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MATLAB® External Interfaces

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Read and Write MATLAB MAT-Files in C/C++ and Fortran

Writing Custom Applications to Read and Write	
	-2
J	-2
, and the second	-3
Finding Associated Files 1	-4
Exchanging Data Files Between Platforms 1	-6
What Van Naad to Build Contain Applications	-7
What You Need to Build Custom Applications 1	-1
Copy External Data into MAT-File Format with	
0	-8
Overview of matimport.c Example 1	-8
Declare Variables for External Data 1	-9
Create mxArray Variables 1-1	10
Create MATLAB Variable Names 1-1	10
Read External Data into mxArray Data 1-1	10
Create and Open MAT-File 1-1	11
Write mxArray Data to File 1-1	11
Clean Up 1-1	11
Build the Application 1-1	
Create the MAT-File	
Import Data into MATLAB 1-1	
Import Bata into Witting	L 4
Create MAT-File in C or C++ 1-1	13
Create MAT-File in C 1-1	13
Create MAT-File in C++ 1-1	13
Read MAT-File in C/C++ 1-1	14
Create MAT-File in Fortran 1-1	15
Read MAT-File in Fortran 1-1	16

Read Structures from a MAT-File 1-Read Cell Arrays from a MAT-File Source Code Files 1-Read Cell General Systems 1-Read Celling Run-Time Library Path 1-Read Celling on Windows Operating Systems 1-Read Celling Celling Celling Systems 1-Read Celling Ce	Read Cell Arrays from Table of MAT-File Selections on UNIX Constitution Setting Run-Time In Building the Applications on Windows	From a MAT-File
Read Cell Arrays from a MAT-File 1- Cable of MAT-File Source Code Files 1- Building on UNIX Operating Systems 1- Setting Run-Time Library Path 1- Building the Application 1- Building on Windows Operating Systems 1- Charing MAT-File Applications 1- Calling C Shared Library Functions fro MATLA Calling Functions in Shared Library Functions fro MATLA Calling Functions in Shared Library 1- Coading and Unloading the Library 1- Coading and Unloading the Library 1- Coading Library Functions 1- Comparison 1- Coading Library Functions 1- Coading Coad	Read Cell Arrays from Table of MAT-File Selecting on UNIX Constitution Setting Run-Time In Building the Applications on Windows	From a MAT-File
Cable of MAT-File Source Code Files 1- Building on UNIX Operating Systems 1- Setting Run-Time Library Path 1- Building the Application 1- Building on Windows Operating Systems 1- Charing MAT-File Applications 1- Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries	Table of MAT-File S Building on UNIX C Setting Run-Time I Building the Applic	Source Code Files
Suilding on UNIX Operating Systems 1- Setting Run-Time Library Path 1- Building the Application 1- Building on Windows Operating Systems 1- Sharing MAT-File Applications 1- Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries	Building on UNIX C Setting Run-Time I Building the Applic Building on Window	Operating Systems 1 Library Path 1 cation 1 ws Operating Systems 1
Setting Run-Time Library Path Building the Application Building on Windows Operating Systems Calling MAT-File Applications Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Limitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries	Setting Run-Time l Building the Applic Building on Window	Library Path 1 cation 1 ws Operating Systems 1
Setting Run-Time Library Path Building the Application Building on Windows Operating Systems Calling MAT-File Applications Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Limitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries	Setting Run-Time l Building the Applic Building on Window	Library Path 1 cation 1 ws Operating Systems 1
Building the Application 1- Building on Windows Operating Systems 1- Charing MAT-File Applications 1- Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries	Building the Applic	ws Operating Systems
Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Limitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries	Building on Windov	ws Operating Systems 1
Calling C Shared Library Functions from MATLA Calling Functions in Shared Libraries What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Limitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries	_	
Calling C Shared Library Functions fro MATLA Calling Functions in Shared Libraries What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Simitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries	Sharing MAT-File A	Applications 1
MATLA Calling Functions in Shared Libraries What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Aimitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries		
What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions imitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries		
What Is a Shared Library? Loading and Unloading the Library Viewing Library Functions Invoking Library Functions imitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries	Calling Functions i	n Sharad Librarias
Loading and Unloading the Library Viewing Library Functions Invoking Library Functions Limitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries		
Viewing Library Functions Invoking Library Functions Simitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries		
Invoking Library Functions		
imitations to Shared Library Support MATLAB Supports C Library Routines Workarounds for Loading C++ Libraries		
MATLAB Supports C Library Routines	yy	
Workarounds for Loading C++ Libraries	Limitations to Shar	red Library Support
	MATIAD Comments	
Using Bit Fields		oading C++ Libraries
-		
Using Enum Declarations 2-	Workarounds for L	
Unions Not Supported 2-	Workarounds for L Using Bit Fields Using Enum Decla	rations
Compiler Dependencies 2-	Workarounds for L Using Bit Fields Using Enum Decla Unions Not Suppor	rations
Limitations Using Structures 2-	Workarounds for L Using Bit Fields Using Enum Declar Unions Not Suppor Compiler Depender	rations 2 rted 2 ncies 2
Limitations Using Pointers	Workarounds for L Using Bit Fields Using Enum Decla: Unions Not Suppor Compiler Depender Limitations Using	rations
Supported 2-	Workarounds for L Using Bit Fields Using Enum Declar Unions Not Suppor Compiler Depender Limitations Using Limitations Using	rations 2 rted 2 ncies 2 Structures 2 Pointers 2

No Matching Signature Error	2-14
MATLAB Crashes Calling Function in Shared	0.15
Library	2-15
Passing Arguments to Shared Library Functions	2-16
C and MATLAB Equivalent Types	2-16
Passing Arguments	2-18
Passing a NULL Pointer	2-19
Manually Converting Data Passed to Functions	2-20
Shared Library shrlibsample.c	2-21
Pass String Arguments	2-23
Pass Structures	2-25
Add Values of Fields in Structure	2-25
Preconvert MATLAB Structure Before Adding Values	2-26
Display Structure Field Names	2-27
Pass Enumerated Types	2-28
Call Function with Enumeration String	2-28
Call Function with Integer Equivalent of Enumeration	2-28
Pass Pointers	2-30
Pass Primitive MATLAB Type	2-30
Pass Arrays	2-31
Two Dimensional MATLAB Arrays	2-31
More than Two Dimensional MATLAB Arrays	2-32
Iterate Through an Array	2-34
Create Cell Array from lib.pointer Object	2-34
Perform Pointer Arithmetic on Structure Array	2-35
Working with Pointer Arguments	2-36
Pointer Arguments in C Functions	2-36
Creating a Pointer to a Primitive Type	2-36
Creating a Pointer to a Structure	2-40

	Passing a Pointer to the First Element of an Array	2-42
	Putting a String into a Void Pointer	2-42
	Passing an Array of Strings	2-43
	Memory Allocation for an External Library	2-45
	Multilevel Pointers	2-45
	Working with Structure Arguments	2-49
	Structure Argument Requirements	2-49
	Finding Structure Field Names	2-49
	Strategies for Passing Structures	2-49
	Work with libstruct Objects	2-51
	MATLAB Prototype Files	2-53
	How to Create a Prototype File	2-54
	How to Specify a Thunk file	2-54
	Deploy Applications That Use loadlibrary	2-54
	Use loadlibrary in a Parallel Computing Environment	2-54
	Change Function Signature	2-54
	Rename Library Function	2-54
	Load Subset of Functions in Library	2-55
	Call Function with Variable Number of Arguments	2-55
	Can I amonom with variable I amonom of the gamente in the control of the gamente in the gamente	_ 33
	Create Alias Function Name Using Prototype File	2-56
3 [Intro to MEX-I	Files
, I	Introducing MEX-Files	3-3
	Using MEX-Files	3-4
	MEX-File Placement	3-5
	Use Help Files with MEX-Files	3-6
	MATLAB Data	3-7

The MATLAB Array	3-7
Lifecycle of mxArray	3-8
Data Storage	3-9
MATLAB Types	3-10
Sparse Matrices	3-12
Using Data Types	3-12
Testing for Most-Derived Class	3-16
Testing for a Category of Types	3-16
Another Test for Built-In Types	3-17
Build MEX-File	3-18
Linking Multiple Files	3-19
What You Need to Build MEX-Files	3-20
Changing Default Compiler	3-21
Using MEX Script Options to Custom Build	3-22
Include Files	3-22
Call LAPACK and BLAS Functions	3-23
What You Need to Know	3-23
Functions	3-23
Preserving Input Values from Modification Passing Arguments to Fortran Functions from C/C++	3-25
Programs Passing Arguments to Fortran Functions from Fortran	3-26
Programs	3-27
Functions	3-28
Modifying the Function Name on UNIX Systems	3-32
Running MEX-Files with .DLL File Extensions on	
Windows 32-bit Platforms	3-34
Upgrade MEX-Files to Use 64-Bit API	3-35
MATLAB Support for 64-Bit Indexing	3-35

MEX Uses 32-Bit API by Default	3-36 3-38 3-39
Platform Compatibility	3-48 3-48 3-48
Invalid MEX-File Error	3-49
What You Need to Run a MEX-File You Receive from Someone Else	3-51
Someone Lise	0 01
MEX-File Dependent Libraries	3-52
Document Build Information in the MEX-File	3-53
Version Compatibility	3-56
Understanding MEX-File Problems Problem 1 — Compiling a Source MEX-File Fails Problem 2 — Compiling Your Own Program Fails Problem 3 — Binary MEX-File Load Errors Problem 4 — Segmentation Fault Problem 5 — Program Generates Incorrect Results	3-57 3-58 3-58 3-59 3-60
Compiler- and Platform-Specific Issues Linux gcc Compiler Version Error Linux gcc -fPIC Errors	3-62 3-62 3-62
Memory Management Issues Overview Improperly Destroying an mxArray Incorrectly Constructing a Cell or Structure mxArray Creating a Temporary mxArray with Improper Data Creating Potential Memory Leaks Improperly Destroying a Structure	3-63 3-64 3-64 3-65 3-66

C/C++ MEX-Files

/	ı

Components of MEX-File	4-:
mexFunction Gateway Routine	4-8
Naming the MEX-File	4-:
Required Parameters	4-8
Managing Input and Output Parameters	4-4
Validating Inputs	4-4
	4-4
Computational Routine	4-6
MATLAB API Libraries	4-(
Matrix Library	4-6
MEX Library	4-6
Preprocessor Macros	4-(
Treprocessor Macros	1 -v
User Messages	4-8
Error Handling	4-9
Data Flow in MEX-Files	4-10
Showing Data Input and Output	4-10
Gateway Routine Data Flow Diagram	4-1
Creating C++ MEX-Files	4-13
Creating Your C++ Source File	4-13
Compiling and Linking	4-1
Memory Considerations For Class Destructors	4-13
Use mexPrintf to Print to the MATLAB Command	
Window	4-1
W. G. F. J. Mary Ph	
Use C++ Features in MEX-Files	4-1
C++ Class in MEX-Files	4-1
Handle Files with C++	4-1

Create C Source MEX-File	4-18
Table of MEX-File Source Code Files	4-24
Set Up C/C++ Examples	4-29
Pass Scalar Values Pass Scalar as Matrix Pass Scalar by Value	4-30 4-30 4-31
Pass Strings	4-33
Pass Multiple Inputs or Outputs	4-35
Pass Structures and Cell Arrays	4-37
Create 2-D Cell Array	4-39
Fill mxArray Options Copying Data Directly into an mxArray Pointing to Data	4-40 4-40 4-40 4-40
Prompt User for Input	4-41
Handle Complex Data	4-42
Handle 8-, 16-, and 32-Bit Data	4-43
Manipulate Multidimensional Numerical Arrays	4-44
Handle Sparse Arrays	4-46
Call MATLAB Functions from C/C++ MEX-Files	4-47
Debugging on Microsoft Windows Platforms	4-48

Using Xcode Using LLDB Debug C/C++ Language MEX-Files	
Debug C/C++ Language MEX-Files	
Debug C/C++ Language MEX-Files	
Notes on Debugging	
Handling Large mxArrays	
Using the 64-Bit API	
Building the Binary MEX-File	
Example	
Caution Using Negative Values	
Building Cross-Platform Applications	• • • •
Memory Management	
Automatic Cleanup of Temporary Arrays	
Example	
Persistent Arrays	
Handling Large File I/O	
Prerequisites to Using 64-Bit I/O	
Specifying Constant Literal Values	
Opening a File	
Printing Formatted Messages	
Replacing fseek and ftell with 64-Bit Functions	
Determining the Size of an Open File	
Determining the Size of a Closed File	
Fortran M	EX-
1 Of train Mi	

Managing Input and Output Parameters	5-3 5-4
Validating Inputs Computational Routine	5- 4
MATLAB Fortran API Libraries	5-5
Matrix Library	5-5
MEX Library	5-5
Preprocessor Macros	5-6
Using the Fortran %val Construct	5-6
Data Flow in Fortran MEX-Files	5-8
Showing Data Input and Output	5-8
Gateway Routine Data Flow Diagram	5-9
User Messages	5-1 1
Error Handling	5-12
Build Fortran MEX-File	5-13
Create Fortran Source MEX-File	5-1 4
Set Up Fortran Examples	5-19
Pass Scalar Values	5-20
Pass Strings	5-2 1
Pass Arrays of Strings	5-22
Pass Matrices	5-28
Pass Integers	5-2 4
Pass Multiple Inputs or Outputs	5-25
Handle Compley Date	5 90

Handle Sparse Matrices	5-28
Call MATLAB Functions from Fortran MEX-Files	5-29
Debug Fortran Source MEX-Files	5-31
Notes on Debugging	5-31
Debugging on Microsoft Windows Platforms	5-31
Debugging on Linux Platforms	5-31
Handling Large mxArrays	5-34
Using the 64-Bit API	5-34
Building the Binary MEX-File	5-36
Caution Using Negative Values	5-36
Building Cross-Platform Applications	5-36
Memory Management	5-37
Calling MATLAB Engine from C/C++ Fortran Progr	
Fortran Progr Introducing MATLAB Engine	6-2
Fortran Progr Introducing MATLAB Engine Communicating with MATLAB Software	6-2 6-3
Fortran Progr Introducing MATLAB Engine Communicating with MATLAB Software What You Need to Build Engine Applications	6-2 6-3 6-4

Attach to Existing MATLAB Sessions	6-10
Build Windows Engine Application	6-11
Build Mac and Linux Engine Application	6-12
Building Engine Applications on Windows Systems	6-13
Requirements	6-13
Setting Run-Time Library Path on Windows	6-13
Registering MATLAB Software as a COM Server	6-14
Building Engine Applications on Mac and Linux	
Systems	6-15
Requirements	6-15
Setting Run-Time Library Path	6-15
Compiling Engine Applications with IDE	6-17
Configuring the IDE	6-17
Engine Include Files	6-18
Engine Libraries	6-18
Library Files Required by libeng	6-19
Can't Start MATLAB Engine	6-20
Debugging MATLAB Functions Used in Engine Applications	6-21
Using Java Libraries from MAT	LAB
Overview of Java Interface	7-2
Java Interface Is Integral to MATLAB	7-2
Benefits of the MATLAB Java Interface	7-2
Who Should Use the MATLAB Java Interface	7-2
To Learn More About Java Programming Language	7-3
Platform Support for JVM Software	7-3

Bringing Java Classes into MATLAB Workspace	7-4
Introduction	7-4
Sources of Java Classes	7-4
Defining New Java Classes	7-5
The Java Class Path	7-5
Making Java Classes Available in MATLAB Workspace	7-8
Loading Java Class Definitions	7-9
Simplifying Java Class Names	7-10
Locating Native Method Libraries	7-11
Java Classes Contained in a JAR File	7-12
Creating and Using Java Objects	7-13
Overview	7-13
Constructing Java Objects	7-13
Concatenating Java Objects	7-16
Saving and Loading Java Objects to MAT-Files	7-17
Finding the Public Data Fields of an Object	7-18
Accessing Private and Public Data	7-18
Determining the Class of an Object	7-10
Determining the Class of an Object	7-20
Invoking Methods on Java Objects	7-21
Calling Syntax	7-21
Obtaining Method Information	7-23
Java Methods That Affect MATLAB Commands	7-27
How MATLAB Handles Undefined Methods	7-28
Handling Java Exceptions	7-29
Method Execution in MATLAB	7-29
Working with Java Arrays	7-30
Introduction	7-30
How MATLAB Represents the Java Array	7-30 7-30
Creating an Array of Objects in MATLAB	7-35 7-35
	7-35 7-37
Accessing Elements of a Java Array	
Assigning to a Java Array	7-41
Concatenating Java Arrays	7-45
Creating a New Array Reference	7-47
Creating a Copy of a Java Array	7-47
Passing Data to Java Methods	7-49
Introduction	7-49
Conversion of MATLAB Argument Data	7-49
Passing Built-In Types	7-51

Ρ	assing String Argumentsassing Java Objects
	assing Java Objects
- C	
	ther Data Conversion Topics
Р	assing Data to Overloaded Methods
Har	ndling Data Returned from Java Methods
I	ntroduction
C	onversion of Java Return Types
C	onversion of Java Object Return Types
	Guilt-In Types
	onverting Objects to MATLAB Types
Rea	d URL
	verview
	Description of URLdemo
	Junning the Example
	and the management of the second of the seco
Fin	d Internet Protocol Address
_	verview
	Description of resolveip
R	unning the Example
Cre	ate and Use Phone Book
O	verview
Γ	Description of Function phonebook
\mathbf{D}	Description of Function pb_lookup
Γ	Description of Function pb_add
\mathbf{D}	Description of Function pb_remove
	Description of Function pb_change
	Description of Function pb_listall
	Description of Function pb_display
	Description of Function pb_keyfilter
	Junning the phonebook Program
	8 k
	Using .NET Libraries from MA

System.DateTime Example	8-4
Create .NET Object From Constructor	8-5
View Information About .NET Object	8-5
Introduction to .NET Data Types	8-8
Load a Global .NET Assembly	8-10
Work with Microsoft Excel Spreadsheets Using .NET	8-11
Work with Microsoft Word Documents Using .NET	8-13
An Assembly is a Library of .NET Classes	8-14
Overview Using .NET from MATLAB	8-15
What Is the Microsoft .NET Framework?	8-15
Benefits of the MATLAB .NET Interface	8-15
Why Use the MATLAB .NET Interface?	8-15
Limitations to .NET Support	8-16
Interface and MATLAB Builder NE?	8-17
System Requirements	8-18
Using a .NET assembly in MATLAB	8-18
To Learn More About the .NET Framework	8-18
Using a .NET Object	8-20
Creating a .NET Object	8-20
What Classes Are in a .NET Assembly?	8-21
Using the delete Function on a .NET Object	8-21
Build a .NET Application for MATLAB Examples	8-22
Troubleshooting Security Policy Settings From	
Network Drives	8-23
.NET Terminology	8-24
.NET Framework System Namespace	8-24
Reference Type Versus Value Type	8-24
Simplify NET Class Names	8-25

Using import in MATLAB Functions	8-25
Nested Classes	8-27
Handle .NET Exceptions	8-28
Getting Started with .NET What is an Assembly? Loading .NET Assemblies into MATLAB	8-29 8-29 8-29
Pass Numeric Arguments	8-30 8-30 8-30
Pass System.String Arguments	8-31 8-31 8-32
Pass System.Enum Arguments Call .NET Methods with System.Enum Arguments Use System.Enum in MATLAB	8-33 8-33 8-34
Pass System.Nullable Arguments	8-36
Pass Cell Arrays of .NET Data Example of Cell Arrays of .NET Data Create a Cell Array for Each System.Object Create MATLAB Variables from the .NET Data Call MATLAB Functions with MATLAB Variables	8-41 8-41 8-42 8-42 8-42
Pass Jagged Arrays Create System.Double .NET Jagged Array Call .NET Method with System.String Jagged Array Arguments Call .NET Method with Multidimensional Jagged Array	8-44 8-44 8-44
Arguments Object Assess	8-46

Passing Data to .NET Objects	8-49
Pass Primitive .NET Types	8-49
Pass Cell Arrays	8-50
Pass Nonprimitive .NET Objects	8-51
Pass MATLAB Strings	8-51
Pass System.Nullable Type	8-51
Pass NULL Values	8-52
Unsupported MATLAB Types	8-52
Choosing Method Signatures	8-52
Example — Choosing a Method Signature	8-53
Pass Arrays	8-55
Pass MATLAB Arrays as Jagged Arrays	8-55
Handling Data Returned from .NET Objects	8-57
.NET Type to MATLAB Type Mapping	8-57
How MATLAB Handles System.String	8-58
How MATLAB Handles SystemComObject	8-59
How MATLAB Handles System.Nullable	8-60
How MATLAB Handles dynamic Type	8-61
How MATLAB Handles Jagged Arrays	8-61
Using Arrays with .NET Applications	8-62
Passing MATLAB Arrays to .NET	8-62
Accessing .NET Array Elements in MATLAB	8-62
Converting .NET Arrays to Cell Arrays	8-63
Converting .NET Jagged Arrays to MATLAB Arrays	8-65
Limitations to Support of .NET Arrays	8-65
Set Static .NET Properties	8-67
System.Environment.CurrentDirectory Example	8-67
Do Not Use ClassName.PropertyName Syntax for Static	
Properties	8-68
Using .NET Properties	8-69
How MATLAB Represents .NET Properties	8-69
How MATLAB Maps C# Property and Field Access	
Modifiers	8-70
MATLAR Does Not Display Protected Properties	8-71

Work with .NET Methods Having Multiple	
Signatures	8-72
Display Function Signature Example	8-73
SampleMethods Class	8-74
	0.1
Call NEW Marks Is With and IV.	0.70
Call .NET Methods With out Keyword	8-76
Call .NET Methods With ref Keyword	8-77
Call .NET Methods With params Keyword	8-78
Call .NET Methods with Optional Arguments	8-79
Setting Up the Examples	8-79
Skip Optional Arguments	8-79
Call Overloaded Methods	8-80
Call User-Defined .NET Methods	8-83
Calling .NET Methods	8-84
Calling Object Methods	8-84
Getting Method Information	8-84
C# Method Access Modifiers	8-84
VB.NET Method Access Modifiers	8-85
Reading Method Signatures	8-85
a	
Calling .NET Generic Methods	8-86
	-
Calling .NET Methods with Optional Arguments	8-87
Skipping Optional Arguments	8-87
Determining Which Overloaded Method Is Invoked	8-87
Support for ByRef Attribute in VB.NET	8-87
Calling .NET Extension Methods	8-88
C II NET D	0.00
Call .NET Properties That Take an Argument	8-89
How MATLAB Represents .NET Operators	8-91

Limitations to Support of .NET Methods	8-92 8-92
Use .NET Events in MATLAB	8-93
Monitor Changes to .TXT File	8-93
Monitor Changes to Windows Form ComboBox	8-94
Call .NET Delegates in MATLAB	8-96
Declare a Delegate in a C# Assembly Load the Assembly Containing the Delegate into	8-96
MATLAB	8-96
Select a MATLAB Function	8-97
Create an Instance of the Delegate in MATLAB	8-97
Invoke the Delegate Instance in MATLAB	8-97
Create Delegates from .NET Object Methods	8-98
Create Delegate Instances Bound to .NET Methods	8-99
Example — Create a Delegate Instance Associated with a	
.NET Object Instance Method	8-99
Static .NET Method	8-100
Call Delegates With out and ref Type Arguments	8-101
Combine and Remove .NET Delegates	8-102
.NET Delegates	8-104
Calling .NET Methods Asynchronously	8-105
Overview	8-105
Calling a Method Asynchronously Using a Callback When	
an Asynchronous Call Finishes	8-105
Calling a Method Asynchronously Without a Callback	8-107
Using EndInvoke With out and ref Type Arguments Using Polling to Detect When Asynchronous Call	8-108
Finishes	8-109
Limitations to Support of .NET Events	8-110

MATLAB Support of Standard Signature of an Event	
Handler Delegate	8-110
Limitations to Support of .NET Delegates	8-111
Use Bit Flags with .NET Enumerations	8-112
Overview	8-112
Creating .NET Enumeration Bit Flags	8-112
Removing a Flag from a Variable	8-113
Replacing a Flag in a Variable	8-114
Testing for Membership	8-114
Read Special System Folder Path	8-116
Overview of .NET Enumerations	8-117
Default Methods for an Enumeration	8-118
.NET Enumerations in the MATLAB Workspace	8-120
Using the NetDocEnum Example Assembly	8-120
Work with Members of a .NET Enumeration	8-120
Refer to a .NET Enumeration Member	8-122
Strings	8-123
Convert .NET Enumeration Values to Type Double	8-124
Iterate Through a .NET Enumeration	8-124
Use .NET Enumerations to Test for Conditions	8-126
Underlying Enumeration Values	8-127
Limitations to Support of .NET Enumerations	8-128
Create .NET Collections	8-129
Convert .NET Collections to MATLAB Arrays	8-131
Create .NET Arrays of Generic Type	8-132
Display .NET Generic Methods Using Reflection	8-133
showGenericMethods Function	8-133

	Display Generic Methods in a Class	
	.NET Generic Classes	8-136
	Accessing Items in .NET Collections	8-137
	Call .NET Generic Methods Using the NetDocGeneric Example Invoke Generic Class Member Function Invoke Static Generic Functions Invoke Static Generic Functions of a Generic Class Invoke Generic Functions of a Generic Class	8-138 8-139 8-139 8-139 8-140
9 [Using COM Objects from MAT	LAB
	MATLAB COM Integration What Is COM? Concepts and Terminology The MATLAB COM Client The MATLAB COM Automation Server Registering Controls and Servers	9-2 9-2 9-3 9-4 9-5 9-5
	Getting Started with COM Introduction to COM Basic COM Functions	9-7 9-7 9-7
	Use Internet Explorer in MATLAB Figure Techniques Demonstrated Using the Figure to Access Properties Complete Code Listing Creating the Figure Calculating the ActiveX Object Container Size Automatic Resize Selecting Graphics Objects Closing the Figure	9-10 9-10 9-10 9-11 9-12 9-12 9-13 9-14 9-15

	Add Grid ActiveX Control in a Figure	9-16 9-16
	Using the Control	9-16 9-17
	Preparing to Use the Control	9-18 9-19
	Creating an Instance of the Control	9-20 9-21
	Managing Figure Resize	9-22 9-23
	Read Excel Spreadsheet Data	9-24
	Techniques Demonstrated	9-24 9-24
	Complete Code Listing	9-25
	Excel Spreadsheet Format	9-25
	Excel Automation Server	9-26
	Manipulating the Data in the MATLAB Workspace	9-27
	The Plotter GUI	9-28
	Inserting MATLAB Graphs Into Excel Spreadsheets	9-30
	Supported Client/Server Configurations	9-32
	Introduction	9-32 9-32
	MATLAB Client and In-Process Server MATLAB Client and Out-of-Process Server COM Implementations Supported by MATLAB	9-33
	Software	9-34
	Client Application and MATLAB Automation Server Client Application and MATLAB Engine Server	9-34 9-36
10	MATLAB COM Client Sup	port
10		
	Creating COM Objects	10-2
	Creating the Server Process — An Overview	10-2 10-3
	Creating a COM Server	10-5
	Evnlore COM Objects	10_11

About Your Object	10-11
Exploring Properties	10-11
Exploring Methods	10-13
Exploring Events	
Exploring Interfaces	10-14
Identifying Objects and Interfaces	10-15
Use Object Properties	10-18
About Object Properties	10-18
Working with Multiple Objects	10-19
Using Enumerated Values for Properties	10-19
Using the Property Inspector	10-21
Custom Properties	10-23
Properties That Take Arguments	10-24
Use Methods	10-28
About Methods	10-28
Getting Method Information	10-29
Invoking Methods on an Object	10-23
Exceptions to Using Implicit Syntax	10-35
Specifying Enumerated Parameters	10-36
Optional Input Arguments	10-37
Returning Multiple Output Arguments	10-38
Argument Callouts in Error Messages	10-39
II.a. E	10 41
Use Events	10-41
About Events	10-41
Functions for Working with Events	10-42 $10-42$
Examples of Event Handlers	10-42
Responding to Events — an Overview	10-45
	10-45
Writing Event Handlers	10-55
Sample Event Handlers	10-55
Writing Event Handlers as MATLAD Local Functions	10-57
Getting Interfaces to COM Object	
IUnknown and IDispatch Interfaces	
Custom Interfaces	10-59
Save COM Objects	10-62
Functions for Saving and Restoring COM Objects	
Releasing COM Interfaces and Objects	

	Handling COM Data in MATLAB Software	10-64
	Passing Data to COM Objects	10-64
	Handling Data from COM Objects	10-66
	Unsupported Types	10-67
	Passing MATLAB Data to ActiveX Objects	10-68
	Passing MATLAB SAFEARRAY to COM Object	10-68
	Reading SAFEARRAY from COM Objects in MATLAB	
	Applications	10-70
	Displaying MATLAB Syntax for COM Objects	10-71
	Use MATIAD Application as Automotion Client	10-75
	Use MATLAB Application as Automation Client	10-75 10-75
	MATLAB Sample Control	
	Using a MATLAB Application as an Automation Client	10-75
	Connecting to an Existing Excel Application	10-77
	Running a Macro in an Excel Server Application	10-78
	MATLAB COM Client Example	10-79
	Deploy ActiveX Controls Requiring Run-Time	
	Licenses	10-80
	Create a Function to Build the Control	10-80
	Build the Control and the License File	10-80
	Build the Executable	10-81
	Deploy the Files	10-81
	Use Microsoft Forms 2.0 Controls	10-82
		10-82
	Affected Controls	10-82
	Replacement Controls	10-62
	Use COM Collections	10-84
	Use MATLAB Application as DCOM Client	10.95
	Ose MATLAB Application as DCOM Cheft	10-09
	MATLAB COM Support Limitations	10-86
	MATIAD COM Automotion Sommon Sun	nont
	MATLAB COM Automation Server Sup	port
11		
1		
	MATLAB COM Automation Server Interface	11-2
	MATLAD COM Automation Server Interface	11-2

COM Server Types	11-2
Shared and Dedicated Servers	11-2
Programmatic Identifiers	11-3
In-Process and Out-of-Process Servers	11-4
Creating the MATLAB Server	11-5
Getting Started	11-5
Accessing Your Server from the Startup Folder	11-5
Get the Status of a MATLAB Automation Server Creating a MATLAB Automation Server from Visual Basic	11-6
.NET Application	11-6
Connecting to an Existing MATLAB Server	11-8
Using Visual Basic .NET Code	11-8
MATLAB Automation Server Functions and	
Properties	11-9
Executing Commands in the MATLAB Server	11-9
Exchanging Data with the Server	11-11
Controlling the Server Window	11-12
Terminating the Server Process	11-12
Client-Specific Information	11-13
Using the Visible Property	11-13
Using MATLAB Application as DCOM Server	11-15
Using VT_DATE Data Type	11-16
Constitute Change Land Dallanda L. Constant	11 15
Specifying Shared or Dedicated Server	11-17
Starting a Shared Server	11-17
Starting a Dedicated Server	11-17
Manually Create Automation Server	11-18
Launch MATLAB as Automation Server in Desktop	
Mode	11-19
Call MATLAB Function from Visual Basic .NET	
Client	11-20

Call MATLAB Function from Web Application	11-21
Call MATLAB Function from C# Client	11-24
View MATLAB Functions from Visual Basic .NET Object Browser	11-26
Using Web Services with MAT	LAB
How You Can Use Web Services with MATLAB	12-2
What Are Web Services in MATLAB?	12-2
What You Need to Use Web Services with MATLAB	12-3
Typical Applications Using Web Services with MATLAB $$	12-4
Ways of Using Web Services in MATLAB	12-5
Two Basic Ways to Access Web Services from MATLAB	12-5
How MATLAB Accesses Web Services	12-5
Access Web Services That Use WSDL Documents	12-6
Using the createClassFromWsdl Function	12-6
Example — createClassFromWsdl Function	12-7
Access Web Services Using MATLAB SOAP	
Functions	
Using the MATLAB SOAP Functions	
Example — SOAP Functions	12-10
<u>e</u>	12-13
XML-MATLAB Data Type Conversion Used in Web Services	19 19
Programming with Web Services Where to Get Information About Web Services Resources for Web Services and SOAP Resources for WSDL	12-14 12-16 12-16 12-16
Tools for Creating Web Services	

13

Introduction	13-2
What Is the MATLAB Serial Port Interface?	13-2
Supported Serial Port Interface Standards	13-3
Supported Platforms	13-3
Using the Examples with Your Device	13-3
Overview of the Serial Port	13-5
Introduction	13-5
What Is Serial Communication?	13-5
The Serial Port Interface Standard	13-6
Connecting Two Devices with a Serial Cable	13-6
Serial Port Signals and Pin Assignments	13-7
Serial Data Format	13-11
Finding Serial Port Information for Your Platform	13-16
Using Virtual USB Serial Ports	13-18
Selected Bibliography	13-18
Getting Started with Serial I/O	13-20
Example: Getting Started	13-20
The Serial Port Session	13-21
Configuring and Returning Properties	13-22
Creating a Serial Port Object	13-27
Overview of a Serial Port Object	13-27
Configuring Properties During Object Creation	13-27
The Serial Port Object Display	13-29
Creating an Array of Serial Port Objects	13-25
Creating an Array of Serial 1 of Objects	19-90
Connecting to the Device	13-32
Configuring Communication Settings	13-33
Writing and Reading Data	13-34
Before You Begin	
Example — Introduction to Writing and Reading Data	
Controlling Access to the MATLAB Command Line	
Writing Data	13-36
Deading Data	19 40

Example — Writing and Reading Text Data Example — Parsing Input Data Using textscan	13-50
Events and Callbacks	13-55
Introduction	13-55
Example — Introduction to Events and Callbacks	13-56
Event Types and Callback Properties	13-56
Responding To Event Information	13-59
Creating and Executing Callback Functions	13-61
Enabling Callback Functions After They Error	13-62
Example — Using Events and Callbacks	13-62
Using Control Pins	13-65
Properties of Serial Port Control Pins	13-65
Signaling the Presence of Connected Devices	13-65
Controlling the Flow of Data: Handshaking	13-68
Debugging: Recording Information to Disk	13-71
Introduction	13-71
Recording Properties	13-71
Example: Introduction to Recording Information	13-72
Creating Multiple Record Files	13-72
Specifying a Filename	13-73
The Record File Format	13-73
Example: Recording Information to Disk	13-74
Saving and Loading	13-78
Using save and load	13-78
Using Serial Port Objects on Different Platforms	13-79
Using Beriai Fort Objects on Different Flatforms	10-73
Disconnecting and Cleaning Up	13-80
Disconnecting a Serial Port Object	13-80
Cleaning Up the MATLAB Environment	13-80
Property Reference	13-82
The Property Reference Page Format	13-82
Serial Port Object Properties	13-82
berrar r ort Object r roperties	19-02
Properties — Alphabetical List	13-86

Read and Write MATLAB MAT-Files in C/C++ and Fortran

- "Writing Custom Applications to Read and Write MAT-Files" on page 1-2
- "What You Need to Build Custom Applications" on page 1-7
- "Copy External Data into MAT-File Format with Standalone Programs" on page 1-8
- "Create MAT-File in C or C++" on page 1-13
- "Read MAT-File in C/C++" on page 1-14
- "Create MAT-File in Fortran" on page 1-15
- "Read MAT-File in Fortran" on page 1-16
- "Work with mxArrays" on page 1-17
- "Table of MAT-File Source Code Files" on page 1-20
- "Building on UNIX Operating Systems" on page 1-22
- $\bullet\,$ "Building on Windows Operating Systems" on page 1-24
- $\bullet\,$ "Sharing MAT-File Applications" on page 1-25

Writing Custom Applications to Read and Write MAT-Files

In this section...

"Why Write Custom Applications?" on page 1-2

"MAT-File Interface Library" on page 1-3

"Finding Associated Files" on page 1-4

"Exchanging Data Files Between Platforms" on page 1-6

Why Write Custom Applications?

To bring data into a MATLAB® application, see "Methods for Importing Data". To save data to a MAT-file, see "Save, Load, and Delete Workspace Variables". Use these procedures when you program your entire application in MATLAB, or if you share data with other MATLAB users. There are situations, however, when you must write a custom program to interact with data. For example:

- Your data has a custom format.
- You create applications for users who do not run MATLAB, and you want to provide them with MATLAB data.
- You want to read data from an external application, but you do not have access to the source code.

Before writing a custom application, determine if MATLAB meets your data exchange needs by reviewing the following topics:

- The save and load functions.
- "Supported File Formats for Import and Export".
- The importdata function and "Import Images, Audio, and Video Interactively".
- "Methods for Importing Data".

If these features are not sufficient, you can create custom C/C++ or Fortran programs to read and write data files in the format required by your application. There are two types of custom programs:

- Standalone program Run from a system prompt or execute in MATLAB (see Run External Commands, Scripts, and Programs). Requires MATLAB libraries to build the application.
- MEX-file Built and executed from the MATLAB command prompt. For information about creating and building MEX-files, see "MEX-File Creation API".

MAT-File Interface Library

The MAT-File Library contains routines for reading and writing MAT-files. Call these routines from your own C/C++ and Fortran programs. Use these routines, rather than attempt to write your own code, to perform these operations, since using the library insulates your applications from future changes to the MAT-file structure.

MATLAB provides the MATFile type for representing a MAT-file.

MAT-File Routines

MAT-Function	Purpose
mat0pen	Open a MAT-file.
matClose	Close a MAT-file.
matGetDir	Get a list of MATLAB arrays from a MAT-file.
matGetVariable	Read a MATLAB array from a MAT-file.
matPutVariable	Write a MATLAB array to a MAT-file.
matGetNextVariable	Read the next MATLAB array from a MAT-file.
matDeleteVariable	Remove a MATLAB array from a MAT-file.
matPutVariableAsGlobal	Put a MATLAB array into a MAT-file such that the load command places it into the global workspace.

MAT-File Routines (Continued)

MAT-Function	Purpose
matGetVariableInfo	Load a MATLAB array header from a MAT-file (no data).
matGetNextVariableInfo	Load the next MATLAB array header from a MAT-file (no data).

MAT-File C-Only Routines

matGetFp	Get an ANSI® C file pointer to a MAT-file.

The MAT-File Interface Library does not support MATLAB objects created by user-defined classes.

Do not create different MATLAB sessions on different threads using MAT-File Library functions. MATLAB libraries are not multithread safe so you can use these functions only on a single thread at a time.

Finding Associated Files

MATLAB provides the include and library files needed to write programs to read and write MAT-files. The following table lists the path names to these files. The term *matlabroot* refers to the root folder of your MATLAB installation. The term *arch* is a unique string identifying the platform.

MAT-Function Folders

Platform	Contents	Folder
	Include files	matlabroot\extern\include
Windows®	Libraries	<pre>matlabroot\bin\win32 or matlabroot\bin\win64</pre>
	Examples	<pre>matlabroot\extern\examples\eng_mat</pre>

MAT-Function Folders (Continued)

Platform	Contents	Folder
UNIX®	Include files	matlabroot/extern/include
	Libraries	matlabroot/bin/arch
	Examples	<pre>matlabroot/extern/examples/eng_mat</pre>

MAT-Function Include Files

The include folder holds header files containing function declarations with prototypes for the routines that you can access in the API Library. These files are the same for both Windows and UNIX systems. The folder contains:

- The matrix.h header file that contains a definition of the mxArray structure and function prototypes for matrix access routines.
- The mat.h header file that contains function prototypes for mat routines.

MAT-Function Libraries

The name of the libraries folder, which contains shared (dynamically linkable) libraries for linking your programs, is platform-dependent.

Shared Libraries on Windows Systems. The bin folder contains the shared libraries for linking your programs:

- The libmat.dll library of MAT-file routines (C/C++ and Fortran)
- The libmx.dll library of array access and creation routines

Shared Libraries on UNIX Systems. The bin/arch folder, where arch is your machine's architecture, contains the shared libraries for linking your programs. For example, on Apple Macintosh 64-bit systems, the folder is bin/maci64:

- The libmat.dylib library of MAT-file routines (C/C++ and Fortran)
- The libmx.dylib library of array access and creation routines

Example Files

The examples/eng_mat folder contains C/C++ and Fortran source code for examples demonstrating how to use the MAT-file routines.

Exchanging Data Files Between Platforms

You can work with MATLAB software on different computer systems and send MATLAB applications to users on other systems. MATLAB applications consist of MATLAB code containing functions and scripts, and MAT-files containing binary data.

Both types of files can be transported directly between machines: MATLAB source files because they are platform independent, and MAT-files because they contain a machine signature in the file header. MATLAB checks the signature when it loads a file and, if a signature indicates that a file is foreign, performs the necessary conversion.

Using MATLAB across different machine architectures requires a facility for exchanging both binary and ASCII data between the machines. Examples of this type of facility include FTP, NFS, and Kermit. When using these programs, be careful to transmit MAT-files in *binary file mode* and MATLAB source files in *ASCII file mode*. Failure to set these modes correctly corrupts the data.

What You Need to Build Custom Applications

To create a custom application, you need the tools and knowledge to modify and build source code. In particular, you need a compiler supported by MATLAB.

To exchange custom data with MATLAB data, use a *MAT-file*, a MATLAB format binary file. You do not need the MAT-file format specifications because the MAT-File Interface Library provides the API to the data. You need to know the details of your data to map it into MATLAB data. Get this information from your product documentation, then use the mxArray type in the Matrix Library to declare the data in your program.

In your custom program, use functions in the MATLAB C/C++ and Fortran API:

- MAT-File Interface Library
- Matrix Library

To build the application, use the mex build script with the -client engine option.

See Also

mxArray | mex

Concepts

- "Finding Associated Files" on page 1-4
- "Compiling Engine Applications with IDE" on page 6-17

External Web Sites

• Supported and Compatible Compilers

Copy External Data into MAT-File Format with Standalone Programs

In this section...

"Overview of matimport.c Example" on page 1-8

"Declare Variables for External Data" on page 1-9

"Create mxArray Variables" on page 1-10

"Create MATLAB Variable Names" on page 1-10

"Read External Data into mxArray Data" on page 1-10

"Create and Open MAT-File" on page 1-11

"Write mxArray Data to File" on page 1-11

"Clean Up" on page 1-11

"Build the Application" on page 1-11

"Create the MAT-File" on page 1-12

"Import Data into MATLAB" on page 1-12

Overview of matimport.c Example

This topic shows how to create a standalone program, matimport, to copy data from an external source into a MAT-file. The format of the data is custom, that is, it is not one of the file formats supported by MATLAB.

The matimport.c example:

- Creates variables to read the external data.
- Copies the data into mxArray variables.
- Assigns a variable name to each mxArray. This is the variable name to use in the MATLAB workspace.
- Writes the mxArray variables and associated variable names to the MAT-file.

To use the data in MATLAB:

- Build the standalone program matimport.
- Run matimport to create the MAT-file matimport.mat.
- Open MATLAB.
- Use one of the techniques described in "Save, Load, and Delete Workspace Variables".

The following topics describe these steps in detail. To see the code, open the file in the MATLAB Editor. The C statements in these topics are code snippets shown to illustrate a task. The statements in the topics are not necessarily sequential in the source file.

Declare Variables for External Data

There are two external data values, a string and an array of type double. The following table shows the relationship between the variables in this example.

External Data	Variable to Read External Data	mxArray Variable	MATLAB Variable Name
Array of type double	extData	pVarNum	inputArray
String	extString	pVarChar	titleString

The following statements declare the type and size for variables extString and extData:

```
#define BUFSIZE 256
char extString[BUFSIZE];
double extData[9];
```

Use these variables to read values from a file or a subroutine available from your product. This example uses initialization to create the external data:

```
const char *extString = "Data from External Device";
double extData[9] = { 1.0, 4.0, 7.0, 2.0, 5.0, 8.0, 3.0, 6.0, 9.0 };
```

Create mxArray Variables

The MAT-File Library uses pointers of type mxArray to reference MATLAB data. The following statements declare pVarNum and pVarChar as pointers to an array of any size or type:

```
/*Pointer to the mxArray to read variable extData */
mxArray *pVarNum;
/*Pointer to the mxArray to read variable extString */
mxArray *pVarChar;
```

To create a variable of the proper size and type, select one of the mxCreate* functions from the MX Matrix Library.

The size of extData is 9, which the example copies into a 3-by-3 matrix. Use the mxCreateDoubleMatrix function to create a two-dimensional, double-precision, floating-point mxArray initialized to 0.

```
pVarNum = mxCreateDoubleMatrix(3,3,mxREAL);
```

Use the mxCreateString function to create an mxArray variable for extString:

```
pVarChar = mxCreateString(extString);
```

Create MATLAB Variable Names

matimport.c assigns variable names inputArray and titleString to the mxArray data. Use these names in the MATLAB workspace. For more information, see "View the Contents of a MAT-File".

```
const char *myDouble = "inputArray";
const char *myString = "titleString";
```

Read External Data into mxArray Data

Copy data from the external source into each mxArray.

The C memcpy function copies blocks of memory. This function requires pointers to the variables extData and pVarNum. The pointer to extData is (void *)extData. To get a pointer to pVarNum, use one of the mxGet* functions from the MX Matrix Library. Since the data contains only real values of type double, this example uses the mxGetPr function:

```
memcpy((void *)(mxGetPr(pVarNum)), (void *)extData, sizeof(extData));
```

The following statement initializes the pVarChar variable with the contents of extString:

```
pVarChar = mxCreateString(extString);
```

Variables pVarNum and pVarChar now contain the external data.

Create and Open MAT-File

The matOpen function creates a handle to a file of type MATFile. The following statements create a file pointer pmat, name the file matimport.mat, and open it for writing:

```
MATFile *pmat;
const char *myFile = "matimport.mat";
pmat = matOpen(myFile, "w");
```

Write mxArray Data to File

The matPutVariable function writes the mxArray and variable name into the file:

```
status = matPutVariable(pmat, myDouble, pVarNum);
status = matPutVariable(pmat, myString, pVarChar);
```

Clean Up

```
To close the file:
matClose(pmat);

To free memory:
mxDestroyArray(pVarNum);
mxDestroyArray(pVarChar);
```

Build the Application

To build the application, use the mex function with the -client engine option.

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'eng_mat',...
   matimport.c'),'.','f');
mex -v -client engine matimport.c
```

Create the MAT-File

Run matimport to create the file matimport.mat. Either invoke the program from the system command prompt, or at the MATLAB command prompt, type:

!matimport

Import Data into MATLAB

Any user with a compatible version of MATLAB can read the matimport.mat file. Start MATLAB and use the load command to import the data into the workspace:

load matimport.mat

To see the variables, type whos; MATLAB displays:

Name	Size	Bytes	Class
inputArray	3x3	72	double
titleString	1x43	86	char

Create MAT-File in C or C++

- "Create MAT-File in C" on page 1-13
- "Create MAT-File in C++" on page 1-13

Create MAT-File in C

The matcreat.c example illustrates how to use the library routines to create a MAT-file that you can load into the MATLAB workspace. The program also demonstrates how to check the return values of MAT-function calls for read or write failures. To see the code, open the file in MATLAB Editor.

After building the program, run the application. This program creates mattest.mat, a MAT-file that you can load into MATLAB. To run the application, depending on your platform, either double-click its icon or enter matcreat at the system prompt:

matcreat Creating file mattest.mat...

To verify the MAT-file, at the command prompt, type:

whos -file mattest.mat Name Size Bytes Class GlobalDouble 3x3 72 double array (global) LocalDouble 3x3 72 double array LocalString 1x43 86 char array

Grand total is 61 elements using 230 bytes

Create MAT-File in C++

The C++ version of matcreat.c is matcreat.cpp. Open the file in MATLAB Editor.

Read MAT-File in C/C++

The matdgns.c example illustrates how to use the library routines to read and diagnose a MAT-file. To see the code, open the file in MATLAB Editor.

After building the program, run the application. This program reads the mattest.mat MAT-file created by the "Create MAT-File in C or C++" on page 1-13 example. To run the application, depending on your platform, either double-click its icon or enter matdgns at the system prompt.

matdgns mattest.mat Reading file mattest.mat...

Directory of mattest.mat: GlobalDouble LocalString LocalDouble

Examining the header for each variable:

According to its header, array GlobalDouble has 2 dimensions and was a global variable when saved

According to its header, array LocalString has 2 dimensions and was a local variable when saved

According to its header, array LocalDouble has 2 dimensions and was a local variable when saved

Reading in the actual array contents:

According to its contents, array GlobalDouble has 2 dimensions and was a global variable when saved

According to its contents, array LocalString has 2 dimensions and was a local variable when saved

According to its contents, array LocalDouble has 2 dimensions and was a local variable when saved

Done

Create MAT-File in Fortran

The matdemo1.F example creates the MAT-file, matdemo.mat. To see the code, you can open the file in MATLAB Editor.

After building the program, run the application. This program creates a MAT-file, matdemo.mat, that you can load into MATLAB. To run the application, depending on your platform, either double-click its icon or type matdemo1 at the system prompt:

matdemo1

Creating MAT-file matdemo.mat ...

Done creating MAT-file

To verify the MAT-file, at the command prompt, type:

whos -file matdemo.mat

Name	Size	Bytes	Class	Attributes
Numeric	3x3	72	double	global
NumericGlobal	3x3	72	double	
String	1x33	66	char	

Note For an example of a Microsoft Windows standalone program (not MAT-file specific), see engwindemo.c in the matlabroot\extern\examples\eng_mat folder.

Read MAT-File in Fortran

The matdemo2.F example illustrates how to use the library routines to read the MAT-file created by matdemo1.F and describe its contents. To see the code, open the file in MATLAB Editor.

After building the program, view the results:

```
matdemo2
Directory of Mat-file:
String
Numeric
Getting full array contents:

1
Retrieved String
With size 1-by- 33
3
Retrieved Numeric
With size 3-by- 3
```

Work with mxArrays

In this section...

"Read Structures from a MAT-File" on page 1-17

"Read Cell Arrays from a MAT-File" on page 1-18

The MAT-File Interface Library lets you access MATLAB arrays (type mxArray) in a MAT-file. To work directly with an mxArray in a C/C++ application, use functions in the Matrix Library.

You can find examples for working with the mxArray type in the matlabroot/extern/examples/mex and matlabroot/extern/examples/mx folders. The following topics show C code examples, based on these MEX examples, for working with cells and structures. The examples show how to read cell and structure arrays and display information based on the type of the mxArray within each array element.

If you create an application from one of the MEX examples, here are some tips for adapting the code to a standalone application.

- The MAT-file example, matdgns.c, shows how to open and read a MAT-file. For more information about the example, see "Read MAT-File in C/C++" on page 1-14.
- The MEX example, explore.c, has functions to read any MATLAB type using the mxClassID function. For more information about the example, see "Using Data Types" on page 3-12.
- Some MEX examples use functions, such as mexPrintf, from the "MEX Library" libmex. You do not need to use these functions to work with an mxArray, but if your program calls any of them, you must link to the MEX Library. To do this, add libmex.lib to the link statement.

Read Structures from a MAT-File

The matreadstructarray.c example is based on the analyze_structure function in explore.c. For simplicity this example only processes real elements of type double; refer to the explore.c example for error checking and processing other types.

To see the code, open the file in the MATLAB Editor.

After building the program, run the application on the MAT-file, testpatient.mat.

First, create a structure, patient, and save it:

```
patient(1).name = 'John Doe';
patient(1).billing = 127.00;
patient(1).test = [79 75 73; 180 178 177.5; 172 170 169];
patient(2).name = 'Ann Lane';
patient(2).billing = 28.50;
patient(2).test = [68 70 68; 118 118 119; 172 170 169];
save('testpatient.mat')
```

To calculate the total of the billing field, type:

!matreadstruct testpatient.mat patient billing

```
Total for billing: 155.50
```

Read Cell Arrays from a MAT-File

The matreadcellarray.c example is based on the analyze_cell function in explore.c.

To see the code, open the file in the MATLAB Editor.

After building the program, run the application on the MAT-file, testcells.mat.

First, create 3 cell variables and save:

```
cellvar = {'hello'; [2 3 4 6 8 9]; [2; 4; 5]};
structvar = {'cell with a structure'; patient; [2; 4; 5]};
multicellvar = {'cell with a cell'; cellvar; patient};
save('testcells.mat','cellvar','structvar','multicellvar')
```

To display the mxArray type for the contents of cell cellvar, type:

```
!matreadcell testcells.mat cellvar
```

0: string

1: numeric class2: numeric class

Table of MAT-File Source Code Files

The matlabroot/extern/examples/eng_mat folder contains C/C++ and Fortran source code for examples demonstrating how to use the MAT-file routines. These examples create standalone programs. The source code is the same for both Windows and UNIX systems.

To build a code example, first copy the file to a writable folder, such as c:\work on your Windows path:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'eng_mat',...
'filename'), fullfile('c:', 'work'));
```

where filename is the name of the source code file.

For build information, see:

- "Building on UNIX Operating Systems" on page 1-22
- "Building on Windows Operating Systems" on page 1-24

Example	Description
matcreat.c	C program that demonstrates how to use the library routines to create a MAT-file that you can load into MATLAB.
matcreat.cpp	C++ version of the matcreat.c program.
matdgns.c	C program that demonstrates how to use the library routines to read and diagnose a MAT-file.
matdemo1.F	Fortran program that demonstrates how to call the MATLAB MAT-file functions from a Fortran program.
matdemo2.F	Fortran program that demonstrates how to use the library routines to read the MAT-file created by matdemo1.F and describe its contents.
matimport.c	C program based on matcreat.c used in the example for writing standalone applications.

(Continued)

Example	Description
matreadstructa	raprogram based on explore.c to read contents of a structure array.
matreadcellarra	C program based on explore.c to read contents of a cell array.

For examples using the Matrix Library, see:

- "Table of MEX-File Source Code Files" on page 4-24.
- The explore.c example described in "Using Data Types" on page 3-12.

Building on UNIX Operating Systems

In this section...

"Setting Run-Time Library Path" on page 1-22

"Building the Application" on page 1-23

Setting Run-Time Library Path

At run time, you must tell the UNIX operating system where the API shared libraries reside by setting an environment variable. The UNIX command you use and the values you provide depend on your shell and system architecture. The following table lists the name of the environment variable (envvar) and the values (pathspec) to assign to it. The term matlabroot refers to the root folder of your MATLAB installation.

Operating System	envvar	pathspec
64-bit Apple Mac	DYLD_LIBRARY_PATH	matlabroot/bin/maci64: matlabroot/sys/os/maci64
64-bit Linux®	LD_LIBRARY_PATH	<pre>matlabroot/bin/glnxa64: matlabroot/sys/os/glnxa64</pre>

Using the C Shell

Set the library path using the command:

setenv envvar pathspec

Replace the terms *envvar* and *pathspec* with the appropriate values from the table. For example, on a Macintosh system use:

setenv DYLD_LIBRARY_PATH
matlabroot/bin/maci64:matlabroot/sys/os/maci64

You can place these commands in a startup script, such as ~/.cshrc.

Using the Bourne Shell

Set the library path using the command:

```
envvar = pathspec:envvar
export envvar
```

Replace the terms *envvar* and *pathspec* with the appropriate values from the table. For example, on a Macintosh system use:

```
DYLD_LIBRARY_PATH=matlabroot/bin/maci64:matlabroot/sys/os/maci64:$DYLD_LIBRARY_PATH export DYLD_LIBRARY_PATH
```

You can place these commands in a startup script such as ~/.profile.

Building the Application

To compile and link the matcreat.c example, use the mex script with the -client engine option.

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'eng_mat',...
    'matcreat.c'), '.', 'f');
```

Use the following command to build it:

```
mex -v -client engine matcreat.c
```

If you need to modify the build instructions for your particular compiler, use the -v -n options to view the current compiler and linker settings. Then, modify the settings using the mex varname=varvalue option.

See Also

mex

Building on Windows Operating Systems

To compile and link MAT-file programs, use the mex script with the -client engine option.

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'eng_mat', ...
  'matcreat.c'), fullfile('c:', 'work'));
```

Use the following command to build it:

```
mex -v -client engine matcreat.c
```

If you need to modify the build instructions for your particular compiler, use the -v -n options to view the current compiler and linker settings. Then, modify the settings using the mex varname=varvalue option.

See Also

mex

Sharing MAT-File Applications

MATLAB requires the following library files for building any MAT-file application. You must also distribute these files along with any MAT-file application that you deploy to another system. Install the appropriate libraries in the *matlabroot*/bin/arch folder.

Library File Names by Operating System

Windows	Linux	Mac
libmat.dll	libmat.so	libmat.dylib
libmx.dll	libmx.so	libmx.dylib

In addition to these libraries, you must have all third-party library files that libmat requires. MATLAB uses these additional libraries to support Unicode® character encoding and data compression in MAT-files. These library files must reside in the same folder as libmx. Determine the libraries using the platform-specific methods described in the following table.

Library Dependency Commands

Windows	Linux	Mac
Use	ldd -d libmat.so	otool -L libmat.dylib

On Windows systems, to find library dependencies, use the third-party product Dependency Walker. Dependency Walker is a free utility that scans any 32-bit or 64-bit Windows module and builds a hierarchical tree diagram of all dependent modules. For each module found, it lists all the functions exported by that module, and which of those functions are called by other modules. Download the Dependency Walker utility from the website http://www.dependencywalker.com/. See http://www.mathworks.com/matlabcentral/answers/92362-how-do-i-determine-whifor information on using the Dependency Walker.

Drag and drop the file matlabroot/bin/win32/libmat.dll or matlabroot/bin/win64/libmat.dll into Depends window.

Calling C Shared Library Functions from MATLAB

- "Calling Functions in Shared Libraries" on page 2-2
- "Limitations to Shared Library Support" on page 2-8
- "Module Not Found Error" on page 2-13
- "No Matching Signature Error" on page 2-14
- "MATLAB Crashes Calling Function in Shared Library" on page 2-15
- "Passing Arguments to Shared Library Functions" on page 2-16
- "Shared Library shrlibsample.c" on page 2-21
- "Pass String Arguments" on page 2-23
- "Pass Structures" on page 2-25
- "Pass Enumerated Types" on page 2-28
- \bullet "Pass Pointers" on page 2-30
- "Pass Arrays" on page 2-31
- ullet "Iterate Through an Array" on page 2-34
- "Working with Pointer Arguments" on page 2-36
- "Working with Structure Arguments" on page 2-49
- "Work with libstruct Objects" on page 2-51
- "MATLAB Prototype Files" on page 2-53
- "Create Alias Function Name Using Prototype File" on page 2-56

Calling Functions in Shared Libraries

In this section...

"What Is a Shared Library?" on page 2-2

"Loading and Unloading the Library" on page 2-3

"Viewing Library Functions" on page 2-4

"Invoking Library Functions" on page 2-7

What Is a Shared Library?

A shared library is a collection of functions designed to be dynamically loaded by an application at run time. This MATLAB interface supports libraries containing functions programmed in any language, provided the functions have a C interface. MATLAB supports dynamic linking on all supported platforms.

Platform	Shared Library	File Extension
Microsoft Windows	dynamic link library file	.dll
UNIX and Linux	shared object file	.50
Apple Macintosh	dynamic shared library	.dylib

A shared library needs a header file, which provides signatures for the functions in the library. A function signature, or prototype, establishes the name of the function and the number and types of its parameters. You need to know the full path of the shared library and its header file.

You need an installed MATLAB-supported C compiler. For an up-to-date list of supported compilers, see the Supported and Compatible Compilers website.

MATLAB accesses C routines built into external, shared libraries through a command-line interface. This interface lets you load an external library into MATLAB memory and access functions in the library. Although types differ between the two language environments, in most cases you can pass types to the C functions without converting. MATLAB does this for you.

Details about using a shared library are in the topics:

- "Loading and Unloading the Library" on page 2-3
- "Viewing Library Functions" on page 2-4
- "Invoking Library Functions" on page 2-7

If the library function passes arguments, you need to determine the data passed to and from the function. For information about data, see:

- "Passing Arguments to Shared Library Functions" on page 2-16
- "Manually Converting Data Passed to Functions" on page 2-20
- "Working with Pointer Arguments" on page 2-36
- "Working with Structure Arguments" on page 2-49

When you are finished working with the shared library, it is important to unload the library to free memory.

For more information, see "Limitations to Shared Library Support" on page 2-8

Loading and Unloading the Library

To give MATLAB software access to functions in a shared library, you must first load the library into memory. After you load the library, you can request information about library functions and call them directly from the MATLAB command line. When you no longer need the library, unload it from memory to conserve memory usage.

To load a shared library into MATLAB, use the loadlibrary function. The most common syntax for the loadlibrary function is:

```
loadlibrary('shrlib','hfile')
```

where shrlib is the shared library file name, and hfile is the name of the header file containing the function prototypes. See the loadlibrary reference page for variations in the syntax and information on library file extensions.

Note The header file provides signatures for the functions in the library and is a required argument for loadlibrary.

For example, you can use loadlibrary to load the library that defines the MATLAB mx routines. The following command creates the full path for the library header file, matrix.h:

```
hfile = fullfile(matlabroot, 'extern', 'include', 'matrix.h');
To load the library, type:
loadlibrary('libmx',hfile)
```

Use the unloadlibrary function to unload the library and free up memory.

Viewing Library Functions

- "Viewing Functions in the Command Window" on page 2-4
- "Viewing Functions in a GUI" on page 2-5

Viewing Functions in the Command Window

Use the libfunctions command to display information about a library's functions in the MATLAB Command Window. For example, to see what functions are available in the libmx library, type:

```
if not(libisloaded('libmx'))
  hfile = [matlabroot '\extern\include\matrix.h'];
  loadlibrary('libmx',hfile)
libfunctions libmx
MATLAB displays (in part):
Functions in library libmx:
mxAddField
                                    mxGetScalar
mxArrayToString
                                    mxGetString 730
```

To view function signatures, use the -full switch. This shows the MATLAB syntax for calling functions written in C. The types used in the argument lists and return values are MATLAB types, not C types. For more information on types, see "C and MATLAB Equivalent Types" on page 2-16. For example, at the command line enter:

```
list = libfunctions('libmx','-full')

MATLAB displays (in part):

list =

'[int32, MATLAB array, cstring] mxAddField(MATLAB array, cstring)'
'[cstring, MATLAB array] mxArrayToString(MATLAB array)'
'[uint64, MATLAB array, uint64Ptr] mxCalcSingleSubscript_730(
    MATLAB array, uint64, uint64Ptr)'
'lib.pointer mxCalloc(uint64, uint64)'
'[MATLAB array, uint64Ptr] mxCreateCellArray_730(uint64, uint64Ptr)'
'MATLAB array mxCreateCellMatrix_730(uint64, uint64)'
    .
    .
    .
    .
    .
    .
    .
```

Viewing Functions in a GUI

Use the libfunctionsview function to get information about functions in a library. MATLAB creates a new window to display the following information:

Heading	Description
Return Type	Types the method returns
Name	Function name
Arguments	Valid types for input arguments

To see the functions in the libmx library, type:

```
if not(libisloaded('libmx'))
 hfile = [matlabroot '\extern\include\matrix.h'];
  loadlibrary('libmx',hfile)
end
libfunctionsview libmx
```

MATLAB displays the following window:

↓ Functions in library libmx		_
Return Type	Name	Arguments
[int32, MATLAB array, cstring]	mxAddField	(MATLAB array, cstring)
[cstring, MATLAB array]	mxArrayToString	(MATLAB array)
[int32, MATLAB array, int32Ptr]	mxCalcSingleSubscript	(MATLAB array, int32, int32Ptr)
lib.pointer	mxCalloc	(uint32, uint32)
MATLAB array	mxClearScalarDoubleFlag	(MATLAB array)
[MATLAB array, int32Ptr]	mxCreateCellArray	(int32, int32Ptr)
MATLAB array	mxCreateCellMatrix	(int32, int32)
[MATLAB array, int32Ptr]	mxCreateCharArray	(int32, int32Ptr)
[MATLAB array, stringPtrPtr]	mxCreateCharMatrixFromStrings	(int32, stringPtrPtr)
MATLAB array	mxCreateDoubleMatrix	(int32, int32, mxComplexity)
MATLAB array	mxCreateDoubleScalar	(double)
[MATLAB array, int32Ptr]	mxCreateLogicalArray	(int32, int32Ptr)
MATLAB array	mxCreateLogicalMatrix	(uint32, uint32)
MATLAB array	mxCreateLogicalScalar	(bool)

The types used in the argument lists and return values are MATLAB types, not C types. For more information on types, see "C and MATLAB Equivalent Types" on page 2-16.

Invoking Library Functions

After loading a shared library into the MATLAB workspace, use the calllib function to call functions in the library. The syntax for calllib is:

```
calllib('libname', 'funcname', arg1,...,argN)
```

You need to specify the library name, function name, and, if required, any arguments that get passed to the function.

The following example calls functions from the library. To load the library, type:

```
if not(libisloaded('libmx'))
  hfile = [matlabroot '\extern\include\matrix.h'];
  loadlibrary('libmx',hfile);
end

To create an array y, type:
y = rand(4,7,2);

To get information about y, type:
calllib('libmx','mxGetNumberOfElements',y)

ans =
  56
```

MATLAB displays the number of elements in the array.

```
Type:
calllib('libmx','mxGetClassID',y)
ans =
    mxDOUBLE_CLASS
```

MATLAB displays the class of the array.

For information on how to define the argument types, see "Passing Arguments to Shared Library Functions" on page 2-16.

Limitations to Shared Library Support

In this section...

"MATLAB Supports C Library Routines" on page 2-8

"Workarounds for Loading C++ Libraries" on page 2-8

"Using Bit Fields" on page 2-9

"Using Enum Declarations" on page 2-10

"Unions Not Supported" on page 2-10

"Compiler Dependencies" on page 2-11

"Limitations Using Structures" on page 2-11

"Limitations Using Pointers" on page 2-11

"Functions with Variable Number of Input Arguments Not Supported" on page 2-12

MATLAB Supports C Library Routines

The MATLAB shared library interface supports C library routines only. Most professionally-written libraries designed to be used by multiple languages and platforms work fine. Many homegrown libraries or libraries that have only been tested from C++ have interfaces that are not usable and require modification or an interface layer. In this case, we recommend using MEX-files

Workarounds for Loading C++ Libraries

The shared library interface does not support C++ classes or overloaded functions elements. However, you can apply one of the following methods to load a C++ library using loadlibrary.

Declare Functions as extern C

For example, the following function prototype from the file shrlibsample.h shows the syntax to use for each function:

```
#ifdef __cplusplus
extern "C" {
```

```
#endif
void addMixedTypes(
    short x,
    int y,
    double z
);
/* other prototypes may be here */
#ifdef __cplusplus
}
#endif
The following C++ code is not legal C code for the header file:
extern "C" void addMixedTypes(short x,int y,double z);
```

Add Module Definition File in Visual Studio

While building the DLL from C++ code in Microsoft Visual Studio[®], add a Module Definition File (.DEF) in the project. At a minimum, the DEF file must contain the following module-definition statements:

- The first statement in the file must be the LIBRARY statement.
- The EXPORTS statement lists the names and, optionally, the ordinal values of the functions exported by the DLL.

For example, if a DLL exports functions multDoubleArray and addMixedTypes, module.def contains:

```
LIBRARY
EXPORTS
multDoubleArray
addMixedTypes
```

Using Bit Fields

You can modify a bit field declaration by using type int or an equivalent. For example, if your library has the following declared in its header file:

```
int myfunction();
```

```
struct mystructure
    /* note the sum of fields bits */
    unsigned field1:4;
    unsigned field2:4;
};
you can replace it with:
int myfunction();
struct mystructure
    /* field 8 bits wide to be manipulated in MATLAB */
    /* A char is 8 bits on all supported platforms */
    char allfields;
};
```

It is then possible to access the data in the two fields using bit masking in MATLAB.

Using Enum Declarations

char definitions for enum are not supported. In C a char constant `A' for instance is automatically converted to its numeric equivalent (65) but MATLAB does not do this so the header file must be modified first replacing `A' with the number 65 (int8(`A') == 65). For example, replace:

```
enum Enum1 {ValA='A', ValB='B'};
with:
enum Enum1 {ValA=65, ValB=66};
```

Unions Not Supported

Unions are not supported. It may be possible to modify the source code taking out the union declaration and replacing it with the largest alternative, then writing MATLAB code to interpret the results as needed. For example, replace the following union:

```
struct mystruct
{
    union
    {
        struct {char byte1,byte2;};
        short word;
    };
};
with:
struct mystruct
{
    short word;
};
```

where on a little-endian based machine, byte1 is mod(f,256), byte2 is f/256, and word=byte2*256+byte1.

Compiler Dependencies

Header files must be compatible with the supported compilers on a platform. For an up-to-date list of supported compilers, see the Supported and Compatible Compilers website. You cannot load external libraries with explicit dependencies on other compilers.

Limitations Using Structures

Nested structures or structures containing a pointer to a structure are not supported. However, MATLAB can access an array of structures created in an external library.

Limitations Using Pointers

Function Pointers

The shared library interface does not support library functions that work with function pointers.

Multilevel Pointers

Limited support for multilevel pointers and structures containing pointers. Using inputs and outputs and structure members declared with more then two levels of indirection is unsupported. For example, double ***outp translated to doublePtrPtrPtr is not supported.

Functions with Variable Number of Input Arguments Not Supported

The shared library interface does not support library functions with variable number of arguments, which are represented by an ellipsis (...).

You can create multiple alias functions in a prototype file, one for each set of arguments used to call the function. For more information, see "MATLAB Prototype Files" on page 2-53.

