **class** folder), which represents the Java class you are going to create (currently named `Magicsquare`), and select **Rename Class**.
 - b** Enter `magic` as the new name of the class and press **Enter**.
- 3** In the **Deployment Tool** pane, ensure that the **Generate Verbose Output** option is selected. This option enables you to receive detailed error messages in the Deployment Tool Output window, which appears when your class is built.

Note There are many other options you can choose to customize your output from `deploytool`, such as whether or not to include the MCR. Click **Settings** and view the `deploytool` Help for details.

- 4** Add the example M-file to the project:
 - a** In MATLAB, navigate to
D:\javabuilder_examples\magic_square\MagicDemoComp.
 - b** Add the `makesqr.m` file in the `MagicDemoComp` directory to the project by dragging this file to the renamed `magic` folder in the **Deployment Tool** pane.
 - c** Save the project by clicking the Save button  in the Deployment Tool toolbar.
- 5** Build the project, creating your initial Java package.

Build the project by clicking the Build button  in the Deployment Tool toolbar.

As you build, informational messages, warnings, and errors are generated in the Deployment Tool Output window.

The MATLAB Builder JA product creates two directories, `src` and `distrib`, within the project directory. The paths to these directories are defined

in the Deployment Project Settings dialog box. A copy of the build log is placed in the `src` directory.

- The `src` directory contains the generated Java source (`magic.class`).
- The `distrib` directory contains a Java archive (`magicsquare.jar`) file that will be distributed with your deployed application, including the MCR if you chose to include it.

Selecting Files to Package with Your Component

Bundling the Java component with additional files into a JAR file that can be distributed to users is called packaging. You will perform this step using the packaging function of `deploytool`. If you are creating a shared component and want to include additional code with the component, you must perform this step.

Note “Packaging” a component and a “Java package” are different concepts.

“Packaging” in this context refers only to the act of using MATLAB Builder JA to bundle the Java component with associated files needed to successfully deploy the application. A “Java package” is a collection of Java classes and methods.

- 1** To direct the Packaging Tool to include additional files in the JAR file, select **Project > Settings** in MATLAB, then click **Packaging** in the left pane of the Deployment Project Settings dialog box and follow the instructions in the next table.

Additional Files to Include for Deployment to End Users Without MATLAB


Additional File	Description	How to Include	Notes
MCR Installer	Self extracting executable that can be used to install MATLAB Compiler Runtime (MCR) on a machine that does not have MATLAB. The MCR provides the native libraries required by the MATLAB Builder JA component at runtime.	Select the option Include MCR when using <code>deploytool</code> .	Including the MCR can expand the size of your distributable package bundle file (and build time) dramatically. Java components created with MATLAB Builder JA are dependent on the version of MCR, and also the version of MATLAB, with which they were built. For more information about the MCR, see “Working with the MCR” in the MATLAB Compiler User’s Guide.
<code>component_name.jar</code>	Java archive containing executable Java component code.	Resides in <code>\distrib</code> directory after successful build.	

Additional Files to Include for Deployment to End Users Without MATLAB (Continued)

Additional File	Description	How to Include	Notes
Auto-generated Javadoc documentation	This documentation, generated using the Javadoc utility from Sun Microsystems™, contains information about Java™ classes and their methods included in <i>component_name.jar</i> .	<ul style="list-style-type: none"> a Select the entire <code>\src\doc</code> directory in the Additional Files area. b Click Add. 	
readme.txt	This file contains steps and file locations often needed by end users to deploy applications.	<ul style="list-style-type: none"> a Browse to the <code>\distrib</code> directory in the left pane of the window in the Additional Files area. b When you have located and selected the desired file(s), click Add. 	

- 2** Add any additional code or files by following the same process as above. Click **OK** when finished.

Running the Packaging Tool

- 1** In the Deployment Tool, click the Packaging button .
- 2** Verify the contents of the `distrib` directory contain the files you specified above. Use an archival program such as WinZip to bundle the files in `distrib` for enterprise-wide distribution.

Copy the Package You Created

Copy the package that you created from the `distrib` directory to the local directory of your choice or send them directly to the Java programmer..

Magic Square Example: Java Programmer Tasks

The following tasks are usually performed by the Java programmer.

Key Tasks for the Java Programmer

Task	Reference
Ensure you have the needed files from the MATLAB Programmer before proceeding.	“Gathering Files Needed for Deployment” on page 1-19
Test the Java code by using it in a Java application. Compile and run the component to ensure it produces the same results as your M-code.	“Creating a Java Component” on page 1-13
Archive and distribute the output to end users.	“Distributing the Component to End Users” on page 1-25
Import classes generated by the MATLAB Builder JA product into existing Java applications.	“Integrating Java Classes Generated by MATLAB into a Java Application” on page 1-25
Use built-in Java class methods to enhance your Java application.	“Calling Class Methods from Java” on page 1-26
Address potential data conversion issues with differing data types.	“Handle Data Conversion as Needed” on page 1-27
Verify your Java application works as expected in your end user’s deployment environment.	“Build and Test” on page 1-27

Gathering Files Needed for Deployment

Before beginning, verify you have access to the following files, created by the MATLAB Programmer in “Copy the Package You Created” on page 1-19.

The following files are required to deploy to users who do not have a copy of MATLAB installed:

- MCR Installer
- Javadoc documentation
- `readme.txt` file

See “Selecting Files to Package with Your Component” on page 1-16 for more information about these files. You will also want to communicate the location of `com.mathworks.toolbox.javabuilder` (`matlabroot\toolbox\javabuilder\jar\javabuilder.jar`). You can browse the API Javadoc for `com.mathworks.toolbox.javabuilder` from the MATLAB Help.

Testing the Java Component in a Java Application

Before deploying the created component, you need to verify that it can be used in a Java application successfully.

First, create a small Java program that uses the component created for you by the MATLAB Programmer (see “Running the Packaging Tool” on page 1-18). The example provides a sample Java program that accomplishes this (`getmagic.java` now in the directory `D:\javabuilder_examples\magic_square\MagicDemoJavaApp`).

The program imports the `magicsquare` package you created with `deploytool` and the MATLAB Builder JA package (`com.mathworks.toolbox.javabuilder`) and uses one of the MATLAB Builder JA conversion classes to convert the number passed to the program on the command line into a type that can be accepted by MATLAB, in this case a scalar double value.

The program then creates an instance of class `magic`, and calls the `makesqr` method on that object. Note how the M-file becomes a method of the Java class that encapsulates it. As explained in “Testing the M-File You Want to Deploy” on page 1-12, the `makesqr` method computes the square using the MATLAB `magic` function. The source code of `getmagic.java` follows, for your reference:

```
/* getmagic.java
```

```
* This file is used as an example for the MATLAB
* Builder JA product.
*
* Copyright 2008 The MathWorks, Inc.
*/

/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;
import magicsquare.*;

/*
 * getmagic class computes a magic square of order N. The
 * positive integer N is passed on the command line.
 */
class getmagic
{
    public static void main(String[] args)
    {
        MWNumericArray n = null;    /* Stores input value */
        Object[] result = null;    /* Stores the result */
        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]),
                MWCClassID.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();
    }
}
}
```

Ensure your current working directory is set to `D:\javabuilder_examples\magic_square` as noted previously in this example. Then, do the following:

- 1** Compile the Java component with the Java compiler, `javac`. At the system command prompt, enter one of the following commands. When entering these commands, ensure single spaces are inserted at the end of each line below. On Windows systems, the semicolon (;) is a concatenation character. On UNIX systems, the colon (:) is a concatenation character.

- On Windows platforms:

```
%JAVA_HOME%\bin\javac -classpath
matlabroot\toolbox\javabuilder\jar\javabuilder.jar;.\magicsquare\distrib\magicsquare.jar
.\MagicDemoJavaApp\getmagic.java
```

- On UNIX platforms:

```
$JAVA_HOME/bin/javac -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:./magicsquare/distrib/magicsquare.jar
```



```
./MagicDemoJavaApp/getmagic.java
```

Inspect the syntax of the `javac` compile command on Windows platforms:

```
%JAVA_HOME%\bin\javac -classpath
matlabroot\toolbox\javabuilder\jar\javabuilder.jar;.\magicsquare\distrib\magicsquare.jar
.\MagicDemoJavaApp\getmagic.java
```

The components of this command are:

- `%JAVA_HOME%/bin/javac` — Using this command invokes the Java compiler explicitly from the version of Java you set with `JAVA_HOME` (see “Configuring Your Environment” on page 1-6).

Note `%JAVA_HOME%` is Windows syntax and `$JAVA_HOME` is UNIX syntax.

- `-classpath` — Using this argument allows Java to access the packages and other files you need to compile your component.
- `matlabroot\toolbox\javabuilder\jar\javabuilder.jar` — The location of the MATLAB Builder JA package file (`com.mathworks.toolbox.javabuilder`).
- `.\magicsquare\distrib\magicsquare.jar` — The location of the `magicsquare` package file you created with `deploytool`.
- `.\MagicDemoJavaApp\getmagic.java` — The location of the `getmagic.java` source file.

2 When you run `getmagic`, you pass an input argument to Java representing the dimension for the magic square. In this example, the value for the dimension is 5. Run `getmagic` by entering one of the following java commands at the system command prompt:

- On Windows platforms:

```
%JAVA_HOME%\bin\java
-classpath
.\MagicDemoJavaApp;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;.\magicsquare\distrib\magicsquare.jar
getmagic 5
```

- On UNIX platforms:

```
$JAVA_HOME/bin/java
-classpath
./MagicDemoJavaApp:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:./magicsquare/distrib/magicsquare.jar
getmagic 5
```

Inspect the syntax of the `java` command on Windows platforms:

```
%JAVA_HOME%\bin\java
-classpath
.\MagicDemoJavaApp;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;.\magicsquare\distrib\magicsquare.jar
getmagic 5
```

Note If you are running on Solaris 64-bit platforms, you must add the `-d64` flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

The components of this command are:

- `%JAVA_HOME%\bin\java` — Using this command invokes the `java` run time explicitly from the MATLAB JRE.
- `-classpath` — Using this argument allows Java to access the packages and other files you need to run your application.
- `.\MagicDemoJavaApp;` — The location of `getmagic.java`. The semicolon concatenates this file location with the following file location, so Java can find the files needed to run your program.
- `matlabroot\toolbox\javabuilder\jar\javabuilder.jar;` — The location of the MATLAB Builder JA package file (`com.mathworks.toolbox.javabuilder`). The semicolon concatenates this file location with the following file location, so Java can find the files needed to run your program.
- `.\magicsquare\distrib\magicsquare.jar` — The location of the `magicsquare` package file you created with `deploytool`.
- `getmagic 5` — Invokes the compiled `getmagic` application with the command-line argument 5.

- 3 Verify the program output. If the program ran successfully, a magic square of order 5 will print, matching the output of the M-function you ran in “Testing the M-File You Want to Deploy” on page 1-12, as follows:

```
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
```

Using `mcrroot` to Test Against the MCR. `jre_directory` refers to the directory described in “Setting Up Your Java Environment” on page 1-7. To test directly against the MCR, substitute `mcrroot` for `matlabroot`, where `mcrroot` is the location where the MCR is installed on your system. An example of an MCR root location is `D:\Applications\MATLAB\MATLAB_Runtime\MCR_version_number`. Remember to double-quote all parts of the `java` command path arguments that contain spaces.

Distributing the Component to End Users

If you bundled the component as a self-extracting executable, paste it in a directory on the development machine, and run it. If you are using a `.zip` file bundled with WinZip, unzip and extract the contents to the development machine.

Integrating Java Classes Generated by MATLAB into a Java Application

If you are implementing your Java component on a computer other than the one on which it was built:

- 1 Install the MATLAB Compiler Runtime on the target system. See “Deployment Process” in the MATLAB Compiler documentation.
- 2 Consult the Javadoc for information on classes generated by MATLAB classes. Reference the Javadoc from the MATLAB Builder JA product roadmap.

- 3** To integrate the Java class generated by MATLAB Builder JA, software both the component and the MWArray API need to be imported in the Java code. 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.*;
```

For more information, see Chapter 3, “Programming”.

- 4** 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();
```

For more information, see Chapter 3, “Programming”.

- 5** To conserve system resources and optimize performance, it is good practice to get in the habit of destroying any instances of classes that are no longer needed. For example, to dispose of the object `theMagic`, use the following code:

```
theMagic.dispose();
/* Make it eligible for garbage collection */
theMagic = null;
```

For more information, see Chapter 3, “Programming”, in particular, “Using the `dispose` Method” on page 3-35.

Calling Class Methods from Java

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

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

Here `n` is an instance of an `MWArray` class. Note that the first argument expresses number of outputs (1) and succeeding arguments represent inputs (`n`).

See the following code fragment for the declaration of `n`:

```
n = new MWNumericArray(Double.valueOf(args[0],
                                MWClassID.DOUBLE);
```

Note The MATLAB Builder JA product provides a rich API for integrating the generated components. Detailed examples and complete listings of input parameters and possible thrown exceptions can be found in the Javadoc, available from the MATLAB Builder JA roadmap.

Handle Data Conversion as Needed

When you invoke a method on a 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`.
- If you pass them as Java data types, they are automatically converted.

Build and Test

Build and test the Java application as you would any application in your end user's environment. Build on what you've created by working with additional classes and methods.

After you create and distribute the initial application, you will want to continue to enhance it. Details about some of the more common tasks you will perform as you develop your application are listed here. For detailed instructions, see "Next Steps" on page 1-28.

Next Steps

Understanding other concepts needed to use the MATLAB Builder JA product	Chapter 2, “Concepts”
Writing Java applications that can access Java methods that encapsulate M-code	Chapter 3, “Programming”
Sample applications that access methods developed in MATLAB	Chapter 4, “Sample Java Applications”
Deploying Java components over the Web	Chapter 5, “Deploying a Java Component Over the Web”
Reference information about automatic data conversion rules	Chapter 6, “Reference Information for Java”

Concepts

A component created by the MATLAB Builder JA product is a standalone 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 the MATLAB Builder JA product, you create a project, which specifies the M-code to be used in the components that you want to create. This product supports data conversion between Java types and MATLAB types.

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

- “What Is a Project?” on page 2-2
- “How Does the MATLAB® Builder JA Product Use JAR Files?” on page 2-4
- “How Does the MATLAB® Builder JA Product Handle Data?” on page 2-5
- “What Happens in the Build Process?” on page 2-10
- “What Happens in the Packaging Process?” on page 2-11
- “How Does Component Deployment Work?” on page 2-12

What Is a Project?

In this section...
“Overview” on page 2-2
“Classes and Methods ” on page 2-2
“Naming Conventions” on page 2-3

Overview

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

Classes and Methods

The 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 the 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 the MATLAB Builder JA product 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 4-9 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.

Valid characters are any alpha or numeric characters, as well as the underscore (`_`) character.

How Does the MATLAB Builder JA Product Use JAR Files?

As of R2007b, the MATLAB Builder JA product now embeds the CTF archive within the generated JAR file, by default. This offers convenient deployment of a single output file since all encrypted M-file data is now contained within this Java archive.

For information on how to produce a separate CTF archive and JAR file (the default behavior prior to R2007b), see “Using MCR Component Cache and MWComponentOptions” on page 3-54 and learn how to use the `MWCtfExtractLocation.EXTRACT_TO_COMPONENT_DIR` value with the `ExtractLocation` option of `MWComponentOptions`.

How Does the MATLAB Builder JA Product Handle Data?

In this section...

“MATLAB® Builder JA API” on page 2-5

“Understanding the API Data Conversion Classes” on page 2-5

“Automatic Conversion to MATLAB Types” on page 2-7

“Understanding Function Signatures Generated by the MATLAB® Builder JA Product” on page 2-7

“Adding Fields to Data Structures and Data Structure Arrays” on page 2-9

“Returning Data from MATLAB to Java” on page 2-9

MATLAB Builder JA API

To enable Java applications to exchange data with MATLAB methods they invoke, the 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

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 details, see `com.mathworks.toolbox.javabuilder`.

This discussion assumes you have a working knowledge of the Java programming language and the Java Software Developer's 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 JA 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, the builder converts it to an instance of the appropriate `MWArray` class before it is passed to the method. The 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 6-8 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 the MATLAB Builder JA Product

The Java programming language now supports optional function arguments in the way that MATLAB does with `varargin` and `varargout`. To support this feature of MATLAB, the builder generates a single overloaded Java method that accommodates any number of input arguments. This behavior is an enhancement over previous versions of `varargin` support that only handled a limited number of arguments.

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 2-7 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 any number of inputs or outputs beyond the ones that are explicitly declared.

Overloaded Methods in Java That Encapsulate M-Code

When the MATLAB Builder JA product encapsulates your M-code, it creates an overloaded method that implements the MATLAB functions. This overloaded method corresponds to a call to the generic MATLAB function for each combination of the possible number and type of input arguments.

In addition to encapsulating input arguments, the 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 `m1x` interface in the MATLAB Compiler product.

These overloaded methods are called the standard interface (encapsulating input arguments) and the `m1x` interface (encapsulating return values). See “Programming Interfaces Generated by the MATLAB® Builder JA Product” on page 6-12 for details.

Adding Fields to Data Structures and Data Structure Arrays

When adding fields to data structures and data structure arrays, do so using standard programming techniques. Do not use the `set` command as a shortcut.

For examples of how to correctly add fields to data structures and data structure arrays, see the programming examples in Chapter 4, “Sample Java Applications”.

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 The MATLAB Builder JA product 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, the builder does the following:

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

<code>myclass.java</code>	Contains a Java class with methods encapsulating the M-functions specified in the project for that class.
<code>mycomponentMCR.java</code>	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 Invokes the Jar utility to package the Java class files it has created into a Java archive file (`mycomponent.jar`).

What Happens in the Packaging Process?

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

- The builder component
- The MCR Installer (if the **Install MCR** option was selected when the component was built)
- Documentation generated by the Sun Microsystems Javadoc tool

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

Note For guidelines on multi-platform portability, reference “Ensuring Multi-Platform Portability” on page 3-52.

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.
- 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 MATLAB Builder JA component.

Note Java components created with the MATLAB Builder JA product are dependent on the version of MATLAB with which they were built.

Programming

To access a Java component built and packaged by the MATLAB Builder JA product, you must first unpackage and install components so you can use them on a particular machine. See Chapter 1, “Getting Started” for more information.

Then you perform the following programming tasks:

- “Importing Classes ” on page 3-3
- “Creating an Instance of the Class” on page 3-4
- “Passing Arguments to and from Java” on page 3-8
- “Passing Java Objects by Reference” on page 3-22
- “Handling Errors” on page 3-28
- “Managing Native Resources” on page 3-34
- “Improving Data Access Using the MCR User Data Interface and MATLAB® Builder JA” on page 3-38
- “Dynamically Specifying Run-Time Options to the MCR” on page 3-42
- “Handling Data Conversion Between Java and MATLAB” on page 3-45
- “Setting Java Properties” on page 3-47
- “Blocking Execution of a Console Application that Creates Figures” on page 3-49
- “Ensuring Multi-Platform Portability” on page 3-52
- “Using MCR Component Cache and MWComponentOptions” on page 3-54
- “Learning About Java Classes and Methods by Exploring the Javadoc” on page 3-57

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

For examples of these tasks, see Chapter 4, “Sample Java Applications”.