Module Not Found Error

This error occurs when the shared library has dependencies which MATLAB can not find.

On Windows systems, to find library dependencies, use the third-party product Dependency Walker. Dependency Walker is a free utility that scans any 32-bit or 64-bit Windows module and builds a hierarchical tree diagram of all dependent modules. For each module found, it lists all the functions exported by that module, and which of those functions are called by other modules. Download the Dependency Walker utility from the website http://www.dependencywalker.com/. See http://www.mathworks.com/matlabcentral/answers/92362-how-do-i-determine-whifor information on using the Dependency Walker.

No Matching Signature Error

This error occurs when you call a function without the correct input arguments, or if there is an error in the function signature in the header file.

For example, the function signature for the addStructByRef function in shrlibsample is:

```
[double, c structPtr] addStructByRef(c structPtr)
Load the library.
addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'))
loadlibrary('shrlibsample')
Create a structure, and call addStructByRef.
struct.p1 = 4; struct.p2 = 7.3; struct.p3 = -290;
If you call the function without the input argument, MATLAB displays the
error message.
[res,st] = calllib('shrlibsample','addStructByRef');
Error using calllib
No method with matching signature.
The correct call is:
[res,st] = calllib('shrlibsample','addStructByRef',struct);
```

MATLAB Crashes Calling Function in Shared Library

Some shared libraries, compiled as Microsoft Windows 32-bit libraries, use a calling convention that is incompatible with the default MATLAB calling convention. The default calling convention for MATLAB and for Microsoft C and C++ compilers is cdec1. For more informations, see the MSDN® Calling Conventions article.

If your library uses a different calling convention, you must create a loadlibrary prototype file and modify it with the correct settings, as described in http://www.mathworks.com/matlabcentral/answers/96578-why-does-matlab-crash-

For information about creating prototype files, see "MATLAB Prototype Files" on page 2-53.

Passing Arguments to Shared Library Functions

In this section...

"C and MATLAB Equivalent Types" on page 2-16

"Passing Arguments" on page 2-18

"Passing a NULL Pointer" on page 2-19

"Manually Converting Data Passed to Functions" on page 2-20

C and MATLAB Equivalent Types

The shared library interface supports all standard scalar C types. The following table shows these C types with their equivalent MATLAB types. MATLAB uses the type from the right column for arguments having the C type shown in the left column.

Note All scalar values returned by MATLAB are of type double.

MATLAB Primitive Types

С Туре	Equivalent MATLAB Type
char, byte	int8
unsigned char, byte	uint8
short	int16
unsigned short	uint16
int	int32
long (Windows)	int32, long
long (Linux)	int64, long
unsigned int	uint32

MATLAB Primitive Types (Continued)

С Туре	Equivalent MATLAB Type
unsigned long (Windows)	uint32, long
unsigned long (Linux)	uint64, long
float	single
double	double
char *	1xn char array
*char[]	cell array of strings

The following table shows how MATLAB maps C pointers (column 1) to the equivalent MATLAB function signature (column 2). In most cases, you can pass a variable from the Equivalent MATLAB Type column to functions with the corresponding Argument Data Type. See "Pointer Arguments in C Functions" on page 2-36 for information about when you might choose to use a lib.pointer object instead.

MATLAB Extended Types

C Pointer Type	Argument Data Type	Equivalent MATLAB Type
double *	doublePtr	double
float *	singlePtr	single
<pre>integer pointer types (int *)</pre>	(u)int(size)Ptr	(u)int(size)
Matrix of signed bytes	int8Ptr	int8
Null-terminated string passed by value	cstring	1xn char array
Array of pointers to strings (or one **char)	stringPtrPtr	cell array of strings
enum	enumPtr	

MATLAB Extended Types (Continued)

C Pointer Type	Argument Data Type	Equivalent MATLAB Type
type **	Same as typePtr with an added Ptr (for example, double ** is doublePtrPtr)	lib.pointer object
void *	voidPtr	
void **	voidPtrPtr	lib.pointer object
C-style structure	structure	MATLAB struct
mxArray *	MATLAB array	MATLAB array
mxArray **	MATLAB arrayPtr	lib.pointer object

Passing Arguments

Here are some important things to note about the input and output arguments shown in the Functions in library shrlibsample listing:

- Many arguments (like int32 and double) are similar to their C counterparts. In these cases, you need only to pass in the MATLAB types shown for these arguments.
- Some C arguments (for example, **double, or predefined structures), are different from standard MATLAB types. In these cases, you can either pass a standard MATLAB type and let MATLAB convert it for you, or you convert the data yourself using the MATLAB functions libstruct and libpointer. For more information, see "Manually Converting Data Passed to Functions" on page 2-20.
- C functions often return data in input arguments passed by reference. MATLAB creates additional output arguments to return these values. Note that in the listing in the previous section, all input arguments ending in Ptr or PtrPtr are also listed as outputs.

Guidelines for Passing Arguments

- Nonscalar arguments must be declared as passed by reference in the library functions.
- If the library function uses single subscript indexing to reference a two-dimensional matrix, keep in mind that C programs process matrices row by row while MATLAB processes matrices by column. To get C behavior from the function, transpose the input matrix before calling the function, and then transpose the function output.
- Use an empty array, [], to pass a NULL parameter to a library function that supports optional input arguments. This is valid only when the argument is declared as a Ptr or PtrPtr as shown by libfunctions or libfunctions view.

Passing a NULL Pointer

You can create a NULL pointer to pass to library functions in the following ways:

- Pass an empty array [] as the argument.
- Use the libpointer function:

```
p = libpointer; % no arguments
p = libpointer('string') % string argument
p = libpointer('stringPtr') % pointer to a string argument
```

• Use the libstruct function:

```
p = libstruct('structtype'); % structure type
```

Creating an Empty libstruct Object

To create an empty libstruct object, call libstruct with only the structtype argument. For example:

```
sci = libstruct('c_struct')
get(sci)
p1: 0
```

p2: 0 p3: 0

MATLAB displays the initialized values.

Manually Converting Data Passed to Functions

Under most conditions, MATLAB software automatically converts data passed to and from external library functions to the type expected by the external function. However, you may choose to convert your argument data manually. Circumstances under which you might find this advantageous are:

- When you pass the same piece of data to a series of library functions, you can convert it once manually before the call to the first function rather than having MATLAB convert it automatically on every call. This reduces the number of unnecessary copy and conversion operations.
- When you pass large structures, you can save memory by creating MATLAB structures that match the shape of the C structures used in the external function instead of using generic MATLAB structures. The libstruct function creates a MATLAB structure modeled from a C structure taken from the library. See "Working with Structure Arguments" on page 2-49 for more information.
- When an argument to an external function uses more than one level of referencing (e.g., double **), you must pass a pointer created using the libpointer function rather than relying on MATLAB to convert the type automatically.

Shared Library shrlibsample.c

MATLAB software includes a sample external library called shrlibsample.c. The library is in the folder matlabroot\extern\examples\shrlib. To see the code, open the file in MATLAB Editor. The corresponding header file is shrlibsample.h. To see the code, open this file.

To use the shrlibsample library, you first need to either add this folder to your MATLAB path with the command:

```
addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'))
```

or make the folder your current working folder with the command:

```
cd(fullfile(matlabroot, 'extern', 'examples', 'shrlib'))
```

The following code loads the library and displays the MATLAB syntax for calling functions in the library:

```
loadlibrary('shrlibsample')
```

libfunctions shrlibsample -full

Functions in shrlibsample Library

```
Functions in library shrlibsample:

[double, doublePtr] addDoubleRef(double, doublePtr, double)
double addMixedTypes(int16, int32, double)
[double, c_structPtr] addStructByRef(c_structPtr)
double addStructFields(c_struct)
c_structPtrPtr allocateStruct(c_structPtrPtr)
voidPtr deallocateStruct(voidPtr)
lib.pointer exportedDoubleValue
lib.pointer getListOfStrings
doublePtr multDoubleArray(doublePtr, int32)
[lib.pointer, doublePtr] multDoubleRef(doublePtr)
int16Ptr multiplyShort(int16Ptr, int32)
doublePtr print2darray(doublePtr, int32)
printExportedDoubleValue
cstring readEnum(Enum1)
```

[cstring, cstring] stringToUpper(cstring)

Pass String Arguments

For arguments that require char *, you can pass a MATLAB string (a character array). For example, see the stringToUpper function in the shrlibsample library.

stringToUpper C Function

```
EXPORTED_FUNCTION char* stringToUpper(char *input)
{
   char *p = input;

   if (p != NULL)
      while (*p!=0)
      *p++ = toupper(*p);
   return input;
}
```

libfunctions shows that you can use a MATLAB cstring for this input. Type:

libfunctions shrlibsample -full

stringToUpper Function Signature

Return Type	Name	Arguments
<pre>[cstring, cstring]</pre>	stringToUpper	(cstring)

Create a MATLAB character array, str, and pass it as the input argument:

```
str = 'This was a Mixed Case string';
calllib('shrlibsample','stringToUpper',str)
ans =
   THIS WAS A MIXED CASE STRING
```

Although the input argument that MATLAB passes to stringToUpper resembles a pointer to type char, it is not a true pointer data type because it does not contain the address of the MATLAB character array, str. When the

function executes, it returns the correct result, but does not modify the value in str. If you examine str, you find it is unchanged. Type:

str

str = This was a Mixed Case string

Pass Structures

In this section...

"Add Values of Fields in Structure" on page 2-25

"Preconvert MATLAB Structure Before Adding Values" on page 2-26

"Display Structure Field Names" on page 2-27

Add Values of Fields in Structure

This example shows how to pass a MATLAB structure to the function, addStructFields. addStructFields, in the shrlibsample.c example library, sums the values of the fields in a structure.

Read the function signature.

addStructFields Function Signature

Return Type	Name	Arguments
double	addStructFields	(struct c_struct st)

The input argument is a structure of type c_struct.

Look at the definition in the shrlibsample.h header file for information about how to create the structure.

c_struct Structure Definition

```
struct c_struct {
    double p1;
    short p2;
    long p3;
};
```

Create and initialize structure sm:

```
sm.p1 = 476; sm.p2 = -299; sm.p3 = 1000;
```

Each field is of type double.

```
Load the library.
if not(libisloaded('shrlibsample'))
  addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'));
  loadlibrary('shrlibsample')
end
Call the function.
calllib('shrlibsample','addStructFields',sm)
ans =
        1177
```

MATLAB automatically converts the fields of structure sm to the library definition for c struct.

Preconvert MATLAB Structure Before Adding Values

This example shows how to preconvert structure sm to c struct before calling addStructFields.

Create and initialize structure sm:

```
sm.p1 = 476;
              sm.p2 = -299; sm.p3 = 1000;
```

Convert the fields, which are of type double, to match the c_struct structure type.

```
if (libisloaded('shrlibsample'))
  sc = libstruct('c struct',sm);
end
```

The fields of libstruct object sc are double, short, and long.

Call the function.

```
calllib('shrlibsample','addStructFields',sc)
ans =
        1177
```

Display Structure Field Names

This example shows how to display the field names of an externally-defined structure.

Create a libstruct object from c_struct , in the shrlibsample.c example library.

```
if (libisloaded('shrlibsample'))
   s = libstruct('c_struct');
end
```

To get the names of the fields, type:

get(s)

p1: 0 p2: 0 p3: 0

MATLAB displays the field names p1, p2, and p3 and their values.

See Also "Shared Library shrlibsample.c" on page 2-21

Concepts

• "Strategies for Passing Structures" on page 2-49

Pass Enumerated Types

In this section...

"Call Function with Enumeration String" on page 2-28

"Call Function with Integer Equivalent of Enumeration" on page 2-28

In MATLAB, you can express an enumerated type as either the enumeration string or its equivalent numeric value.

The readEnum function from the shrlibsample library displays a string that matches the input argument.

readEnum Function Signature

Return Type	Name	Arguments
cstring	readEnum	(Enum1)

Look at the definition in the shrlibsample.h header file for information about the values for the Enum1 input.

Enum 1 enum Definition

```
typedef enum Enum1 {en1 = 1, en2, en4 = 4} TEnum1;
```

Call Function with Enumeration String

This example shows how to call readEnum with a string.

```
calllib('shrlibsample','readEnum','en4')
ans =
   You chose en4
```

Call Function with Integer Equivalent of Enumeration

This example shows how to call readEnum with the numeric argument.

The Enum1 definition declares enumeration en4 equal to 4.

```
calllib('shrlibsample','readEnum',4)
ans =
```

You chose en4

Pass Pointers

Pass Primitive MATLAB Type

MATLAB automatically converts an argument passed by value into an argument passed by reference when the external function prototype defines the argument as a pointer. For example, a MATLAB double argument passed to a function that expects double * is converted to a double pointer by MATLAB.

addDoubleRef is a C function that takes an argument of type double *.

addDoubleRef C Function

```
EXPORTED_FUNCTION double addDoubleRef(double x, double *y, double z)
{
    return (x + *y + z);
}
```

Call the function with three arguments of type double, and MATLAB handles the conversion:

```
calllib('shrlibsample','addDoubleRef',1.78,5.42,13.3)
ans =
   20.5000
```

Pass Arrays

In this section...

"Two Dimensional MATLAB Arrays" on page 2-31

"More than Two Dimensional MATLAB Arrays" on page 2-32

Two Dimensional MATLAB Arrays

All MATLAB data is stored columnwise, and MATLAB uses one-based indexing for subscripts. MATLAB uses these conventions because it was originally written in Fortran. To demonstrate how this may affect your MATLAB data when using C functions, create the following matrix:

```
m=1:12;
m=reshape(m,4,3)
dims = size(m)
m =
     1
                   9
     2
            6
                  10
            7
                  11
            8
                  12
dims =
     4
            3
```

Matrix m is a 4-by-3 array.

You might need to transpose MATLAB arrays before passing them to a C function since C assumes a row by column format. The print2darray function in the shrlibsample library shows this.

print2darray C Function

```
EXPORTED_FUNCTION void print2darray(double my2d[][3],int len)
{
   int indxi,indxj;
   for(indxi=0;indxi<len;++indxi)
   {</pre>
```

```
for(indxj=0;indxj<3;++indxj)</pre>
        {
             mexPrintf("%10g",my2d[indxi][indxj]);
        mexPrintf("\n");
    }
}
```

The first argument is a two dimensional array. The len argument is the number of rows. The function displays each element of the matrix. Using matrix m:

```
calllib('shrlibsample','print2darray',m,4)
          1
                     2
                                3
          4
                     5
                                6
          7
                     8
                                9
         10
                    11
                                12
```

You must transpose m to get the desired result:

```
calllib('shrlibsample','print2darray',m',4)
          1
                     5
                                9
          2
                     6
                               10
          3
                     7
                               11
          4
                     8
                               12
```

More than Two Dimensional MATLAB Arrays

When passing an array having more than two dimensions, the shape of the array might be altered by MATLAB. To ensure that the array retains its shape, store the size of the array before making the call, and then use this same size to reshape the output array to the correct dimensions. For example:

```
vs = size(vin)
                             % Store the original dimensions
vs =
     2
                  2
           5
vout = calllib('shrlibsample', 'multDoubleArray', vin, 20);
                             % Dimensions have been altered
size(vout)
```

```
ans =
    2   10

vout = reshape(vout,vs); % Restore the array to 2-by-5-by-2

size(vout)
ans =
    2   5   2
```

Iterate Through an Array

In this section...

ptrindex = ptr;

"Create Cell Array from lib.pointer Object" on page 2-34

"Perform Pointer Arithmetic on Structure Array" on page 2-35

Create Cell Array from lib.pointer Object

This example shows how to create a MATLAB cell array of strings, mlStringArray, from the output of the getListOfStrings function.

The getListOfStrings function creates an array of strings and returns a pointer to the array.

```
if not(libisloaded('shrlibsample'))
    addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'));
    loadlibrary('shrlibsample')
end

Call the function.

ptr = calllib('shrlibsample', 'getListOfStrings');
class(ptr)

ans =

lib.pointer
```

Create indexing variables to iterate through the arrays. Use ptrindex for the strings returned by the function and index for the MATLAB array:

```
index = 1;
Create the cell array of strings, mlStringArray:
while ischar(ptrindex.value{1}) %stop at end of list (NULL)
   mlStringArray{index} = ptrindex.value{1};
   ptrindex = ptrindex + 1; %increment pointer
   index = index + 1; %increment array index
```

end

To view the contents of the cell array, type:

```
mlStringArray
```

```
mlStringArray =
    'String 1' 'String Two' '' 'Last string'
```

Perform Pointer Arithmetic on Structure Array

This example shows how to use pointer arithmetic to access elements of a structure.

The example creates a MATLAB structure, based on the c_struct definition in the shrlibsample.h header file.

Load the definition.

```
if not(libisloaded('shrlibsample'))
  addpath(fullfile(matlabroot,'extern','examples','shrlib'));
  loadlibrary('shrlibsample')
end
```

Create the MATLAB structure.

```
s = struct('p1',{1,2,3},'p2',{1.1,2.2,3.3},'p3',{0});
```

Create a pointer to the structure.

```
sptr = libpointer('c struct',s);
```

Read the values of the first element.

```
v1 = sptr.Value;
```

To read the values of the next element, increment the pointer.

```
sptr = sptr + 1;
v2 = sptr.Value;
```

Working with Pointer Arguments

In this section...

"Pointer Arguments in C Functions" on page 2-36

"Creating a Pointer to a Primitive Type" on page 2-36

"Creating a Pointer to a Structure" on page 2-40

"Passing a Pointer to the First Element of an Array" on page 2-42

"Putting a String into a Void Pointer" on page 2-42

"Passing an Array of Strings" on page 2-43

"Memory Allocation for an External Library" on page 2-45

"Multilevel Pointers" on page 2-45

Pointer Arguments in C Functions

Many functions in external libraries pass arguments by reference. When you pass by reference, you pass a *pointer* to the value. In the function signature, these are the arguments with names ending in Ptr and PtrPtr. Although MATLAB does not support passing by reference, you can create a MATLAB argument, called a *lib.pointer object*, that is compatible with a C pointer. This object is an instance of the MATLAB lib.pointer class.

In many cases, you can simply pass a MATLAB variable (passing an argument by value), even when the signature for that function declares the argument to be a pointer. There are times, however, when it is useful to pass a lib.pointer.

- You want to modify the data in the input arguments.
- You are passing large amounts of data, and you want to control when MATLAB makes copies of the data.
- The library stores and uses the pointer for a period of time so you want the MATLAB function to control the lifetime of the lib.pointer object.

Creating a Pointer to a Primitive Type

The following example illustrates how to construct and pass a pointer, and how to interpret the output. It uses the multDoubleRef function in the

shrlibsample library, which multiplies the input by 5. The input is a pointer to a double, and it returns a pointer to a double.

multDoubleRef C Function

```
EXPORTED FUNCTION double *multDoubleRef(double *x)
{
     *x *= 5;
     return x;
}
Construct a lib.pointer object, xp, to point to the input data, x.
x = 15:
xp = libpointer('doublePtr',x);
Verify the contents of xp:
get(xp)
       Value: 15
    DataType: 'doublePtr'
Now call the function and check the results:
calllib('shrlibsample','multDoubleRef',xp);
xp.Value
ans =
   75
```

The object xp is a *handle object*. All copies of this handle refer to the same underlying object and any operations you perform on a handle object affect all copies of that object. However, object xp is not a C language pointer. Although it points to x, it does not contain the address of x. The function modifies the Value property of xp but does not modify the value in the underlying object x. The original value of x is unchanged. Type:

```
x × =
```

15

Reading Function Return Values

In the previous example, the result of the function called from MATLAB could be obtained by examining the modified input pointer. But this function also returns data in its output arguments that may be useful.

To see the MATLAB signature for multDoubleRef, type:

libfunctions shrlibsample -full

multDoubleRef Function Signature

Return Type	Name	Arguments
<pre>[lib.pointer, doublePtr]</pre>	multDoubleRef	(doublePtr)

The function returns two outputs—a lib.pointer object and the Value property of the input argument:

Run the example again:

```
x = 15;
xp = libpointer('doublePtr',x);
Check the output values:
[xobj,xval] = calllib('shrlibsample','multDoubleRef',xp)
xobj =
   lib.pointer
xval =
    75
```

Like the input argument xp, xobj is also a lib.pointer object. You can examine this output, but first you need to initialize its type and size because the function does not define these properties. Use the setdatatype method in the lib.pointer class to set the data type to doublePtr and the size to 1-by-1. Once initialized, you can examine outputs by typing:

The second output of multDoubleRef, xval, is a copy of the Value property of input xp.

Creating a Pointer by Offsetting from an Existing lib.pointer Object

You can use the plus operator (+) to create a new pointer that is offset from an existing pointer by a scalar numeric value. For example, suppose you create a lib.pointer to the vector x:

Use the plus operator to create a new lib.pointer that is offset from xp:

Note The new pointer (xp2 in this example) is valid only as long as the original pointer, xp, exists.

Creating a Pointer to a Structure

If a function has an input argument that is a pointer to a structure, you can either pass the structure itself, or pass a pointer to the structure. Creating a pointer to a structure is similar to creating a pointer to a primitive type.

The addStructByRef function in the shrlibsample library takes a pointer to a structure of type c struct. The output argument is the sum of all fields in the structure. The function also modifies the fields of the input structure.

addStructByRef C Function

```
EXPORTED FUNCTION double addStructByRef(struct c struct *st) {
    double t = st->p1 + st->p2 + st->p3;
    st->p1 = 5.5;
    st->p2 = 1234;
    st->p3 = 12345678;
    return t;
}
```

Passing the Structure Itself

Although the input to the addStructByRef function is a pointer to a structure, you can pass the structure itself and let MATLAB make the conversion to a pointer.

In the following example, create the structure sm and call addStructByRef:

```
sm.p1 = 476;
               sm.p2 = -299;
                                sm.p3 = 1000;
x = calllib('shrlibsample','addStructByRef',sm)
χ =
        1177
```

However, MATLAB does not modify the contents of sm, since it is not a pointer. Type:

```
sm =
    p1: 476
    p2: -299
    p3: 1000
```

Passing a Structure Pointer

The following example passes a pointer to the structure. First, create the lib.pointer object:

```
sp = libpointer('c_struct',sm);
sp.Value

ans =
    p1: 476
    p2: -299
    p3: 1000
```

The lib.pointer, sp, has the same values as the structure sm.

Pass the lib.pointer to the function:

```
if not(libisloaded('shrlibsample'))
    addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'));
    loadlibrary('shrlibsample')
end
calllib('shrlibsample', 'addStructByRef',sp)
ans =
    1177
```

In this case, the function modifies the structure fields. Type:

sp.Value

```
ans =
   p1: 5.5000
   p2: 1234
   p3: 12345678
```

MATLAB displays the updated values.

Passing a Pointer to the First Element of an Array

In cases where a function defines an input argument that is a pointer to the first element of a data array, MATLAB automatically passes an argument that is a pointer of the correct type to the first element of data in the MATLAB vector or matrix.

The following **pseudo-code** shows how to do this. Suppose you have a function mySum in a library myLib. The signature of the C function is:

Return Type	Name	Arguments
int	mySum	(int size, short* data)

The C variable data is an array of type short. The equivalent MATLAB type is int16. You can pass any of the following MATLAB variables to this function:

```
Data = 1:100;
shortData = int16(Data); %equivalent to C short type
lp = libpointer('int16Ptr',Data); %libpointer object
```

The following **pseudo-code** statements are equivalent:

```
summed_data = calllib('myLib', 'mySum', 100, Data);
summed_data = calllib('myLib','mySum',100,shortData);
summed data = calllib('myLib', 'mySum', 100, lp);
```

The length of the *data* vector must be equal to the specified size. For example:

```
% sum last 50 elements
summed data = calllib('myLib', 'mySum',50,Data(51:100));
```

Putting a String into a Void Pointer

C represents characters as eight-bit integers. To use a MATLAB string as an input argument, you must convert the string to the proper type and create a voidPtr. To do this, use the libpointer function as follows:

```
str = 'string variable';
```

```
vp = libpointer('voidPtr',[int8(str) 0]);
```

The syntax [int8(str) 0] creates the null-terminated string required by the C function. To read the string, and verify the pointer type, enter:

```
char(vp.Value)
vp.DataType

ans =
string variable
ans =
voidPtr
```

You can call a function that takes a voidPtr to a string as an input argument using the following syntax because MATLAB automatically converts an argument passed by value into an argument passed by reference when the external function prototype defines the argument as a pointer:

```
func name([int8(str) 0])
```

Note that while MATLAB converts the argument from a value to a pointer, it must be of the correct type.

Passing an Array of Strings

The getListOfStrings function from the shrlibsample library returns a char **, which you can think of as a pointer to an array of strings.

getListOfStrings Function Signature

Return Type	Name
lib.pointer	getListOfStrings

getListOfStrings C Function

```
EXPORTED_FUNCTION const char ** getListOfStrings(void)
{
    static const char *strings[5];
    strings[0]="String 1";
    strings[1]="String Two";
```

```
strings[2]=""; /* empty string */
    strings[3]="Last string";
    strings[4]=NULL;
    return strings;
}
To read this array, type:
if not(libisloaded('shrlibsample'))
    addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'));
    loadlibrary('shrlibsample')
end
ptr = calllib('shrlibsample', 'getListOfStrings');
MATLAB creates a lib.pointer object ptr of type stringPtrPtr. This object
points to the first string. To display the string, use the Value property:
ptr.Value
To view the other strings, you need to increment the pointer. For example,
type:
for index = 0:3
  tempPtr = ptr + index;
  tempPtr.Value
end
ans =
    'String 1'
ans =
    'String Two'
ans =
    {''}
ans =
    'Last string'
```

For another example, see "Iterate Through an Array" on page 2-34.

Memory Allocation for an External Library

In general, MATLAB passes a valid memory address each time you pass a variable to a library function. You should use a lib.pointer object in cases where the library stores the pointer and accesses the buffer over a period of time. In these cases, you need to ensure that MATLAB has control over the lifetime of the buffer and to prevent copies of the data from being made. The following **pseudo-code** is an example of asynchronous data acquisition that shows how to use a lib.pointer in this situation.

Suppose an external library myLib has the following functions:

```
AcquireData(int points, short *buffer)
IsAquisitionDone(void)
where buffer is declared as follows:
short buffer[99]
First, create a lib.pointer to an array of 99 points:
BufferSize = 99;
pBuffer = libpointer('int16Ptr',zeros(BufferSize,1));
Then, begin acquiring data and wait in a loop until it is done:
calllib('myLib', 'AcquireData, BufferSize, pbuffer);
while (~calllib('myLib','IsAcquisitionDone')
  pause(0.1)
end
The following statement reads the data in the buffer:
result = pBuffer.Value;
When the library is done with the buffer, clear the MATLAB variable:
clear pBuffer
```

Multilevel Pointers

Multilevel pointers are arguments that have more than one level of referencing. A multilevel pointer type in MATLAB uses the suffix PtrPtr. For example, use doublePtrPtr for the C argument double **.

When calling a function that takes a multilevel pointer argument, use a lib.pointer object and let MATLAB convert it to the multilevel pointer. For example, the allocateStruct function in the shrlibsample library takes a c_structPtrPtr argument.

allocateStruct Function Signature

Return Type	Name	Arguments
c_structPtrPtr	allocateStruct	(c_structPtrPtr)

allocateStruct C Function

```
EXPORTED_FUNCTION void allocateStruct(struct c_struct **val)
{
    *val=(struct c_struct*) malloc(sizeof(struct c_struct));
    (*val) - p1 = 12.4;
    (*val) - p2 = 222;
    (*val) - p3 = 333333;
}
```

Create a lib.pointer object of type **c_structPtr** and pass it to the function:

```
if not(libisloaded('shrlibsample'))
  addpath(fullfile(matlabroot, 'extern', 'examples', 'shrlib'));
  loadlibrary('shrlibsample')
end
sp = libpointer('c_structPtr');
calllib('shrlibsample', 'allocateStruct',sp)
get(sp)
ans =
       Value: [1x1 struct]
    DataType: 'c structPtr'
Type:
sp.Value
ans =
    p1: 12.4000
    p2: 222
    p3: 333333
```

When you use allocateStruct, you must free memory using the command:

```
calllib('shrlibsample','deallocateStruct',sp)
```

Returning an Array of Strings

Suppose you have a library, myLib, with a function, acquireString, that reads an array of strings. The function signature is:

Return Type	Name	Arguments
char**	acquireString	(void)

```
char** acquireString(void)
```

The following **pseudo-code** shows how to manipulate the return value, an array of pointers to strings.

```
ptr = calllib(myLib, 'acquireString');
```

MATLAB creates a lib.pointer object ptr of type stringPtrPtr. This object points to the first string. To view other strings, you need to increment the pointer. For example, to display the first 3 strings, type:

```
for index = 0:2
  tempPtr = ptr + index;
  tempPtr.Value
end
ans =
    'str1'
ans =
    'str2'
ans =
    'str3'
```

Working with Structure Arguments

In this section...

"Structure Argument Requirements" on page 2-49

"Finding Structure Field Names" on page 2-49

"Strategies for Passing Structures" on page 2-49

Structure Argument Requirements

When you pass a MATLAB structure to an external library function:

- Every MATLAB field name must match a field name in the library structure definition. Field names are case sensitive.
- MATLAB structures cannot contain fields that are not in the library structure definition.
- If a MATLAB structure contains fewer fields than defined in the library structure, MATLAB sets undefined fields to zero.

You do not need to match the data types of numeric fields. The calllib function converts to the correct numeric type.

Finding Structure Field Names

To determine the name and data type of structure fields, you can:

- Consult the library documentation.
- Look at the structure definition in the library header file.
- Use the libstruct function. For an example, see "Display Structure Field Names" on page 2-27.

Strategies for Passing Structures

MATLAB automatically converts a structure to the library definition for that structure type. For most cases, such as working with small structures, this works fine. For an example, see "Add Values of Fields in Structure" on page 2-25.

However, when working with repeated calls that pass one or more large structures, it might be to your advantage to convert the structure manually before making any calls to external functions. In this way, you save processing time by converting the structure data only once at the start rather than at each function call. You can also save memory if the fields of the converted structure take up less space than the original MATLAB structure.

To manually convert, call the libstruct function to create a libstruct object. Although it is an object, it behaves like a MATLAB structure. The fields of the object are derived from an externally-specified structure type. For an example, see "Preconvert MATLAB Structure Before Adding Values" on page 2-26.

Work with libstruct Objects

This example shows how to display information about a libstruct object.

Create libstruct Object

Create libstruct object sc.

```
sm.p1 = 476;    sm.p2 = -299;    sm.p3 = 1000;
sc = libstruct('c struct',sm);
```

Class of libstruct Object

A libstruct object an instance of a MATLAB class called lib.c struct.

whos

Name	Size	Bytes	Class
SC	1x1		lib.c_struct
sm	1x1	396	struct array

Size of libstruct Object

Use the lib.c_struct class method structsize to obtain the size of a libstruct object.

```
sc.structsize
ans =
  16
```

Accessing Fields of libstruct Object

The fields are properties of the lib.c_struct class. You can read and modify a field using the MATLAB set and get functions:

```
sc = libstruct('c_struct');
set(sc,'p1',100,'p2',150,'p3',200);
get(sc)
```

p1: 100 p2: 150 p3: 200

You can also read and modify the fields by treating them like MATLAB structure fields:

```
sc.p1 = 23;
sc.p1
ans =
   23
```

MATLAB Prototype Files

In this section...

"How to Create a Prototype File" on page 2-54

"How to Specify a Thunk file" on page 2-54

"Deploy Applications That Use loadlibrary" on page 2-54

"Use loadlibrary in a Parallel Computing Environment" on page 2-54

"Change Function Signature" on page 2-54

"Rename Library Function" on page 2-54

"Load Subset of Functions in Library" on page 2-55

"Call Function with Variable Number of Arguments" on page 2-55

MATLAB provides a way to modify header file information by creating a *prototype file*, a file of MATLAB commands.

Like a header file, the prototype file contains the function signatures for the library. Here are some reasons for using a prototype file.

- ullet To deploy applications that use loadlibrary (using MATLAB Compiler TM).
- To use loadlibrary in a parallel computing environment (using Parallel Computing ToolboxTM).
- To make changes to signatures of the library functions.
- To rename some of the library functions.
- To use only a small percentage of the functions in the library you are loading.
- To use functions with a variable number of arguments.

You can make changes to the prototypes by editing the prototype file and reloading the library.

How to Create a Prototype File

To create a prototype file, use the mfilename option of the loadlibrary function.

How to Specify a Thunk file

For information about default thunk file names, see loadlibrary. To change the name, use the thunkfilename option.

Deploy Applications That Use loadlibrary

To deploy a MATLAB application that uses loadlibrary, using MATLAB Compiler:

- Create a prototype file.
- For 64-bit applications, specify a thunk file.
- Include all the relevant files when creating the project with mcc.

Use loadlibrary in a Parallel Computing Environment

To use loadlibrary in a parallel computing environment (using Parallel Computing Toolbox):

- Create a prototype file.
- For 64-bit applications, specify a thunk file.
- Make sure all relevant files are accessible to all workers.

Change Function Signature

Edit the prototype file, changing the fcns.LHS or fcns.RHS field for that function. This changes the types of arguments on the left hand side or right hand side, respectively.

Rename Library Function

Edit the prototype file, defining the fcns.alias field for that function.

Load Subset of Functions in Library

Edit the prototype file, commenting out the unused functions. This reduces the amount of memory required for the library.

Call Function with Variable Number of Arguments

Create an alias function in a prototype file for each set of arguments you use to call the function.

Create Alias Function Name Using Prototype File

This example shows how to create and modify a prototype file, mxproto, to create an alias for the function, mxGetNumberOfDimensions.

Use a folder for which you have write-access.

```
cd('c:\work')
```

Create a prototype file using the loadlibrary function.

```
hfile = fullfile(matlabroot, 'extern', 'include', 'matrix.h');
loadlibrary('libmx',hfile,'mfilename','mxproto')
```

MATLAB creates the prototype file, mxproto.m, in the current folder.

Open the file in MATLAB Editor.

```
edit mxproto.m
```

Search for the function mxGetNumberOfDimensions.

The following command assigns the alias mxGetDims.

```
fcns.alias{fcnNum}='mxGetDims';
```

Add the command to the line before the command to increment fcnNum. The new function prototype, with the new command shown in bold, looks like this:

```
fcns.name{fcnNum}='mxGetNumberOfDimensions';
fcns.calltype{fcnNum}='cdecl';
fcns.LHS{fcnNum}='int32';
fcns.RHS{fcnNum}={'MATLAB array'};
fcns.alias{fcnNum}='mxGetDims'; % Alias defined
fcnNum=fcnNum+1; % Increment fcnNum
Reload libmx using the prototype file.
unloadlibrary libmx
loadlibrary('libmx', @mxproto)
```

Call the function.

```
y = rand(4,7,2);
calllib('libmx','mxGetDims',y)
ans =
    3
```

Intro to MEX-Files

- "Introducing MEX-Files" on page 3-3
- "Using MEX-Files" on page 3-4
- "MEX-File Placement" on page 3-5
- "Use Help Files with MEX-Files" on page 3-6
- "MATLAB Data" on page 3-7
- "Testing for Most-Derived Class" on page 3-16
- "Build MEX-File" on page 3-18
- "Linking Multiple Files" on page 3-19
- "What You Need to Build MEX-Files" on page 3-20
- "Changing Default Compiler" on page 3-21
- "Using MEX Script Options to Custom Build" on page 3-22
- "Call LAPACK and BLAS Functions" on page 3-23
- "Running MEX-Files with .DLL File Extensions on Windows 32-bit Platforms" on page 3-34
- "Upgrade MEX-Files to Use 64-Bit API" on page 3-35
- "Platform Compatibility" on page 3-48
- "Invalid MEX-File Error" on page 3-49
- "What You Need to Run a MEX-File You Receive from Someone Else" on page 3-51
- "MEX-File Dependent Libraries" on page 3-52
- "Document Build Information in the MEX-File" on page 3-53

- "Version Compatibility" on page 3-56
- "Understanding MEX-File Problems" on page 3-57
- "Compiler- and Platform-Specific Issues" on page 3-62
- "Memory Management Issues" on page 3-63
- "Compiler Errors in Fortran MEX-Files" on page 3-69

Introducing MEX-Files

You can call your own C, C++, or Fortran subroutines from the MATLAB command line as if they were built-in functions. These programs, called binary *MEX-files*, are dynamically linked subroutines that the MATLAB interpreter loads and executes. The MEX-file contains only one function or subroutine, and its name is the MEX-file name. To call a MEX-file, use the name of the file, without the file extension.

For information about using a MEX-file that someone else created, see "Call MEX-File Functions".

The term mex stands for "MATLAB executable" and has different meanings, as shown in the following table.

MEX Term	Definition							
source MEX-file	C, C++, or Fortran source code file.							
binary MEX-file	Dynamically linked subroutine executed in the MATLAB environment.							
MEX function library	MATLAB C/C++ and Fortran API Reference library to perform operations in the MATLAB environment.							
mex build script	MATLAB function to create a binary file from a source file.							

Related Examples

• "Create C Source MEX-File" on page 4-18

Concepts

- "Creating C++ MEX-Files" on page 4-13
- "What You Need to Build MEX-Files" on page 3-20

Using MEX-Files

Binary MEX-files are subroutines produced from C/C++ or Fortran source code. They behave just like MATLAB scripts and built-in functions. While scripts have a platform-independent extension .m, MATLAB identifies MEX-files by platform-specific extensions. The following table lists the platform-specific extensions for MEX-files.

Platform	Binary MEX-File Extension						
Linux (64-bit)	mexa64						
Apple Mac (64-bit)	mexmaci64						
Microsoft Windows (32-bit)	mexw32						
Windows (64-bit)	mexw64						

You call MEX-files exactly as you call any MATLAB function. For example, on a Windows platform, there is a binary MEX-file called histc.mexw32 (in the MATLAB toolbox folder matlabroot\toolbox\matlab\datafun) that performs a histogram count. The file histc.m contains the help text documentation. When you call histc from MATLAB, the dispatcher looks through the list of folders on the MATLAB search path. It scans each folder looking for the first occurrence of a file named histc with either the corresponding file name extension from the table or .m. When it finds one, it loads the file and executes it. Binary MEX-files take precedence over .m files when like-named files exist in the same folder. However, help text documentation still reads from the .m file.

You cannot use a binary MEX-file on a platform if you compiled it on a different platform. Recompile the source code on the platform for which you want to use the MEX-file.

MEX-File Placement

Put your MEX-files in a folder on the MATLAB path. Alternatively, run MATLAB from the folder containing the MEX-file. MATLAB runs functions in the current working folder before functions on the path.

To see the current folders on your path, use the path function. You can add new folders to the path either by using the addpath function, or by selecting **File > SetPath** to edit the path.

If you use a Windows operating system and your binary MEX-files are on a network drive, be aware that file servers do not always report folder and file changes correctly. If you change a MEX-file on a network drive and find that MATLAB does not use the latest changes, you can force MATLAB to look for the correct version of the file by changing folders away from and then back to the folder containing the file.

See Also path | addpath

Use Help Files with MEX-Files

You can document the behavior of your MEX-files by writing a MATLAB script containing comment lines. The help command automatically finds and displays the appropriate text when help is requested and the interpreter finds and executes the corresponding MEX-file when the function is invoked.

See Also help

Related Examples

• "Add Help for Your Program"

MATLAB Data

In this section...

"The MATLAB Array" on page 3-7

"Lifecycle of mxArray" on page 3-8

"Data Storage" on page 3-9

"MATLAB Types" on page 3-10

"Sparse Matrices" on page 3-12

"Using Data Types" on page 3-12

The MATLAB Array

The MATLAB language works with a single object type: the MATLAB array. All MATLAB variables (including scalars, vectors, matrices, strings, cell arrays, structures, and objects) are stored as MATLAB arrays. In C/C++, the MATLAB array is declared to be of type mxArray. The mxArray structure contains the following information about the array:

- Its type
- Its dimensions
- The data associated with this array
- If numeric, whether the variable is real or complex
- If sparse, its indices and nonzero maximum elements
- If a structure or object, the number of fields and field names

To access the mxArray structure, use the API functions in the Matrix Library. These functions allow you to create, read, and query information about the MATLAB data in your MEX-files. Matrix Library functions use the mwSize type to avoid portability issues and allow MEX source files to be compiled correctly on all systems.

Lifecycle of mxArray

Like MATLAB functions, a MEX-file gateway routine passes MATLAB variables by reference. However, these arguments are C pointers. A *pointer* to a variable is the *address* (location in memory) of the variable. MATLAB functions handle data storage for you automatically. When passing data to a MEX-file, you use pointers, which follow specific rules for accessing and manipulating variables. For information about working with pointers, refer to a programming reference, such as *The C Programming Language* by Kernighan, B. W., and D. M. Ritchie.

Note Since variables use memory, you need to understand how your MEX-file creates an mxArray and your responsibility for releasing (freeing) the memory. This is important to prevent memory leaks. The lifecycle of an mxArray—and the rules for managing memory—depends on whether it is an input argument, output argument, or local variable. The function you call to deallocate an mxArray depends on the function you used to create it, which is listed in the create function's MX Matrix Library documentation.

Input Argument prhs

An mxArray passed to a MEX-file through the prhs input parameter exists outside the scope of the MEX-file. Do not free memory for any mxArray in the prhs parameter. Additionally, prhs variables are read-only; do not modify them in your MEX-file.

Output Argument plhs

If you create an mxArray (allocate memory and create data) for an output argument, the memory and data exist beyond the scope of the MEX-file. Do not free memory on an mxArray returned in the plhs output parameter.

Local Variable

You allocate memory whenever you use an mxCreate* function to create an mxArray or when you call the mxCalloc and associated functions. After observing the rules for handling input and output arguments, the MEX-file should destroy temporary arrays and free dynamically allocated memory. To deallocate memory, use either mxDestroyArray or mxFree. Refer to the

MX Matrix Library function documentation for information about which function to use.

Data Storage

MATLAB stores data in a column-major (columnwise) numbering scheme, which is how Fortran stores matrices. MATLAB uses this convention because it was originally written in Fortran. MATLAB internally stores data elements from the first column first, then data elements from the second column second, and so on, through the last column.

For example, given the matrix:

```
a=['house'; 'floor'; 'porch']
a =
   house
   floor
   porch
```

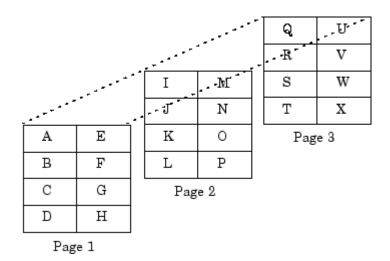
its dimensions are:

```
size(a)
ans =
3 5
```

and its data is stored as:



If a matrix is N-dimensional, MATLAB represents the data in N-major order. For example, consider a three-dimensional array having dimensions 4-by-2-by-3. Although you can visualize the data as:



MATLAB internally represents the data for this three-dimensional array in the following order:

A	В	C	D	E	F	G	Н	Ι	J	K	L	M	N	O	P	Q	R	S	Т	U	V	W	X
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23

The mxCalcSingleSubscript function creates the offset from the first element of an array to the desired element, using N-dimensional subscripting.

MATLAB Types

Complex Double-Precision Matrices

The most common data type in MATLAB is the complex double-precision, nonsparse matrix. These matrices are of type double and have dimensions m-by-n, where m is the number of rows and n is the number of columns. The data is stored as two vectors of double-precision numbers—one contains the real data and one contains the imaginary data. The pointers to this data are referred to as pr (pointer to real data) and pi (pointer to imaginary data), respectively. A noncomplex matrix is one whose pi is NULL.

Numeric Matrices

MATLAB also supports other types of numeric matrices. These are single-precision floating-point and 8-, 16-, and 32-bit integers, both signed and unsigned. The data is stored in two vectors in the same manner as double-precision matrices.

Logical Matrices

The logical data type represents a logical true or false state using the numbers 1 and 0, respectively. Certain MATLAB functions and operators return logical 1 or logical 0 to indicate whether a certain condition was found to be true or not. For example, the statement (5 * 10) > 40 returns a logical 1 value.

MATLAB Strings

MATLAB strings are of type char and are stored the same way as unsigned 16-bit integers except there is no imaginary data component. Unlike C, MATLAB strings are not null terminated.

Cell Arrays

Cell arrays are a collection of MATLAB arrays where each mxArray is referred to as a cell. This allows MATLAB arrays of different types to be stored together. Cell arrays are stored in a similar manner to numeric matrices, except the data portion contains a single vector of pointers to mxArrays. Members of this vector are called cells. Each cell can be of any supported data type, even another cell array.

Structures

A 1-by-1 structure is stored in the same manner as a 1-by-n cell array where n is the number of fields in the structure. Members of the data vector are called fields. Each field is associated with a name stored in the mxArray.

Objects

Objects are stored and accessed the same way as structures. In MATLAB, objects are named structures with registered methods. Outside MATLAB, an object is a structure that contains storage for an additional class name that identifies the name of the object.

Multidimensional Arrays

MATLAB arrays of any type can be multidimensional. A vector of integers is stored where each element is the size of the corresponding dimension. The storage of the data is the same as matrices.

Empty Arrays

MATLAB arrays of any type can be empty. An empty mxArray is one with at least one dimension equal to zero. For example, a double-precision mxArray of type double, where m and n equal 0 and pr is NULL, is an empty array.

Sparse Matrices

Sparse matrices have a different storage convention from that of full matrices in MATLAB. The parameters pr and pi are still arrays of double-precision numbers, but these arrays contain only nonzero data elements. There are three additional parameters: nzmax, ir, and jc.

- nzmax is an integer that contains the length of ir, pr, and, if it exists, pi. It is the maximum number of nonzero elements in the sparse matrix.
- ir points to an integer array of length nzmax containing the row indices of the corresponding elements in pr and pi.
- jc points to an integer array of length n+1, where n is the number of columns in the sparse matrix. The jc array contains column index information. If the jth column of the sparse matrix has any nonzero elements, jc[j] is the index in ir and pr (and pi if it exists) of the first nonzero element in the jth column, and jc[j+1] 1 is the index of the last nonzero element in that column. For the jth column of the sparse matrix, jc[j] is the total number of nonzero elements in all preceding columns. The last element of the jc array, jc[n], is equal to nnz, the number of nonzero elements in the entire sparse matrix. If nnz is less than nzmax, more nonzero entries can be inserted into the array without allocating more storage.

Using Data Types

You can write source MEX-files, MAT-file applications, and engine applications in C/C++ that accept any class or data type supported by MATLAB (see "Data Types"). In Fortran, only the creation of double-precision

n-by-m arrays and strings are supported. You use binary C/C++ and Fortran MEX-files like MATLAB functions.

Caution MATLAB does not check the validity of MATLAB data structures created in C/C++ or Fortran using one of the Matrix Library create functions (for example, mxCreateStructArray). Using invalid syntax to create a MATLAB data structure can result in unexpected behavior in your C/C++ or Fortran program.

Declaring Data Structures

To handle MATLAB arrays, use type mxArray. The following statement declares an mxArray named myData:

```
mxArray *myData;
```

To define the values of myData, use one of the mxCreate* functions. Some useful array creation routines are mxCreateNumericArray, mxCreateCellArray, and mxCreateCharArray. For example, the following statement allocates an m-by-1 floating-point mxArray initialized to 0:

```
myData = mxCreateDoubleMatrix(m, 1, mxREAL);
```

C/C++ programmers should note that data in a MATLAB array is in column-major order. (For an illustration, see "Data Storage" on page 3-9.) Use the MATLAB mxGet* array access routines to read data from an mxArray.

Manipulating Data

The mxGet* array access routines get references to the data in an mxArray. Use these routines to modify data in your MEX-file. Each function provides access to specific information in the mxArray. Some useful functions are mxGetData, mxGetPr, mxGetM, and mxGetString. Many of these functions have corresponding mxSet* routines to allow you to modify values in the array.

The following statements read the input string prhs[0] into a C-style string buf:

```
char *buf;
```

```
int buflen;
int status;
buflen = mxGetN(prhs[0])*sizeof(mxChar)+1;
buf = mxMalloc(buflen);
status = mxGetString(prhs[0], buf, buflen);
```

The explore Example

There is an example source MEX-file included with MATLAB, called explore.c, that identifies the data type of an input variable. The source code for this example is in matlabroot/extern/examples/mex, where matlabroot represents the top-level folder where MATLAB is installed on your system.

Note In platform-independent discussions that refer to folder paths, this book uses the UNIX convention. For example, a general reference to the mex folder is *matlabroot*/extern/examples/mex.

```
For example, typing:

cd([matlabroot '/extern/examples/mex']);

x = 2;
explore(x);

produces this result:

Name: prhs[0]
Dimensions: 1x1
Class Name: double

(1,1) = 2

explore accepts any data type. Try using explore with these examples:

explore([1 2 3 4 5])
explore([1 2 3 4 5])
explore([1 2 3 4 5]))
explore(int8([1 2 3 4 5]))
```

```
explore {1 2 3 4 5}
explore(sparse(eye(5)))
explore(struct('name', 'Joe Jones', 'ext', 7332))
explore(1, 2, 3, 4, 5)
```

Testing for Most-Derived Class

If you define functions that require inputs that are:

- MATLAB built-in types
- Not subclasses of MATLAB built-in types

use the following technique to exclude subclasses of built-in types from the input arguments.

- Define a cell array that contains the names of built-in types accepted by your function.
- Call class and strcmp to test for specific types in a MATLAB control statement.

The following code tests an input argument, inputArg:

```
if strcmp(class(inputArg), 'single')
   % Call function
else
   inputArg = single(inputArg);
end
```

Testing for a Category of Types

Suppose that you create a MEX-function, myMexFcn, that requires two numeric inputs that must be of type double or single:

```
outArray = myMexFcn(a,b)
```

Define a cell array floatTypes that contains the strings double and single:

```
floatTypes = {'double','single'};
% Test for proper types
if any(strcmp(class(a),floatTypes)) && ...
    any(strcmp(class(b),floatTypes))
    outArray = myMexFcn(a,b);
else
    % Try to convert inputs to avoid error
```

end

Another Test for Built-In Types

You can use isobject to separate built-in types from subclasses of built-in types. The isobject function returns false for instances of built-in types. For example:

```
% Create a int16 array
a = int16([2,5,7,11]);
isobject(a)
ans =
    0
```

Determine if an array is one of the built-in integer types:

```
if isa(a,'integer') && ~isobject(a)
  % a is a built-in integer type
  ...
end
```

Build MEX-File

This example shows how to build the example MEX-file, timestwo. Use this example to verify the build configuration for your system.

To build a code example, first copy the file to a writable folder, such as c:\work, on your path:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook',...
  'timestwo.c'), fullfile('c:', 'work'), 'f');
```

Use the mex function to build the MEX-file.

```
mex timestwo.c
```

```
Building with 'Microsoft Visual C++ 2010 (C)'. MEX completed successfully.
```

This command creates the file timestwo.ext, where ext is the value returned by the mexext function.

The timestwo function takes a scalar input and doubles it. Call timestwo as if it were a MATLAB function.

```
timestwo(4)
```

```
ans =
8
```

See Also

mex | mexext

Concepts

- "What You Need to Build MEX-Files" on page 3-20
- "Upgrade MEX-Files to Use 64-Bit API" on page 3-35

Linking Multiple Files

You can combine multiple source files, object files, and file libraries to build a binary MEX-file. To do this, list the additional files, with their file extensions, separated by spaces. The name of the MEX-file is the name of the first file in the list.

The following command combines multiple files of different types into a binary MEX-file called circle.ext, where ext is the extension corresponding to the current platform:

```
mex circle.c square.obj rectangle.c shapes.lib
```

For a Fortran files, type:

mex circle.F square.o rectangle.F shapes.o

You can use a software development tool like MAKE to manage MEX-file projects involving multiple source files. Create a MAKEFILE that contains a rule for producing object files from each of your source files, and then invoke the mex build script to combine your object files into a binary MEX-file. This method ensures that your source files are recompiled only when necessary.

What You Need to Build MEX-Files

To create a MEX-file:

- Install a MATLAB-supported compiler.
- Assemble your functions and the MATLAB API functions into one or more C/C++ or Fortran source files.
- Write a gateway function in one of your source files.
- Use the MATLAB mex function, called a build script, to build a binary MEX-file.
- Use your binary MEX-file like any MATLAB function.

If you have multiple compilers installed on your system, see "Changing Default Compiler" on page 3-21.

See Also

mex

Related Examples

• "Build MEX-File" on page 3-18

Concepts

- "C/C++ Matrix Library API"
- "Fortran Matrix Library API"
- "Troubleshoot MEX-Files"

External Web Sites

• Supported and Compatible Compilers

Changing Default Compiler

If you have multiple MATLAB-supported compilers for a language installed on your system, MATLAB selects one as the default compiler. You can change the default using the mex -setup command. The compiler you choose remains the default until you call mex -setup to select a different default.

For example, to change the default C compiler at the MATLAB command prompt, type:

```
mex -setup
or
mex -setup c
```

If you have multiple C compilers, MATLAB displays a message with links to set up a different compiler. If you do not specify the language argument c, MATLAB displays links to the other supported languages. Select a link to change the default.

If you call mex -setup from an operating system prompt, MATLAB displays messages with the appropriate mex command syntax. Copy this statement and paste the command in the system prompt.

See Also

mex

Using MEX Script Options to Custom Build

The mex build script is sufficient for building MEX-files. Following are reasons that you might need more detailed information:

- You want to use an Integrated Development Environment (IDE), rather than the provided script, to build MEX-files.
- You want to exercise more control over the build process than the script uses.

Use the mex -v -n options to display the build commands to configure an IDE. You can also use the mex script options to modify the build steps.

Include Files

Header files for the MATLAB API (MEX-files, engine, and MAT-files).

- matrix.h—C/C++ header file containing a definition of the mxArray structure and function prototypes for matrix access routines.
- mex.h—Header file for building C/C++ MEX-files. Contains function prototypes for mex routines.
- engine.h—C/C++ header file for MATLAB engine programs. Contains function prototypes for engine routines.
- mat.h—C/C++ header file for programs accessing MAT-files. Contains function prototypes for mat routines.
- fintrf.h—Header file for building Fortran MEX-files. Contains function prototypes for mex routines.

See Also

mex

Call LAPACK and BLAS Functions

In this section...

"What You Need to Know" on page 3-23

"Creating a MEX-File Using LAPACK and BLAS Functions" on page 3-23

"Preserving Input Values from Modification" on page 3-25

"Passing Arguments to Fortran Functions from C/C++ Programs" on page 3-26

"Passing Arguments to Fortran Functions from Fortran Programs" on page 3-27

"Handling Complex Numbers in LAPACK and BLAS Functions" on page 3-28

"Modifying the Function Name on UNIX Systems" on page 3-32

What You Need to Know

You can call a LAPACK or BLAS function using a MEX-file. To create a MEX-file, you need C/C++ or Fortran programming experience and the software resources (compilers and linkers) to build an executable file. It also is helpful to understand how to use Fortran subroutines. MATLAB provides the mwlapack and mwblas libraries in matlabroot/extern/lib. To work with complex numbers, use the conversion routines in the fort.c and fort.h files in matlabroot/extern/examples/refbook. To help you get started, there are source code examples in matlabroot/extern/examples/refbook.

Creating a MEX-File Using LAPACK and BLAS Functions

To call LAPACK or BLAS functions:

- 1 Create a source MEX-file containing the mexFunction gateway routine.
- **2** Select a supported compiler for your platform.
- **3** Build a binary MEX-file using the mex command with one or more of the following options:

- Link your source file to one or both of the libraries, mwlapack and mwblas.
- Use the -largeArrayDims option; the mwlapack and mwblas libraries only support 64-bit integers for matrix dimensions.
- If your function uses complex numbers, build your source file with fort.c and include the fort.h header file.

The following topics show how to use the mex command using the example matrixMultiply.c. To work with this file, copy it to a local folder. For example:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook', ...
  'matrixMultiply.c'), fullfile('c:', 'work'));
```

The example files are read-only files. To modify an example, ensure the file is writable by typing:

```
fileattrib('matrixMultiply.c','+w');
```

Building on Windows Platforms

There are compiler-specific versions of the libraries on the Windows platform. To link to a specific library, look at the <code>matlabroot/extern/lib/</code> folder and choose the path for your architecture and compiler.

For example, to link to the libraries for a Microsoft C/C++ compiler, create the following build command variables, lapacklib and blaslib, which identify the full path and file name of each library.

```
lapacklib = fullfile(matlabroot, ...
  'extern', 'lib', computer('arch'), 'microsoft', 'libmwlapack.lib');
blaslib = fullfile(matlabroot, ...
  'extern', 'lib', computer('arch'), 'microsoft', 'libmwblas.lib');
```

When you use a variable to identify the library, use the function syntax of the mex command. (For more information, see "Command vs. Function Syntax".) To build matrixMultiply.c, which uses functions from the BLAS library, type:

```
mex('-v', '-largeArrayDims', 'matrixMultiply.c', blaslib)
```

To build a MEX-file with functions that use complex numbers, see "Handling Complex Numbers in LAPACK and BLAS Functions" on page 3-28.

Building on UNIX Platforms

To build the MEX-file matrixMultiply.c, which uses functions from the BLAS library, type:

```
mex -v -largeArrayDims matrixMultiply.c -lmwblas
```

To build a MEX-file with functions that use complex numbers, see "Handling Complex Numbers in LAPACK and BLAS Functions" on page 3-28.

Testing the matrixMultiply MEX-File

To run the matrixMultiply MEX-file, type:

```
A = [1 3 5; 2 4 7];
B = [-5 8 11; 3 9 21; 4 0 8];
X = matrixMultiply(A,B)
```

MATLAB displays:

```
X = 24 35 114 30 52 162
```

Preserving Input Values from Modification

Many LAPACK and BLAS functions modify the values of arguments passed to them. It is good practice to make a copy of arguments you can modify before passing them to these functions. For information about how MATLAB handles arguments to the mexFunction, see "Managing Input and Output Parameters" on page 4-4.

Example — matrixDivide.c

The following example calls the LAPACK function dgesv that modifies its input arguments. The code in this example makes copies of prhs[0] and prhs[1], and passes the copies to dgesv to preserve the contents of the input arguments.

copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook', ...
 'matrixDivide.c'), fullfile('c:', 'work'));

To build the file on Windows, type:

lapacklib = fullfile(matlabroot, ...
 'extern', 'lib', computer('arch'), 'microsoft', 'libmwlapack.lib');
mex('-v', '-largeArrayDims', 'matrixDivide.c', lapacklib)

To see the example, open the file in the MATLAB Editor. To create the

To build the file on UNIX type:

mex -v -largeArrayDims matrixDivide.c -lmwlapack

MEX-file, copy the source file to a working folder:

To test, type:

A = [1 2; 3 4]; B = [5; 6]; X = matrixDivide(A,B)

MATLAB displays:

X =
-4.0000
4.5000

Passing Arguments to Fortran Functions from C/C++ Programs

The LAPACK and BLAS functions are written in Fortran. C/C++ and Fortran use different conventions for passing arguments to and from functions. Fortran functions expect the arguments to be passed by reference, while arguments to C/C++ functions are passed by value. When you pass by value, you pass a copy of the value. When you pass by reference, you pass a pointer to the value. A reference is also the address of the value.

When you call a Fortran subroutine, like a function from LAPACK or BLAS, from a C/C++ program, be sure to pass the arguments by reference. To do this, precede the argument with an ampersand (&), unless that argument is already a reference. For example, when you create a matrix using the

mxGetPr function, you create a reference to the matrix and do not need the ampersand before the argument.

In the following code snippet, variables m, n, p, one, and zero need the & character to make them a reference. Variables A, B, C, and chn are pointers, which are references.

```
/* pointers to input & output matrices*/
double *A, *B, *C;
/* matrix dimensions */
mwSignedIndex m,n,p;
/* other inputs to dgemm */
char *chn = "N";
double one = 1.0, zero = 0.0;
/* call BLAS function */
dgemm(chn, chn, &m, &n, &p, &one, A, &m, B, &p, &zero, C, &m);
```

Example — matrixMultiply.c

The matrixMultiply.c example calls dgemm, passing all arguments by reference. To see the source code, open the file in the MATLAB Editor. To build and run this example, see "Creating a MEX-File Using LAPACK and BLAS Functions" on page 3-23.

Passing Arguments to Fortran Functions from Fortran Programs

You can call LAPACK and BLAS functions from Fortran MEX-files. The following example takes two matrices and multiplies them by calling the BLAS routine dgemm:

```
#include "fintrf.h"
subroutine mexFunction(nlhs, plhs, nrhs, prhs)
mwPointer plhs(*), prhs(*)
integer nlhs, nrhs
mwPointer mxcreatedoublematrix
mwPointer mxgetpr
```

```
mwPointer A, B, C
mwSignedIndex mxgetm, mxgetn
mwSignedIndex m, n, p, numel
double precision one, zero, ar, br
character ch1, ch2
ch1 = 'N'
ch2 = 'N'
one = 1.0
zero = 0.0
A = mxgetpr(prhs(1))
B = mxgetpr(prhs(2))
m = mxgetm(prhs(1))
p = mxgetn(prhs(1))
n = mxgetn(prhs(2))
plhs(1) = mxcreatedoublematrix(m, n, 0.0)
C = mxgetpr(plhs(1))
numel = 1
call mxcopyptrtoreal8(A, ar, numel)
call mxcopyptrtoreal8(B, br, numel)
call dgemm(ch1, ch2, m, n, p, one, %val(A), m,
                 %val(B), p, zero, %val(C), m)
return
end
```

Handling Complex Numbers in LAPACK and BLAS Functions

MATLAB stores complex numbers differently than Fortran. MATLAB stores the real and imaginary parts of a complex number in separate, equal length vectors, pr and pi. Fortran stores the same complex number in one location with the real and imaginary parts interleaved.

As a result, complex variables exchanged between MATLAB and a Fortran function are incompatible. Use the conversion routines, mat2fort and

fort2mat, that change the storage format of complex numbers to address this incompatibility.

- mat2fort Convert MATLAB complex matrix to Fortran complex storage.
- fort2mat Convert Fortran complex storage to MATLAB real and imaginary parts.

The fort.c and fort.h files provide routines for conversion between MATLAB and Fortran complex data structures. These files define the mat2fort and fort2mat routines.

To use these routines:

- Include the fort.h header file in your source file, using the statement #include "fort.h".
- 2 Link the fort.c file with your program. Specify the full path, matlabroot/extern/examples/refbook for fort.c in the build command.
- **3** To indicate the header file, use the -Ipathname switch. Specify the full path, matlabroot/extern/examples/refbook for fort.h in the build command.
- **4** When you specify the full path, replace the term *matlabroot* with the actual folder name.

Handling Complex Number Input Values

It is unnecessary to copy arguments for functions that use complex number input values. The mat2fort conversion routine creates a copy of the arguments for you. For information, see "Preserving Input Values from Modification" on page 3-25.

Handling Complex Number Output Arguments

For complex variables returned by a Fortran function, do the following:

1 When allocating storage for the variable, allocate a real variable with twice as much space as you would for a variable of the same size. Do this because

the returned variable uses the Fortran format, which takes twice the space. See the allocation of zout in the example.

2 To make the variable compatible with MATLAB, use the fort2mat function.

Example - Passing Complex Variables

This example shows how to call a function, passing complex prhs[0] as input and receiving complex plhs[0] as output. Temporary variables zin and zout contain the input and output values in Fortran format. To see the example, open the file in the MATLAB Editor. To create the MEX-file, copy the source file to a working folder:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook', ...
  'matrixDivideComplex.c'), fullfile('c:', 'work'));
To build the file on a Windows platform, type:
lapacklib = fullfile(matlabroot, ...
    'extern', 'lib', computer('arch'), 'microsoft', 'libmwlapack.lib');
fortfile = fullfile(matlabroot, 'extern', 'examples', ...
    'refbook', 'fort.c');
fortheaderdir = fullfile(matlabroot, 'extern', 'examples', ...
    'refbook');
mex('-v', '-largeArrayDims', ['-I' fortheaderdir], ...
    'matrixDivideComplex.c', fortfile, lapacklib)
To build on a UNIX platform, type:
fortfile = fullfile(matlabroot, 'extern', 'examples', ...
    'refbook', 'fort.c');
fortheaderdir = fullfile(matlabroot, 'extern', 'examples', ...
    'refbook');
mex('-v', '-largeArrayDims', ['-I' fortheaderdir], ...
    'matrixDivideComplex.c', fortfile, '-lmwlapack')
To test:
Areal = [1 2; 3 4];
Aimag = [1 1; 0 0];
Breal = [5; 6];
```

```
Bimag = [0; 0];
Acomplex = complex(Areal,Aimag);
Bcomplex = complex(Breal,Bimag);
X = matrixDivideComplex(Acomplex,Bcomplex)

MATLAB displays:
X =
   -4.4000 + 0.8000i
   4.8000 - 0.6000i
```

Example — Handling Fortran Complex Return Type

Some level 1 BLAS functions (for example, zdotu and zdotc) return a double complex type, which the C language does not support. The following C MEX-file, dotProductComplex.c, shows how to handle the Fortran complex return type for function zdotu. To see the example, open the file in the MATLAB Editor.

The calling syntax for a C program calling a Fortran function that returns a value in an output argument is platform-dependent. On the Windows platform, the return value needs to be passed in as the first input argument. MATLAB provides a macro, FORTRAN_COMPLEX_FUNCTIONS_RETURN_VOID, to handle these differences.

The dotProductComplex example computes the dot product X of each element of two complex vectors A and B. The calling syntax is:

```
X = dotProductComplex(A,B)
```

where A and B are complex vectors of the same size and X is a complex scalar.

For example, to build the MEX-file on a Windows platform, type:

```
blaslib = fullfile(matlabroot, ...
  'extern', 'lib', computer('arch'), 'microsoft', 'libmwblas.lib');
fortfile = fullfile(matlabroot, 'extern', 'examples', ...
   'refbook', 'fort.c');
fortheaderdir = fullfile(matlabroot, 'extern', 'examples', ...
   'refbook');
```

Example — Symmetric Indefinite Factorization Using LAPACK

The example utdu_slv.c calls LAPACK functions zhesvx and dsysvx. To see the example, open the file in the MATLAB Editor. To create the MEX-file, copy the source file to a working folder:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook', ...
    'utdu_slv.c'), fullfile('c:', 'work'));

To build the file on Windows, type:

lapacklib = fullfile(matlabroot, ...
    'extern', 'lib', computer('arch'), 'microsoft', 'libmwlapack.lib');
fortheaderdir = fullfile(matlabroot, 'extern', 'examples', ...
    'refbook');
mex('-v', '-largeArrayDims', ['-I' fortheaderdir], ...
    'utdu_slv.c', fortfile, lapacklib)

To build on a UNIX platform, type:
mex -v -largeArrayDims utdu_slv.c -lmwlapack
```

Modifying the Function Name on UNIX Systems

Add an underscore character following the function name when calling LAPACK or BLAS functions on a UNIX system. For example, to call dgemm, use:

```
dgemm_(arg1, arg2, ..., argn);
Or add these lines to your source code:
#if !defined(_WIN32)
#define dgemm dgemm_
#endif
```

Running MEX-Files with .DLL File Extensions on Windows 32-bit Platforms

A MEX-file is a shared library dynamically loaded at runtime. Shared libraries are sometimes called .dll files, for dynamically linked library. MEX-files have a platform-dependent extension, which the mex function automatically assigns.

On 32-bit Windows platforms, the MEX-file extension is .mexw32. MATLAB also supports .dll as a secondary MEX-file extension. However, future versions of MATLAB will not support this extension.

To convert a MEX-file to the .mexw32 file extension, rebuild the source file.

Concepts

- "Call MEX-File Functions"
- "Build MEX-File" on page 3-18

Upgrade MEX-Files to Use 64-Bit API

In this section...

"MATLAB Support for 64-Bit Indexing" on page 3-35

"MEX Uses 32-Bit API by Default" on page 3-36

"What If I Do Not Upgrade?" on page 3-38

"How to Upgrade MEX-Files to Use the 64-Bit API" on page 3-39

MATLAB Support for 64-Bit Indexing

MATLAB Version 7.3 (R2006b) added support for 64-bit indexing. With 64-bit indexing, you can create variables with up to 2^{48} -1 elements on 64-bit platforms. Before Version 7.3, the C/C++ and Fortran API Reference library functions used int in C/C++ and INTEGER*4 in Fortran to represent array dimensions. These types limit the size of an array to 32-bit integers. Simply building and running MEX-files on a 64-bit platform does not guarantee you access to the additional address space. You must update your MEX source code to take advantage of this functionality.

The following changes to the MX Matrix Library support 64-bit indexing:

- New types, mwSize and mwIndex, enabling large-sized data.
- Updated MX Matrix Library functions use mwSize and mwIndex types for inputs and outputs. These functions are called the *64-bit API* or the large-array-handling API.
- New -largeArrayDims flag for mex build command enabling use of the 64-bit API.

To help transition your MEX-files to the 64-bit API, MATLAB maintains an interface, or *compatibility layer*. To build MEX-files with this interface, use the -compatibleArrayDims flag.

Note Only variables representing array size or index value require the mwSize or mwIndex types. The C-language int data type is valid for variables representing, for example, the number of fields or arrays.

MEX Uses 32-Bit API by Default

The mex command uses the -compatibleArrayDims flag (32-bit API) by default. In a future version of MATLAB, the mex command will change to use the large-array-handling API. Then, the -largeArrayDims option will be the default. This topic describes how to upgrade your MEX-files now in preparation for that transition.