For information about deploying your application after you complete these tasks, see “How Does Component Deployment Work?” on page 2-12.

Importing Classes

To use a component generated by the MATLAB Builder JA product:

- 1 Import MATLAB libraries with the Java `import` function, for example:

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

- 2 Import the component classes created by the builder, for example:

```
import com.mathworks.componentname.classname;
```

Tip It is important to note the difference between the component and the package names. The component name is the last part of the full package name, and is what is used in the .JAR file (and the embedded CTF file within the JAR). For example, in `mcc -W java:com.mathworks.demos>HelloDemo hello.m`, the component name is `demos` and the package name is `com.mathworks.demos`. The `import` statement should include the full package name: `import com.mathworks.demos>HelloDemo;`

Note When you use the MATLAB Builder JA product 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 the MATLAB Builder JA product 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 intrinsically platform dependent. It is possible to make your `.ctf` file platform independent in certain circumstances; see “Ensuring Multi-Platform Portability” on page 3-52 for more details.

Creating an Instance of the Class

In this section...

“What Is an Instance?” on page 3-4

“Code Fragment: Instantiating a Java Class” on page 3-4

What Is an Instance?

As with any Java class, you need to instantiate the classes you create with the MATLAB Builder JA product 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 JA. 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();
        }

        catch (MWException e) {
            // something went wrong while initializing the component - the
            // MWException's message contains more information
        }

        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 them 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 2001-2007 The MathWorks, Inc.

if length(n) ~= 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

In this section...

“Format” on page 3-8

“Manual Conversion of Data Types” on page 3-8

“Automatic Conversion to a MATLAB Type” on page 3-9

“Specifying Optional Arguments” on page 3-11

“Handling Return Values” on page 3-16

Format

When you invoke a method on a MATLAB Builder JA 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

To manually convert to one of the standard MATLAB data types, use the `MWArray` data conversion classes provided by the builder. For class reference and usage information, see the `com.mathworks.toolbox.javabuilder` package.

Code Fragment: Using `MWNumericArray`

The Magic Square example (“Deploying a Component with the Magic Square Example” on page 1-9) exemplifies 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:

```
MWNumericArray dims = null;
dims = new MWNumericArray(Double.valueOf(args[0]),
                           MWClassID.DOUBLE);

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

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);
```

MATLAB Builder JA product 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 6-8.

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);
```

`builder` converts the `MWNumericArray` object to a MATLAB scalar double to pass to the M-function.

Code Fragment: Calling MArray Methods

The conversion rules apply not only when calling your own methods, but also when calling constructors and factory methods belonging to the MArray 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());
```

The 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 result is as follows:

```
Array A is of type double
```

Changing the Default by Specifying the Type

When calling an MArray class method constructor, supplying a specific data type causes the MATLAB Builder JA product 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 result is 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 2001-2007 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

The MATLAB Builder JA product 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 nargsout) throws MWException
{
    (implementation omitted)
}

/* standard interface - variable inputs */
public Object[] mysum(int nargsout, 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++)
            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 2001-2007 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 *i*th vector is equal to *i*. The MATLAB Compiler product 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[])((MArray)y[i]).getData();
    return ret;
}

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

The `getrandvectors` method returns a two-dimensional `double` array with a triangular structure. The length of the *i*th 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 several ways to do this. 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 `MArray` class to query information about the underlying MATLAB array.
- Coercing to a specific type using the `toTypeArray` methods.

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 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 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[][])((MArray)y[0]).toArray();

        /* (do something with x...) */
    }

    else if (clsid == MWCClassID.INT16 ||
            clsid == MWCClassID.UINT16)
    {
        short[][] x = (short[][])((MArray)y[0]).toArray();

        /* (do something with x...) */
    }

    else if (clsid == MWCClassID.INT8 ||
            clsid == MWCClassID.UINT8)
    {
        byte[][] x = (byte[][])((MArray)y[0]).toArray();

        /* (do something with x...) */
    }
}
finally
{
    MArray.disposeArray(y);
    if (cls != null)
        cls.dispose();
}
}
```

Code Fragment: Using toTypeArray Methods

The next example demonstrates how you can coerce or force data to a specified numeric type by invoking any of the *toTypeArray* methods. These methods return an array of Java types matching the primitive type specified in the name of the called method. The data is coerced or forced to the primitive type specified in the method name. Note that when using these methods, data will be truncated when needed to allow conformance to the specified data type.

```
Object results = null;
```

```
try {
    // call a compiled m-function
    results = myobject.myfunction(2);

    // first output is known to be a numeric matrix
    MWArray resultA = (MWNumericArray) results[0];
    double[][] a = (double[][]) resultA.toDoubleArray();

    // second output is known to be a 3-dimensional numeric array
    MWArray resultB = (MWNumericArray) results[1];
    Int[][][] b = (Int[][][]) resultB.toIntArray();
}
finally {
    MWArray.disposeArray(results);
}
```

Passing Java Objects by Reference

In this section...

“MATLAB Array” on page 3-22

“Wrapping and Passing Java Objects to M-Functions with MWJavaObjectRef” on page 3-22

MATLAB Array

MWJavaObjectRef, a special subclass of MWArray, can be used to create a MATLAB array that references Java objects. For detailed usage information on this class, constructor, and associated methods, see the MWJavaObjectRef page in the Javadoc or search for MWJavaObjectRef in the MATLAB Help browser **Search** field.

Wrapping and Passing Java Objects to M-Functions with MWJavaObjectRef

You can create an M-code wrapper around Java objects using MWJavaObjectRef. Using this technique, you can pass objects by reference to MATLAB functions, clone a Java object inside a MATLAB Builder JA component, as well as perform other object marshalling specific to the MATLAB Compiler product. The examples in this section present some common use cases.

Code Fragment: Passing a Java Object into a MATLAB Builder JA Component

To pass an object into a MATLAB Builder JA component:

- 1 Use MWJavaObjectRef to wrap your object.
- 2 Pass your object to an M-function. For example:

```
/* Create an object */
java.util.Hashtable<String,Integer> hash =
    new java.util.Hashtable<String,Integer>();
hash.put("One", 1);
```



```

hash.put("Two", 2);
System.out.println("hash: ");
System.out.println(hash.toString());

/* Create a MWJavaObjectRef to wrap this object */
origRef = new MWJavaObjectRef(hash);

/* Pass it to an M-function that lists its methods, etc */
result = theComponent.displayObj(1, origRef);
MWArray.disposeArray(origRef);

```

For reference, here is the source code for `displayObj.m`:

displayObj.m.

```

function className = displayObj(h)

disp('-----');
disp('Entering M-function')
h
className = class(h)
whos('h')
methods(h)

disp('Leaving M-function')
disp('-----');

```

Code Fragment: Cloning an Object Inside a Builder Component

You can also use `MWJavaObjectRef` to clone an object inside a MATLAB Builder JA component. Continuing with the example in “Code Fragment: Passing a Java Object into a MATLAB® Builder JA Component” on page 3-22, do the following:

- 1** Add to the original hash.
- 2** Clone the object.
- 3** (Optional) Continue to add items to each copy. For example:

```

origRef = new MWJavaObjectRef(hash);
System.out.println("hash:");
System.out.println(hash.toString());
result = theComponent.addToHash(1, origRef);

outputRef = (MWJavaObjectRef)result[0];

/* We can typecheck that the reference contains a      */
/*      Hashtable but not <String,Integer>;          */
/* this can cause issues if we get a Hashtable<wrong,wrong>. */
java.util.Hashtable<String, Integer> outHash =
    (java.util.Hashtable<String,Integer>)(outputRef.get());

/* We've added items to the original hash, cloned it, */
/* then added items to each copy */
System.out.println("hash:");
System.out.println(hash.toString());
System.out.println("outHash:");
System.out.println(outHash.toString());

```

For reference, here is the source code for `addToHash.m`:

addToHash.m.

```

function h2 = addToHash(h)
%ADDTOHASH Add elements to a java.util.Hashtable<String, Integer>
% This file is used as an example for the
% MATLAB Builder JA product.

% Copyright 2001-2007 The MathWorks, Inc.
% $Revision: 1.1.4.82 $ $Date: 2009/01/15 14:46:56 $

% Validate input
if ~isa(h,'java.util.Hashtable')
    error('addToHash:IncorrectType', ...
        'addToHash expects a java.util.Hashtable');
end

% Add an item
h.put('From MATLAB',12);

```

```

% Clone the Hashtable and add items to both resulting objects
h2 = h.clone();
h.put('Orig',20);
h2.put('Clone',21);

```

Code Fragment: Passing a Date into a Component and Getting a Date from a Component

In addition to passing in created objects, as in “Code Fragment: Passing a Java Object into a MATLAB® Builder JA Component” on page 3-22, you can also use `MWJavaObjectRef` to pass in Java utility objects such as `java.util.date`. To do so, perform the following steps:

- 1 Get the current date and time using the Java object `java.util.date`.
- 2 Create an instance of `MWJavaObjectRef` in which to wrap the Java object.
- 3 Pass it to an M-function that performs further processing, such as `nextWeek.m`. For example:

```

/* Get the current date and time */
java.util.Date nowDate = new java.util.Date();
System.out.println("nowDate:");
System.out.println(nowDate.toString());

/* Create a MWJavaObjectRef to wrap this object */
origRef = new MWJavaObjectRef(nowDate);

/* Pass it to an M-function that calculates one week */
/* in the future */
result = theComponent.nextWeek(1, origRef);

outputRef = (MWJavaObjectRef)result[0];
java.util.Date nextWeekDate =
    (java.util.Date)outputRef.get();
System.out.println("nextWeekDate:");
System.out.println(nextWeekDate.toString());

```

For reference, here is the source code for `nextWeek.m`:

nextWeek.m.

```
function nextWeekDate = nextWeek(nowDate)
%NEXTWEEK Given one Java Date, calculate another
% one week in the future
% This file is used as an example for the
% MATLAB Builder JA product.

% Copyright 2001-2007 The MathWorks, Inc.
% $Revision: 1.1.4.82 $ $Date: 2009/01/15 14:46:56 $

% Validate input
if ~isa(nowDate,'java.util.Date')
    error('nextWeekDate:IncorrectType', ...
        'nextWeekDate expects a java.util.Date');
end

% Use java.util.Calendar to calculate one week later
% than the supplied
% java.util.Date
cal = java.util.Calendar.getInstance();
cal.setTime(nowDate);
cal.add(java.util.Calendar.DAY_OF_MONTH, 7);
nextWeekDate = cal.getTime();
```

Returning Java Objects Using unwrapJavaObjectRefs

If you want actual Java objects returned from a component (without the MATLAB wrapping), use `unwrapJavaObjectRefs`.

This method recursively connects a single `MWJavaObjectRef` or a multidimensional array of `MWJavaObjectRef` objects to a reference or array of references.

The following code snippets show two examples of calling `unwrapJavaObjectRefs`:

Code Snippet: Returning a Single Reference or Reference to an Array of Objects with unwrapJavaObjectRefs.

```
Hashtable<String,Integer> myHash =
```

```

        new Hashtable<String,Integer>());
myHash.put("a", new Integer(3));
myHash.put("b", new Integer(5));
MWJavaObjectRef A = new MWJavaObjectRef(new Integer(12));
System.out.println("A referenced the object: "
    + MWJavaObjectRef.unwrapJavaObjectRefs(A));

MWJavaObjectRef B = new MWJavaObjectRef(myHash);
Object bObj = (Object)B;
System.out.println("B referenced the object: "
    + MWJavaObjectRef.unwrapJavaObjectRefs(bObj))

```

Produces the following output:

```

A referenced the object: 12
B referenced the object: {b=5, a=3}

```

Code Snippet: Returning an Array of References with unwrapJavaObjectRefs.

```

MWJavaObjectRef A = new MWJavaObjectRef(new Integer(12));
MWJavaObjectRef B = new MWJavaObjectRef(new Integer(104));
Object[] refArr = new Object[2];
refArr[0] = A;
refArr[1] = B;
Object[] objArr =
    MWJavaObjectRef.unwrapJavaObjectRefs(refArr);
System.out.println("refArr referenced the objects: " +
    objArr[0] + " and " + objArr[1]);

```

Produces the following output:

```

refArr referenced the objects: 12 and 104

```

Optimization Example Using MWJavaObjectRef

For a full example of how to use MWJavaObjectRef to create a reference to a Java object and pass it to a component, see “Optimization Example” on page 4-43.

Handling Errors

In this section...

“Error Overview” on page 3-28

“Handling Checked Exceptions” on page 3-28

“Handling Unchecked Exceptions” on page 3-31

Error Overview

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. MATLAB Builder JA 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:

```
/* 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)
}

```

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 3-34.

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.

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[])((MArray)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
    {
        MArray.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

In this section...

“What Are Native Resources?” on page 3-34

“Using Garbage Collection Provided by the JVM” on page 3-34

“Using the dispose Method” on page 3-35

“Overriding the Object.Finalize Method” on page 3-37

What Are Native Resources?

When your code accesses Java classes created by the MATLAB Builder JA product, 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 Native arrays should always be explicitly freed. 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.

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 the MATLAB Builder JA product 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 the 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.

```
/* Allocate a huge array */
int[] dims = {1000, 1000};
MWNumericArray a = MWNumericArray.newInstance(dims,
    MWClassID.DOUBLE, MWComplexity.REAL);
    .
    . (use the array)
    .

/* Dispose of native resources */
a.dispose();

/* Make it eligible for garbage collection */
a = null;
```

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: Using 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 */
MWNumericArray a;
try
{
    int[] dims = {1000, 1000};
    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.

Improving Data Access Using the MCR User Data Interface and MATLAB Builder JA

This feature provides a lightweight interface for easily accessing MCR data. It allows data to be shared between an MCR instance, the M-code running on that MCR, and the wrapper code that created the MCR. Through calls to the MCR User Data interface API, you access MCR data through creation of a per-MCR-instance associative array of `mxArrays`, consisting of a mapping from string keys to `mxArray` values. Reasons for doing this include, but are not limited to:

- You need to supply run-time configuration information to a client running an application created with the Parallel Computing Toolbox. Configuration information may be supplied (and change) on a per-execution basis. For example, two instances of the same application may run simultaneously with different configuration files.
- You want to initialize the MCR with constant values that can be accessed by all your M applications
- You want to set up a global workspace — a global variable or variables that MATLAB and your client can access
- You want to store the state of any variable or group of variables

MATLAB Builder JA software supports per-MCR instance state access through an object-oriented API. Unlike MATLAB Compiler software, access to a per-MCR instance state is optional, rather than on by default. You can access this state by adding `setmcruserdata.m` and `getmcruserdata.m` to your deployment project or by specifying them on the command line.

For more information, see “Improving Data Access Using the MCR User Data Interface” in the MATLAB Compiler User’s Guide.

Example: Supplying Run-Time Configuration Information for Parallel Computing Toolbox Applications

Following is a complete example of how you can use the MCR User Data Interface as a mechanism to specify a configuration .mat file for Parallel Computing Toolbox applications.

Supply Configuration Parameters

Supply configuration information by setting the MCR User Data key `ParallelConfigurationFile` in your application. The specified configuration will be set as the default parallel configuration and used by Parallel Computing Toolbox functions such as `matlabpool`.

parmagic.m.

```
function ranks = parmagic

cfg = defaultParallelConfig();
fprintf('Using parallel configuration: %s\n',cfg);

n = 10;

matlabpool('open');
parfor ind=1:n
    ranks(ind) = rank(magic(ind));
end
matlabpool('close');
```

Build the Component

Use MATLAB Compiler to build the deployable component `Parmagic` from `parmagic.m`:

```
>> mkdir out
>> mcc -d out -W 'java:com.mathworks.parmagicComponent,Parmagic'
    parmagic.m setmcruserdata.m pctRunDeployedCleanup.m
```

Create a Java Application

The Java™ application `udata.java` relays the configuration information passed via command line to the Parmagic component via the MCR User Data Interface.

udata.java.

```
public class udata
{
    public static void main(String[] args)
    {
        /* First argument is the parallel configuration file */
        MWCharArray configFile = new MWCharArray(args[0]);
        Object[] result = null;
        Parmagic m = null;
        try
        {
            m = new Parmagic();
            String key = "ParallelConfigurationFile";
            m.setmcruserdata(key, configFile);
            int nargout = 1;
            result = m.parmagic(nargout);

            MWClassID classID = ((MWArray)result[0]).classID();
            if (classID.equals(MWClassID.DOUBLE))
            {
                double[][] resultarray =
                    (double[][])((MWArray)result[0]).toArray();
                double[] ranks = resultarray[0];
                for (int i=0; i<ranks.length; i++)
                {
                    System.out.println(
                        "rank(magic(" + (i+1) + ")) = " + ranks[i]);
                }
            }
        }
        catch (Exception e)
        {
            System.out.println("Exception: " + e.toString());
        }
    }
}
```

```

finally
{
    MWArray.disposeArray(configFile);
    if (result!=null)
    {
        MWArray.disposeArray(result[0]);
    }
    if (m!=null)
    {
        try
        {
            m.pctRunDeployedCleanup();
        }
        catch (Exception e)
        {
            System.out.println("Exception: " + e.toString());
        }
        m.dispose();
    }
}
}
}
}

```

Build the Java Application

Use javac to compile program udata.java:

```

javac -d out -g -classpath \
    :"$MWE_INSTALL/toolbox/javabuilder/jar/javabuilder.jar" \
    :./out/paramagicComponent.jar udata.java

```

Run the Java Application

Run the Java application. myconfig.mat is a parallel configuration file exported from MATLAB that specifies the configuration when the application is run.