Can I Run Existing Binary MEX-Files?

You can run existing binary MEX-files without upgrading the files for use with the 64-bit API. However, unrelated incompatibilities that prevent execution of an existing MEX-file can occur. If your MEX-file does not execute properly, review the MEX Compatibility Considerations topics in the Release Notes for this release. To find MEX topics, check the External Interfaces section of the Compatibility Summary for MATLAB release notes table for each relevant version.

Must I Update Source MEX-Files on 64-Bit Platforms?

If you build MEX-files on 64-bit platforms or write platform-independent applications, you must upgrade your MEX-files when the default changes. To *upgrade*, review your source code, make appropriate changes, and rebuild using the mex command.

Previous versions of the External Interfaces Release Notes provide instructions for updating your MEX-files. What action you take now depends on whether your MEX-files currently use the 64-bit API. The following table helps you identify your next actions.

State of Your Source Code	Next Action
I do not plan to update my code.	You have chosen to opt out and you must build using the -compatibleArrayDims flag.
I want to update my code. Where do I start?	See "How to Upgrade MEX-Files to Use the 64-Bit API" on page 3-39.
I use MEX-files, but do not have access to the source code.	Ask the owner of the source code to follow the steps in "How to Upgrade MEX-Files to Use the 64-Bit API" on page 3-39.
I use third-party libraries.	Ask the vendor if the libraries support 64-bit indexing. If not, you cannot use these libraries to create 64-bit MEX-files. Build your MEX-file using the -compatibleArrayDims flag.
	If the libraries support 64-bit indexing, review your source code, following the steps in "How to Upgrade MEX-Files to Use the 64-Bit API" on page 3-39, and then test.
I updated my code in a previous release.	Review your source code, following the steps in "How to Upgrade MEX-Files to Use the 64-Bit API" on page 3-39, and then test.

Must I Update Source MEX-Files on 32-Bit Platforms?

There are no changes to building 32-bit MEX-files. However, in a future version of MATLAB, the compatibility layer, with the -compatibleArrayDims flag, might be unsupported and you then would need to upgrade your MEX-files.

If you build MEX-files exclusively on 32-bit platforms, but want to write platform-independent code, you still can upgrade your code. If possible, build on a 64-bit system to validate your changes.

What If I Do Not Upgrade?

On 32-bit platforms, you do not need to make any changes to build MEX-files.

On 64-bit platforms, you can build MEX-files by using the -compatibleArrayDims flag.

On 64-bit platforms, if you do not update your source files and you build without the -compatibleArrayDims flag, the results are unpredictable. One or more of the following could occur:

- Increased compiler warnings and/or errors from your native compiler
- Run-time errors
- Wrong answers

How to Upgrade MEX-Files to Use the 64-Bit API

To review and update MEX-file source code, use the following checklist.

- 1 Prepare your code before editing see "Back Up Files and Create Tests" on page 3-40.
- **2** Iteratively change and test code.

Before building your MEX-files with the 64-bit API, refactor your existing code by checking for the following conditions:

- a "Update Variables" on page 3-40.
- **b** "Replace Unsupported Functions" on page 3-43.
- c If necessary, "Update Fortran Source Code" on page 3-45.

After each change, build and test your code:

• Build with the 32-bit API. For example, to build myMexFile.c, type:

```
mex -compatibleArrayDims myMexFile.c
```

- Test after each refactoring see "Test, Debug, and Resolve Differences After Each Refactoring Iteration" on page 3-44.
- **3** Compile using the 64-bit API. To build myMexFile.c, type:

```
mex -largeArrayDims myMexFile.c
```

- **4** Resolve failures and warnings see "Resolve -largeArrayDims Build Failures and Warnings" on page 3-44.
- **5** Compare Results see "Execute 64-Bit MEX-File and Compare Results with 32-Bit Version" on page 3-44.
- **6** Check memory see "Experiment with Large Arrays" on page 3-45.

The following procedures use C/C++ terminology and example code. Fortran MEX-files share the same issues, with more tasks described in "Update Fortran Source Code" on page 3-45.

Back Up Files and Create Tests

Before adapting your code to handle large arrays, verify the MEX-file works with the traditional 32-bit array dimensions. At a minimum, build a list of expected inputs and outputs, or create a full test suite. To compare the results with the upgraded source code, use these tests. The results should be identical.

Back up all source, binary, and test files.

Update Variables

To handle large arrays, convert variables containing array indices or sizes to use the mwSize and mwIndex types instead of the 32-bit int type. Review your code to see if it contains the following types of variables:

- Variables used directly by the MX Matrix Library functions see "Update Arguments Used to Call Functions in the 64-Bit API" on page 3-40.
- Intermediate variables see "Update Variables Used for Array Indices and Sizes" on page 3-41.
- Variables used as both size/index values and as 32-bit integers see "Analyze Other Variables" on page 3-42.

Update Arguments Used to Call Functions in the 64-Bit API

Identify the 64-bit API functions in your code that use the mwSize / mwIndex types. For the list of functions, see "Using the 64-Bit API" on page 4-59. Search for the variables that you use to call the functions. Check the function signature, shown under the **Syntax** heading on the function reference documentation. The signature identifies the variables that take mwSize / mwIndex values as input or output values. Change your variables to use the correct type.

For example, suppose that your code uses the mxCreateDoubleMatrix function, as shown in the following statements:

```
int nrows,ncolumns;
...
y_out = mxCreateDoubleMatrix(nrows, ncolumns, mxREAL);
```

To see the function signature, type:

```
doc mxCreateDoubleMatrix
```

The signature is:mxArray *mxCreateDoubleMatrix(mwSize m, mwSize n, mxComplexity ComplexFlag)

The type for input arguments m and n is mwSize. Change your code as shown in the table.

Replace:	With:
int nrows,ncolumns;	mwSize nrows,ncolumns;

Update Variables Used for Array Indices and Sizes

If your code uses intermediate variables to calculate size and index values, use mwSize / mwIndex for these variables. For example, the following code declares the inputs to mxCreateDoubleMatrix as type mwSize:

```
mwSize nrows,ncolumns; /* inputs to mxCreateDoubleMatrix */
int numDataPoints;
nrows = 3;
numDataPoints = nrows * 2;
ncolumns = numDataPoints + 1;
...
y out = mxCreateDoubleMatrix(nrows, ncolumns, mxREAL);
```

This example uses the intermediate variable, numDataPoints (of type int), to calculate the value of ncolumns. If you copy a 64-bit value from nrows into the 32-bit variable, numDataPoints, the resulting value truncates. Your MEX-file could crash or produce incorrect results. Use type mwSize for numDataPoints, as shown in the following table.

Replace:	With:
int numDataPoints:	mwSiza numDataPoints:
<pre>int numDataPoints;</pre>	mwSize numDataPoints;

Analyze Other Variables

You do not need to change every integer variable in your code. For example, field numbers in structures and status codes are of type int. However, you need to identify variables used for multiple purposes and, if necessary, replace them with multiple variables.

The following example creates a matrix, myNumeric, and a structure, myStruct, based on the number of sensors. The code uses one variable, numSensors, for both the size of the array and the number of fields in the structure.

For the mxCreateDoubleMatrix function, your code uses numSensors for the variable m. The type for m is mwSize. For the mxCreateStructMatrix function, your code uses numSensors for the variable nfields. The type for nfields is int. Replace numSensors with two new variables to handle both functions, as shown in the following table.

Replace:	With:
int numSensors;	<pre>/* create 2 variables */ /* of different types */ mwSize numSensorSize; int numSensorFields;</pre>
<pre>myNumeric = mxCreateDoubleMatrix(numSensors, n, mxREAL);</pre>	<pre>/* use mwSize variable */ /* numSensorSize</pre>
<pre>myStruct = mxCreateStructMatrix(m, n, numSensors, fieldnames);</pre>	<pre>/* use int variable */ /* numSensorFields */ myStruct = mxCreateStructMatrix(m, n, numSensorFields, fieldnames);</pre>

Replace Unsupported Functions

While updating older MEX-files, you could find calls to unsupported functions, such as mxCreateFull, mxGetName, or mxIsString. MATLAB removed support for these functions in Version 7.1 (R14SP3). You cannot use unsupported functions with 64-bit array dimensions. For the list of unsupported functions and the recommended replacements, see "Obsolete Functions No Longer Documented".

Update your code to use an equivalent function, if available. For example, use mxCreateDoubleMatrix instead of mxCreateFull.

Test, Debug, and Resolve Differences After Each Refactoring Iteration

To build myMexFile.c with the 32-bit API, type:

mex -compatibleArrayDims myMexFile.c

Use the tests you created at the beginning of this process to compare the results of your updated MEX-file with your original binary file. Both MEX-files should return identical results. If not, debug and resolve any differences. Differences are easier to resolve now than when you build using the 64-bit API.

Resolve -largeArrayDims Build Failures and Warnings

After reviewing and updating your code, compile your MEX-file using the large array handling API. To build myMexFile.c with the 64-bit API, type:

mex -largeArrayDims myMexFile.c

Since the mwSize / mwIndex types are MATLAB types, your compiler sometimes refers to them as size_t, unsigned_int64, or by other similar names.

Most build problems are related to type mismatches between 32- and 64-bit types. Refer to http://www.mathworks.com/matlabcentral/answers/99144-how-do-i-update-mex-fi Step 5 to identify common build problems for specific compilers, and possible solutions.

Execute 64-Bit MEX-File and Compare Results with 32-Bit Version

Compare the results of running your MEX-file compiled with the 64-bit API with the results from your original binary. If there are any differences or failures, use a debugger to investigate the cause. For information on the capabilities of your debugger, refer to your compiler documentation.

Refer to

http://www.mathworks.com/matlabcentral/answers/99144-how-do-i-update-mex-fi Step 6 to identify issues you might encounter when running your MEX-files, and possible solutions. After you resolve any issues and upgrade your MEX-file, it replicates the functionality of your original code while using the large array handling API.

Experiment with Large Arrays

If you have access to a machine with large amounts of memory, you can experiment with large arrays. An array of double-precision floating- point numbers (the default in MATLAB) with 2^{32} elements takes approximately 32 GB of memory.

For an example that demonstrates the use of large arrays, see the arraySize.c MEX-file in "Handling Large mxArrays" on page 4-59.

Update Fortran Source Code

All of the previous information applies to Fortran, as well as C/C++. Fortran uses similar API signatures, identical mwSize / mwIndex types, and similar compilers and debuggers. To make your Fortran source code 64-bit compatible, perform these additional tasks:

- "Use Fortran API Header File" on page 3-45
- "Declare Fortran Pointers" on page 3-45
- "Require Fortran Type Declarations" on page 3-46
- "Use Variables in Function Calls" on page 3-46
- "Manage Reduced Fortran Compiler Warnings" on page 3-47

Use Fortran API Header File. To make your Fortran MEX-file compatible with the 64-bit API, use the fintrf.h header file in your Fortran source files. Name your source files with an uppercase .F file extension. For more information about these requirements, see "Components of Fortran MEX-File" on page 5-2.

Declare Fortran Pointers. Pointers are 32- or 64-bit addresses, based on machine type. This requirement is not directly tied to array dimensions, but you could encounter problems when moving 32-bit code to 64-bit machines as part of this conversion.

For more information, see "Preprocessor Macros" on page 5-6 and mwPointer.

The C/C++ compiler automatically handles pointer size. In Fortran, MATLAB uses the mwPointer type to handle this difference. For example, mxCreateDoubleMatrix returns an mwPointer:

```
mwPointer mxCreateDoubleMatrix(m, n, ComplexFlag)
mwSize m, n
integer*4 ComplexFlag
```

Require Fortran Type Declarations. Fortran uses implicit type definitions. This means undeclared variables starting with letters I through N are implicitly declared type INTEGER. Variable names starting with other letters are implicitly declared type REAL*4. Using the implicit INTEGER type could work for 32-bit indices, but is not safe for large array dimension MEX-files. To force you to declare all variables, add the IMPLICIT NONE statement to your Fortran subroutines. For example:

```
subroutine mexFunction(nlhs, plhs, nrhs, prhs)
implicit none
```

This statement helps identify 32-bit integers in your code that do not have explicit type declarations. Then, you can declare them as INTEGER*4 or mwSize / mwIndex, as appropriate. For more information on IMPLICIT NONE, refer to your Fortran compiler documentation.

Use Variables in Function Calls. If you use a number as an argument to a function, your Fortran compiler could assign the argument an incorrect type. On a 64-bit platform, an incorrect type can produce Out of Memory errors, segmentation violations, or incorrect results. For example, definitions for the argument types for the mxCreateDoubleMatrix function are:

```
mwPointer mxCreateDoubleMatrix(m, n, ComplexFlag)
mwSize m, n
integer*4 ComplexFlag
```

Suppose that you have a C/C++ MEX-file with the following statement:

```
myArray = mxCreateDoubleMatrix(2, 3, mxREAL);
```

Most C/C++ compilers interpret the number 2 as a 64-bit value. Some Fortran compilers cannot detect this requirement, and supply a 32-bit value. For example, an equivalent Fortran statement is:

```
myArray = mxCreateDoubleMatrix(2, 3, 0)
```

The compiler interprets the value of the ComplexFlag argument 0 correctly as type INTEGER*4. However, the compiler could interpret the argument 2 as a 32-bit value, even though the argument m is declared type mwSize.

A compiler-independent solution to this problem is to declare and use an mwSize / mwIndex variable instead of a literal value. For example, the following statements unambiguously call the mxCreateDoubleMatrix function in Fortran:

```
mwSize nrows, ncols
INTEGER*4 flag
nrows = 2
ncols = 3
flag = 0
myArray = mxCreateDoubleMatrix(nrows, ncols, flag)
```

Manage Reduced Fortran Compiler Warnings. Some Fortran compilers cannot detect as many type mismatches as similar C/C++ compilers. This inability can complicate the step "Resolve -largeArrayDims Build Failures and Warnings" on page 3-44 by leaving more issues to find with your debugger in the step "Execute 64-Bit MEX-File and Compare Results with 32-Bit Version" on page 3-44.

Platform Compatibility

In this section...

"Verify the MEX-File Is Built For Your Platform" on page 3-48

"Verify Your Architecture on Windows Platforms" on page 3-48

Verify the MEX-File Is Built For Your Platform

If you obtain a binary MEX-file from another source, be sure that the file was compiled for the same platform on which you want to run it. The file extension reflects the platform, as shown in the following table. To determine the extension for your platform, use the mexext function.

Platform	Binary MEX-File Extension
Linux (64-bit)	mexa64
Apple Mac (64-bit)	mexmaci64
Microsoft Windows (32-bit)	mexw32
Windows (64-bit)	mexw64

Verify Your Architecture on Windows Platforms

Verify the MEX-file is for the same architecture, 32- vs. 64-bit.

On non-Windows platforms, MATLAB is supported for 64-bit architectures only.

Invalid MEX-File Error

MATLAB fails to load binary MEX-files if it cannot find all .dll files referenced by the MEX-file. When this happens, MATLAB displays the following error message:

```
Invalid MEX-file <mexfilename>:
The specified module could not be found.
```

where mexfilename is the module with the dependency error. This module cannot find its dependent libraries. To resolve this error, you must find the names of the dependent libraries, and determine if they are present on your system and available on the system path.

On Windows systems, to find library dependencies, use the third-party product Dependency Walker. Dependency Walker is a free utility that scans any 32-bit or 64-bit Windows module and builds a hierarchical tree diagram of all dependent modules. For each module found, it lists all the functions exported by that module, and which of those functions are called by other modules. Download the Dependency Walker utility from the website http://www.dependencywalker.com/. See http://www.mathworks.com/matlabcentral/answers/92362-how-do-i-determine-whifor information on using the Dependency Walker.

For .dll files that the MEX-file linked against when it was built, the .dll files must be on the system path or in the same folder as the MEX-file.

MEX-files might require additional libraries that are not linked to the MEX-file. Failure to find one of these explicitly loaded libraries might not prevent a MEX-file from loading, but will prevent it from working correctly. The search path used to find these explicitly loaded libraries is controlled by the code that loads the libraries and might not include the folder that contains the MEX-file. Consult the library documentation on proper installation locations.

Possible reasons for failure include:

MATLAB version incompatibility

- Missing compiler runtime libraries. If your system does not have the same compiler that built the MEX-file, see the Microsoft MSDN website for information about Visual C++® Redistributable Packages.
- Missing or incorrectly installed specialized runtime libraries. Contact your MEX-file or library vendor.

What You Need to Run a MEX-File You Receive from Someone Else

To call a MEX-file, put the file on your MATLAB path. Then type the name of the file, without the file extension.

If you have MEX-file source code, see "Build MEX-File" on page 3-18 for information about creating the executable function.

If you get runtime errors when you call a MEX-file that you did not create, consider the following:

- "Platform Compatibility" on page 3-48
- "Version Compatibility" on page 3-56
- On Windows platforms, install the C++ compiler runtime libraries used to create the MEX-file. This step is needed if you do not have the same compiler installed on your machine that was used to compile the MEX-file.
- If the MEX-file uses specialized runtime libraries, those libraries must be installed on your system.

If you write a MEX-file, build it, and then execute it in the same MATLAB session, all of the dependent libraries are available, as expected. However, if you receive a MEX-file from another MATLAB user, you might not have all of the dependent libraries.

A MEX-file is a *dynamically linked* subroutine that the MATLAB interpreter loads and executes when you call the function. Dynamic linking means that when you call the function, the program looks for dependent libraries. MEX-files use MATLAB runtime libraries and language-specific libraries. A MEX-file might also use specialized runtime libraries. The code for these libraries is not included in the MEX-file; the libraries must be present on your computer when you run the MEX-file.

For troubleshooting library dependencies, see "Invalid MEX-File Error" on page 3-49.

For information about how MATLAB finds a MEX-file, see "Files and Folders that MATLAB Accesses".

MEX-File Dependent Libraries

When you build a MEX-file, MATLAB *dynamically links* your code with the following libraries:

- MATLAB runtime libraries, libmex.dll and libmx.dll. To avoid compatibility issues, run the MEX-file with the same version of MATLAB that was used to create the MEX-file. For more information, see "Version Compatibility" on page 3-56.
- Language-specific libraries, provided by the compiler. C-language MEX-files built on Windows systems require Visual C++ runtime libraries.
- Other runtime libraries, which you specify in the build command.

Dynamic linking means that when you call the function, the program looks for these dependent libraries. The code for these libraries is not included in the MEX-file. When you share a MEX-file with another MATLAB user, these libraries must be present on the user's computer.

Document Build Information in the MEX-File

archstr = computer('arch')

This example shows how to document the xtimesy MEX-file built on a Windows platform using a Microsoft Visual C++ compiler.

When you share a MEX-file, your users need the following information about the configuration used to build the MEX-file:

- MATLAB version.
- Build platform.
- Compiler.

Copy the source file to a folder on your MATLAB path, for example, c:\work.

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook',...
   'xtimesy.c'), fullfile('c:', 'work'));
```

Create a help file, xtimesy_help.m, and copy the header information from the source file.

```
%xtimesy_help.m Help file for XTIMESY MEX-file
%
%XTIMESY Multiplies a scalar and a matrix
%    C = XTIMESY(b,A) multiplies scalar b with matrix A,
%    and returns the result in C
%
%    MEX-File function.

Identify your MATLAB version.
v = ver('matlab');
v.Release
ans =
(R2012a)

Identify your platform.
```

```
archstr =
win64
Identify the MEX-file extension.
ext = mexext
ext =
mexw64
Identify your C compiler.
cc = mex.getCompilerConfigurations('C', 'Selected');
cc.Name
ans =
Microsoft Visual C++ 2008 (C)
Add this information to the help file.
%xtimesy help.m Help file for XTIMESY MEX-file
%XTIMESY Multiplies a scalar and a matrix
    C = XTIMESY(b,A) multiplies scalar b with matrix A,
%
    and returns the result in C
%
    Created with:
    MATLAB R2012a
%
    Platform: win64
    Microsoft Visual C++ 2008
%
    MEX-File function.
Provide your users with the following.
```

- xtimesy.mexw64 xtimesy_help.m
- Instructions for downloading and installing the runtime library from the Microsoft Visual C++ 2008 Redistributable Package.

• If you build a MEX-file with a third-party library, instructions for acquiring and installing the necessary files.

Version Compatibility

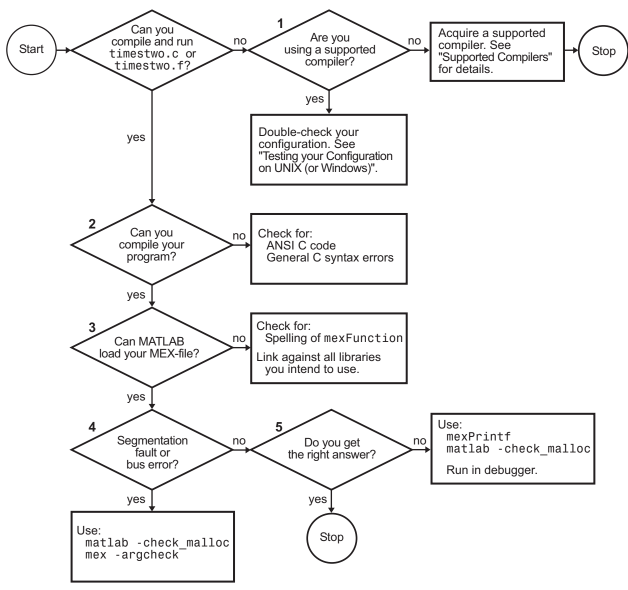
For best results, your version of MATLAB must be the same version that was used to create the MEX-file.

MEX-files use MATLAB runtime libraries. MEX-files are usually backward compatible, which means you can run a MEX-file that was created on an earlier version of MATLAB on later versions of MATLAB. If the MEX-file generates errors, recompile the MEX-file from the source code.

Sometimes a MEX-file created on a newer version of MATLAB runs on an older version of MATLAB (forward compatibility), but this is not supported.

Understanding MEX-File Problems

Use the following figure to help isolate common problems that occur when creating binary MEX-files.



Troubleshooting MEX-File Creation Problems

In this section...

"Problem 1 — Compiling a Source MEX-File Fails" on page 3-58

"Problem 2 — Compiling Your Own Program Fails" on page 3-58

"Problem 3 — Binary MEX-File Load Errors" on page 3-59

"Problem 4 — Segmentation Fault" on page 3-60

"Problem 5 — Program Generates Incorrect Results" on page 3-60

Problems 1 through 5 refer to the corresponding numbered sections of the previous flowchart. For additional suggestions on resolving MEX-file build problems, see the MathWorks Technical Support website http://www.mathworks.com/support.

Problem 1 — Compiling a Source MEX-File Fails

Syntax Errors Compiling C/C++ MEX-Files on UNIX

The most common configuration problem in creating C/C++ source MEX-files on UNIX systems involves using a non-ANSI C compiler, or failing to pass to the compiler a flag that tells it to compile ANSI C code.

A reliable way of knowing if you have this type of configuration problem is if the header files supplied by MATLAB generate a string of syntax errors when you try to compile your code. See "What You Need to Build MEX-Files" on page 3-20 or, if necessary, obtain an ANSI C compiler.

Problem 2 — Compiling Your Own Program Fails

Mixing ANSI and non-ANSI C code can generate a string of syntax errors. MATLAB provides header and source files that are ANSI C compliant. Therefore, your C code must also be ANSI compliant.

Other common problems that can occur in any C/C++ program are neglecting to include all necessary header files, or neglecting to link against all required libraries.

Make sure that you are using a MATLAB-supported compiler. For an up-to-date list of supported compilers, see the Supported and Compatible Compilers website. Additional information can be found in "Compiler- and Platform-Specific Issues" on page 3-62.

Symbol mexFunction Unresolved or Not Defined

Attempting to compile a MEX-function that does not include a gateway function generates errors about the mexFunction symbol. For example, using a C/C++ compiler, MATLAB displays information like:

LINK: error LNK2001: unresolved external symbol mexFunction

Using a Fortran compiler, MATLAB displays information like:

unresolved external symbol _MEXFUNCTION

If you want to call functions from a C/C++ or Fortran library from MATLAB, you must write a gateway function, as described in "Components of MEX-File" on page 4-3.

Problem 3 - Binary MEX-File Load Errors

If you receive an error of the form:

Unable to load mex file: Invalid MEX-file

MATLAB does not recognize your MEX-file.

MATLAB loads MEX-files by looking for the gateway routine, mexFunction. If you misspell the function name, MATLAB cannot load your MEX-file and generates an error message. On Windows systems, check that you are exporting mexFunction correctly.

On some platforms, if you fail to link against required libraries, you might get an error when MATLAB loads your MEX-file rather than when you compile your MEX-file. In such cases, a system error message referring to *unresolved symbols* or *unresolved references* appears. Be sure to link against the library that defines the function in question.

On Windows systems, MATLAB fails to load MEX-files if it cannot find all .dll files referenced by the MEX-file; the .dll files must be on the path or in the same folder as the MEX-file. This is also true for third party .dll files. To diagnose this problem, see "Invalid MEX-File Error" on page 3-49 for information.

Problem 4 - Segmentation Fault

If a binary MEX-file causes a segmentation violation or assertion, it means the MEX-file attempted to access protected, read-only, or unallocated memory.

These types of programming errors are sometimes difficult to track down. Segmentation violations do not always occur at the same point as the logical errors that cause them. If a program writes data to an unintended section of memory, an error might not occur until the program reads and interprets the corrupted data. Consequently, a segmentation violation can occur after the MEX-file finishes executing.

One cause of memory corruption is to pass a null pointer to a function. To check for this condition, add code in your MEX-file to check for invalid arguments to MEX Library and MX Matrix Library API functions.

To troubleshoot problems of this nature, run MATLAB within a debugging environment. For more information, see "Debug C/C++ Language MEX-Files" on page 4-58 or "Debug Fortran Source MEX-Files" on page 5-31.

Problem 5 — Program Generates Incorrect Results

If your program generates the wrong answers, there are several causes. First, there could be an error in the computational logic. Second, the program could be reading from an uninitialized section of memory. For example, reading the eleventh element of a 10-element vector yields unpredictable results.

Another cause of generating a wrong answer could be overwriting valid data due to memory mishandling. For example, writing to the fifteenth element of a 10-element vector might overwrite data in the adjacent variable in memory. This case can be handled in a similar manner as segmentation violations, as described in Problem 4.

In all of these cases, you can use mexPrintf to examine data values at intermediate stages or run MATLAB within a debugger to exploit all the tools the debugger provides.

Compiler- and Platform-Specific Issues

In this section...

"Linux gcc Compiler Version Error" on page 3-62

"Linux gcc -fPIC Errors" on page 3-62

Linux gcc Compiler Version Error

For information concerning a gcc compiler version error on Linux systems, see http://www.mathworks.com/matlabcentral/answers/97943-why-do-i-receive-an-er

Linux gcc -fPIC Errors

If you link a static library with a MEX-file, which is a shared library, you might get an error message containing the text recompile with -fPIC. Try compiling the static library with the -fPIC flag in order to create position independent code. For information about using the gcc compiler, see www.gnu.org. For an up-to-date list of supported compilers, see the Supported and Compatible Compilers website.

Memory Management Issues

In this section...

"Overview" on page 3-63

"Improperly Destroying an mxArray" on page 3-64

"Incorrectly Constructing a Cell or Structure mxArray" on page 3-64

"Creating a Temporary mxArray with Improper Data" on page 3-65

"Creating Potential Memory Leaks" on page 3-66

"Improperly Destroying a Structure" on page 3-67

"Destroying Memory in a C++ Class Destructor" on page 3-68

Overview

When a MEX-file returns control to MATLAB, it returns the results of its computations in the output arguments—the mxArrays contained in the left-side arguments plhs[]. MATLAB destroys any mxArray created by the MEX-file that is not in this argument list. In addition, MATLAB frees any memory that was allocated in the MEX-file using the mxCalloc, mxMalloc, or mxRealloc functions.

In general, MathWorks® recommends that MEX-file functions destroy their own temporary arrays and free their own dynamically allocated memory. It is more efficient to perform this cleanup in the source MEX-file than to rely on the automatic mechanism. This approach is consistent with other MATLAB API applications (MAT-file applications, engine applications, and MATLAB Compiler generated applications, which do not have any automatic cleanup mechanism.)

However, do not destroy an mxArray in a source MEX-file when it is:

- passed to the MEX-file in the right-hand side list prhs[]
- returned in the left side list plhs[]
- returned by mexGetVariablePtr
- used to create a structure

This section describes situations specific to memory management. We recommend that you review code in your source MEX-files to avoid using these functions in the following situations. For more information, see "Memory Management" on page 4-63 in Creating C/C++ Language MEX-Files. For guidance on memory issues, see "Strategies for Efficient Use of Memory".

Potential memory management problems include:

Improperly Destroying an mxArray

Do not use mxFree to destroy an mxArray.

Example

In the following example, mxFree does not destroy the array object. This operation frees the structure header associated with the array, but MATLAB still operates as if the array object needs to be destroyed. Thus MATLAB tries to destroy the array object, and in the process, attempts to free its structure header again:

```
mxArray *temp = mxCreateDoubleMatrix(1,1,mxREAL);
...
mxFree(temp); /* INCORRECT */
```

Solution

Call mxDestroyArray instead:

```
mxDestroyArray(temp); /* CORRECT */
```

Incorrectly Constructing a Cell or Structure mxArray

Do not call mxSetCell or mxSetField variants with prhs[] as the member array.

Example

In the following example, when the MEX-file returns, MATLAB destroys the entire cell array. Since this includes the members of the cell, this implicitly destroys the MEX-file's input arguments. This can cause several strange results, generally having to do with the corruption of the caller's workspace,

if the right-hand side argument used is a temporary array (for example, a literal or the result of an expression):

```
myfunction('hello')
/* myfunction is the name of your MEX-file and your code
/* contains the following: */

mxArray *temp = mxCreateCellMatrix(1,1);
...
mxSetCell(temp, 0, prhs[0]); /* INCORRECT */
```

Solution

Make a copy of the right-hand side argument with mxDuplicateArray and use that copy as the argument to mxSetCell (or mxSetField variants). For example:

```
mxSetCell(temp, 0, mxDuplicateArray(prhs[0])); /* CORRECT */
```

Creating a Temporary mxArray with Improper Data

Do not call mxDestroyArray on an mxArray whose data was not allocated by an API routine.

Example

If you call mxSetPr, mxSetPi, mxSetData, or mxSetImagData, specifying memory that was not allocated by mxCalloc, mxMalloc, or mxRealloc as the intended data block (second argument), then when the MEX-file returns, MATLAB attempts to free the pointers to real data and imaginary data (if any). Thus MATLAB attempts to free memory, in this example, from the program stack:

Solution

Rather than use mxSetPr to set the data pointer, instead, create the mxArray with the right size and use memcpy to copy the stack data into the buffer returned by mxGetPr:

```
mxArray *temp = mxCreateDoubleMatrix(1,5,mxREAL);
double data[5] = {1,2,3,4,5};
...
memcpy(mxGetPr(temp), data, 5*sizeof(double)); /* CORRECT */
```

Creating Potential Memory Leaks

Prior to Version 5.2, if you created an mxArray using one of the API creation routines and then you overwrote the pointer to the data using mxSetPr, MATLAB still freed the original memory. This is no longer the case.

For example:

```
pr = mxCalloc(5*5, sizeof(double));
... <load data into pr>
plhs[0] = mxCreateDoubleMatrix(5,5,mxREAL);
mxSetPr(plhs[0], pr); /* INCORRECT */
```

will now leak 5*5*8 bytes of memory, where 8 bytes is the size of a double.

You can avoid that memory leak by changing the code to:

```
plhs[0] = mxCreateDoubleMatrix(5,5,mxREAL);
pr = mxGetPr(plhs[0]);
... <load data into pr>

or alternatively:
pr = mxCalloc(5*5, sizeof(double));
... <load data into pr>
plhs[0] = mxCreateDoubleMatrix(5,5,mxREAL);
mxFree(mxGetPr(plhs[0]));
mxSetPr(plhs[0], pr);
```

The first solution is more efficient.

Similar memory leaks can also occur when using mxSetPi, mxSetData, mxSetImagData, mxSetIr, or mxSetJc. You can avoid memory leaks by changing the code as described in this section.

Improperly Destroying a Structure

For a structure, you must call mxDestroyArray only on the structure, not on the field data arrays. A field in the structure points to the data in the array used by mxSetField or mxSetFieldByNumber. When mxDestroyArray destroys the structure, it attempts to traverse down through itself and free all other data, including the memory in the data arrays. If you call mxDestroyArray on each data array, the same memory is freed twice and this can corrupt memory.

Example

The following example creates three arrays: one structure array aStruct and two data arrays, myDataOne and myDataTwo. Field name one contains a pointer to the data in myDataOne, and field name two contains a pointer to the data in myDataTwo.

```
mxArray *myDataOne;
mxArray *myDataTwo;
mxArray *aStruct;
const char *fields[] = { "one", "two" };

myDataOne = mxCreateDoubleScalar(1.0);
myDataTwo = mxCreateDoubleScalar(2.0);

aStruct = mxCreateStructMatrix(1,1,2,fields);
mxSetField( aStruct, 0, "one", myDataOne );
mxSetField( aStruct, 1, "two", myDataTwo );
mxDestroyArray(myDataOne);
mxDestroyArray(myDataTwo);
mxDestroyArray(aStruct); /* tries to free myDataOne and myDataTwo */
```

Solution

The command mxDestroyArray(aStruct) destroys the data in all three arrays:

```
aStruct = mxCreateStructMatrix(1,1,2,fields);
mxSetField( aStruct, 0, "one", myDataOne );
mxSetField( aStruct, 1, "two", myDataTwo );
mxDestroyArray(aStruct);
```

Destroying Memory in a C++ Class Destructor

Do not use the mxFree or mxDestroyArray functions in a C++ destructor of a class used in a MEX-function. If the MEX-function throws an error, MATLAB cleans up MEX-file variables, as described in "Automatic Cleanup of Temporary Arrays" on page 4-63.

If an error occurs that causes the object to go out of scope, MATLAB calls the C++ destructor. Freeing memory directly in the destructor means both MATLAB and the destructor free the same memory, which can corrupt memory.

Compiler Errors in Fortran MEX-Files

When you compile a Fortran MEX-file using a free source form format, MATLAB displays an error message of the following form:

Illegal character in statement label field

mex supports the fixed source form. The difference between free and fixed source forms is explained in the Fortran Language Reference Manual Source Forms topic. The URL for this topic is:

http://h21007.www2.hp.com/portal/download/files/unprot/Fortran/docs/lrm/lrm0015.htm#source formatmenu?&Record=383697&STASH=7

The URL for the Fortran Language Reference Manual is:

http://h21007.www2.hp.com/portal/download/files/unprot/Fortran/
docs/lrm/dflrm.htm

C/C++ MEX-Files

- "Components of MEX-File" on page 4-3
- "MATLAB API Libraries" on page 4-6
- "User Messages" on page 4-8
- "Error Handling" on page 4-9
- "Data Flow in MEX-Files" on page 4-10
- "Creating C++ MEX-Files" on page 4-13
- "Use C++ Features in MEX-Files" on page 4-15
- "Create C Source MEX-File" on page 4-18
- "Table of MEX-File Source Code Files" on page 4-24
- "Set Up C/C++ Examples" on page 4-29
- "Pass Scalar Values" on page 4-30
- "Pass Strings" on page 4-33
- "Pass Multiple Inputs or Outputs" on page 4-35
- "Pass Structures and Cell Arrays" on page 4-37
- "Create 2-D Cell Array" on page 4-39
- "Fill mxArray" on page 4-40
- "Prompt User for Input" on page 4-41
- "Handle Complex Data" on page 4-42
- "Handle 8-, 16-, and 32-Bit Data" on page 4-43
- "Manipulate Multidimensional Numerical Arrays" on page 4-44
- "Handle Sparse Arrays" on page 4-46

- "Call MATLAB Functions from C/C++ MEX-Files" on page 4-47
- "Debugging on Microsoft Windows Platforms" on page 4-48
- "Debugging on Linux Platforms" on page 4-50
- "Debugging on Mac Platforms" on page 4-52
- "Debug C/C++ Language MEX-Files" on page 4-58
- "Handling Large mxArrays" on page 4-59
- "Memory Management" on page 4-63
- "Handling Large File I/O" on page 4-67

Components of MEX-File

In this section...

"mexFunction Gateway Routine" on page 4-3

"Naming the MEX-File" on page 4-3

"Required Parameters" on page 4-3

"Managing Input and Output Parameters" on page 4-4

"Validating Inputs" on page 4-4

"Computational Routine" on page 4-5

mexFunction Gateway Routine

The *gateway routine* is the entry point to the MEX-file. It is through this routine that MATLAB accesses the rest of the routines in your MEX-files. The name of the gateway routine is mexFunction. It takes the place of the main function in your source code.

Naming the MEX-File

The name of the source file containing mexFunction is the name of your MEX-file, and, hence, the name of the function you call in MATLAB.

The file extension of the binary MEX-file is platform-dependent. You find the file extension using the mexext function, which returns the value for the current machine.

Required Parameters

The signature for mexfunction is:

```
void mexFunction(
   int nlhs, mxArray *plhs[],
   int nrhs, const mxArray *prhs[])
```

Place this function after your computational routine and any other functions in your source file.

nlhs

	Parameter	Description
	prhs	Array of right-side input arguments.
plhs Array of left-side output arguments.		Array of left-side output arguments.
	nrhs	Number of right-side arguments, or the size of the prhs array.

Number of left-side arguments, or the size of the plhs array.

The following table describes the parameters for mexFunction.

Declare prhs and plhs as type mxArray *, which means they point to MATLAB arrays. They are vectors that contain pointers to the arguments of the MEX-file. The keyword const, which modifies prhs, means that your MEX-file does not modify the input arguments.

You can think of the name prhs as representing the "parameters, right-hand side," that is, the input parameters. Likewise, plhs represents the "parameters, left-hand side," or output parameters.

Managing Input and Output Parameters

Input parameters (found in the prhs array) are read-only; do not modify them in your MEX-file. Changing data in an input parameter can produce undesired side effects.

You also must take care when using an input parameter to create output data or any data used locally in your MEX-file. To copy an input array into a locally-defined variable, myData, call the mxDuplicateArray function to make of copy of the input array. For example:

```
mxArray *myData = mxCreateStructMatrix(1,1,nfields,fnames);
mxSetField(myData,0,"myFieldName",mxDuplicateArray(prhs[0]));
```

For more information, see the troubleshooting topic "Incorrectly Constructing a Cell or Structure mxArray" on page 3-64.

Validating Inputs

For a list of functions to validate inputs to your functions, see the Matrix Library category, "Validate Data".

The mxIsClass function is a general-purpose way to test an mxArray. For example, suppose your second input argument (identified by prhs[1]) must be a full matrix of real numbers. To check this condition, use the following statements.

```
if(mxIsSparse(prhs[1]) ||
    mxIsComplex(prhs[1]) ||
    mxIsClass(prhs[1], "char")) {
        mexErrMsgTxt("input2 must be full matrix of real values.");
}
```

This example is not an exhaustive check. You can also test for structures, cell arrays, function handles, and MATLAB objects.

Computational Routine

The *computational routine* contains the code for performing the computations you want implemented in the binary MEX-file. Although not required, consider writing the gateway routine, mexFunction, to call a computational routine. Use the mexFunction code as a wrapper to validate input parameters and to convert them into the types required by the computational routine.

If you write separate gateway and computational routines, you can combine them into one source file or into separate files. If you use separate files, the file containing mexFunction must be the first source file listed in the mex command.

See Also

mexFunction | mxIsClass | mxDuplicateArray | mexext

Concepts

• "MATLAB API Libraries" on page 4-6

MATLAB API Libraries

In this section...

"Matrix Library" on page 4-6

"MEX Library" on page 4-6

"Preprocessor Macros" on page 4-6

The Matrix Library and the MEX Library describe functions you can use in your gateway and computational routines that interact with MATLAB programs and the data in the MATLAB workspace. These libraries are part of the MATLAB C/C++ and Fortran API Reference library.

To use these functions, include the mex header, which declares the entry point and interface routines. Put this statement in your source file:

#include "mex.h"

Matrix Library

Use Matrix Library functions to pass mxArray, the type MATLAB uses to store arrays, to and from MEX-files. For examples using these functions, see matlabroot/extern/examples/mx.

MEX Library

Use MEX Library functions to perform operations in the MATLAB environment. For a list of the C functions, see "C/C++ Source Files". For examples using these functions, see matlabroot/extern/examples/mex.

Unlike MATLAB functions, MEX-file functions do not have their own variable workspace. MEX-file functions operate in the caller's workspace. Use mexEvalString to evaluate the string in the caller's workspace. Use the mexGetVariable and mexPutVariable functions to get and put variables into the caller's workspace.

Preprocessor Macros

The Matrix and MEX libraries use the MATLAB preprocessor macros mwSize and mwIndex for cross-platform flexibility. mwSize represents size values,

such as array dimensions and number of elements. mwIndex represents index values, such as indices into arrays.

See Also

mxArray | C/C++ Matrix Library | mexEvalString | mexGetVariable |
mexPutVariable | mwSize | mwIndex | "MEX Library"

Concepts

• "MATLAB Data" on page 3-7

User Messages

To print a string in the MATLAB Command Window, use the mexPrintf function as you would a C/C++ printf function. To print error and warning information in the Command Window, use the mexErrMsgIdAndTxt and mexWarnMsgIdAndTxt functions.

For example, the following code snippet prints the input string, prhs[0].

```
char *buf;
int buflen;
if (mxGetString(prhs[0], buf, buflen) == 0) {
   mexPrintf("The input string is: %s\n", buf);
}
```

See Also

mexPrintf | mexErrMsgIdAndTxt | mexWarnMsgIdAndTxt

Error Handling

The mexErrMsgIdAndTxt function prints error information and terminates your binary MEX-file. The mexWarnMsgIdAndTxt function prints information, but does not terminate the MEX-file.

```
char *buf;
int buflen;
if (mxIsChar(prhs[0])) {
    if (mxGetString(prhs[0], buf, buflen) == 0) {
        mexPrintf("The input string is: %s\n", buf);
    }
    else {
        mexErrMsgIdAndTxt("MyProg:ConvertString",
           "Could not convert string data.");
        // exit MEX-file
    }
}
else {
    mexWarnMsgIdAndTxt("MyProg:InputString",
        "Input should be a string to print properly.");
}
// continue with processing
```

See Also

mexErrMsgIdAndTxt | mexWarnMsgIdAndTxt

Data Flow in MEX-Files

In this section...

"Showing Data Input and Output" on page 4-10

"Gateway Routine Data Flow Diagram" on page 4-11

Showing Data Input and Output

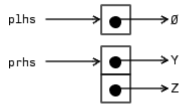
Suppose your MEX-file myFunction has two input arguments and one output argument. The MATLAB syntax is [X] = myFunction(Y, Z). To call myFunction from MATLAB, type:

X = myFunction(Y, Z);

The MATLAB interpreter calls mexFunction, the gateway routine to myFunction, with the following arguments:

nlhs = 1

nrhs = 2



Your input is prhs, a two-element array (nrhs = 2). The first element is a pointer to an mxArray named Y and the second element is a pointer to an mxArray named Z.

Your output is plhs, a one-element array (nlhs = 1) where the single element is a null pointer. The parameter plhs points at nothing because the output X is not created until the subroutine executes.

The gateway routine creates the output array and sets a pointer to it in plhs[0]. If the routine does not assign a value to plhs[0] but you assign an output value to the function when you call it, MATLAB generates an error.

Note It is possible to return an output value even if nlhs = 0, which corresponds to returning the result in the *ans* variable.

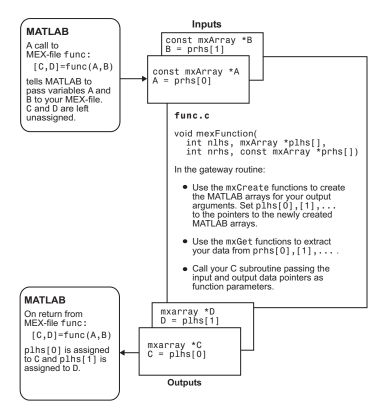
Gateway Routine Data Flow Diagram

The following MEX Cycle diagram shows how inputs enter a MEX-file, what functions the gateway routine performs, and how outputs return to MATLAB.

In this example, the syntax of the MEX-file func is [C, D] = func(A,B). In the figure, a call to func tells MATLAB to pass variables A and B to your MEX-file. C and D are left unassigned.

The gateway routine, func.c, uses the mxCreate* functions to create the MATLAB arrays for your output arguments. It sets plhs[0] and plhs[1] to the pointers to the newly created MATLAB arrays. It uses the mxGet* functions to extract your data from your input arguments prhs[0] and prhs[1]. Finally, it calls your computational routine, passing the input and output data pointers as function parameters.

MATLAB assigns plhs[0] to C and plhs[1] to D.



C/C++ MEX Cycle

Creating C++ MEX-Files

In this section...

"Creating Your C++ Source File" on page 4-13

"Compiling and Linking" on page 4-13

"Memory Considerations For Class Destructors" on page 4-13

"Use mexPrintf to Print to the MATLAB Command Window" on page 4-14

MEX-files support all C++ language standards.

This section discusses specific C++ language issues to consider when creating and using MEX-files.

Creating Your C++ Source File

The C++ source code for the examples provided by MATLAB use the .cpp file extension. The extension .cpp is unambiguous and recognized by C++ compilers. Other possible extensions include .C, .cc, and .cxx.

Compiling and Linking

To build a C++ MEX-file, type:

mex filename.cpp

where filename is the name of the source file.

You can run a C++ MEX-file only on systems with the same version of MATLAB that the file was compiled on.

Memory Considerations For Class Destructors

Do not use the mxFree or mxDestroyArray functions in a C++ destructor of a class used in a MEX-function. If the MEX-function throws an error, MATLAB cleans up MEX-file variables, as described in "Automatic Cleanup of Temporary Arrays" on page 4-63.

If an error occurs that causes the object to go out of scope, MATLAB calls the C++ destructor. Freeing memory directly in the destructor means both MATLAB and the destructor free the same memory, which can corrupt memory.

Use mexPrintf to Print to the MATLAB Command Window

Using cout or the C-language printf function does not work as expected in C++ MEX-files. Use the mexPrintf function instead.

Related Examples

- "C++ Class in MEX-Files" on page 4-15
- "Handle Files with C++" on page 4-15

Concepts

• "Build MEX-File" on page 3-18

Use C++ Features in MEX-Files

In this section...

"C++ Class in MEX-Files" on page 4-15

"Handle Files with C++" on page 4-15

C++ Class in MEX-Files

This example, mexcpp.cpp, illustrates how to use C++ code with your C language MEX-file. It uses member functions, constructors, destructors, and the iostream include file. To see the example, open the file in MATLAB Editor.

To build this example, at the command prompt type:

mex mexcpp.cpp

The calling syntax is mexcpp(num1, num2).

The routine defines a class, myData, with member functions display and set_data, and variables v1 and v2. It constructs an object d of class myData and displays the initialized values of v1 and v2. It then sets v1 and v2 to your input, num1 and num2, and displays the new values. Finally, the delete operator cleans up the object.

Handle Files with C++

This example, mexatexit.cpp, illustrates C++ file handling features. To see the C++ code, open the C++ file in MATLAB Editor. To compare it with a C code example mexatexit.c, open this file in MATLAB Editor.

C Example

The C code example registers the mexAtExit function to perform cleanup tasks (close the data file) when the MEX-file clears. This example prints a message on the screen (using mexPrintf) when performing file operations fopen, fprintf, and fclose.

To build the MEX-file, type:

```
mex mexatexit.c
Run the example.
x = 'my input string';
mexatexit(x)
Opening file matlab.data.
Writing data to file.
Clear the MEX-file.
clear mexatexit
Closing file matlab.data.
Display the contents of matlab.data.
type matlab.data
my input string
```

C++ Example

The C++ example does not use the mexAtExit function. A fileresource class handles the file open and close functions. The MEX-file calls the destructor for this class (which closes the data file). This example also prints a message on the screen when performing operations on the data file. However, in this case, the only C file operation performed is the write operation, fprintf.

To build the mexatexit.cpp MEX-file, type:

```
mex mexatexit.cpp
Type:
z = 'for the C++ MEX-file';
mexatexit(x)
mexatexit(z)
clear mexatexit
Writing data to file.
```

Writing data to file.

Display the contents of matlab.data.

type matlab.data

my input string
for the C++ MEX-file

Related Examples

• "Table of MEX-File Source Code Files" on page 4-24

Create C Source MEX-File

This example shows how to write a MEX-file to call a C function, arrayProduct, in MATLAB using a MATLAB matrix.

arrayProduct multiplies an n-dimensional array, y, by a scalar value, x, and returns the results in array, z.

```
void arrayProduct(double x, double *y, double *z, int n)
  int i;
  for (i=0; i<n; i++) {
    z[i] = x * y[i];
  }
}
```

Create Source File

Open MATLAB Editor, create a new file, and document the MEX-file with the following information.

```
* arrayProduct.c - example in MATLAB External Interfaces
* Multiplies an input scalar (multiplier)
* times a 1xN matrix (inMatrix)
 * and outputs a 1xN matrix (outMatrix)
 * The calling syntax is:
    outMatrix = arrayProduct(multiplier, inMatrix)
* This is a MEX-file for MATLAB.
* /
```

Add the C/C++ header file, mex.h, containing the MATLAB API function declarations.

```
#include "mex.h"
```

Save the file on your MATLAB path, for example, in c:\work, and name it arrayProduct.c. The name of your MEX-file is arrayProduct.

Create Gateway Routine

Every C program has a main() function. MATLAB uses the gateway routine, mexfunction, as the entry point to the function. Add the following mexFunction code.

This table describes the input parameters for mexfunction.

Parameter	Description
nlhs	Number of output (left-side) arguments, or the size of the plhs array.
plhs	Array of output arguments.
nrhs	Number of input (right-side) arguments, or the size of the prhs array.
prhs	Array of input arguments.

Verify MEX-File Input and Output Parameters

Verify the number of MEX-file input and output arguments using the nrhs and nlhs arguments.

To check for two input arguments, multiplier and inMatrix, use this code.

```
}
Use this code to check for one output argument, the product outMatrix.
if(nlhs!=1) {
    mexErrMsgIdAndTxt("MyToolbox:arrayProduct:nlhs",
                       "One output required.");
}
Verify the argument types using the plhs and prhs arguments. This code
validates that multiplier, represented by prhs[0], is a scalar.
/* make sure the first input argument is scalar */
if( !mxIsDouble(prhs[0]) ||
     mxIsComplex(prhs[0]) ||
     mxGetNumberOfElements(prhs[0])!=1 ) {
    mexErrMsgIdAndTxt("MyToolbox:arrayProduct:notScalar",
                       "Input multiplier must be a scalar.");
}
This code validates that inMatrix, represented by prhs[1], is type double.
if( !mxIsDouble(prhs[1]) ||
     mxIsComplex(prhs[1])) {
    mexErrMsgIdAndTxt("MyToolbox:arrayProduct:notDouble",
        "Input matrix must be type double.");
}
Validate that inMatrix is a row vector.
/* check that number of rows in second input argument is 1 */
if(mxGetM(prhs[1])!=1) {
    mexErrMsgIdAndTxt("MyToolbox:arrayProduct:notRowVector",
                       "Input must be a row vector.");
}
```

Create Computational Routine

Add the arrayProduct code. This function is your *computational routine*, the source code that performs the functionality you want to use in MATLAB.

```
void arrayProduct(double x, double *y, double *z, int n)
{
   int i;

   for (i=0; i<n; i++) {
      z[i] = x * y[i];
   }
}</pre>
```

A computational routine is optional. Alternatively, you can place the code within the mexfunction function block.

Write Code for Cross-Platform Flexibility

MATLAB provides a preprocessor macro, mwsize, that represent size values for integers, based on the platform. The computational routine declares the size of the array as int. Replace the int declaration for variables n and i with mwsize.

```
void arrayProduct(double x, double *y, double *z, mwSize n)
{
   mwSize i;

  for (i=0; i<n; i++) {
    z[i] = x * y[i];
   }
}</pre>
```

Declare Variables for Computational Routine

Put the following variable declarations in mexFunction.

• Declare variables for the input arguments.

```
double multiplier;  /* input scalar */
double *inMatrix;  /* 1xN input matrix */
```

• Declare ncols for the size of the input matrix.

```
mwSize ncols; /* size of matrix */
```

Declare the output argument, outMatrix.

```
/* output matrix */
double *outMatrix;
```

Later you assign the mexFunction arguments to these variables.

Read Input Data

To read the scalar input, use the mxGetScalar function.

```
/* get the value of the scalar input */
multiplier = mxGetScalar(prhs[0]);
```

Use the mxGetPr function to point to the input matrix data.

```
/* create a pointer to the real data in the input matrix */
inMatrix = mxGetPr(prhs[1]);
```

Use the mxGetN function to get the size of the matrix.

```
/* get dimensions of the input matrix */
ncols = mxGetN(prhs[1]);
```

Prepare Output Data

To create the output argument, plhs[0], use the mxCreateDoubleMatrix function.

```
/* create the output matrix */
plhs[0] = mxCreateDoubleMatrix(1,ncols,mxREAL);
```

Use the mxGetPr function to assign the outMatrix argument to plhs[0]

```
/* get a pointer to the real data in the output matrix */
outMatrix = mxGetPr(plhs[0]);
```

Perform Calculation

Pass the arguments to arrayProduct.

```
/* call the computational routine */
arrayProduct(multiplier,inMatrix,outMatrix,ncols);
```

View Complete Source File

Compare your source file with arrayProduct.c, located in *matlabroot*/extern/examples/mex. Open the file in the editor.

Build Binary MEX-File

At the MATLAB command prompt, build the binary MEX-file.

```
mex arrayProduct.c
```

Test the MEX-File

```
s = 5;
A = [1.5, 2, 9];
B = arrayProduct(s,A)

B = 7.5000 10.0000 45.0000
```

Validate MEX-File Input Arguments

It is good practice to validate the type of a MATLAB variable before calling a MEX-file. To test the input variable, inputArg, and convert it to double, if necessary, use this code.

```
A = [1.5, 2, 9];
inputArg = int16(A);
if ~strcmp(class(inputArg), 'double')
    inputArg = double(inputArg);
end
B = arrayProduct(s,inputArg)
```

See Also

mexfunction | mwSize | mxGetScalar | mxGetPr | mxGetN |
mxCreateDoubleMatrix

Related Examples

• arrayProduct.c

Table of MEX-File Source Code Files

Source code for the MEX examples shown in the following table is in subfolders of matlabroot/extern/examples. Make sure that you have a MATLAB-supported compiler installed.

To build a code example, first copy the file to a writable folder, such as c:\work, on your path:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'foldername',...
  'filename'), fullfile('c:','work'));
```

where filename is the name of the example, for example arrayProduct.c, and foldername is the subfolder name, for example mex.

You can create and compile MEX-files in MATLAB or at your operating system prompt. At either prompt, type:

mex	fil	

Example Name	Example Subfolder Description	
arrayFillGetPr.c	refbook	Fill mxArray using mxGetPr
arrayFillSetData.c	refbook	Fill mxArray with non-double values
arrayFillSetPr.c	refbook	Fill mxArray using mxSetPr to dynamically allocate memory
arrayProduct.c	mex	Multiply a scalar times 1xN matrix
arraySize.c	mex	Illustrate memory requirements of large mxArray
convec.c convec.F	refbook	Pass complex data

Example Name	Example Subfolder	Description
dblmat.F compute.F	refbook	Use of Fortran %VAL
dotProductComplex.c	refbook	Handle Fortran complex return type for function called from a C MEX-file
doubleelement.c	refbook	Use unsigned 16-bit integers
explore.c	mex	Identify data type of input variable
findnz.c	refbook	Use N-dimensional arrays
fulltosparse.c fulltosparse.F, loadsparse.F	refbook	Populate a sparse matrix
matrixDivide.c	refbook	Call a LAPACK function
matrixDivideComplex.c	refbook	Call a LAPACK function with complex numbers
matrixMultiply.c	refbook	Call a BLAS function
matsq.F	refbook	Pass matrices in Fortran
matsqint8.F	refbook	Pass non-double matrices in Fortran
mexatexit.c mexatexit.cpp	mex	Register an exit function to close a data file
mexcallmatlab.c	mex	Call built-in MATLAB disp function

Example Name	Example Subfolder	Description
mexcallmatlabwithtrap	.moex	How to capture error information
mexcpp.cpp	mex	Illustrate some C++ language features in a MEX-file
mexevalstring.c	mex	Use mexEvalString to assign variables in MATLAB
mexfunction.c	mex	How to use mexfunction
mexget.c	mex	Use mexGet and mexSet to change Color property of a graphics handle
mexgetarray.c	mex	Use mexGetVariable and mexPutVariable to track counters in the MEX-file and in the MATLAB global workspace
mexlock.c mexlockf.F	mex	How to lock and unlock a MEX-file
mxcalcsinglesubscript	.ncx	Demonstrate MATLAB 1-based matrix indexing versus C 0-based indexing
mxcreatecellmatrix.c mxcreatecellmatrixf.F	mx	Create 2-D cell array
mxcreatecharmatrixfro	msxtr.c	Create 2-D string array

Example Name	Example Subfolder	Description	
mxcreatestructarray.c	mx	Create MATLAB structure from C structure	
mxgeteps.c mxgetepsf.F	mx	Read MATLAB eps value	
mxgetinf.c	mx	Read inf value	
mxgetnzmax.c	mx	Display number of nonzero elements in a sparse matrix and maximum number of nonzero elements it can store	
mxisclass.c	mx	Check if array is member of specified class	
mxisfinite.c	mx	Check for NaN and infinite values	
mxislogical.c	mx	Check if workspace variable is logical or global	
mxmalloc.c	mx	Allocate memory to copy a MATLAB string to a C string	
mxsetdimensions.c mxsetdimensionsf.F	mx	Reshape an array	
mxsetnzmax.c	mx	Reallocate memory for sparse matrix and reset values of pr, pi, ir and nzmax	

Example Name	Example Subfolder	Description
passstr.F	refbook	Pass C character matrix from Fortran to MATLAB
phonebook.c	refbook	Manipulate structures and cell arrays
revord.c revord.F	refbook	Copy MATLAB string data to and from C-style string
sincall.c sincall.F, fill.F	refbook	Create mxArray and pass to MATLAB sin and plot functions
timestwo.c timestwo.F	refbook	Demonstrate common workflow of MEX-file
utdu_slv.c	refbook	Use LAPACK for symmetric indefinite factorization
xtimesy.c xtimesy.F	refbook	Pass multiple parameters
<pre>yprime.c yprimef.F,yprimefg.F</pre>	mex	Solve simple three body orbit problem

Set Up C/C++ Examples

The Matrix Library provides a full set of routines that handle the types supported by MATLAB. For each data type, there is a specific set of functions that you can use for data manipulation. The first example discusses the simple case of doubling a scalar. After that, the examples discuss how to pass in, manipulate, and pass back various data types, and how to handle multiple inputs and outputs. Finally, the sections discuss passing and manipulating various MATLAB types.

Source code for the examples in this section is in the matlabroot/extern/examples/refbook folder. To build an example, first copy the file to a writable folder, such as c:\work, on your path:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook',...
  'filename.c'), fullfile('c:', 'work'));
```

where *filename* is the name of the example.

At the MATLAB command prompt, type:

```
mex filename.c
```

The following topics look at source code for the examples. Unless otherwise specified, the term "MEX-file" refers to a source file.

For a list of MEX example files available with MATLAB, see "Table of MEX-File Source Code Files" on page 4-24.

Pass Scalar Values

In this section...

```
"Pass Scalar as Matrix" on page 4-30
"Pass Scalar by Value" on page 4-31
```

Pass Scalar as Matrix

This example shows how to write a MEX-file that passes scalar values.

Suppose that you have the following C code, timestwo, that takes a scalar input, a 1-by-1 matrix, and doubles it.

```
void timestwo(double y[], double x[])
  y[0] = 2.0*x[0];
  return;
}
```

C Code Analysis

To see the function written as a MEX-file, open the file, timestwo.c, in the MATLAB Editor.

In C/C++, the compiler checks function arguments for number and type. However, in MATLAB, you can pass any number or type of arguments to a function; the function is responsible for argument checking. MEX-files also allow variable inputs. Your MEX-file must safely handle any number of input or output arguments of any supported type.

This code checks for the proper number of arguments.

```
if(nrhs!=1) {
  mexErrMsgIdAndTxt( "MATLAB:timestwo:invalidNumInputs",
    "One input required.");
} else if(nlhs>1) {
  mexErrMsgIdAndTxt( "MATLAB:timestwo:maxlhs",
    "Too many output arguments.");
}
```

This code checks if the input is a scalar double value.

Build and Test Example

```
Build the MEX-file.

mex -v timestwo.c

Call the function.

x = 2;
y = timestwo(x)

y = 4
```

Pass Scalar by Value

This example shows how to write a MEX-file that passes a scalar by value.

The mxGetScalar function returns the value of a scalar instead of a pointer to a copy of the scalar variable, x.

The following C code implements the timestwo_alt function.

```
void timestwo_alt(double *y, double x)
{
   *y = 2.0*x;
}
```

Compare the ${\tt timestwo_alt}$ function signature with the ${\tt timestwo}$ function signature.

```
void timestwo_alt(double *y, double x)
void timestwo(double y[], double x[])
```

The input value x is a scalar of type double. In the timestwo function, the input value is a matrix of type double.

To see the function written as a MEX-file, open the file, timestwoalt.c, in the MATLAB Editor.

Compare the call to timestwo alt to the call to timestwo.

```
/* Get the scalar value of the input x */
/* note: mxGetScalar returns a value, not a pointer */
x = mxGetScalar(prhs[0]);
/* Assign a pointer to the output */
y = mxGetPr(plhs[0]);
/* Call the timestwo alt subroutine */
timestwo alt(y,x);
/* Assign pointers to each input and output. */
x = mxGetPr(prhs[0]);
y = mxGetPr(plhs[0]);
/* Call the timestwo subroutine. */
timestwo(v,x);
```

The value x, created by mxGetScalar, is a scalar not a pointer.

Pass Strings

This example shows how to pass strings to a MEX-file. The example revord.c accepts a string and returns the characters in reverse order.

C Code Analysis

To see the code, open the file, revord.c, in the MATLAB Editor.

The gateway function, mexFunction, creates a C string from the input variable, prhs[0]. By isolating variables of type mxArray from the computational subroutine, revord, you can avoid making significant changes to your original C and C++ code.

Convert the input argument, prhs[0], to a C-style string, input_buf.

```
input_buf = mxArrayToString(prhs[0]);
```

Allocate memory for the output argument, output_buf, a C-style string.

```
output_buf=mxCalloc(buflen, sizeof(char));
```

The size of the output argument is equivalent to the size of the input argument.

Call the computational subroutine, revord.

```
revord(input buf, buflen, output buf);
```

Convert the output, output buf, to an mxArray and assign to plhs[0].

```
plhs[0] = mxCreateString(output buf);
```

Do not release memory for this variable because it is an output argument.

The mxArrayToString function, used to create the temporary input_buf variable, allocates memory; use the mxFree function to release the memory.

```
mxFree(input_buf);
```

Build and Test Example

Run the following commands from the MATLAB command line.

Build the example.

```
mex -v revord.c
Call the function.
x = 'hello world';
y = revord(x)
dlrow olleh
```

Pass Multiple Inputs or Outputs

This example shows how to call a MEX-file with multiple inputs. The function, xtimesy, multiplies an input scalar by a scalar or matrix and outputs a matrix.

The plhs[] and prhs[] parameters are vectors that contain pointers to each left-side (output) variable and each right-side (input) variable, respectively. plhs[0] contains a pointer to the first left-side argument, plhs[1] contains a pointer to the second left-side argument, and so on. Likewise, prhs[0] contains a pointer to the first right-side argument, prhs[1] points to the second, and so on.

C Code Analysis

To see the code, open the file, xtimesy.c, in the MATLAB Editor.

Get the scalar input value, x.

```
x = mxGetScalar(prhs[0]);
```

Get the second input, y, which can be either a scalar or a matrix.

```
y = mxGetPr(prhs[1]);
```

Create the output argument, plhs[0], which is the same size as argument y.

```
/* get the dimensions of the matrix input y */
mrows = mxGetM(prhs[1]);
ncols = mxGetN(prhs[1]);

/* set the output pointer to the output matrix */
plhs[0] = mxCreateDoubleMatrix( (mwSize)mrows, (mwSize)ncols, mxREAL);
```

Build and Test Example

Run the following commands from the MATLAB command line.

Build the example.

```
mex -v xtimesy.c
```

Call the function with scalar values.

```
x = 7;
y = 7;
z = xtimesy(x,y)
z =
     49
```

Call the function with a matrix.

```
x = 9;
y = ones(3);
z = xtimesy(x,y)
     9
            9
                   9
                   9
     9
            9
     9
            9
                   9
```

Pass Structures and Cell Arrays

Passing structures and cell arrays into MEX-files is like passing any other data type, except the data itself is of type mxArray. In practice, mxGetField (for structures) and mxGetCell (for cell arrays) return pointers of type mxArray. You treat the pointers like any other pointers of type mxArray. To pass the data contained in the mxArray to a C/C++ routine, use an API function such as mxGetData to access it.

This example takes an m-by-n structure matrix as input and returns a new 1-by-1 structure that contains these fields:

- String input generates an m-by-n cell array
- Numeric input (noncomplex, scalar values) generates an m-by-n vector of numbers with the same class ID as the input, for example, int, double, and so on.

To see the program phonebook.c, open the file in MATLAB Editor.

To build this example, at the command prompt type:

```
mex phonebook.c
```

To see how this program works, enter this structure:

phone: [3386 3912 3238 3077]

Create 2-D Cell Array

This example shows how to create a cell array in a MEX-file, using the mxcreatecellmatrix.c function, which places input arguments in a cell array.

C Code Analysis

To see the code, open the file in MATLAB Editor.

Create a cell array for the number of input arguments.

```
cell_array_ptr = mxCreateCellMatrix((mwSize)nrhs,1);
```

Copy the input arguments into the cell array.

```
for( i=0; i<(mwIndex)nrhs; i++){
    mxSetCell(cell array ptr,i,mxDuplicateArray(prhs[i]));</pre>
```

Build and Test Example

Run the following commands from the MATLAB command line.

Build the example.

```
mex -v mxcreatecellmatrix.c
```

Create input arguments.

```
str1 = 'hello';
str2 = 'world';
num = 2012;
```

Create a 3-x-1 cell array and call disp to display the contents.

```
mxcreatecellmatrix(str1,str2,num)
```

```
The contents of the created cell is:

'hello'
'world'
[2012]
```

Fill mxArray

In this section...

"Options" on page 4-40

"Copying Data Directly into an mxArray" on page 4-40

"Pointing to Data" on page 4-40

Options

You can move data from a C/C++ program into an mxArray using the Matrix Library. The functions you use depend on the type of data in your application. Use the mxSetPr and mxGetPr functions for data of type double. For numeric data other than double, use the mxSetData function. For nonnumeric data, see the examples for the mxCreateString function.

The following examples use a variable data to represent data from a computational routine. Each example creates an mxArray using the mxCreateNumericMatrix function, fills it with data, and returns it as the output argument plhs[0].

These examples use real data only. If you have complex data, use the mxGetPi and mxSetPi functions as needed.

Copying Data Directly into an mxArray

The arrayFillGetPr.c example uses the mxGetPr function to copy the values from data to plhs[0]. To see the example, open the file in MATLAB Editor.

Pointing to Data

The arrayFillSetPr.c example uses the mxSetPr function to point plhs[0] to data. To see the example, open the file in MATLAB Editor.

The example arrayFillSetData.c illustrates how to fill an mxArray for numeric types other than double. To see the example, open the file in MATLAB Editor.

Prompt User for Input

Because MATLAB does not use stdin and stdout, do not use C/C++ functions like scanf and printf to prompt for user input. The following example shows how to use mexCallMATLAB with the input function to get a number from the user.

```
#include "mex.h"
#include "string.h"
void mexFunction( int nlhs, mxArray *plhs[],
                  int nrhs, const mxArray *prhs[] )
{
  mxArray
            *new_number, *str;
  double out;
  str = mxCreateString("Enter extension:
  mexCallMATLAB(1,&new_number,1,&str,"input");
  out = mxGetScalar(new number);
  mexPrintf("You entered: %.Of ", out);
  mxDestroyArray(new_number);
 mxDestroyArray(str);
  return;
}
```

For information about getting user input from a MATLAB function or script, see the input function.

Handle Complex Data

mex convec.c

Column 5

1.5400 - 4.1400i

MATLAB separates complex data into real and imaginary parts. The MATLAB API provides two functions, mxGetPr and mxGetPi, that return pointers (of type double *) to the real and imaginary parts of your data.

This example, convec.c, takes two complex row vectors and convolves them. To see the example, open the file in MATLAB Editor.

To build this example, at the command prompt type:

```
Enter these numbers at the MATLAB prompt.
x = [3.000 - 1.000i, 4.000 + 2.000i, 7.000 - 3.000i];
y = [8.000 - 6.000i, 12.000 + 16.000i, 40.000 - 42.000i];
Call the MEX-file.
z = convec(x,y)
z =
  1.0e+02 *
Columns 1 through 4
0.1800 - 0.2600i 0.9600 + 0.2800i 1.3200 - 1.4400i 3.7600 - 0.1200i
```

Compare the results with the built-in MATLAB function conv.

Handle 8-, 16-, and 32-Bit Data

The MATLAB API provides a set of functions that support signed and unsigned 8-, 16-, and 32-bit data. For example, the mxCreateNumericArray function constructs an unpopulated N-dimensional numeric array with a specified data size. For more information, see mxClassID.

Once you have created an unpopulated MATLAB array of a specified data type, you can access the data using mxGetData and mxGetImagData. These two functions return pointers to the real and imaginary data. You can perform arithmetic on data of 8-, 16-, or 32-bit precision in MEX-files and return the result to MATLAB, which recognizes the correct data class.

The example, doubleelement.c, constructs a 2-by-2 matrix with unsigned 16-bit integers, doubles each element, and returns both matrices to MATLAB. To see the example, open the file in MATLAB Editor.

To build this example, at the command prompt type:

mex doubleelement.c

Call the example.

doubleelement

The output of this function is a 2-by-2 matrix populated with unsigned 16-bit integers.

Manipulate Multidimensional Numerical Arrays

You can manipulate multidimensional numerical arrays by using mxGetData and mxGetImagData. These functions return pointers to the real and imaginary parts of the data stored in the original multidimensional array. The example, findnz.c, takes an N-dimensional array of doubles and returns the indices for the nonzero elements in the array. To see the example, open the file in MATLAB Editor.

Build the example.