```

java -classpath \
    :"$MWE_INSTALL/toolbox/javabuilder/jar/javabuilder.jar" \
    :./paramagicComponent.jar udata myconfig.mat

```

Dynamically Specifying Run-Time Options to the MCR

In this section...

“What Run-Time Options Can You Specify?” on page 3-42

“Setting and Retrieving MCR Option Values Using MWApplication” on page 3-42

What Run-Time Options Can You Specify?

As of R2009a, you can pass MCR run-time options `-nojvm`, `-nodisplay`, and `-logfile` to MATLAB Builder JA from the client application using two classes in `javabuilder.jar`:

- `MWApplication`
- `MWMCROption`

Setting and Retrieving MCR Option Values Using MWApplication

The `MWApplication` class provides several static methods to set MCR option values and also to retrieve them. The following table lists static methods supported by this class.

MWApplication Static Methods	Purpose
<code>MWApplication.initializeApplication(MWMCROption... options);</code>	Passes MCR options (see “Specifying Run-Time Options Using MWMCROption” on page 3-43)
<code>MWApplication.isMCRInitialized();</code>	Returns <code>true</code> if MCR is initialized; otherwise returns <code>false</code>
<code>MWApplication.isMCRJVMEabled();</code>	Returns <code>true</code> if MCR is launched with JVM; otherwise returns <code>false</code>

MWApplication Static Methods	Purpose
<code>MWApplication.isMCRNoDisplaySet();</code>	Returns true if <code>MWMCROption.NODISPLAY</code> is used in <code>MWApplication.initializeApplication</code> . Note false is always returned on Windows systems since the <code>-nodisplay</code> option is not supported on Windows systems.
<code>MWApplication.getMCRLogfileName();</code>	Retrieves the name of the log file

Specifying Run-Time Options Using `MWMCROption`

`MWApplication.initializeApplication` takes zero or more `MWMCROptions`.

Calling `MWApplication.initializeApplication()` without any inputs launches the MCR with the following default values.

You must call `MWApplication.initializeApplication()` before performing any other processing.

These options are all write-once, read-only properties.

MCR Run-Time Option	Default Values
<code>-nojvm</code>	false
<code>-logfile</code>	null
<code>-nodisplay</code>	false

Note If there are no MCR options being passed, you do not need to use `MWApplication.initializeApplication` since initializing a MATLAB Builder JA component initializes the MCR with default options.

Use the following static members of `MWMCROption` to represent the MCR options you want to modify.

MWMCROption Static Members	Purpose
<code>MWMCROption.NOJVM</code>	Launches the MCR without a Java Virtual Machine (JVM). When this option is used, the JVM launched by the client application is unaffected. The value of this option determines whether or not the MCR should attach itself to the JVM launched by the client application.
<code>MWMCROption.NODISPLAY</code>	Launches the MCR without display functionality.
<code>MWMCROption.logFile</code> (<code>"logfile.dat"</code>)	Allows you to specify a log file name (must be passed with a log file name).

Example: Passing and Retrieving MCR Option Values from a Java Application. Following is an example of how MCR option values are passed and retrieved from a client-side Java application:

```
MWApplication.initializeApplication(MWMCROption.NOJVM,
    MWMCROption.logFile("logfile.dat"),MWMCROption.NODISPLAY);
System.out.println(MWApplication.getMCRLogfileName());
System.out.println(MWApplication.isMCRInitialized());
System.out.println(MWApplication.isMCRJVMEnabled());
System.out.println(MWApplication.isMCRNoDisplaySet()); //UNIX only

//Following is the initialization of MATLAB Builder JA component
myclass cls = new myclass();
cls.hello();
```

Handling Data Conversion Between Java and MATLAB

In this section...

“Overview” on page 3-45

“Calling MWArray Methods” on page 3-45

“Creating Buffered Images from a MATLAB Array” on page 3-46

Overview

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 the 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. The MATLAB Builder JA product 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, the MATLAB Builder JA product 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

Creating Buffered Images from a MATLAB Array

Use the `renderArrayData` method to:

- Create a buffered image from data in a given MATLAB array.
- Verify the array is of three dimensions (height, width, and color component).
- Verify the color component order is red, green, and blue.

Search on `renderArrayData` in the Javadoc for information on input parameters, return values, exceptions thrown, and examples.

For a complete example of `renderArrayData`'s implementation, see "Buffered Image Creation Example" on page 4-38.

Setting Java Properties

In this section...

“How to Set Java System Properties” on page 3-47

“Ensuring a Consistent GUI Appearance” on page 3-47

How to Set Java System Properties

Set Java system properties in one of two ways:

- *In the Java statement.* Use the syntax: `java -Dpropertyname=value`, where *propertyname* is the name of the Java system property you want to set and *value* is the value to which you want the property set.
- *In the Java code.* Insert the following statement in your Java code near the top of the `main` function, before you initialize any Java components:

```
System.setProperty(key,value)
```

key is the name of the Java system property you want to set, and *value* is the value to which you want the property set.

Ensuring a Consistent GUI Appearance

After developing your initial GUI using the MATLAB Builder JA product, subsequent GUIs that you develop may inherit properties of the MATLAB GUI, rather than properties of your initial design. To preserve your original look and feel, set the `mathworks.DisableSetLookAndFeel` Java system property to `true`.

Code Fragment: Setting DisableSetLookAndFeel

The following are examples of how to set `mathworks.DisableSetLookAndFeel` using the techniques in “How to Set Java System Properties” on page 3-47:

- In the Java statement:

```
java -classpath X:/mypath/tomy/javabuilder.jar  
-Dmathworks.DisableSetLookAndFeel=true
```

- In the Java code:

```
Class A {  
main () {  
    System.getProperties().set("mathworks.DisableSetLookAndFeel","true");  
    foo f = newFoo();  
    }  
}
```

Blocking Execution of a Console Application that Creates Figures

In this section...

“waitForFigures Method” on page 3-49

“Code Fragment: Using waitForFigures to Block Execution of a Console Application” on page 3-50

waitForFigures Method

The MATLAB Builder JA product adds a special `waitForFigures` method to each Java class that it creates. `waitForFigures` takes no arguments. Your application can call `waitForFigures` any time during execution.

The purpose of `waitForFigures` is to block execution of a calling program as long as figures created in encapsulated M-code are displayed. Typically you use `waitForFigures` when:

- There are one or more figures open that were created by a Java component created by the MATLAB Builder JA product.
- The method that displays the graphics requires user input before continuing.
- The method that calls the figures was called from `main()` in a console program.

When `waitForFigures` is called, execution of the calling program is blocked if any figures created by the calling object remain open.

Caution Use care when calling the `waitForFigures` method. Calling this method from an interactive program like Microsoft® Excel® can hang the application. Call this method *only* from console-based programs.

Code Fragment: Using `waitForFigures` to Block Execution of a Console Application

The following example illustrates using `waitForFigures` from a Java application. The example uses a Java component created by the MATLAB Builder JA product; the object encapsulates M-code that draws a simple plot.

1 Create a work directory for your source code. In this example, the directory is `D:\work\plotdemo`.

2 In this directory, create the following M-file:

```
drawplot.m

function drawplot()
    plot(1:10);
```

3 Use the MATLAB Builder JA product to create a Java component with the following properties:

Package name	examples
Class name	Plotter

4 Create a Java program in a file named `runplot.java` with the following code:

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

public class runplot {
    public static void main(String[] args) {
        try {
            plotter p = new Plotter();
            try {
                p.showPlot();
                p.waitForFigures();
            }
            finally {
                p.dispose();
            }
        }
    }
}
```

```
    }  
    catch (MWException e) {  
        e.printStackTrace();  
    }  
}  
}
```

- 5** Compile the application with the `javac` command. For an example, see “Testing the Java Component in a Java Application” on page 1-20.

When you run the application, the program displays a plot from 1 to 10 in a MATLAB figure window. The application ends when you dismiss the figure.

Note To see what happens without the call to `waitForFigures`, comment out the call, rebuild the application, and run it. In this case, the figure is drawn and is immediately destroyed as the application exits.

Ensuring Multi-Platform Portability

CTF archives containing only M-files are platform independent, as are .jar files. These files can be used out of the box on any platform providing that the platform has either MATLAB or the MCR installed.

However, if your CTF archive or JAR file contains MEX-files, which are platform dependent, do the following:

- 1 Compile your MEX-file once on each platform where you want to run your MATLAB Builder JA application.

For example, if you are running on a Windows machine, and you want to also run on the Linux® 64-bit platform, compile *my_mex.c* twice (once on a PC to get *my_mex.mexw32* and then again on a Linux 64-bit machine to get *my_mex.mexa64*).

- 2 Create the MATLAB Builder JA component on one platform using the `mcc` command, using the `-a` flag to include the MEX-file compiled on the other platform(s). In the example above, run `mcc` on Windows and include the `-a` flag to include *my_mex.mexa64*. In this example, the `mcc` command would be:

```
mcc -W 'java:mycomp,myclass' my_m-file.m -a my_mex.mexa64
```

Note In this example, it is not necessary to explicitly include *my_mex.mexw32* (providing you are running on Windows). This example assumes that *my_mex.mexw32* and *my_mex.mexa64* reside in the same directory.

For example, if you are running on a Windows machine and you want to ensure portability of the CTF file for a MATLAB Builder JA component that invokes the *yprimes.c* file (from *matlabroot\extern\examples\mex*) on the Linux 64-bit platform, execute the following `mcc` command:

```
mcc -W 'java:mycomp,myclass' callyprime.m -a yprime.mexa64
```

where *callyprime.m* can be a simple M-function as follows:

```
function callyprime
    disp(yprime(1,1:4));
```

Ensure the `yprime.mexa64` file is in the same directory as your Windows MEX-file.

Tip If you are unsure if your JAR file contains MEX-files, do the following:

- 1** Run `mcc` with the `-v` option to list the names of the MEX-files. See “-v Verbose” in the MATLAB Compiler documentation for more information.
 - 2** Obtain appropriate versions of these files from the version of MATLAB installed on your target operating system.
 - 3** Include these versions in the archive by running `mcc` with the `-a` option as documented in this section. See “-a Add to Archive” in the MATLAB Compiler documentation for more information.
-

Using MCR Component Cache and MWComponentOptions

In this section...

“MWComponentOptions” on page 3-54

“Selecting Options” on page 3-54

“Setting Options” on page 3-55

MWComponentOptions

As of R2007b, CTF data is now automatically extracted directly from the JAR file with no separate CTF or *componentnamemcr* directory needed on the target machine. This behavior is helpful when storage space on a file system is limited.

If you don't want to use this feature, use the `MWComponentOptions` class to specify how the MATLAB Builder JA product handles CTF data extraction and utilization.

Selecting Options

Choose from the following `CtfSource` or `ExtractLocation` instantiation options to customize how the MATLAB Builder JA product manages CTF content with `MWComponentOptions`:

- `CtfSource` — This option specifies where the CTF file may be found for an extracted component. It defines a binary data stream comprised of the bits of the CTF file. The following values are objects of some type extending `MWCtfSource`:
 - `MWCtfSource.NONE` — Indicates that no CTF file is to be extracted. This implies that the extracted CTF data is already accessible somewhere on your file system. This is a public, static, final instance of `MWCtfSource`.
 - `MWCtfFileSource` — Indicates that the CTF data resides within a particular file location that you specify. This class takes a `java.io.File` object in its constructor.
 - `MWCtfDirectorySource` — Indicates a directory to be scanned when instantiating the component: if a file with a `.ctf` suffix is found in the

directory you supply, the CTF archive bits are loaded from that file. This class takes a `java.io.File` object in its constructor.

- `MWCtfStreamSource` — Allows CTF bits to be read and extracted directly from a specified input stream. This class takes a `java.io.InputStream` object in its constructor.
- `ExtractLocation` — This option specifies where the extracted CTF content is to be located. Since the MCR requires all CTF content be located somewhere on your file system, use the desired `ExtractLocation` option, along with the component type information, to define a unique location. A value for this option is an instance of the class `MWCtfExtractLocation`. An instance of this class can be created by passing a `java.io.File` or `java.lang.String` into the constructor to specify the file system location to be used or one of these predefined, static final instances may be used:
 - `MWCtfExtractLocation.EXTRACT_TO_CACHE` — Use to indicate that the CTF content is to be placed in the MCR component cache. This is the default setting for R2007a and forward (see “How Does the MATLAB® Builder JA Product Use JAR Files?” on page 2-4).
 - `MWCtfExtractLocation.EXTRACT_TO_COMPONENT_DIR` — Use when you want to locate the JAR or `.class` files from which the component has been loaded. If the location is found (e.g., it is on the file system), then the CTF data is extracted into the same directory. This option most closely matches the behavior of R2007a and previous releases.

Setting Options

Use the following methods to get or set the location where the CTF archive may be found for an extracted component:

- `getCtfSource()`
- `setCtfSource()`

Use the following methods to get or set the location where the extracted CTF content is to be located:

- `getExtractLocation()`
- `setExtractLocation()`

Example: Enabling MCR Component Cache, Utilizing CTF Content Already on Your System

If you want to enable the MCR Component Cache for a Java component (in this example, using the user-built Java class `MyModel`) utilizing CTF content already resident in your file system, instantiate `MWComponentOptions` using the following statements:

```
MWComponentOptions options = new MWComponentOptions();

// set options for the component by calling setter methods
// on `options'
options.setCtfSource(MWCtfSource.NONE);
    options.setExtractLocation(
        new MWCtfExtractLocation( C:\\readonlydir\\MyModel_mcr ));

// instantiate the component using the desired options
MyModel m = new MyModel(options);
```

Learning About Java Classes and Methods by Exploring the Javadoc

The documentation generated by Sun Microsystems, Inc.'s Javadoc can be a powerful resource when using the MATLAB Builder JA product. The Javadoc can be browsed from any MATLAB Help browser or The MathWorks web site by entering the name of the class or method you want to learn more about in the search field.

Javadoc contains, among other information:

- Signatures that diagram method and class usage
- Parameters passed in, return values expected, and exceptions that can be thrown
- Examples demonstrating typical usage of the class or method

Sample Java Applications

- “Plot Example” on page 4-2
- “Spectral Analysis Example” on page 4-9
- “Matrix Math Example” on page 4-18
- “Phonebook Example” on page 4-30
- “Buffered Image Creation Example” on page 4-38
- “Optimization Example” on page 4-43
- “Web Application Example” on page 4-54

Note Remember to double-quote all parts of the `java` command paths that contain spaces. To test directly against the MCR when executing `java`, substitute `mcrroot` for `matlabroot`, where `mcrroot` is the location where the MCR is installed on your system.

Plot Example

In this section...
“Purpose” on page 4-2
“Procedure” on page 4-2

Purpose

The purpose of the example is to show you how to do the following:

- Use the MATLAB Builder JA product 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`.

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 6-3.
- 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 While in MATLAB, issue the following command to open the Deployment Tool Window:

`deploytool`
- 5 In MATLAB, Select **File > New Deployment Project**.
- 6 In the New Deployment Project dialog box, select **MATLAB Builder JA** and **Java Package**.
- 7 Select `plotdemo` as the name of the project and click **OK**.
- 8 In the Deployment Tool, select the auto-generated class name **Plotdemo** and right-click. Select **Rename Class** and type `plotter`.
- 9 Select **Generate Verbose Output**.
- 10 Add the `drawplot.m` file to the project.
- 11 Save the project.
- 12 Build the component.
- 13 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 2001-2007 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 */
        plotter thePlot = null; /* Plotter class instance */
        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++)
            {
```

```
        x.set(i, i);
        y.set(i, i*i);
    }

    /* Create new plotter object */
    thePlot = new plotter();

    /* Plot data */
    thePlot.drawplot(x, y);
    thePlot.waitForFigures();
}

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.

14 Compile the `createplot` application using `javac`. When entering this command, ensure there are no spaces between path names in the *matlabroot* argument. For example, there should be no space between `javabuilder.jar`; and `.\distrib\plotdemo.jar` in the following example. `cd` to your work directory. Ensure `createplot.java` is in your work directory

- On Windows, execute this command:

```
javac -classpath
    .;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
    .\distrib\plotdemo.jar createplot.java
```

- On UNIX, execute this command:

```
javac -classpath
    .:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
    ./distrib/plotdemo.jar createplot.java
```

15 Run the application.

To run the `createplot.class` file, do one of the following:

- On Windows, type:

```
java -classpath
    .;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
    .\distrib\plotdemo.jar
    createplot
```

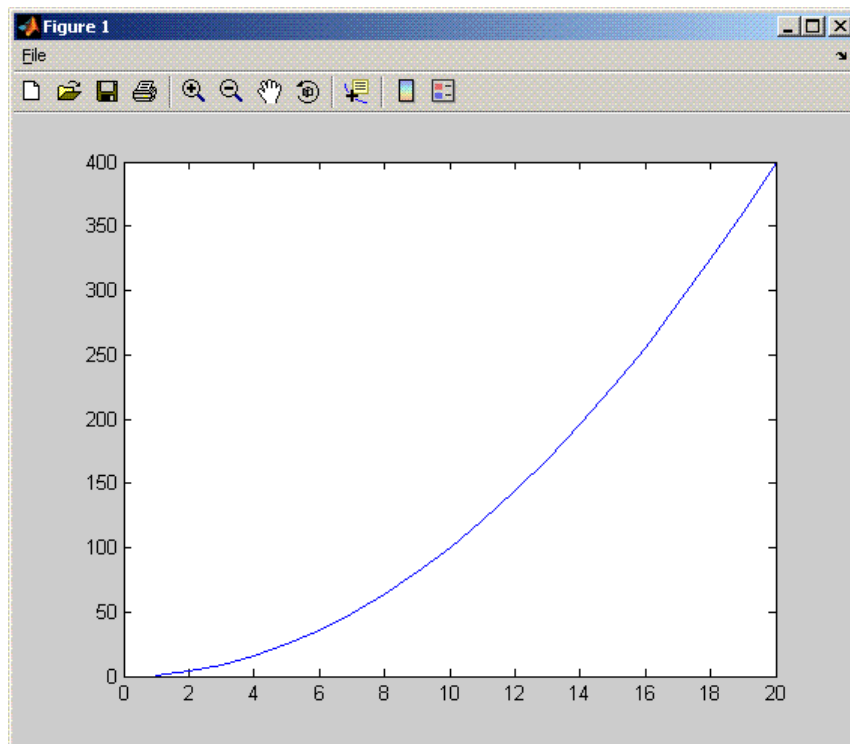
- On UNIX, type:

```
java -classpath
    .:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
    ./distrib/plotdemo.jar
    createplot
```

Note The supported JRE version is 1.6.0. 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`.

Note If you are running on Solaris 64-bit platforms, you must add the `-d64` flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

The `createplot` program should display the output.



Spectral Analysis Example

In this section...

“Purpose” on page 4-9

“Procedure” on page 4-10

Purpose

The purpose of the example is to show you the following:

- How to use the MATLAB Builder JA product 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 is 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 MATLAB Builder NE
% product.
% Copyright 2001-2007 The MathWorks, Inc.
if (isempty(data))
    fftdata = [];
    freq = [];
    powerspect = [];
    return;
end
if (interval <= 0)
    error('Sampling interval must be greater than 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 MATLAB Builder NE
% product.
% Copyright 2001-2007 The MathWorks, Inc.
len = length(fftData);
if (len <= 0)
    return;
end
plot(freq(1:floor(len/2)), powerSpect(1:floor(len/2)))
xlabel('Frequency (Hz)'), grid on
title('Power spectral density')
```

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.
- 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 6-3.
- 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 While in MATLAB, issue the following command to open the Deployment Tool window:

```
deploytool
```

- 5 In MATLAB, Select **File > New Deployment Project**.
- 6 In the New Deployment Project dialog box, select **MATLAB Builder JA** and **Java Package**.
- 7 Select `spectralanalysis` as the name of the project and click **OK**.
- 8 In the Deployment Tool, select the auto-generated class name `Spectralanalysis` and right-click. Select **Rename Class** and type `fourier`.
- 9 Select **Generate Verbose Output**.
- 10 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.

- 11 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.
- 12 Build the component.
- 13 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 2001-2007 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++)
    {
        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();
    theFourier.waitForFigures();

    /* 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 */
    MArray.disposeArray(data);
    MArray.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 `computefft` and plots the data
- Uses a try-catch block to handle exceptions
- Frees native resources using `MWArray` methods

- 14** Compile the `powerspect.java` application using `javac`. When entering this command, ensure there are no spaces between path names in the `matlabroot` argument. For example, there should be no space between `javabuilder.jar`; and `.\distrib\spectralanalysis.jar` in the following example.

Open a Command Prompt window and `cd` to the `matlabroot\spectralanalysis` directory. `cd` to your work directory. Ensure `powerspect.java` is in your work directory

- On Windows, execute the following command:

```
javac -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\spectralanalysis.jar powerspect.java
```

- On UNIX, execute the following command:

```
javac -classpath
.:matlabroot/toolbox/javabuilder/jar/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.