```
mex findnz.c
```

Create a sample matrix.

```
matrix = [ 3 0 9 0; 0 8 2 4; 0 9 2 4; 3 0 9 3; 9 9 2 0]
```

```
matrix =
      3
              0
                      9
                             0
                      2
      0
              8
                             4
      0
              9
                      2
                             4
      3
              0
                      9
                             3
              9
                      2
                             0
```

findnz determines the position of all nonzero elements in the matrix.

```
nz = findnz(matrix)
```

```
nz =
       1
               1
       4
       5
               1
       2
               2
      3
               2
       5
               2
       1
               3
       2
               3
       3
               3
       4
               3
       5
               3
      2
               4
```

Handle Sparse Arrays

The MATLAB API provides a set of functions that allow you to create and manipulate sparse arrays from within your MEX-files. These API routines access and manipulate ir and jc, two of the parameters associated with sparse arrays. For more information on how MATLAB stores sparse arrays, see "The MATLAB Array" on page 3-7.

The example, fulltosparse.c, illustrates how to populate a sparse matrix. To see the example, open the file in MATLAB Editor.

Build the example.

```
mex fulltosparse.c
```

Create a full, 5-by-5 identity matrix.

Callfulltosparse to produce the corresponding sparse matrix.

```
spar = fulltosparse(full)
```

```
spar =
   (1,1)
                   1
   (2,2)
   (3,3)
                  1
   (4,4)
                  1
   (5,5)
```

Call MATLAB Functions from C/C++ MEX-Files

It is possible to call MATLAB functions, operators, user-defined functions, and other binary MEX-files from within your C/C++ source code by using the API function mexCallMATLAB.

The example, sincall.c, creates an mxArray, passes various pointers to a local function to acquire data, and calls mexCallMATLAB to calculate the sine function and plot the results. To see the example, open the file in MATLAB Editor.

To build this example, at the command prompt type:

```
mex sincall.c
```

Run the example.

sincall

MATLAB displays a sin curve equivalent to executing the following MATLAB commands:

```
MAX=1000;

mm = MAX/2;
for i=1:mm-1
     X(i)=i*(4*3.14159/MAX);
end

Y = sin(X);
plot(X,Y)
```

Debugging on Microsoft Windows Platforms

This section describes how to debug with Microsoft Visual Studio 2010.

1 Make sure Visual Studio is your selected C compiler:

```
cc = mex.getCompilerConfigurations('C', 'Selected');
cc.Name
ans =
Microsoft Visual C++ 2010 (C)
```

2 Compile the source MEX-file with the -g option, which builds the file with debugging symbols included. For example:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'mex',...
  'yprime.c'), fullfile('c:','work'));
mex -g yprime.c
```

- **3** Start Visual Studio. Do not exit your MATLAB session.
- 4 From the Visual Studio Tools menu, select Attach to Process...
- 5 In the Attach to Process dialog box, select the MATLAB process and click Attach.

Visual Studio loads data then displays an empty code pane.

- 6 Open the source file yprime.c by selecting File > Open > File. Locate vprime.c in the folder, c:\work.
- 7 Set a breakpoint by right-clicking the desired line of code and following **Breakpoint > Insert Breakpoint** on the context menu. It is often convenient to set a breakpoint at mexFunction to stop at the beginning of the gateway routine.

If you have not yet run the executable file, ignore any "!" icon that appears with the breakpoint next to the line of code.

Once you hit one of your breakpoints, you can make full use of any commands the debugger provides to examine variables, display memory, or inspect registers.

8 Run the binary MEX-file in MATLAB. After typing:

```
yprime(1,1:4)
```

yprime.c is opened in the Visual Studio debugger at the first breakpoint.

9 If you select **Debug > Continue**, MATLAB displays:

```
ans = 2.0000 8.9685 4.0000 -1.0947
```

For more information on how to debug in the Visual Studio environment, see your Microsoft documentation.

Debugging on Linux Platforms

The GNU® Debugger gdb, available on Linux systems, provides complete source code debugging, including the ability to set breakpoints, examine variables, and step through the source code line-by-line.

In this procedure, the MATLAB command prompt >> is shown in front of MATLAB commands, and linux represents a Linux prompt; your system might show a different prompt. The debugger prompt is <gdb>.

To debug with gdb:

1 Compile the source MEX-file with the -g option, which builds the file with debugging symbols included. For this example, at the Linux prompt, type:

```
linux> mex -g yprime.c
```

2 At the Linux prompt, start the gdb debugger using the matlab function -D option.

```
linux> matlab -Dgdb
```

3 Tell gdb to stop for debugging.

```
<gdb> handle SIGUSR1 stop print
```

4 Start MATLAB without the Java® Virtual Machine (JVMTM) by using the -nojvm startup flag.

```
<gdb> run -nojvm
```

5 In MATLAB, enable debugging with the dbmex function and run your binary MEX-file.

```
>> dbmex on
>> yprime(1,1:4)
```

6 You are ready to start debugging.

It is often convenient to set a breakpoint at mexFunction so you stop at the beginning of the gateway routine.

```
<gdb> break mexFunction
<gdb> continue
```

7 Once you hit one of your breakpoints, you can make full use of any commands the debugger provides to examine variables, display memory, or inspect registers.

To proceed from a breakpoint, type:

```
<gdb> continue
```

8 After stopping at the last breakpoint, type:

```
<gdb> continue
```

yprime finishes and MATLAB displays:

```
ans = 2.0000 8.9685 4.0000 -1.0947
```

9 From the MATLAB prompt you can return control to the debugger by typing:

```
>> dbmex stop
```

Or, if you are finished running MATLAB, type:

```
>> quit
```

10 When you are finished with the debugger, type:

```
<gdb> quit
```

You return to the Linux prompt.

Refer to the documentation provided with your debugger for more information on its use.

Debugging on Mac Platforms

In this section...

"Using Xcode" on page 4-52

"Using LLDB" on page 4-54

Using Xcode

This example shows how to debug the MEX-file, yprime.c, using Xcode.

Copy the source MEX file

The vprime.c source code is in the matlabroot folder. In MATLAB, copy the file to a local, writable folder, for example /usr/work/my data. Create the folder if it does not already exist.

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'mex', 'yprime.c'), ...
fullfile('/','usr','work','my_data'));
```

Set your current folder in MATLAB to /usr/work/my data.

Compile the source MEX file

Compile the source MEX-file with the -g option, which adds debugging symbols.

```
mex -g yprime.c
```

MATLAB creates the binary MEX-file, yprime.mexmaci64.

Create an empty Xcode project for debugging

In Xcode,

- Select File > New > Project.
- In the Choose a template for your project dialog box, in the **OS X** section, select Other.
- Select **Empty**.

• Set **Product Name** to debug yprime.

Add yprime files to the project

To add breakpoints to your source code file, add the yprime.c file to the project. You can either drag the file directly into the project or right-click in the project and click **Add files to "debug_yprime"** to add files.

Make sure the **Destination** option, Copy items into destination group's folder (if needed), is unchecked. Unchecking this option enables breakpoints to be added to the file that MATLAB runs.

Click **Finish** to add the file.

Create a scheme

- Select Product > Scheme > New Scheme....
- Set Name to debug.
- Set **Target** to None.
- Press **OK**. The scheme editing dialog box opens.
- Set the **Run > Info > Executable** option to the MATLAB executable to use to debug the MEX-file, for example, MATLAB R2014a.app.

Add a symbolic breakpoint

Open the **Debug** menu:

• In Xcode 4.6.x:

Select Product > Debug > Create Symbolic Breakpoint.

In Xcode 5.0 and later:

Select Debug > Breakpoints > Create Symbolic Breakpoint.

Set **Symbol** to NSApplicationMain.

Click **Add action** to add the following debugger command:

process handle -p true -n false -s false SIGSEGV SIGBUS

Check Automatically continue after evaluating.

Set breakpoints

To add a breakpoint to yprime.c, click the gutter next to the line where you want execution to pause. For more information, refer to the Xcode documentation.

Start MATLAB

Click Run at the top left of the project window (or type Command-R) to start the MATLAB executable. The executable pauses twice; press **Continue**.

Run the binary MEX-file in MATLAB

In MATLAB, change the current folder to the folder with the yprime files.

Run the binary MEX-file.

```
vprime(1,1:4)
```

The debugger opens yprime.c at the first breakpoint.

Press Continue. MATLAB displays:

```
ans =
    2.0000
              8.9685
                         4.0000
                                  -1.0947
```

Using LLDB

LLDB is the debugger available with Xcode on Mac OS X systems. Refer to the documentation provided with your debugger for more information on its use.

In this procedure, >> indicates the MATLAB command prompt, and % represents a Mac Terminal prompt. The debugger prompt is (11db).

- "Debug MEX Without JVM" on page 4-55
- "Debug MEX with JVM" on page 4-56

Debug MEX Without JVM

This example debugs the yprime MEX-file without the Java Virtual Machine (JVM). Running MATLAB in this mode minimizes memory usage and improves initial startup speed, but restricts functionality. For example, you cannot use the desktop.

1 Compile the source MEX-file with the -g option, which builds the file with debugging symbols included. At the Terminal prompt, type:

```
% mex -g yprime.c
```

2 Start the lldb debugger using the matlab function -D option:

```
% matlab -Dlldb
```

3 Start MATLAB using the -nojvm startup flag:

```
(11db) run -nojvm
```

4 In MATLAB, enable debugging with the dbmex function and run your MEX-file:

```
>> dbmex on 
>> yprime(1,1:4)
```

The debugger traps a user-defined signal and the prompt returns to lldb.

5 You are ready to start debugging.

It is often convenient to set a breakpoint at mexFunction so you stop at the beginning of the gateway routine.

```
(11db) b mexFunction
```

6 Once you hit a breakpoint, you can use any debugger commands to examine variables, display memory, or inspect registers. To proceed from a breakpoint, type:

```
(lldb) c
```

7 After stopping at the last breakpoint, type:

```
(lldb) c
yprime finishes and MATLAB displays:
ans =
```

8.9685

8 From the MATLAB prompt, return control to the debugger by typing:

4.0000

-1.0947

```
>> dbmex stop
```

2.0000

Or, if you are finished running MATLAB, type:

```
>> quit
```

9 When you are finished with the debugger, type:

```
(lldb) q
```

You return to the Terminal prompt.

Debug MEX with JVM

To debug a MEX-file with the JVM, you must first handle SIGSEGV and SIGBUS process signals. To do this, start MATLAB, stop at the first instruction, and then handle the signals.

At the Terminal prompt, compile the MEX-file and start the lldb debugger.

```
% mex -g yprime.c
% matlab -Dlldb
```

• Start MATLAB.

```
(11db) process launch -s
```

• Tell the process to continue when these process signals occur.

```
(11db) process handle -p true -n false -s false SIGSEGV SIGBUS
```

• You can set break points and execute other debugger commands.

Debug C/C++ Language MEX-Files

Notes on Debugging

The examples show how to debug yprime.c, found in your matlabroot/extern/examples/mex/ folder.

Binary MEX-files built with the -g option do not execute on other computers because they rely on files that are not distributed with MATLAB software. For more information on isolating problems with MEX-files, see "Troubleshoot MEX-Files".

Handling Large mxArrays

In this section...

"Using the 64-Bit API" on page 4-59

"Building the Binary MEX-File" on page 4-61

"Example" on page 4-61

"Caution Using Negative Values" on page 4-62

"Building Cross-Platform Applications" on page 4-62

Binary MEX-files built on 64-bit platforms can handle 64-bit mxArrays. These large data arrays can have up to 2^{48} –1 elements. The maximum number of elements a sparse mxArray can have is 2^{48} -2.

Using the following instructions creates platform-independent binary MEX-files as well.

Your system configuration can affect the performance of MATLAB. The 64-bit processor requirement enables you to create the mxArray and access data in it. However, the system memory, in particular the size of RAM and virtual memory, determine the speed at which MATLAB processes the mxArray. The more memory available, the faster the processing.

The amount of RAM also limits the amount of data you can process at one time in MATLAB. For guidance on memory issues, see "Strategies for Efficient Use of Memory" in the Programming Fundamentals documentation. Memory management within source MEX-files can have special considerations, as described in "Memory Management" on page 4-63.

Using the 64-Bit API

The signatures of the API functions shown in the following table use the mwSize or mwIndex types to work with a 64-bit mxArray. The variables you use in your source code to call these functions must be the correct type.

mxArray Functions Using mwSize/mwIndex

mxCalcSingleSubscript mxCreateSparseLogicalMatrix ² mxCalloc mxCreateStructArray mxCopyCharacterToPtr¹ mxCreateStructMatrix mxCopyComplex16ToPtr¹ mxGetCell mxCopyComplex8ToPtr¹ mxGetDimensions mxCopyInteger1ToPtr1 mxGetElementSize mxCopyInteger2ToPtr1 mxGetField mxCopyInteger4ToPtr¹ mxGetFieldByNumber mxCopyPtrToCharacter¹ mxGetIr mxCopyPtrToComplex161 mxGetJc mxCopyPtrToComplex81 mxGetM mxCopyPtrToInteger1¹ mxGetN mxCopyPtrToInteger2¹ mxGetNumberOfDimensions mxCopyPtrToInteger4¹ mxGetNumberOfElements mxCopyPtrToPtrArray¹ mxGetNzmax mxCopyPtrToReal4¹ mxGetProperty mxCopyPtrToReal8¹ mxGetString mxCopyReal4ToPtr1 mxMalloc mxCopyReal8ToPtr1 mxRealloc mxCreateCellArray mxSetCell mxCreateCellMatrix mxSetDimensions mxCreateCharArray mxSetField mxCreateCharMatrixFromStrings mxSetFieldByNumber mxCreateDoubleMatrix mxSetIr mxCreateLogicalArray² mxSetJc mxCreateLogicalMatrix² mxSetM mxCreateNumericArray mxSetN

mxArray Functions Using mwSize/mwIndex (Continued)

mxCreateNumericMatrix mxSetNzmax
mxCreateSparse mxSetProperty

Functions in this API use the mwIndex and mwSize types.

Building the Binary MEX-File

Use the mex build script option -largeArrayDims with the 64-bit API.

Example

The example, arraySize.c in *matlabroot*/extern/examples/mex, illustrates memory requirements of large mxArrays. To see the example, open the file in MATLAB Editor.

This function requires one positive scalar numeric input, which it uses to create a square matrix. It checks the size of the input to make sure that your system can theoretically create a matrix of this size. If the input is valid, it displays the size of the mxArray in kilobytes.

Build this MEX-file.

mex -largeArrayDims arraySize.c

Run the MEX-file.

arraySize(2^10)

Dimensions: 1024 x 1024 Size of array in kilobytes: 1024

If your system does not have enough memory to create the array, MATLAB displays an Out of memory error.

¹Fortran function only.

²C function only.

You can experiment with this function to test the performance and limits of handling large arrays on your system.

Caution Using Negative Values

When using the 64-bit API, mwSize and mwIndex are equivalent to size t in C/C++. This type is unsigned, unlike int, which is the type used in the 32-bit API. Be careful not to pass any negative values to functions that take mwSize or mwIndex arguments. Do not cast negative int values to mwSize or mwIndex; the returned value cannot be predicted. Instead, change your code to avoid using negative values.

Building Cross-Platform Applications

If you develop cross-platform applications (programs that can run on both 32and 64-bit architectures), you must pay attention to the upper limit of values you use for mwSize and mwIndex. The 32-bit application reads these values and assigns them to variables declared as int in C/C++. Be careful to avoid assigning a large mwSize or mwIndex value to an int or other variable that might be too small.

Memory Management

In this section...

"Automatic Cleanup of Temporary Arrays" on page 4-63

"Example" on page 4-64

"Persistent Arrays" on page 4-65

Automatic Cleanup of Temporary Arrays

When a MEX-file returns control to MATLAB, it returns the results of its computations in the output arguments—the mxArrays contained in the left-side arguments plhs[]. MATLAB destroys any mxArray created by the MEX-file that is not in this argument list. In addition, MATLAB frees any memory that was allocated in the MEX-file using the mxCalloc, mxMalloc, or mxRealloc functions.

MathWorks recommends that MEX-file functions destroy their own temporary arrays and free their own dynamically allocated memory. It is more efficient to perform this cleanup in the source MEX-file than to rely on the automatic mechanism. However, there are several circumstances in which the MEX-file does not reach its normal return statement.

The normal return is not reached if:

- MATLAB calls mexErrMsgTxt.
- MATLAB calls mexCallMATLAB and the function being called creates an error. (A source MEX-file can trap such errors by using the mexCallMATLABWithTrap function, but not all MEX-files necessarily need to trap errors.)
- The user interrupts the binary MEX-file's execution using Ctrl+C.
- The binary MEX-file runs out of memory. The MATLAB out-of-memory handler terminates the MEX-file.

For the first two cases, a MEX-file programmer can ensure safe cleanup of temporary arrays and memory before returning, but not in the last two cases.

The automatic cleanup mechanism is necessary to prevent memory leaks in those cases.

You must use the MATLAB-provided functions, such as mxCalloc and mxFree, to manage memory. Do not use the standard C library counterparts; doing so can produce unexpected results, including program termination.

Example

This example shows how to allocate memory for variables in a MEX-file. For example, if the first input to your function (prhs[0]) is a string, in order to manipulate the string, create a buffer buf of size buflen. The following statements declare these variables:

```
char *buf;
int buflen;
```

The size of the buffer depends the number of dimensions of your input array and the size of the data in the array. This statement calculates the size of buflen:

```
buflen = mxGetN(prhs[0])*sizeof(mxChar)+1;
```

Next, allocate memory for buf:

```
buf = mxMalloc(buflen);
```

At the end of the program, if you do not return buf as a plhs output parameter, then free its memory as follows:

```
mxFree(buf);
```

Before exiting the MEX-file, destroy any temporary arrays and free any dynamically allocated memory, except if such an mxArray is returned in the output argument list, returned by mexGetVariablePtr, or used to create a structure. Also, never delete input arguments.

Use mxFree to free memory allocated by the mxCalloc, mxMalloc, or mxRealloc functions. Use mxDestroyArray to free memory allocated by the mxCreate* functions.

Persistent Arrays

You can exempt an array, or a piece of memory, from the MATLAB automatic cleanup by calling mexMakeArrayPersistent or mexMakeMemoryPersistent. However, if a MEX-file creates such persistent objects, there is a danger that a memory leak could occur if the MEX-file is cleared before the persistent object is properly destroyed. To prevent memory leaks, use the mexAtExit function to register a function to free the memory for objects created using these functions.

For example, here is a simple source MEX-file that creates a persistent array and properly disposes of it.

```
#include "mex.h"
static int initialized = 0;
static mxArray *persistent_array_ptr = NULL;
void cleanup(void) {
    mexPrintf("MEX-file is terminating, destroying array\n");
    mxDestroyArray(persistent_array_ptr);
}
void mexFunction(int nlhs,
    mxArray *plhs[],
    int nrhs,
    const mxArray *prhs[])
{
  if (!initialized) {
    mexPrintf("MEX-file initializing, creating array\n");
    /* Create persistent array and register its cleanup. */
    persistent array ptr = mxCreateDoubleMatrix(1, 1, mxREAL);
    mexMakeArrayPersistent(persistent_array_ptr);
    mexAtExit(cleanup);
    initialized = 1;
    /* Set the data of the array to some interesting value. */
    *mxGetPr(persistent_array_ptr) = 1.0;
  } else {
    mexPrintf("MEX-file executing; value of first array element is %g\n",
```

```
*mxGetPr(persistent_array_ptr));
  }
}
```

See Also

mxCalloc | mxFree | mexMakeArrayPersistent | mexAtExit

Concepts

- "Memory Allocation"
- "Memory Management Issues" on page 3-63

Handling Large File I/O

In this section...

"Prerequisites to Using 64-Bit I/O" on page 4-67

"Specifying Constant Literal Values" on page 4-69

"Opening a File" on page 4-70

"Printing Formatted Messages" on page 4-71

"Replacing fseek and ftell with 64-Bit Functions" on page 4-71

"Determining the Size of an Open File" on page 4-72

"Determining the Size of a Closed File" on page 4-73

Prerequisites to Using 64-Bit I/O

MATLAB supports the use of 64-bit file I/O operations in your MEX-file programs. You can read and write data to files that are up to and greater than 2 GB (2 ³¹⁻¹ bytes) in size. Some operating systems or compilers do not support files larger than 2 GB. The following topics describe how to use 64-bit file I/O in your MEX-file programs.

- "Header File" on page 4-67
- "Type Declarations" on page 4-68
- "Functions" on page 4-68

Header File

Header file io64.h defines many of the types and functions required for 64-bit file I/O. The statement to include this file must be the *first* #include statement in your source file and must also precede any system header include statements:

```
#include "io64.h"
#include "mex.h"
```

Type Declarations

To declare variables used in 64-bit file I/O, use the following types.

MEX Type	Description	POSIX
fpos_T	Declares a 64-bit int type for setFilePos() and getFilePos(). Defined in io64.h.	fpos_t
int64_T, uint64_T	Declares 64-bit signed and unsigned integer types. Defined in tmwtypes.h.	long, long
structStat	Declares a structure to hold the size of a file. Defined in io64.h.	struct stat
FMT64	Used in mexPrintf to specify length within a format specifier such as %d. See example in the section "Printing Formatted Messages" on page 4-71. FMT64 is defined in tmwtypes.h.	%lld
LL, LLU	Suffixes for literal int constant 64-bit values (C Standard ISO®/IEC 9899:1999(E) Section 6.4.4.1). Used only on UNIX systems.	LL, LLU

Functions

Use the following functions for 64-bit file I/O. All are defined in the header file io64.h.

Function	Description	POSIX
fileno()	Gets a file descriptor from a file pointer	fileno()
fopen()	Opens the file and obtains the file pointer	fopen()
getFileFstat()	Gets the file size of a given file pointer	fstat()
getFilePos()	Gets the file position for the next I/O	fgetpos()
getFileStat()	Gets the file size of a given file name	stat()
setFilePos()	Sets the file position for the next I/O	fsetpos()

Specifying Constant Literal Values

To assign signed and unsigned 64-bit integer literal values, use type definitions int64_T and uint64_T.

On UNIX systems, to assign a literal value to an integer variable where the value to be assigned is greater than 2 31 -1 signed, you must suffix the value with LL. If the value is greater than 2 32 -1 unsigned, then use LLU as the suffix. These suffixes apply only to UNIX systems and are considered invalid on the Microsoft Windows systems.

Note The LL and LLU suffixes are not required for hardcoded (literal) values less than 2 G (2 ³¹-1), even if they are assigned to a 64-bit int type.

The following example declares a 64-bit integer variable initialized with a large literal int value, and two 64-bit integer variables:

```
int64_T large_offset_example = 9000222000;
#else
                                                     /* UNIX
                                                                * /
   int64 T large offset example = 9000222000LL;
#endif
int64_T offset
int64 T position = 0;
```

Opening a File

To open a file for reading or writing, use the C/C++ fopen function as you normally would. As long as you have included io64.h at the start of your program, fopen works correctly for large files. No changes at all are required for fread, fwrite, fprintf, fscanf, and fclose.

The following statements open an existing file for reading and updating in binary mode.

```
fp = fopen(filename, "r+b");
if (NULL == fp)
   {
   /* File does not exist. Create new file for writing
    * in binary mode.
    * /
   fp = fopen(filename, "wb");
   if (NULL == fp)
      {
      sprintf(str, "Failed to open/create test file '%s'",
              filename);
      mexErrMsgTxt(str);
      return;
   else
      mexPrintf("New test file '%s' created\n",filename);
else mexPrintf("Existing test file '%s' opened\n",filename);
```

Printing Formatted Messages

You cannot print 64-bit integers using the %d conversion specifier. Instead, use FMT64 to specify the appropriate format for your platform. FMT64 is defined in the header file tmwtypes.h. The following example shows how to print a message showing the size of a large file:

Replacing fseek and ftell with 64-Bit Functions

The ANSI C fseek and ftell functions are not 64-bit file I/O capable on most platforms. The functions setFilePos and getFilePos, however, are defined as the corresponding POSIX fsetpos and fgetpos, (or fsetpos64 and fgetpos64), as required by your platform/OS. These functions are 64-bit file I/O capable on all platforms.

The following example shows how to use setFilePos instead of fseek, and getFilePos instead of ftell. It uses getFileFstat to find the size of the file, and then uses setFilePos to seek to the end of the file to prepare for adding data at the end of the file.

Note Although the offset parameter to setFilePos and getFilePos is really a pointer to a signed 64-bit integer, int64_T, it must be cast to an fpos_T*. The fpos_T type is defined in io64.h as the appropriate fpos64_t or fpos_t, as required by your platform/OS.

```
getFileFstat(fileno(fp), &statbuf);
fileSize = statbuf.st_size;
offset = fileSize;
setFilePos(fp, (fpos_T*) &offset);
getFilePos(fp, (fpos_T*) &position );
```

Unlike fseek, setFilePos supports only absolute seeking relative to the beginning of the file. If you want to do a relative seek, first call getFileFstat

to obtain the file size, and then convert the relative offset to an absolute offset that you can pass to setFilePos.

Determining the Size of an Open File

To get the size of an open file:

- Refresh the record of the file size stored in memory using getFilePos and setFilePos.
- Retrieve the size of the file using getFileFstat.

Refreshing the File Size Record

Before attempting to retrieve the size of an open file, first refresh the record of the file size residing in memory. If you skip this step on a file that is opened for writing, the file size returned might be incorrect or 0.

To refresh the file size record, seek to any offset in the file using setFilePos. If you do not want to change the position of the file pointer, you can seek to the current position in the file. This example obtains the current offset from the start of the file. It then seeks to the current position to update the file size without moving the file pointer.

```
getFilePos( fp, (fpos T*) &position);
setFilePos( fp, (fpos T*) &position);
```

Getting the File Size

The getFileFstat function takes a file descriptor input argument. Use fileno function to get the file pointer of the open file. getFileFstat returns the size of that file in bytes in the st size field of a structStat structure.

```
structStat statbuf;
int64 T fileSize = 0;
if (0 == getFileFstat(fileno(fp), &statbuf))
   fileSize = statbuf.st size;
   mexPrintf("File size is %" FMT64 "d bytes\n", fileSize);
```

Determining the Size of a Closed File

The getFileStat function takes the file name of a closed file as an input argument. getFileStat returns the size of the file in bytes in the st_size field of a structStat structure.

```
structStat statbuf;
int64_T fileSize = 0;

if (0 == getFileStat(filename, &statbuf))
    {
    fileSize = statbuf.st_size;
    mexPrintf("File size is %" FMT64 "d bytes\n", fileSize);
    }
}
```

Fortran MEX-Files

- "Components of Fortran MEX-File" on page 5-2
- "MATLAB Fortran API Libraries" on page 5-5
- "Data Flow in Fortran MEX-Files" on page 5-8
- "User Messages" on page 5-11
- "Error Handling" on page 5-12
- "Build Fortran MEX-File" on page 5-13
- "Create Fortran Source MEX-File" on page 5-14
- "Set Up Fortran Examples" on page 5-19
- "Pass Scalar Values" on page 5-20
- "Pass Strings" on page 5-21
- $\bullet\,$ "Pass Arrays of Strings" on page 5-22
- "Pass Matrices" on page 5-23
- "Pass Integers" on page 5-24
- $\bullet\,$ "Pass Multiple Inputs or Outputs" on page 5-25
- "Handle Complex Data" on page 5-26
- "Dynamically Allocate Memory" on page 5-27
- "Handle Sparse Matrices" on page 5-28
- "Call MATLAB Functions from Fortran MEX-Files" on page 5-29
- "Debug Fortran Source MEX-Files" on page 5-31
- "Handling Large mxArrays" on page 5-34
- "Memory Management" on page 5-37

Components of Fortran MEX-File

In this section...

"mexFunction Gateway Routine" on page 5-2

"Naming the MEX-File" on page 5-2

"Difference Between .f and .F Files" on page 5-2

"Required Parameters" on page 5-3

"Managing Input and Output Parameters" on page 5-3

"Validating Inputs" on page 5-4

"Computational Routine" on page 5-4

mexFunction Gateway Routine

The gateway routine is the entry point to the MEX-file. It is through this routine that MATLAB accesses the rest of the routines in your MEX-files. The name of the gateway routine is mexFunction. It takes the place of the main program in your source code.

Naming the MEX-File

The name of the source file containing mexFunction is the name of your MEX-file, and, hence, the name of the function you call in MATLAB. Name your Fortran source file with an uppercase . F file extension.

The file extension of the binary MEX-file is platform-dependent. You find the file extension using the mexext function, which returns the value for the current machine.

Difference Between .f and .F Files

To ensure your Fortran MEX-file is platform independent, use an uppercase . F file extension.

Fortran compilers assume source files using a lowercase .f file extension have been preprocessed. On most platforms, mex makes sure that the file is preprocessed regardless of the file extension. However, on Apple Macintosh platforms, mex cannot force preprocessing.

Required Parameters

The Fortran signature for mexfunction is:

```
subroutine mexFunction(nlhs, plhs, nrhs, prhs)
integer nlhs, nrhs
mwpointer plhs(*), prhs(*)
```

Place this subroutine after your computational routine and any other subroutines in your source file.

The following table describes the parameters for mexFunction.

Parameter	Description
prhs	Array of right-side input arguments.
plhs	Array of left-side output arguments.
nrhs	Number of right-side arguments, or the size of the prhs array.
nlhs	Number of left-side arguments, or the size of the plhs array.

Declare prhs and plhs as type mwPointer, which means they point to MATLAB arrays. They are vectors that contain pointers to the arguments of the MEX-file.

You can think of the name prhs as representing the "parameters, right-hand side," that is, the input parameters. Likewise, plhs represents the "parameters, left side," or output parameters.

Managing Input and Output Parameters

Input parameters (found in the prhs array) are read-only; do not modify them in your MEX-file. Changing data in an input parameter can produce undesired side effects.

You also must take care when using an input parameter to create output data or any data used locally in your MEX-file. If you want to copy an input

array into an output array, for example plhs(1), call the mxDuplicateArray function to make of copy of the input array. For example:

```
plhs(1) = mxDuplicateArray(prhs(1))
```

For more information, see the troubleshooting topic "Incorrectly Constructing a Cell or Structure mxArray" on page 3-64.

Validating Inputs

For a list of functions to validate inputs to your subroutines, see the Matrix Library category, "Validate Data". The mxIsClass function is a general-purpose way to test an mxArray.

Computational Routine

The *computational routine* contains the code for performing the computations you want implemented in the binary MEX-file. Although not required, consider writing the gateway routine, mexFunction, to call a computational routine. To validate input parameters and to convert them into the types required by the computational routine, use the mexFunction code as a wrapper.

If you write separate gateway and computational routines, you can combine them into one source file or into separate files. If you use separate files, the file containing mexFunction must be the first source file listed in the mex command.

See Also

mexFunction | mxIsClass | mxDuplicateArray | mexext | mwPointer

MATLAB Fortran API Libraries

In this section...

"Matrix Library" on page 5-5

"MEX Library" on page 5-5

"Preprocessor Macros" on page 5-6

"Using the Fortran %val Construct" on page 5-6

The Matrix Library and the MEX Library describe functions you can use in your gateway and computational routines that interact with MATLAB programs and the data in the MATLAB workspace. These libraries are part of the MATLAB C/C++ and Fortran API Reference library.

To use these functions, include the fintrf header, which declares the entry point and interface routines. Put this statement in your source file:

#include "fintrf.h"

Matrix Library

Use Fortran Matrix Library functions to pass *mxArray*, the type MATLAB uses to store arrays, to and from MEX-files. For examples using these functions, see *matlabroot*/extern/examples/mx.

MEX Library

Use MEX Library functions to perform operations in the MATLAB environment. For a list of the Fortran functions, see "Fortran Source Files". For examples using these functions, see matlabroot/extern/examples/mex.

Unlike MATLAB functions, MEX-file functions do not have their own variable workspace. MEX-file functions operate in the caller workspace. To evaluate a string, use mexEvalString. To get and put variables into the caller workspace, use the mexGetVariable and mexPutVariable functions.

Preprocessor Macros

The Matrix and MEX libraries use the MATLAB preprocessor macros mwSize and mwIndex for cross-platform flexibility. mwSize represents size values, such as array dimensions and number of elements. mwIndex represents index values, such as indices into arrays.

MATLAB has an extra preprocessor macro for Fortran files, mwPointer. MATLAB uses a unique data type, the mxArray. Because you cannot create a data type in Fortran, MATLAB passes a special identifier, created by the mwPointer preprocessor macro, to a Fortran program. This is how you get information about an mxArray in a native Fortran data type. For example, you can find out the size of the mxArray, determine whether it is a string, and look at the contents of the array. Use mwPointer to build platform-independent code.

The Fortran preprocessor converts mwPointer to integer*4 when building binary MEX-files on 32-bit platforms and to integer*8 when building on 64-bit platforms.

Note Declaring a pointer to be the incorrect size might cause your program to crash.

Using the Fortran %val Construct

The Fortran %val(arg) construct specifies that an argument, arg, is to be passed by value, instead of by reference. Most, but not all, Fortran compilers support the %val construct.

If your compiler does not support the %val construct, copy the array values into a temporary true Fortran array using the mxCopy* routines (for example, mxCopyPtrToReal8).

%val Construct Example

If your compiler supports the %val construct, you can use routines that point directly to the data (that is, the pointer returned by mxGetPr or mxGetPi). You can use %val to pass the contents of this pointer to a subroutine, where it is declared as a Fortran double-precision matrix.

For example, consider a gateway routine that calls its computational routine, yprime, by:

```
call yprime(%val(yp), %val(t), %val(y))
```

If your Fortran compiler does not support the %val construct, you would replace the call to the computational subroutine with:

You must also add the following declaration line to the top of the gateway routine:

```
real*8 vpr(4), tr, vr(4)
```

If you use mxCopyPtrToReal8 or any of the other mxCopy* routines, the size of the arrays declared in the Fortran gateway routine must be greater than or equal to the size of the inputs to the MEX-file coming in from MATLAB. Otherwise, mxCopyPtrToReal8 does not work correctly.

See Also

mxArray | "Fortran Matrix Library API" | mwSize | mwIndex | mwPointer | "MEX Library"

Data Flow in Fortran MEX-Files

In this section...

"Showing Data Input and Output" on page 5-8

"Gateway Routine Data Flow Diagram" on page 5-9

Showing Data Input and Output

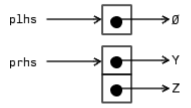
Suppose your MEX-file myFunction has two input arguments and one output argument. The MATLAB syntax is [X] = myFunction(Y, Z). To call myFunction from MATLAB, type:

X = myFunction(Y, Z);

The MATLAB interpreter calls mexFunction, the gateway routine to myFunction, with the following arguments:

nlhs = 1

nrhs = 2



Your input is prhs, a two-element array (nrhs = 2). The first element is a pointer to an mxArray named Y and the second element is a pointer to an mxArray named Z.

Your output is plhs, a one-element array (nlhs = 1) where the single element is a null pointer. The parameter plhs points at nothing because the output X is not created until the subroutine executes.

The gateway routine creates the output array and sets a pointer to it in plhs[0]. If the routine does not assign a value to plhs[0] but you assign an output value to the function when you call it, MATLAB generates an error.

Note It is possible to return an output value even if nlhs = 0, which corresponds to returning the result in the *ans* variable.

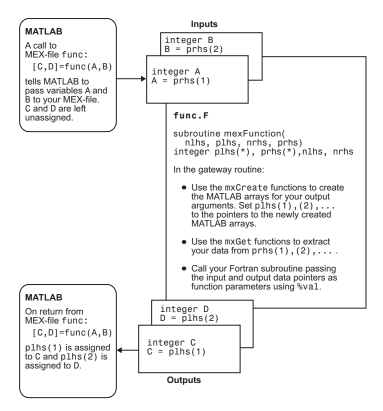
Gateway Routine Data Flow Diagram

The following MEX Cycle diagram shows how inputs enter a MEX-file, what functions the gateway routine performs, and how outputs return to MATLAB.

In this example, the syntax of the MEX-file func is [C, D] = func(A,B). In the figure, a call to func tells MATLAB to pass variables A and B to your MEX-file. C and D are left unassigned.

The gateway routine uses the mxCreate* functions to create the MATLAB arrays for your output arguments. It sets plhs[0] and plhs[1] to the pointers to the newly created MATLAB arrays. It uses the mxGet* functions to extract your data from your input arguments prhs[0] and prhs[1]. Finally, it calls your computational routine, passing the input and output data pointers as function parameters.

MATLAB assigns plhs[0] to C and plhs[1] to D.



Fortran MEX Cycle

User Messages

To print a string in the MATLAB Command Window, use the mexPrintf function. To print error and warning information in the Command Window, use the mexErrMsgIdAndTxt and mexWarnMsgIdAndTxt functions.

For example, the following code snippet displays an error message.

See Also

mexPrintf | mexErrMsgIdAndTxt | mexWarnMsgIdAndTxt

Error Handling

The mexErrMsgIdAndTxt function prints error information and terminates your binary MEX-file. For an example, see the following code in matlabroot/extern/examples/mx/mxcreatecellmatrixf.F.

```
С
      Check for proper number of input and output arguments
      if (nrhs .lt. 1) then
         call mexErrMsgIdAndTxt( 'MATLAB:mxcreatecellmatrixf:minrhs',
          'One input argument required.')
      end if
```

The mexWarnMsgIdAndTxt function prints information, but does not terminate the MEX-file. For an example, see the following code in matlabroot/extern/examples/mx/mxgetepsf.F.

```
Check for equality within eps
   do 20 j=1, elements
   if ((abs(first(j) - second(j))).gt.(abs(second(j)*eps))) then
    call mexWarnMsgIdAndTxt(
        'MATLAB:mxgetepsf:NotEqual',
        'Inputs are not the same within eps.')
      go to 21
   end if
20 continue
```

See Also

mexErrMsgIdAndTxt | mexWarnMsgIdAndTxt

Related **Examples**

- mxcreatecellmatrixf.F
- mxgetepsf.F

Build Fortran MEX-File

This example shows how to build the example MEX-file, timestwo. Use this example to verify the build configuration for your system.

To build a code example, first copy the file to a writable folder, such as c:\work, on your path:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook',...
  'timestwo.F'), fullfile('c:', 'work'));
```

Use the mex function to build the MEX-file.

```
mex timestwo.F
```

This command creates the file timestwo.ext, where ext is the value returned by the mexext function.

The timestwo function takes a scalar input and doubles it. Call timestwo as if it were a MATLAB function.

```
timestwo(4)
```

```
ans = 8
```

See Also

mex | mexext

Concepts

- "Handling Large mxArrays" on page 4-59
- "Upgrade MEX-Files to Use 64-Bit API" on page 3-35

Create Fortran Source MEX-File

This example shows how to write a MEX-file to call a Fortran subroutine, timestwo, in MATLAB using a MATLAB matrix.

timestwo multiplies an n-dimensional array, x input, by 2, and returns the results in array, y output.

```
subroutine timestwo(y output, x input)
real*8 x input, y output
y output = 2.0 * x input
return
end
```

Create Source File

Open MATLAB Editor, create a file, and document the MEX-file with the following information.

С timestwo.f С Computational function that takes a scalar and doubles it. This is a MEX-file for MATLAB.

Add the Fortran header file, fintrf.h, containing the MATLAB API function declarations.

```
#include "fintrf.h"
```

Save the file on your MATLAB path, for example, in c:\work, and name it timestwo.F. The name of your MEX-file is timestwo.

Create Gateway Routine

MATLAB uses the gateway routine, mexfunction, as the entry point to a Fortran subroutine. Add the following mexFunction code.

```
С
      Gateway routine
      subroutine mexFunction(nlhs, plhs, nrhs, prhs)
```

- C Declarations
- C Statements

return end

Add the following statement to your mexfunction subroutine to force you to declare all variables.

```
implicit none
```

Explicit type declaration is necessary for 64-bit arrays.

Declare mexfunction **Arguments**

To declare mxArray variables, use the MATLAB type, mwPointer. Add this code after the Declarations statement.

```
C mexFunction arguments:
   mwPointer plhs(*), prhs(*)
   integer nlhs, nrhs
```

Declare Functions and Local Variables

- Declare the symbolic names and types of MATLAB API functions used in this MEX-file.
 - C Function declarations:
 mwPointer mxGetPr
 mwPointer mxCreateDoubleMatrix
 integer mxIsNumeric
 mwPointer mxGetM, mxGetN

To determine the type of a function, refer to the MATLAB API function reference documentation. For example, see the documentation for mxGetPr.

- Declare local variables for the mexfunction arguments.
 - C Pointers to input/output mxArrays: mwPointer x_ptr, y_ptr

- Declare matrix variables.
 - С Array information: mwPointer mrows, ncols mwSize size

Verify MEX-File Input and Output Arguments

Verify the number of MEX-file input and output arguments using the nrhs and nlhs arguments. Add these statements to the mexfunction code block.

```
С
      Check for proper number of arguments.
      if(nrhs .ne. 1) then
         call mexErrMsgIdAndTxt ('MATLAB:timestwo:nInput',
                                  'One input required.')
      elseif(nlhs .gt. 1) then
         call mexErrMsgIdAndTxt ('MATLAB:timestwo:nOutput',
                                  'Too many output arguments.')
      endif
```

Verify the input argument type using the prhs argument.

```
C
      Check that the input is a number.
      if(mxIsNumeric(prhs(1)) .eq. 0) then
         call mexErrMsgIdAndTxt ('MATLAB:timestwo:NonNumeric',
                                  'Input must be a number.')
      endif
```

Create Computational Routine

Add the timestwo code. This subroutine is your computational routine, the source code that performs the functionality you want to use in MATLAB.

С Computational routine

```
subroutine timestwo(y_output, x_input)
real*8 x input, y output
y_output = 2.0 * x_input
return
```

end

A computational routine is optional. Alternatively, you can place the code within the mexfunction function block.

Declare Variables for Computational Routine

Put the following variable declarations in mexFunction.

C Arguments for computational routine: real*8 x input, y output

Read Input Array

To point to the input matrix data, use the mxGetPr function.

```
x ptr = mxGetPr(prhs(1))
```

To create a Fortran array, x_input, use the mxCopyPtrToReal8 function.

```
C Get the size of the input array.
mrows = mxGetM(prhs(1))
ncols = mxGetN(prhs(1))
size = mrows*ncols
```

C Create Fortran array from the input argument. call mxCopyPtrToReal8(x_ptr,x_input,size)

Prepare Output Data

To create the output argument, plhs(1), use the mxCreateDoubleMatrix function.

```
C Create matrix for the return argument.
plhs(1) = mxCreateDoubleMatrix(mrows,ncols,0)
```

Use the mxGetPr function to assign the y ptr argument to plhs(1).

```
y ptr = mxGetPr(plhs(1))
```

Perform Calculation

Pass the arguments to timestwo.

С Call the computational subroutine. call timestwo(y output, x input)

Copy Results to Output Argument

С Load the data into y ptr, which is the output to MATLAB. call mxCopyReal8ToPtr(y output,y ptr,size)

View Complete Source File

Compare your source file with timestwo.F, located in the matlabroot/extern/examples/refbook folder. Open the file in the editor.

Build Binary MEX-File

At the MATLAB command prompt, build the binary MEX-file.

```
mex timestwo.F
```

Test the MEX-File

```
x = 99;
y = timestwo(x)
   198
```

See Also

mexfunction | mwPointer | mwSize | mxIsNumeric | mxGetPr | mxGetM | mxGetN | mxCreateDoubleMatrix

Related **Examples**

• timestwo.F

Set Up Fortran Examples

The "Fortran Matrix Library API" provides a set of Fortran routines that handle the types supported by MATLAB. For each data type, there is a specific set of functions that you can use for data manipulation.

Source code for Fortran examples is located in the <code>matlabroot/extern/examples/refbook</code> folder of your MATLAB installation. To build an example, first copy the file to a writable folder, such as <code>c:\work</code>, on your path:

```
copyfile(fullfile(matlabroot, 'extern', 'examples', 'refbook',...
  'filename.F'), fullfile('c:', 'work'));
```

where *filename* is the name of the example.

Make sure that you have a Fortran compiler installed. Then, at the MATLAB command prompt, type:

```
mex filename.F
```

where filename is the name of the example.

This section looks at source code for the examples. Unless otherwise specified, the term "MEX-file" refers to a source file.

For a list of MEX example files available with MATLAB, see "Table of MEX-File Source Code Files" on page 4-24.

Pass Scalar Values

Here is a Fortran computational routine that takes a scalar and doubles it.

```
subroutine timestwo(y, x)
      real*8 x, y
С
      y = 2.0 * x
      return
      end
```

To see the same function written in the MEX-file format (timestwo.F), open the file in MATLAB Editor.

To build this example, at the command prompt type:

```
mex timestwo.F
```

This command creates the binary MEX-file called timestwo with an extension corresponding to the machine type on which you are running. You can now call timestwo like a MATLAB function:

```
x = 2;
y = timestwo(x)
MATLAB displays:
y =
     4
```

Pass Strings

Passing strings from MATLAB to a Fortran MEX-file is straightforward. The program revord. F accepts a string and returns the characters in reverse order. To see the example revord. F, open the file in MATLAB Editor.

After checking for the correct number of inputs, the gateway routine mexFunction verifies that the input was a row vector string. It then finds the size of the string and places the string into a Fortran character array. For character strings, it is not necessary to copy the data into a Fortran character array using mxCopyPtrToCharacter. (mxCopyPtrToCharacter is a convenience function for working with MAT-files.)

To build this example, at the command prompt type:

```
mex revord.F
Type:
x = 'hello world';
y = revord(x)
MATLAB displays:
y =
dlrow olleh
```

Pass Arrays of Strings

Passing arrays of strings adds a complication to the example "Pass Strings" on page 5-21. Because MATLAB stores elements of a matrix by column instead of by row, the size of the string array must be correctly defined in the Fortran MEX-file. The key point is that the row and column sizes as defined in MATLAB must be reversed in the Fortran MEX-file. So, when returning to MATLAB, the output matrix must be transposed.

This example places a string array/character matrix into MATLAB as output arguments rather than placing it directly into the workspace.

To build this example, at the command prompt type:

```
mex passstr.F
Type:
passstr;
```

to create the 5-by-15 mystring matrix. You need to do some further manipulation. The original string matrix is 5-by-15. Because of the way MATLAB reads and orients elements in matrices, the size of the matrix must be defined as M=15 and N=5 in the MEX-file. After the matrix is put into MATLAB, the matrix must be transposed. The program passstr. F illustrates how to pass a character matrix. To see the code passstr.F, open the file in MATLAB Editor.

```
Type:
passstr
MATLAB displays:
ans =
MATLAB
The Scientific
Computing
Environment
   by TMW, Inc.
```

Pass Matrices

In MATLAB, you can pass matrices into and out of MEX-files written in Fortran. You can manipulate the MATLAB arrays by using mxGetPr and mxGetPi to assign pointers to the real and imaginary parts of the data stored in the MATLAB arrays. You can create new MATLAB arrays from within your MEX-file by using mxCreateDoubleMatrix.

The example matsq.F takes a real 2-by-3 matrix and squares each element. To see the source code, open the file in MATLAB Editor.

After performing error checking to ensure that the correct number of inputs and outputs was assigned to the gateway subroutine and to verify the input was in fact a numeric matrix, matsq.F creates a matrix. The matrix is copied to a Fortran matrix using mxCopyPtrToReal8. Now the computational subroutine can be called, and the return argument is placed into y_pr, the pointer to the output, using mxCopyReal8ToPtr.

To build this example, at the command prompt type:

```
mex matsq.F
```

For a 2-by-3 real matrix, type:

```
x = [1 \ 2 \ 3; \ 4 \ 5 \ 6];
y = matsq(x)
```

MATLAB displays:

See Also

mxGetPr | mxGetPi | mxCreateDoubleMatrix

Pass Integers

The example matsqint8.F accepts a matrix of MATLAB type int8 and squares each element. To see the source code, open the file in MATLAB Editor. Data of type int8, a signed 8-bit integer, is equivalent to Fortran type integer*1, a signed 1-byte integer. To copy values between MATLAB and Fortran arrays, use the mxCopyPtrToInteger1 and mxCopyInteger1ToPtr functions.

To build this example, at the command prompt type:

```
mex matsqint8.F
Type:
B = int8([1 2; 3 4; -5 -6]);
y = matsqint8(B)
MATLAB displays:
y =
    1
         4
    9
        16
   25
        36
```

For information about using other integer data types, consult your Fortran compiler manual.

See Also

mxCopyPtrToInteger1 | mxCopyInteger1ToPtr

Pass Multiple Inputs or Outputs

The plhs and prhs parameters (see "Components of Fortran MEX-File" on page 5-2) are vectors containing pointers to the left side (output) variables and right-hand side (input) variables. plhs(1) contains a pointer to the first left side argument, plhs(2) contains a pointer to the second left side argument, and so on. Likewise, prhs(1) contains a pointer to the first right-hand side argument, prhs(2) points to the second, and so on.

The example xtimesy.F multiplies an input scalar times an input scalar or matrix. To see the source code, open the file in MATLAB Editor.

As this example shows, creating MEX-file gateways that handle multiple inputs and outputs is straightforward. Keep track of which indices of the vectors prhs and plhs correspond to which input and output arguments of your function. In this example, the input variable x corresponds to prhs(1) and the input variable y to prhs(2).

To build this example, at the command prompt type:

```
mex xtimesy.F
```

For an input scalar x and a real 3-by-3 matrix, type:

```
x = 3; y = ones(3);

z = xtimesy(x, y)
```

MATLAB displays:

```
z = 3 3 3 3 3 3 3 3 3 3 3
```

Handle Complex Data

MATLAB stores complex double-precision data as two vectors of numbers—one vector contains the real data and the other contains the imaginary data. The functions mxCopyPtrToComplex16 and mxCopyComplex16ToPtr copy MATLAB data to a native complex*16 Fortran array.

The example convec. F takes two complex vectors (of length 3) and convolves them. To see the source code, open the file in MATLAB Editor.

To build this example, at the command prompt type:

```
mex convec.F
```

Enter the following at the command prompt:

```
x = [3 - 1i, 4 + 2i, 7 - 3i];
y = [8 - 6i, 12 + 16i, 40 - 42i];
Type:
z = convec(x, y)
MATLAB displays:
z =
   1.0e+02 *
  Columns 1 through 4
   0.1800 - 0.2600i
                      0.9600 + 0.2800i
                                          1.3200 - 1.4400i
   3.7600 - 0.1200i
  Column 5
   1.5400 - 4.1400i
```

which agrees with the results the built-in MATLAB function conv.m produces.

Dynamically Allocate Memory

To allocate memory dynamically in a Fortran MEX-file, use %val. (See "Using the Fortran %val Construct" on page 5-6.) The example dblmat.F takes an input matrix of real data and doubles each of its elements. To see the source code, open the file in MATLAB Editor. compute.F is the subroutine dblmat calls to double the input matrix. (Open the file in MATLAB Editor.)

To build this example, at the command prompt type:

Note The dblmat.F example, as well as fulltosparse.F and sincall.F, are split into two parts, the gateway and the computational subroutine, because of restrictions in some compilers.

Handle Sparse Matrices

MATLAB provides a set of functions that allow you to create and manipulate sparse matrices. There are special parameters associated with sparse matrices, namely ir, jc, and nzmax. For information on how to use these parameters and how MATLAB stores sparse matrices in general, see "Sparse Matrices" on page 3-12.

Note Sparse array indexing is zero-based, not one-based.

The fulltosparse. F example illustrates how to populate a sparse matrix. To see the source code, open the file in MATLAB Editor. loadsparse.F is the subroutine fulltosparse calls to fill the mxArray with the sparse data. (Open the file in MATLAB Editor.)

To build this example, at the command prompt type:

```
mex fulltosparse.F loadsparse.F
```

At the command prompt, typing:

```
full = eye(5)
full =
      1
                             0
                                     0
      0
      0
              0
                     1
                             0
                                     0
      0
              0
                     0
                             1
                                     0
      0
              0
                     0
                             0
                                     1
```

creates a full, 5-by-5 identity matrix. Using fulltosparse on the full matrix produces the corresponding sparse matrix:

```
spar = fulltosparse(full)
spar =
                  1
   (1,1)
                  1
   (2,2)
                  1
   (3,3)
   (4,4)
                  1
   (5,5)
                  1
```

Call MATLAB Functions from Fortran MEX-Files

You can call MATLAB functions, operators, user-defined functions, and other binary MEX-files from within your Fortran source code by using the API function mexCallMATLAB. The sincall.F example creates an mxArray, passes various pointers to a local function to acquire data, and calls mexCallMATLAB to calculate the sine function and plot the results. To see the source code, open the file in MATLAB Editor. fill.F is the subroutine sincall calls to fill the mxArray with data. (Open the file in MATLAB Editor.)

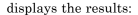
It is possible to use mexCallMATLAB (or any other API routine) from within your computational Fortran subroutine. You can only call most MATLAB functions with double-precision data. Some functions that perform computations, such as eig, do not work correctly with data that is not double precision.

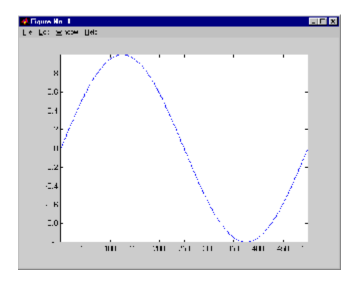
To build this example, at the command prompt type:

mex sincall.F fill.F

Running this example:

sincall





Note You can generate an object of type mxUNKNOWN_CLASS using mexCallMATLAB. See the following example.

This function returns two variables but only assigns one of them a value:

If you then call foo using mexCallMATLAB, the unassigned output variable is now of type $mxUNKNOWN_CLASS$.

Debug Fortran Source MEX-Files

In this section...

"Notes on Debugging" on page 5-31

"Debugging on Microsoft Windows Platforms" on page 5-31

"Debugging on Linux Platforms" on page 5-31

Notes on Debugging

The examples show how to debug timestwo.F, found in your matlabroot/extern/examples/refbook folder.

Binary MEX-files built with the -g option do not execute on other computers because they rely on files that are not distributed with MATLAB software. For more information on isolating problems with MEX-files, see "Troubleshoot MEX-Files".

Debugging on Microsoft Windows Platforms

For MEX-files compiled with any version of the Intel® Visual Fortran compiler, you can use the debugging tools found in your version of Microsoft Visual Studio. Refer to the "Creating C/C++ Language MEX-Files" topic "Debugging on Microsoft Windows Platforms" on page 4-48 for instructions on using this debugger.

Debugging on Linux Platforms

The MATLAB supported Fortran compiler g95 has a -g option for building binary MEX-files with debug information. Such files can be used with gdb, the GNU Debugger. This section describes using gdb.

GNU Debugger gdb

In this example, the MATLAB command prompt >> is shown in front of MATLAB commands, and linux> represents a Linux prompt; your system might show a different prompt. The debugger prompt is <gdb>.

1 To compile the source MEX-file, type:

```
linux> mex -g timestwo.F
```

2 At the Linux prompt, start the gdb debugger using the matlab -D option:

```
linux> matlab -Dgdb
```

3 Start MATLAB without the Java Virtual Machine (JVM) by using the -nojvm startup flag:

```
<gdb> run -nojvm
```

4 In MATLAB, enable debugging with the dbmex function and run your binary MEX-file:

```
>> dbmex on
>> v = timestwo(4)
```

5 You are ready to start debugging.

It is often convenient to set a breakpoint at mexFunction so you stop at the beginning of the gateway routine.

Note The compiler might alter the function name. For example, it might append an underscore. To determine how this symbol appears in a given MEX-file, use the Linux command nm. For example:

```
linux> nm timestwo.mexa64 | grep -i mexfunction
```

The operating system responds with something like:

```
0000091c T mexfunction
```

Use mexFunction in the breakpoint statement. Be sure to use the correct case.

```
<gdb> break mexfunction
<gdb> continue
```

6 Once you hit one of your breakpoints, you can make full use of any commands the debugger provides to examine variables, display memory, or inspect registers.

To proceed from a breakpoint, type continue:

```
<gdb> continue
```

7 After stopping at the last breakpoint, type:

```
<gdb> continue
```

timestwo finishes and MATLAB displays:

y =

8

8 From the MATLAB prompt you can return control to the debugger by typing:

```
>> dbmex stop
```

Or, if you are finished running MATLAB, type:

```
>> quit
```

9 When you are finished with the debugger, type:

```
<gdb> quit
```

You return to the Linux prompt.

Refer to the documentation provided with your debugger for more information on its use.

Handling Large mxArrays

- "Using the 64-Bit API" on page 5-34
- "Building the Binary MEX-File" on page 5-36
- "Caution Using Negative Values" on page 5-36
- "Building Cross-Platform Applications" on page 5-36

Binary MEX-files built on 64-bit platforms can handle 64-bit mxArrays. These large data arrays can have up to 2^{48} -1 elements. The maximum number of elements a sparse mxArray can have is 2^{48} -2.

Using the following instructions creates platform-independent binary MEX-files as well.

Your system configuration can affect the performance of MATLAB. The 64-bit processor requirement enables you to create the mxArray and access data in it. However, the system memory, in particular the size of RAM and virtual memory, determine the speed at which MATLAB processes the mxArray. The more memory available, the faster the processing.

The amount of RAM also limits the amount of data you can process at one time in MATLAB. For guidance on memory issues, see "Strategies for Efficient Use of Memory". Memory management within source MEX-files can have special considerations, as described in "Memory Management" on page 4-63.

Using the 64-Bit API

The signatures of the API functions shown in the following table use the mwSize or mwIndex types to work with a 64-bit mxArray. The variables you use in your source code to call these functions must be the correct type.

mxArray Functions Using mwSize/mwIndex

mxCalcSingleSubscript	mxCreateSparseLogicalMatrix ²
mxCalloc	mxCreateStructArray
${\sf mxCopyCharacterToPtr}^1$	mxCreateStructMatrix
${\sf mxCopyComplex16ToPtr}^1$	mxGetCell

mxArray Functions Using mwSize/mwIndex (Continued)

mxCopyComplex8ToPtr¹ mxGetDimensions mxCopyInteger1ToPtr¹ mxGetElementSize mxCopyInteger2ToPtr¹ mxGetField mxCopyInteger4ToPtr¹ mxGetFieldByNumber mxCopyPtrToCharacter¹ mxGetIr mxCopyPtrToComplex16¹ mxGetJc mxCopyPtrToComplex81 mxGetM mxCopyPtrToInteger11 mxGetN mxCopyPtrToInteger2¹ mxGetNumberOfDimensions mxCopyPtrToInteger4¹ mxGetNumberOfElements mxCopyPtrToPtrArray¹ mxGetNzmax mxCopyPtrToReal4¹ mxGetProperty mxCopyPtrToReal8¹ mxGetString mxCopyReal4ToPtr¹ mxMalloc mxCopyReal8ToPtr¹ mxRealloc mxCreateCellArray mxSetCell mxCreateCellMatrix mxSetDimensions mxCreateCharArray mxSetField mxCreateCharMatrixFromStrings mxSetFieldByNumber mxCreateDoubleMatrix mxSetIr mxCreateLogicalArray² mxSetJc mxCreateLogicalMatrix² mxSetM mxCreateNumericArray mxSetN mxCreateNumericMatrix mxSetNzmax mxCreateSparse mxSetProperty

¹Fortran function only.

²C function only.

Functions in this API use the mwIndex, mwSize, and mwPointer preprocessor macros.

Building the Binary MEX-File

Use the mex build script option -largeArrayDims with the 64-bit API.

Caution Using Negative Values

When using the 64-bit API, mwSize and mwIndex are equivalent to INTEGER*8 in Fortran. This type is unsigned, unlike INTEGER*4, which is the type used in the 32-bit API. Be careful not to pass any negative values to functions that take mwSize or mwIndex arguments. Do not cast negative INTEGER*4 values to mwSize or mwIndex; the returned value cannot be predicted. Instead, change your code to avoid using negative values.

Building Cross-Platform Applications

If you develop cross-platform applications (programs that can run on both 32- and 64-bit architectures), pay attention to the upper limit of values you use for mwSize and mwIndex. The 32-bit application reads these values and assigns them to variables declared as INTEGER*4 in Fortran. Be careful to avoid assigning a large mwSize or mwIndex value to an INTEGER*4 or other variable that might be too small.

Memory Management

When a MEX-file returns control to MATLAB, it returns the results of its computations in the output arguments—the mxArrays contained in the left-side arguments plhs[]. MATLAB destroys any mxArray created by the MEX-file that is not in this argument list. In addition, MATLAB frees any memory that was allocated in the MEX-file using the mxCalloc, mxMalloc, or mxRealloc functions.

Any misconstructed arrays left over at the end of a binary MEX-file execution have the potential to cause memory errors.

MathWorks recommends that MEX-file functions destroy their own temporary arrays and free their own dynamically allocated memory. It is more efficient to perform this cleanup in the source MEX-file than to rely on the automatic mechanism. For more information on memory management techniques, see the sections "Memory Management" on page 4-63 in Creating C/C++ Language MEX-Files and "Memory Management Issues" on page 3-63.

Calling MATLAB Engine from C/C++ and Fortran Programs

- "Introducing MATLAB Engine" on page 6-2
- "What You Need to Build Engine Applications" on page 6-4
- "GUI-Intensive Applications" on page 6-5
- "Call MATLAB Functions from C and C++ Applications" on page 6-6
- "Call MATLAB Functions from Fortran Applications" on page 6-8
- "Attach to Existing MATLAB Sessions" on page 6-10
- "Build Windows Engine Application" on page 6-11
- "Build Mac and Linux Engine Application" on page 6-12
- $\bullet\,$ "Building Engine Applications on Windows Systems" on page 6-13
- "Building Engine Applications on Mac and Linux Systems" on page 6-15
- "Compiling Engine Applications with IDE" on page 6-17
- "Can't Start MATLAB Engine" on page 6-20
- "Debugging MATLAB Functions Used in Engine Applications" on page 6-21

Introducing MATLAB Engine

The MATLAB engine library contains routines that allow you to call MATLAB software from your own programs, thereby employing MATLAB as a computation engine. You must use an installed version of MATLAB; you cannot run the MATLAB engine on a machine that only has the MATLAB Compiler Runtime (MCR).

Engine programs are standalone C/C++ or Fortran programs that communicate with a separate MATLAB process via pipes, on UNIX systems, and through a Microsoft Component Object Model (COM) interface, on Microsoft Windows systems. MATLAB provides a library of functions that allows you to start and end the MATLAB process, send data to and from MATLAB, and send commands to be processed in MATLAB.

Some of the things you can do with the MATLAB engine are:

- Call a math routine, for example, to invert an array or to compute an FFT from your own program. When employed in this manner, MATLAB is a powerful and programmable mathematical subroutine library.
- Build an entire system for a specific task, for example, radar signature analysis or gas chromatography, where the front end (GUI) is programmed in C/C++ and the back end (analysis) is programmed in MATLAB, which can shorten development time.

The MATLAB engine operates by running in the background as a separate process from your own program. This offers several advantages:

- On UNIX systems, the engine can run on your machine, or on any other UNIX machine on your network, including machines of a different architecture. This allows you to implement a user interface on your workstation and perform the computations on a faster machine located elsewhere on your network. For more information, see the engopen reference page.
- Instead of requiring your program to link to the entire MATLAB program (a substantial amount of code), it links to a smaller engine library.

The MATLAB engine cannot read MAT-files in a format based on HDF5. These are MAT-files saved using the -v7.3 option of the save function or opened using the w7.3 mode argument to the C or Fortran matOpen function.

Note To run MATLAB engine on the UNIX platform, you must have the C shell csh installed at /bin/csh.

Communicating with MATLAB Software

On UNIX systems, the engine library communicates with the engine using pipes, and, if needed, rsh for remote execution. On Microsoft Windows systems, the engine library communicates with the engine using a Component Object Model (COM) interface. For more information, see "MATLAB COM Integration" on page 9-2.

What You Need to Build Engine Applications

To create an engine application, you need the tools and knowledge to modify and build source code in C/C++ or Fortran. In particular, you need a compiler supported by MATLAB.

In your application, use functions in the MATLAB C/C++ and Fortran API:

- Engine Library
- Matrix Library

To build the application, use the mex build script with the -client engine option.

- "Building Engine Applications on Windows Systems" on page 6-13.
- "Building Engine Applications on Mac and Linux Systems" on page 6-15.
- To use your own build tools, see "Compiling Engine Applications with IDE" on page 6-17.

MATLAB libraries are not thread-safe. If you create multithreaded applications, make sure only one thread accesses the engine application.

See Also

mex

External **Web Sites**

• Supported and Compatible Compilers

GUI-Intensive Applications

If you have graphical user interface (GUI) intensive applications that execute a lot of callbacks through the MATLAB engine, you should force these callbacks to be evaluated in the context of the base workspace. Use evalin to specify that the base workspace be used in evaluating the callback expression. For example:

```
engEvalString(ep, "evalin('base', expression)")
```

Specifying the base workspace in this manner ensures MATLAB processes the callback correctly and returns results for that call.

This does not apply to computational applications that do not execute callbacks.

See Also

evalin | engEvalString

Call MATLAB Functions from C and C++ Applications

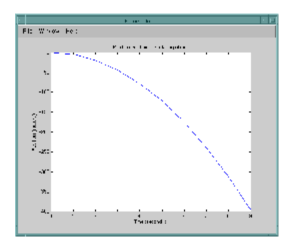
The program engdemo.c, in the matlabroot/extern/examples/eng mat folder, illustrates how to call the engine functions from a standalone C program. For the Microsoft Windows version of this program, see engwindemo.c.

To see engdemo.c, open this file in MATLAB Editor.

To see the Windows version engwindemo.c, open this file.

There is a C++ version of engdemo in the matlabroot\extern\examples\eng mat folder. To see engdemo.cpp, open this file.

The first part of this program launches MATLAB and sends it data. MATLAB analyzes the data and plots the results.



The program continues with:

Press Return to continue

Pressing **Return** continues the program:

Done for Part I.

Enter a MATLAB command to evaluate. This command should create a variable X. This program will then determine what kind of variable you created.

For example: X = 1:5

Entering X = 17.5 continues the program execution.

X = 17.5

X =

17,5000

Retrieving X... X is class double Done!

Finally, the program frees memory, closes the MATLAB engine, and exits.

Related Examples

- "Build Windows Engine Application" on page 6-11
- "Build Mac and Linux Engine Application" on page 6-12

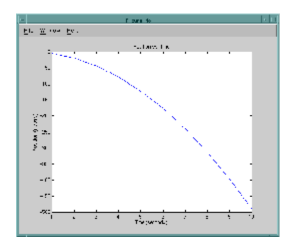
Concepts

• "Compiling Engine Applications with IDE" on page 6-17

Call MATLAB Functions from Fortran Applications

The program fengdemo.F, in the matlabroot/extern/examples/eng mat folder, illustrates how to call the engine functions from a standalone Fortran program. To see the code, open this file.

Executing this program launches MATLAB, sends it data, and plots the results.



The program continues with:

Type 0 <return> to Exit Type 1 <return> to continue

Entering 1 at the prompt continues the program execution:

1 MATLAB computed the following distances: distance(m) time(s) 1.00 -4.90 2.00 -19.6 3.00 -44.1 4.00 -78.4 5.00 -123. 6.00 -176.

```
7.00 -240.
8.00 -314.
9.00 -397.
10.0 -490.
```

Finally, the program frees memory, closes the MATLAB engine, and exits.



Attach to Existing MATLAB Sessions

This example shows how to attach an engine program to a MATLAB session that is already running.

On a Windows platform, start MATLAB with /Automation in the command line. When you call engopen, it connects to this existing session. You should only call engopen once, because any engopen calls now connect to this one MATLAB session.

The /Automation option also causes the command window to be minimized. You must open it manually.

On the Mac and Linux platforms, you cannot make an engine program connect to an existing MATLAB session.

Shut down any MATLAB sessions.

From the **Start** button on the Windows menu bar, click **Run**.

In the **Open** field, type the value returned by the command:

```
fullfile(matlabroot, 'bin', computer('arch'))
```

Click OK. This starts MATLAB.