15 Run the application.

- On Windows, execute the *powerspect* class file:

```
java -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar
.\distrib\spectralanalysis.jar
powerspect
```

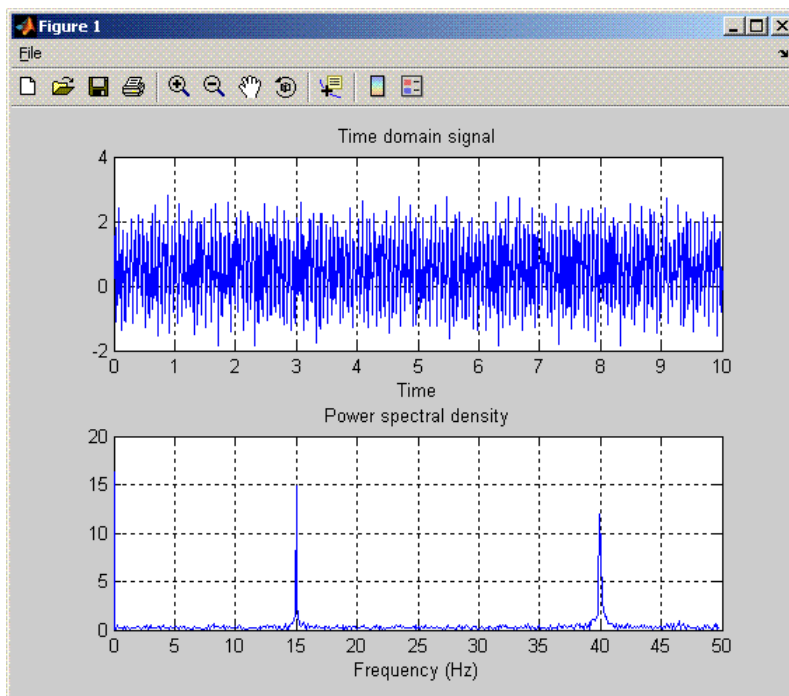
- On UNIX, execute the *powerspect* class file:

```
java -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/spectralanalysis.jar
powerspect
% where <Arch> = glux86 gluxa64 sol64
```

Note The supported JRE version is 1.6.0. 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*.

Note If you are running on Solaris 64-bit platforms, you must add the *-d64* flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

The *powerspect* program should display the output:



Matrix Math Example

In this section...

“Purpose” on page 4-18

“MATLAB Functions to Be Encapsulated” on page 4-19

“Understanding the getfactor Program” on page 4-20

“Procedure” on page 4-20

Purpose

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 2001-2007 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 2001-2007 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 2001-2007 The MathWorks, Inc.
```

```
[Q,R] = qr(A);
```

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.

Procedure

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 6-3.

- 3 Write the MATLAB functions as you would any MATLAB function.

The code for the `cholesky`, `ludcomp`, 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 window:

```
deploytool
```

- 5 In MATLAB, select **File > New Deployment Project**.
- 6 In the New Deployment Project dialog box, select **MATLAB Builder JA** and **Java Package**.
- 7 Select `factormatrix` as the name of the project and click **OK**.
- 8 In the Deployment Tool, select the auto-generated class name **Factormatrix** and right-click. Select **Rename Class** and type `factor`.
- 9 Select **Generate Verbose Output**.
- 10 Add the `cholesky.m`, `ludcomp.m`, and `qrdecomp.m` M-files to the project.
- 11 Save the project.
- 12 Build the component by clicking the build icon on the toolbar in Deployment Tool.
- 13 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 2001-2007 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] <= dims[0]; index[0]++)
{
    for (index[1] = 1; index[1] <= dims[1]; index[1]++)
    {
        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
    {
        /* Free native resources */
        MWArray.disposeArray(a);
        MWArray.disposeArray(result);
        if (theFactor != null)
            theFactor.dispose();
    }
}
}
```

The statement:

```
theFactor = 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);
...
```

- 14** Compile the `getfactor` application using `javac`. When entering this command, ensure there are no spaces between path names in the `matlabroot` argument. For example, there should be no space between `javabuilder.jar`; and `.\distrib\factormatrix.jar` in the following example.

cd to the `matlabroot\factormatrix` directory. Ensure `getfactor.java` is in this directory.

- On Windows, execute the following command:

```
javac -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\factormatrix.jar getfactor.java
```

- On UNIX, execute the following command:

```
javac -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/factormatrix.jar getfactor.java
```

- 15** Run the application.

Run `getfactor` using a nonsparse matrix

- On Windows, execute the `getfactor` class file as follows:

```
java -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\factormatrix.jar
getfactor 4
```

- On UNIX, execute the `getfactor` class file as follows:

```
java -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/factormatrix.jar
getfactor 4
% where <Arch> = glux86 gluxa64 sol64
```

Note The supported JRE version is 1.6.0. 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>`.

Note If you are running on Solaris 64-bit platforms, you must add the `-d64` flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

Output for the Matrix Math Example

Original matrix:

```
 2   -1   0   0
-1   2  -1   0
 0   -1   2  -1
 0   0  -1   2
```

Cholesky factorization:

```
 1.4142  -0.7071   0   0
      0   1.2247  -0.8165   0
      0   0   1.1547  -0.8660
      0   0   0   1.1180
```

LU factorization:

L matrix:

```
 1.0000   0   0   0
-0.5000  1.0000   0   0
 0  -0.6667  1.0000   0
```

```

0      0  -0.7500  1.0000

```

U matrix:

```

2.0000  -1.0000  0      0
0      1.5000  -1.0000  0
0      0      1.3333  -1.0000
0      0      0      1.2500

```

QR factorization:

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

Phonebook Example

In this section...
“Purpose” on page 4-30
“Procedure” on page 4-30

Purpose

The `makephone` function takes a structure array as an input, modifies it, and supplies the modified array as an output.

Note For complete reference information about the `MWArray` class hierarchy, see the `com.mathworks.toolbox.javabuilder` package.

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\PhoneExample
```
 - b** At the MATLAB command prompt, `cd` to the new `PhoneExample` 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 6-3.
- 3** Write the `makephone` function as you would any MATLAB function.

The following code defines the `makephone` function:

```
function book = makephone(friends)
%MAKEPHONE Add a structure to a phonebook structure
% BOOK = MAKEPHONE(FRIENDS) adds a field to its input structure.
```

```
% The new field EXTERNAL is based on the PHONE field of the original.
% This file is used as an example for MATLAB
% Builder for Java.

% Copyright 2006-2007 The MathWorks, Inc.

book = friends;
for i = 1:numel(friends)
    numberStr = num2str(book(i).phone);
    book(i).external = ['(508) 555-' numberStr];
end
```

This code is already in your work directory in
PhoneExample\PhoneDemoComp\makephone.m.

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

```
deploytool
```

- 5 In MATLAB, select **File > New Deployment Project**.
- 6 In the New Deployment Project dialog box, select **MATLAB Builder JA** and **Java Package**.
- 7 Select phonebookdemo as the name of the project and click **OK**.
- 8 In the Deployment Tool, select the auto-generated class name **Phonebookdemo** and right-click. Select **Rename Class** and type phonebook.
- 9 Select **Generate Verbose Output**.
- 10 Add the makephone.m file to the project.
- 11 Save the project.
- 12 Build the component.
- 13 Write source code for an application that accesses the component.

The sample application for this example is in `matlabroot\toolbox\javabuilder\Examples\PhoneExample\PhoneDemoJavaApp\getphone.java`.

The program defines a structure array containing names and phone numbers, modifies it using a MATLAB function, and displays the resulting structure array.

The program listing is shown here.

getphone.java

```
/* getphone.java
% This file is used as an example for MATLAB
% Builder for Java.
*
* Copyright 2001-2007 The MathWorks, Inc.
*/

/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;

import phonebookdemo.*;

/*
 * getphone class demonstrates the use of the MWStructArray class
 */
class getphone
{
    public static void main(String[] args)
    {
        phonebook thePhonebook = null; /* Stores magic class instance */
        MWStructArray friends = null; /* Sample input data */
        Object[] result = null; /* Stores the result */
        MWStructArray book = null; /* Output data extracted from result */

        try
        {
            /* Create new magic object */
            thePhonebook = new phonebook();
        }
    }
}
```

```
/* Create an MWStructArray with two fields */
String[] myFieldNames = {"name", "phone"};
friends = new MWStructArray(2,2,myFieldNames);

/* Populate struct with some sample data --- friends and phone numbers */
friends.set("name",1,new MWCharArray("Jordan Robert"));
friends.set("phone",1,3386);
friends.set("name",2,new MWCharArray("Mary Smith"));
friends.set("phone",2,3912);
friends.set("name",3,new MWCharArray("Stacy Flora"));
friends.set("phone",3,3238);
friends.set("name",4,new MWCharArray("Harry Alpert"));
friends.set("phone",4,3077);

/* Show some of the sample data */
System.out.println("Friends: ");
System.out.println(friends.toString());

/* Pass it to an M-function that determines external phone number */
result = thePhonebook.makephone(1, friends);
book = (MWStructArray)result[0];
System.out.println("Result: ");
System.out.println(book.toString());

/* Extract some data from the returned structure */
System.out.println("Result record 2:");
System.out.println(book.getField("name",2));
System.out.println(book.getField("phone",2));
System.out.println(book.getField("external",2));

/* Print the entire result structure using the helper function below */
System.out.println("");
System.out.println("Entire structure:");
dispStruct(book);
}
catch (Exception e)
{
    System.out.println("Exception: " + e.toString());
}
}
```

```
        finally
        {
            /* Free native resources */
            MWArray.disposeArray(result);
            MWArray.disposeArray(friends);
            MWArray.disposeArray(book);
            if (thePhonebook != null)
                thePhonebook.dispose();
        }
    }
}

public static void dispStruct(MWStructArray arr) {
    System.out.println("Number of Elements: " + arr.numberOfElements());
    //int numDims = arr.numberOfDimensions();
    int[] dims = arr.getDimensions();
    System.out.print("Dimensions: " + dims[0]);
    for (int i = 1; i < dims.length; i++)
    {
        System.out.print("-by-" + dims[i]);
    }
    System.out.println("");
    System.out.println("Number of Fields: " + arr.numberOfFields());
    System.out.println("Standard MATLAB view:");
    System.out.println(arr.toString());
    System.out.println("Walking structure:");
    java.lang.String[] fieldNames = arr.fieldNames();
    for (int element = 1; element <= arr.numberOfElements(); element++) {
        System.out.println("Element " + element);
        for (int field = 0; field < arr.numberOfFields(); field++) {
            MWArray fieldVal = arr.getField(fieldNames[field], element);
            /* Recursively print substructures, give string display of other classes */
            if (fieldVal instanceof MWStructArray)
            {
                System.out.println("    " + fieldNames[field] + ": nested structure:");
                System.out.println("+++ Begin of \"" + fieldNames[field] + "\" nested structure");
                dispStruct((MWStructArray)fieldVal);
                System.out.println("+++ End of \"" + fieldNames[field] + "\" nested structure");
            } else {
                System.out.print("    " + fieldNames[field] + " : ");
            }
        }
    }
}
```

```
        System.out.println(fieldVal.toString());
    }
}
}
```

The program does the following:

- Creates a structure array, using `MWStructArray` to represent the example phonebook data.
- Instantiates the plotter class as the `thePhonebook` object, as shown:

```
thePhonebook = new phonebook();
```

- Calls the `makephone` method to create a modified copy of the structure by adding an additional field, as shown:

```
result = thePhonebook.makephone(1, friends);
```

- Uses a try-catch block to catch and handle any exceptions.

- 14** Compile the `getphone` application using `javac`. When entering this command, ensure there are no spaces between path names in the `matlabroot` argument. For example, there should be no space between `javabuilder.jar`; and `.\distrib\phonebookdemo.jar` in the following example. `cd` to your work directory. Ensure `getphone.java` is in your work directory

- On Windows, execute this command:

```
javac -classpath
    .;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
    .\distrib\phonebookdemo.jar getphone.java
```

- On UNIX, execute this command:

```
javac -classpath
    .:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
    ./distrib/phonebookdemo.jar getphone.java
```

15 Run the application.

To run the `getphone.class` file, do one of the following:

- On Windows, type:

```
java -classpath
    .;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
    .\distrib\phonebookdemo.jar
    getphone
```

- On UNIX, type:

```
java -classpath
    .:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
    ./distrib/phonebookdemo.jar
    getphone
```

Note The supported JRE version is 1.6.0. 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`.

Note If you are running on Solaris 64-bit platforms, you must add the `-d64` flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

The `getphone` program should display the output:

```
Friends:
2x2 struct array with fields:
    name
    phone
Result:
2x2 struct array with fields:
    name
    phone
```



```
        external
Result record 2:
Mary Smith
3912
(508) 555-3912

Entire structure:
Number of Elements: 4
Dimensions: 2-by-2
Number of Fields: 3
Standard MATLAB view:
2x2 struct array with fields:
    name
    phone
    external
Walking structure:
Element 1
    name: Jordan Robert
    phone: 3386
    external: (508) 555-3386
Element 2
    name: Mary Smith
    phone: 3912
    external: (508) 555-3912
Element 3
    name: Stacy Flora
    phone: 3238
    external: (508) 555-3238
Element 4
    name: Harry Alpert
    phone: 3077
    external: (508) 555-3077
```

Buffered Image Creation Example

In this section...
“Purpose” on page 4-38
“Procedure” on page 4-38

Purpose

This example demonstrates how to create a buffered image from a graphical representation of the `surf(peaks)` function in MATLAB.

The `hardcopy` function is used to output the figure window as an array:


```
function w = getSurfsFigure
    f = figure;
    set(f,'Visible', 'off');

    f = surf(peaks);
    w = hardcopy(gcf, '-dOpenGL', '-r0');
end
```

Note There is minimal error handling in this example. Integrate this code with whatever logging is currently in place for your Java layer.

Procedure

- 1 Create a Java object from the function above by doing the following:
 - a Start the Deployment Tool by entering `deploytool` at the MATLAB command prompt.
 - b Select **File > New > Deployment Project** from the MATLAB interface.
 - c Select a **MATLAB Builder JA Project** and **Java Package**, then give the project a name and location. Click **OK**.
 - d Click **Settings** in the Deployment Tool and enter the package name as `com.mathworks.deploy.peaks`. Click **OK**.

- e In the Deployment Tool, select the auto-generated class name ***project_name*** to Peaks by right-clicking the class folder and selecting **Rename Class**.
 - f Add the function `getSurfsFigure.m` to the Peaks class by dragging the function from the MATLAB Current Directory browser to the **Peaks** class folder in the Deployment Tool.
 - g Click  on the Deployment Tool toolbar and build your Java object. Be sure to select the **Include MCR** build option.
- 2 From the output **distrib** directory of your build, copy `peaks.jar` to the directory where you are building your application.
 - 3 Create the `SurfPeaks.java` code:

```
//imported classes from JRE
import java.awt.Image;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.ImageIcon;

//imported classes from javabuilder.jar
import com.mathworks.toolbox.javabuilder.Images;
import com.mathworks.toolbox.javabuilder.MWArray;
import com.mathworks.toolbox.javabuilder.MWNumericArray;
import com.mathworks.toolbox.javabuilder.MWException;

//Import for the Deployment Project peaks.jar
import com.mathworks.deploy.peaks.Peaks;

//The goal of this class is to show how you would deal with
// static images coming from a java deployment of a MATLAB figure.
//This can be run as a standalone java application.
//
//The MATLAB function being deployed is surf(peaks).
//The hardcopy function is used to
// output the figure window as an array.
//M Code:
//*****
//    function w = getSurfsFigure
```

```
//      f = figure;
//      surf(peaks);
//      w = hardcopy(gcf, '-dOpenGL', '-r0');
//      close(f);
//      end
//*****
//
//For this example you must have the deployment project
// jar and the javabuilder.jar on your classpath.
//
//Note:
//For this example there is minimal error handling.
//Typically you would want to integrate this with whatever
// logging is currently in place for your java layer.
public class SurfPeaks
{
    //This initializes and executes the JFrame.
    public static void main(String args[])
    {
        ImageIcon icon = new ImageIcon(getSurfImage());
        JLabel label = new JLabel(icon);
        JFrame frame = new JFrame();
        frame.setSize(icon.getIconWidth(),icon.getIconHeight());
        frame.setContentPane(label);
        frame.setVisible(true);
    }

    //This method is basically our "business logic" method.
    //It is responsible for instantiating our MATLAB deployment,
    //passing in any needed inputs, and dealing with any outputs.
    //In this example we have no inputs, and the only output is the
    //figure in hardcopy format (three dimensional MWNumericArray).
    private static Image getSurfImage()
    {
        try
        {
            //Our deployment uses native resources and
            //should be disposed of as soon as possible.
            Peaks matlabModel = new Peaks();
            try
```

```

    {
        //If we had any inputs to our method
        //they would be passed in here.
        Object[] results = matlabModel.getSurfsFigure(1);

        //This array uses native resources and
        //should be disposed of as soon as possible.
        MWArray mwArray = (MWArray)results[0];
        try
        {
            //Since we want this method to return only
            // non MATLAB data
            // we convert the MATLAB figure to a
            // buffered image and return it.
            return Images.renderArrayData
                ((MWNumericArray)mwArray);
        }
        finally
        {
            MWArray.disposeArray(mwArray);
        }
    }
    finally
    {
        matlabModel.dispose();
    }
}
catch(MWException mwe)
{
    mwe.printStackTrace();
    return null;
}
}
}

```

4 Compile the program using javac and the following command:

```
javac -classpath javabuilder.jar;peaks.jar SurfPeaks.java
```

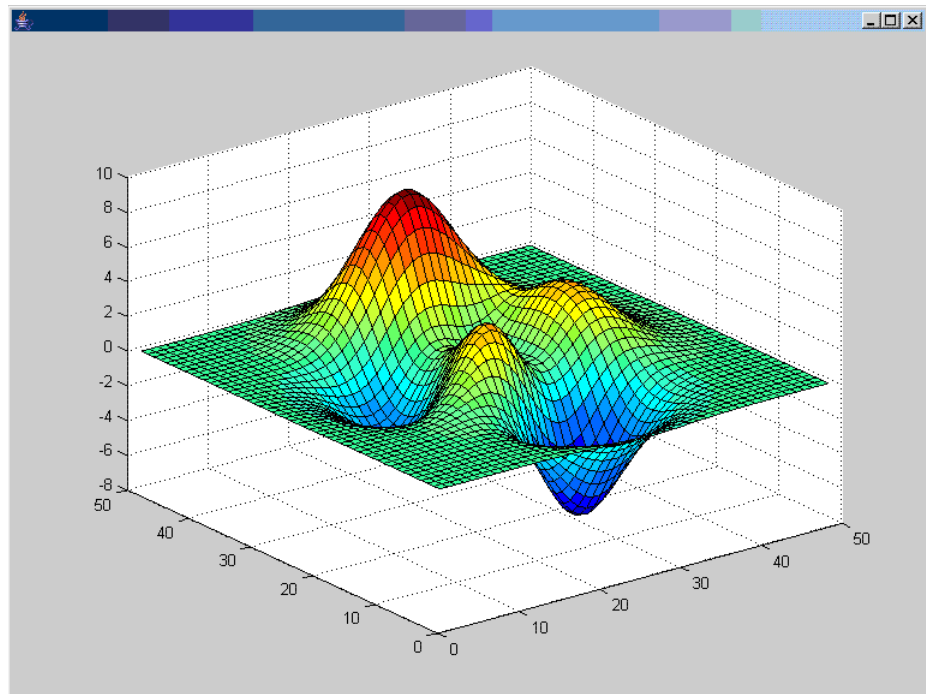
Ensure that `javabuilder.jar` and `peaks.jar` (compiled earlier) are both in the directory you compile from (or define their full paths).

- 5 Run `SurfPeaks.class` using the following `java` command. Ensure that `javabuilder.jar` and `peaks.jar` (compiled earlier) are both in the directory you compiled in (or define their full paths).