In MATLAB, compile the engwindemo.c example.

```
cd(fullfile(matlabroot, 'extern', 'examples', 'eng mat'))
mex -client engine engwindemo.c
```

Run the engwindemo program by typing at the MATLAB prompt:

!engwindemo

This does not start another MATLAB session, but rather uses the MATLAB session that is already open.

Concepts

- "Launch MATLAB as Automation Server in Desktop Mode" on page 11-19
- "MATLAB COM Integration" on page 9-2

Build Windows Engine Application

This example shows how to verify the build process on Windows platforms using the C example, engwindemo.c.

Copy the example to a writable folder.

```
copyfile(fullfile(matlabroot,...
  'extern','examples','eng_mat','engwindemo.c'),...
  '.', 'f');
```

Build the executable file.

mex -client engine engwindemo.c

Run the example from MATLAB.

!engwindemo

MATLAB launches a separate MATLAB session.

Related Examples

• "Call MATLAB Functions from C and C++ Applications" on page 6-6

Concepts

• "Building Engine Applications on Windows Systems" on page 6-13

Build Mac and Linux Engine Application

This example shows how to verify the build process on Mac and Linux platforms using the C example, engdemo.c.

Copy the example to a writable folder.

```
copyfile(fullfile(matlabroot,...
  'extern', 'examples', 'eng mat', 'engdemo.c'),...
  '.', 'f');
```

Build the executable file.

```
mex -client engine engdemo.c
```

Verify that the build worked by looking in your current working folder for the engdemo application:

```
dir engdemo
```

```
engdemo.exe
```

Run the example in MATLAB.

!./engdemo

MATLAB launches a separate MATLAB session.

Related Examples

• "Call MATLAB Functions from C and C++ Applications" on page 6-6

Concepts

• "Building Engine Applications on Mac and Linux Systems" on page 6-15

Building Engine Applications on Windows Systems

In this section...

"Requirements" on page 6-13

"Setting Run-Time Library Path on Windows" on page 6-13

"Registering MATLAB Software as a COM Server" on page 6-14

Requirements

To create an engine application:

- Install a MATLAB-supported compiler.
- Set the run-time library Path environment variable.
- Register MATLAB as a COM server.

Setting Run-Time Library Path on Windows

If you have multiple versions of MATLAB installed on your system, the version you use to build your engine applications must be the first listed in your system Path environment variable. Otherwise, MATLAB displays Can't start MATLAB engine.

Set the Path environment variable to the path string returned by the following MATLAB command:

fullfile(matlabroot, 'bin', computer('arch'))

Set Environment Variable on Windows XP

Select **Start > Settings > Control Panel > System**. The System Properties dialog box appears. Click the **Advanced** tab, and then click the **Environment Variables** button.

In the **System variables** panel scroll down until you find the Path variable. Click this variable to highlight it, and then click the **Edit** button to open the Edit System Variable dialog box. At the end of the path string, enter a semicolon. Then, enter the path string that MATLAB returns after evaluating

the expression shown above. Click **OK** in the Edit System Variable dialog box, and in all remaining dialog boxes.

Registering MATLAB Software as a COM Server

To run the engine application on a Windows operating system, you need to register MATLAB as a COM server. Do this for every session, to ensure that the current version of MATLAB is the registered version. If you run older versions, the registered version could change. If there is a mismatch of version numbers, MATLAB displays Can't start MATLAB engine.

To manually register MATLAB as a server, launch MATLAB as a user with Administrator access. Then type:

```
cd(fullfile(matlabroot, 'bin', computer('arch')))
!matlab /regserver
```

Close the MATLAB window that appears.

Related **Examples**

• "Build Windows Engine Application" on page 6-11

External Web Sites

• Supported and Compatible Compilers

Building Engine Applications on Mac and Linux Systems

In this section...

"Requirements" on page 6-15

"Setting Run-Time Library Path" on page 6-15

Requirements

To create an engine application:

- Install a MATLAB-supported compiler.
- Set the run-time library Path environment variable.

Setting Run-Time Library Path

If you have multiple versions of MATLAB installed on your system, the version you use to build your engine applications must be the first listed in your system Path environment variable. Otherwise, MATLAB displays Can't start MATLAB engine.

The shell command you use and the value you provide to set the run-time library path depend on your shell and system architecture. The following table lists the name of the environment variable, *envvar*, and the values, *pathspec*, to assign to it.

Operating System	envvar	pathspec
64-bit Apple Mac	DYLD_LIBRARY_PATH	matlabroot/bin/maci64: matlabroot/sys/os/maci64
64-bit Linux	LD_LIBRARY_PATH	<pre>matlabroot/bin/glnxa64: matlabroot/sys/os/glnxa64</pre>

C Shell

Set the library path using the command:

setenv envvar pathspec



Bourne Shell

Set the library path using the command:

envvar = pathspec:envvar export envvar

Related **Examples**

• "Build Mac and Linux Engine Application" on page 6-12

External Web Sites

• Supported and Compatible Compilers

Compiling Engine Applications with IDE

In this section...

"Configuring the IDE" on page 6-17

"Engine Include Files" on page 6-18

"Engine Libraries" on page 6-18

For using Macintosh Xcode, see

"Library Files Required by libeng" on page 6-19

Configuring the IDE

If your integrated development environment (IDE) has a MATLAB-supported compiler, you can use the IDE to build engine applications. For an up-to-date list of supported compilers, see the Supported and Compatible Compilers website.

Engine applications require the Engine Library libeng, the Matrix Library libmx, and supporting include files. When you build using the mex command, MATLAB is configured to locate these files. When you build in your IDE, you must configure the IDE to locate them. Where these settings are depends on your IDE. Refer to your product documentation. MathWorks provides the following information for configuring specific IDEs. For using Microsoft Visual Studio, see http://www.mathworks.com/matlabcentral/answers/100603-how-can-i-compile-a-m

http://www.mathworks.com/matlabcentral/answers/91611-how-can-i-build-an-eng

To get started, use one the following to build an example to make sure the process works.

- "Build Windows Engine Application" on page 6-11
- "Build Mac and Linux Engine Application" on page 6-12

Then configure your IDE with the information displayed from the command mex -v -n filename. filename is the source file from the build example.



Engine Include Files

Header files contain function declarations with prototypes for the routines you access in the API libraries. These files are the same for Windows, Mac and Linux systems. Engine applications use:

- engine.h function prototypes for engine routines
- matrix.h definition of the mxArray structure and function prototypes for matrix access routines

In your IDE, set the pre-processor include path to the value returned by the following MATLAB command:

fullfile(matlabroot, 'extern', 'include')

Engine Libraries

You need the libeng and libmx shared libraries. The name of the file is platform-specific, as shown in the following table.

Library File Names by Operating System

Windows ¹	Linux	Mac
libeng.dll	libeng.so	libeng.dylib
libmx.dll	libmx.so	libmx.dylib

Add these library names to your IDE configuration. Set the library path to the value returned by the following MATLAB command:

fullfile(matlabroot, 'bin', computer('arch'))

Refer to your IDE product documentation for instructions. For an example, see Technical Support solution 1-78077S at http://www.mathworks.com/support/solutions/data/1-78077S.html.

^{1.} These files are located in the folder fullfile(matlabroot,'extern','lib',computer('arch'),'microsoft').

Library Files Required by libeng

The libeng library requires additional third-party library files. MATLAB uses these libraries to support Unicode character encoding and data compression in MAT-files.

These library files must reside in the same folder as the libmx library. You can determine what these libraries are using the platform-specific commands shown in the following table. Once you identify these files, update your IDE.

Library Dependency Commands

Windows	Linux	Mac
See the following instructions for Dependency Walker	ldd -d libeng.so	otool -L libeng.dylib

On Windows systems, to find library dependencies, use the third-party product Dependency Walker. Dependency Walker is a free utility that scans any 32-bit or 64-bit Windows module and builds a hierarchical tree diagram of all dependent modules. For each module found, it lists all the functions exported by that module, and which of those functions are called by other modules. Download the Dependency Walker utility from the website http://www.dependencywalker.com/. See http://www.mathworks.com/matlabcentral/answers/92362-how-do-i-determine-whifor information on using the Dependency Walker.

Drag and drop the libeng.dll file into the Depends window. Identify the dependent libraries and add them to your IDE configuration.

Can't Start MATLAB Engine

If you have multiple versions of MATLAB installed on your system, the version you use to build your engine applications must be the first listed in your system Path environment variable. Otherwise, MATLAB displays Can't start MATLAB engine.

On Windows operating systems, you also need to register MATLAB as a COM server. If you have multiple versions of MATLAB, the version you are using must be the registered version.

Related Examples

• "Registering MATLAB Software as a COM Server" on page 6-14

Debugging MATLAB Functions Used in Engine Applications

When creating MATLAB functions for use in engine applications, it is good practice to debug the functions in MATLAB before calling them via the engine interface.

Although you cannot use the MATLAB Editor/Debugger from an engine application, you can use the MATLAB workspace to examine variables passed to MATLAB. For example, you have the following MATLAB function:

```
function y=myfcn(x)
y=x+2;
end
```

Your engine application calls myfcn with your variable mycmxarray, as shown in the following code:

```
engPutVariable(ep, "aVar", mycmxarray);
engEvalString(ep, "result = myfcn(aVar)");
mycmxarrayResult = engGetVariable(ep, "result");
```

If you do not get the expected result, you can examine two possibilities: if the input, mycmxarray, is incorrect, or if the MATLAB function is incorrect.

To examine the input to myfcn, first modify the function to save the MATLAB workspace to the file debugmyfcn.mat.

```
function y=myfcn(x)
save debugmyfcn.mat
y=x+2;
end
```

Execute your engine application, then start MATLAB and load debugmyfcn.mat.

```
load debugmyfcn.mat
whos x
```

Variable x contains the value from mycmxarray. If x is not what you expect, debug your engine code. If x is correct, debug the MATLAB function. To

debug myfcn, open the function in the MATLAB Editor/Debugger, and then call the function from the MATLAB command line:

myfcn(x)

Using Java Libraries from MATLAB

- "Overview of Java Interface" on page 7-2
- "Bringing Java Classes into MATLAB Workspace" on page 7-4
- "Creating and Using Java Objects" on page 7-13
- "Invoking Methods on Java Objects" on page 7-21
- "Working with Java Arrays" on page 7-30
- "Passing Data to Java Methods" on page 7-49
- "Handling Data Returned from Java Methods" on page 7-61
- "Read URL" on page 7-68
- "Find Internet Protocol Address" on page 7-71
- "Create and Use Phone Book" on page 7-73

Overview of Java Interface

In this section...

"Java Interface Is Integral to MATLAB" on page 7-2

"Benefits of the MATLAB Java Interface" on page 7-2

"Who Should Use the MATLAB Java Interface" on page 7-2

"To Learn More About Java Programming Language" on page 7-3

"Platform Support for JVM Software" on page 7-3

Java Interface Is Integral to MATLAB

Every installation of MATLAB includes Java Virtual Machine (JVM) software. You can use the Java interpreter via MATLAB commands, and you can create and run programs that create and access Java objects. For information on the MATLAB installation, see the MATLAB installation documentation for your platform.

Benefits of the MATLAB Java Interface

The MATLAB Java interface enables you to:

- Access Java API (application programming interface) class packages that support essential activities such as I/O and networking. For example, the URL class provides convenient access to resources on the Internet.
- Access third party Java classes
- Easily construct Java objects in MATLAB workspace
- Call Java object methods, using either Java or MATLAB syntax
- Pass data between MATLAB variables and Java objects

Who Should Use the MATLAB Java Interface

The MATLAB Java interface is intended for MATLAB users who want to take advantage of the special capabilities of the Java programming language.

- You need to access, from MATLAB, the capabilities of available Java classes.
- You are familiar with object-oriented programming in Java or in another language, such as C++.
- You are familiar with the MATLAB Class System, or with "MEX-File Creation API".

To Learn More About Java Programming Language

For a complete description of the Java language and for guidance in object-oriented software design and programming, consult outside resources.

Platform Support for JVM Software

To find out which version of JVM software MATLAB uses on your platform, type the following at the MATLAB prompt:

version - java

Bringing Java Classes into MATLAB Workspace

In this section...

"Introduction" on page 7-4

"Sources of Java Classes" on page 7-4

"Defining New Java Classes" on page 7-5

"The Java Class Path" on page 7-5

"Making Java Classes Available in MATLAB Workspace" on page 7-8

"Loading Java Class Definitions" on page 7-9

"Simplifying Java Class Names" on page 7-10

"Locating Native Method Libraries" on page 7-11

"Java Classes Contained in a JAR File" on page 7-12

Introduction

You can draw from an extensive collection of existing Java classes or create your own class definitions to use with MATLAB. This section explains how to go about finding the class definitions that you need or how to create classes of your own design. Once you have the classes you need, defined in either individual .class files, packages, or Java Archive (JAR) files, you can make them available in the MATLAB workspace. This section also describes how to specify the native method libraries used by Java code.

Sources of Java Classes

Following are Java class sources that you can use in the MATLAB workspace:

- Java built-in classes general-purpose class packages, such as java.util, included in the Java language. See your Java language documentation for descriptions of these packages.
- Third-party classes packages of special-purpose Java classes.
- User-defined classes Java classes or subclasses of existing classes that you define using a Java language development environment.

Defining New Java Classes

To define new Java classes and subclasses of existing classes, use a Java Development Kit external to MATLAB. For information on supported versions of JDKTM software, see the Supported and Compatible Compilers website.

After you create class definitions in .java files, use your Java compiler to produce .class files from them. The next step is to make the class definitions in those .class files available for you to use in MATLAB.

The Java Class Path

MATLAB loads Java class definitions from files that are on the Java *class* path. The class path is a series of file and folder specifications that MATLAB uses to locate class definitions. When loading a Java class, MATLAB searches files and directories in the order they occur on the class path. The search ends when MATLAB finds a file that contains the class definition.

The Java class path consists of two segments: the *static path* and the *dynamic path*. MATLAB loads the static path at startup. If you change the path, you must restart MATLAB. You can load and modify the dynamic path at any time using MATLAB functions. MATLAB always searches the static path before the dynamic path.

Note Do not put Java classes on the static path that have dependencies on classes on the dynamic path.

You can view these two path segments using the javaclasspath function:

javaclasspath

STATIC JAVA PATH

D:\Sys0\Java\util.jar D:\Sys0\Java\widgets.jar D:\Sys0\Java\beans.jar

•

DYNAMIC JAVA PATH

C:\Work\Java\ClassFiles
C:\Work\Java\mywidgets.jar
.

You probably want to use both the static and dynamic paths:

- Put the Java class definitions that are more stable on the static class path. Classes defined on the static path load faster than classes on the dynamic path.
- Put the Java class definitions that you are likely to modify on the dynamic class path. You can change class definitions on this path without restarting MATLAB.

The Static Path

MATLAB loads the static class path at the start of each session. The static path offers better class loading performance than the dynamic path. To add folders to the static path, create the file <code>javaclasspath.txt</code>, and then restart MATLAB.

Create an ASCII file in your preferences folder named javaclasspath.txt. To view the location of the preferences folder, type:

prefdir

Each line in the file is the path of a folder or jar file. For example:

d:\work\javaclasses

To simplify the specification of directories in cross-platform environments, use any of these macros: \$matlabroot, \$arch, and \$jre home.

You also can create a javaclasspath.txt file in your MATLAB startup folder. Classes specified in this file override classes specified in the javaclasspath.txt file in the preferences folder.

To disable using the javaclasspath.txt file, execute MATLAB with the -nouserjavapath option.

Note MATLAB reads the static class path only at startup. If you edit javaclasspath.txt or change your .class files while MATLAB is running, restart MATLAB to put those changes into effect.

The Dynamic Path

The dynamic class path can be loaded any time during a MATLAB session using the javaclasspath function. You can define the dynamic path, modify the path, and refresh the Java class definitions for all classes on the dynamic path without restarting MATLAB.

The functions javaaddpath and javaclasspath(dpath) add entries to the dynamic class path. To avoid the possibility that the new path contains a class or package with the same name as an existing class or package, MATLAB clears all existing global variables and variables in the workspace.

Although the dynamic path offers more flexibility in changing the path, Java classes on the dynamic path might load more slowly than classes on the static path.

Making Java Classes Available in MATLAB Workspace

To make third-party and user-defined Java classes available to MATLAB, place them on either the static or dynamic Java class path.

- For classes you want on the static path, edit the javaclasspath.txt file.
- For classes you want on the dynamic path, use either the javaclasspath or the javaaddpath functions.

Making Individual (Unpackaged) Classes Available

You can use individual classes (classes that are not part of a package) in MATLAB. To make them available, specify the full path to the folder you want to use for the .class files.

For example, to make available your compiled Java classes in the file d:\work\javaclasses\test.class, add the following entry to the static or dynamic class path:

d:\work\javaclasses

To put this folder on the static class path, edit the javaclasspath.txt file, described in "The Static Path" on page 7-6.

To put this folder on the dynamic class path, use the following command:

javaaddpath d:\work\javaclasses

Making Entire Packages Available

You can access classes in a package. To make a package available to MATLAB, specify the full path to the *parent folder of the highest level folder* of the package path. This folder is the first component in the package name.

For example, if your Java class package com.mw.tbx.ini has its classes in folder d:\work\com\mw\tbx\ini, add the following folder to your static or dynamic class path:

d:\work

Making Classes in a JAR File Available

You can use the jar (Java Archive) tool to create a JAR file, containing multiple Java classes and packages in a compressed ZIP format. For information on jar and JAR files, consult your Java development documentation.

To make the contents of a JAR file available for use in MATLAB, specify the full path, *including full file name*, for the JAR file. You also can put the JAR file on the MATLAB path.

Note The path requirement for JAR files is different from the requirement for .class files and packages, for which you do not specify any file name.

For example, to make available the JAR file e:\java\classes\utilpkg.jar, add the following file specification to your static or dynamic class path:

e:\java\classes\utilpkg.jar

Loading a Class Using Java Class.forName Method

Use the javaObjectEDT function instead of the Java Class.forName method. For example, replace the following statement:

```
java.lang.Class.forName('xyz.myapp.MyClass')
with:
javaObjectEDT('xyz.myapp.MyClass')
```

Loading Java Class Definitions

Normally, MATLAB loads a Java class automatically when your code first uses it, for example, when you call its constructor. However, be aware of the following exception. When you use the which function on methods defined by Java classes, the function only acts on the classes currently *loaded* into the MATLAB workspace. In contrast, which always operates on MATLAB classes, whether they are loaded.

Determining Which Classes Are Loaded

At any time during a MATLAB session, you can obtain a listing of all the Java classes that are currently loaded. To do so, use the inmem function as follows:

```
[M,X,J] = inmem
```

This function returns the list of Java classes in the output argument J. (It also returns the names of all currently loaded MATLAB functions in M, and the names of all currently loaded MEX-files in X.)

Here is a sample of output from the inmem function:

```
[m,x,j] = inmem;

MATLAB displays:

j =
  'java.util.Date'
  'com.mathworks.ide.desktop.MLDesktop'
```

Simplifying Java Class Names

Your MATLAB commands can refer to any Java class by its fully qualified name, which includes its package name. For example, the following are fully qualified names:

- java.lang.String
- java.util.Enumeration

A fully qualified name can be long, making commands and functions, such as constructors, cumbersome to edit and to read. To refer to classes by the class name alone (without a package name), first import the fully qualified name into MATLAB.

MATLAB adds all classes that you import to a list called the *import list*. You can see what classes are on that list by typing import, without any arguments. Your code can refer to any class on the list by class name alone.

When called from a function, import adds the specified classes to the import list in effect for that function. When invoked at the command prompt, import uses the base import list for your MATLAB platform.

For example, suppose that a function contains the following statements:

```
import java.lang.String
import java.util.* java.awt.*
import java.util.Enumeration
```

Any code that follows these import statements can refer to the String, Frame, and Enumeration classes without using the package names. For example:

```
str = String('hello'); % Create java.lang.String object
frm = Frame; % Create java.awt.Frame object
methods Enumeration % List java.util.Enumeration methods
```

To remove the list of imported Java classes, type:

```
clear import
```

Locating Native Method Libraries

Java classes can dynamically load native methods using the Java method java.lang.System.loadLibrary("LibFile"). In order for the JVM software to locate the specified library file, the folder containing it must be on the Java Library Path. This path is established when the MATLAB launches the JVM software at startup.

You can augment the search path for native method libraries by creating an ASCII text file named javalibrarypath.txt in your preferences folder. Follow these guidelines when editing this file:

- Specify each new folder on a line by itself.
- Specify only the folder names, not the names of the DLL files. The loadLibrary call reads the file names.
- To simplify the specification of directories in cross-platform environments, use any of these macros: \$matlabroot, \$arch, and \$jre home.

You also can create a javalibrarypath.txt file in your MATLAB startup folder. Libraries specified in this file override libraries specified in the javalibrarypath.txt file in the preferences folder.

To disable using the javalibrarypath.txt file, execute MATLAB with the -nouserjavapath option.

Java Classes Contained in a JAR File

You can access Java classes that are contained in a JAR file once you have added the JAR file to either the static or dynamic class path. See "The Java Class Path" on page 7-5 for more information on how MATLAB uses the Java class path.

For example, suppose that you have a file, myArchive.jar, in a folder called work in your MATLAB root folder. You can construct the path to this file using the matlabroot command:

```
[matlabroot '/work/myArchive.jar']
```

Add the JAR file to your dynamic class path using the javaaddpath function (fullfile adds the platform-correct folder separators):

```
javaaddpath(fullfile(matlabroot, 'work', 'myArchive.jar'))
```

You can now call the public methods in the JAR file. For information about these methods, refer to the JAR file documentation.

Creating and Using Java Objects

In this section...

"Overview" on page 7-13

"Constructing Java Objects" on page 7-13

"Concatenating Java Objects" on page 7-16

"Saving and Loading Java Objects to MAT-Files" on page 7-17

"Finding the Public Data Fields of an Object" on page 7-18

"Accessing Private and Public Data" on page 7-18

"Determining the Class of an Object" on page 7-20

Overview

You create a Java object in the MATLAB workspace by calling one of the constructors of that class. You then use commands and programming statements to perform operations on these objects. You also can save your Java objects to a MAT-file and, in subsequent sessions, reload them into MATLAB.

Constructing Java Objects

You construct Java objects in the MATLAB workspace by calling the Java class constructor, which has the same name as the class. For example, the following constructor creates a myDate object:

```
myDate = java.util.Date
myDate =
Thu Aug 23 12:58:54 EDT 2007
```

MATLAB displays information for your system.

Using the javaObjectEDT Function

Under certain circumstances, use the javaObjectEDT function to construct a Java object. The following syntax invokes the Java constructor for class,

class_name, with the argument list that matches $x1, \ldots, xn$, and returns a new object, J.

```
J = javaObjectEDT('class name', x1, ..., xn);
```

For example, to construct and return a Java object of class java.lang.String, type:

```
strObj = javaObjectEDT('java.lang.String', 'hello');
```

With the javaObjectEDT function you can:

- Use classes that have names that exceed the maximum length of a MATLAB identifier. (Call the namelengthmax function to obtain the maximum identifier length.)
- Specify the class for an object at run time, for example, as input from an application user

The default MATLAB constructor syntax requires that no segment of the input class name can be longer than namelengthmax characters. (A class name segment is any portion of the class name before, between, or after a dot. For example, there are three segments in class, java.lang.String.) MATLAB truncates any class name segment that exceeds namelengthmax characters. In the rare case where you use a class name of this length, use javaObjectEDT to instantiate the class.

The javaObjectEDT function also allows you to specify the Java class for the object being constructed at run time. In this situation, you call javaObjectEDT with a string variable in place of the class name argument.

```
class = 'java.lang.String';
text = 'hello';
strObj = javaObjectEDT(class, text);
```

In the usual case, when the class to instantiate is known at development time, it is more convenient to use the MATLAB constructor syntax. For example, to create a java.lang.String object, type:

```
strObj = java.lang.String('hello');
```

Use the javaObjectEDT function instead of the Java Class.forName method. For example, replace the following statement:

```
java.lang.Class.forName('xyz.myapp.MyClass')
with:
javaObjectEDT('xyz.myapp.MyClass')
```

Note Typically, you do not need to use <code>javaObjectEDT</code>. The default MATLAB syntax for instantiating a Java class is simpler and is preferable for most applications. Use <code>javaObjectEDT</code> primarily for the previously described cases.

Java Objects Are References in MATLAB Applications

In MATLAB, Java objects are *references* and do not adhere to MATLAB copy-on-assignment and pass-by-value rules. For example:

```
myDate = java.util.Date;
setHours(myDate,10)
newDate = myDate;
```

In this example, the variable newDate is a reference to myDate, not a copy of the object. Any change to the object referenced by newDate also changes the object at myDate. Either MATLAB code or Java code might change the object.

The following example shows that myDate and newDate are references to the same object. When you change the hour via one reference (newDate), the change is reflected through the other reference (myDate), as well.

```
setHours(newDate,8)
myDate.getHours
ans =
    8
```

Concatenating Java Objects

You can concatenate Java objects in the same way that you concatenate native MATLAB types. You use either the cat function or the [] operators to tell MATLAB to assemble the enclosed objects into a single object.

Concatenating Objects of the Same Class

If concatenate objects of the same Java class, the concatenation is an array of objects from the same class.

In the following example, the cat function concatenates two objects of the class java.awt.Integer. The class of the result is also java.awt.Integer.

```
value1 = java.lang.Integer(88);
value2 = java.lang.Integer(45);
cat(1, value1, value2)

ans =
java.lang.Integer[]:
    [88]
    [45]
```

Concatenating Objects of Unlike Classes

If you concatenate objects of unlike classes, MATLAB finds one class from which all of the input objects inherit. The concatenation is an instance of this class. MATLAB selects the lowest common parent in the Java class hierarchy as the output class.

For example, concatenating objects of java.lang.Byte, java.lang.Integer, and java.lang.Double creates an object of the common parent to the three input classes, java.lang.Number.

```
byte = java.lang.Byte(127);
integer = java.lang.Integer(52);
double = java.lang.Double(7.8);
[byte; integer; double]

ans =
java.lang.Number[]:
```

```
[ 127]
[ 52]
[7.8000]
```

If there is no common, lower-level parent, then the resultant class is java.lang.Object, which is the root of the entire Java class hierarchy.

Saving and Loading Java Objects to MAT-Files

Use the save function to save a Java object to a MAT-file. To load it back into MATLAB from that MAT-file, use the load function. When you save or load a Java object, the object and its class must meet all of the following criteria.

- The class implements the Serializable interface (part of the Java API), either directly or by inheriting it from a parent class. Any embedded or otherwise referenced objects must also implement Serializable.
- The definition of the class is not changed between saving and loading the object. Any change to the data fields or methods of a class prevents the loading (deserialization) of an object that was constructed with the old class definition.
- Either the class does not have any transient data fields, or the values in transient data fields of the object to be saved are not significant. Values in transient data fields are never saved with the object.

If you define your own Java classes, or subclasses of existing classes, follow this criteria to enable saving and loading objects of the class in MATLAB. For details on defining classes to support serialization, consult your Java development documentation.

Finding the Public Data Fields of an Object

To list the public fields that belong to a Java object, use the fieldnames function, which takes either of these forms.

```
names = fieldnames(obj)
names = fieldnames(obj,'-full')
```

Calling fieldnames without -full returns the names of all the data fields (including inherited) on the object. With the -full qualifier, fieldnames returns the full description of the data fields defined for the object, including type, attributes, and inheritance information.

For example, create an Integer object with the command:

```
value = java.lang.Integer(0);
```

To see a full description of the data fields of value, type:

```
fieldnames(value,'-full')
ans =
    'static final int MIN_VALUE'
    'static final int MAX_VALUE'
    'static final java.lang.Class TYPE'
    'static final int SIZE'
```

Accessing Private and Public Data

Java API classes provide accessor methods you can use to read from and, where allowed, to modify *private* data fields. These methods are sometimes referred to as *get* and *set* methods, respectively.

Some Java classes have *public* data fields, which your code can read or modify directly. To access these fields, use the syntax object.field.

Examples

The java.awt.Frame class provides an example of access to both private and public data fields. This class has the read accessor method getSize, which returns a java.awt.Dimension object. The Dimension object has data fields height and width, which are public and therefore directly accessible. For example, to access this data, type:

```
frame = java.awt.Frame;
frameDim = getSize(frame);
height = frameDim.height;
frameDim.width = 42;
```

The programming examples in this chapter also contain calls to data field accessors. For instance, the sample code for "Find Internet Protocol Address" on page 7-71 uses calls to accessors on a java.net.InetAddress object.

```
hostname = address.getHostName;
ipaddress = address.getHostAddress;
```

Accessing Data from a Static Field

In a Java language program, a *static data field* is a field that applies to an entire class of objects. Static fields are most commonly accessed in relation to the class name itself. For example, the following code accesses the TYPE field of the Integer class using the package and class names, java.lang.Integer.

```
thisType = java.lang.Integer.TYPE;
```

In MATLAB, you can use that same syntax. Or you can refer to the TYPE field as an instance of the class. The following example creates an instance of java.lang.Integer called value, and then accesses the TYPE field using the name value rather than the package and class names.

```
value = java.lang.Integer(0);
thatType = value.TYPE
thatType =
int
```

Assigning to a Static Field

Assign values to static fields using the static set method of the class. Alternatively, assign values using an instance of the class. For more information, see "Accessing Data from a Static Field" on page 7-19. You can assign value to the field staticFieldName in the following example by referring to this field as an instance of the class.

```
objectName = java.className;
objectName.staticFieldName = value;
```

Note MATLAB does not allow assignment to static fields using the class name itself.

Determining the Class of an Object

To find the class of a Java object, use the query form of the class function. After execution of the following example, myClass contains the name of the package and class that the object value instantiates.

```
value = java.lang.Integer(0);
myClass = class(value)

myClass =
java.lang.Integer
```

Because this form of class also works on MATLAB objects, it does not, in itself, tell you whether it is a Java class. To determine the type of class, use the isjava function, which returns 1 if obj is a Java object, and 0 if it is not. For example, type:

```
isjava(value)
ans =
1
```

To find out if an object is an instance of a specified class, use the isa function. The class can be a MATLAB built-in or user-defined class, as well as a Java class. For example, type:

```
isa(value, 'java.lang.Integer')
ans =
    1
```

Invoking Methods on Java Objects

In this section...

"Calling Syntax" on page 7-21

"Obtaining Method Information" on page 7-23

"Java Methods That Affect MATLAB Commands" on page 7-27

"How MATLAB Handles Undefined Methods" on page 7-28

"Handling Java Exceptions" on page 7-29

"Method Execution in MATLAB" on page 7-29

Calling Syntax

To call methods on Java objects, you can use either Java calling syntax or MATLAB calling syntax. Under certain circumstances, use the MATLAB javaMethod function.

- "Java Calling Syntax" on page 7-21
- "MATLAB Calling Syntax" on page 7-22
- "Using the javaMethod Function" on page 7-22
- "Calling Syntax for Static Methods of Java Classes" on page 7-22

Java Calling Syntax

To call methods on Java objects, use the Java syntax:

```
object.method(arg1,...,argn)
```

For example, to call the getHours and setHours methods of a java.util.Date object:

```
myDate = java.util.Date;
myDate.setHours(3)
myDate.getHours

ans =
3
```

MATLAB Calling Syntax

To call methods on Java objects, use the MATLAB syntax:

```
method(object,arg1,...,argn)
```

For example, to call the getHours and setHours methods using MATLAB syntax:

```
mlDate = java.util.Date;
setHours(mlDate,3)
getHours(mlDate)
ans =
3
```

Using the javaMethod Function

Use the MATLAB javaMethod function to:

- Use Java methods with names that exceed the maximum length of a MATLAB identifier. (Call the namelengthmax function to obtain the maximum identifier length.)
- Specify a Java method to invoke at run time.

For example, your code calls javaMethod with a string variable in place of the method argument. When you use javaMethod to invoke a static method, you also can use a string variable in place of the class name argument.

Note The MATLAB syntax is the preferred syntax for invoking a Java method. Use javaMethod for these special cases only.

Calling Syntax for Static Methods of Java Classes

To invoke a static method on a Java class, use the Java syntax:

```
class.method(arg1,...,argn)
```

For example, call the static method, isNaN:

```
java.lang.Double.isNaN(2.2)
```

```
ans = 0
```

Obtaining Method Information

MATLAB provides the methods and methodsview functions to obtain information about the Java methods you are using. You also can request a listing of every Java class that you loaded into MATLAB that implements a specified method.

- "Using methods to Display Method Names and Arguments" on page 7-23
- "Using methodsview to Display Argument Types and Exceptions" on page 7-24
- "Using which to Determine What Classes Define a Method" on page 7-26

Using methods to Display Method Names and Arguments

The methods function returns information on methods of MATLAB and Java classes.

To return the names of all the methods (including inherited methods) of the class, use methods without the '-full' qualifier. Names of overloaded methods are listed only once.

With the '-full' qualifier, methods returns a listing of the method names (including inherited methods) along with attributes, argument lists, and inheritance information on each. Each overloaded method is listed separately.

For example, display a full description of all methods of the java.awt.Dimension object.

```
methods java.awt.Dimension -full
```

```
Methods for class java.awt.Dimension:
Dimension()
Dimension(java.awt.Dimension)
Dimension(int,int)
java.lang.Class getClass() % Inherited from java.lang.Object
int hashCode() % Inherited from java.lang.Object
boolean equals(java.lang.Object)
```

```
java.lang.String toString()
void notify() % Inherited from java.lang.Object
void notifyAll() % Inherited from java.lang.Object
void wait(long) throws java.lang.InterruptedException
    % Inherited from java.lang.Object
void wait(long,int) throws java.lang.InterruptedException
    % Inherited from java.lang.Object
void wait() throws java.lang.InterruptedException
    % Inherited from java.lang.Object
java.awt.Dimension getSize()
void setSize(java.awt.Dimension)
void setSize(int,int)
```

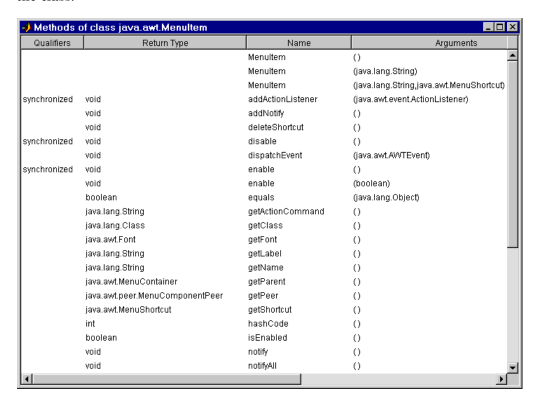
Using methodsview to Display Argument Types and Exceptions

To see methods implemented by a particular Java (or MATLAB) class, use the methodsview function. Specify the class name (along with its package name, for Java classes) in the command line. If you have imported the package that defines this class, then the class name alone suffices.

The following command lists information on all methods in the java.awt.MenuItem class. Type:

methodsview java.awt.MenuItem

A new window appears, listing one row of information for each method in the class.



Each row in the window displays up to six fields of information describing the method. The following table lists the fields displayed in the methodsview window along with a description and examples of each field type.

Fields Displayed in methodsview Window

Field Name	Description	Examples
Qualifiers	Method type qualifiers	abstract, synchronized
Return Type	Type returned by the method	void, java.lang.String

Fields Displayed in methodsview Window (Continued)

Field Name	Description	Examples
Name	Method name	addActionListener, dispatchEvent
Arguments	Types of arguments passed to method	boolean, java.lang.Object
Other	Other relevant information	throws java.io.IOException
Inherited From	Parent of the specified class	java.awt.MenuComponent

Using which to Determine What Classes Define a Method

Use the which function to display the fully qualified name (package and class name) of a method implemented by a *loaded* Java class. To find all classes that define the specified method, use the which function with the -all qualifier.

For example, suppose you want to find the package and class name for the concat method. Type:

which concat

If the java.lang.String class is currently loaded, MATLAB displays:

concat is a Java method % java.lang.String method

If the String class has not been loaded, MATLAB displays:

concat not found.

Suppose that you loaded the Java String and java.awt.Frame classes. Both of these classes have an equals method. Type:

which -all equals

The MATLAB display includes entries like the following:

equals is a Java method % java.lang.String method

```
equals is a Java method % java.awt.Frame.equals equals is a Java method % com.mathworks.jmi.MatlabPath method
```

The which function operates differently on Java classes than it does on MATLAB classes. which always displays MATLAB classes, whether they are loaded. which only displays Java classes that are loaded. You can find out which Java classes are currently loaded by using the command [m,x,j]=inmem, described in "Determining Which Classes Are Loaded" on page 7-10.

For a description of how Java classes are loaded, see "Making Java Classes Available in MATLAB Workspace" on page 7-8.

Java Methods That Affect MATLAB Commands

MATLAB commands that operate on Java objects and arrays use the methods that are implemented within, or inherited by, these objects' classes. There are some MATLAB commands that you can alter in behavior by changing the Java methods that they use.

Changing the Effect of disp and display

You are calling the disp function when you:

- Display the value of a variable or an expression in MATLAB.
- Terminate a command line without a semicolon.
- Display a Java object in MATLAB.

When calling disp on a Java object, MATLAB formats the output using the object's toString method. If the class does not implement this method, then MATLAB uses an inherited toString method. If no intermediate ancestor classes define this method, MATLAB uses the toString method defined by the java.lang.Object class.

To change the way MATLAB displays an object, implement your own toString method in your class definition.

Changing the Effect of isequal

The MATLAB isequal function compares two or more arrays for equality in type, size, and contents. Also, you can use this function to test Java objects for equality.

When you compare two Java objects using isequal, MATLAB performs the comparison using the Java method, equals. MATLAB first determines the class of the objects specified in the command, and then uses the equals method implemented by that class. If equals is not implemented in this class, then MATLAB uses an inherited equals method. If no intermediate ancestor classes define this method, MATLAB uses the equals method defined by the java.lang.0bject class.

To change the way MATLAB compares members of a class, implement your own equals method in your class definition.

Changing the Effect of double and char

You can change the output of the MATLAB double and char functions by defining your own Java methods, toDouble and toChar. For more information, see "Converting to the MATLAB double Type" on page 7-64 and "Converting to the MATLAB char Type" on page 7-64.

How MATLAB Handles Undefined Methods

If your MATLAB command invokes a nonexistent method on a Java object, MATLAB looks for a function with the same name. If MATLAB finds a function of that name, it attempts to invoke it. If MATLAB does not find a function with that name, it displays a message stating that it cannot find a method by that name for the class.

For example, MATLAB has a function named size, and the Java API java.awt.Frame class also has a size method. If you call size on a Frame object, the size method defined by java.awt.Frame is executed. However, if you call size on an object of java.lang.String, MATLAB does not find a size method for this class. It executes the MATLAB size function instead.

```
string = java.lang.String('hello');
size(string)
```

```
ans =
1 1
```

Note When you define a Java class for use in MATLAB, avoid giving any of its methods the same name as a MATLAB function.

Handling Java Exceptions

Use the matlab.exception.JavaException class to handle Java exceptions.

Method Execution in MATLAB

When calling a main method from MATLAB, the method returns when it executes its last statement, even if the method creates a thread that is still executing. In other environments, the main method does not return until the thread completes execution.

You, therefore, need to be cautious when calling main methods from MATLAB, particularly main methods that start GUIs. main methods are usually written assuming they are the entry point to application code. When called from MATLAB this is not the case, and the fact that other Java GUI code might be already running can lead to problems.

Working with Java Arrays

In this section...

"Introduction" on page 7-30

"How MATLAB Represents the Java Array" on page 7-30

"Creating an Array of Objects in MATLAB" on page 7-35

"Accessing Elements of a Java Array" on page 7-37

"Assigning to a Java Array" on page 7-41

"Concatenating Java Arrays" on page 7-45

"Creating a New Array Reference" on page 7-47

"Creating a Copy of a Java Array" on page 7-47

Introduction

You can pass singular Java objects to and from methods or you can pass them in an array, providing the method expects them in that form. This array must either be a Java array (returned from another method call or created within the MATLAB) or, under certain circumstances, a MATLAB cell array. This section describes how to create and manipulate Java arrays in MATLAB. Later sections describe how to use MATLAB cell arrays in calls to Java methods.

Note The term *dimension* refers to the number of subscripts required to address the elements of an array. Dimension is not a measure of length, width, and height. For example, a 5-by-1 array is one-dimensional, as its individual elements can be indexed using one subscript.

How MATLAB Represents the Java Array

The term *Java array* refers to any array of Java objects returned from a call to a Java class constructor or method. You can also construct a Java array within MATLAB using the javaArray function. The structure of a Java array is different from the structure of a MATLAB matrix or array. MATLAB *hides* these differences whenever possible, allowing you to operate on the arrays

using the usual MATLAB command syntax. Just the same, keep in mind the following differences as you work with Java arrays.

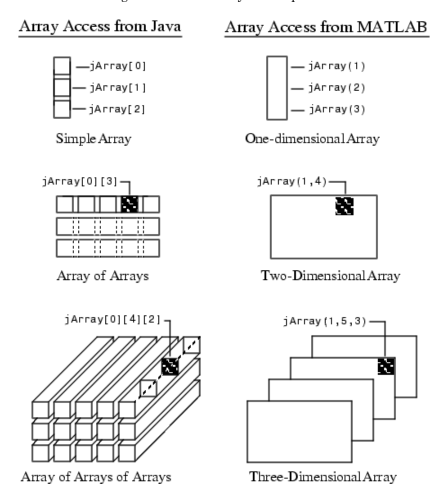
- "Representing More Than One Dimension" on page 7-31
- "Array Indexing" on page 7-32
- "The Shape of the Java Array" on page 7-33
- "Interpreting the Size of a Java Array" on page 7-33
- "Interpreting the Number of Dimensions of a Java Arrays" on page 7-34

Representing More Than One Dimension

An array in the Java language is strictly a one-dimensional structure because it is measured only in length. If you want to work with a two-dimensional array, you can create an equivalent structure using an array of arrays. To add further dimensions, you add more levels to the array, making it an array of arrays of arrays, and so on. You can use such multilevel arrays when working in MATLAB, as it is a matrix and array-based programming language.

MATLAB makes it easy for you to work with multilevel Java arrays by treating them like the matrices and multidimensional arrays that are a part of the language itself. You access elements of an array of arrays using the same MATLAB syntax that you use if you are handling a matrix. If you add more levels to the array, MATLAB can access and operate on the structure as if it is a multidimensional MATLAB array.

The left side of the following figure shows Java arrays of one, two, and three dimensions. To the right of each representation is the same array represented in MATLAB. Single-dimension arrays are represented as column vectors.



Array Indexing

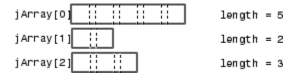
Java array indexing is different than MATLAB array indexing. Java array indices are zero-based, MATLAB array indices are one-based. In Java programming, you access the elements of array y of length N using y[0] through y[N-1]. When working with this array in MATLAB, you access these

same elements using the MATLAB indexing style of y(1) through y(N). Thus, if you have a Java array of ten elements, the seventh element is obtained using y(7), and not y[6] as you use when writing a Java language program.

The Shape of the Java Array

A Java array can be different from a MATLAB array in its overall *shape*. A two-dimensional MATLAB array maintains a rectangular shape, as each row is of equal length and each column of equal height. The Java counterpart, an array of arrays, does not necessarily hold to this rectangular form. Each individual lower level array might have a different length.

The following picture shows an array of three underlying arrays of different lengths. The terms *jagged* or *ragged* are commonly used to describe this arrangement of array elements as the array ends do not match up evenly. When a Java method returns an array with this type of structure, it is stored in a cell array by MATLAB.

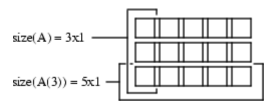


Interpreting the Size of a Java Array

Calling the MATLAB size function on a Java array returns the length of the Java array. The number of columns is always 1.

Determining the size of a Java array of arrays is not so simple. The potentially ragged shape of an array returned from a Java method makes it impossible to size the array in the same way as for a rectangular matrix. In a ragged Java array, there is no one value that represents the size of the lower-level arrays.

When the size function is applied to a Java array of arrays, the resulting value describes the top level of the specified array. For the Java array:



size(A) returns the dimensions of the highest array level of A. The highest level of the array has a size of 3-by-1.

To find the size of a lower-level array, say the five-element array in row 3, refer to the row explicitly.

You can specify a dimension in the size command using the following syntax. However, you will probably find this useful only for sizing the first dimension, dim=1, as this will be the only non-unary dimension.

```
m = size(X,dim)
size(A, 1)
ans =
3
```

Interpreting the Number of Dimensions of a Java Arrays

The MATLAB ndims function always returns a value of 2 for the number of dimensions in a Java array. This is a measure of the number of dimensions in the top-level array, which always equals 2.

Creating an Array of Objects in MATLAB

To call a Java method that has one or more arguments defined as an array of Java objects, you must, under most circumstances, pass your objects in a Java array. You can construct an array of objects in a call to a Java method or constructor. Or you can create the array within MATLAB.

The MATLAB javaArray function lets you create a Java array structure that can be handled in MATLAB as a single multidimensional array. You specify the number and size of the array dimensions along with the class of objects you intend to store in it. Using the one-dimensional Java array as its primary building block, MATLAB then builds an array structure that satisfies the dimensions requested in the javaArray command.

- "Using the javaArray Function" on page 7-35
- "Using MATLAB Syntax" on page 7-36

Using the javaArray Function

To create a Java object array, use the MATLAB javaArray function, which has the following syntax:

```
A = javaArray('element_class', m, n, p, ...)
```

The first argument is the 'element_class' string, which names the class of the elements in the array. Specify the fully qualified name (package and class name). The remaining arguments (m, n, p, ...) are the number of elements in each dimension of the array.

An array that you create with javaArray is equivalent to the array that you create with the Java code.

```
A = new element class[m][n][p]...;
```

The following command builds a Java array of four lower-level arrays, each capable of holding five objects of the java.lang.Double class.

```
dblArray = javaArray('java.lang.Double',4,5);
```

The javaArray function does not deposit any values into the array elements that it creates. You must do this separately. The following MATLAB code

stores objects of the java.lang.Double type in the Java array dblArray that was created.

```
for m = 1:4
    for n = 1:5
    dblArray(m,n) = java.lang.Double((m*10) + n);
    end
end
dblArray
dblArray =
java.lang.Double[][]:
    [11]
             [12]
                      [13]
                               [14]
                                       [15]
    [21]
             [22]
                      [23]
                               [24]
                                       [25]
    [31]
                                        [35]
             [32]
                      [33]
                               [34]
    [41]
             [42]
                      [43]
                               [44]
                                       [45]
```

Using MATLAB Syntax

You also can create an array of Java objects using syntax that is more typical to MATLAB. For example, the following syntax creates a 4-by-5 MATLAB array of type double and assigns zero to each element of the array.

```
matlabArr(4,5) = 0;
```

You use similar syntax to create a Java array in MATLAB, except that you must specify the Java class name. The value being assigned, 0 in this example, is stored in the final element of the array, javaArr(4,5). All other elements of the array receive the empty matrix.

```
javaArr(4,5) = java.lang.Double(0)
javaArr =
java.lang.Double[][]:
     []
                              []
              []
                                      []
     []
              []
                      []
                              []
                                      []
     []
              []
                      []
                              []
                                      []
     []
                              []
             []
                      []
                                     [0]
```

Note You cannot change the dimensions of an existing Java array as you can with a MATLAB array. The same restriction exists when working with Java arrays in the Java language. See the following example.

This example first creates a scalar MATLAB array, and then successfully modifies it to be two-dimensional.

```
matlabArr = 0:
matlabArr(4,5) = 0
matlabArr =
      0
             0
                    0
                                   0
      0
             0
                           0
                                   0
     0
             0
                    0
                           0
                                   0
             \cap
      \cap
                    \cap
                           0
                                   0
```

When you try this technique with a Java array, you get an error message.

```
javaArr = java.lang.Double(0);
javaArr(4,5) = java.lang.Double(0);
Index exceeds Java array dimensions.
```

Similarly, you cannot create an array of Java arrays from a Java array.

Accessing Elements of a Java Array

- "MATLAB Array Indexing" on page 7-38
- "Single Subscript Indexing" on page 7-38
- "Colon Operator Indexing" on page 7-39
- "Using END in a Subscript" on page 7-41
- "Elements of java.lang.Object Arrays Are Converted to MATLAB Types" on page 7-41

MATLAB Array Indexing

You can access elements of a Java object array by using the MATLAB array indexing syntax, A(row,col). For example, to access the element of array dblArray at row 3, column 4, use:

```
row3_col4 = dblArray(3,4)
row3_col4 =
34.0
```

To access this element in a Java language program, use dblArray[2][3].

You also can use MATLAB array indexing syntax to access an element in the data field of an object. Suppose that myMenuObj is an instance of a window menu class. This user-supplied class has a data field, menuItemArray, which is a Java array of java.awt.menuItem. To get element 3 of this array, use the following command.

```
currentItem = myMenuObj.menuItemArray(3)
```

Single Subscript Indexing

Elements of a MATLAB matrix are most commonly referenced using both row and column subscripts. For example, you use x(3,4) to reference the array element at the intersection of row 3 and column 4. Sometimes it is more advantageous to use just a single subscript. MATLAB provides this capability (see the section on "Linear Indexing" in MATLAB Mathematics).

Indexing into a MATLAB matrix using a single subscript references one element of the matrix. Using the MATLAB matrix shown here, matlabArr (3) returns a single element of the matrix.

```
matlabArr = [11 12 13 14 15; 21 22 23 24 25; ...
              31 32 33 34 35; 41 42 43 44 45]
matlabArr =
    11
           12
                 13
                        14
                               15
    21
           22
                 23
                        24
                               25
    31
           32
                 33
                        34
                               35
           42
                 43
                        44
                               45
```

```
matlabArr(3)
ans =
    31
```

Indexing this way into a Java array of arrays references an entire subarray of the overall structure. Using the dblArray Java array, that looks the same as matlabArr, dblArray(3) returns the 5-by-1 array that makes up the entire third row.

```
row3 = dblArray(3)
row3 =
java.lang.Double[]:
    [31]
    [32]
    [33]
    [34]
    [35]
```

This feature allows you to specify an entire array from a larger array structure, and then manipulate it as an object.

Colon Operator Indexing

Use of the MATLAB colon operator (:) is supported in subscripting Java array references. This operator works just the same as when referencing the contents of a MATLAB array. Using the Java array of java.lang.Double objects shown here, the statement dblArray(2,2:4) refers to a portion of the lower-level array, dblArray(2). A new array, row2Array, is created from the elements in columns 2 through 4.

dblArray

```
dblArray =
java.lang.Double[][]:
    [11]
              [12]
                       [13]
                                [14]
                                          [15]
    [21]
              [22]
                       [23]
                                [24]
                                          [25]
    [31]
                                          [35]
              [32]
                       [33]
                                [34]
    [41]
              [42]
                       [43]
                                [44]
                                          [45]
```

```
row2Array = dblArray(2,2:4)
row2Array =
java.lang.Double[]:
    [22]
    [23]
    [24]
```

You also can use the colon operator in single-subscript indexing, as covered in "Single Subscript Indexing" on page 7-38. By making your subscript a colon rather than a number, you can convert an array of arrays into one linear array. The following example converts the 4-by-5 array dblArray into a 20-by-1 linear array.

```
linearArray = dblArray(:)
linearArray =
java.lang.Double[]:
    [11]
    [12]
    [13]
    [14]
    [15]
    [21]
    [22]
    .
    .
    .
```

This method also works on an N-dimensional Java array structure. Using the colon operator as a single subscripted index into the array produces a linear array composed of all of the elements of the original array.

Note Java and MATLAB arrays are stored differently in memory. This is reflected in the order they are given in a linear array. Java array elements are stored in an order that matches the *rows* of the matrix (linearArray elements 11, 12, 13, ...). MATLAB array elements are stored in an order that matches the *columns* (elements 11, 21, 31, ...).

Using END in a Subscript

You can use the end keyword in the first subscript of an access statement. The first subscript references the top-level array in a multilevel Java array structure.

Note Using end on lower-level arrays is not valid due to the potentially ragged nature of these arrays (see "The Shape of the Java Array" on page 7-33). In this case, there is no consistent end value to be derived.

The following example displays data from the third to the last row of Java array dblArray.

```
last2rows = dblArray(3:end, :)

last2rows =
java.lang.Double[][]:
    [31]    [32]    [33]    [34]    [35]
    [41]    [42]    [43]    [44]    [45]
```

Elements of java.lang.0bject Arrays Are Converted to MATLAB Types

When you access an element of a java.lang.Object array, MATLAB converts the element to a MATLAB type, according to the table in "Conversion of Java Object Return Types" on page 7-62. MATLAB does not convert elements of any other type of Java array.

For example, if a java.lang.Object array contains a java.lang.Double element, MATLAB converts the element to MATLAB double. But MATLAB does not convert a java.lang.Double element in a java.lang.Double array; MATLAB returns it as java.lang.Double.

Assigning to a Java Array

- "Using Single Subscript Indexing for Array Assignment" on page 7-42
- "Assigning to a Linear Array" on page 7-43
- "Assigning the Empty Matrix" on page 7-44

• "Subscripted Deletion" on page 7-44

You assign values to objects in a Java array in essentially the same way as you do in a MATLAB array. Although Java and MATLAB arrays are structured differently, you use the same command syntax to specify which elements you want to assign to. See "Introduction" on page 7-30 for more information on Java and MATLAB array differences.

The following example deposits the value 300 in the dblArray element at row 3, column 2. In a Java language program, this is dblArray[2][1].

```
dblArray(3,2) = java.lang.Double(300)
dblArray =
java.lang.Double[][]:
    [111]
             [ 12]
                       [13]
                                [14]
                                          [15]
    [21]
             [ 22]
                       [23]
                                [24]
                                          [25]
             [300]
    [31]
                       [33]
                                [34]
                                         [35]
    [41]
             [ 42]
                       [43]
                                [44]
                                          [45]
```

Use the same syntax to assign to an element to the data field of an object. Continuing with the myMenuObj example shown in "Accessing Elements of a Java Array" on page 7-37, assign to the third menu item in menuItemArray as follows.

```
myMenuObj.menuItemArray(3) = java.lang.String('Save As...');
```

Using Single Subscript Indexing for Array Assignment

You can use a single-array subscript to index into a Java array structure that has more than one dimension. Refer to "Single Subscript Indexing" on page 7-38 for a description of this feature as used with Java arrays.

You can use single-subscript indexing to assign values to an array as well. The following example assigns a one-dimensional Java array, onedimArray, to a row of a two-dimensional Java array, dblArray. Start out by creating the one-dimensional array.

```
onedimArray = javaArray('java.lang.Double', 5);
for k = 1:5
   onedimArray(k) = java.lang.Double(100 * k);
```

end

Since dblArray(3) refers to the 5-by-1 array displayed in the third row of dblArray, you can assign the entire, similarly dimensioned, 5-by-1 onedimArray to it.

dblArray(3) = onedimArray

```
dblArray =
java.lang.Double[][]:
    [ 11]
               [ 12]
                         [ 13]
                                   [ 14]
                                              [ 15]
    [ 21]
               [ 22]
                         [ 23]
                                   [ 24]
                                              [ 25]
    [100]
               [200]
                         [300]
                                   [400]
                                              [500]
               [ 42]
                         [ 43]
                                   [ 44]
    [ 41]
                                              [ 45]
```

Assigning to a Linear Array

You can assign a value to *every* element of a multidimensional Java array by treating the array structure as if it were a single linear array. This entails replacing the single, numerical subscript with the MATLAB colon operator. If you start with the dblArray array, you can initialize the contents of every object in the two-dimensional array with the following statement.

```
dblArray(:) = java.lang.Double(0)
```

```
dblArray =
java.lang.Double[][]:
    [0]
            [0]
                     [0]
                             [0]
                                     [0]
    [0]
                     [0]
            [0]
                             [0]
                                     [0]
    [0]
             [0]
                     [0]
                             [0]
                                     [0]
    [0]
            [0]
                     [0]
                             [0]
                                     [0]
```

You can use the MATLAB colon operator as you would when working with MATLAB arrays. The following statements assign given values to each of the four rows in the Java array, dblarray. Remember that each row actually represents a separate Java array in itself.

```
dblArray(1,:) = java.lang.Double(125);
dblArray(2,:) = java.lang.Double(250);
dblArray(3,:) = java.lang.Double(375);
dblArray(4,:) = java.lang.Double(500)
dblArray =
java.lang.Double[][]:
    [125]
              [125]
                        [125]
                                 [125]
                                           [125]
                                           [250]
    [250]
              [250]
                        [250]
                                 [250]
    [375]
              [375]
                        [375]
                                 [375]
                                           [375]
    [500]
              [500]
                        [500]
                                 [500]
                                           [500]
```

Assigning the Empty Matrix

When working with MATLAB arrays, you can assign the empty matrix, (that is, the 0-by-0 array denoted by []) to an element of the array. For Java arrays, you also can assign [] to array elements. This stores the NULL value, rather than a 0-by-0 array, in the Java array element.

Subscripted Deletion

When you assign the empty matrix value to an entire row or column of a MATLAB array, you find that MATLAB actually removes the affected row or column from the array. In the example below, the empty matrix is assigned to all elements of the fourth column in the MATLAB matrix, matlabArr. Thus, the fourth column is eliminated from the matrix. This changes its dimensions from 4-by-5 to 4-by-4.

```
matlabArr = [11 12 13 14 15; 21 22 23 24 25; ...
              31 32 33 34 35; 41 42 43 44 45]
matlabArr =
    11
           12
                  13
                         14
                               15
    21
           22
                  23
                        24
                               25
    31
           32
                  33
                         34
                               35
           42
                               45
    41
                  43
                        44
matlabArr(:,4) = []
matlabArr =
    11
           12
                  13
                        15
    21
           22
                  23
                         25
    31
           32
                  33
                         35
           42
    41
                  43
                        45
```

You can assign the empty matrix to a Java array, but the effect is different. The next example shows that, when the same operation is performed on a Java array, the structure is not collapsed; it maintains its 4-by-5 dimensions.

```
dblArray(:,4) = []
dblArray =
java.lang.Double[][]:
    [125]
               [125]
                         [125]
                                    []
                                           [125]
    [250]
               [250]
                         [250]
                                    []
                                           [250]
                                    []
    [375]
               [375]
                         [375]
                                           [375]
                                    []
    [500]
               [500]
                         [500]
                                           [500]
```

The dblArray data structure is actually an array of five-element arrays of java.lang.Double objects. The empty array assignment placed the NULL value in the fourth element of each of the lower-level arrays.

Concatenating Java Arrays

You can concatenate arrays of Java objects in the same way as arrays of other types. Java objects, however, can only be catenated along the first or second axis. To understand how scalar Java objects are concatenated in MATLAB, see "Concatenating Java Objects" on page 7-16.

Use either the cat function or the square bracket ([]) operators. This example horizontally concatenates two Java arrays: d1 and d2.

```
% Construct a 2-by-3 array of java.lang.Double.
d1 = javaArray('java.lang.Double',2,3);
                for n = 1:3
for m = 1:3
d1(m,n) = java.lang.Double(n*2 + m-1);
end;
                end;
d1
d1 =
java.lang.Double[][]:
    [2]
           [4]
                   [6]
    [3]
           [5]
                   [7]
    [4]
           [6]
                   [8]
% Construct a 2-by-2 array of java.lang.Double.
d2 = javaArray('java.lang.Double',2,2);
for m = 1:3
                for n = 1:2
d2(m,n) = java.lang.Double((n+3)*2 + m-1);
end;
                end;
d2
d2 =
java.lang.Double[][]:
    [8]
            [10]
    [ 9]
            [11]
    [10]
            [12]
% Concatenate the two along the second dimension.
d3 = cat(2,d1,d2)
d3 =
java.lang.Double[][]:
    [2]
           [4]
                   [6]
                          [8]
                                  [10]
    [3]
           [5]
                   [7]
                          [ 9]
                                  [11]
    [4]
           [6]
                   [8]
                                  [12]
                          [10]
```

Creating a New Array Reference

Because Java arrays in MATLAB are *references*, assigning an array variable to another variable results in a second reference to the array.

Consider the following example where two separate array variables reference a common array. The original array, origArray, is created and initialized. The statement newArrayRef = origArray creates a copy of this array variable. Changes made to the array referred to by newArrayRef also show up in the original array.

```
origArray = javaArray('java.lang.Double', 3, 4);
for m = 1:3
   for n = 1:4
      origArray(m,n) = java.lang.Double((m * 10) + n);
   end
end
origArray
origArray =
java.lang.Double[][]:
    [11]
            [12]
                     [13]
                             [14]
    [21]
            [22]
                     [23]
                             [24]
    [31]
            [32]
                     [33]
                             [34]
%----- Make a copy of the array reference -----
newArrayRef = origArray;
newArrayRef(3,:) = java.lang.Double(0);
origArray
origArray =
java.lang.Double[][]:
    [11]
            [12]
                    [13]
                             [14]
                             [24]
    [21]
            [22]
                     [23]
    [ 0 ]
            [ 0]
                    [ 0]
                             [ 0 ]
```

Creating a Copy of a Java Array

You can create an entirely new array from an existing Java array by indexing into the array to describe a block of elements, or subarray, and assigning this

subarray to a variable. The assignment copies the values in the original array to the corresponding cells of the new array.

As with the example in section "Creating a New Array Reference" on page 7-47, an original array is created and initialized. But, this time, a copy is made of the array contents rather than copying the array reference. Changes made using the reference to the new array do not affect the original.

```
origArray = javaArray('java.lang.Double', 3, 4);
for m = 1:3
   for n = 1:4
      origArray(m,n) = java.lang.Double((m * 10) + n);
   end
end
origArray
origArray =
java.lang.Double[][]:
    [11]
            [12]
                     [13]
                             [14]
    [21]
            [22]
                     [23]
                             [24]
    [31]
            [32]
                     [33]
                             [34]
% ----- Make a copy of the array contents -----
newArray = origArray(:,:);
newArray(3,:) = java.lang.Double(0);
origArray
origArray =
java.lang.Double[][]:
    [11]
            [12]
                     [13]
                             [14]
    [21]
            [22]
                     [23]
                             [24]
    [31]
            [32]
                     [33]
                             [34]
```

Passing Data to Java Methods

In this section...

"Introduction" on page 7-49

"Conversion of MATLAB Argument Data" on page 7-49

"Passing Built-In Types" on page 7-51

"Converting Numbers to Integer Arguments" on page 7-52

"Passing String Arguments" on page 7-53

"Passing Java Objects" on page 7-54

"Other Data Conversion Topics" on page 7-57

"Passing Data to Overloaded Methods" on page 7-58

Introduction

When you call a Java method, MATLAB types you pass in the call are converted to types native to the Java language. MATLAB performs this conversion on each argument that is passed, except for those arguments that are already Java objects. This section describes the conversion that is performed on specific MATLAB types and, at the end, also looks at how argument types affect calls made to overloaded methods.

If the method returns data, MATLAB converts the data to the appropriate MATLAB format. This process is covered in "Handling Data Returned from Java Methods" on page 7-61.

Conversion of MATLAB Argument Data

MATLAB converts MATLAB data, passed as arguments to Java methods, into types that best represent the data to the Java language. The following table shows all of the MATLAB base types for passed arguments and the Java types defined for the parameters. Each row shows a MATLAB type followed by the possible Java argument matches, from left to right in order of closeness of the match. The MATLAB types (except cell arrays) can all be scalar (1-by-1) arrays or matrices. All of the Java types can be scalar values or arrays.

Conversion of MATLAB Types to Java Types

AA ATI AD	Java Parameter Type (Scalar or Array)						
MATLAB Argument	Closest	Туре <	Least Close Type			->	
logical	boolean	byte	short	int	long	float	double
double	double	float	long	int	short	byte	boolean
single	float	double					
char (1-by-1 scalar)	String	char					
char (1-by-n or n-by-1, n>1)	String	char[]					
char(m-by-n, m,n>1)	String[]						
uint8 int8	byte	short	int	long	float	double	
uint16 int16	short	int	long	float	double		
uint32 int32	int	long	float	double			
uint64 int64	long	float	double				
cell array of strings	String[]						
Java object	Object						
cell array of object	Object[]						
MATLAB object	Unsupported						

For more information about type conversion of arguments passed to Java code, see:

- "Passing Built-In Types" on page 7-51
- "Passing String Arguments" on page 7-53
- "Passing Java Objects" on page 7-54

Passing Built-In Types

The Java language has eight types that are intrinsic to the language and are not represented as Java objects. These are often referred to as *built in*, or *elemental*, types and they include boolean, byte, short, long, int, double, float, and char. MATLAB converts its own types to these Java built-in types according to the table, Conversion of MATLAB® Types to Java® Types on page 7-50. Built-in types are in the first ten rows of the table.

When a Java method you are calling expects one of these types, you can pass it the type of MATLAB argument shown in the leftmost column of the table. If the method takes an array of one of these types, you can pass a MATLAB array of the type. MATLAB converts the type of the argument to the type assigned in the method declaration.

The following MATLAB code creates a top-level window frame and sets its dimensions. The call to setBounds passes four MATLAB scalars of the double type to the inherited Java Frame method, setBounds, that takes four arguments of the int type. MATLAB converts each 64-bit double type to a 32-bit integer before calling the method.

The setBounds method declaration:

```
public void setBounds(int x, int y, int width, int height)
```

The MATLAB code that calls the method:

```
frame=java.awt.Frame;
frame.setBounds(200,200,800,400);
frame.setVisible(1);
```

Passing Built-In Types in an Array

To call a Java method with an argument defined as an *array* of a built-in type, you can create and pass a MATLAB matrix with a compatible base type. The following code defines a polygon by sending four x and y coordinates to the Polygon constructor. Two 1-by-4 MATLAB arrays of double are passed to java.awt.Polygon, which expects integer arrays in the first two arguments. Shown here is the Java method declaration followed by MATLAB code that calls the method, and then verifies the set coordinates.

```
public Polygon(int xpoints[], int ypoints[], int npoints)

poly = java.awt.Polygon([14 42 98 124], [55 12 -2 62], 4);
[poly.xpoints poly.ypoints] % Verify the coordinates
ans =
14    55
42    12
98    -2
124    62
```

MATLAB Arrays Are Passed by Value

Since MATLAB arrays are passed by value, any changes that a Java method makes to them are not visible to your MATLAB code. If you need to access changes that a Java method makes to an array, then, rather than passing a MATLAB array, you should create and pass a Java array, which is a reference. For a description of using Java arrays in MATLAB, see "Working with Java Arrays" on page 7-30.

Note Generally, it is preferable to have methods return data that has been modified using the return argument mechanism as opposed to passing a reference to that data in an argument list.

Converting Numbers to Integer Arguments

When passing an integer type to a Java method that takes a Java integer parameter, the MATLAB conversion is the same as the Java conversion between integer types. In particular, if the integer is out-of-range (does not fit into the number of bits of the parameter type), MATLAB discards all lowest n bits, where n is the number of bits in the parameter type. This is unlike

conversion between MATLAB integer types, where out-of-range integers are converted to the maximum or minimum value that can be represented by the destination type.

If the argument is floating point, MATLAB does not convert to an integer in the same manner as Java. A floating point number is first converted to a 64-bit signed integer with the fractional part truncated and then processed as if it were an int64 argument.

When a floating point number is too large to be represented in a 64-bit integer (outside the range from $-2^{63}-2^{63}$), MATLAB converts the value as follows:

- Convert int, short, and byte parameter values to 0.
- Convert long parameter values to java.lang.Long.MIN_VALUE.
- Convert Inf and -Inf values to -1.
- Convert NaN values to 0.

Passing String Arguments

To call a Java method that has an argument defined as an object of class java.lang.String, you can pass either a String object that was returned from an earlier Java call or a MATLAB 1-by-n character array. If you pass the character array, MATLAB converts the array to a Java object of java.lang.String for you.

For a programming example, see "Read URL" on page 7-68. This example shows a MATLAB character array that holds a URL being passed to the Java URL class constructor. The following constructor expects a Java String argument.

public URL(String spec) throws MalformedURLException

In the MATLAB call to this constructor, a character array specifying the URL is passed. MATLAB converts this array to a Java String object before calling the constructor.

```
url = java.net.URL(...
   'http://archive.ncsa.uiuc.edu/demoweb/')
```

Passing Strings in an Array

When the method you are calling expects an argument of an array of type String, you can create such an array by packaging the strings together in a MATLAB cell array. The strings can be of varying lengths since you are storing them in different cells of the array. As part of the method call, MATLAB converts the cell array to a Java array of String objects.

In the following example, the echoPrompts method of a user-written class accepts a string array argument that MATLAB converted from its original format as a cell array of strings. The parameter list in the Java method appears as follows:

```
public String[] echoPrompts(String s[])
```

You create the input argument by storing both strings in a MATLAB cell array. MATLAB converts this structure to a Java array of String.

```
myaccount.echoPrompts({'Username: ','Password: '})
ans =
'Username: '
'Password: '
```

Passing Java Objects

When calling a method that has a parameter belonging to a Java class (other than java.lang.Object), you must pass a Java object that is an instance of that class. MATLAB does not automatically convert MATLAB types to Java Object types. Unlike Java, MATLAB does not do autoboxing for numbers, such as converting double to Double.

In the example below, the add method belonging to the java.awt.Menu class requires, as an argument, an object of the java.awt.MenuItem class. The method declaration is:

```
public MenuItem add(MenuItem mi)
```

The example operates on the frame created in the previous example in "Passing Built-In Types" on page 7-51. The second, third, and fourth lines of code shown here add items to a menu to be attached to the existing window frame. In each of these calls to menu1.add, an object that is an instance of the java.awt.MenuItem Java class is passed.

```
menu1 = java.awt.Menu('File Options');
menu1.add(java.awt.MenuItem('New'));
menu1.add(java.awt.MenuItem('Open'));
menu1.add(java.awt.MenuItem('Save'));

menuBar=java.awt.MenuBar;
menuBar.add(menu1);
frame.setMenuBar(menuBar);
```

Handling Objects of Class java.lang.Object

A special case exists when the method being called takes an argument of the java.lang.Object class. Since this class is the root of the Java class hierarchy, you can pass objects of any class in the argument. When passing a MATLAB argument, the argument is automatically converted to the closest Java Object type, which might include Java-style autoboxing, as shown in the following table.

MATLAB Argument	Java Object
logical	Boolean
double	Double
single	Float
char (1-by-1 scalar)	Character
char (1-by-n or n-by-1, n>1)	String
uint8 int8	Byte
uint16 int16	Short
uint32 int32	Integer
uint64 int64	Long
cell array of strings	String[]
Java object	Object

MATLAB Argument	Java Object
cell array of object	Object[]
MATLAB object	Unsupported

Passing Objects in an Array

The only types of object arrays that you can pass to Java methods are Java arrays and MATLAB cell arrays. MATLAB automatically converts the cell array elements to java.lang.Object class objects. In order for a cell array to be passed from MATLAB, the corresponding argument in the Java method signature must specify java.lang.Object or an array of java.lang.Object.

If the objects are already in a Java array, either an array returned from a Java constructor or constructed in MATLAB by the javaArray function, then you simply pass it as the argument to the method being called. MATLAB does not convert the argument, because the argument is already a Java array.

The following example shows the mapPoints method of a user-written class accepting an array of java.awt.Point objects. The declaration for this method is:

```
public Object mapPoints(java.awt.Point p[])
```

The following MATLAB code creates a 4-by-1 array containing four Java Point objects. When the array is passed to the mapPoints method, no conversion is necessary because the javaArray function created a Java array of java.awt.Point objects.

```
pointObj = javaArray('java.awt.Point',4);
pointObj(1) = java.awt.Point(25,143);
pointObj(2) = java.awt.Point(31,147);
pointObj(3) = java.awt.Point(49,151);
pointObj(4) = java.awt.Point(52,176);
testData.mapPoints(pointObj);
```

Handling a Cell Array of Java Objects

You create a cell array of Java objects by using the MATLAB syntax {a1,a2,...}. You index into a cell array of Java objects in the usual way, with the syntax a{m,n,...}.

The following example creates a cell array of two Frame objects, frame1 and frame2, and assigns it to variable frameArray.

The next statement assigns element {1,2} of the cell array frameArray to variable f.

```
f = frameArray {1,2}

f =
  java.awt.Frame[frame2,0,0,0x0,invalid,hidden,layout =
  java.awt.BorderLayout,resizable,title=Frame B]
```

Other Data Conversion Topics

There are several remaining items of interest regarding the way MATLAB converts its data to a compatible Java type. This includes how MATLAB matches array dimensions, and how it handles empty matrices and empty strings.

How Array Dimensions Affect Conversion

The term *dimension* refers to the number of subscripts required to address the elements of an array. For example, a 5-by-1 array has one dimension, because you can index individual elements using only one array subscript.

In converting MATLAB to Java arrays, MATLAB handles dimension in a special manner. For a MATLAB array, dimension can be considered as the number of nonsingleton dimensions in the array. For example, a 10-by-1 array has dimension 1, and a 1-by-1 array has dimension 0. In Java code,

dimension is determined solely by the number of nested arrays. For example, double[][] has dimension 2, and double has dimension 0.

If the number of dimensions of the Java array exactly matches the MATLAB array's number of dimensions n, the conversion results in a Java array with n dimensions. If the Java array has fewer than n dimensions, the conversion drops singleton dimensions, starting with the first one, until the number of remaining dimensions matches the number of dimensions in the Java array.

Empty Matrices and Nulls

The empty matrix is compatible with any method argument for which NULL is a valid value in the Java language. The empty string ('') in MATLAB translates into an empty (not NULL) String object in Java code.

Passing Data to Overloaded Methods

When you invoke an overloaded method on a Java object, MATLAB determines which method to invoke by comparing the arguments your call passes to the arguments defined for the methods. In this discussion, the term *method* includes constructors. When it determines the method to call, MATLAB converts the calling arguments to Java method types according to Java conversion rules, except for conversions involving objects or cell arrays. See "Passing Objects in an Array" on page 7-56.

How MATLAB Determines the Method to Call

When your MATLAB function calls a Java method, MATLAB:

- **1** Checks to make sure that the object (or class, for a static method) has a method by that name.
- **2** Determines whether the invocation passes the same number of arguments of at least one method with that name.
- **3** Makes sure that each passed argument can be converted to the Java type defined for the method.

If all of the preceding conditions are satisfied, MATLAB calls the method.

In a call to an overloaded method, if there is more than one candidate, MATLAB selects the one with arguments that best fit the calling arguments. First, MATLAB rejects all methods that have any argument types that are incompatible with the passed arguments (for example, if the method has a double argument and the passed argument is a char type).

Among the remaining methods, MATLAB selects the one with the highest fitness value, which is the sum of the fitness values of all its arguments. The fitness value for each argument is the fitness of the base type minus the difference between the MATLAB array dimension and the Java array dimension. (Array dimensionality is explained in "How Array Dimensions Affect Conversion" on page 7-57.) If two methods have the same fitness, the first one defined in the Java class is chosen.

Example — Calling an Overloaded Method

Suppose that a function constructs a java.io.OutputStreamWriter object, osw, and then invokes a method on the object.

```
osw.write('Test data', 0, 9);
```

MATLAB finds that the class java.io.OutputStreamWriter defines three write methods.

```
public void write(int c);
public void write(char[] cbuf, int off, int len);
public void write(String str, int off, int len);
```

MATLAB rejects the first write method, because it takes only one argument. Then, MATLAB assesses the fitness of the remaining two write methods. These differ only in their first argument, as explained below.

In the first of these two write methods, the first argument is defined with base type, char. The table, Conversion of MATLAB® Types to Java® Types on page 7-50, shows that for the type of the calling argument (MATLAB char), Java type, char, has a value of 6. There is no difference between the dimension of the calling argument and the Java argument. So the fitness value for the first argument is 6.

In the other write method, the first argument has Java type String, which has a fitness value of 7. The dimension of the Java argument is 0, so the

difference between it and the calling argument dimension is 1. Therefore, the fitness value for the first argument is 6.

Because the fitness value of those two write methods is equal, MATLAB calls the one listed first in the class definition, with char[] first argument.

Handling Data Returned from Java Methods

In this section...

"Introduction" on page 7-61

"Conversion of Java Return Types" on page 7-61

"Conversion of Java Object Return Types" on page 7-62

"Built-In Types" on page 7-63

"Converting Objects to MATLAB Types" on page 7-63

Introduction

In many cases, data returned from a Java method is incompatible with the types operated on in the MATLAB platform. When this is the case, MATLAB converts the returned value to a type native to the MATLAB language. This section describes the conversion performed on the various types that can be returned from a call to a Java method.

Conversion of Java Return Types

The following table lists Java return types and the resulting MATLAB types. For some Java base return types, MATLAB treats scalar and array returns differently. For information about java.lang.Object type, see "Conversion of Java Object Return Types" on page 7-62.

Conversion of Java Types to MATLAB Types

Java Return Type	If Scalar Return, Resulting MATLAB Type	If Array Return, Resulting MATLAB Type
boolean	logical	logical
byte	double	int8
short	double	int16
int	double	int32
long	double	int64

Conversion of Java Types to MATLAB Types (Continued)

Java Return Type	If Scalar Return, Resulting MATLAB Type	If Array Return, Resulting MATLAB Type
float	double	single
double	double	double
char	char	char

Note MATLAB converts rectangular Java arrays to arrays of the resulting type. When Java returns a nonrectangular (jagged) array, MATLAB converts it to a cell array. For more information, see "How MATLAB Represents the Java Array" on page 7-30.

Conversion of Java Object Return Types

When a method call returns data of type java.lang.Object, MATLAB converts its value, depending on its actual type, according to the following table. Other object types, including Object arrays, are not converted; they remain Java objects. However, if you index into a returned Object array, the value will be converted according to the table. For more information, see "Elements of java.lang.Object Arrays Are Converted to MATLAB Types" on page 7-41.

Conversion of java.lang.Object Type to MATLAB Types

Actual Java Type	Return Scalar MATLAB Type
java.lang.Boolean	logical
java.lang.Byte	double
java.lang.Short	double
java.lang.Integer	double

Conversion of java.lang.0bject Type to MATLAB Types (Continued)

Actual Java Type	Return Scalar MATLAB Type
java.lang.Long	double
java.lang.Float	double
java.lang.Double	double
java.lang.Character	char
java.lang.String	char

Built-In Types

Java *built-in* types are described in "Passing Built-In Types" on page 7-51. This type includes boolean, byte, short, long, int, double, float, and char. When the value returned from a method call is one of these types, MATLAB converts it according to the table Conversion of Java® Types to MATLAB® Types on page 7-61.

A single numeric or boolean value converts to a 1-by-1 matrix of double, which is convenient for use in MATLAB. An array of a numeric or boolean return values converts each member of the array to the closest base type to minimize the required storage space. Array member conversions are listed in the right-hand column of the table.

A return value of Java type char converts to a 1-by-1 matrix of char. An array of Java char converts to a MATLAB array of that type.

Converting Objects to MATLAB Types

Except for objects of class Object, MATLAB does not convert Java objects returned from method calls to a native MATLAB type. If you want to convert Java object data to a form more readily usable in MATLAB, there are a few MATLAB functions that enable you to do this. These are described in the following sections.

- "Converting to the MATLAB double Type" on page 7-64
- "Converting to the MATLAB char Type" on page 7-64

- "Converting to a MATLAB Structure" on page 7-65
- "Converting to a MATLAB Cell Array" on page 7-66

Converting to the MATLAB double Type

Using the double function in MATLAB, you can convert any Java object or array of objects to the MATLAB double type. The action taken by the double function depends on the class of the object you specify:

- If the object is an instance of a numeric class (java.lang.Number or one of the classes that inherit from that class), MATLAB uses a preset conversion algorithm to convert the object to a MATLAB double.
- If the object is not an instance of a numeric class, MATLAB checks the class definition to see if it implements a method called toDouble. MATLAB uses toDouble to perform its conversion of Java objects to the MATLAB double type. If such a method is implemented for this class, MATLAB executes it to perform the conversion.
- If you are using a class of your own design, you can write your own toDouble method to perform conversions on objects of that class to a MATLAB double. This enables you to specify your own means of type conversion for objects belonging to your own classes.

Note If the class of the specified object is not java.lang.Number, does not inherit from that java.lang.Number, and does not implement a toDouble method, then an attempt to convert the object using the double function results in a MATLAB error message.

The syntax for the double command is as follows, where object is a Java object or Java array of objects:

double(object);

Converting to the MATLAB char Type

With the MATLAB char function, you can convert java.lang.String objects and arrays to MATLAB character arrays.

The syntax for the char command is as follows, where object is a Java object or Java array of objects:

```
char(object);
```

If the object specified in the char command is not an instance of the java.lang.String class, MATLAB checks its class to see if it implements a method named toChar. If so, MATLAB executes the toChar method of the class to perform the conversion. If you write your own class definitions, you can use this feature by writing a toChar method that performs the conversion according to your own needs.

Note If the class of the specified object is not java.lang.String and it does not implement a toChar method, an attempt to convert the object using the char function results in a MATLAB error message.

Converting to a MATLAB Structure

Java objects are similar to the MATLAB struct type in that many of an object's characteristics are accessible via field names defined within the object. You might want to convert a Java object into a MATLAB struct to facilitate the handling of its data in MATLAB. Use the MATLAB struct function to do this.

The syntax for the struct command is as follows, where object is a Java object or a Java array of objects:

```
struct(object);
```

The following example converts a java.awt.Polygon object into a MATLAB struct. You can access the fields of the object directly using MATLAB struct operations. The last line indexes into the array, pstruct.xpoints, to deposit a new value into the third array element.

```
polygon = java.awt.Polygon([14 42 98 124], [55 12 -2 62], 4);
pstruct = struct(polygon)

pstruct =
    npoints: 4
```

```
xpoints: [4x1 int32]
    ypoints: [4x1 int32]
pstruct.xpoints
ans =
    14
    42
    98
   124
pstruct.xpoints(3) = 101;
```

Converting to a MATLAB Cell Array

Use the cell function to convert a Java array or Java object into a MATLAB cell array. Elements of the resulting cell array are of the MATLAB type (if any) closest to the Java array elements or Java object.

The syntax for the cell command is as follows, where object is a Java object or a Java array of objects.

```
cell(object);
```

The following example uses the cell command to create a MATLAB cell array in which each cell holds an array of a different type.

```
import java.lang.* java.awt.*;
% Create a Java array of double
dblArray = javaArray('java.lang.Double', 1, 10);
for m = 1:10
   dblArray(1, m) = Double(m * 7);
end
% Create a Java array of points
ptArray = javaArray('java.awt.Point', 3);
ptArray(1) = Point(7.1, 22);
ptArray(2) = Point(5.2, 35);
ptArray(3) = Point(3.1, 49);
```

```
% Create a Java array of strings
strArray = javaArray('java.lang.String', 2, 2);
strArray(1,1) = String('one');
                                  strArray(1,2) = String('two');
strArray(2,1) = String('three'); strArray(2,2) = String('four');
% Convert each to cell arrays
cellArray = {cell(dblArray), cell(ptArray), cell(strArray)}
cellArray =
    {1x10 cell}
                  {3x1 cell}
                                 {2x2 cell}
cellArray{1,1}
                    % Array of type double
ans =
   [7]
       [14] [21] [28]
                              [35]
                                     [42]
                                            [49]
                                                  [56]
                                                          [63]
                                                               [70]
cellArray{1,2}
                     % Array of type Java.awt.Point
ans =
   [1x1 java.awt.Point]
    [1x1 java.awt.Point]
    [1x1 java.awt.Point]
cellArray{1,3}
                    % Array of type char array
ans =
    'one'
               'two'
    'three'
               'four'
```

Read URL

In this section...

"Overview" on page 7-68

"Description of URLdemo" on page 7-68

"Running the Example" on page 7-69

Overview

This program, URLdemo, opens a connection to a website specified by a URL (Uniform Resource Locator) to read text from a file at that site.

URLdemo constructs an object of the Java API class, java.net.URL, which enables convenient handling of URLs. Then, it calls a method on the URL object, to open a connection.

To read and display the lines of text at the site, URLdemo uses classes from the Java I/O package java.io. It creates an InputStreamReader object, and then uses that object to construct a BufferedReader object. Finally, it calls a method on the BufferedReader object to read the specified number of lines from the site.

Description of URLdemo

The major tasks performed by URLdemo are:

1 Construct a URL object.

The example first calls a constructor on <code>java.net.URL</code> and assigns the resulting object to variable <code>url</code>. The <code>URL</code> constructor takes a single argument, the name of the <code>URL</code> to be accessed, as a string. The constructor checks whether the input <code>URL</code> has a valid form.

```
url = java.net.URL(...
'http://www.mathworks.com')
```

2 Open a connection to the URL.

The second statement of the example calls the method, openStream, on the URL object url, to establish a connection with the website named by the object. The method returns an InputStream object to variable, is, for reading bytes from the site.

```
is = openStream(url);
```

3 Set up a buffered stream reader.

The next two lines create a buffered stream reader for characters. The java.io.InputStreamReader constructor is called with the input stream is, to return to variable isr an object that can read characters. Then, the java.io.BufferedReader constructor is called with isr, to return a BufferedReader object to variable br. A buffered reader provides for efficient reading of characters, arrays, and lines.

```
isr = java.io.InputStreamReader(is);
br = java.io.BufferedReader(isr);
```

4 Read and display lines of text.

The following statements read the lines of HTML text from the site, looking for text beginning with a paragraph tag, . Within the MATLAB while loop, the BufferedReader method readLine reads each line of text (terminated by a return and/or line feed character) from the site.

```
p1 = java.lang.String('');
p2 = java.lang.String('');
s = readLine(br);
while ~(s.startsWith(p1))
    s = readLine(br);
end
```

5 Display the text.

```
disp(s.substring(p1.length,s.length-p2.length))
```

Running the Example

When you run this example, you see output similar to the following.

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Find Internet Protocol Address

In this section...

"Overview" on page 7-71

"Description of resolveip" on page 7-71

"Running the Example" on page 7-72

Overview

The resolveip function returns either the name or address of an IP (internet protocol) host. If you pass resolveip a host name, it returns the IP address. If you pass resolveip an IP address, it returns the host name. The function uses the java.net.InetAddress class, which enables you to find an IP address for a host name, or the host name for a given IP address, without making DNS calls.

resolveip calls a static method on the InetAddress class to obtain an InetAddress object. Then, it calls accessor methods on the InetAddress object to get the host name and IP address for the input argument. It displays either the host name or the IP address, depending on the program input argument.

Description of resolveip

The major tasks performed by resolveip are:

1 Create an InetAddress object.

Instead of constructors, the java.net.InetAddress class has static methods that return an instance of the class. The try statement calls one of those methods, getByName, passing the input argument that the user has passed to resolveip. The input argument can be either a host name or an IP address. If getByName fails, the catch statement displays an error message.

```
function resolveip(input)
try
  address = java.net.InetAddress.getByName(input);
```

```
catch
  error(sprintf('Unknown host %s.', input));
end
```

2 Retrieve the host name and IP address.

The example uses calls to the getHostName and getHostAddress accessor functions on the java.net.InetAddress object, to obtain the host name and IP address, respectively. These two functions return objects of class java.lang.String; use the char function to convert them to character arrays.

```
hostname = char(address.getHostName);
ipaddress = char(address.getHostAddress);
```

3 Display the host name or IP address.

The example uses the MATLAB strcmp function to compare the input argument to the resolved IP address. If it matches, MATLAB displays the host name for the internet address. If the input does not match, MATLAB displays the IP address.

```
if strcmp(input,ipaddress)
  disp(sprintf('Host name of %s is %s', input, hostname));
else
  disp(sprintf('IP address of %s is %s', input, ipaddress));
end;
```

Running the Example

Here is an example of calling the resolveip function with a host name.

```
resolveip ('www.mathworks.com')
IP address of www.mathworks.com is 144.212.100.10
```

Here is a call to the function with an IP address.

```
resolveip ('144.212.100.10')
Host name of 144.212.100.10 is www.mathworks.com
```

Create and Use Phone Book

In this section...

"Overview" on page 7-73

"Description of Function phonebook" on page 7-74

"Description of Function pb_lookup" on page 7-78

"Description of Function pb_add" on page 7-79

"Description of Function pb_remove" on page 7-80

"Description of Function pb_change" on page 7-81

"Description of Function pb_listall" on page 7-82

"Description of Function pb_display" on page 7-83

"Description of Function pb_keyfilter" on page 7-83

"Running the phonebook Program" on page 7-84

Overview

The main function, phonebook, can be called either with no arguments, or with one argument, which is the key of an entry that exists in the phone book. The function first determines the folder to use for the phone book file.

If no phone book file exists, it creates one by constructing a java.io.FileOutputStream object, and then closing the output stream. Next, it creates a data dictionary by constructing an object of java.util.Properties, which is a subclass of java.util.Hashtable, for storing key/value pairs in a hash table. For the phonebook program, the key is a name, and the value is one or more telephone numbers.

The phonebook function creates and opens an input stream for reading by constructing a java.io.FileInputStream object. It calls load on that object to load the hash table contents, if it exists. If the user passed the key to an entry to look up, it looks up the entry by calling pb_lookup, which finds and displays it. Then, the phonebook function returns.

If phonebook was called without the name argument, it then displays a textual menu of the available phone book actions:

- Look up an entry
- Add an entry
- Remove an entry
- Change the phone number(s) in an entry
- List all entries

The menu also has a selection to exit the program. The function uses MATLAB functions to display the menu and to input the user selection.

The phonebook function iterates accepting user selections and performing the requested phone book action until the user selects the menu entry to exit. The phonebook function then opens an output stream for the file by constructing a java.io.FileOutputStream object. It calls save on the object to write the current data dictionary to the phone book file. It finally closes the output stream and returns.

Description of Function phonebook

The major tasks performed by phonebook are:

1 Determine the data folder and full file name.

The first statement assigns the phone book file name, 'myphonebook', to the variable phname. If the phonebook program is running on a Windows system, it calls the java.lang.System static method getProperty to find the location of the data dictionary. This is set to the user's current working folder. Otherwise, it uses MATLAB function getenv to determine the location, using the system variable HOME, which you can define beforehand to anything you like. It then assigns to phname the full path, consisting of the data folder and file name 'myphonebook'.

```
function phonebook(varargin)
pbname = 'myphonebook'; % name of data dictionary
if ispc
    datadir = char(java.lang.System.getProperty('user.dir'));
else
    datadir = getenv('HOME');
end;
```

```
pbname = fullfile(datadir, pbname);
```

2 If needed, create a file output stream.

If the phonebook file does not exist, phonebook asks the user whether to create a new one. If the user answers y, phonebook creates a phone book by constructing a FileOutputStream object. In the try clause of a try/catch block, the argument phoneme passed to the FileOutputStream constructor is the full name of the file that the constructor creates and opens. The next statement closes the file by calling close on the FileOutputStream object FOS. If the output stream constructor fails, the catch statement prints a message and terminates the program.

```
if ~exist(pbname)
   disp(sprintf('Data file %s does not exist.', pbname));
   r = input('Create a new phone book (y/n)?','s');
   if r == 'y',
        try
        FOS = java.io.FileOutputStream(pbname);
        FOS.close
        catch
        error(sprintf('Failed to create %s', pbname));
        end;
   else
        return;
   end;
end;
```

3 Create a hash table.

The example constructs a java.util.Properties object to serve as the hash table for the data dictionary.

```
pb_htable = java.util.Properties;
```

4 Create a file input stream.

In a try block, the example invokes a FileInputStream constructor with the name of the phone book file, assigning the object to FIS. If the call fails, the catch statement displays an error message and terminates the program.

```
try
   FIS = java.io.FileInputStream(pbname);
catch
   error(sprintf('Failed to open %s for reading.', pbname));
   end;
```

5 Load the phone book keys and close the file input stream.

The example calls load on the FileInputStream object FIS, to load the phone book keys and their values (if any) into the hash table. It then closes the file input stream.

```
pb_htable.load(FIS);
FIS.close;
```

6 Display the Action menu and get the user's selection.

Within a while loop, several disp statements display a menu of actions that the user can perform on the phone book. Then, an input statement requests the user's typed selection.

```
while 1
  disp ' '
  disp ' Phonebook Menu:'
  disp ' '
  disp ' 1. Look up a phone number'
  disp ' 2. Add an entry to the phone book'
  disp ' 3. Remove an entry from the phone book'
  disp ' 4. Change the contents of an entry in the phone book'
  disp ' 5. Display entire contents of the phone book'
  disp ' 6. Exit this program'
  disp ' '
  s = input('Please type the number for a menu selection: ','s');
```

7 Invoke the function to perform a phone book action

Still within the while loop, a switch statement provides a case to handle each user selection s. Each of the first five cases invokes the function to perform a phone book action.

Case 1 prompts for a name that is a key to an entry. It calls isempty to determine whether the user has entered a name. If a name has not been

entered, it calls disp to display an error message. If a name has been input, it passes it to pb_lookup. The pb_lookup routine looks up the entry and, if it finds it, displays the entry contents.

```
case '1',
  name = input('Enter name to look up: ','s');
  if isempty(name)
     disp 'No name entered'
  else
     pb_lookup(pb_htable, name);
  end;
```

Case 2 calls pb_add, which prompts the user for a new entry and then adds it to the phone book.

```
case '2',
   pb_add(pb_htable);
```

Case 3 uses input to prompt for the name of an entry to remove. If a name has not been entered, it calls disp to display an error message. If a name has been entered, it passes it to pb remove.

```
case '3',
  name=input('Enter name of entry to remove: ', 's');
  if isempty(name)
     disp 'No name entered'
  else
     pb_remove(pb_htable, name);
  end;
```

Case 4 uses input to prompt for the name of an entry to change. If a name has not been entered, it calls disp to display an error message. If a name has been entered, it passes it to pb change.

```
case '4',
  name=input('Enter name of entry to change: ', 's');
  if isempty(name)
     disp 'No name entered'
  else
     pb_change(pb_htable, name);
end;
```

Case 5 calls pb listall to display all entries.

```
case '5',
   pb listall(pb htable);
```

8 Exit by creating an output stream and saving the phone book.

If the user has selected case 6 to exit the program, a try statement calls the constructor for a FileOuputStream object, passing it the name of the phone book. If the constructor fails, the catch statement displays an error message.

If the object is created, the next statement saves the phone book data by calling save on the Properties object pb_htable, passing the FileOutputStream object FOS and a descriptive header string. It then calls close on the FileOutputStream object, and returns.

```
case '6',
   try
     FOS = java.io.FileOutputStream(pbname);
   catch
     error(sprintf('Failed to open %s for writing.',pbname));
   end;
   pb_htable.save(FOS,'Data file for phonebook program');
   FOS.close;
   return;
otherwise
   disp 'That selection is not on the menu.'
end;
```

Description of Function pb_lookup

Arguments passed to pb_lookup are the Properties object pb_htable and the name key for the requested entry. The pb_lookup function first calls get on pb_htable with the name key, on which support function pb_keyfilter is called to change spaces to underscores. The get method returns the entry (or null, if the entry is not found) to variable entry. get takes an argument of type java.lang.Object and also returns an argument of that type. In this invocation, the key passed to get and the entry returned from it are actually character arrays.

pb_lookup then calls isempty to determine whether entry is null. If it is, it uses disp to display a message stating that the name was not found. If entry is not null, it calls pb_display to display the entry.

```
function pb_lookup(pb_htable,name)
entry = pb_htable.get(pb_keyfilter(name));
if isempty(entry),
    disp(sprintf('The name %s is not in the phone book',name));
else
    pb_display(entry);
end
```

Description of Function pb_add

1 Input the entry to add.

The pb_add function takes one argument, the Properties object pb_htable. pb_add uses disp to prompt for an entry. Using the up arrow (^) character as a line delimiter, input inputs a name to the variable entry. Then, within a while loop, it uses input to get another line of the entry into variable line. If the line is empty, indicating that the user has finished the entry, the code breaks out of the while loop. If the line is not empty, the else statement appends line to entry and then appends the line delimiter. At the end, the strcmp checks the possibility that no input was entered and, if that is the case, returns.

```
function pb_add(pb_htable)
disp 'Type the name for the new entry, followed by Enter.'
disp 'Then, type the phone number(s), one per line.'
disp 'To complete the entry, type an extra Enter.'
name = input(':: ','s');
entry=[name '^'];
while 1
    line = input(':: ','s');
    if isempty(line)
        break;
    else
        entry=[entry line '^'];
    end;
end;
```

```
if strcmp(entry, '^')
  disp 'No name entered'
  return;
end;
```

2 Add the entry to the phone book.

After the input has completed, pb_add calls put on pb_htable with the hash key name (on which pb_keyfilter is called to change spaces to underscores) and entry. It then displays a message that the entry has been added.

```
pb_htable.put(pb_keyfilter(name),entry);
disp ' '
disp(sprintf('%s has been added to the phone book.', name));
```

Description of Function pb_remove

1 Look for the key in the phone book.

Arguments passed to pb_remove are the Properties object pb_htable and the name key for the entry to remove. The pb_remove function calls containsKey on pb_htable with the name key, on which support function pb_keyfilter is called to change spaces to underscores. If name is not in the phone book, disp displays a message and the function returns.

```
function pb_remove(pb_htable,name)
if ~pb_htable.containsKey(pb_keyfilter(name))
   disp(sprintf('The name %s is not in the phone book',name))
   return
end;
```

2 Ask for confirmation and if given, remove the key.

If the key is in the hash table, pb_remove asks for user confirmation. If the user confirms the removal by entering y, pb_remove calls remove on pb_htable with the (filtered) name key, and displays a message that the entry has been removed. If the user enters n, the removal is not performed and disp displays a message that the removal has not been performed.

```
r = input(sprintf('Remove entry %s (y/n)? ',name), 's');
if r == 'y'
   pb_htable.remove(pb_keyfilter(name));
   disp(sprintf('%s has been removed from the phone book',name))
else
   disp(sprintf('%s has not been removed',name))
end;
```

Description of Function pb_change

1 Find the entry to change, and confirm.

Arguments passed to pb_change are the Properties object pb_htable and the name key for the requested entry. The pb_change function calls get on pb_htable with the name key, on which pb_keyfilter is called to change spaces to underscores. The get method returns the entry (or null, if the entry is not found) to variable entry. pb_change calls isempty to determine whether the entry is empty. If the entry is empty, pb_change displays a message that the name is added to the phone book, and allows the user to enter the phone number for the entry.

If the entry is found, in the else clause, pb_change calls pb_display to display the entry. It then uses input to ask the user to confirm the replacement. If the user enters anything other than y, the function returns.

```
function pb_change(pb_htable,name)
entry = pb_htable.get(pb_keyfilter(name));
if isempty(entry)
    disp(sprintf('The name %s is not in the phone book', name));
    return;
else
    pb_display(entry);
    r = input('Replace phone numbers in this entry (y/n)? ','s');
    if r ~= 'y'
        return;
    end;
end;
```

2 Input new phone numbers and change the phone book entry.

pb_change uses disp to display a prompt for new phone numbers. Then, pb_change inputs data into variable entry, with the same statements described in "Description of Function pb_lookup" on page 7-78.

Then, to replace the existing entry with the new one, pb_change calls put on pb_htable with the (filtered) key name and the new entry. It then displays a message that the entry has been changed.

```
disp 'Type in the new phone number(s), one per line.'
disp 'To complete the entry, type an extra Enter.'
disp(sprintf(':: %s', name));
entry=[name '^'];
while 1
    line = input(':: ','s');
    if isempty(line)
        break;
    else
        entry=[entry line '^'];
    end;
end;
end;
pb_htable.put(pb_keyfilter(name),entry);
disp ' '
disp(sprintf('The entry for %s has been changed', name));
```

Description of Function pb_listall

The pb_listall function takes one argument, the Properties object pb_htable. The function calls propertyNames on the pb_htable object to return to enum a java.util.Enumeration object, which supports convenient enumeration of all the keys. In a while loop, pb_listall calls hasMoreElements on enum, and if it returns true, pb_listall calls nextElement on enum to return the next key. It then calls pb_display to display the key and entry, which it retrieves by calling get on pb_htable with the key.

```
function pb_listall(pb_htable)
enum = pb_htable.propertyNames;
while enum.hasMoreElements
   key = enum.nextElement;
   pb_display(pb_htable.get(key));
end;
```

Description of Function pb_display

The pb_display function takes an argument entry, which is a phone book entry. After displaying a horizontal line, pb_display calls MATLAB function strtok to extract the first line of the entry, up to the line delimiter (^), into t and the remainder into r. Then, within a while loop that terminates when t is empty, it displays the current line in t. Then it calls strtok to extract the next line from r, into t. When all lines have been displayed, pb_display indicates the end of the entry by displaying another horizontal line.

```
function pb_display(entry)
disp ' '
disp '-----'
[t,r] = strtok(entry,'^');
while ~isempty(t)
    disp(sprintf(' %s',t));
    [t,r] = strtok(r,'^');
end;
disp '------'
```

Description of Function pb_keyfilter

The pb_keyfilter function takes an argument key, which is a name used as a key in the hash table, and either filters it for storage or unfilters it for display. The filter, which replaces each space in the key with an underscore (), makes the key usable with the methods of java.util.Properties.

```
function out = pb_keyfilter(key)
if ~isempty(strfind(key,' '))
   out = strrep(key,' ','_');
else
   out = strrep(key,'_',' ');
end;
```

Running the phonebook Program

In this sample run, a user invokes phonebook with no arguments. The user selects menu action 5, which displays the two entries currently in the phone book (all entries are fictitious). Then, the user selects 2, to add an entry. After adding the entry, the user again selects 5, which displays the new entry along with the other two entries.

Phonebook Menu:

- 1. Look up a phone number
- 2. Add an entry to the phone book
- 3. Remove an entry from the phone book
- 4. Change the contents of an entry in the phone book
- 5. Display entire contents of the phone book
- 6. Exit this program

Please type the number for a menu selection: 5

```
Sylvia Woodland
(508) 111-3456
Russell Reddy
(617) 999-8765
```

Phonebook Menu:

- 1. Look up a phone number
- 2. Add an entry to the phone book
- 3. Remove an entry from the phone book
- 4. Change the contents of an entry in the phone book
- 5. Display entire contents of the phone book
- 6. Exit this program

Please type the number for a menu selection: 2

Type the name for the new entry, followed by Enter.

```
Then, type the phone number(s), one per line.
To complete the entry, type an extra Enter.
:: BriteLites Books
:: (781) 777-6868
::
BriteLites Books has been added to the phone book.
Phonebook Menu:
     1. Look up a phone number
    2. Add an entry to the phone book
     3. Remove an entry from the phone book
     4. Change the contents of an entry in the phone book
     5. Display entire contents of the phone book
    6. Exit this program
Please type the number for a menu selection: 5
 BriteLites Books
 (781) 777-6868
Sylvia Woodland
 (508) 111-3456
 Russell Reddy
 (617) 999-8765
```

Using .NET Libraries from MATLAB

- "Access a Simple .NET Class" on page 8-4
- "Load a Global .NET Assembly" on page 8-10
- "Work with Microsoft® Excel® Spreadsheets Using .NET" on page 8-11
- "Work with Microsoft Word Documents Using .NET" on page 8-13
- "An Assembly is a Library of .NET Classes" on page 8-14
- "Overview Using .NET from MATLAB" on page 8-15
- "Using a .NET Object" on page 8-20
- "Build a .NET Application for MATLAB Examples" on page 8-22
- $\bullet\,$ "Troubleshooting Security Policy Settings From Network Drives" on page 8-23
- ".NET Terminology" on page 8-24
- "Simplify .NET Class Names" on page 8-25
- "Nested Classes" on page 8-27
- $\bullet\,$ "Handle . NET Exceptions" on page 8-28
- $\bullet\,$ "Getting Started with .NET" on page 8-29
- "Pass Numeric Arguments" on page 8-30
- $\bullet\,$ "Pass System. String Arguments" on page 8-31
- "Pass System.Enum Arguments" on page 8-33
- "Pass System.Nullable Arguments" on page 8-36

- "Pass Cell Arrays of .NET Data" on page 8-41
- "Pass Jagged Arrays" on page 8-44
- "Convert Nested System. Object Arrays" on page 8-48
- "Passing Data to .NET Objects" on page 8-49
- "Handling Data Returned from .NET Objects" on page 8-57
- "Using Arrays with .NET Applications" on page 8-62
- "Set Static .NET Properties" on page 8-67
- "Using .NET Properties" on page 8-69
- "MATLAB Does Not Display Protected Properties" on page 8-71
- "Work with .NET Methods Having Multiple Signatures" on page 8-72
- "SampleMethods Class" on page 8-74
- "Call .NET Methods With out Keyword" on page 8-76
- "Call .NET Methods With ref Keyword" on page 8-77
- "Call .NET Methods With params Keyword" on page 8-78
- "Call .NET Methods with Optional Arguments" on page 8-79
- "Call User-Defined .NET Methods" on page 8-83
- "Calling .NET Methods" on page 8-84
- "Calling .NET Generic Methods" on page 8-86
- "Calling .NET Methods with Optional Arguments" on page 8-87
- "Calling .NET Extension Methods" on page 8-88
- "Call .NET Properties That Take an Argument" on page 8-89
- "How MATLAB Represents .NET Operators" on page 8-91
- "Limitations to Support of .NET Methods" on page 8-92
- "Use .NET Events in MATLAB" on page 8-93
- "Call .NET Delegates in MATLAB" on page 8-96
- "Create Delegates from .NET Object Methods" on page 8-98
- "Create Delegate Instances Bound to .NET Methods" on page 8-99

- "Call Delegates With out and ref Type Arguments" on page 8-101
- "Combine and Remove .NET Delegates" on page 8-102
- ".NET Delegates" on page 8-104
- "Calling .NET Methods Asynchronously" on page 8-105
- "Limitations to Support of .NET Events" on page 8-110
- "Limitations to Support of .NET Delegates" on page 8-111
- "Use Bit Flags with .NET Enumerations" on page 8-112
- "Read Special System Folder Path" on page 8-116
- "Overview of .NET Enumerations" on page 8-117
- "Default Methods for an Enumeration" on page 8-118
- ".NET Enumerations in the MATLAB Workspace" on page 8-120
- "Limitations to Support of .NET Enumerations" on page 8-128
- "Create .NET Collections" on page 8-129
- "Convert .NET Collections to MATLAB Arrays" on page 8-131
- "Create .NET Arrays of Generic Type" on page 8-132
- "Display .NET Generic Methods Using Reflection" on page 8-133
- ".NET Generic Classes" on page 8-136
- "Accessing Items in .NET Collections" on page 8-137
- "Call .NET Generic Methods" on page 8-138

Access a Simple .NET Class

In this section...

"System.DateTime Example" on page 8-4

"Create .NET Object From Constructor" on page 8-5

"View Information About .NET Object" on page 8-5

"Introduction to .NET Data Types" on page 8-8

System.DateTime Example

This example shows how to access functionality already loaded on your system. The topics following the example introduce some key steps and ideas to help you get started using .NET in MATLAB.

The Microsoft .NET Framework class library contains classes, such as System.DateTime, you can use in MATLAB. The following code creates an object and uses DateTime properties and methods to display information about the current date and time.

```
%Create object for current date and time
dateObj = System.DateTime.Now;
%Display properties
dateObj.DayOfWeek
dateObj.Hour
%Call methods
ToShortTimeString(dateObj)
AddDays(dateObj,7);
%Call static method
System.DateTime.DaysInMonth(dateObj.Year,dateObj.Month)
```

The following topics provide more information about creating and viewing information about objects and an introduction to .NET data types.

For information about the .NET Framework class library, refer to the third party documentation described in "To Learn More About the .NET Framework" on page 8-18.

Create .NET Object From Constructor

The example in the previous section uses the Now property to create a DateTime object. The following example shows how to create an object using one of the DateTime constructors.

```
myDate = System.DateTime(2000,1,31);
```

To call this constructor, or any method, you need to know its argument list, or *function signature*. Your vendor product documentation shows the function signatures. You can also display the signatures using the MATLAB methodsview function. Type methodsview('System.DateTime') and search the list for DateTime entries, such as shown in the following table.

Return Type	Name	Arguments
System.DateTime obj		(int32 scalar year, etc.

From the .NET Class Framework documentation, the following signature initializes a new instance of the DateTime structure to the specified year, month, and day, which is the information required for the myDate variable.

Return Type	Name	Arguments
System.DateTime obj		(int32 scalar year, int32 scalar month, int32 scalar day)

For more information, see "Reading Method Signatures" on page 8-85.

View Information About .NET Object

Although the vendor documentation contains information about DateTime objects, you can use MATLAB commands, like properties and methods, to display information about .NET objects. For example:

```
%Display an object
dateObj = System.DateTime.Now
%Display its properties
properties System.DateTime
%Display its methods
methods System.DateTime
```

MATLAB displays the following information. (The property values reflect your specific date and time.)

Display of DateTime Object

```
dateObj =
  System.DateTime
  Package: System
  Properties:
           Date: [1x1 System.DateTime]
            Day: 11
      DayOfWeek: [1x1 System.DayOfWeek]
      DayOfYear: 11
           Hour: 12
           Kind: [1x1 System.DateTimeKind]
    Millisecond: 413
         Minute: 31
          Month: 1
            Now: [1x1 System.DateTime]
         UtcNow: [1x1 System.DateTime]
         Second: 38
          Ticks: 634303458984133595
      TimeOfDay: [1x1 System.TimeSpan]
          Today: [1x1 System.DateTime]
           Year: 2011
       MinValue: [1x1 System.DateTime]
       MaxValue: [1x1 System.DateTime]
 Methods, Superclasses
```

Display of DateTime Properties

Properties for class System.DateTime:

Date

Day

DayOfWeek DayOfYear

Hour

Kind

Millisecond

Minute Month

Now

UtcNow

Second

Ticks

TimeOfDay

Today

Year

MinValue

MaxValue

Display of DateTime Methods

Methods for class System.DateTime:

Add GetType ToUniversalTime AddDays addlistener GetTypeCode AddHours ${\tt IsDaylightSavingTime}$ delete AddMilliseconds Subtract eq AddMinutes ToBinary findobj AddMonths ToFileTime findprop AddSeconds ToFileTimeUtc ge AddTicks ToLocalTime gt AddYears ToLongDateString isvalid CompareTo ToLongTimeString le DateTime ToOADate 1t Equals ToShortDateString GetDateTimeFormats ToShortTimeString notify GetHashCode ToString

Static methods:

Compare	Parse	op_GreaterThan
DaysInMonth	ParseExact	op_GreaterThanOrEqual
FromBinary	SpecifyKind	op_Inequality
FromFileTime	TryParse	op_LessThan
FromFileTimeUtc	TryParseExact	op_LessThanOrEqual
FromOADate	op_Addition	op_Subtraction
IsLeapYear	op Equality	

For more information, see:

- "Using .NET Properties" on page 8-69
- "Calling .NET Methods" on page 8-84

Introduction to .NET Data Types

To use .NET objects in MATLAB, you need to understand how MATLAB treats .NET data types. For example, the following DateTime properties and methods create variables of various .NET types:

```
dateObj = System.DateTime.Now;
thisDay = dateObj.DayOfWeek;
thisHour = dateObj.Hour;
thisDate = ToLongDateString(dateObj);
thisTime = ToShortTimeString(dateObj);
monthSz = System.DateTime.DaysInMonth(dateObj.Year,dateObj.Month);
whos
```

Name	Size	Bytes	Class
dateObj	1x1	112	System.DateTime
monthSz	1x1	4	int32
thisDate	1x1	112	System.String
thisDay	1x1	104	System.DayOfWeek
thisHour	1x1	4	int32
thisTime	1x1	112	System.String

MATLAB displays the type as a class name.

To use these variables in MATLAB, consider the following:

 Numeric values (int32) — MATLAB preserves .NET numeric types by mapping them into equivalent MATLAB types. In the following example, h is type int32.

```
h = thisHour + 1;
```

For more information, see ".NET Type to MATLAB Type Mapping" on page 8-57 and "Numeric Types".

• Strings (System.String) — Use the char function to convert a System.String object to a MATLAB string:

```
disp(['The time is ' char(thisTime)]);
```

- Objects (System.DateTime) Refer to the .NET Framework class library documentation for information about using a DateTime object.
- Enumerations (System.DayOfWeek) According to the DateTime documentation, DayOfWeek is an enumeration. To display the enumeration members, type:

```
enumeration(thisDay)
```

For more information, see "Enumerations".

For a complete list of supported types and mappings, see "Handling Data Returned from .NET Objects" on page 8-57.

Load a Global .NET Assembly

This example shows you how to make .NET classes visible to MATLAB by loading a global assembly using the NET.addAssembly function.

The speech synthesizer class (available in .NET Framework Version 3.0 and above) provides ready-to-use text-to-speech features. For example, type:

```
NET.addAssembly('System.Speech');
speak = System.Speech.Synthesis.SpeechSynthesizer;
speak.Volume = 100;
speak.Speak('You can use .NET Libraries in MATLAB');
```

The speech synthesizer class, like any .NET class, is part of an assembly. To work with the class, call NET.addAssembly to load the assembly into MATLAB. Your vendor documentation contains the assembly name. For example, search the Microsoft .NET Framework Web site for the System.SpeechSynthesizer class. The assembly name is System.Speech.

```
NET.addAssembly('System.Speech');
```

The System. Speech assembly is a *global* assembly. If your assembly is a *private* assembly, use the full path for the input to NET. addAssembly.

The "System.DateTime Example" on page 8-4 does not call NET.addAssembly because MATLAB dynamically loads its assembly (mscorlib) at startup.

Note You cannot unload an assembly in MATLAB.

For more information, see:

"An Assembly is a Library of .NET Classes" on page 8-14

Work with Microsoft Excel Spreadsheets Using .NET

This example creates a spreadsheet, copies some MATLAB data to it, and closes it. The example uses classes from the Microsoft.Office.Interop.Excel.ApplicationClass class. For information about the class and using the interface with different versions of Excel®, refer to documentation on the MSDN Web site http://msdn.microsoft.com/.

To create a workbook, type: NET.addAssembly('microsoft.office.interop.excel'); app = Microsoft.Office.Interop.Excel.ApplicationClass; books = app.Workbooks; newWB = Add(books);app. Visible = true; Create a new sheet: sheets = newWB.Worksheets; newSheet = Item(sheets,1); newSheet is a System. ComObject because sheets. Item can return different types, such as a Chart or a Worksheet. To make the sheet a Worksheet, use the command: newWS = Microsoft.Office.Interop.Excel.Worksheet(newSheet); Create MATLAB data and write it to a range of cells: excelArray = rand(10);newRange = Range(newWS, 'A1'); newRange.Value2 = 'Data from Location A'; newRange = Range(newWS, 'A3:B12'); newRange.Value2 = excelArray; Modify cell format and name the worksheet: newFont = newRange.Font; newFont.Bold = 1; newWS.Name = 'Test Data';

```
If this is a new spreadsheet, use the SaveAs method:
{\tt SaveAs(newWB,'mySpreadsheet.xlsx');}
Close and quit:
Close(newWB);
Quit(app);
```

Work with Microsoft Word Documents Using .NET

This example uses classes from the Microsoft.Office.Interop.Word.ApplicationClass class. For information about the class and using the interface with different versions of Microsoft Word, refer to documentation on the MSDN Web site http://msdn.microsoft.com/.

The following code creates a new Word document:

```
NET.addAssembly('microsoft.office.interop.word');
wordApp = Microsoft.Office.Interop.Word.ApplicationClass;
wordDoc = wordApp.Documents;
newDoc = Add(wordDoc);

If you want to type directly into the document, type the MATLAB command:
wordApp.Visible = true;

Put the cursor into the document window and enter text.

To name the document myDocument.docx and save it in the My Documents folder, type:
SaveAs(newDoc,'myDocument.docx');

When you are finished, to close the document and application, type:
Save(newDoc);
Close(newDoc);
Quit(wordApp);
```

An Assembly is a Library of .NET Classes

Assemblies are the building blocks of .NET Framework applications; they form the fundamental unit of deployment, version control, reuse, activation scoping, and security permissions. An *assembly* is a collection of types and resources built to work together and form a logical unit of functionality.

To work with a .NET application, you need to make its assemblies visible to MATLAB. How you do this depends on how the assembly is deployed, either privately or globally.

- *global* assembly—Shared among applications and installed in a common directory, called the *Global Assembly Cache* (GAC).
- *private* assembly—Used by a single application.

To load a global assembly into MATLAB, use the short name of the assembly, which is the file name without the extension. To load a private assembly, you need the *full path* (folder and file name with extension) of the assembly. This information is in the vendor documentation for the assembly. Refer to the vendor documentation for information about using your product.

The following assemblies from the .NET Framework class library are available at startup. MATLAB dynamically loads them the first time you type "NET." or "System.".

- mscorlib.dll
- system.dll

To use any other .NET assembly, load the assembly using the NET.addAssembly command. After loading the assembly, you can work with the classes defined by the assembly.

Overview Using .NET from MATLAB

In this section...

"What Is the Microsoft .NET Framework?" on page 8-15

"Benefits of the MATLAB .NET Interface" on page 8-15

"Why Use the MATLAB .NET Interface?" on page 8-15

"Limitations to .NET Support" on page 8-16

"What's the Difference Between the MATLAB .NET Interface and MATLAB® Builder $^{\rm TM}$ NE?" on page 8-17

"System Requirements" on page 8-18

"Using a .NET assembly in MATLAB" on page 8-18

"To Learn More About the .NET Framework" on page 8-18

What Is the Microsoft .NET Framework?

The Microsoft .NET Framework is an integral Windows component that provides a large body of precoded solutions to common program requirements, and manages the execution of programs written specifically for the Framework.

MATLAB supports the .NET Framework on the Windows platform only.

Benefits of the MATLAB .NET Interface

The MATLAB .NET interface enables you to:

- Create instances of .NET classes.
- Interact with .NET applications via their class members.

Why Use the MATLAB .NET Interface?

Use the MATLAB .NET interface to take advantage of the capabilities of the Microsoft .NET Framework. For example:

• You have a professionally developed .NET assembly and want to use it to do certain operations, such as access hardware.

- You want to leverage the capabilities of programming in .NET (for example, you have existing C# programs).
- You want to access existing Microsoft-supplied classes for .NET.

The speech synthesizer class, available in .NET Framework Version 3.0 and above, is an example of a ready-to-use feature. Create the following Speak function in MATLAB:

```
function Speak(text)
NET.addAssembly('System.Speech');
speak = System.Speech.Synthesis.SpeechSynthesizer;
speak.Volume = 100;
Speak(speak,text);
end
```

For an example rendering text to speech, type:

```
Speak('You can use .NET Libraries in MATLAB');
```

Limitations to .NET Support

MATLAB supports the .NET features C# supports, except for the limits noted in the following table.

Features Not Supported in MATLAB

Cannot use ClassName.propertyname syntax to set static properties. Use NET.setStaticProperty instead.

Unloading an assembly

Passing a structure array, sparse array, or complex number to a .NET property or method

Subclassing .NET classes from MATLAB

Accessing nonpublic class members

Displaying generic methods using methods or methodsview functions. For a workaround, see "Display .NET Generic Methods Using Reflection" on page 8-133.

Features Not Supported in MATLAB

Creating an instance of a nested class. For a workaround, see "Nested Classes" on page 8-27.

Saving (serializing) .NET objects into a MAT-file

Creating .NET arrays with a specific lower bound

Concatenating multiple .NET objects into an array

Implementing interface methods

Hosting .NET controls in figure windows

Casting operations

Calling constructors with ref or out type arguments

Using System. Console. WriteLine to write text to the command window

Pointer type arguments, function pointers, Dllimport keyword

.NET remoting

Using the MATLAB: (colon) operator in a foreach iteration

Adding event listeners to .NET events defined in static classes

Handling .NET events with signatures that do not conform to the standard signature

Creating empty .NET objects

Creating .NET objects that do not belong to a namespace

What's the Difference Between the MATLAB .NET Interface and MATLAB Builder NE?

The MATLAB .NET interface is for MATLAB users who want to use .NET assemblies in MATLAB.

MATLAB Builder™ NE packages MATLAB functions so that .NET programmers can access them. It brings MATLAB into .NET applications. For more information about this product, see "Getting Started with MATLAB Builder NE".

System Requirements

The MATLAB interface to .NET is available on the Windows platform only.

You must have the Microsoft .NET Framework installed on your system.

The MATLAB interface requires the .NET Framework Version 4.0 and above. The interface continues to support assemblies built on Framework 2.0 and above. To determine if your system has the supported framework, use the NET. IsNETSupported function.

To use a .NET application, refer to your vendor's product documentation for information about how to install the program and for details about its functionality.

MATLAB Configuration File

MATLAB provides a configuration file, MATLAB.exe.config, in your matlabroot/bin/arch folder. With this file, MATLAB loads the latest core assemblies available on your system. You can modify and use the configuration file at your own risk. For additional information on elements that can be used in the configuration file, please visit the Configuration File Schema for the .NET Framework Web page at http://msdn.microsoft.com/en-us/library/1fk1t1t0.aspx.

Using a .NET assembly in MATLAB

For an example of using .NET in MATLAB, see:

• "Getting Started with .NET" on page 8-29

For detailed information, see:

- "Loading .NET Assemblies into MATLAB" on page 8-29
- "Using a .NET Object" on page 8-20

To Learn More About the .NET Framework

For a complete description of the .NET Framework, you need to consult outside resources.

One source of information is the Microsoft Developer Network. Search the .NET Framework Development Center at http://msdn.microsoft.com/en-us/netframework/aa496123 for the term ".NET Framework Class Library". The .NET Framework Class Library is a programming reference manual. Many examples in this documentation refer to classes in this library. There are different versions of the .NET Framework documentation, so be sure to refer to the version that is on your system. See "System Requirements" on page 8-18 for information about version support in MATLAB.

Using a .NET Object

In this section...

"Creating a .NET Object" on page 8-20

"What Classes Are in a .NET Assembly?" on page 8-21

"Using the delete Function on a .NET Object" on page 8-21

Creating a .NET Object

You often need to create objects when working with .NET classes. An object is an instance of a particular class. Methods are functions that operate exclusively on objects of a class. Data types package together objects and methods so that the methods operate on objects of their own type. For more information about objects, see "MATLAB Objects".

You construct .NET objects in the MATLAB workspace by calling the class constructor, which has the same name as the class. The syntax to create a .NET object class0bj is:

```
classObj = namespace.ClassName(varargin)
```

where varargin is the list of constructor arguments to create an instance of the class specified by ClassName in the given namespace. For an example, see "Create .NET Object From Constructor" on page 8-5.

To call method methodName:

```
returnedValue = methodName(classObj,args,...)
```

For more information, see:

- "Properties"
- "Methods"
- "Events and Delegates"

What Classes Are in a .NET Assembly?

The product documentation for your assembly contains information about its classes. However, you can use the NET.addAssembly command to read basic information about an assembly.

For example, to view the class names of the mscorlib library, type:

```
asm = NET.addAssembly('mscorlib');
asm.Classes
```

This assembly has hundreds of entries. You can open a window to the online document for the System namespace reference page on the Microsoft Developer Network. For information about using this documentation, see "To Learn More About the .NET Framework" on page 8-18.

Using the delete Function on a .NET Object

Objects created from .NET classes appear in MATLAB as reference types, or handle objects. Calling the delete function on a .NET handle releases all references to that .NET object from MATLAB, but does not invoke any .NET finalizers. The .NET Framework manages garbage collection.

For more information about managing handle objects, see "Destroying Objects".

Build a .NET Application for MATLAB Examples

You can use C# code examples in MATLAB, such as the NetDocCell assembly provided in "Converting .NET Arrays to Cell Arrays" on page 8-63. Build an application using a C# development tool, like Microsoft Visual Studio and then load it into MATLAB using the NET.addAssembly function. The following are basic steps to do this; consult your development tool documentation for specific instructions.

- 1 From your development tool, open a new project and create a C# class library.
- **2** Copy the classes and other constructs from the C# files into your project.
- **3** Build the project as a DLL.
- **4** The name of this assembly is the namespace. Note the full path to the DLL file. Since it is a private assembly, you must use the full path to load it in MATLAB.
- **5** After you load the assembly, if you modify and rebuild it, you must restart MATLAB to access the new assembly. You cannot unload an assembly in MATLAB.

Troubleshooting Security Policy Settings From Network Drives

If you run a .NET command on a MATLAB session started from a network drive, you could see a warning message. To resolve this problem, run the enableNETfromNetworkDrive.m file, from the matlabroot\toolbox\matlab\winfun\NET folder.

This file adds the following entry to the security policy on your machine to trust the dotnetcli assembly, which is the MATLAB interface to .NET module:

- Creates a group named MathWorks Zone with LocalIntranet permission.
- Creates a dotnetcli subgroup within MathWorks Zone.
- Provides Full-Trust to the dotnetcli.dll strong name for access to the local intranet.

You must have administrative privileges to make changes to your configuration.

.NET Terminology

A namespace is a way to group identifiers. A namespace can contain other namespaces. In MATLAB, a namespace is a package. In MATLAB, a .NET type is a class.

The syntax namespace. ClassName is known as a fully qualified name.

.NET Framework System Namespace

System is the root namespace for fundamental types in the .NET Framework. This namespace also contains classes (for example, System.String and System. Array) and second-level namespaces (for example, System.Collections.Generic). The mscorlib and system assemblies, which MATLAB loads at startup, contain many, but not all System namespaces. For example, to use classes in the System.Xml namespace, load the system.xml assembly using the NET.addAssembly command. Refer to the Microsoft .NET Framework Class Library Reference to learn what assembly to use for a specific namespace.

Reference Type Versus Value Type

Objects created from .NET classes (for example, the System. Reflection. Assembly class) appear in MATLAB as reference types, or handle objects. Objects created from .NET structures (for example, the System.DateTime structure) appear as value types. You use the same MATLAB syntax to create and access members of classes and structures.

However, handle objects are different from value objects. When you copy a handle object, only the handle is copied and both the old and new handles refer to the same data. When you copy a value object, the object's data is also copied and the new object is independent of changes to the original object. For more information about these differences, see "Copying Objects".

Do not confuse an object created from a .NET structure with a MATLAB structure array (see "Structures"). You cannot pass a structure array to a .NET method.

Simplify .NET Class Names

In a MATLAB command, you can refer to any class by its fully qualified name, which includes its package name. A fully qualified name might be long, making commands and functions, such as constructors, cumbersome to edit and to read. You can refer to classes by the class name alone (without a package name) if you first import the fully qualified name into MATLAB. The import function adds all classes that you import to a list called the import list. You can see what classes are on that list by typing import, without any arguments.

For example, to eliminate the need to type System. before every command in the "Access a Simple .NET Class" on page 8-4 example, type:

```
import System.*
import System.DateTime.*

To create the object, type:
dateObj = DateTime.Today;

To use a static method, type:
DaysInMonth(dateObj.Year, dateObj.Month)
```

Using import in MATLAB Functions

If you use the import command in a MATLAB function, you must add the corresponding .NET assembly before calling the function. For example, the following function getPrinterInfo calls methods in the System.Drawing namespace.

```
function ptr = getPrinterInfo
import System.Drawing.Printing.*;
ptr = PrinterSettings;
end

To call the function, type:

NET.addAssembly('System.Drawing');
printer = getPrinterInfo;
```

You cannot add the command NET.addAssembly('System.Drawing') to the getPrinterInfo function. MATLAB processes the getPrinterInfo.m code before executing the NET.addAssembly command. In that case, PrinterSettings is not fully-qualified and MATLAB does not recognize the name.

Likewise, the scope of the import command is limited to the getPrinterInfo function. At the command line, type:

```
ptr = PrinterSettings;
```

Undefined function or variable 'PrinterSettings'.

Nested Classes

namespace MyClassLibrary

In MATLAB, you cannot directly instantiate a nested class but here is how to do it through reflection. The following C# code defines InnerClass nested in OuterClass:

```
public class OuterClass
      public class InnerClass
          public String strmethod(String x)
              return "from InnerClass " + x;
       }
   }
}
If the MyClassLibrary assembly is in your c:\work folder, load the file:
a = NET.addAssembly('C:\Work\MyClassLibrary.dll');
a.Classes
ans =
    'MyClassLibrary.OuterClass'
    'MyClassLibrary.OuterClass+InnerClass'
To call strmethod, type:
t = a.AssemblyHandle.GetType('MyClassLibrary.OuterClass+InnerClass');
obj = System.Activator.CreateInstance(t);
strmethod(obj, 'hello')
ans =
from InnerClass hello
```

Handle .NET Exceptions

MATLAB catches exceptions thrown by .NET and converts them into a NET.NetException object, which is derived from the MException class. The default display of NetException contains the Message, Source and HelpLink fields of the System. Exception class that caused the exception. For example:

```
try
  NET.addAssembly('C:\Work\invalidfile.dll')
catch e
  e.message
  if(isa(e,'NET.NetException'))
    e.ExceptionObject
  end
end
```

Getting Started with .NET

In this section...

"What is an Assembly?" on page 8-29

"Loading .NET Assemblies into MATLAB" on page 8-29

What is an Assembly?

For an example showing you how to find the information you need to work with assemblies, see:

• "Access a Simple .NET Class" on page 8-4

For detailed information, see:

- "Loading .NET Assemblies into MATLAB" on page 8-29
- "Using a .NET Object" on page 8-20

Loading .NET Assemblies into MATLAB

If MATLAB does not automatically load your assembly, use the NET.addAssembly function. The syntax is:

```
asmInfo = NET.addAssembly('assemblyName');
```

You need to know if the assembly is global or private, as explained in "What is an Assembly?" on page 8-29 Your vendor documentation has this information.

You cannot unload an assembly from MATLAB.

Pass Numeric Arguments

In this section...

"Call .NET Methods with Numeric Arguments" on page 8-30

"Use .NET Numeric Types in MATLAB" on page 8-30

Call .NET Methods with Numeric Arguments

When you call a .NET method in MATLAB, MATLAB automatically converts numeric arguments into equivalent .NET types, as shown in the table in "Pass Primitive .NET Types" on page 8-49.

Use .NET Numeric Types in MATLAB

MATLAB automatically converts numeric data returned from a .NET method into equivalent MATLAB types, as shown in the table in ".NET Type to MATLAB Type Mapping" on page 8-57.

Note that MATLAB preserves .NET arrays as the relevant System.Array types, for example, System.Double[].

MATLAB has rules for handling integers. If you are familiar with using integer types in MATLAB, and just need a reference to the rules, see the links at the end of this topic.

The default data type in MATLAB is double. If the data in your applications uses the default, then you need to pay attention to the numeric outputs of your .NET applications.

For more information, see:

- "Numeric Types"
- "Valid Combinations of Unlike Classes"
- "Combining Unlike Integer Types"
- "Integers"

Pass System.String Arguments

In this section...

"Call .NET Methods with System.String Arguments" on page 8-31

"Use System.String in MATLAB" on page 8-32

Call .NET Methods with System.String Arguments

If an input argument to a .NET method is System.String, you can pass a MATLAB string. MATLAB automatically converts a char array (string) argument into System.String. For example, the following code uses the System.DateTime.Parse method to convert a date represented by a string into a DateTime object:

```
strDate = '01 Jul 2010 3:33:02 GMT';
convertedDate = System.DateTime.Parse(strDate);
ToShortTimeString(convertedDate)
ToLongDateString(convertedDate)
```

To view the function signature for the System.DateTime.Parse method, type:

methodsview('System.DateTime')

Search the list for Parse.

Qualifiers	Return Type	Name	Arguments
Static	System.DateTime RetVal	Parse	(System.String s)

For more information, see:

- "Pass MATLAB Strings" on page 8-51
- Search the MSDN Web site at http://msdn.microsoft.com/en-us/default.aspx for the term System.DateTime.

Use System.String in MATLAB

This example shows how to use a System.String object in a MATLAB function.

Create an object representing the current time.

```
dateObj = System.DateTime.Now;
thisTime = ToShortTimeString(dateObj);
class(thisTime)
ans =
System.String
```

The current time, thisTime, is a System.String object.

To display this Time in MATLAB, use the char function to convert the System.String object to a MATLAB string.

```
disp(['The time is ' char(thisTime)]);
```

Concepts

• "How MATLAB Handles System.String" on page 8-58

Pass System.Enum Arguments

In this section...

"Call .NET Methods with System.Enum Arguments" on page 8-33

"Use System.Enum in MATLAB" on page 8-34

Call .NET Methods with System.Enum Arguments

An example of an enumeration is System.DayOfWeek. To see how to call a .NET method with this input type, use the GetAbbreviatedDayName method in the System.Globalization.DateTimeFormatInfo class. The following code displays the abbreviation for "Thursday".

```
% Create a DayOfWeek object
thisDay = System.DayOfWeek.Thursday;
formatObj = System.Globalization.DateTimeFormatInfo;
% Display the abbreviated name of the specified day based on the
% culture associated with the current DateTimeFormatInfo object.
formatObj.GetAbbreviatedDayName(thisDay)
```

To view the function signature for the GetAbbreviatedDayName method, type:

methodsview('System.Globalization.DateTimeFormatInfo')

Search the list for GetAbbreviatedDayName.

Return Type	Name	Arguments	
System.String RetVal	GetAbbreviatedDayName	(System.Globalization. this, System.DayOfWeek dayofweek)	DateTimeFo

For more information, see:

• "Overview of .NET Enumerations" on page 8-117

 Search the MSDN Web site at http://msdn.microsoft.com/en-us/default.aspx for the term DateTimeFormatInfo.

Use System.Enum in MATLAB

In MATLAB, an enumeration is a class having a finite set of named instances. You can work with .NET enumerations using features of the MATLAB enumeration class and some features unique to the .NET Framework. Some ways to use the System.DayOfWeek enumeration in MATLAB:

• Display an enumeration member. For example:

```
myDay = System.DateTime.Today;
disp(myDay.DayOfWeek);
```

• Use an enumeration in comparison statements. For example:

```
myDay = System.DateTime.Today;
switch(myDay.DayOfWeek)
    case {System.DayOfWeek.Saturday,System.DayOfWeek.Sunday}
        disp('Weekend')
    otherwise
        disp('Work day')
end
```

 Perform calculations using "Underlying Enumeration Values" on page 8-127. For example, the underlying type of DayOfWeek is System. Int32 which you can use to perform integer arithmetic. To display the date of the first day of the current week, type:

```
myDay = System.DateTime.Today;
dow = myDay.DayOfWeek;
startDateOfWeek = AddDays(myDay, -double(dow));
ToShortDateString(startDateOfWeek)
```

• Perform bit-wise operations. For examples, see "Creating .NET Enumeration Bit Flags" on page 8-112.

For more information, see:

- "Iterate Through a .NET Enumeration" on page 8-124
- "Use .NET Enumerations to Test for Conditions" on page 8-126
- "Use Bit Flags with .NET Enumerations" on page 8-112

Pass System. Nullable Arguments

This example shows how to handle .NET methods with System.Nullable type arguments, whose underlying value type is double.

The example shows how to call a method with a System. Nullable input argument. It uses the MATLAB plot function to show to handle a System. Nullable output argument.

Build Custom Assembly NetDocNullable

To execute the MATLAB code in this example, build the NetDocNullable assembly. The assembly is created with the C# code, NetDocNullable.cs, in the matlabroot/extern/examples/NET/NetSample folder. To see the code, open the file in MATLAB Editor and build the NetDocNullable assembly.

NetDocNullable defines method SetField which has System. Nullable arguments.

SetField Function Signature

Return Type	Name	Arguments
System.Nullable <system*double> RetVal</system*double>	SetField	<pre>(NetDocNullable. MyClass this, System.Nullable <system*double> db)</system*double></pre>

Load NetDocNullable Assembly

The example assumes you put the assembly in your c:\work folder. You can modify the example to change the path, dllPath, of the assembly.

```
dllPath = fullfile('c:','work','NetDocNullable.dll');
asm = NET.addAssembly(dllPath);
obj = NetDocNullable.MyClass;
```

Use the obj variable to call SetField, which creates a System.Nullable<System*Double> value from your input.

Pass System. Nullable Input Arguments

MATLAB automatically converts double and null values to System.Nullable<System*Double> objects.

Pass a double value.

Pass null value, [].

```
field1 = SetField(obj,10)

field1 =
   System.Nullable<System*Double>
   Package: System

Properties:
   HasValue: 1
     Value: 10
   Methods, Superclasses
```

The HasValue property is true (1) and the Value property is 10.

```
field2 = SetField(obj,[])
field2 =
   System.Nullable<System*Double>
   Package: System
```

Properties: HasValue: 0 Methods, Superclasses

The HasValue property is false (0), and it has no Value property.

Handle System. Nullable Output Arguments in MATLAB

Before you use a System.Nullable object in MATLAB, first decide how to handle null values. If you ignore null values, you might get unexpected results when you use the value in a MATLAB function.

The System.Nullable class provides two techniques for handling null values. To provide special handling for null values, use the HasValue property. To

treat a null value in the same way as a double, use the GetValueOrDefault method.

Create a MATLAB function, plotValue.m, which detects null values and treats them differently from numeric values. The input is a System.Nullable<System*Double> type. If the input is null, the function displays a message. If the input value is double, it creates a line graph from 0 to the value.

```
function plotValue(x)
% x is System.Nullable<System*Double> type
if (x.HasValue && isfloat(x.Value))
  plot([0 x.Value]);
else
  disp('No Data');
end;
```

The plotValue function uses the HasValue property of the input argument to detect null values and calls the MATLAB plot function using the Value property.

Call plotValue with variable field1 to display a line graph.

```
plotValue(field1)
```

Call plotValue with the variable field2, a null value.

```
plotValue(field2)
```

```
No Data
```

If you do not need special processing for null values, use the GetValueOrDefault method. To display the GetValueOrDefault function signature, type:

```
methodsview(field1)
```

Look for the following function signature:

GetValueOrDefault Function Signature

Return Type	Name	Arguments	
double scalar RetVal	GetValueOrDefault	(System.Nullable <system*double> this)</system*double>	

This method converts the input variable to double so you can directly call the MATLAB plot function:

```
myData = GetValueOrDefault(field1);
plot([0 myData+2]);
```

The GetValueOrDefault method converts a null value to the default numeric value, 0.

```
plot([0 defaultData]);
```

You can change the default value using the GetValueOrDefault method. Open the methodsview window and look for the following function signature:

GetValueOrDefault Function Signature to Change Default

Return Type	Name	Arguments
double scalar RetVal	GetValueOrDefault	(System.Nullable <system*double> this, double scalar defaultValue)</system*double>

Set the defaultValue input argument to a new value, -1, and plot the results for null value field2.

defaultData = GetValueOrDefault(field2,-1); plot([0 defaultData]);

Related Examples

• "Build a .NET Application for MATLAB Examples" on page 8-22

Concepts

- "Pass System.Nullable Type" on page 8-51
- "How MATLAB Handles System.Nullable" on page 8-60

External Web Sites

• http://msdn.microsoft.com/en-us/default.aspx

Pass Cell Arrays of .NET Data

In this section...