```
java -classpath javabuilder.jar;peaks.jar;. SurfPeaks
```

Note If you are running on Solaris 64-bit platforms, you must add the `-d64` flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

The following Surf Peaks graphic opens.



Optimization Example

In this section...
“Purpose” on page 4-43
“OptimDemo Component” on page 4-43
“Procedure” on page 4-44

Purpose

This example shows how to:

- Use the MATLAB Builder JA product to create a component (`OptimDemo`) that applies MATLAB optimization routines to objective functions implemented as Java objects.
- Access the component in a Java application (`PerformOptim.java`), including use of the `MWJavaObjectRef` class to create a reference to a Java object (`BananaFunction.java`) and pass it to the component.

Note For complete reference information about the `MWArray` class hierarchy, see the `com.mathworks.toolbox.javabuilder` Javadoc package in the MATLAB Help or on the Web.

- Build and run the application.

OptimDemo Component

The component `OptimDemo` finds a local minimum of an objective function and returns the minimal location and value. The component uses the MATLAB optimization function `fminsearch`, and this example optimizes the Rosenbrock banana function used in the `fminsearch` documentation. The class, `Optimizer`, performs an unconstrained nonlinear optimization on an objective function implemented as a Java object. A method of this class, `doOptim`, accepts an initial guess and Java object that implements the objective function, and returns the location and value of a local minimum. The second method, `displayObj`, is a debugging tool that lists the characteristics of a Java object. These two methods, `doOptim` and

`displayObj`, encapsulate MATLAB functions. The MATLAB code for these two methods is in `doOptim.m` and `displayObj.m`, which can be found in `matlabroot\toolbox\javabuilder\Examples\ObjectRefExample\ObjectRefDemoComp`.

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\ObjectRefExample`
 - b At the MATLAB command prompt, `cd` to the new `ObjectRefExample` 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 6-3.
- 3 Write the M-code that you want to access. This example uses `doOptim.m` and `displayObj.m`, which are already in your work directory in `ObjectRefExample\ObjectRefDemoComp`.

For reference, the code of `doOptim.m` is displayed here:

```
function [x,fval] = doOptim(h, x0)
%DOOPTIM Optimize a Java objective function
% This file is used as an example for the
% MATLAB Builder JA product.

% FMINSEARCH can't operate directly on Java objective functions,
% so you must create an anonymous function with the correct
% signature to wrap the Java object.
% Here, we assume our object has a method evaluateFunction()
% that takes an array of doubles and returns a double.
% This could become an Interface,
% and we could check that the object implements that Interface.
mWrapper = @(x) h.evaluateFunction(x);

% Compare two ways of evaluating the objective function
```



```
% These eventually call the same Java method, and return the
% same results.
directEval = h.evaluateFunction(x0)
wrapperEval = mWrapper(x0)

[x,fval] = fminsearch(mWrapper,x0)
```

For reference, the code of `displayObj.m` is displayed here:

```
function className = displayObj(h)
%DISPLAYOBJ Display information about a Java object
% This file is used as an example for the
% MATLAB Builder JA product.

h
className = class(h)
whos('h')
methods(h)
```

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

```
deploytool
```
- 5** In MATLAB, select **File > New Deployment Project**.
- 6** In the New Deployment Project dialog, select **MATLAB Builder JA** and **Java Package**.
- 7** Select `OptimDemo` as the name of the project and click **OK**.
- 8** In the Deployment Tool, select the auto-generated class name **OptimDemo** and right-click. Select **Rename Class** and type `Optimizer`.
- 9** Select **Generate Verbose Output**.
- 10** Add the `doOptim.m` and `displayObj.m` files to the project.
- 11** 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.
- 12** Build the component.

- 13** Write source code for a class that implements an object function to optimize. The sample application for this example is in `ObjectRefExample\ObjectRefDemoJavaApp\BananaFunction.java`. The program listing is shown here:

```
/* BananaFunction.java
 * This file is used as an example for the MATLAB
 * Builder JA product.
 *
 * Copyright 2001-2007 The MathWorks, Inc.
 * $Revision: 1.1.4.65 $ $Date: 2008/12/24 14:54:56 $
 */

public class BananaFunction {
    public BananaFunction() {}
    public double evaluateFunction(double[] x)
    {
        /* Implements the Rosenbrock banana function described in
         * the FMINSEARCH documentation
         */
        double term1 = 100*java.lang.Math.pow((x[1]-Math.pow(x[0],2.0)),2.0);
        double term2 = Math.pow((1-x[0]),2.0);
        return term1 + term2;
    }
}
```

The class implements the Rosenbrock banana function described in the `fminsearch` documentation.

- 14** Write source code for an application that accesses the component. The sample application for this example is in `ObjectRefExample\ObjectRefDemoJavaApp\PerformOptim.java`. The program listing is shown here:

```
/* PerformOptim.java
 * This file is used as an example for the MATLAB
 * Builder JA product.
 *
 * Copyright 2001-2007 The MathWorks, Inc.
```

```
* $Revision: 1.1.4.65 $ $Date: 2008/12/24 14:54:56 $
*/

/* Necessary package imports */
import com.mathworks.toolbox.javabuilder.*;
import OptimDemo.*;

/*
 * Demonstrates the use of the MWJavaObjectRef class
 * Takes initial point for optimization as two arguments:
 *   PerformOptim -1.2 1.0
 */
class PerformOptim
{
    public static void main(String[] args)
    {
        Optimizer theOptimizer = null; /* Stores component
                                         instance */
        MWJavaObjectRef origRef = null; /* Java object reference to
                                         be passed to component */
        MWJavaObjectRef outputRef = null; /* Output data extracted
                                         from result */
        MWNumericArray x0 = null; /* Initial point for optimization */
        MWNumericArray x = null; /* Location of minimal value */
        MWNumericArray fval = null; /* Minimal function value */
        Object[] result = null; /* Stores the result */

        try
        {
            /* If no input, exit */
            if (args.length < 2)
            {
                System.out.println("Error: must input initial x0_1
                                         and x0_2 position");
                return;
            }

            /* Instantiate a new Builder component object */
            /* This should only be done once per application instance */

```

```

theOptimizer = new Optimizer();

try {
    /* Initial point --- parse data from text fields */
    double[] x0Data = new double[2];
    x0Data[0] = Double.valueOf(args[0]).doubleValue();
    x0Data[1] = Double.valueOf(args[1]).doubleValue();
    x0 = new MWNumericArray(x0Data, MWClassID.DOUBLE);
    System.out.println("Using x0 =");
    System.out.println(x0);

    /* Create object reference to objective function object */
    BananaFunction objectiveFunction = new BananaFunction();
    origRef = new MWJavaObjectRef(objectiveFunction);

    /* Pass Java object to an M-function that lists its
                                     methods, etc */
    System.out.println("*****");
    System.out.println("** Properties of Java object **");
    System.out.println("*****");
    result = theOptimizer.displayObj(1, origRef);
    MWArray.disposeArray(result);
    System.out.println("** Finished DISPLAYOBJ *****");

    /* Call the Java component to optimize the function */
    /* using the MATLAB function FMINSEARCH */
    System.out.println("*****");
    System.out.println("** Unconstrained nonlinear optimization*");
    System.out.println("*****");
    result = theOptimizer.doOptim(2, origRef, x0);
    try {
        System.out.println("** Finished DOOPTIM ***** *****");
        x = (MWNumericArray)result[0];
        fval = (MWNumericArray)result[1];

        /* Display the results of the optimization */
        System.out.println("Location of minimum: ");
        System.out.println(x);
        System.out.println("Function value at minimum: ");
        System.out.println(fval.toString());
    }
}

```

```
    }
    finally
    {
        MWArray.disposeArray(result);
    }
}
finally
{
    /* Free native resources */
    MWArray.disposeArray(origRef);
    MWArray.disposeArray(outputRef);
    MWArray.disposeArray(x0);
}
}
catch (Exception e)
{
    System.out.println("Exception: " + e.toString());
}

finally
{
    /* Free native resources */
    if (theOptimizer != null)
        theOptimizer.dispose();
}
}
}
```

The program does the following:

- Instantiates an object of the `BananaFunction` class above to be optimized.
- Creates an `MWJavaObjectRef` that references the `BananaFunction` object, as shown: `origRef = new MWJavaObjectRef(objectiveFunction);`
- Instantiates an `Optimizer` object
- Calls the `displayObj` method to verify that the Java object is being passed correctly
- Calls the `doOptim` method, which uses `fminsearch` to find a local minimum of the objective function

- Uses a try/catch block to handle exceptions
- Frees native resources using `MWArray` methods

15 Compile the `PerformOptim.java` application and `BananaFunction.java` helper class using `javac`. When entering this command, ensure there are no spaces between path names in the `matlabroot` argument. For example, there should be no space between `javabuilder.jar`; and `.\distrib\OptimDemo.jar` in the following example.

- a** Open a Command Prompt window and `cd` to the `matlabroot\ObjectRefExample` directory.
- b** Compile the application according to which operating system you are running on:
 - On Windows, execute this command:

```
javac -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\OptimDemo.jar BananaFunction.java
javac -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
.\distrib\OptimDemo.jar PerformOptim.java
```

- On UNIX, execute this command:

```
javac -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/OptimDemo.jar BananaFunction.java
javac -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/OptimDemo.jar PerformOptim.java
```

16 Execute the `PerformOptim` class file as follows:

On Windows, type:

```
java -classpath
.;matlabroot\toolbox\javabuilder\jar\javabuilder.jar
.\distrib\OptimDemo.jar
PerformOptim -1.2 1.0
```

On UNIX, type:

```
java -classpath
.:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
./distrib/OptimDemo.jar
PerformOptim -1.2 1.0
```

Note Valid architectures on UNIX are `glnx86`, `glnxa64`, `mac`, `maci`, and `sol64`.

Note The supported JRE version is 1.6.0. 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`.

Note If you are running on Solaris 64-bit platforms, you must add the `-d64` flag in the Java command. See “Limitations and Restrictions” on page 6-2 for more specific information.

When run successfully, the `PerformOptim` program should display the following output:

```
Using x0 =
-1.2000    1.0000
*****
** Properties of Java object          **
*****

h =

BananaFunction@1766806
```

```
className =  
  
BananaFunction  
  
Name      Size      Bytes  Class      Attributes  
  
h         1x1          BananaFunction
```

Methods for class BananaFunction:

```
BananaFunction  getClass      notifyAll  
equals         hashCode     toString  
evaluateFunction  notify      wait
```

```
** Finished DISPLAYOBJ *****  
*****  
** Performing unconstrained nonlinear optimization **  
*****
```

```
directEval =
```

```
24.2000
```

```
wrapperEval =
```

```
24.2000
```

```
x =
```

```
1.0000  1.0000
```

```
fval =
```

```
8.1777e-10
```



```
Optimization successful
** Finished DOOPTIM *****
Location of minimum:
1.0000    1.0000
Function value at minimum:
8.1777e-10
```

Web Application Example

In this section...
“Example Overview” on page 4-54
“Before You Begin” on page 4-54
“Downloading the Demo Files” on page 4-55
“Build Your Java Component” on page 4-56
“Compiling Your Java Code” on page 4-57
“Generating the Web Archive (WAR) File ” on page 4-57
“Running the Web Deployment Demo” on page 4-58
“Using the Web Application” on page 4-58

Example Overview

This example demonstrates how to display a plot created by a Java servlet calling a component created with the MATLAB Builder JA product over a Web interface. This example uses MATLAB `varargin` and `varargout` for optional input and output to the `varargexample.m` function. For more information about `varargin` and `varargout`, see “How Does the MATLAB® Builder JA Product Handle Data?” on page 2-5.

Before You Begin

This section describes what you need to know and do before you create the Web deployment example.

- “Ensure You Have the Required Products” on page 4-54
- “Ensure Your Web Server Is Java Compliant” on page 4-55
- “Install the `javabuilder.jar` Library” on page 4-55

Ensure You Have the Required Products

The following products must be installed at their recommended release levels.

MATLAB, MATLAB Compiler, MATLAB Builder JA. This example was tested with R2007b.

Java Development Kit (JDK). Ensure you have Sun JDK v1.6.0 installed on your system. You can download it from Sun Microsystems, Inc.

Ensure Your Web Server Is Java Compliant

In order to run this example, your Web server must be capable of running accepted Java frameworks like J2EE. Running the WebFigures demo (“Deploying a MATLAB Figure Over the Web Using WebFigures” on page 5-2) also requires the ability to run servlets in WARs (Web Archives).

Install the javabuilder.jar Library

Ensure that the `javabuilder.jar` library (`matlabroot/toolbox/javabuilder/jar/javabuilder.jar`) has been installed into your Web server’s common library directory.

Downloading the Demo Files

Download the demo files from the File Exchange at MATLAB Central. With **File Exchange** selected in the Search drop-down box, enter the keyword `java_web_vararg_demo` and click **Go**.

Contents of the Demo Files

The demo files contain the following three directories:

- `mcode` — Contains all of the MATLAB source code.
- `JavaCode` — Contains the required Java files and libraries.
- `compile` — Contains some helpful MATLAB functions to compile and clean up the demo.


Note As an alternative to compiling the demo code manually and creating the application WAR (Web Archive) manually, you can run `compileVarArgServletDemo.m` in the compile directory. If you choose this option and want to change the locations of the output files, edit the values in `getVarArgServletDemoSettings.m`.

If you choose to run `compileVarArgServletDemo.m`, consult the `readme` file in the download for additional information and then skip to “Running the Web Deployment Demo” on page 4-58.

Build Your Java Component

Build your Java component by compiling your code into a deployable Java component `.jar` file.

Note For a more detailed explanation of building a Java component, including further details on setting up your Java environment, the **src** and **distrib** directories, and other information, see Chapter 1, “Getting Started”

- 1 Start `deploytool` at the MATLAB command line.
- 2 Select **New Project > MATLAB Builder JA Project**.
- 3 Specify the project name as `vararg_java` and click **OK**.
- 4 In the Deployment Tool, right-click **vararg_java** and select **Add File**.
- 5 Using the MATLAB Current Directory browser, navigate to the demo directory `mcode` and add the `varargexample.m` M-file to the class `vararg_java` by dragging it to the **vararg_java** folder in the Deployment Tool GUI.
- 6 Click the  button on the Deployment Tool toolbar to build your project, creating `vararg_java.jar` in the `vararg_java distrib` output directory.

Compiling Your Java Code

Use `javac` to compile the Java source file `VarArgServletClass.java` from demo directory `JavaCode\src\VarArg`.

`javac.exe` should be located in the `bin` directory of your JDK installation.

Ensure your `classpath` is set to include:

- `javabuilder.jar` (shipped with the MATLAB Builder JA product)
- `servlet-api.jar` (in the demo directory `JavaCode\lib`)

For more details about using `javac`, see the Sun Microsystems, Inc. Web site.

Generating the Web Archive (WAR) File

Web archive or WAR files are a type of Java Archive used to deploy J2EE and JSP servlets. To run this example you will need to use the `jar` command to generate the final WAR file that runs the application. To do this, follow these steps:

- 1 Copy the JAR file created using the MATLAB Builder JA product into the `JavaCode\build\WEB-INF\lib` demo directory.
- 2 Copy the compiled Java class to the `JavaCode\build\WEB-INF\classes` demo directory.
- 3 Use the `jar` command to generate the final WAR as follows:

```
jar cf VarArgServlet.war -C build .
```

Caution Don't omit the `.` parameter above, which denotes the current working directory.

For more information about the `jar` command, refer to the Sun Microsystems, Inc. Web site.

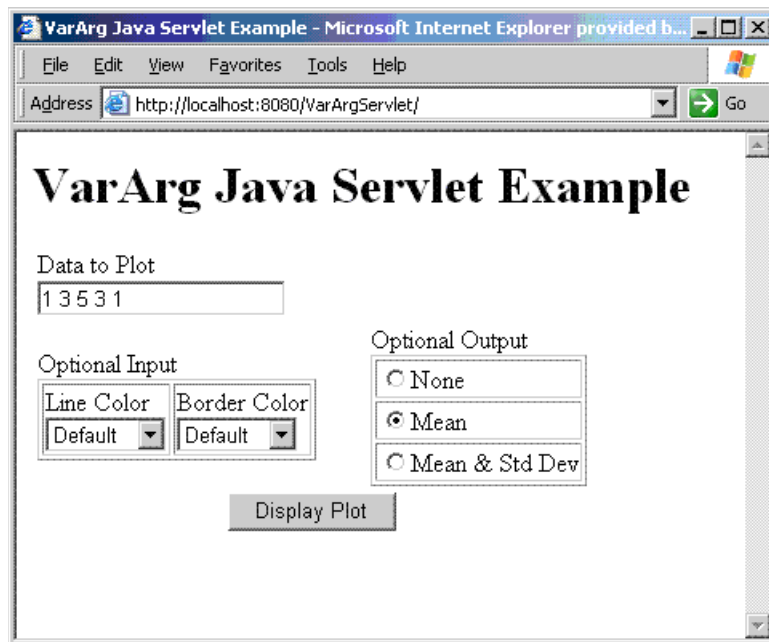
Running the Web Deployment Demo

When you're ready to run the application, do the following:

- 1 Install the `VarArgServlet.war` file into your Web server's `webapps` directory.
- 2 Run the application by entering `http://localhost:port_number/VarArgServlet` in the address field of your Web browser, where *port_number* is the port that your Web server is configured to use (usually 8080).

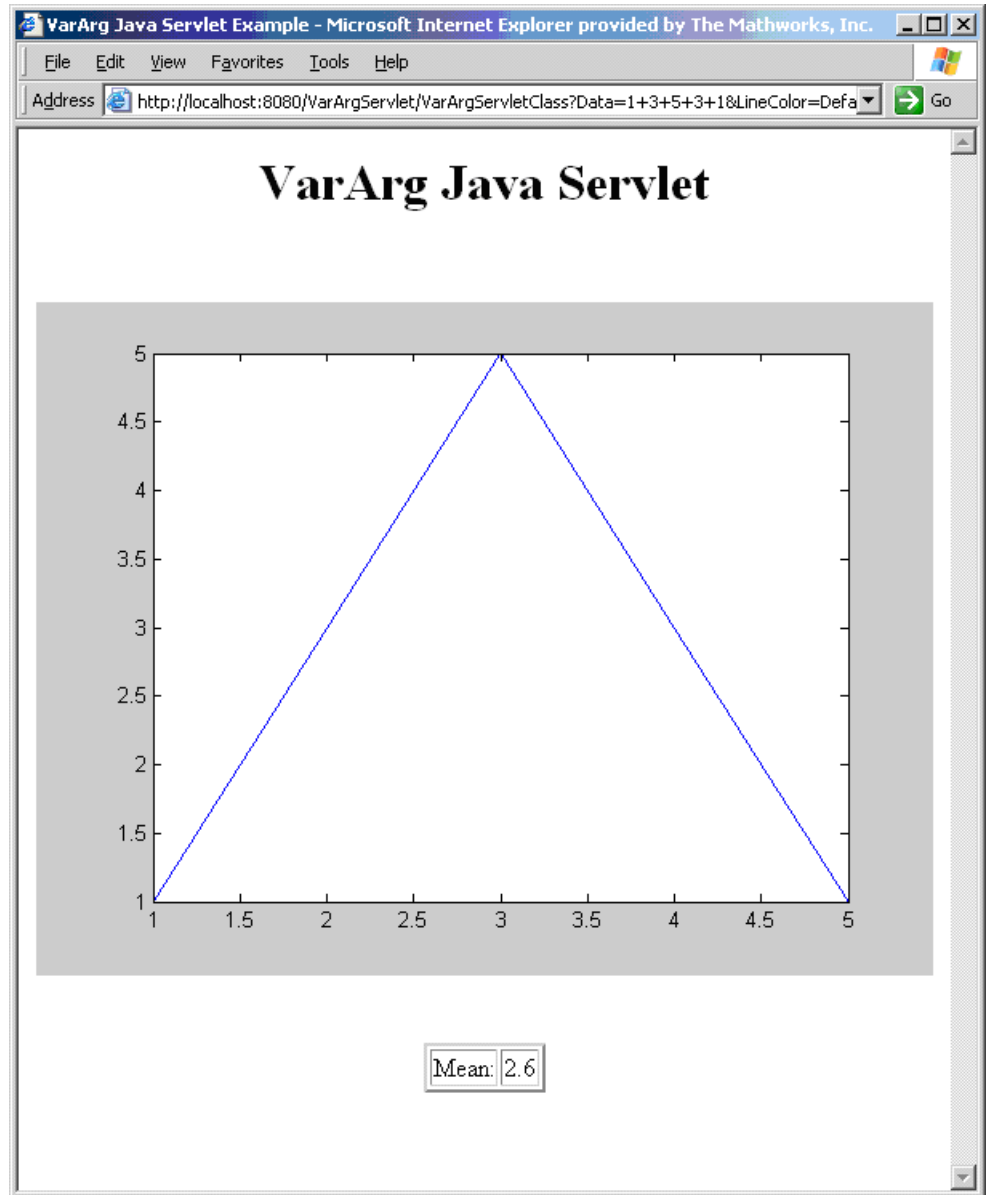
Using the Web Application

To use the application, do the following on the `http://localhost/VarArgServlet` Web page:



- 1 Enter any amount of numbers to plot in the **Data to Plot** field.

- 2** Select **Line Color** and **Border Color** using the **Optional Input** drop-down lists. Note that these optional inputs are passed as `varargin` to the compiled M-code.
- 3** Select additional information you want to output, such as mean and standard deviation, by clicking an option in the **Optional Output** area. Note that these optional outputs are set as `varargout` from the compiled M-code.
- 4** Click **Display Plot**. Example output is shown below using the **Mean** optional output.



Deploying a Java Component Over the Web

- “Deploying a MATLAB Figure Over the Web Using WebFigures” on page 5-2
- “Creating Scalable Web Applications Using RMI” on page 5-26

Deploying a MATLAB Figure Over the Web Using WebFigures

In this section...

“What Is the WebFigures Feature?” on page 5-2

“Preparing to Implement WebFigures for MATLAB® Builder JA” on page 5-2

“Quick Start: Implementing a Custom WebFigure” on page 5-7

“Advanced Configuration of a WebFigure” on page 5-13

What Is the WebFigures Feature?

Using the WebFigures feature in MATLAB Builder JA, you display MATLAB figures on a Web site for graphical manipulation by end users. This enables them to use their graphical applications from anywhere on the Web without the need to download MATLAB or other tools that can consume costly resources. End users do not need to have the MATLAB Compiler Runtime (MCR) installed on their systems to use WebFigures.

“Quick Start: Implementing a Custom WebFigure” on page 5-7 guides you through implementing the basic features of WebFigures, and lets you customize your configuration depending on your server architecture.

Preparing to Implement WebFigures for MATLAB Builder JA

- “Your Role in the WebFigure Deployment Process” on page 5-2
- “What You Need to Know to Implement WebFigures” on page 5-4
- “Required Products” on page 5-4
- “Assumptions About the Examples” on page 5-6

Your Role in the WebFigure Deployment Process

Depending on your role in your organization, as well as a number of other criteria, you may need to implement either the beginning or the advanced configuration of WebFigures.

The table WebFigures for MATLAB® Builder™ JA Deployment Roles, Responsibilities, and Tasks on page 5-3 describes some of the different roles, or jobs, that MATLAB Builder JA users typically perform and which method of configuration they would most likely use when implementing WebFigures for MATLAB Builder JA.

WebFigures for MATLAB Builder JA Deployment Roles, Responsibilities, and Tasks

Role	Typical Responsibilities	Tasks
MATLAB programmer	<ul style="list-style-type: none"> • Understand end-user business requirements and the mathematical models needed to support them. • Write M-code. • Build an executable component with MATLAB tools (usually with support from a Java programmer). • Package the component for distribution to end users. 	<ul style="list-style-type: none"> • Write and deploy M-code, such as that in “Assumptions About the Examples” on page 5-6. • Use “Quick Start: Implementing a Custom WebFigure” on page 5-7 to easily create a graphic, such as a MATLAB figure, that the end user can manipulate over the Web.
Java programmer (business-service developer or front-end developer)	<ul style="list-style-type: none"> • Design and configure the IT environment, architecture, or infrastructure. • Install deployable applications along with the proper version of the MCR. • Create mechanisms for exposing application functionality to the end user. 	<ul style="list-style-type: none"> • Use “Quick Start: Implementing a Custom WebFigure” on page 5-7 to easily create a graphic, such as a MATLAB figure, that the end user can manipulate over the Web. • Use “Advanced Configuration of a WebFigure” on page 5-13 to create a flexible, scalable implementation that can meet a number of varied architectural requirements.

What You Need to Know to Implement WebFigures

The following knowledge is assumed when you implement WebFigures for MATLAB Builder JA:

- If you are a MATLAB programmer:
 - A basic knowledge of MATLAB
- If you are a Java programmer:
 - Knowledge of how to create a J2EE Web site on a J2EE-compliant Web server
 - Experience deploying MATLAB applications is helpful

Required Products

Install the following products to implement WebFigures for MATLAB Builder JA, depending on your role.

MATLAB Programmer.

- MATLAB R2008b or later
- MATLAB Builder JA
- MATLAB Compiler
- MATLAB Compiler Runtime (see the system requirements at http://www.mathworks.com/support/sysreq/current_release/)

Java Programmer.

- Java Developer's Kit (JDK) (see the list of supported compilers at http://www.mathworks.com/support/compilers/current_release/).
- J2EE compliant Web server, such as Apache® Tomcat™
- Java Runtime Environment (JRE) (see the system requirements at http://www.mathworks.com/support/sysreq/current_release/)

Note At this time, only J2EE Web servers that use the Sun™ JVM support WebFigures.

Assumptions About the Examples

To work with the examples in this chapter:

- Assume the following M-function has been created:

```
function df = getKnot()
    f = figure;           %Create a figure.
    set(f,'Visible','off'); %Make sure it isn't visible.
    knot;                %Put something into the figure.
    df = webfigure(f);   %Give the figure to your function
                        % and return the result.
    close(f);           %Close the figure.
end
```

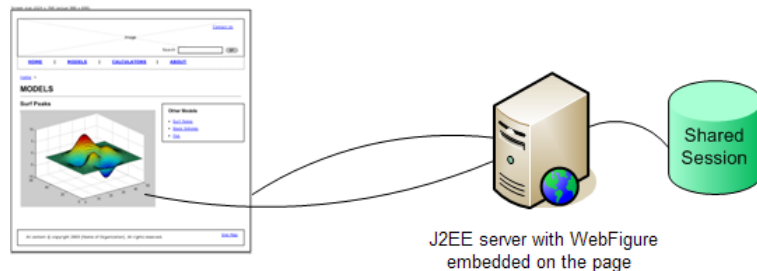
- Assume that the function `getKnot` has been deployed in a Java component (using Chapter 1, “Getting Started” for example) with a namespace of `MyComponent.MyComponentclass`.
- Assume the MATLAB Compiler Runtime (MCR) has been installed. If not, refer to “Working with the MCR” in the MATLAB Compiler documentation.

Quick Start: Implementing a Custom WebFigure

Overview

By following the Quick Start procedure, both the WebFigure service and the page that has the WebFigure embedded in it will be set up to reside on a single server. This configuration allows you to quickly reference your WebFigure from a JSP page with minimal configuration.

Using the Web Figure Control On the Frontend Servers



Setting Up the Web Server

Ensure that your Web server is properly configured with the required components by doing the following:

- 1 Install the `javabuilder.jar` library. In all J2EE-compliant Web servers, there is a common library directory for global JAR files. Ensure that the `javabuilder.jar` library (`matlabroot/toolbox/javabuilder/jar/javabuilder.jar`) is installed into this directory.

Caution This file uses native resources. It is critical that it exist in your Web server's class PATH only once. Embedding this file into Web applications causes errors.

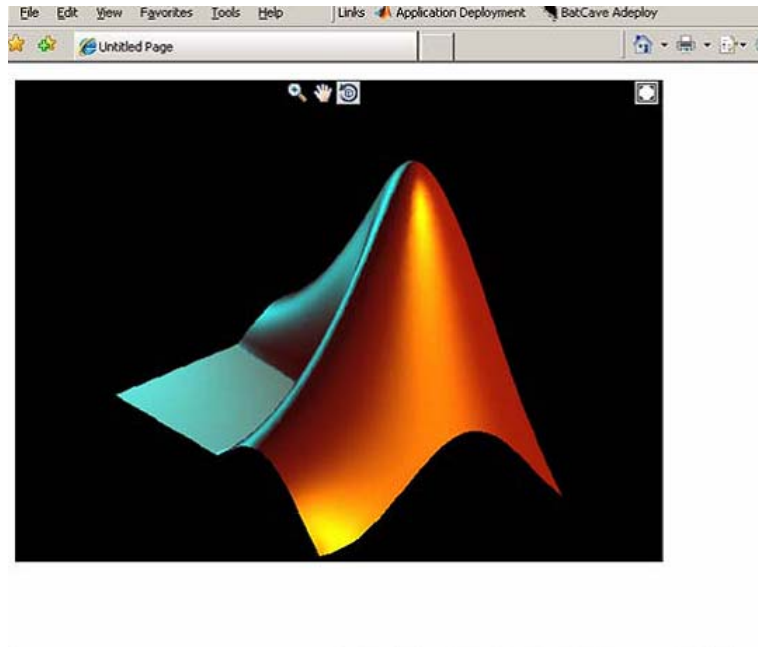
- 2 Install the `WebFigureQuickStart.war` Web application. MATLAB Builder JA ships with a default Web application that can be deployed into your server to test the configuration.

Ensure that the `WebFigureQuickStart.war` Web archive (`matlabroot/toolbox/javabuilder/jar/WebFigureQuickStart.war`) is installed on your Web server. This is usually accomplished by either referencing it from the configuration console, or moving the file into the server's `webapps` directory.

Creating the Default WebFigure

- 1 Start up your Web server.
- 2 Open a browser and navigate to the JSP file contained in the `WebFigureQuickStart` application. If you are running this locally, the URL is:
`http://hostName:portNumber/WebFigureQuickStart/WebFigureExample.jsp`

The following default figure page appears:



Behind the Scenes: How a WebFigure Is Referenced. The Web application that MathWorks ships contains a reference to a servlet in `WebFigureQuickStart.war` (installed in “Setting Up the Web Server” on page 5-7). The JSP file instantiates a deployed component that is also in `WebFigureQuickStart.war` and attaches it to the application scope of the server. It uses the JSP tag to reference the figure on the page.

Interacting with the Default WebFigure

Interact with the default figure on the page using your mouse:

- 1 Click one of the three control icons at the top of the figure to select the desired control.
- 2 Select the region of the figure you want to manipulate.
- 3 Click and drag to manipulate the figure. For example, to zoom in the figure, click the magnifying glass icon, then hover over the figure.

Creating a Custom WebFigure

After you access the default figure, add one of your own figures to the page you created:

- 1 Ensure you have done the following with the M-code referenced in “Assumptions About the Examples” on page 5-6 (or your own M-code):
 - Tested the code
 - Compiled the code using MATLAB Builder JA
 - Successfully generated the *yourcomponent.jar* file from the compilation.

For more information on this process, please see Chapter 1, “Getting Started” in this guide.

- 2 Test to ensure that your Web server is functioning. You can do this by creating a JSP Web page, deploying it to your server, and then attempting to access it.
- 3 Create a new Web application and an associated JSP file within that application. In the `web.xml` file for your Web application (in the `WEB-INF` directory in a Web application), add the following reference to the built-in `WebFigureServlet`:

```
<servlet>
    <servlet-name>WebFigures</servlet-name>
    <servlet-class>
        com.mathworks.toolbox.javabuilder.webfigures.WebFiguresServlet
    </servlet-class>
</servlet>
<servlet-mapping>
    <servlet-name>WebFigures</servlet-name>
    <url-pattern>/WebFigures/*</url-pattern>
</servlet-mapping>
```

- 4 In the JSP file, add a reference to the `WebFigure` tag by including the following line of code at the beginning of the file:

```
<%@ taglib
    prefix="wf"
    uri="http://www.mathworks.com/builderja/webfigures.tld"
```

```
%>
```

- 5** Add an actual WebFigure tag in the body of the page:

```
<wf:web-figure />
```

- 6** At this point, test that the configuration is working properly following the changes you previously made. By having an empty WebFigure tag, the WebFigureService automatically displays the default WebFigure and the resulting page should resemble that achieved in “Creating the Default WebFigure” on page 5-8.

- 7** Reference the previously built and deployed component from your JSP page:

- a** Add the following import statement to your JSP page:

```
page import="yourComponentsPackage.YourComponentsClass" %>
```

- b** Add the following import statement to invoke the WebFigure:

```
<%@ page import="com.mathworks.toolbox.javabuilder.MWException" %>
```

- 8** Instantiate the deployed component and call the method that will return the WebFigure, as in this sample code:

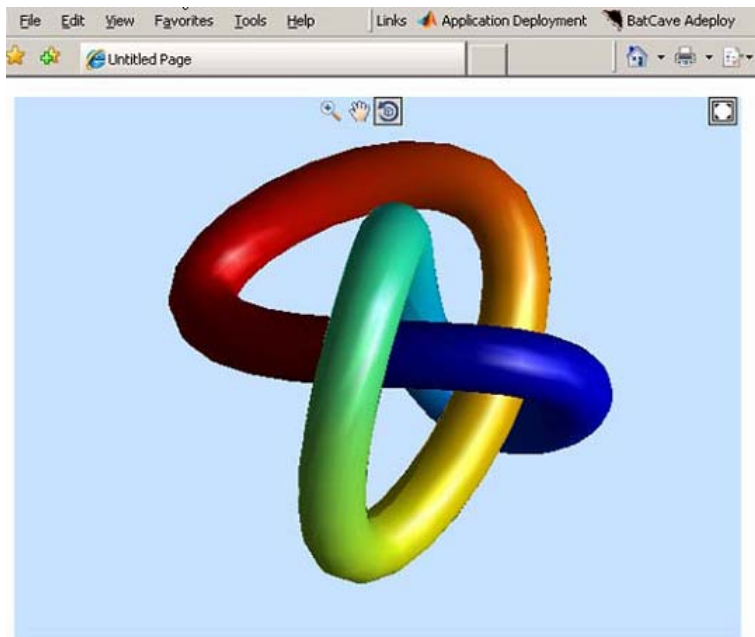
```
<%
YourComponentClass myDeployedComponent = null;
try {
    //Instantiate the Deployed Component
    myDeployedComponent = new YourComponentClass();

    try {
        WebFigure webFigure = (WebFigure)
            ((MWJavaObjectRef)myDeployedComponent.getSurf(1)[0]).get();

        //Get the WebFigure from your function's output and set it to the tag
        request.getSession().setAttribute("YourFigure", webFigure);
    }
    catch(ClassCastException e)
    {
        throw new Exception
            ("Issue casting deployed components outputs to WebFigure", e);
    }
}
```