"Example of Cell Arrays of .NET Data" on page 8-41

"Create a Cell Array for Each System. Object" on page 8-42

"Create MATLAB Variables from the .NET Data" on page 8-42

"Call MATLAB Functions with MATLAB Variables" on page 8-42

Example of Cell Arrays of .NET Data

In the "Converting Nested System.Object Arrays" on page 8-63 example, the cell array mlData contains data from the MyGraph.getNewData method. By reading the class documentation in the source file, you can create the following MATLAB graph:

```
dllPath = fullfile('c:','work','NetDocCell.dll');
asm = NET.addAssembly(dllPath);
obj = NetDocCell.MyGraph;
% Create cell array containing all data
mlData = cell(obj.getNewData);
% Plot the data and label the graph
figure('Name',char(mlData{1}));
plot(double(mlData{2}(2)))
xlabel(char(mlData{2}(1)));
```

However, keeping track of data of different types and dimensions and the conversions necessary to map .NET data into MATLAB types is complicated using the cell array structure. Here are some tips for working with the contents of nested System.Object arrays in MATLAB. After reading data from a .NET method:

- Create cell arrays for all System.Object arrays.
- Convert the .NET types to MATLAB types, according to the information in "Handling Data Returned from .NET Objects" on page 8-57.
- Create MATLAB variables for each type within the cell arrays.

• Call MATLAB functions with the MATLAB variables.

Create a Cell Array for Each System. Object

This example shows how to copy System. Object data into a cell array.

The following statement creates the cell array mlData:

```
mlData = cell(obj.getNewData)
mlData =
    [1x1 System.String] [1x1 System.Object[]]
```

This cell array contains elements of these types.

To access the contents of the System. Object array, create another cell array mlPlotData:

```
mlPlotData = cell(mlData{2})
mlPlotData =
    [1x1 System.String]
                        [1x1 System.Double[]]
```

This cell array contains elements of these types.

Create MATLAB Variables from the .NET Data

Assign cell data to MATLAB variables and convert:

```
% Create descriptive variables
% Convert System.String to char
mytitle = char(mlData{1});
myxlabel = char(mlPlotData{1});
% Convert System.Double to double
v = double(mlPlotData{2});
```

Call MATLAB Functions with MATLAB Variables

Create a MATLAB graph with this data:

```
% Remove the previous figure
close
```

```
% Plot the data and label the graph
figure('Name',mytitle,'NumberTitle','off');
plot(y)
xlabel(myxlabel);
```

Pass Jagged Arrays

In this section...

"Create System.Double .NET Jagged Array" on page 8-44

"Call .NET Method with System.String Jagged Array Arguments" on page 8-44

"Call .NET Method with Multidimensional Jagged Array Arguments" on page 8-46

Create System. Double . NET Jagged Array

This example shows how to create a .NET jagged array of System.Double using the NET.createArray function.

Create a 3 element array.

```
jArr = NET.createArray('System.Double[]',3)
jArr =
  Double[][] with properties:
            Length: 3
        LongLength: 3
              Rank: 1
          SyncRoot: [1x1 System.Double[][]]
        IsReadOnly: 0
       IsFixedSize: 1
    IsSynchronized: 0
```

You can pass jarr to any .NET method with an input or output argument of type System.Double[][].

Call .NET Method with System.String Jagged Array **Arguments**

This example shows how to create an array of MATLAB strings to pass to a method, MethodStringArr, with a System.String[][] input argument.

Return Type	Name	Arguments
System.String[][] RetVal	MethodStringArr	<pre>(NetPackage.StringClass this, System.String[][] arr)</pre>

The MATLAB strings you want to pass to the method are:

```
str1 = {'this', 'is'};
str2 = 'jagged';
```

Create a variable, netArr, of System.String arrays, which contains two arrays. Using the NET.createArray, the typeName for this array is System.String[], and the dimension is 2.

```
netArr = NET.createArray('System.String[]',2);
```

The arrays contain empty strings.

Create System. String arrays to correspond to the MATLAB strings, str1 and str2.

```
netArr(1) = NET.createArray('System.String',2);
netArr(2) = NET.createArray('System.String',1);
```

Assign str1 and str2 to netArr.

```
netArr(1) = str1;
netArr(2,1) = str2;
```

Because str2 is a scalar and netArr(2) expects an array, you must assign str2 to the specific element netArr(2,1).

Now you can pass netArr to the MethodStringArr method.

class(netArr)

```
ans =
System.String[][]
```

Call .NET Method with Multidimensional Jagged **Array Arguments**

This example shows how to create a MATLAB array to pass to a method, MethodMultiDArr, with a multidimensional jagged array input argument of System.Double type.

The following is the MATLAB function signature for MethodMultiDArr. The input is a multidimensional jagged array that contains single dimensional elements.

Return Type	Name	Arguments
<pre>System.Double[][,] RetVal</pre>		<pre>(NetPackage.NumericClass this, System.Double[][,] arr)</pre>

Create a 2-by-3 array with typeName of System.Double[].

```
arr = NET.createArray('System.Double[]',2,3);
```

The elements are empty arrays.

The MATLAB arrays you want to pass to the method are:

```
A1 = [1 \ 2 \ 3];
A2 = [5 6 7 8];
```

MATLAB automatically converts a numeric array to the equivalent .NET type.

```
arr(1,1) = A1;
arr(1,2) = A2;
```

Array arr is a System.Double[][,] jagged array.

```
arr
arr =
  Double[][,] with properties:
            Length: 6
```

```
LongLength: 6
Rank: 2
SyncRoot: [1x1 System.Double[][,]]
IsReadOnly: 0
IsFixedSize: 1
IsSynchronized: 0
```

Now you can pass arr to the $MethodMultiDArr\ method$.

Convert Nested System.Object Arrays

This example shows how to use the cell function to convert data in nested System.Object arrays.

The conversion is not recursive for a System.Object array contained within a System.Object array. Use the cell function to convert each System.Object array.

The C# example NetDocCell.cs, in the matlabroot/extern/examples/NET/NetSample folder, is used in the following example. To see the code, open the file in MATLAB Editor and build the NetDocCell assembly.

Set up the path to your assembly, then load the assembly.

```
dllPath = fullfile('c:','work','NetDocCell.dll');
NET.addAssembly(dllPath);
Create a cell array, mlData.
j = NetDocCell.MyGraph;
mlData = cell(obj.getNewData)
mlData =
    [1x1 System.String]
                           [1x1 System.Object[]]
```

To access the contents of the System. Object array, create another cell array mlPlotData.

```
mlPlotData = cell(mlData{2})
mlPlotData =
    [1x1 System.String]
                           [1x1 System.Double[]]
```

Related **Examples**

- "Build a .NET Application for MATLAB Examples" on page 8-22
- "Pass Cell Arrays of .NET Data" on page 8-41

Concepts

"Build a .NET Application for MATLAB Examples" on page 8-22

Passing Data to .NET Objects

When you make a call in MATLAB to a .NET method or function, MATLAB automatically converts arguments into .NET types. MATLAB performs this conversion on each passed argument, except for arguments that are already .NET objects.

The following topics provide information about passing specific data to .NET:

In this section...

"Pass Primitive .NET Types" on page 8-49

"Pass Cell Arrays" on page 8-50

"Pass Nonprimitive .NET Objects" on page 8-51

"Pass MATLAB Strings" on page 8-51

"Pass System. Nullable Type" on page 8-51

"Pass NULL Values" on page 8-52

"Unsupported MATLAB Types" on page 8-52

"Choosing Method Signatures" on page 8-52

"Example — Choosing a Method Signature" on page 8-53

"Pass Arrays" on page 8-55

"Pass MATLAB Arrays as Jagged Arrays" on page 8-55

Pass Primitive .NET Types

The following table shows the MATLAB base types for passed arguments and the corresponding .NET types defined for input arguments. Each row shows a MATLAB type followed by the possible .NET argument matches, from left to right in order of closeness of the match.

MATLAB Primitive Type Conversion Table

MATLAB Type	Closest Type < Other Matching .NET Types> Least Close Type Preface Each .NET Type with System.											
logical	Boolean	Byte	SByte	Int16	UInt16	Int32	UInt32	Int64	UInt64	Single	Double	Object
double	Double	Single	Decimal	Int64	UInt64	Int32	UInt32	Int16	UInt16	SByte	Byte	Object
single	Single	Double	Decimal	Object								
int8	SByte	Int16	Int32	Int64	Single	Double	Object					
uint8	Byte	UInt16	UInt32	UInt64	Single	Double	Object					
int16	Int16	Int32	Int64	Single	Double	Object						
uint16	UInt16	UInt32	UInt64	Single	Double	Object						
int32	Int32	Int64	Single	Double	Object							
uint32	UInt32	UInt64	Single	Double	Object							
int64	Int64	Double	Object									
uint64	UInt64	Double	Object									
char	Char	String	Object									

The following primitive .NET argument types do not have direct MATLAB equivalent types. MATLAB passes these types as is:

- System.IntPtr
- System.UIntPtr
- System.Decimal
- enumerated types

Pass Cell Arrays

You can pass a cell array to a .NET property or method expecting an array of System.Object or System.String arguments, as shown in the following table.

MATLAB Cell Array Conversion Table

MATLAB Type	Closest Type < Other Matching .NET Types> Least Close Type					
Cell array of strings	System.String[]	System.Object[]	System.Object			
Cell array (not all strings)	System.Object[]	System.Object				

Elements of a cell can be any of the following supported types:

- Any non-sparse, non-complex built-in numeric type shown in the MATLAB® Primitive Type Conversion Table on page 8-50
- char
- logical
- cell array
- .NET object

Pass Nonprimitive .NET Objects

When calling a method that has an argument of a particular .NET class, you must pass an object that is an instance of that class or its derived classes. You can create such an object using the class constructor, or use an object returned by a member of the class. When a class member returns a .NET object, MATLAB leaves it as a .NET object so you can continue to use it to interact with other class members.

Pass MATLAB Strings

MATLAB automatically converts a string or char array to a .NET System.String object. To pass an array of strings, create a cell array.

Pass System. Nullable Type

You can pass any of the following to a .NET method with System.Nullable<ValueType> input arguments:

- Variable of the underlying <ValueType>
- null value, []
- System.Nullable<ValueType> object

When you pass a MATLAB variable of type ValueType, MATLAB reads the signature and automatically converts your variable to a System.Nullable<ValueType> object. For a complete list of possible ValueType values accepted for System. Nullable < ValueType >, refer to the MATLAB® Primitive Type Conversion Table on page 8-50.

For examples, see "Pass System. Nullable Arguments" on page 8-36.

Pass NULL Values

MATLAB uses empty double ([]) values for reference type arguments.

Unsupported MATLAB Types

You cannot pass the following MATLAB types to .NET methods:

- Structure arrays
- Sparse arrays
- Complex numbers

Choosing Method Signatures

MATLAB chooses the correct .NET method signature (including constructor, static and nonstatic methods) based on the following criteria.

When your MATLAB function calls a .NET method, MATLAB:

- 1 Checks to make sure that the object (or class, for a static method) has a method by that name.
- 2 Determines whether the invocation passes the same number of arguments of at least one method with that name.
- **3** Makes sure that each passed argument can be converted to the type defined for the method.

If all the preceding conditions are satisfied, MATLAB calls the method.

In a call to an overloaded method, if there is more than one candidate, MATLAB selects the one with arguments that best fit the calling arguments, based on the MATLAB® Primitive Type Conversion Table on page 8-50. First, MATLAB rejects all methods that have any argument types that are incompatible with the passed arguments. Among the remaining methods, MATLAB selects the one with the highest fitness value, which is the sum of the fitness values of all its arguments. The fitness value for each argument is how close the MATLAB type is to the .NET type. If two methods have the same fitness, MATLAB chooses the first one defined in the class.

For class types, MATLAB chooses the method signature based on the distance of the incoming class type to the expected .NET class type. The closer the incoming type is to the expected type, the better the match.

The rules for overloaded methods with optional arguments are described in "Determining Which Overloaded Method Is Invoked" on page 8-87.

Example - Choosing a Method Signature

Open a methodsview window for the System.String class and look at the entries for the Concat method:

```
import System.*
methodsview('System.String')
```

The Concat method takes one or more arguments. If the arguments are of type System.String, the method concatenates the values. For example, create two strings:

```
str1 = String('hello');
str2 = String('world');
When you type:
String.Concat(str1,str2)
```

MATLAB verifies the method Concat exists and looks for a signature with two input arguments. The following table shows the two signatures.

Qualifiers	Return Type	Name	Arguments
Static	System.String RetVal	Concat	(System.Object arg0, System.Object arg1)
Static	System.String RetVal	Concat	(System.String str0, System.String str1)

Since str1 and str2 are of class System. String, MATLAB chooses the second signature and displays:

```
ans =
helloworld
```

If the arguments are of type System.Object, the method displays the string representations of the values. For example, create two System.DateTime objects:

```
objDate = DateTime.Today;
myDate = System.DateTime(objDate.Year,3,1,11,32,5);
```

When you type:

String.Concat(objDate,myDate)

MATLAB chooses the following signature, since System.DateTime objects are derived from the System.Object class.

Qualifiers	Return Type	Name	Arguments
Static	System.String RetVal	Concat	(System.Object argO, System.Object arg1)

This Concat method first applies the ToString method to the objects, then concatenates the strings. MATLAB displays information like:

```
ans =
12/23/2008 12:00:00 AM3/1/2008 11:32:05 AM
```

Pass Arrays

For information about passing MATLAB arrays to .NET methods, see "Using Arrays with .NET Applications" on page 8-62 and "Pass MATLAB Arrays as Jagged Arrays" on page 8-55.

How Array Dimensions Affect Conversion

The dimension of a .NET array is the number of subscripts required to access an element of the array. To get the number of dimensions, use the Rank property of the .NET System.Array type. The dimensionality of a MATLAB array is the number of non-singleton dimensions in the array.

MATLAB matches the array dimensionality with the .NET method signature, as long as the dimensionality of the MATLAB array is lower than or equal to the expected dimensionality. For example, you can pass a scalar input to a method that expects a 2-D array.

For a MATLAB array with number of dimensions, N, if the .NET array has fewer than N dimensions, the MATLAB conversion drops singleton dimensions, starting with the first one, until the number of remaining dimensions matches the number of dimensions in the .NET array.

Converting a MATLAB Array to System. Object

You can pass a MATLAB array to a method that expects a System.Object.

Pass MATLAB Arrays as Jagged Arrays

A MATLAB array is a rectangular array. The .NET Framework supports a *jagged array*, which is an array of arrays. This means the elements of a jagged array can be of different dimensions and sizes.

Although .NET languages support jagged arrays, the term jagged is not a language keyword. C# function signatures use multiple pairs of square brackets ([][]]) to represent a jagged array. In addition, a jagged array can be nested ([][][]]), multidimensional ([,]), or nested with multidimensional elements (for example, [,,][,][]).

MATLAB automatically converts MATLAB arrays of numeric types to the corresponding jagged array type. If the input argument is a non-numeric type

or multidimensional, use the NET.createArray function to create an array to pass as a jagged array. For examples using ${\tt NET.createArray}$, see "Pass Jagged Arrays" on page 8-44.

Handling Data Returned from .NET Objects

In this section...

".NET Type to MATLAB Type Mapping" on page 8-57

"How MATLAB Handles System.String" on page 8-58

"How MATLAB Handles System.__ComObject" on page 8-59

"How MATLAB Handles System.Nullable" on page 8-60

"How MATLAB Handles dynamic Type" on page 8-61

"How MATLAB Handles Jagged Arrays" on page 8-61

.NET Type to MATLAB Type Mapping

The following table shows how MATLAB converts data from a .NET object into MATLAB types. These are the values displayed in a method signature.

C# .NET Type	MATLAB Type
System.Int16	int16 scalar
System.UInt16	uint16 scalar
System.Int32	int32 scalar
System.UInt32	uint32 scalar
System.Int64	int64 scalar
System.UInt64	uint64 scalar
System.Single	single scalar
System.Double	double scalar
System.Boolean	logical scalar
System.Byte	uint8 scalar
System.Enum	enum
System.Char	char
System.Decimal	System.Decimal
System.Object	System.Object

C# .NET Type	MATLAB Type
System.IntPtr	System.IntPtr
System.UIntPtr	System.UIntPtr
System.String	System.String
System.Nullable <valuetype></valuetype>	System.Nullable <valuetype></valuetype>
System.Array	See "Using Arrays with .NET Applications" on page 8-62
SystemComObject	See "How MATLAB Handles SystemComObject" on page 8-59
class name	class name
struct name	struct name

How MATLAB Handles System.String

Use the char function to convert a System. String object to a MATLAB string. For example, type:

```
str = System.String('create a System.String');
strml = char(str);
whos
```

Name	Size	Bytes	Class
str	1x1	60	System.String
strml	1x22	44	char

MATLAB displays the string value of System. String objects, instead of the standard object display. For example, type:

```
a = System.String('test')
b = String.Concat(a, ' hello', ' world')
a =
test
b =
test hello world
```

The System.String class illustrates how MATLAB handles fields and properties, as described in "Call .NET Properties That Take an Argument" on page 8-89. To see reference information about the class, search for the term System.String in the .NET Framework Class Library, as described in "To Learn More About the .NET Framework" on page 8-18.

How MATLAB Handles System._ComObject

The System.__ComObject type represents a Microsoft COM object. It is a non-visible, public class in the mscorlib assembly with no public methods. Under certain circumstances, a .NET object returns an instance of System.__ComObject. MATLAB handles the System.__ComObject based on the return types defined in the metadata.

MATLAB Converts Object

If the return type of a method or property is strongly typed, and the result of the invocation is System.__ComObject, MATLAB automatically converts the returned object to the appropriate type.

For example, suppose your assembly defines a type, TestType, and provides a method, GetTestType, with the following signature.

Return Type	Name	Arguments
NetDocTest.TestType RetVal	GetTestType	(NetDocTest.MyClass this)

The return type of GetTestType is strongly typed and the .NET Framework returns an object of type System.__ComObject. MATLAB automatically converts the object to the appropriate type, NetDocTest.TestType, shown in the following **pseudo-code**:

```
obj = NetDocTest.MyClass;
var = GetTestType(obj)
var =
```

TestType handle with no properties.

Casting Object to Appropriate Type

If the return type of a method or property is System. Object, and the result of the invocation is System. ComObject, MATLAB returns System. ComObject. To use the returned object, you must cast it to a valid class or interface type. Use your product documentation to identify the valid types for this object.

To call a member of the new type, cast the object using the MATLAB conversion syntax:

```
objConverted = namespace.classname(obj)
where obj is a System. ComObject type.
```

For example, an item in a Microsoft Excel sheet collection can be a chart or a worksheet. The following command converts the System. ComObject variable mySheet to a Chart or a Worksheet object newSheet:

```
newSheet = Microsoft.Office.Interop.Excel.interfacename(mySheet);
```

where interfacename is Chart or Worksheet. For an example, see "Work with Microsoft® Excel® Spreadsheets Using .NET" on page 8-11.

Pass a COM Object Between Processes

If you pass a COM object to or from a function, you must lock the object so that MATLAB does not automatically release it when the object goes out of scope. To lock the object, call the NET.disableAutoRelease function. You must then unlock the object, using the NET.enableAutoRelease function, after you are through using it.

How MATLAB Handles System. Nullable

If .NET returns a System. Nullable type, MATLAB returns the corresponding System.Nullable type.

A System. Nullable type lets you assign null values to types, such as numeric types, that do not support null value. To use a System. Nullable object in MATLAB, you first need to decide how to handle null values.

- If you want to process null values differently from <ValueType> values, use the HasValue property.
- If you want every value to be of the underlying <ValueType>, use the GetValueOrDefault method. This method assigns a default value of type <ValueType> to null values.

Use a variable of the object's underlying type where appropriate in any MATLAB expression. For examples, see "Pass System.Nullable Arguments" on page 8-36.

How MATLAB Handles dynamic Type

MATLAB handles dynamic types as System.Object. For example, the following C# method exampleMethod has a dynamic input argument d and returns a dynamic output value:

public dynamic exampleMethod(dynamic d)

The following table shows the corresponding MATLAB function signature.

Return Type	Name	Arguments
System.Object RetVal	exampleMethod	(namespace.classname this, System.Object d)

How MATLAB Handles Jagged Arrays

You must convert a .NET jagged array before using it in a MATLAB command. To convert:

- If the shape of the array is rectangular, use the corresponding MATLAB numeric function.
- If the array is not rectangular, use the cell function.

If the jagged array is multidimensional, you must individually convert the arrays in each dimension.

Using Arrays with .NET Applications

In this section...

"Passing MATLAB Arrays to .NET" on page 8-62

"Accessing .NET Array Elements in MATLAB" on page 8-62

"Converting .NET Arrays to Cell Arrays" on page 8-63

"Converting .NET Jagged Arrays to MATLAB Arrays" on page 8-65

"Limitations to Support of .NET Arrays" on page 8-65

Passing MATLAB Arrays to .NET

MATLAB automatically converts arrays to .NET types, as described in the MATLAB® Primitive Type Conversion Table on page 8-50. To pass an array of strings, create a cell array. For all other types, use the MATLAB NET.createArray function.

MATLAB creates a .NET array, copies the elements from the MATLAB array to the .NET array, and passes it to C#.

Accessing .NET Array Elements in MATLAB

You access elements of a .NET array with subscripts, just like with MATLAB arrays.

You cannot refer to the elements of a multidimensional .NET array with a single subscript (linear indexing) like you can in MATLAB, as described in "Matrix Indexing". You must specify the index for each dimension of the .NET array.

You can only use scalar indexing to access elements of a .NET array. The colon operator, described in "Generating a Numeric Sequence", is not supported.

Using the Get and Set Instance Functions

Alternatively, you can access elements of a .NET array using the Set and Get instance functions. When using Set or Get you must use C# array indexing, which is zero-based.

For example, create two System. String arrays, using the Set function and direct assignment:

```
d1 = NET.createArray('System.String',3);
d1.Set(0, 'one');
d1.Set(1, 'two');
d1.Set(2, 'three');

d2 = NET.createArray('System.String',3);
d2(1) = 'one';
d2(2) = 'two';
d2(3) = 'zero';
```

To compare the values of the first elements in each array, type:

```
System.String.Compare(d1(1),d2.Get(0))
```

MATLAB displays 0, meaning the strings are equal.

Converting .NET Arrays to Cell Arrays

You can convert .NET System.String and System.Object arrays to MATLAB cell arrays using the cell function. Elements of the cell array are of the MATLAB type closest to the .NET type, described in ".NET Type to MATLAB Type Mapping" on page 8-57.

For example, create a cell array of names of the folders in your c:\ folder, using the .NET Framework System.IO.Directory class:

```
myList = cell(System.IO.Directory.GetDirectories('c:\'));
```

Converting Nested System.Object Arrays

The conversion is not recursive for a System.Object array contained within a System.Object array. You must use the cell function to convert each System.Object array.

To run this example, build the NetDocCell assembly using the directions in "Build a .NET Application for MATLAB Examples" on page 8-22. The source code is here:

C# NetDocCell Source File

```
using System;
/*
* C# Assembly used in MATLAB .NET documentaion.
* Method getNewData is used to demonstrate
* how MATLAB handles a System.Object
 * that includes another System.Object.
* /
namespace NetDocCell
    public class MyGraph
        public Object[] getNewData()
        /*
         * Create a System. Object array to use in MATLAB examples.
         * Returns containerArr System.Object array containing:
         * fLabel System.String object
            plotData System.Object array containing:
                xLabel System.String object
                doubleArr System.Double array
        * /
        {
            String fLabel = "Figure Showing New Graph Data";
            Double[] doubleArr = {
        18, 32, 3.133, 44, -9.9, -13, 33.03 };
            String xLabel = "X-Axis Label";
            Object[] plotData = { xLabel, doubleArr };
            Object[] containerArr = { fLabel, plotData };
            return containerArr;
        }
    }
}
Load the assembly and create a cell array, mlData:
dllPath = fullfile('c:','work','NetDocCell.dll');
NET.addAssembly(dllPath);
obj = NetDocCell.MyGraph;
mlData = cell(obj.getNewData)
```

The cell array contains elements of the following type:

```
mlData =
    [1x1 System.String] [1x1 System.Object[]]
```

To access the contents of the System.Object array, create another cell array mlPlotData:

```
mlPlotData = cell(mlData{2})
```

This cell array contains elements of the following type:

```
mlPlotData =
    [1x1 System.String] [1x1 System.Double[]]
```

For another example, see "Pass Cell Arrays of .NET Data" on page 8-41.

Converting .NET Jagged Arrays to MATLAB Arrays

You must convert a .NET jagged array before using it in a MATLAB command.

- If the shape of the array is rectangular, use the corresponding MATLAB numeric function.
- If the array is not rectangular, use the cell function.

If the jagged array is multidimensional, you must individually convert the arrays in each dimension.

Limitations to Support of .NET Arrays

MATLAB does not support:

- Arrays which specify a lower bound
- Concatenating .NET objects into an array
- The end function as the last index in a .NET array
- Array indices of complex values
- Autoconversion of char or cell arrays to jagged array arguments.

• Autoconversion of MATLAB arrays to mulidimensional jagged array arguments.

Set Static .NET Properties

In this section...

"System.Environment.CurrentDirectory Example" on page 8-67

"Do Not Use ClassName.PropertyName Syntax for Static Properties" on page 8-68

System.Environment.CurrentDirectory Example

This example shows how to set a static property using the NET.setStaticProperty function.

The CurrentDirectory property in the System. Environment class is a static, read/write property. The following code creates a folder, temp, in the current folder and changes the CurrentDirectory property to the new folder.

Set your current folder to a specific path, for example:

```
cd('C:\Work')
Set the CurrentDirectory property:
saveDir = System.Environment.CurrentDirectory;
newDir = [char(saveDir) '\temp'];
mkdir(newDir);
NET.setStaticProperty('System.Environment.CurrentDirectory',newDir)
System.Environment.CurrentDirectory
ans =
C:\Work\temp
```

To restore the original CurrentDirectory value, type:

NET.setStaticProperty('System.Environment.CurrentDirectory',saveDir)

Do Not Use ClassName.PropertyName Syntax for **Static Properties**

This example shows how to mistakenly create a struct array instead of setting a class property.

If you use the ClassName. PropertyName syntax to set a static property, MATLAB creates a struct array.

The following code creates a structure named System:

```
saveDir = System.Environment.CurrentDirectory;
newDir = [char(saveDir) '\temp'];
System.Environment.CurrentDirectory = newDir;
whos
```

Name	Size	Bytes	Class
System	1x1	376	struct
newDir	1x12	24	char
saveDir	1x1	112	System.String

Try to use a member of the System namespace.

```
oldDate = System.DateTime(1992,3,1);
Reference to non-existent field 'DateTime'.
```

To restore your environment, type:

```
clear System
NET.setStaticProperty('System.Environment.CurrentDirectory',saveDir)
```

Using .NET Properties

In this section...

"How MATLAB Represents .NET Properties" on page 8-69

"How MATLAB Maps C# Property and Field Access Modifiers" on page 8-70

How MATLAB Represents .NET Properties

To view property names, use the properties function.

To get and set the value of a class property, use the MATLAB dot notation:

```
x = ClassName.PropertyName;
ClassName.PropertyName = y;
```

The following example gets the value of a property (the current day of the month):

```
obj = System.DateTime.Now;
d = obj.Day;
```

The following example sets the value of a property (the Volume for a SpeechSynthesizer object):

```
NET.addAssembly('System.Speech');
obj = System.Speech.Synthesis.SpeechSynthesizer;
obj.Volume = 50;
Speak(obj, 'You can use .NET Libraries in MATLAB');
```

To set a static property, call the NET.setStaticProperty function. For an example, see "Set Static .NET Properties" on page 8-67.

MATLAB represents public .NET fields as properties.

MATLAB represents .NET properties that take an argument as methods. For more information, see "Call .NET Properties That Take an Argument" on page 8-89.

How MATLAB Maps C# Property and Field Access Modifiers

MATLAB maps C# keywords to MATLAB property attributes, as shown in the following table.

C# Property Keyword	MATLAB Attribute
public, static	Access = public
protected, private, internal	Not visible to MATLAB
get, set	Access = public
Get	GetAccess = public, SetAccess = private
Set	SetAccess = public, GetAccess = private

MATLAB maps C# keywords to MATLAB field attributes, as shown in the following table.

C# Field Keyword	MATLAB Mapping
public	Supported
protected, private, internal, protected internal	Not visible to MATLAB

For more information about MATLAB properties, see "Property Attributes".

MATLAB Does Not Display Protected Properties

The System.Windows.Media.ContainerVisual class, available in .NET Framework Version 3.0 and above, has several protected properties. MATLAB only displays public properties and fields. Type:

```
NET.addAssembly('PresentationCore');
properties('System.Windows.Media.ContainerVisual')
```

Display Public Properties

```
Properties for class System. Windows. Media. Container Visual:
    Children
    Parent
    Clip
    Opacity
    OpacityMask
    CacheMode
    BitmapEffect
    BitmapEffectInput
    Effect
    XSnappingGuidelines
    YSnappingGuidelines
    ContentBounds
    Transform
    Offset
    DescendantBounds
    DependencyObjectType
    IsSealed
    Dispatcher
```

To see how MATLAB handles property and field C# keywords, see "How MATLAB Maps C# Property and Field Access Modifiers" on page 8-70.

Work with .NET Methods Having Multiple Signatures

To create the NetSample assembly, see "Build a .NET Application for MATLAB Examples" on page 8-22.

The SampleMethodSignature class defines the three constructors shown in the following table.

Return Type	Name	Arguments
netdoc.SampleMethodSi obj	. Græmpilræ MethodSignature	
netdoc.SampleMethodSi obj	. Græmpilre MethodSignature	(double scalar d)
netdoc.SampleMethodSi obj	. Græmpilræ MethodSignature	(System.String s)

SampleMethodSignature Class

```
using System;
namespace netdoc
    public class SampleMethodSignature
    {
        public SampleMethodSignature ()
        {}
        public SampleMethodSignature (double d)
        { myDoubleField = d; }
        public SampleMethodSignature (string s)
        { myStringField = s; }
        public int myMethod(string strIn, ref double dbRef,
     out double dbOut)
        {
            dbRef += dbRef;
            dbOut = 65;
            return 42;
```

```
private Double myDoubleField = 5.5;
private String myStringField = "hello";
}
```

Display Function Signature Example

If you have not already loaded the NetSample assembly, type:

```
NET.addAssembly('c:\work\NetSample.dll')
Create a SampleMethodSignature object obj:
obj = netdoc.SampleMethodSignature;
```

To see the method signatures, type:

```
methods(obj, '-full')
```

Look for the following signatures in the MATLAB output:

```
netdoc.SampleMethodSignature obj SampleMethodSignature
netdoc.SampleMethodSignature obj SampleMethodSignature(double scalar d)
netdoc.SampleMethodSignature obj SampleMethodSignature(System.String s)
```

For more information about argument types, see "Handling Data Returned from .NET Objects" on page 8-57.

SampleMethods Class

To create the NetSample assembly, see "Build a .NET Application for MATLAB Examples" on page 8-22.

The SampleMethods class defines the following methods:

- refTest
- outTest
- paramsTest

SampleMethods Class

```
using System;
namespace netdoc
{
    public class SampleMethods
    {
        //test ref keyword
        public void refTest(ref double db1)
        {
            db1 = db1 * 2;
        }
        //test out keyword
        public void outTest(double db1, out double db2)
            db1 = db1 * 2.35;
            db2 = db1;
        }
        //test params keyword
        public int paramsTest(params int[] num)
        {
            int total = 0;
            foreach (int i in num)
            {
                total = total + i;
            }
```

```
return total;
}
}
Load the NetSample assembly:
NET.addAssembly('c:\work\NetSample.dll')
```

Call .NET Methods With out Keyword

This example shows how to call methods using an out keyword.

Use the outTest method in the "SampleMethods Class" on page 8-74, which has the following function signature.

Return Type	Name	Arguments
double scalar db2	outTest	(netdoc.SampleMethods this, double scalar db1)

```
Type:
```

```
obj = netdoc.SampleMethods;
db3 = outTest(obj,6)
db3 =
   14.1000
```

Call .NET Methods With ref Keyword

This example shows how to call methods using a ref keyword.

Use the refTest method in the "SampleMethods Class" on page 8-74, which has the following function signature.

Return Type	Name	Arguments
double scalar db1	refTest	(netdoc.SampleMethods this, double scalar db1)

```
Type:
```

Call .NET Methods With params Keyword

This example shows how to call methods using a params keyword.

Use the paramsTest method in the "SampleMethods Class" on page 8-74, which has the following function signature.

Return Type	Name	Arguments
int32 scalar RetVal	paramsTest	<pre>(netdoc.SampleMethods this, System.Int32[] num)</pre>

```
Type:
obj = netdoc.SampleMethods;
mat = [1, 2, 3, 4, 5, 6];
db5 = paramsTest(obj,mat)
db5 =
          21
```

Call .NET Methods with Optional Arguments

In this section...

"Setting Up the Examples" on page 8-79

"Skip Optional Arguments" on page 8-79

"Call Overloaded Methods" on page 8-80

Setting Up the Examples

To use the examples in this topic, build the NetDocOptional assembly. This C# example, NetDocOptional.cs in the matlabroot/extern/examples/NET/NetSample folder, defines the methods used in these examples. To see the code, open the file in MATLAB Editor. To build the NetDocOptional assembly, see "Build a .NET Application for MATLAB Examples" on page 8-22. The examples assume you put the assembly in your c:\work folder. You can modify the examples to change the path to the assembly.

Skip Optional Arguments

This example shows how to use default values in optional arguments using the Greeting method.

Greeting Function Signature

Arguments str1 and str2 are optional.

Return Type	Name	Arguments
System.String RetVal	Greeting	<pre>(NetDocOptional.MyClass this, int32 scalar x, optional<system.string> str1, optional<system.string> str2)</system.string></system.string></pre>

Load the NetDocOptional assembly, if it is not already loaded.

```
dllPath = fullfile('c:','work','NetDocOptional.dll');
asm = NET.addAssembly(dllPath);
obj = NetDocOptional.MyClass;
Display the default values.
Greeting(obj,0)
ans =
hello world
Use the default value for str1.
def = System.Reflection.Missing.Value;
Greeting(obj,0,def,'Mr. Jones')
ans =
hello Mr. Jones
Use the default value for str2. You can omit the argument at the end of
a parameter list.
Greeting(obj,0,'My')
ans =
My world
```

Call Overloaded Methods

This example shows how to use optional arguments with an overloaded method, calc.

calc Function Signatures

The following table shows the signatures for calc, which adds the input arguments. The difference is the type of optional argument, y.

Return Type	Name	Arguments
single scalar RetVal	calc	<pre>(NetDocOptional.MyClass this, optional<int32 scalar=""> x, optional<single scalar=""> y)</single></int32></pre>
double scalar RetVal	calc	<pre>(NetDocOptional.MyClass this, optional<int32 scalar=""> x, optional<double scalar=""> y)</double></int32></pre>

Load the NetDocOptional assembly, if it is not already loaded.

```
dllPath = fullfile('c:','work','NetDocOptional.dll');
asm = NET.addAssembly(dllPath);
obj = NetDocOptional.MyClass;
```

Call calc with explicit arguments.

```
calc(obj,3,4)
ans =
    7
```

If you try to use the default values by omitting the parameters, MATLAB cannot determine which signature to use.

```
calc(obj)
```

Cannot choose between the following .NET method signatures due to unspecified optional arguments in the call to 'calc':

```
'NetDocOptional.MyClass.calc(NetDocOptional.MyClass this, optional<int32 scalar> x, optional<single scalar> y)' and 'NetDocOptional.MyClass.calc(NetDocOptional.MyClass this, optional<int32 scalar> x, optional<double scalar> y)'
```

You can resolve this ambiguity by specifying enough additional optional arguments so that there is only one possible matching .NET method.

To use the default values, you must provide both arguments.

```
def = System.Reflection.Missing.Value;
calc(obj,def,def)
calc(obj,3,def)
calc(obj,def,4)
ans =
    44
ans =
    14
ans =
    37
```

Call User-Defined .NET Methods

Calling .NET Methods

In this section...

"Calling Object Methods" on page 8-84

"Getting Method Information" on page 8-84

"C# Method Access Modifiers" on page 8-84

"VB.NET Method Access Modifiers" on page 8-85

"Reading Method Signatures" on page 8-85

Calling Object Methods

This topic describes information specific to .NET methods. For general information about calling methods on objects in MATLAB, see "Calling Object Methods".

Getting Method Information

Use the following MATLAB functions to view the methods of a class. You can use these functions without creating an instance of the class. These functions do not list generic methods; use your product documentation to get information on generic methods.

- methods View method names
- methods with '-full' option View method names with argument list
- methodsview Graphical representation of method list

You might find the methodsview window easier to use as a reference guide because you do not need to scroll through the Command Window to find information. For example, open a methodsview window for the System.String class:

methodsview('System.String')

C# Method Access Modifiers

MATLAB maps C# keywords to MATLAB method access attributes, as shown in the following table.

C# Method Keyword	MATLAB Attribute
ref	RHS, LHS
out	LHS
params	Array of particular type
protected, private, internal, protected internal	Not visible to MATLAB

VB.NET Method Access Modifiers

MATLAB maps VB.NET keywords to MATLAB method access attributes, as shown in the following table.

VB.NET Method Keyword	MATLAB Attribute
ByRef	LHS, RHS
ByVal	RHS
Optional	Mandatory

Reading Method Signatures

MATLAB uses the following rules to populate method signatures.

- obj is the output from the constructor.
- this is the object argument.
- RetVal is the return type of a method.
- All other arguments use the .NET metadata.

MATLAB uses the following rules to select a method signature.

- Number of inputs
- Input type
- Number of outputs

Calling .NET Generic Methods

To call a generic method, use the NET.invokeGenericMethod function.

Calling .NET Methods with Optional Arguments

MATLAB displays optional arguments in a method signature using the optional<T> syntax, where T is the specific type. This feature is available in .NET Framework Version 4.0 and above.

To use a default method argument, pass an instance of System.Reflection.Missing.Value.

Skipping Optional Arguments

If the method is not overloaded, you are not required to fill in all optional values at the end of a parameter list. For examples, see "Skip Optional Arguments" on page 8-79.

Determining Which Overloaded Method Is Invoked

If a .NET class has overloaded methods with optional arguments, MATLAB picks the method matching the exact number of input arguments.

If the optional arguments of the methods are different by type, number, or dimension, MATLAB first compares the types of the mandatory arguments. If the types of the mandatory arguments are different, MATLAB chooses the first overloaded method defined in the class. If the types of the mandatory arguments are the same, specify enough optional arguments so that there is only one possible matching .NET method. Otherwise, MATLAB throws an error. For examples, see "Call Overloaded Methods" on page 8-80.

Support for ByRef Attribute in VB.NET

The rules for optional ByRef arguments are the same as for other method arguments, as described in "VB.NET Method Access Modifiers" on page 8-85. ByRef arguments on the RHS appear as optional and behave like any other optional argument.

Calling .NET Extension Methods

Unlike C# applications, MATLAB handles an extension method as a static method of the class that defines the method. Refer to your product documentation for the namespace and class name you need to call such methods.

For information about extension methods, see the MSDN article at http://msdn.microsoft.com/en-us/library/bb383977(v=VS.90).aspx.

Call .NET Properties That Take an Argument

MATLAB represents a property that takes an argument as a method. For example, the System.String class has two properties, Chars and Length. The Chars property gets the character at a specified character position in the System.String object. For example:

```
str = System.String('my new string');
methods(str)
```

Display of System.String Methods

Methods for class System.String:

Chars Normalize TrimStart Clone PadLeft addlistener CompareTo PadRight char Contains Remove delete CopyTo Replace eq EndsWith Split findobj Equals StartsWith findprop GetEnumerator String ge GetHashCode Substring gt GetType ToCharArray isvalid GetTypeCode ToLower 1e IndexOf ToLowerInvariant 1+ IndexOfAny ToString ne Insert ToUpper notify IsNormalized ToUpperInvariant LastIndexOf Trim TrimEnd LastIndexOfAny

Static methods:

Compare Intern op_Equality
CompareOrdinal IsInterned op_Inequality
Concat IsNullOrEmpty
Copy IsNullOrWhiteSpace

Format Join

Notice that MATLAB displays the Chars property as a method.

The Chars method has the following signature.

Return Type	Name	Arguments
char scalar RetVal	Chars	(System.String this, int32 scalar index)

To see the first character, type:

Chars(str,0)

ans = m

How MATLAB Represents .NET Operators

MATLAB supports overloaded operators, such as the C# operator symbols + and *, as shown in the following table. MATLAB implements all other overloaded operators, such as % and +=, by their static method names, op_Modulus and op_AdditionAssignment. For a complete list of operator symbols and the corresponding operator names, see http://msdn.microsoft.com/en-us/library/2sk3x8a7(VS.71).aspx on the Microsoft Developer Network website.

C++ operator symbol	.NET operator	MATLAB methods
+ (binary)	op_Addition	plus, +
- (binary)	op_Subtraction	minus, -
* (binary)	op_Multiply	mtimes, *
1	op_Division	mrdivide, /
&&	op_LogicalAnd	and, &
11	op_LogicalOr	or,
==	op_Equality	eq, ==
>	op_GreaterThan	gt, >
<	op_LessThan	1t, <
!=	op_Inequality	ne, ~=
>=	op_GreaterThanOrEqual	ge, >=
<=	op_LessThanOrEqual	le, <=
- (unary)	op_UnaryNegation	uminus, -a
+ (unary)	op_UnaryPlus	uplus, +a

Limitations to Support of .NET Methods

The methods and methodsview functions do not list generic methods.

Overloading MATLAB Functions

If your application implements a method with the same name as a MATLAB function, the method must have the same signature as the MATLAB function. Otherwise, MATLAB throws an error. For information about how MATLAB handles overloaded functions, see the following topics:

- "Overloading Functions for Your Class"
- "Methods That Modify Default Behavior"

Use .NET Events in MATLAB

These examples use the addlistener function to handle .NET events with MATLAB callbacks.

In this section...

"Monitor Changes to .TXT File" on page 8-93

"Monitor Changes to Windows Form ComboBox" on page 8-94

Monitor Changes to .TXT File

This example uses the System.IO.FileSystemWatcher class in the System assembly to monitor changes to a .TXT file in the C:\work\temp folder. Create the following event handler, eventhandlerChanged.m:

```
function eventhandlerChanged(source,arg)
disp('TXT file changed')
end
```

Create a FileSystemWatcher object fileObj and watch the Changed event for files with a .txt extension in the folder C:\work\temp.

```
fileObj = System.IO.FileSystemWatcher('c:\work\temp');
fileObj.Filter = '*.txt';
fileObj.EnableRaisingEvents = true;
addlistener(fileObj,'Changed',@eventhandlerChanged);
```

If you modify and save a .txt file in the C:\work\temp folder, MATLAB displays:

```
TXT file changed
```

The FileSystemWatcher documentation says that a simple file operation can raise multiple events.

To turn off the event handler, type:

```
fileObj.EnableRaisingEvents = false;
```

Monitor Changes to Windows Form ComboBox

This example shows how to listen for changes to values in a ComboBox on a Windows Form. This example uses the SelectedValueChanged event defined by the System.Windows.Forms.ComboBox class.

Create a 64-bit Windows Forms Application, myForm, in your C:\work folder. Add a ComboBox control to Form1, and then add one or more items to ComboBox1. Build the application.

Create the following MATLAB class, EnterComboData, which uses the attachListener method to add a listener to the form property.

```
classdef EnterComboData < handle</pre>
properties
    form
end
methods
    function x = EnterComboData
        NET.addAssembly('C:\work\myForm\myForm\bin\x64\Debug\myForm.exe');
        x.form = myForm.Form1;
        x.form.Show;
        x.form.Activate;
    end
    function r = attachListener(x)
        %create listener
        r = addlistener(x.form.Controls.Item(0),...
            'SelectedValueChanged',...
            @x.anyChange);
    end
    function anyChange(~,~,~)
        %listener action if comboBox changes
        disp('Field updated')
    end
end
end
```

To execute the following MATLAB commands, you must create and be able to load the application named myForm.exe. Use the EnterComboData class to create a form and call its attachListener method:

```
obj = EnterComboData;
obj.attachListener;
```

To trigger an event, select an item from the drop-down menu on the ComboBox. MATLAB displays:

Field updated

Call .NET Delegates in MATLAB

This example shows you how to use a delegate in MATLAB. It creates a delegate using a MATLAB function (char). For another example, see "Create Delegates from .NET Object Methods" on page 8-98.

This example consists of the following tasks:

In this section...

"Declare a Delegate in a C# Assembly" on page 8-96

"Load the Assembly Containing the Delegate into MATLAB" on page 8-96

"Select a MATLAB Function" on page 8-97

"Create an Instance of the Delegate in MATLAB" on page 8-97

"Invoke the Delegate Instance in MATLAB" on page 8-97

Declare a Delegate in a C# Assembly

The C# example NetDocDelegate.cs, in the matlabroot/extern/examples/NET/NetSample folder, defines delegates used in the following examples. To see the code, open the file in MATLAB Editor. To run the examples, build the NetDocDelegate assembly as described in "Build a .NET Application for MATLAB Examples" on page 8-22.

Load the Assembly Containing the Delegate into **MATLAB**

If the NetDocDelegate assembly is in your c:\work folder, load the file with the command:

```
dllPath = fullfile('c:','work','NetDocDelegate.dll');
NET.addAssemblv(dllPath);
```

Select a MATLAB Function

The delInteger delegate encapsulates any method that takes an integer input and returns a string. The MATLAB char function, which converts a nonnegative integer into a character array (string), has a signature that matches the delInteger delegate. For example, the following command displays the ! character:

char (33)

Create an Instance of the Delegate in MATLAB

To create an instance of the delInteger delegate, pass the function handle of the char function:

myFunction = NetDocDelegate.delInteger(@char);

Invoke the Delegate Instance in MATLAB

Use myFunction the same as you would char. For example, the following command displays the ! character:

myFunction(33)

Create Delegates from .NET Object Methods

The following C# class defines the methods AddEggs and AddFlour, which have signatures matching the delInteger delegate:

C# Recipe Source File

```
using System;
namespace Recipe
    public class MyClass
    {
        public string AddEggs(double n)
            return "Add " + n + " eggs";
        }
        public string AddFlour(double n)
        {
            return "Add " + n + " cups flour";
        }
    }
}
```

Build the Recipe assembly, and then load it and create a delegate myFunc using AddEggs as the callback:

```
NET.addAssembly(dllPath);
NET.addAssembly('c:\work\Recipe.dll');
obj = Recipe.MyClass;
myFunc = NetDocDelegate.delInteger(@obj.AddEggs);
myFunc(2)
ans =
Add 2 eggs
```

Create Delegate Instances Bound to .NET Methods

For a C# delegate defined as:

```
namespace MyNamespace
{
  public delegate void MyDelegate();
}
```

MATLAB creates the following constructor signature.

Return Type	Name	Arguments	
MyNamespace.MyDelegate obj	MyDelegate	(target, string methodName)	

The argument target is one of the following:

- An instance of the invocation target object when binding to the instance method
- A string with fully qualified .NET class name when binding to a static method

methodName is a string specifying the callback method name.

Example — Create a Delegate Instance Associated with a .NET Object Instance Method

For the following C# delegate and class definition:

```
namespace MyNamespace
{
  public delegate void MyDelegate();
  public class MyClass
  {
    public void MyMethod(){}
  }
}
```

```
To instantiate the delegate in MATLAB, type:
targetObj = MyNamespace.MyClass();
delegateObj = MyNamespace.MyDelegate(targetObj, 'MyMethod');
```

Example — Create a Delegate Instance Associated with a Static .NET Method

For the following C# delegate and class definition:

```
namespace MyNamespace
  public delegate void MyDelegate();
 public class MyClass
    public static void MyStaticMethod(){}
}
To instantiate the delegate in MATLAB, type:
delegateObj=MyNamespace.MyDelegate(...
  'MyNamespace.MyClass', 'MyStaticMethod');
```

Call Delegates With out and ref Type Arguments

The MATLAB rules for mapping out and ref types for delegates are the same as for methods. See "C# Method Access Modifiers" on page 8-84.

For example, the following C# statement declares a delegate with a ref argument:

```
public delegate void delref(ref Double refArg);
```

The signature for an equivalent MATLAB delegate function maps refArg as both RHS and LHS arguments:

```
function refArg = myFunc(refArg)
```

The following C# statement declares a delegate with an out argument:

```
public delegate void delout(
    Single argIn,
    out Single argOut);
```

The signature for an equivalent MATLAB delegate function maps argout as an LHS argument:

```
function argOut = myFunc(argIn)
```

Combine and Remove .NET Delegates

MATLAB provides the instance method Combine, that lets you combine a series of delegates into a single delegate. The Remove and RemoveAll methods delete individual delegates. For more information, refer to the .NET Framework Class Library, as described in "To Learn More About the .NET Framework" on page 8-18.

For example, create the following MATLAB functions to use with the NetDocDelegate.delInteger delegate:

```
function out = action1(n)
out = 'Add flour';
disp(out);
end
function out = action2(n)
out = 'Add eggs';
disp(out);
end
Create delegates step1 and step2:
step1 = NetDocDelegate.delInteger(@action1);
step2 = NetDocDelegate.delInteger(@action2);
To combine into a new delegate, mixItems, type:
mixItems = step1.Combine(step2);
Or, type:
mixItems = step1.Combine(@action2);
Invoke mixItems:
result = mixItems(1);
In this case, the function action2 follows action1:
Add flour
Add eggs
```

The value of result is the output from the final delegate (step2).

```
result =
Add eggs
```

You also can use the $\mathsf{System.Delegate}$ class static methods, $\mathsf{Combine}$, Remove , and $\mathsf{RemoveAll}$.

To remove a step1 from mixItems, type:

```
step3 = mixItems.Remove(step1);
```

.NET Delegates

In the .NET Framework, a *delegate* is a type that defines a method signature. It lets you pass a function as a parameter. The use of delegates enables .NET applications to make calls into MATLAB callback functions or class instance methods. For the rules MATLAB uses to define the signature of a callback function or class method, see "Reading Method Signatures" on page 8-85 in Using a .NET Object. For a complete description of delegates and when to use them, consult an outside resource, such as the Microsoft Developer Network.

There are three steps to using delegates:

- Declaration Your .NET application contains the declaration. You cannot declare a delegate in the MATLAB language.
- Instantiation In MATLAB, create an instance of the delegate and associate it with a specific MATLAB function or .NET object method.
- Invocation Call the function with specified input and output arguments. Use the delegate name in place of the function name.

Calling .NET Methods Asynchronously

In this section...

"Overview" on page 8-105

"Calling a Method Asynchronously Using a Callback When an Asynchronous Call Finishes" on page 8-105

"Calling a Method Asynchronously Without a Callback" on page 8-107

"Using EndInvoke With out and ref Type Arguments" on page 8-108

"Using Polling to Detect When Asynchronous Call Finishes" on page 8-109

Overview

It is possible to call a synchronous method asynchronously in MATLAB. With some modifications, you can use the Microsoft BeginInvoke and EndInvoke methods. For more information, refer to the MSDN article "Calling Synchronous Methods Asynchronously" at http://msdn.microsoft.

You can use delegates to call a synchronous method asynchronously by using the BeginInvoke and EndInvoke methods. If the thread that initiates the asynchronous call does not need to be the thread that processes the results, you can execute a callback method when the call completes. For information about using a callback method, see "Calling a Method Asynchronously Using a Callback When an Asynchronous Call Finishes" on page 8-105.

Note MATLAB is a single-threaded application. Therefore, handling asynchronous calls in the MATLAB environment might result in deadlocks.

Calling a Method Asynchronously Using a Callback When an Asynchronous Call Finishes

You can execute a callback method when an asynchronous call completes. A callback method executes on a different thread than the thread that processes the results of the asynchronous call.

The following is an overview of the procedure. If you do not use a callback function, follow the procedure in "Calling a Method Asynchronously Without a Callback" on page 8-107.

- Select or create a MATLAB function to execute asynchronously.
- Select or create a C# delegate and associate it with the MATLAB function.
- Create a MATLAB callback function with a System. AsyncCallback Delegate delegate signature. The signature, shown at the MSDN website, is:

```
public delegate void AsyncCallback(IAsyncResult ar)
```

- Using MATLAB code, initiate the asynchronous call using the BeginInvoke method, specifying the callback delegate and, if required, object parameters.
- **2** Continue executing commands in MATLAB.
- **3** When the asynchronous function completes, MATLAB calls the callback function, which executes the EndInvoke method to retrieve the results.

Callback Example

In this example, create the following MATLAB function to execute asynchronously:

```
function X = DivideFunction(A, B)
if B \sim = 0
    X = A / B;
else
    errid = 'MyID:DivideFunction:DivisionByZero';
    error(errid, 'Division by 0 not allowed.');
end
end
```

Create the following MATLAB function, which executes as the callback when the asynchronous method invocation completes. This function displays the result value of the EndInvoke method.

```
function myCallback(asyncRes)
result = asyncRes.AsyncDelegate.EndInvoke(asyncRes);
```

```
disp(result);
end

Use the del2Integer delegate, defined in the NetDocDelegate assembly:
public delegate Int32 del2Integer(Int32 arg1, Int32 arg2);

Run the example:
% Create the delegate
divDel = NetDocDelegate.del2Integer(@DivideFunction);
A=10;
B=5;
% Initiate the asynchronous call.
asyncRes = divDel.BeginInvoke(A,B,@myCallback,[]);

MATLAB displays the result: 2
```

Calling a Method Asynchronously Without a Callback

The following is an overview of the procedure. If you want to use a callback function, follow the procedure in "Calling a Method Asynchronously Using a Callback When an Asynchronous Call Finishes" on page 8-105.

- Select or create a MATLAB function to execute asynchronously.
- Select or create a C# delegate and associate it with the MATLAB function.
- ${\bf 1} \ \ {\rm In} \ {\rm MATLAB}, initiate \ the \ asynchronous \ call \ using \ the \ {\tt BeginInvoke} \ method.$
- 2 Continue executing commands in MATLAB.
- **3** Poll for asynchronous call completion using the MATLAB pause function.
- 4 When the asynchronous function completes, call the EndInvoke method to retrieve the results.

Example Without Callback

In this example, create the following MATLAB function, myFunction:

% MATLAB function to execute asynchrounously

```
function res = myFunction(strValue)
res = strValue;
end
Use the delString delegate, defined in the NetDocDelegate assembly:
public delegate string delString(string message);
In MATLAB, create the delegate, myDelegate, define the input values, and
start the asynchronous call:
myDelegate = NetDocDelegate.delString(@myFunction);
A='Hello';
asyncRes = myDelegate.BeginInvoke(A,[],[]);
The BeginInvoke method returns the object, asynches, which you use to
monitor the progress of the asynchronous call. Poll for results, using the
MATLAB pause function to let MATLAB process the events:
while asyncRes.IsCompleted ~= true
    pause(0.01);
end
Retrieve and display the results of the asynchronous call:
result = myDelegate.EndInvoke(asyncRes);
disp(result)
Hello
```

Using EndInvoke With out and ref Type Arguments

The MATLAB delegate signature for EndInvoke follows special mapping rules if your delegate has out or ref type arguments. For information about the mapping, see "Call Delegates With out and ref Type Arguments" on page 8-101. For examples, see the EndInvoke reference page.

Using Polling to Detect When Asynchronous Call Finishes

For MATLAB to process the event that executes the delegate's callback on the main thread, call the MATLAB pause (or a similar) function.

Limitations to Support of .NET Events

MATLAB Support of Standard Signature of an Event Handler Delegate

An event handler in C# is a delegate with the following signature:

public delegate void MyEventHandler(object sender, MyEventArgs e)

The argument sender specifies the object that fired the event. The argument e holds data that can be used in the event handler. The class MyEventArgs is derived from the .NET Framework class EventArgs. MATLAB only handles events with this standard signature.

Limitations to Support of .NET Delegates

MATLAB does not support associating a delegate instance with a generic .NET method.

When calling a method asynchronously, use the technique described in "Calling a Method Asynchronously Without a Callback" on page 8-107. Be aware that:

- MATLAB is a single-threaded application. Therefore, handling asynchronous calls in the MATLAB environment might result in deadlocks.
- For the technique described in the MSDN topic, MATLAB does not support the use of the WaitOne() method overload with no arguments.
- You cannot call EndInvoke to wait for the asynchronous call to complete.

Use Bit Flags with .NET Enumerations

In this section...

"Overview" on page 8-112

"Creating .NET Enumeration Bit Flags" on page 8-112

"Removing a Flag from a Variable" on page 8-113

"Replacing a Flag in a Variable" on page 8-114

"Testing for Membership" on page 8-114

Overview

Many .NET languages support bit-wise operations on enumerations defined with the System.Flags attribute. The MATLAB language does not have equivalent operations, and, therefore, provides instance methods for performing bit-wise operations on an enumeration object. The bit-wise methods are bitand, bitnot, bitor, and bitxor.

An enumeration can define a bit flag. A bit flag lets you create instances of an enumeration to store combinations of values defined by the members. For example, files and folders have attributes, such as Archive, Hidden, and ReadOnly. For a given file, perform an operation based on one or more of these attributes. With bit-wise operators, you can create and test for combinations.

To use bit-wise operators, the enumeration must have:

- The Flags attribute. In Framework Version 4, these enumerations also have the HasFlag method.
- Values that correspond to powers of 2.

Creating .NET Enumeration Bit Flags

Use the NetDocEnum. MyDays enumeration in the following examples. For more information, see "Underlying Enumeration Values" on page 8-127.

Suppose that you have the following scheduled activities:

Monday — Department meeting at 10:00

- Wednesday and Friday Team meeting at 2:00
- Thursday Volley ball night

You can combine members of the MyDays enumeration to create MATLAB variables using the bitor method, which joins two members. For example, to create a variable teamMtgs of team meeting days, type:

```
teamMtgs = bitor(...
    NetDocEnum.MyDays.Friday,...
    NetDocEnum.MyDays.Wednesday);

Create a variable allMtgs of all days with meetings:
allMtgs = bitor(teamMtgs,...
    NetDocEnum.MyDays.Monday);

To see which days belong to each variable, type:
teamMtgs
allMtgs
teamMtgs =
Wednesday, Friday
allMtgs =
Monday, Wednesday, Friday
```

Removing a Flag from a Variable

Suppose that your manager cancels the Wednesday meeting this week. To remove Wednesday from the allMtgs variable, use the bitxor method.

```
thisWeekMtgs = bitxor(allMtgs,NetDocEnum.MyDays.Wednesday)
thisWeekMtgs =
Monday, Friday
```

Using a bit-wise method such as bitxor on allMtgs does not modify the value of allMtgs. This example creates a variable, thisWeekMtgs, which contains the result of the operation.

Replacing a Flag in a Variable

Suppose that you change the team meeting permanently from Wednesday to Thursday. To remove Wednesday, use bitxor, and use bitor to add Thursday. Since this is a permanent change, update the teamMtgs and allMtgs variables.

```
teamMtgs = bitor(...
    (bitand(teamMtgs,...
        bitnot(NetDocEnum.MyDays.Wednesday))),...
    NetDocEnum.MyDays.Thursday);
allMtgs = bitor(teamMtgs,...
    NetDocEnum.MyDays.Monday);
teamMtgs
allMtgs
teamMtgs =
Thursday, Friday
allMtgs =
Monday, Thursday, Friday
```

Testing for Membership

Create the following RemindMe function:

```
function RemindMe(day)
% day = NetDocEnum.MyDays enumeration
teamMtgs = bitor(...
    NetDocEnum.MyDays.Friday,...
    NetDocEnum.MyDays.Wednesday);
allMtgs = bitor(teamMtgs,...
    NetDocEnum.MyDays.Monday);
if eq(day,bitand(day,teamMtgs))
    disp('Team meeting today.')
elseif eq(day,bitand(day,allMtgs))
    disp('Meeting today.')
else
    disp('No meetings today!')
end
end
```

Use the RemindMe function:

today = NetDocEnum.MyDays.Monday; RemindMe(today)

Meeting today.

Read Special System Folder Path

```
function result = getSpecialFolder(arg)
% Returns the special system folders such as "Desktop", "MyMusic" etc.
% arg can be any one of the enum element mentioned in this link
% http://msdn.microsoft.com/en-us/library/
% system.environment.specialfolder.aspx
% e.a.
%
        >> getSpecialFolder('Desktop')
        ans =
        C:\Users\jsmith\Desktop
%Get the type of SpecialFolder enum, this is a nested enum type.
specialFolderType = System.Type.GetType(...
    'System.Environment+SpecialFolder');
%Get a list of all SpecialFolder enum values
folders = System.Enum.GetValues(specialFolderType);
enumArg = [];
%Find the matching enum value requested by the user
for i=1:folders.Length
    if (strcmp(char(folders(i)), arg))
        enumArg = folders(i);
    break;
    end
end
%Validate
if(isempty(enumArg))
    error('Invalid Argument');
end
%Call GetFolderPath method and return the result
result = System.Environment.GetFolderPath(enumArg);
end
```

Overview of .NET Enumerations

MATLAB allows you to work with .*NET enumerations* using features of the MATLAB enumeration class and some features unique to the .NET Framework.

Terms you should know:

- Enumeration In MATLAB, a class having a finite set of named instances.
- Enumeration member Named instance of an enumeration class.
- Underlying value Numeric value associated with an enumeration member.

Enumerations contain the following information:

- Members
- Methods
- Underlying Values

In this topic, the term enumeration refers to a .NET enumeration.

Note The MATLAB language supports user-defined enumeration classes. If you are using enumerations defined in MATLAB, refer to the topics under Enumerations.

Default Methods for an Enumeration

By default, MATLAB provides the following methods for a .NET enumeration:

- Relational operators eq, ne, ge, gt, le, and lt.
- Conversion methods char, double, and a method to get the underlying value.
- Bit-wise methods Only for enumerations with the System.Flags attribute.

For example, type:

```
methods('System.DayOfWeek')
```

Methods for class System.DayOfWeek:

CompareTo eq DayOfWeek ge Equals gt GetHashCode int32 GetType 1 e GetTypeCode 1t ToString ne char double

The method to get the underlying value is int32.

For examples using these methods, see "Example Using Relational Operations" on page 8-126, "Example Using Switch Statements" on page 8-126, and "Display .NET Enumeration Members as Character Strings" on page 8-123.

The NetDocEnum. MyDays enumeration, which has the Flags attribute, has the bit-wise methods. To list the methods, type:

```
methods('NetDocEnum.MyDays')
```

Methods for class NetDocEnum.MyDays:

CompareTo char Equals double GetHashCode eq GetType ge GetTypeCode gt MyDays int32 ToString le bitand lt bitnot ne bitor bitxor

For more information about bit-wise operators, see "Use Bit Flags with .NET Enumerations" on page 8-112.

.NET Enumerations in the MATLAB Workspace

In this section...

"Underlying Enumeration Values" on page 8-127

"Work with Members of a .NET Enumeration" on page 8-120

"Refer to a .NET Enumeration Member" on page 8-122

"Display .NET Enumeration Members as Character Strings" on page 8-123

"Convert .NET Enumeration Values to Type Double" on page 8-124

"Iterate Through a .NET Enumeration" on page 8-124

"Use .NET Enumerations to Test for Conditions" on page 8-126

"Underlying Enumeration Values" on page 8-127

Using the NetDocEnum Example Assembly

Some of the examples in this topic use the System. DayOfWeek enumeration, which is part of the .NET Framework. The C# example NetDocEnum.cs, in the matlabroot/extern/examples/NET/NetSample folder, defines enumerations used in other examples. To see the code, open the file in MATLAB Editor. To run the examples, build the NetDocEnum assembly as described in "Build a .NET Application for MATLAB Examples" on page 8-22.

If the NetDocEnum assembly is in your c:\work folder, load the file:

```
dllPath = fullfile('c:','work','NetDocEnum.dll');
asm = NET.addAssembly(dllPath);
asm.Enums
ans =
    'NetDocEnum.MyDays'
    'NetDocEnum.Range'
```

Work with Members of a .NET Enumeration

To display the member names of an enumeration, use the MATLAB enumeration function. For example, to list the member names of the System.DayOfWeek enumeration, type:

enumeration('System.DayOfWeek')

```
Enumeration members for class 'System.DayOfWeek':
Sunday
Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
```

You cannot use the enumeration command to return arrays of .NET enumeration objects. You can read the names and values of the enumeration into arrays, using the System.Enum methods GetNames, GetValues, and GetType. For more information about using these methods, see "Information About System.Enum Methods" on page 8-125.

For example, to create arrays allNames and allValues for the System.DayOfWeek enumeration, type:

```
myDay = System.DayOfWeek;
allNames = System.Enum.GetNames(myDay.GetType);
allValues = System.Enum.GetValues(myDay.GetType);
```

The class of the names array is System. String, while the class of the values array is the enumeration type System. DayOfWeek.

whos all*

```
Name Size Bytes Class

allNames 1x1 112 System.String[]
allValues 1x1 112 System.DayOfWeek[]
```

Although the types are different, the information MATLAB displays is the same. For example, type:

```
allNames(1)
ans =
Sunday
Type:
allValues(1)
ans =
Sunday
```

For an example that uses arrays, see "Iterate Through a .NET Enumeration" on page 8-124. For information about using System. String, see "How MATLAB Handles System.String" on page 8-58.

Refer to a .NET Enumeration Member

- "Overview" on page 8-122
- "Using the Implicit Constructor" on page 8-123

Overview

You use an *enumeration member* in your code as an instance of an enumeration. To refer to an enumeration member, use the C# namespace, enumeration, and member names:

Namespace. EnumName. MemberName

For example, the System namespace in the .NET Framework class library has a DayOfWeek enumeration. The members of this enumeration are:

```
Enumeration members for class 'System.DayOfWeek':
    Sunday
    Monday
    Tuesday
    Wednesday
```

```
Thursday
Friday
Saturday
```

To create a variable with the value Thursday, type:

Using the Implicit Constructor

The implicit constructor, Namespace. EnumName, creates a member with the default value of the underlying type. For example, the NetDocEnum. Range enumeration has the following members:

```
Enumeration members for class 'NetDocEnum.Range':
    Max
    Min

Type:

x = NetDocEnum.Range
whos x

x = 0

Name Size Bytes Class

x 1x1 104 NetDocEnum.Range
```

Display .NET Enumeration Members as Character Strings

To get the descriptive name of an enumeration, use the char method. For example, type:

```
gameDay = System.DayOfWeek.Thursday;
['Next volleyball game is ',char(gameDay)]
ans =
Next volleyball game is Thursday
```

Convert .NET Enumeration Values to Type Double

To convert a value to a MATLAB double, type:

```
gameDay = System.DayOfWeek.Thursday;
myValue = double(gameDay)
myValue =
     4
```

Iterate Through a .NET Enumeration

- "Overview" on page 8-124
- "Information About System. Enum Methods" on page 8-125

Overview

To display all member names of the System. DayOfWeek enumeration, create a System. String array of names. Use the Length property of this array to find the number of members. For example:

```
myDay = System.DayOfWeek;
allNames = System.Enum.GetNames(myDay.GetType);
disp(['Members of ' class(myDay)]);
for idx = 1:allNames.Length
    disp(allNames(idx));
end
Members of System.DayOfWeek
Sunday
Monday
Tuesday
Wednesday
Thursday
```

Friday Saturday

Information About System.Enum Methods

To create MATLAB arrays from an enumeration, use the static System.Enum methods GetNames and GetValues. The input argument for these methods is an enumeration type. Use the GetType method for the type of the current instance. To display the signatures for these methods, type:

```
methodsview('System.Enum')
```

Look at the following signatures:

Qualifiers	Return Type	Name	Arguments
	System.Type	GetType	(System.Enum this)
Static	<pre>System.String[]</pre>	GetNames	(System.Type enumType)
Static	System.Array	GetValues	(System.Type enumType)

To use GetType, create an instance of the enumeration. For example:

```
myEnum = System.DayOfWeek;
```

The enumType for myEnum is:

```
myEnumType = myEnum.GetType;
```

To create an array of names using the GetNames method, type:

```
allNames = System.Enum.GetNames(myEnumType);
```

Alternatively:

```
allNames = System.Enum.GetNames(myEnum.GetType);
```

Use .NET Enumerations to Test for Conditions

- "Example Using Switch Statements" on page 8-126
- "Example Using Relational Operations" on page 8-126

With relational operators, you can use enumeration members in if and switch statements and other functions that test for equality.

Example Using Switch Statements

The following Reminder function displays a message depending on the day of the week:

```
function Reminder(day)
% day = System.DayOfWeek enumeration value
% Add error checking here
switch(day)
    case System.DayOfWeek.Monday
        disp('Department meeting at 10:00');
    case System.DayOfWeek.Tuesday
        disp('Meeting Free Day!');
    case {System.DayOfWeek.Wednesday System.DayOfWeek.Friday}
        disp('Team meeting at 2:00');
    case System.DayOfWeek.Thursday
        disp('Volley ball night');
end
end
For example, type:
today = System.DayOfWeek.Wednesday;
Reminder(today)
ans =
Team meeting at 2:00
```

Example Using Relational Operations

Create the following function to display a message:

```
function VolleyballMessage(day)
```

```
% day = System.DayOfWeek enumeration value
if gt(day,System.DayOfWeek.Thursday)
    disp('See you next week at volleyball.')
else
    disp('See you Thursday!')
end
end

For a day before Thursday:
myDay = System.DayOfWeek.Monday;
VolleyballMessage(myDay)

See you Thursday!

For a day after Thursday:
myDay = System.DayOfWeek.Friday;
VolleyballMessage(myDay)
See you next week at volleyball.
```

Underlying Enumeration Values

MATLAB supports enumerations of any numeric type.