```
    }  
  }  
  catch (Exception e) {  
    e.printStackTrace();  
  }  
  finally {  
    //Dispose of the Deployed Component  
    (This is necessary since this has native resources.  
    myDeployedComponent.dispose();  
  }  
%>  
<wf:web-figure name=" YourFigure " scope="session" />
```

9 Run your application. Your custom WebFigure appears:



Advanced Configuration of a WebFigure

- “Overview” on page 5-13
- “How Do WebFigures Work?” on page 5-15
- “Installing WebFigureService” on page 5-16
- “Getting the WebFigure Object from Your Method” on page 5-17
- “Attaching a WebFigure” on page 5-18
- “Using the WebFigure JSP Tag to Reference a WebFigure” on page 5-19
- “Getting an Embeddable String That References a WebFigure Attached to a Cache” on page 5-23

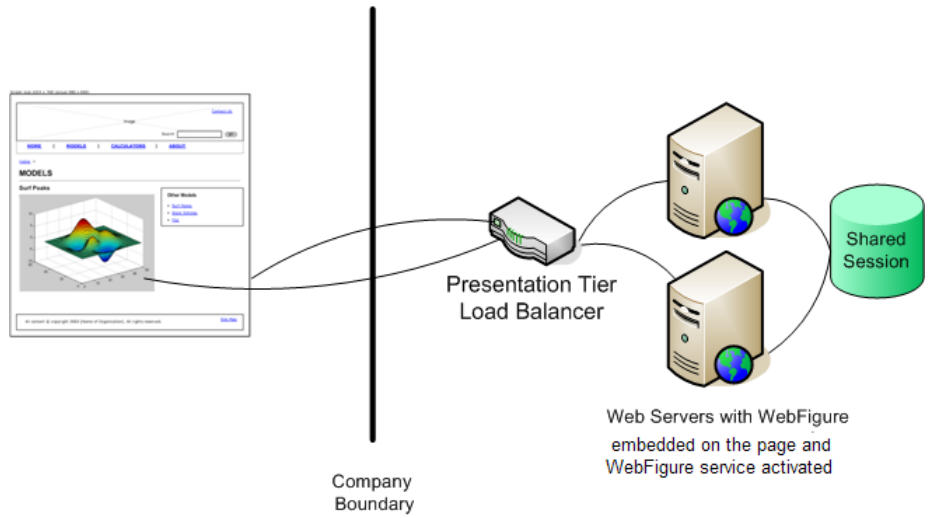
Overview

The advanced configuration gives the experienced Java programmer (possibly a business service developer or front-end developer) flexibility and control in configuring system architecture based on differing needs. For example, with the `WebFigureService` and the Web page on different servers, the administrator can optimally position the MCR (for performance reasons) or place customer-sensitive customer data behind a security firewall, if needed.

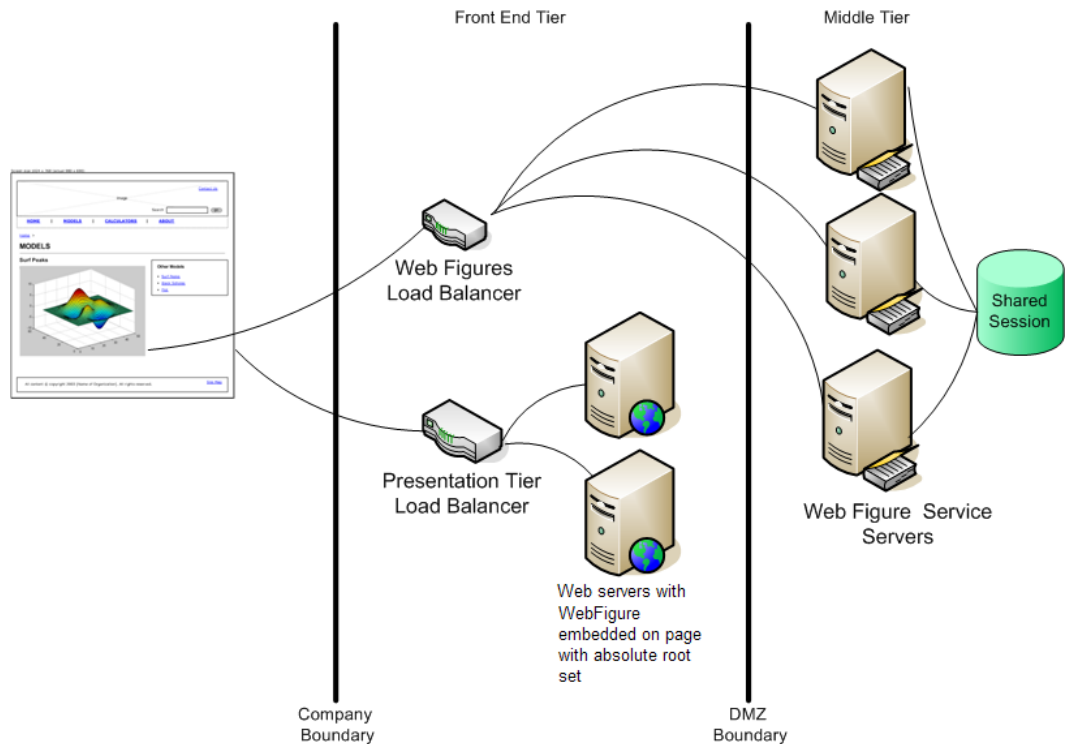
This section describes various ways to customize the basic WebFigures implementation described in “Quick Start: Implementing a Custom WebFigure” on page 5-7.

The advanced configuration offers more choices and adaptability for the user more familiar with Web environments and related technology, as illustrated by the following graphics.

Using the Web Figure Control On the Frontend Servers



Using Absolute Root to Keep the WebFigure Service Cluster Behind the Firewall



How Do WebFigures Work?

In choose the best architecture for your configuration, it is important to understand the fundamental components that enable an application.

WebFigures is made up of several different components that work together:

- Your Web application
- Client-side code
- WebFigureService

- Your server's cache

When you enable a user to rotate a figure, for example, you are using standard AJAX techniques to request different static images depending on the requested orientation. `WebFiguresService` (which is exposed by referencing `WebFigureServlet` in `web.xml`) delivers the HTML and JavaScript™ to a browser, getting the defaults for a figure, and rendering a figure in any of its available orientations.

Your Web application calls one of your deployed components to get the specific `WebFigure`, and attaches it to your server's cache for `WebFiguresService` to use later. Your application also puts an HTML reference to your `WebFigure` on a page. This can either be done automatically using the JSP tag or manually by using `WebFigureHtmlGenerator`. This gives the client browser what it needs to request the client-side code.

The client-side JavaScript™ AJAX code provides a user experience similar to that in MATLAB when using a `FIGURE`. It provides rotation, zooming, and panning in a highly usable medium by using a JavaScript application that monitors for user interaction such as dragging or clicking with a mouse, and calls back into `WebFiguresService` to service those requests.

For example, when a user selects the rotate icon and clicks in the `WebFigureTag` and drags it, that drag translates to coordinates and issues a request for the new rotated image from `WebFiguresService`. A rotating cube is displayed so the user knows what orientation they are looking at. Since there is no efficient way to pass an actual `WebFigure` from your application to the client-side application and then back to `WebFiguresService`, the server's built-in cache is leveraged as a central repository.

Installing `WebFigureService`

In order for the client-side code to call back to request images, you need a reference to the built-in servlet in the application's `web.xml` file. This reference should look like this:

```
<servlet>
    <servlet-name>WebFigures</servlet-name>
    <servlet-class>
        com.mathworks.toolbox.javabuilder.webfigures.WebFiguresServlet
```



```

    </servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>WebFigures</servlet-name>
    <url-pattern>/WebFigures/*</url-pattern>
  </servlet-mapping>

```

Note You can rename the servlet and its mapping. If you do, you must reference it whenever you interact with either the `WebFigureHTMLGenerator` or the JSP tag (using the `root` attribute) so it can call back to the servlet. It is critical that the URL pattern you map to ends with the literal `/*`. This allows all end points to be redirected to the servlet. To test this end point at any time, navigate to it in a browser and you should see the default Web page. If you have `web.xml` set correctly in your application, the URL will look something like `http://hostName:portNumber/yourWebApplication/WebFigures`.

Getting the WebFigure Object from Your Method

Once you have a deployed component created using `WebFigures` returned by an M-method, you need to access that object.

In MATLAB Builder JA, when a `WebFigure` Java Object is created in M code and returned, you convert that `MWJavaObjectRef` into a regular `WebFigure` in order to access it. For example:

```

try
{
    Object[] results = null;
    try
    {
        //This assumes there is only a single option
        // from your function
        // and it has no inputs.
        results = myDeployedComponent.getSurfPeaks(1);

        //Since we know the only output is the WebFigure
        // we get the MWJavaObjectRef from the Object Array.
        //By calling "get" on the MWJavaObjectRef we retrieve the

```

```
        // actual object from it.
        WebFigure myFigure =
            (WebFigure)((MWJavaObjectRef)results[0]).get();
    }
    finally
    {
        //Deployed Components use MWArrays which utilize
        // Native Resources.
        //The Java Garbage collector can not properly
        // clean up this memory so it is important to
        // dispose these resources.
        MWArray.disposeArray(results);
    }
}
catch(ClassCastException e)
{
    throw new Exception
        ("WebFigure object was not of Type WebFigure.", e);
}
```

Attaching a WebFigure

All components access available WebFigures is by using Web server cache mechanisms. This allows you to leverage built-in J2EE mechanisms to scale your servers into a farm and automatically propagate the session across the servers.

There are a number of ways to attach a WebFigure to a scope, depending on the state:

- Attaching to the session cache session
- Attaching to the application cache application

Attaching to the Session Cache. This cache is visible only to the current user in a system and is usually used to store user session-specific information.

Attaching to the session cache can be an ideal choice if the figure is valid only for a specific user, at a certain time. To do this, add the following line of code to a JSP scriptlet or a servlet:

```
//from a JSP scriptlet or a servlet to the Session cache  
request.getSession().setAttribute("myFigure", myFigure);
```

If you manually attached the figure, but want the JSP tag to reference it, you can add the tag attributes:

```
name="myFigure" scope="session"
```

Note The name given to the JSP tag must match the one used to attach it to a cache, and the name must be unique within that cache.

Attaching to the Application Cache. This cache is visible by all sessions in the current application. Attach to the application cache if you want to attach the figure globally for every page and servlet to use.

To attach to the Application scope, add the following line of code to a JSP scriptlet or a servlet:

```
//from a JSP scriptlet or a servlet to the Application cache  
request.getSession().getServletContext().setAttribute("GlobalFigure",  
myFigure);
```

If you manually attached the figure, but want the JSP tag to reference it, you can add the tag attributes:

```
name="GlobalFigure" scope="application"
```

Note The name given to the JSP tag must match the one used to attach it to a cache, and the name must be unique within that cache.

Using the WebFigure JSP Tag to Reference a WebFigure

Once the WebFigure has been retrieved from the function output (see “Getting the WebFigure Object from Your Method” on page 5-17), you can attach it to one of your server’s caches and reference it from the JSP tag.

Initializing the JSP Tag. Reference the tag library by adding the following line to a JSP page:

```
<%@ taglib
    prefix="wf"
    uri="http://www.mathworks.com/builderja/webfigures.tld"
%>
```

Note The code snippet above references a `.tld` file embedded in the `javabuilder.jar` file. This URI must be typed exactly as shown above for the name to properly resolve the reference. Once this tag has been referenced, you can add tags to the page similar to this:

```
<wf:web-figure />
```

Note If you use an empty tag as shown above, the default `WebFigure` appears. To bind the tag to your `WebFigure`, see “Attaching a `WebFigure`” on page 5-18.

Attributes of a WebFigure Tag. The key attributes for the WebFigure tag are name and scope. For each tag, use these parameters to indicate which figure to use in which cache on your server. Assuming you have attached a figure to the session cache using the string MyFigure (as shown in the “Attaching a WebFigure” on page 5-18), the JSP tag resembles this:

```
<wf:web-figure name="MyFigure" scope="session"/>
```

Use this table to reference the following WebFigure tag attributes.

WebFigure Tag Attributes and Their Default Values

Attribute Name	Description	Optional?	Default Value
name	Name used when attaching your figure to a cache. Case sensitive.	Yes	The name of the default WebFigure built into WebFigureService. If you provide an empty WebFigure tag, this figure is displayed.
scope	Scope that your figure has been saved to (either application or session).	Yes	If this is not specified, an error is thrown unless the name is also not specified. In this case, the default figure is attached to the session scope and is used.
style	Style attribute that you want embedded and attached to the iFrame.	Yes	If this is not passed, a basic iFrame is used.
height	Height of the iFrame that will be embedded.	Yes	If this is not passed, the height of the WebFigure is retrieved from cache.

WebFigure Tag Attributes and Their Default Values (Continued)

Attribute Name	Description	Optional?	Default Value
width	Width of the iFrame that will be embedded.	Yes	If this is not passed, the width of the WebFigure is retrieved from cache.
root	Name used to map the WebFiguresServlet for a figure.	Yes	If this is not specified, it is assumed to be mapped to WebFigures. If it is specified to a relative servlet end point, that is used.

Getting an Embeddable String That References a WebFigure Attached to a Cache

If you do not want to use the WebFigure JSP tag to display the figure, or want a servlet to display it directly, use this method to get a snippet of HTML that will embed an iFrame containing the figure in another page.

- 1 Create an instance of the `WebFigureHtmlGenerator` class using either a scriptlet or a servlet. The constructor for this class has three overloads:

```
//The import statement needed to invoke this class
import com.mathworks.toolbox.javabuilder.webfigures.WebFigureHtmlGenerator;

//WebFigureHtmlGenerator(HttpServletRequest servletRequest)
//This overload just takes the ServletRequest and will map the
// embed string to the same server and assumes that the
// WebFiguresService was mapped to "WebFigures"
WebFigureHtmlGenerator htmlGenerator =
    WebFigureHtmlGenerator(servletRequest);

//OR

//WebFigureHtmlGenerator(String webFigureServletNameMapping, HttpServletRequest
//    servletRequest)
//This overload takes the ServletRequest and the name that
// the WebFigureServlet was mapped to.
//It will reference this servlet on the same server
WebFigureHtmlGenerator htmlGenerator =
    WebFigureHtmlGenerator("SomeServletMappingName", servletRequest);

//OR

//WebFigureHtmlGenerator(String absolutePathName)
//This overload takes the absolute URL path to a server that has
// WebFiguresService running.
//This would be used if you have a cluster of servers that are all running
// WebFigureService
// a load balancer (all sharing cache state). Use
// this parameter to reference that base load balancer URL.
WebFigureHtmlGenerator htmlGenerator =
```

```
WebFigureHtmlGenerator("http://someLoadBalancer/someWebApplication/
WebFigureServletNameMapping");
```

- 2 Call the method to get the embedded string (getFigureEmbedString). Use this table to specify appropriate attributes:

Attribute Name	Attribute Type	Description	Optional	Default Value
figure	WebFigure	WebFigure for which you want to create the embedded string.	Yes	This is used to determine the figure's default height and width if no other is provided .
name	String	Name used when attaching your figure to a cache. Case sensitive.	No	Not optional
scope	String	Scope that figure has been saved to (application or session).	No	Not optional
style	String	Embedded attribute you want attached to the iFrame.	Yes	If this is not passed, a basic iFrame is used.
height	String	Height of the iFrame that will be embedded.	Yes	If this is not passed, the height of the WebFigure is retrieved from cache. If the WebFigure cannot be found, the MATLAB default height for

Attribute Name	Attribute Type	Description	Optional	Default Value
				a figure (420) is used.
width	String	Width of the iFrame that will be embedded.	Yes	If this is not passed, the width of the WebFigure is retrieved from cache. If the WebFigure cannot be found, the MATLAB default width for a figure (560) is used.

Creating Scalable Web Applications Using RMI

In this section...
“Using Remote Method Invocation (RMI)” on page 5-26
“Before You Begin” on page 5-27
“Running the Client and Server on a Single Machine” on page 5-27
“Running the Client and Server on Separate Machines” on page 5-31

Using Remote Method Invocation (RMI)

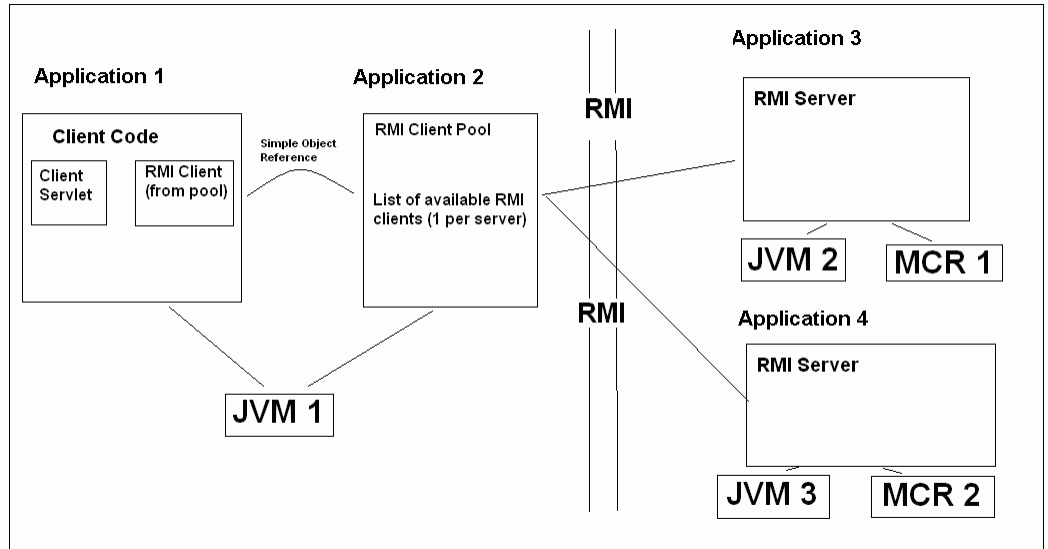
You can expand your application’s throughput capacity by taking advantage of the MATLAB Builder JA product’s use of RMI, the Java native remote procedure call (RPC) mechanism. The builder’s implementation of RMI technology provides for automatic generation of interface code to enable components to start in separate processes, on one or more computers, making your applications scalable and adaptable to future performance demands.

The following example uses RMI in the following ways:

- Running a client and server on a single machine
- Running a client and server on separate machines

Tip While running on UNIX, ensure you use `:` as the path separator in calls to `java` and `javac`.

`;` is used as a path separator only on Windows.



Before You Begin

See “Web Application Example” on page 4-54 for information on properly setting up your Java environment before you run the example in this section.

Running the Client and Server on a Single Machine

The following example shows how to run two separate processes to initialize MATLAB struct arrays.

Note You do not need the MCR installed on the client side. Return values from the MCR can be automatically converted using the `marshalOutputs` Boolean in the `RemoteProxy` class. See the API documentation link in the “Documentation Set” from the product roadmap.

- 1 Compile the MATLAB Builder JA component by issuing the following command at the MATLAB command prompt:

```
mcc -W 'java:dataTypesComp,dataTypesClass' createEmptyStruct.m
```

```
updateField.m -v
```

- 2 Compile the server Java code by issuing the following `javac` command. Ensure there are no spaces between `javabuilder.jar`; and *directory_containing_component*.

```
javac -classpath
matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
directory_containing_component\dataTypesComp.jar
DataTypesServer.java
```

You can find `DataTypesServer.java` in:

```
matlabroot\toolbox\javabuilder\Examples\RMIEamples\DataTypes
\DataTypesDemoJavaApp.
```

- 3 Compile the client Java code by issuing the following `javac` command. Ensure there are no spaces between `javabuilder.jar`; and *directory containing component*.

```
javac -classpath
matlabroot\toolbox\javabuilder\jar\javabuilder.jar;
directory containing component\dataTypesComp.jar
DataTypesClient.java
```

- 4 Run the client and server as follows:

- a Open two command windows on DOS or UNIX, depending on the platform you are using.
- b If running Windows, ensure that `matlabroot/bin/arch` is defined on the system path. If running UNIX, ensure `LD_LIBRARY_PATH` and `DYLD_LIBRARY_PATH` are set properly.
- c Run the server by issuing the following `java` command. Ensure there are no spaces between `dataTypesComp.jar`; and `matlabroot`.

```
java -classpath
.;directory_containing_component\dataTypesComp.jar;
matlabroot\toolbox\javabuilder\jar\javabuilder.jar

-Djava.rmi.server.codebase="file:///matlabroot/toolbox/javabuilder/jar/javabuilder.jar
file:///directory_containing_component/dataTypesComp.jar" DataTypesServer
```

- d** Run the client by issuing the following *java* command. Ensure there are no spaces between `dataTypesComp.jar`; and `matlabroot`.

```
java -classpath
    .;directory_containing_component\dataTypesComp.jar;
    matlabroot\toolbox\javabuilder\jar\javabuilder.jar
    DataTypesClient
```

You can find `DataTypesClient.java` in:
`matlabroot\toolbox\javabuilder\Examples\RMIExamples\DataTypes`
`\DataTypesDemoJavaApp`.

If successful, the following output appears in the Command Window running the server:

```
Please wait for the server registration notification.
    Server registered and running successfully!!

EVENT 1: Initializing the structure on server
         and sending it to client:
         Initialized empty structure:

         Name: []
         Address: []

#####

EVENT 3: Partially initialized structure as received by server:

         Name: []
         Address: [1x1 struct]

Address field as initialized from the client:

         Street: '3, Apple Hill Drive'
         City: 'Natick'
         State: 'MA'
         Zip: '01760'

#####
```

```
EVENT 4: Updating 'Name' field before
        sending the structure back to the client:
```

```
        Name: 'The MathWorks'
        Address: [1x1 struct]
```

```
#####
```

If successful, the following output appears in the Command Window running the client:

```
Running the client application!!
```

```
EVENT 2: Initialized structure as received in client applications:
```

```
        Name: []
        Address: []
```

```
Updating the 'Address' field to :
```

```
        Street: '3, Apple Hill Drive'
        City: 'Natick'
        State: 'MA'
        Zip: '01760'
```

```
#####
```

```
EVENT 5: Final structure as received by client:
```

```
        Name: 'The MathWorks'
        Address: [1x1 struct]
```

```
Address field:
```

```
        Street: '3, Apple Hill Drive'
        City: 'Natick'
        State: 'MA'
        Zip: '01760'
```

#####

Running the Client and Server on Separate Machines

To implement RMI with a client on one machine and a server on another, you must:

- 1** Change how the server is bound to the system registry.
- 2** Redefine how the client accesses the server.

After this is done, follow the steps in “Running the Client and Server on a Single Machine” on page 5-27.

Reference Information for Java

- “Requirements for the MATLAB® Builder JA Product” on page 6-2
- “Data Conversion Rules” on page 6-8
- “Programming Interfaces Generated by the MATLAB® Builder JA Product” on page 6-12
- “MWArray Class Specification” on page 6-17

Requirements for the MATLAB Builder JA Product

In this section...

“System Requirements” on page 6-2

“Limitations and Restrictions” on page 6-2

“Settings for Environment Variables (Development Machine)” on page 6-3

System Requirements

System requirements and restrictions on use for the MATLAB Builder JA product are as follows:

- All requirements for the MATLAB Compiler product; see Installation and Configuration in the MATLAB Compiler documentation.
- Java Development Kit (JDK) 1.5 or later must be installed.
- Java Runtime Environment (JRE) that is used by MATLAB and MCR.

Note The supported JRE version is 1.6.0. 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 the MATLAB Builder JA product are the same as those for the MATLAB Compiler product. See “Limitations and Restrictions” in the MATLAB Compiler documentation for details.

In addition, the MATLAB Builder JA product does not support MATLAB object data types (for example, Time Series objects).

On 64-bit Solaris™ system, you need to include the `-d64` flag in the Java command used to run the application. This is because by default the Java Virtual Machine (JVM) starts in 32-bit client mode on these machines and

the MATLAB Compiler Runtime (MCR) requires a 64-bit JVM. For example when running “Deploying a Component with the Magic Square Example” on page 1-9, you should use the following command:

```
matlabroot/sys/java/jre/architecture/jre_directory/bin/java -classpath
:matlabroot/toolbox/javabuilder/jar/javabuilder.jar:
MagicDemoJavaApp/magicsquare/distrib/magicsquare.jar -d64 getmagic 5
```

Settings for Environment Variables (Development Machine)

Before starting to program, you must set the environment on your development machine to be compatible with the MATLAB Builder JA product.

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

The MATLAB Builder JA product 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, the 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\j2sdk1.6.0.)

```
set JAVA_HOME=C:\java\jdk\j2sdk1.6.0
```

Alternatively, you can add *jdk_directory/bin* to the system path. For example:

```
set PATH=%PATH%;c:\java\jdk\j2sdk1.6.0\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 1.6.0. 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/j2sdk1.6.0*.)

```
setenv JAVA_HOME /java/jdk/j2sdk1.6.0
```

Alternatively, you can add *jdk_directory\bin* to the system path.

Java CLASSPATH Variable

To build and run a Java application that uses a MATLAB Builder JA generated component, the system needs to find *.jar* files containing the MATLAB libraries and the class and method definitions that you have developed and built with the 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 the 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. The builder automatically includes this `.jar` file on the class path when it creates the component. To use a class generated by the 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 the 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. When entering this command, ensure there are no spaces between path names in the *matlabroot* argument. For example, there should be no space between `javabuilder.jar`; and `c:\mycomponent\mycomponent.jar` in the following example:

```
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 `sol64`, 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 “Standalone Applications” of the MATLAB Compiler documentation:

- See [Testing the Application](#) to set your path on a development machine
- See [Running the Application](#) to set your path on an end-user machine

Data Conversion Rules

In this section...

“Java to MATLAB Conversion” on page 6-8

“MATLAB to Java Conversion” on page 6-10

“Unsupported MATLAB Array Types” on page 6-11

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 the builder to convert to that type instead of the default.

Java to MATLAB Conversion Rules

Java Type	MATLAB Type
double	double
float	single
byte	int8
int	int32
short	int16
long	int64
char	char

Java to MATLAB Conversion Rules (Continued)

Java Type	MATLAB Type
boolean	logical
java.lang.Double	double
java.lang.Float	single
java.lang.Byte	int8
java.lang.Integer	int32
java.lang.Long	int64
java.lang.Short	int16
java.lang.Number	double
	<hr/> <p>Note Subclasses of java.lang.Number not listed above are converted to double.</p> <hr/>
java.lang.Boolean	logical
java.lang.Character	char
java.lang.String	<hr/> <p>Note A Java string is converted to a 1-by-N array of char with N equal to the length of the input string.</p> <p>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.</p> <p>Higher dimensional arrays of String are converted similarly.</p> <p>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.</p> <hr/>

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 <code>MWArray</code> .
structure	N/A	Object Note Structure arrays are constructed and accessed as arrays of <code>MWArray</code> .
char	char	<code>java.lang.Character</code>
double	double	<code>java.lang.Double</code>
single	float	<code>java.lang.Float</code>
int8	byte	<code>java.lang.Byte</code>
int16	short	<code>java.lang.Short</code>
int32	int	<code>java.lang.Integer</code>
int64	long	<code>java.lang.Long</code>

MATLAB to Java Conversion Rules (Continued)

MATLAB Type	Java Type (Primitive)	Java Type (Object)
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.
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	

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 the MATLAB Builder JA Product

In this section...

“APIs Based on MATLAB Function Signatures” on page 6-12

“Standard API” on page 6-13

“mlx API” on page 6-15

“Code Fragment: Signatures Generated for the myprimes Example” on page 6-15

APIs Based on MATLAB Function Signatures

The 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 preallocated `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	<pre>function [Out1, Out2, ..., varargout] = foo(In1, In2, ..., InN, varargin)</pre>
API if there are no input arguments	<pre>public Object[] foo(int numArgsOut)</pre>
API if there is one input argument	<pre>public Object[] foo(int numArgsOut, Object In1)</pre>

Arguments	API to Use
API if there are two to N input arguments	<pre>public Object[] foo(int numArgsOut, Object In1, Object In2, ... Object InN)</pre>
API if there are optional arguments, represented by the <code>varargin</code> argument	<pre>public Object[] foo(int numArgsOut, Object in1, Object in2, ..., Object InN, Object varargin)</pre>

Details about the arguments for these samples of standard signatures are shown in the following table.

Argument	Description	Details About Argument
<code>numArgsOut</code>	Number of outputs	<p>An integer indicating the number of outputs you want the method to return. To return no arguments, omit this argument.</p> <p>The value of <code>numArgsOut</code> must be less than or equal to the MATLAB function <code>nargout</code>.</p> <p>The <code>numArgsOut</code> argument must always be the first argument in the list.</p>

Argument	Description	Details About Argument
<i>In1, In2, ...InN</i>	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 <code>MWArray</code> or any class derived from <code>MWArray</code> .
<i>varargin</i>	Optional inputs	You can also specify optional inputs if your M-code uses the <code>varargin</code> input: list the optional inputs, or put them in an <code>Object[]</code> argument, placing the array last in the argument list.
<i>Out1, Out2, ...OutN</i>	Output arguments	With the standard calling interface, all output arguments are returned as an array of <code>MWArrays</code> .

mlx API

For a function with the following structure:

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

The 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 the myprimes Example

For a specific example, look at the `myprimes` method. This method has one input argument, so the builder generates three overloaded methods in Java.

When you add `myprimes` to the class `myclass` and build the component, the builder generates the `myclass.java` file. A fragment of `myclass.java` is listed to show overloaded implementations of the `myprimes` method in the Java code.

The standard interface specifies inputs to the function within the argument list and outputs as return values. The second implementation demonstrates the feval interface, the third implementation shows the interface to be used if there are no input arguments, and the fourth shows the implementation to be used if there is one input argument. 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.

```
/* 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 nargsout) throws MWException
{
    (implementation omitted)
}
/* Standard interface one input*/
public Object[] myprimes(int nargsout, Object n) throws MWException
{
    (implementation omitted)
}
```

See “APIs Based on MATLAB Function Signatures” on page 6-12 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.

Function Reference

deploytool

Purpose Open GUI for MATLAB Builder JA and MATLAB Compiler products

Syntax `deploytool`

Description The `deploytool` command opens the Deployment Tool window, which is the graphical user interface (GUI) for the MATLAB Builder JA and MATLAB Compiler products.

Purpose Invoke MATLAB Compiler

Syntax

```
mcc [- W | - S] 'java:component_name,class_name,
file1[file2...fileN]
[class{class_name:file1 [,file2,...,fileN]},...]
[-d output_dir_path]

mcc - B 'bundlefile'[:arg1, arg2, ..., argN]
```

Description Use the `mcc` command to invoke the MATLAB Compiler product either from the MATLAB command prompt (MATLAB mode) or the DOS or UNIX command line (standalone mode).

`mcc` prepares M-file(s) for deployment outside of the MATLAB environment.

Options

Note For a complete list of all `mcc` command options, see `mcc` in the MATLAB Compiler User's Guide documentation.

-W

The `-W` option is used when running `mcc` with the MATLAB Builder JA product to create a class encapsulating one or more M-files.

-W String Elements	Description
java:	Keyword that tells the compiler the type of component to create, followed by a colon. Specify <code>java:</code> to create a Java component.
<i>component_name</i>	Specifies the name of the component and its namespace, which is a period-separated list, such as <code>companyname.groupname.component</code> .

-W String Elements	Description
<i>class_name</i>	Specifies the name of the Java class to be created. The default <i>class_name</i> is the last item in the list specified as <i>component_name</i> . <i>file1</i> [<i>file2...fileN</i>] are M-files to be encapsulated as methods in <i>class_name</i> .
[<i>class{class_name:file1</i> <i>[,file2,...,fileN]}</i> ,...]	Optional. Specifies additional classes that you want to include in the component. To use this option, you specify the class name, followed by a colon, and then the names of the files you want to include in the class. You can include this multiple times to specify multiple classes.
[-d <i>output_dir_path</i>]	Optional. Tells the builder to create a directory and copy the output files to it. If you use <i>mcc</i> instead of the Deployment Tool, the <i>project_directory\src</i> and <i>project_directory\distrib</i> directories are not automatically created.

Note The `-S` option lets you control how each Java class uses the MCR.

It tells the 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.

The `-B` option is used to simplify the command-line input.

`-B`

The `-B` option tells the builder to replace a specified file with the command-line information it contains.

-B String Elements	Description
<code>java:</code>	Keyword that tells the compiler the type of component to create, followed by a colon. Specify <code>java:</code> to create a Java component.
<code>bundlefile</code>	Specifies the name of the file containing predefined <i>component</i> and <i>class</i> information.
<code>[:arg1, arg2, ..., argN]</code>	Files or other arguments used by the <i>bundlefile</i> .

Examples

Using -W with One Class

```
mcc -W 'java:com.mycompany.mycomponent,myclass'  
foo.m bar.m
```

The example creates a Java component that has a fully qualified package name, `com.mycompany.mycomponent`. The component contains a single Java class, `myclass`, which contains methods `foo` and `bar`.

To use `myclass`, place the following statement in your code:

```
import com.mycompany.mycomponent.myclass;
```

Using -W with Additional Classes

```
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:

`myclass` has methods `foo` and `bar`.

`myclass2` has methods `foo2` and `bar2`.

Using -B to Simplify Command Input

Suppose `myoptions` file contains

```
-W 'java:mycomponent,myclass'
```

In this case,

```
mcc -B 'myoptions' foo.m bar.m
```

produces the same results as

```
mcc -W 'java:[mycomponent,myclass]' foo.m bar.m
```

Using -S to Initialize a Single MCR

```
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`.

Note All of these command-line examples produce the `mycomponent.jar` file (component jar 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.

Examples

Use this list to find examples in the documentation.

Handling Data

- “Code Fragment: Passing an MWArray” on page 3-9
- “Code Fragment: Passing a Java Double Object” on page 3-10
- “Code Fragment: Passing an MWArray” on page 3-10
- “Code Fragment: Passing Variable Numbers of Inputs” on page 3-12
- “Code Fragment: Passing Array Inputs” on page 3-14
- “Code Fragment: Passing a Variable Number of Outputs” on page 3-14
- “Code Fragment: Passing Optional Arguments with the Standard Interface” on page 3-15
- “Code Fragment: Using MWArray Query” on page 3-18
- “Code Fragment: Using toTypeArray Methods” on page 3-20
- “Handling Data Conversion Between Java and MATLAB” on page 3-45
- “Code Fragment: Signatures Generated for the myprimes Example” on page 6-15

Handling Errors

- “Code Fragment: Handling an Exception in the Called Function” on page 3-29
- “Code Fragment: Handling an Exception in the Calling Function” on page 3-30
- “Code Fragment: Catching General Exceptions” on page 3-31
- “Code Fragment: Catching Multiple Exception Types” on page 3-32

Handling Memory

- “Code Fragment: Using try-finally to Ensure Resources Are Freed” on page 3-36

COM Components

“Blocking Execution of a Console Application that Creates Figures” on page 3-49

Sample Applications (Java)

“Plot Example” on page 4-2

“Spectral Analysis Example” on page 4-9

“Matrix Math Example” on page 4-18

“Phonebook Example” on page 4-30

“Buffered Image Creation Example” on page 4-38

“Optimization Example” on page 4-43

A

API

- data conversion classes 3-8
- arguments
 - optional 3-11
 - standard interface 3-15
 - optional inputs 3-12
 - optional outputs 3-14
 - passing 3-8
- array inputs
 - passing 3-14

B

- build output
 - componentLibInfo.java 2-10

C

- calling interface
 - standard 6-13
- calling methods 1-26
- checked exceptions
 - exceptions
 - checked 3-28
 - in called function 3-29
 - in calling function 3-30
- classes
 - API utility 3-8
 - calling methods of a 1-26
 - creating an instance of 3-4
 - integrating 1-25
- classpath variable 6-4
- compiling
 - complete syntactic details 7-3
- concepts
 - data conversion classes 2-5
 - project 2-2
- converting characters to MATLAB char array 6-9
- converting data 3-9

Java to MATLAB 6-8

MATLAB to Java 6-10

- converting strings to MATLAB char array 6-9
- create phonebook example 4-30
- create plot example 4-2
- creating objects 3-4
- CTF Archive
 - Controlling management and storage
 - of. 3-54
 - Embedded option (default) 2-4

D

- data conversion 3-9
 - characters, strings 6-9
 - Java to MATLAB 6-8
 - MATLAB to Java 6-10
 - rules for Java components 6-8
 - unsigned integers 6-11
- data conversion rules 3-45

E

- environment variables
 - classpath 6-4
 - java_home 6-3
 - ld_library_path 6-6
 - path 6-6
 - setting 6-3
- error handling 3-28
- example applications
 - Java 4-1
- examples 4-30
 - Java create plot 4-2
- exceptions 3-28
 - catching 3-31 to 3-32
 - checked
 - in called function 3-29
 - in calling function 3-30
 - general 3-31

unchecked 3-31

F

Figures

Keeping open by blocking execution of
console application 3-49

finalization 3-37

freeing native resources
try-finally 3-36

G

garbage collection 3-34

I

images 3-46

integrating classes 1-25

J

JAR files

MATLAB Builder JA's use of 2-4

Java application

sample application
usemyclass.java 3-6
writing 4-1

Java classes 2-1

Java component

instantiating classes 3-4
Java examples 4-1
specifying 3-3

Java reflection 3-17

Java to MATLAB data conversion 6-8

java_home variable 6-3

JVM 3-34

L

ld_library_path variable 6-6

LibInfo.java 2-10

limitations 6-2

platform-specific 3-3

M

M-file method

myprimes.m 3-6

MATLAB Builder for Java

system requirements 6-2

MATLAB Builder JA

example of deploying 1-9
introduction 1-2

MATLAB Compiler

syntax 7-3

MATLAB to Java data conversion 6-10

matrix math example

Java 4-18

MCR Component Cache

How to use 3-54

memory

preserving 3-34

memory management

native resources 3-34

method signatures

standard interface

method signatures 3-10 6-12

methods

adding 4-9

calling 1-26

error handling 3-28

of MWArray 3-11 3-45

MWArray 3-8

MWArray methods 3-11 3-45

mwarray query

return values 3-18 3-20

MWComponentOptions 3-54

mwjavaobjectref 3-22

myprimes.m 3-6

N

native resources
 dispose 3-35
 finalizing 3-37

O

objects
 creating 3-4
operating system issues 3-3
optional arguments 3-11
 input 3-12
 output 3-14
 standard interface 3-15

P

passing arguments 3-8
passing data
 matlab to java 2-9
path variable 6-6
Platform independence
 MEX files 3-52
platform issues 3-3
portability 3-3
programming
 overview 1-13
project
 elements of 2-2

R

requirements

 system 6-2
resource management 3-34
return values
 handling 3-16
 java reflection 3-17
 mwstring query 3-18 3-20

S

setting environment variables 6-3
standard interface 6-13
 passing optional arguments 3-15
Structs StructArrays
 Adding fields 2-9
system requirements 6-2

T

try-finally 3-36

U

unchecked exceptions 3-31
usage information
 getting started 1-1
 sample Java applications 4-1

W

waitForFigures 3-49
Web Figure
 WebFigure 5-2