To find the underlying type of an enumeration, use the System.Enum static method GetUnderlyingType. For example, the following C# statement in the NetDocEnum assembly declares the enumeration Range:

```
public enum Range : long {Max = 2147483648L,Min = 255L}
To display the underlying type:
maxValue = NetDocEnum.Range.Max;
System.Enum.GetUnderlyingType(maxValue.GetType).FullName
ans =
System.Int64
```

Limitations to Support of .NET Enumerations

You cannot create arrays of .NET enumerations, or any .NET objects, in MATLAB.

Create .NET Collections

This example uses two System. String arrays, d1 and d2, to create a generic collection list. It shows how to manipulate the list and access its members. To create the arrays, type:

```
d1 = NET.createArray('System.String',3);
d1(1) = 'Brachiosaurus';
d1(2) = 'Shunosaurus';
d1(3) = 'Allosaurus';
d2 = NET.createArray('System.String',4);
d2(1) = 'Tyrannosaurus';
d2(2) = 'Spinosaurus';
d2(3) = 'Velociraptor';
d2(4) = 'Triceratops';
Create a generic collection, dc, to contain d1. The
System.Collections.Generic.List class is in the mscorlib assembly,
which MATLAB loads automatically.
dc = NET.createGeneric('System.Collections.Generic.List',...
  {'System.String'},3)
  List<System*String> handle
    Capacity: 3
       Count: 0
The List object dc has a Capacity of three, but currently is empty (Count = 0).
Use the AddRange method to add the contents of d1 to the list. For more
information, search the Web for System. Collections. Generic and select
the List class.
AddRange(dc,d1);
```

List dc now has three items:

dc.Count

To display the contents, use the Item method and zero-based indexing:

```
for i=1:dc.Count
  disp(dc.Item(i-1))
end
```

Brachiosaurus Shunosaurus Allosaurus

Another way to add values is to use the InsertRange method. Insert the d2 array starting at index 1:

```
InsertRange(dc,1,d2);
```

The size of the array has grown to seven. To display the values, type:

```
for i=1:dc.Count; disp(dc.Item(i-1)); end
```

Brachiosaurus Tyrannosaurus Spinosaurus Velociraptor Triceratops Shunosaurus Allosaurus

The first item in the d2 array ('Tyrannosaurus') is at index 1 in list dc:

```
System.String.Compare(d2(1),dc.Item(1))
```

The System.String.Compare answer, 0, indicates that the two values are equal.

Convert .NET Collections to MATLAB Arrays

Use the ToArray method of the System.Collections.Generic.List class to convert a collection to an array. For example, use GetRange to get three values from the list, starting with index 2. Then call ToArray to create a System.String array dArr, and display the results:

```
temp = GetRange(dc,2,3);
dArr = ToArray(temp);
for i=1:dArr.Length; disp(dArr(i)); end
Spinosaurus
Velociraptor
Triceratops
To create a MATLAB array D:
D = \{ char(dArr(1)), char(dArr(2)), char(dArr(3)) \}
D =
    'Spinosaurus'
                     'Velociraptor'
                                          'Triceratops'
Now you can use D in MATLAB functions. For example, if you type:
D'
ans =
    'Spinosaurus'
    'Velociraptor'
    'Triceratops'
Sort the array alphabetically:
sort(D)
ans =
    'Spinosaurus'
                      'Triceratops'
                                         'Velociraptor'
```

Create .NET Arrays of Generic Type

This example creates a .NET array of List<Int32> generic type.

```
genType = NET.GenericClass('System.Collections.Generic.List',...
  'System.Int32');
arr = NET.createArray(genType, 5)
arr =
  List<System*Int32>[] with properties:
            Length: 5
        LongLength: 5
              Rank: 1
          SyncRoot: [1x1 System.Collections.Generic.List<System*Int32>[]]
        IsReadOnly: 0
       IsFixedSize: 1
    IsSynchronized: 0
```

Display .NET Generic Methods Using Reflection

In this section... "showGenericMethods Function" on page 8-133 "Display Generic Methods in a Class" on page 8-134 "Display Generic Methods in a Generic Class" on page 8-135

showGenericMethods Function

The showGenericMethods function, reads a .NET object or a fully qualified class name and returns a cell array of the names of the generic method in the given class or object. Create the following MATLAB functions:

```
function output = showGenericMethods(input)
%if input is a .NET object, get MethodInfo[]
if IsNetObject(input)
    methods = GetType.GetMethods(input);
    %if input is a string, get the type and get get MethodInfo[]
elseif ischar(input) && ~isempty(input)
    type = getType(input);
    if isempty(type)
        disp(strcat(input, ' not found'))
        return
    end
    methods = GetMethods(type);
else
    return;
end
%generate generic method names from MethodInfo[]
output = populateGenericMethods(methods);
end
function output = populateGenericMethods(methods)
%generate generic method names from MethodInfo[]
index = 1:
for i = 1:methods.Length
    method = methods(i);
```

```
if method. Is Generic Method
        output{index,1} = method.ToString.char;
        index = index + 1;
    end
end
end
function result = IsNetObject(input)
%must be sub class of System.Object to be a .NET object
result = isa(input, 'System.Object');
end
function outputType = getType(input)
%input is a string representing the class name
%First try the static GetType method of Type handle.
%This method can find any type from
%System or mscorlib assemblies
outputType = System.Type.GetType(input,false,false);
if isempty(outputType)
    %Framework's method to get the type failed.
    %Manually look for it in
    %each assembly visible to MATLAB
    assemblies = System.AppDomain.CurrentDomain.GetAssemblies;
    for i= 1:assemblies.Length
        asm = assemblies.Get(i-1);
        %look for a particular type in the assembly
        outputType = GetType(asm,input,false,false);
        if ~isempty(outputType)
            %found the type - done
            break
        end
    end
end
end
```

Display Generic Methods in a Class

The NetDocGeneric assembly contains a class with generic methods.

```
dllPath = fullfile('c:','work','NetDocGeneric.dll');
```

```
asm = NET.addAssembly(dllPath);
asm.Classes

ans =
    'NetDocGeneric.SampleClass'

Display the methods in SampleClass:
showGenericMethods('NetDocGeneric.SampleClass')

ans =
    'K GenMethod[K](K)'
    'K GenMethodWithMixedArgs[K](K, K, Boolean)'
    'K GenStaticMethodWithMixedArgs[K](K, K, Boolean)'
```

Display Generic Methods in a Generic Class

The NetDocGeneric assembly contains a generic class with generic methods.

.NET Generic Classes

Generics are classes and methods that have placeholders (type parameters or parameterized types) for one or more types. This lets you design classes that take in a generic type and determine the actual type at run time. A common use for generic classes is to work with collections. For information about generic methods, see "Call .NET Generic Methods" on page 8-138.

The NET.createGeneric function creates an instance of the specialized generic class given the following:

- Fully qualified name of the generic class definition
- List of fully qualified parameter type names for generic type specialization
- Variable list of constructor arguments

Use instances of the NET. Generic Class helper class in NET. create Generic function's parameter type list when specialization requires another parameterized class definition. The class instances serve as parameterized data type definitions and are constructed using fully qualified generic type name and a variable length list of fully qualified type names for generic type specialization. This list can also contain instances of NET. Generic Class if an extra nested level of parameterization is required.

Accessing Items in .NET Collections

Use the Item property of the System.Collections.Generic List class to get or set an element at a specified index. Since Item is a property that takes arguments, MATLAB maps it to a pair of methods to get and set the value. For example, the syntax to use Item to get a value is:

Return Type	Name	Arguments
System.String RetVal		<pre>(System.Collections.Generic. List<system*string> this, int32 scalar index)</system*string></pre>

The syntax to use Item to set a value is:

Return Type	Name	Arguments
none	Item	(System.Collections.Generic. List <system*string> this, int32 scalar index, System.String value)</system*string>

Call .NET Generic Methods

A generic method declares one or more parameterized types. For more information, search for the term generics in the .NET Framework Class Library, as described in "To Learn More About the .NET Framework" on page 8-18.

Use the NET.invokeGenericMethod function to call a generic method. How you use the NET.invokeGenericMethod depends if the method is static or if it is a member of a generic class.

In this section...

"Using the NetDocGeneric Example" on page 8-138

"Invoke Generic Class Member Function" on page 8-139

"Invoke Static Generic Functions" on page 8-139

"Invoke Static Generic Functions of a Generic Class" on page 8-139

"Invoke Generic Functions of a Generic Class" on page 8-140

Using the NetDocGeneric Example

The C# example NetDocGeneric.cs, in the matlabroot/extern/examples/NET/NetSample folder, defines simple generic methods to illustrate the NET.invokeGenericMethod syntax. To see the code, open the file in MATLAB Editor. Build the NetDocGeneric assembly as described in "Build a .NET Application for MATLAB Examples" on page 8-22.

If you created the assembly NetDocGeneric and put it in your c:\work folder, type the following MATLAB commands to load the assembly:

```
dllPath = fullfile('c:','work','NetDocGeneric.dll');
NET.addAssembly(dllPath);
```

Note The methods and methodsview functions do not list generic methods. Use the "Display .NET Generic Methods Using Reflection" on page 8-133 example.

Invoke Generic Class Member Function

The GenMethod method in NetDocGeneric.SampleClass returns the input argument as type K. To call GenMethod, create an object, obj:

```
obj = NetDocGeneric.SampleClass();
```

To convert 5 to an integer parameter type, such as System.Int32, call NET.invokeGenericMethod with the object:

```
ret = NET.invokeGenericMethod(obj,...
'GenMethod',...
{'System.Int32'},...
5);
```

The GenMethodWithMixedArgs method has parameterized typed arguments, arg1 and arg2, and a strongly-typed argument, tf, of type bool. The tf flag controls which argument GenMethodWithMixedArgs returns. To return arg1, use the syntax:

```
ret = NET.invokeGenericMethod(obj,'GenMethodWithMixedArgs',...
{'System.Double'},5,6,true);
```

To return arg2, use the syntax:

```
ret = NET.invokeGenericMethod(obj,'GenMethodWithMixedArgs',...
{'System.Double'},5,6,false);
```

Invoke Static Generic Functions

To invoke static method GenStaticMethod, call NET.invokeGenericMethod with the fully qualified class name:

```
ret = NET.invokeGenericMethod('NetDocGeneric.SampleClass',...
    'GenStaticMethod',...
    {'System.Int32'},...
5);
```

Invoke Static Generic Functions of a Generic Class

If a static function is a member of a generic class, create a class definition using the NET.GenericClass constructor:

```
genClsDef = NET.GenericClass('NetDocGeneric.SampleGenericClass',...
    'System.Double');
```

To invoke static method GenStaticMethod of SampleGenericClass, call NET.invokeGenericMethod with the class definition:

```
ret = NET.invokeGenericMethod(genClsDef,...
    'GenStaticMethod',...
    {'System.Int32'},...
    5);
```

Invoke Generic Functions of a Generic Class

If a generic method uses the same parameterized type as the generic class, you can call the function directly on the class object. If the generic uses a different type than the class, use the NET.invokeGenericMethod function.

Using COM Objects from MATLAB

- "MATLAB COM Integration" on page 9-2
- "Getting Started with COM" on page 9-7
- "Use Internet Explorer in MATLAB Figure" on page 9-10
- "Add Grid ActiveX Control in a Figure" on page 9-16
- "Read Excel Spreadsheet Data" on page 9-24
- "Supported Client/Server Configurations" on page 9-32

MATLAB COM Integration

In this section...

"What Is COM?" on page 9-2

"Concepts and Terminology" on page 9-3

"The MATLAB COM Client" on page 9-4

"The MATLAB COM Automation Server" on page 9-5

"Registering Controls and Servers" on page 9-5

What Is COM?

Note MATLAB supports the Microsoft .NET Framework on the Windows platform. For more information about this alternative, see "Overview Using .NET from MATLAB" on page 8-15.

The Microsoft Component Object Model (COM) provides a framework for integrating reusable, binary software components into an application. Because components are implemented with compiled code, the source code can be written in any of the many programming languages that support COM. Upgrades to applications are simplified, as components can simply be swapped without the need to recompile the entire application. In addition, a component's location is transparent to the application, so components can be relocated to a separate process or even a remote system without having to modify the application.

Using COM, developers and end users can select application-specific components produced by different vendors and integrate them into a complete application solution. For example, a single application might require database access, mathematical analysis, and presentation-quality business graphs. Using COM, a developer can choose a database-access component by one vendor, a business graph component by another, and integrate these into a mathematical analysis package produced by yet a third.

MATLAB software supports COM integration on the Microsoft Windows platform only.

Concepts and Terminology

While the ideas behind COM technology are straightforward, the terminology is not. The meaning of COM terms has changed over time and few concise definitions exist. Here are some terms that you should be familiar with. These are not comprehensive definitions. For a complete description of COM, you'll need to consult outside resources.

- "COM Objects, Clients, and Servers" on page 9-3
- "Interfaces" on page 9-4
- "COM Server Types" on page 11-2
- "Programmatic Identifiers" on page 11-3
- "Shared and Dedicated Servers" on page 11-2
- "In-Process and Out-of-Process Servers" on page 11-4

COM Objects, Clients, and Servers

A COM *object* is a software component that conforms to the Component Object Model. COM enforces encapsulation of the object, preventing direct access of its data and implementation. COM objects expose "Interfaces" on page 9-4, which consist of properties, methods and events.

A COM *client* is a program that makes use of COM objects. COM objects that expose functionality for use are called COM *servers*. COM servers can be in-process or out-of-process. An example of an out-of-process server is Microsoft Excel spreadsheet program. These configurations are described in "In-Process and Out-of-Process Servers" on page 11-4.

A Microsoft *ActiveX*[®] *control* is a type of in-process COM server that requires a control container. ActiveX controls typically have a user interface. An example is the Microsoft Calendar control. A control container is an application capable of hosting ActiveX controls. A MATLAB figure window or a Simulink[®] model are examples of control containers.

MATLAB can be used as either a COM client or COM server.

Interfaces

The functionality of a component is defined by one or more interfaces. To use a COM component, you must learn about its interfaces, and the methods, properties, and events implemented by the component. The component vendor provides this information.

There are two standard COM interfaces:

- IUnknown An interface required by all COM components. All other COM interfaces are derived from IUnknown.
- IDispatch An interface that exposes objects, methods and properties to applications that support Automation.

The MATLAB COM Client

Using MATLAB as a COM client provides two techniques for developing programs in MATLAB:

- You can include COM components in your MATLAB application (for example, a spreadsheet).
- You can access existing applications that expose objects via Automation.

In a typical scenario, MATLAB creates ActiveX controls in figure windows, which are manipulated by MATLAB through the controls' properties, methods, and events. This is useful because there exists a wide variety of graphical user interface components implemented as ActiveX controls. For example, the Microsoft Internet Explorer® program exposes objects that you can include in a figure to display an HTML file. There also are treeviews, spreadsheets, and calendars available from a variety of sources.

MATLAB COM clients can access applications that support Automation, such as the Excel spreadsheet program. In this case, MATLAB creates an Automation server in which to run the application and returns a handle to the primary interface for the object created.

Information about creating and using COM controls and server objects in MATLAB can be found in "Creating COM Objects" on page 10-2.

The MATLAB COM Automation Server

Automation provides an infrastructure whereby applications called automation controllers can access and manipulate (i.e. set properties of or call methods on) shared automation objects that are exported by other applications, called Automation servers. Any Windows program that can be configured as an Automation controller can control MATLAB.

For example, using Microsoft Visual Basic® programming language, you can run a MATLAB script in a Microsoft PowerPoint® presentation. In this case, PowerPoint is the controller and MATLAB is the server.

Information for creating and connecting to a MATLAB Automation server running MATLAB can be found in "MATLAB COM Automation Server Interface" on page 11-2.

Registering Controls and Servers

Before using COM objects, you must register their controls and servers. Most are registered by default. However, if you get a new .ocx, .dll, or other object file for the control or server, you must register the file manually in the Windows registry.

Use the DOS regsvr32 command to register your file. From the DOS prompt, use the cd function to go to the folder containing the object file. If your object file is an .ocx file, type:

regsvr32 filename.ocx

For example, to register the MATLAB control mwsamp2.ocx, type:

cd matlabroot\toolbox\matlab\winfun\win32
regsvr32 mwsamp2.ocx

If you encounter problems with this procedure, please consult a Windows manual or contact your local system administrator.

Accessing COM Controls Created with .NET

If you create a COM control using Microsoft .NET Framework 4, use the DOS regasm command with the /codebase option to register your file.

Verifying the Registration

Here are several ways to verify that a control or server is registered. These examples use the MATLAB mwsamp control. Refer to your Microsoft product documentation for information about using Microsoft Visual Studio or the Microsoft Registry Editor programs.

- Go to the Visual Studio .NET 2003 Tools menu and execute the ActiveX control test container. Click **Edit**, insert a new control, and select MwSamp Control. If you are able to insert the control without any problems, the control is successfully registered. Note that this method only works on controls.
- Open the Registry Editor by typing regedit at the DOS prompt. Search for your control or server object by selecting Find from the Edit menu. It will likely be in the following structure:

```
HKEY CLASSES ROOT/progid
```

• Open OLEViewer from the Visual Studio .NET 2003 Tools menu. Look in the following structure for your Control object:

```
Object Classes: Grouped by Component Category: Control: Your_Control_Object_Name (i.e. Object Classes: Grouped by Component Category: Control: Mwsamp Control)
```

Getting Started with COM

In this section...

"Introduction to COM" on page 9-7

"Basic COM Functions" on page 9-7

Introduction to COM

A COM client is a program that manipulates COM objects. These objects can run in the MATLAB application or can be part of another application that exposes its objects as a programmatic interface to the application.

This section provides examples that show how to use MATLAB as a COM client.

Note You can also access MATLAB as an Automation server from other applications, such as those written in the Microsoft Visual Basic programming language. For information on this technique, see "MATLAB COM Automation Server Interface" on page 11-2.

Basic COM Functions

To start using COM objects, you need to create the object and get information about it. This section covers the following topics:

- "Creating an Instance of a COM Object" on page 9-7
- "Getting Information About a Particular COM Control" on page 9-8
- "Getting an Object's ProgID" on page 9-8
- "Registering a Custom Control" on page 9-9

Creating an Instance of a COM Object

Two MATLAB functions enable you to create COM objects:

• actxcontrol — Creates an instance of a control in a MATLAB figure.

 actxserver — Creates and manipulates objects from MATLAB that are exposed in an application that supports Automation.

Each function returns a *handle* to the object's main interface, which you use to access the object's methods, properties, and events, and any other interfaces it provides.

Getting Information About a Particular COM Control

In general, you can determine what you can do with an object using the methods, get, and events functions.

Information about Methods. To list the methods supported by the object *handle*, type:

handle.methods

Information about Properties. To list the properties of the object *handle*, type:

```
get(handle)
```

To see the value of the property *PropertyName*, type:

```
get(handle, 'PropertyName')
```

Use **set** to change a property value.

Information about Events. To list the events supported by the object *handle*, type:

```
handle.events
```

For more information on calling syntax, see "Getting Interfaces to COM Object" on page 10-58 and "Invoking Methods on an Object" on page 10-33. For more information on events, see "Use Events" on page 10-41.

Getting an Object's ProgID

To get the programmatic identifier (ProgID) of a COM control that is already registered on your computer, use the actxcontrollist command. You can also use the **ActiveX Control Selector**, displayed with the command

actxcontrolselect. This interface lets you see instances of the controls installed on your computer.

For more information on using these commands, see "Creating an ActiveX Control" on page 10-3.

Registering a Custom Control

If your MATLAB program uses a custom control (e.g., one that you have created especially for your application), you must register it with the Microsoft Windows operating system before you can use it. You can do this from your MATLAB program by issuing an operating system command:

!regsvr32 /s filename.ocx

where *filename* is the name of the file containing the control. Using this command in your program enables you to provide custom-made controls that you make available to other users by registering the control on their computer when they run your MATLAB program. You might also want to supply versions of a Microsoft ActiveX control to ensure that all users have the same version.

For more information about registration, see "Registering Controls and Servers" on page 9-5.

Use Internet Explorer in MATLAB Figure

This example uses the ActiveX control Shell.Explorer, which is exposed by the Microsoft Internet Explorer application, to include an HTML viewer in a MATLAB figure. The figure's window button down function is then used to select a graphics object when the user clicks the graph and load the object's property documentation into the HTML viewer.

Techniques Demonstrated

- Using Internet Explorer from an ActiveX client program.
- Defining a window button down function that displays HTML property documentation for whatever object the user clicks.
- Defining a resize function for the figure that also resizes the ActiveX object container.

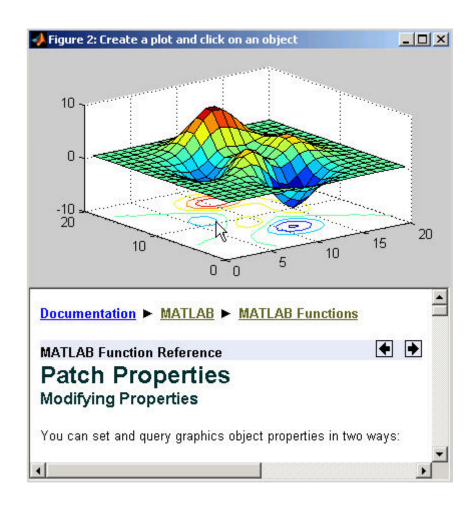
Using the Figure to Access Properties

This example creates a larger than normal figure window that contains an axes object and an HTML viewer on the lower part of the figure window. By default, the viewer displays the URL http://www.mathworks.com. When you issue a plotting command, such as:

```
surfc(peaks(20))
```

the graph displays in the axes.

Click anywhere in the graph to see the property documentation for the selected object.



Complete Code Listing

You can open the file that implements this example in MATLAB Editor or you can run this example with the following links:

- Open file in editor
- Run this example

Creating the Figure

This example defines the figure size based on the default figure size and adds space for the ActiveX control. Here is the code to define the figure:

```
dfpos = get(0, 'DefaultFigurePosition');
hfig = figure('Position',dfpos([1 2 3 4]).*[.8 .2 1 1.65],...
    'Menu', 'none', 'Name', 'Create a plot and click on an object',...
    'ResizeFcn',@reSize,...
    'WindowButtonDownFcn',@wbdf,...
    'Renderer', 'Opengl',...
    'DeleteFcn',@figDelete);
```

Note that the figure also defines a resize function and a window button down function by assigning function handles to the ResizeFcn and WindowButtonDownFcn properties. The callback functions reSize and wbdf are defined as nested functions in the same file.

The figure's delete function (called when the figure is closed) provides a mechanism to delete the control.

Calculating the ActiveX Object Container Size

The actxcontrol function creates the ActiveX control inside the specified figure and returns the control's handle. You need to supply the following information:

- Control's programmatic identifier (use actxcontrollist to find it)
- Location and size of the control container in the figure (pixels) [left bottom width height]
- Handle of the figure that contains the control:

The nested function, calcSize calculates the size of the object container based on the current size of the figure. calcSize is also used by the figure resize function, which is described in the next section.

Automatic Resize

In MATLAB, you can change the size of a figure and the axes automatically resize to fit the new size. This example implements similar resizing behavior for the ActiveX object container within the figure using the object's move method. This method enables you to change both size and location of the ActiveX object container (i.e., it is equivalent to setting the figure Position property).

When you resize the figure window, the MATLAB software automatically calls the function assigned to the figure's ResizeFcn property. This example implements the nested function reSize for the figure reSize function.

ResizeFcn at Figure Creation

The resize function first determines if the ActiveX object exists because the MATLAB software calls the figure resize function when the figure is first created. Since the ActiveX object has not been created at this point, the resize function simply returns.

When the Figure Is Resized

When you change the size of the figure, the resize function executes and does the following:

- Calls the calcSize function to calculate a new size for the control container based on the new figure size.
- Calls the control's move method to apply the new size to the control.

Figure ResizeFcn.

```
function reSize(src,evnt)
if ~exist('hExp','var')
    return
end
conSize = calcSize;
```

```
move(hExp,conSize);
end % reSize
```

Selecting Graphics Objects

This example uses the figure WindowButtonDownFcn property to define a callback function that handles mouse click events within the figure. When you click the left mouse button while the cursor is over the figure, the MATLAB software executes the WindowButtonDownFcn callback on the mouse down event.

The callback determines which object was clicked by querying the figure CurrentObject property, which contains the handle of the graphics object most recently clicked. Once you have the object's handle, you can determine its type and then load the appropriate HTML page into the Shell.Explorer control.

The nested function wbdf implements the callback. Once it determines the type of the selected object, it uses the control Navigate method to display the documentation for the object type.

Figure WindowButtonDownFcn.

```
function wbdf(src,evnt)
cobj = get(hfig, 'CurrentObject');
if isempty(cobj)
   disp('Click somewhere else')
   return
pth = 'http://www.mathworks.com/help/techdoc/ref/';
typ = get(cobj,'Type');
switch typ
   case ('figure')
      Navigate(hExp,[pth,'figure_props.html']);
   case ('axes')
      Navigate(hExp,[pth,'axes_props.html']);
   case ('line')
      Navigate(hExp,[pth,'line props.html']);
   case ('image')
      Navigate(hExp,[pth,'image_props.html']);
   case ('patch')
```

```
Navigate(hExp,[pth,'patch_props.html']);
case ('surface')
   Navigate(hExp,[pth,'surface_props.html']);
case ('text')
   Navigate(hExp,[pth,'text_props.html']);
case ('hggroup')
   Navigate(hExp,[pth,'hggroupproperties.html']);
otherwise % Display property browser
   Navigate(hExp,[pth(1:end-4),'infotool/hgprop/doc_frame.html']);
end
end % wbdf
```

Closing the Figure

This example uses the figure delete function (DeleteFcn property) to delete the ActiveX object before closing the figure. The MATLAB software calls the figure delete function before deleting the figure, which enables the function to perform any clean up needed before closing the figure. The figure delete function calls the control's delete method.

```
function figDelete(src,evnt)
   hExp.delete;
end
```

Add Grid ActiveX Control in a Figure

This example adds a Microsoft ActiveX spreadsheet control to a figure, which also contains an axes object for plotting the data displayed by the control. Clicking a column in the spreadsheet causes the data in that column to be plotted. Clicking down and dragging the mouse across multiple columns plots all columns touched.

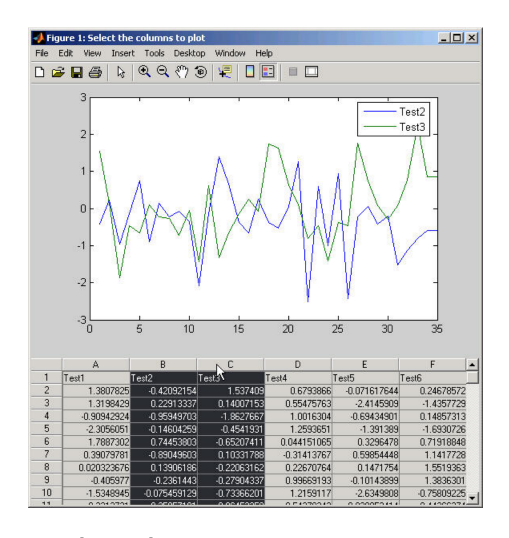
Techniques Demonstrated

- Registering a control for use on your system.
- Writing a handler for one of the control's events and using the event to execute MATLAB plotting commands.
- Writing a resize function for the figure that manages the control's size as users resize the figure.

Using the Control

This example assumes that your data samples are organized in columns and that the first cell in each column is a title, which is used by the legend. See "Complete Code Listing" on page 9-17 for an example of how to load data into the control.

Once the data is loaded, click the column to plot the data. The following picture shows a graph of the results of Test2 and Test3 created by selecting column B and dragging and releasing on column C.



Complete Code Listing

You can open the file used to implement this example in MATLAB Editor:

• Open file in editor.

Preparing to Use the Control

The ActiveX control used in this example is typical of those downloadable from the Internet. Once you have downloaded the files you need, register the control on your system using the DOS command regsvr32. In a command prompt, enter a command of the following form:

regsvr32 sgrid.ocx

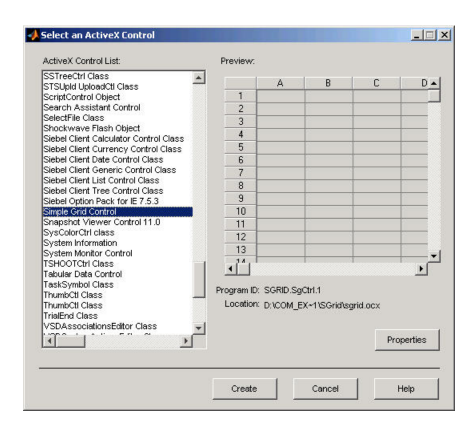
From the MATLAB command line, type:

system 'regsvr32 sgrid.ocx'

See the section "Registering Controls and Servers" on page 9-5 for more information.

Finding the Control's ProgID

Once you have installed and registered the control, you can obtain its programmatic identifier using the **ActiveX Control Selector** dialog. To display this dialog box, use the actxcontrolselect command. Locate the control in the list and the selector displays the control and the ProgID.



Creating a Figure to Contain the Control

This example creates a figure that contains an axes object and the grid control. The first step is to determine the size of the figure and then create the figure and axes. This example uses the default figure and axes size (obtained from the respective Position properties) to calculate a new size and location for each object.

```
dfpos = get(0,'DefaultFigurePosition');
dapos = get(0,'DefaultAxesPosition');
hfig = figure('Position',dfpos([1 2 3 4]).*[1 .8 1 1.25],...
   'Name','Select the columns to plot',...
   'Renderer','ZBuffer',...
   'ResizeFcn',{@reSize dfpos(3)});
hax = axes('Position',dapos([1 2 3 4]).*[1 4 1 .65]);
```

The above code moves the figure down from the top of the screen (multiply second element in position vector by .8) and increases the height of the figure (multiply fourth element in position vector by 1.25). Axes are created and sized in a similar way.

Creating an Instance of the Control

Use the actxcontrol function to create an instance of the control in a figure window. This function creates a container for the control and enables you to specify the size of this container, which usually defines the size of the control. See "Managing Figure Resize" on page 9-22 for a specific example.

Specifying the Size and Location

The control size and location in the figure is calculated by a nested function calcSize. This function is used to calculate both the initial size of the control container and the size resulting from resize of the figure. It gets the figure's current position (i.e., size and location) and scales the four-element vector so that the control container is

- Positioned at the lower-left corner of the figure.
- Equal to the figure in width.
- Has a height that is .35 times the figure's height.

The value returned is of the correct form to be passed to the actxcontrol function and the control's move method.

```
function conSize = calcSize
  fp = get(hfig, 'Position');
  conSize = fp([3 4 3 4]).*[0 0 1 .35];
end % conSize
```

Creating the Control

Creating the control entails the following steps:

- Calculating the container size
- Instantiating the control in the figure
- Setting the number of rows and columns to match the size of the data array

Specifying the width of the columns

```
conSize = calcSize;
hgrid = actxcontrol('SGRID.SgCtrl.1',conSize,hfig);
hgrid.NRows = size(dat,1);
hgrid.NColumns = size(dat,2);
colwth = 4350; hdwth = hgrid.HdrWidth;
SetColWidth(hgrid,0,sz(2)-1,colwth,1)
```

Using Mouse-Click Event to Plot Data

This example uses the control's Click event to implement interactive plotting. When a user clicks the control, the MATLAB software executes a function that plots the data in the column where the mouse click occurred. Users can also select multiple columns by clicking down and dragging the cursor over more than one column.

Registering the Event

You need to register events with MATLAB so that when the event occurs (a mouse click in this case), the MATLAB software responds by executing the event handler function. Register the event with the registerevent function:

```
hgrid.registerevent({'Click',@click event});
```

Pass the event name (Click) and a function handle for the event handler function inside a cell array.

Defining the Event Handler

The event handler function click_event uses the control's GetSelection method to determine what columns and rows have been selected by the mouse click. This function plots the data in the selected columns as lines, one line per column.

It is possible to click down on a column and drag the mouse to select multiple columns before releasing the mouse. In this case, each column is plotted because the event is not fired until the mouse button is released (which reflects the way the author chose to implement the control). The legend function uses the column number stored in the variable cols to label the

individual plotted lines. You must add one to cols because the control counts the columns starting from zero.

Note that you implement event handlers to accept a variable number of arguments (varargin).

```
function click_event(varargin)
[row1,col1,row2,col2] = hgrid.GetSelection(1,1,1,1,1);
ncols = (col2-col1)+1;
cols = [col1:col2];
  for n = 1:ncols
    hgrid.Col = cols(n);
    for ii = 1:sz(1)
        hgrid.Row = ii;
        plot_data(ii,n) = hgrid.Number;
    end
    end
hgrid.SetSelection(row1,col1,row2,col2);
plot(plot_data)
legend(labels(cols+1))
end % click event
```

Managing Figure Resize

The size and location of a MATLAB axes object is defined in units that are normalized to the figure that contains it. Therefore, when you resize the figure, the axes automatically resize proportionally. When a figure contains objects that are not contained in axes, you are responsible for defining a function that manages the resizing process.

The figure ResizeFcn property references a function that executes whenever the figure is resized and also when the figure is first created. This example creates a resize function that manages resizing grid control by doing the following:

- Disables control updates while changes are being made to improve performance (use the hDisplay property).
- Calculates a new size for the control container based on the new figure size (calcSize function).
- Applies the new size to the control container using its move method.

- Scales the column widths of the grid proportional to the change in width of the figure (SetColWidth method).
- Refreshes the display of the control, showing the new size.

```
function reSize(src,evnt,dfp)
% Return if control does not exist (figure creation)
if ~exist('hgrid','var')
   return
end
% Resize container
hgrid.bDisplay = 0;
conSize = calcSize;
move(hgrid,conSize);
% Resize columns
scl = conSize(3)/dfp;
ncolwth = scl*colwth;
nhdrwth = hdwth*(scl);
hgrid.HdrWidth = nhdrwth;
SetColWidth(hgrid,0,sz(2)-1,ncolwth,2)
hgrid.Refresh;
end % reSize
```

Closing the Figure

This example uses the figure delete function (DeleteFcn property) to delete the ActiveX object before closing the figure. The MATLAB software calls the figure delete function before deleting the figure, which enables the function to perform any clean up needed before closing the figure. The figure delete function calls the control's delete method.

```
function figDelete(src,evnt)
   hgrid.delete;
end
```

Read Excel Spreadsheet Data

This example creates a graphical interface to access the data in a Microsoft Excel file. To enable the communication between the MATLAB software and the spreadsheet program, this example creates an Microsoft ActiveX object in an Automation server running an Excel application. The MATLAB software then accesses the data in the spreadsheet through the interfaces provided by the Excel Automation server.

Techniques Demonstrated

This example shows how to use the following techniques:

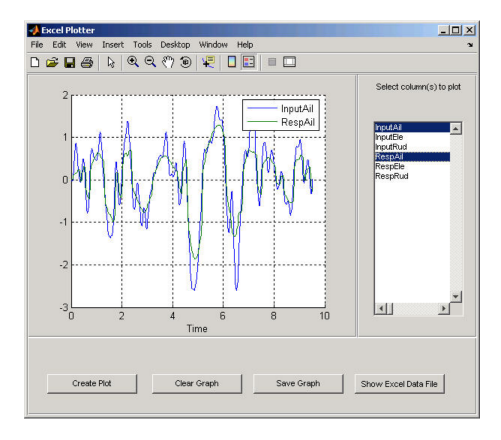
- Use of an Automation server to access another application from the MATLAB software.
- Ways to manipulate Excel data into types used in the GUI and plotting.
- Implementing a GUI that enables plotting of selected columns of the Excel spreadsheet.
- Inserting a MATLAB figure into an Excel file.

Using the GUI

To use the GUI, select any items in the list box and click the **Create Plot** button. The sample data provided with this example contain three input and three associated response data sets, all of which are plotted versus the first column in the Excel file, which is the time data.

You can view the Excel data file by clicking the **Show Excel Data File** button, and you can save an image of the graph in a different Excel file by clicking **Save Graph** button. Note that the **Save Graph** option creates a temporary PNG file in the current folder, if you have write-access permission.

The following picture shows the GUI with an input/response pair selected in the list box and plotted in the axes.



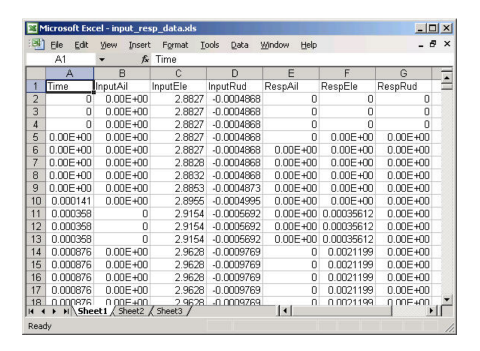
Complete Code Listing

You can open the file used to implement this example in MATLAB Editor or run this example:

- Open file in editor.
- Run this example.

Excel Spreadsheet Format

This example assumes a particular organization of the Excel spreadsheet, as shown in the following picture.



The format of the Excel file is as follows:

- The first element in each column is a text string that identifies the data contain in the column. These strings are extracted and used to populate the list box.
- The first column (Time) is used for the *x*-axis of all plots of the remaining data.
- All rows in each column are read into the MATLAB software.

Excel Automation Server

The first step in accessing the spreadsheet data from the MATLAB software is to run the Excel application in an Automation server process using the actxserver function and the program ID, excel.application.

```
exl = actxserver('excel.application');
```

The ActiveX object that is returned provides access to a number of interfaces supported by the Excel program. Use the workbook interface to open the Excel file containing the data.

```
exlWkbk = exl.Workbooks;
exlFile = exlWkbk.Open([docroot '/techdoc/matlab external/examples/input resp data.xls']);
```

Use the workbook's sheet interface to access the data from a range object, which stores a reference to a range of data from the specified sheet. This example accesses all the data in column A, first cell to column G, last cell:

```
exlSheet1 = exlFile.Sheets.Item('Sheet1');
robj = exlSheet1.Columns.End(4); % Find the end of the column
numrows = robj.row; % And determine what row it is
dat_range = ['A1:G' num2str(numrows)]; % Read to the last row
rngObj = exlSheet1.Range(dat range);
```

At this point, the entire data set from the Excel file's sheet1 is accessed via the range object interface. This object returns the data in a MATLAB cell array, which can contain both numeric and character data:

```
exlData = rngObj.Value;
```

Manipulating the Data in the MATLAB Workspace

Now that the data is in a cell array, you can use MATLAB functions to extract and reshape parts of the data into the forms needed to use in the GUI and pass to the plot function.

The following code performs two operations:

- Extracts numeric data from the cell array (indexing with curly braces), concatenates the individual doubles returned by the indexing operation (square brackets), and reshapes it into an array that arranges the data in columns.
- Extracts the string in the first cell in each column of an Excel sheet and stores them in a cell array, which is used to generate the items in the list box.

```
for ii = 1:size(exlData,2)
matData(:,ii) = reshape([exlData{2:end,ii}],size(exlData(2:end,ii)));
```

```
lBoxList{ii} = [exlData{1,ii}];
end
```

The Plotter GUI

This example uses a GUI that enables you to select from a list of input and response data from a list box. All data is plotted as a function of time (which is, therefore, not a choice in the list box) and you can continue to add more data to the graph. Each data plot added to the graph causes the legend to expand.

Additional implementation details include:

- A legend that updates as you add data to a graph
- A clear button that enables you to clear all graphs from the axes
- A save button that saves the graph as a PNG file and adds it to another Excel file
- A toggle button that shows or hides the Excel file being accessed
- The figure delete function (DeleteFcn property), which the MATLAB software calls when the figure is closed, is used to terminate the Automation server process.

Selecting and Plotting Data

When you click the **Create Plot** button, its callback function queries the list box to determine what items are selected and plots each data versus time. The legend is updated to display any new data while maintaining the legend for the existing data.

```
function plotButtonCallback(src,evnt)
iSelected = get(listBox,'Value');
grid(a,'on');hold all
for p = 1:length(iSelected)
    switch iSelected(p)
    case 1
        plot(a,tme,matData(:,2))
    case 2
        plot(a,tme,matData(:,3))
    case 3
        plot(a,tme,matData(:,4))
```

Clearing the Axes

The plotter is designed to continually add graphs as the user selects data from the list box. The **Clear Graph** button clears and resets the axes and clears the variable used to store the labels of the plot data (used by legend).

```
%% Callback for clear button
function clearButtonCallback(src,evt)
   cla(a,'reset')
   lbs = '';
end % clearButtonCallback
```

Display or Hide Excel File

The MATLAB program has access to the properties of the Excel application running in the Automation server. By setting the Visible property to 1 or 0, this callback controls the visibility of the Excel file.

```
%% Display or hide Excel file
function dispButtonCallback(src,evt)
    exl.visible = get(src,'Value');
end % dispButtonCallback
```

Close Figure and Terminate Excel Automation Process

Since the Excel Automation server runs in a separate process from the MATLAB software, you must terminate this process explicitly. There is no reason to keep this process running after the GUI has been closed, so this

example uses the figure's delete function to terminate the Excel process with the Quit method. Also, terminate the second Excel process used for saving the graph. See "Inserting MATLAB Graphs Into Excel Spreadsheets" on page 9-30 for information on this second process.

```
%% Terminate Excel processes
function deleteFig(src,evt)
   exlWkbk.Close
   exlWkbk2.Close
   exl.Quit
   exl2.Quit
end % deleteFig
```

Inserting MATLAB Graphs Into Excel Spreadsheets

You can save the graph created with this GUI in an Excel file. (This example uses a separate Excel Automation server process for this purpose.) The callback for the **Save Graph** push button creates the image and adds it to an Excel file:

- Both the axes and legend are copied to an invisible figure configured to print the graph as you see it on the screen (figure PaperPositionMode property is set to auto).
- The print command creates the PNG image.
- Use the Shapes interface to insert the image in the Excel workbook.

The server and interfaces are instanced during GUI initialization phase:

```
ex12 = actxserver('excel.application');
ex1Wkbk2 = ex12.Workbooks;
wb = invoke(ex1Wkbk2,'Add');
graphSheet = invoke(wb.Sheets,'Add');
Shapes = graphSheet.Shapes;
```

The following code implements the **Save Graph** button callback:

```
function saveButtonCallback(src,evt)
  tempfig = figure('Visible','off','PaperPositionMode','auto');
  tempfigfile = [tempname '.png'];
  ah = findobj(f,'type','axes');
```

```
copyobj(ah,tempfig) % Copy both graph axes and legend axes
print(tempfig,'-dpng',tempfigfile);
Shapes.AddPicture(tempfigfile,0,1,50,18,300,235);
exl2.visible = 1;
end
```

Supported Client/Server Configurations

In this section...

"Introduction" on page 9-32

"MATLAB Client and In-Process Server" on page 9-32

"MATLAB Client and Out-of-Process Server" on page 9-33

"COM Implementations Supported by MATLAB Software" on page 9-34

"Client Application and MATLAB Automation Server" on page 9-34

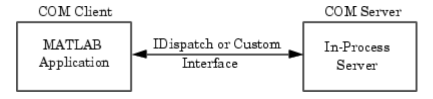
"Client Application and MATLAB Engine Server" on page 9-36

Introduction

You can configure MATLAB software to either control or be controlled by other COM components. When MATLAB controls another component, MATLAB is the client, and the other component is the server. When another component controls MATLAB, MATLAB is the server.

MATLAB Client and In-Process Server

The following diagram shows how the MATLAB client interacts with an "In-Process Server" on page 11-4.



The server exposes its properties and methods through the IDispatch (Automation) interface or a Custom interface, depending on which interfaces the component implements. For information on accessing interfaces, see "Getting Interfaces to COM Object" on page 10-58.

Microsoft ActiveX Controls

An ActiveX control is an object with some type of graphical user interface (GUI). When the MATLAB software constructs an ActiveX control, it places the control's GUI in a MATLAB figure window. Click the various options available in the user interface (e.g., making a particular menu selection) to trigger *events* that get communicated from the control in the server to the client MATLAB application. The client decides what to do about each event and responds accordingly.

MATLAB comes with a sample ActiveX control called mwsamp. This control draws a circle on the screen and displays some text. You can use this control to try out MATLAB COM features. For more information, see "MATLAB Sample Control" on page 10-75.

DLL Servers

Any COM component that has been implemented as a dynamic link library (DLL) is also instantiated in an in-process server. That is, it is created in the same process as the MATLAB client application. When MATLAB uses a DLL server, it runs in a separate window rather than a MATLAB figure window.

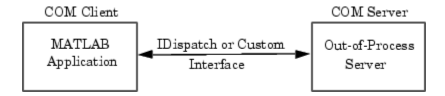
MATLAB responds to events generated by a DLL server in the same way as events from an ActiveX control.

For More Information

To learn more about working with MATLAB as a client, see "Creating COM Objects" on page 10-2.

MATLAB Client and Out-of-Process Server

In this configuration, a MATLAB client application interacts with a component that has been implemented as a "Local Out-of-Process Server" on page 11-4. Examples of out-of-process servers are Microsoft Excel and Microsoft Word programs.



As with in-process servers, this server exposes its properties and methods through the IDispatch (Automation) interface or a Custom interface, depending on which interfaces the component implements. For information on accessing interfaces, see "Getting Interfaces to COM Object" on page 10-58.

Since the client and server run in separate processes, you have the option of creating the server on any system on the same network as the client.

If the component provides a user interface, its window is separate from the client application.

MATLAB responds to events generated by an out-of-process server in the same way as events from an ActiveX control.

For More Information

To learn more about working with MATLAB as a client, see "Creating COM Objects" on page 10-2.

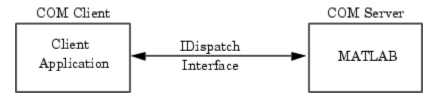
COM Implementations Supported by MATLAB Software

MATLAB only supports COM implementations that are compatible with the Microsoft Active Template Library (ATL) API. In general, your COM object should be able to be contained in an ATL host window in order to work with MATLAB.

Client Application and MATLAB Automation Server

MATLAB operates as the Automation server in this configuration. It can be created and controlled by any Microsoft Windows program that can be an *Automation controller*. Some examples of Automation controllers are

Microsoft Excel, Microsoft Access[™], Microsoft Project, and many Microsoft Visual Basic and Microsoft Visual C++ programs.



MATLAB Automation server capabilities include the ability to execute commands in the MATLAB workspace, and to get and put matrices directly from and into the workspace. You can start a MATLAB server to run in either a shared or dedicated mode. You also have the option of running it on a local or remote system.

To create the MATLAB server from an external application program, use the appropriate function from that language to instantiate the server. (For example, use the Visual Basic CreateObject function.) For the programmatic identifier, specify matlab.application. To run MATLAB as a dedicated server, use the matlab.application.single programmatic identifier. See "Shared and Dedicated Servers" on page 11-2 for more information.

The function that creates the MATLAB server also returns a handle to the properties and methods available in the server through the IDispatch interface. See "MATLAB Automation Server Functions and Properties" on page 11-9 for descriptions of these methods.

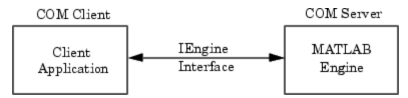
Note Because VBScript client programs require an Automation interface to communicate with servers, this is the only configuration that supports a VBScript client.

For More Information

To learn more about working with Automation servers, see "MATLAB COM Automation Server Interface" on page 11-2.

Client Application and MATLAB Engine Server

MATLAB provides a faster custom interface called IEngine for client applications written in C, C++, or Fortran. MATLAB uses IEngine to communicate between the client application and the MATLAB engine running as a COM server.



Use the MATLAB Engine API functions to start and end the server process, and to send commands to be processed by MATLAB.

For More Information

To learn more about the MATLAB engine and the functions provided in its C/C++ and Fortran API Reference libraries, see "MATLAB Engine API".

MATLAB COM Client Support

- "Creating COM Objects" on page 10-2
- "Explore COM Objects" on page 10-11
- "Use Object Properties" on page 10-18
- "Use Methods" on page 10-28
- "Use Events" on page 10-41
- "Getting Interfaces to COM Object" on page 10-58
- "Save COM Objects" on page 10-62
- "Handling COM Data in MATLAB Software" on page 10-64
- "Use MATLAB Application as Automation Client" on page 10-75
- "Deploy ActiveX Controls Requiring Run-Time Licenses" on page 10-80
- "Use Microsoft Forms 2.0 Controls" on page 10-82
- "Use COM Collections" on page 10-84
- $\bullet\,$ "Use MATLAB Application as DCOM Client" on page 10-85
- "MATLAB COM Support Limitations" on page 10-86

Creating COM Objects

In this section...

"Creating the Server Process — An Overview" on page 10-2

"Creating an ActiveX Control" on page 10-3

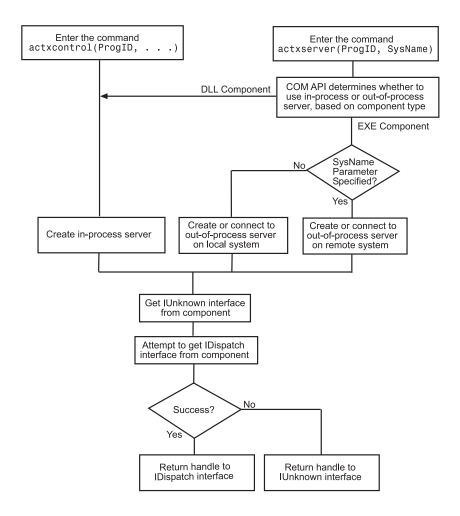
"Creating a COM Server" on page 10-9

Creating the Server Process — An Overview

MATLAB software provides two functions to create a COM object:

- actxcontrol Creates a Microsoft ActiveX control in a MATLAB figure window.
- actxserver Creates an in-process server for a dynamic link library (DLL) component or an out-of-process server for an executable (EXE) component.

The following diagram shows the basic steps in creating the server process. For more information on how the MATLAB software establishes interfaces to the resultant COM object, see "Getting Interfaces to COM Object" on page 10-58.



Creating an ActiveX Control

You can create an instance of an ActiveX control from the MATLAB client using either a graphical user interface (GUI) or the actxcontrol function from the command line. Either of these methods creates an instance of the control in the MATLAB client process and returns a handle to the primary interface to the COM object. Through this interface, you can access the object's public properties or methods. You can also establish more interfaces

to the object, including interfaces that use IDispatch, and any custom interfaces that might exist.

This section describes how to create an instance of the control and how to position it in the MATLAB figure window.

- "Listing Installed Controls" on page 10-4
- "Finding a Particular Control" on page 10-5
- "Creating Control Objects Using a GUI" on page 10-5
- "Creating Control Objects from the Command Line" on page 10-8
- "Repositioning the Control in a Figure Window" on page 10-8
- "Limitations to ActiveX Support" on page 10-9

Listing Installed Controls

The actxcontrollist function shows you what COM controls are currently installed on your system. Type:

```
list = actxcontrollist
```

MATLAB displays a cell array listing each control, including its name, programmatic identifier (ProgID), and file name.

This example shows information for several controls (your results might be different):

```
list = actxcontrollist;
s=sprintf(' Name = %s\n ProgID = %s\n File = %s\n', list{114:115,:})
```

MATLAB displays:

```
Name = OleInstall Class
ProgID = Outlook Express Mime Editor
File = OlePrn.OleInstall.1
Name = OutlookExpress.MimeEdit.1
ProgID = C:\WINNT\System32\oleprn.dll
File = C:\WINNT\System32\inetcomm.dll
```

Finding a Particular Control

If you know the name of a control, you can find it in the list and display its ProgID and the path of the folder containing it. For example, some of the examples in this documentation use the Mwsamp2 control. You can find it with the following code:

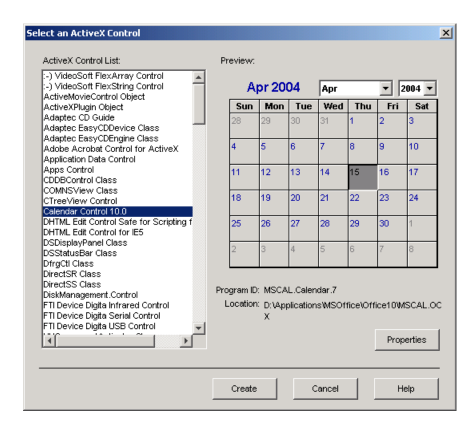
The location of this file might be different on your system.

Creating Control Objects Using a GUI

Using the actxcontrolselect function is the simplest way to create an instance of a control object. This function displays a GUI listing all controls installed on your system. When you select an item from the list and click the **Create** button, MATLAB creates the control and returns a handle to it. Type:

```
h = actxcontrolselect
```

MATLAB displays the **Select an ActiveX Control** dialog box.



The interface has an **ActiveX Control List** selection pane on the left and a **Preview** pane on the right. To see a preview of the control, click one of the control names in the selection pane. (A blank preview pane means that the control does not have a preview.) An error message appears in the preview pane if MATLAB cannot create the instance.

Setting Properties with actxcontrolselect. To change property values when creating the control, click the **Properties** button in the **Preview** pane. You can select which figure window to put the control in (Parent field), where to position it in the window (X and Y fields), and what size to make the control (Width and Height).

You can register events you want the control to respond to in this window. (For an explanation of event registration, see "Responding to Events — an Overview" on page 10-43.) Register an event and the callback routine to handle that event by entering the name of the routine to the right of the event under **Event Handler**.

You can select callback routines by clicking a name in the **Event** column, and then clicking the **Browse** button. To assign a callback routine to more than one event, first press the **Ctrl** key and click individual event names, or drag the mouse over consecutive event names, and then click **Browse** to select the callback routine.

MATLAB only responds to registered events, so if you do not specify a callback, the event is ignored.

For example, in the ActiveX Control List pane, select Calendar Control 10.0 (the version on your system might be different) and click Properties. MATLAB displays the Choose ActiveX Control Creation Parameter dialog box. To change the default size for the control, enter a Width of 500 and a Height of 350. Click OK in this window, and click Create in the next window to create an instance of the Calendar control.

You can also set control parameters using the actxcontrol function. One parameter you can set with actxcontrol, but not with actxcontrolselect, is the name of an initialization file. When you specify this file name, MATLAB sets the initial state of the control to that of a previously saved control.

Information Returned by actxcontrolselect. The actxcontrolselect function creates an object that is an instance of the MATLAB COM class. The function returns up to two arguments: a handle for the object, h, and a 1-by-3 cell array, info, containing information about the control. To get this information, type:

```
[h, info] = actxcontrolselect
```

The cell array info shows the name, ProgID, and file name for the control.

If you select the Calendar Control, and then click **Create**, MATLAB displays information like:

```
h =
   COM.mscal.calendar.7
info =
```

```
'MSCAL.Calendar.7'
    [1x20 char]
                                            [1x41 char]
To expand the info cell array, type:
info{:}
MATLAB displays:
ans =
   Calendar Control 9.0
ans =
   MSCAL.Calendar.7
ans =
   D:\Applications\MSOffice\Office\MSCAL.OCX
```

Creating Control Objects from the Command Line

If you already know which control you want and you know its ProgID, you can bypass the GUI by using the actxcontrol function to create an instance of it.

The ProgID is the only required input to this function. However, as with actxcontrolselect, you can supply more inputs that enable you to select which figure window to put the control in, where to position it in the window, and what size to make it. You can also register any events you want the control to respond to, or set the initial state of the control by reading that state from a file. See the actxcontrol reference page for a full explanation of its input arguments.

The actxcontrol function returns a handle to the primary interface to the object. Use this handle to reference the object in other COM function calls. You can also use the handle to obtain more interfaces to the object. For more information on using interfaces, see "Getting Interfaces to COM Object" on page 10-58.

Repositioning the Control in a Figure Window

After creating a control, you can change its shape and position in the window with the move function.

Observe what happens to the object created in the last section when you specify new origin coordinates (70, 120) and new width and height dimensions of 400 and 350:

h.move([70 120 400 350]);

Limitations to ActiveX Support

A MATLAB COM ActiveX control container does not in-place activate controls until they are visible.

Creating a COM Server

Instantiating a DLL Component

To create a server for a component implemented as a dynamic link library (DLL), use the actxserver function. MATLAB creates an instance of the component in the same process that contains the client application.

The syntax for actxserver, when used with a DLL component, is actxserver(ProgID), where ProgID is the programmatic identifier for the component.

actxserver returns a handle to the primary interface to the object. Use this handle to reference the object in other COM function calls. You can also use the handle to obtain more interfaces to the object. For more information on using interfaces, see "Getting Interfaces to COM Object" on page 10-58.

Unlike Microsoft ActiveX controls, any user interface displayed by the server appears in a separate window.

You cannot use a 32-bit in-process DLL COM object in a 64-bit MATLAB application. For information about this restriction, see http://www.mathworks.com/matlabcentral/answers/95116-why-am-i-not-able-to-use-32-bit

Instantiating an EXE Component

You can use the actxserver function to create a server for a component implemented as an executable (EXE). In this case, MATLAB instantiates the component in an out-of-process server.

The syntax for actxserver, when used to create an executable, is actxserver(ProgID, sysname), where ProgID is the programmatic identifier for the component, and sysname is an optional argument used in configuring a distributed COM (DCOM) system.

actxserver returns a handle to the primary interface to the COM object. Use this handle to reference the object in other COM function calls. You can also use the handle to obtain more interfaces to the object. For more information on using interfaces, see "Getting Interfaces to COM Object" on page 10-58.

Any user interface displayed by the server appears in a separate window.

This example creates a COM server application running the Microsoft Excel spreadsheet program. The handle is assigned to h.

```
h = actxserver('Excel.Application')
MATLAB displays:
h =
    COM. excel. application
```

MATLAB can programmatically connect to an instance of a COM Automation server application that is already running on your computer. To get a reference to such an application, use the actxGetRunningServer function.

This example gets a reference to the Excel program, which must already be running on your system. The returned handle is assigned to h.

```
h = actxGetRunningServer('Excel.Application')
MATLAB displays:
h =
    COM.excel.application
```

Explore COM Objects

In this section...

- "About Your Object" on page 10-11
- "Exploring Properties" on page 10-11
- "Exploring Methods" on page 10-13
- "Exploring Events" on page 10-13
- "Exploring Interfaces" on page 10-14
- "Identifying Objects and Interfaces" on page 10-15

About Your Object

A COM object has properties, methods, events, and interfaces. Your vendor documentation describes these features, but you can also learn about your object using MATLAB commands.

Exploring Properties

A *property* is information that is associated with a COM object. This topic shows you how to look at the properties of your object. For detailed information on reading and setting property values, see "Use Object Properties" on page 10-18.

To see a list of all properties of an object, you can use the get function or the Property Inspector, a GUI provided by MATLAB to display and modify properties.

In this section, we explore a Microsoft Excel object. To begin, create the object myApp:

```
myApp = actxserver('Excel.Application');
```

Listing Properties

The get function lists all properties. For example, from the MATLAB command prompt, type:

myApp.get

MATLAB displays information like the following:

```
Application: [1x1 Interface.Microsoft_Excel_9.0_
Object_Library._Application]
         Creator: 'xlCreatorCode'
          Parent: [1x1 Interface.Microsoft Excel 9.0
Object_Library._Application]
      ActiveCell: []
     ActiveChart: [1x50 char]
OperatingSystem: 'Windows (32-bit) NT 5.01'
OrganizationName: 'The MathWorks'
```

One property is OrganizationName; its value in this example is The MathWorks.

Using the Property Inspector

The Property Inspector opens a new window showing the object's properties. This topic explains how to open it. For detailed information, see "Using the Property Inspector" on page 10-21.

You can open the Property Inspector using either of these methods:

- Call the inspect function from the MATLAB command line.
- Double-click the object in the MATLAB Workspace browser.

For example, type:

myApp.inspect

The Inspector window opens. Scroll down until you see the OrganizationName property. It should be the same value the get function returned; in this case, The MathWorks.

Exploring Methods

A *method* is a procedure you call to perform a specific action on the COM object. This topic shows you how to identify methods belonging to your object. For detailed information, see "Use Methods" on page 10-28.

To see a list of all methods supported by an object, use the methods and invoke functions. Alternatively, you can use the methodsview function, which displays the methods in a separate window.

Exploring Events

An *event* is typically a user-initiated action that takes place in a server application, which often requires a reaction from the client. For example, a user clicking the mouse at a particular location in a server interface window might require the client to take some action in response. When an event is *fired*, the server communicates this occurrence to the client. If the client is *listening* for this particular type of event, it responds by executing a routine called an *event handler*.

This topic shows you how to identify events available to your object. For detailed information, see "Use Events" on page 10-41. For information on event handlers, see "Writing Event Handlers" on page 10-53.

Use the events function to list all events known to the control or server and use the eventlisteners function to list only registered events.

In this section, we use the Microsoft Internet Explorer Web browser. To begin, create the object myNet:

```
myNet = actxserver('internetexplorer.application');
```

Listing Server Events

```
Type:
myNet.events

MATLAB displays event information like:
    :
StatusTextChange = void StatusTextChange(string Text)
```

```
ProgressChange = void ProgressChange(int32 Progress,int32 ProgressMax)
CommandStateChange = void CommandStateChange(int32 Command,bool Enable)
```

Listing Registered Events

```
No events are registered now. If you type:
```

```
myNet.eventlisteners
MATLAB displays:
ans =
```

{}

Exploring Interfaces

An *interface* is a set of related functions used to access a COM object's data. When you create a COM object using the actxserver or actxcontrol functions, MATLAB returns a handle to an interface. You use the get and interfaces functions to see other interfaces implemented by your object.

In this section, we explore an Excel object. To begin, create the object e:

```
e = actxserver('Excel.Application');
```

Additional Interfaces

Components often provide more interfaces, based on IDispatch. To see these interfaces, type:

```
e.get
```

MATLAB displays information like:

```
Application: [1x1 Interface.Microsoft_Excel_11.0_Object_Library._Application]
    Creator: 'xlCreatorCode'
    Parent: [1x1 Interface.Microsoft_Excel_11.0_Object_Library._Application]
ActiveCell: []
ActiveChart: [1x50 char]
```

```
Workbooks: [1x1 Interface.Microsoft_Excel_11.0_Object_Library.Workbooks]
In this example, Workbooks is an interface. To explore the Workbooks
interface, type:
w = e.Workbooks;
To see its properties, type:
w.get
MATLAB displays:
   Application: [1x1 Interface.Microsoft_Excel_11.0_Object_Library._Application]
       Creator: 'xlCreatorCode'
        Parent: [1x1 Interface.Microsoft_Excel_11.0_Object_Library._Application]
        Count: 0
To see its methods, type:
w.invoke
MATLAB displays:
Add = handle Add(handle, Variant(Optional))
Close = void Close(handle)
Item = handle Item(handle, Variant)
Open = handle Open(handle, string, Variant(Optional))
OpenText = void OpenText(handle, string, Variant(Optional))
OpenDatabase = handle OpenDatabase(handle, string, Variant(Optional))
CheckOut = void CheckOut(handle, string)
CanCheckOut = bool CanCheckOut(handle, string)
OpenXML = handle OpenXML(handle, string, Variant(Optional))
```

Identifying Objects and Interfaces

You can get more information about a control or server using the following functions.

Function	Description
class	Return the class of an object
isa	Determine if an object is of a given MATLAB class
iscom	Determine if the input is a COM or ActiveX object
isevent	Determine if an item is an event of a COM object
ismethod	Determine if an item is a method of a COM object
isprop	Determine if an item is a property of a COM object
isinterface	Determine if the input is a COM interface

This example creates a COM object in an Automation server running the Excel application, giving it the handle e, and a Workbooks interface to the object, with handle w.

```
e = actxserver('Excel.Application');
w = e.Workbooks;
```

Use the iscom function to see if e is a handle to a COM object:

```
e.iscom
ans =
```

Use the isa function to test e against a known class name:

```
e.isa('COM.excel_application')
ans =
     1
```

Use isinterface to see if w is a handle to a COM interface:

```
w.isinterface
ans =
     1
```

Use the class function to find out the class of variable w:

```
w.class
ans =
```

Use Object Properties

In this section...

"About Object Properties" on page 10-18

"Working with Multiple Objects" on page 10-19

"Using Enumerated Values for Properties" on page 10-19

"Using the Property Inspector" on page 10-21

"Custom Properties" on page 10-23

"Properties That Take Arguments" on page 10-24

About Object Properties

You can get the value of a property, and, in some cases, change the value. You also can add custom properties. This topic explains how to do these tasks. If you only want to view your object's properties, see "Exploring Properties" on page 10-11 for basic information.

Property names are not case-sensitive. You can abbreviate them as long as the name is unambiguous.

To work with the properties of a COM object, use these MATLAB functions.

Function	Description
addproperty	Add a custom property to a COM object
deleteproperty	Remove a custom property from a COM object
get	List one or more properties and their values
inspect	Display graphical interface to list and modify property values
isprop	Determine if an item is a property of a COM object
propedit	Display the control's built-in property page
set	Set the value of one or more properties

Working with Multiple Objects

You can use the get and set functions on more than one object at a time by creating a vector of object handles and using these commands on the vector.

Note To get or set values for multiple objects, use the get and set functions explicitly. You can only use dot syntax, for example H.Day, on scalar objects.

Using Enumerated Values for Properties

Enumeration makes examining and changing properties easier because each possible value for the property is given a string to represent it. For example, one of the values for the DefaultSaveFormat property in a Microsoft Excel spreadsheet is xlUnicodeText. This is easier to remember than a numeric value like 57.

This section covers the following topics:

- "Finding All Enumerated Properties" on page 10-19
- "Setting Enumerated Values" on page 10-20
- "Setting Enumerated Values with the Property Inspector" on page 10-21

Finding All Enumerated Properties

The get and set functions support enumerated values for properties for those applications that provide them. To see which properties use enumerated types, use the set function.

For example, create an instance of an Excel spreadsheet:

```
h = actxserver('Excel.Application');
Type:
h.set
MATLAB displays:
ans =
```

```
Creator: {'xlCreatorCode'}
ConstrainNumeric: {}
   CopyObjectsWithCells: {}
          Cursor: {4x1 cell}
     CutCopyMode: {2x1 cell}
```

MATLAB displays the properties that accept enumerated types as nonempty cell arrays. In this example, Cursor and CutCopyMode accept a choice of settings. Properties for which there is only one possible setting are displayed as a one-row cell array (see Creator, above).

Use the get function to display the current values of these properties. Type:

```
h.get
```

MATLAB displays information such as:

```
Creator: 'xlCreatorCode'
    ConstrainNumeric: 0
CopyObjectsWithCells: 1
              Cursor: 'xlDefault'
         CutCopyMode: ''
```

Setting Enumerated Values

To list all possible enumerated values for a specific property, use set with the property name argument. The output is a cell array of strings, one string for each possible setting of the specified property:

```
h.set('Cursor')
ans =
    'xlIBeam'
    'xlDefault'
    'xlNorthwestArrow'
    'xlWait'
```

To set the value of a property, assign the enumerated value to the property name:

```
handle.property = 'enumeratedvalue';
```

You can also use the set function with the property name and enumerated value:

```
handle.set('property', 'enumeratedvalue');
```

You have a choice of using the enumeration or its equivalent numeric value. You can abbreviate the enumeration string, as in the third line of the following example, as long as you use enough letters in the string to make it unambiguous. Enumeration strings are not case-sensitive.

Make the Excel spreadsheet window visible, and then change the cursor from the MATLAB client. To see how the cursor has changed, click the spreadsheet window. Either of the following assignments to h.Cursor sets the cursor to the Wait (hourglass) type:

Read the value of the Cursor property you have set:

```
h.Cursor
ans =
    xlWait
```

Setting Enumerated Values with the Property Inspector

You can also set enumerated values using the Property Inspector. To learn how to use this feature, see "Using the Property Inspector on Enumerated Values" on page 10-22.

Using the Property Inspector

The Property Inspector enables you to access the properties of COM objects. To open the Property Inspector, use the inspect function from the MATLAB command line or double-click the object in the MATLAB Workspace browser.

For example, create a server object running the Excel program. Then set the object's DefaultFilePath property to C:\ExcelWork:

```
h = actxserver('Excel.Application');
h.DefaultFilePath = 'C:\ExcelWork';
```

Next call the inspect function to display a new window showing the server object's properties:

```
h.inspect
```

Scroll down until you see the DefaultFilePath property that you just changed. It should read C:\ExcelWork.

Using the Property Inspector, change DefaultFilePath once more, this time to MyWorkDirectory. To do this, select the value at the right and type the new value.

Now go back to the MATLAB Command Window and confirm that the DefaultFilePath property has changed as expected.

h.DefaultFilePath

MATLAB displays:

ans =

C:\MyWorkDirectory

Note If you modify properties at the MATLAB command line, refresh the Property Inspector window to see the change reflected there. Refresh the Property Inspector window by reinvoking inspect on the object.

Using the Property Inspector on Enumerated Values

A list button next to a property value indicates that the property accepts enumerated values. To see the values, click anywhere in the field on the right. The following figure displays four enumerated values for the Cursor property. The current value x1Default is displayed in the field next to the property name.

To change the value, use the list button to display the options for that property, and then click the desired value.

Custom Properties

You can add your own custom properties to an instance of a control using the addproperty function. The syntax h.addproperty('propertyName') creates a custom property for control h.

This example creates the mwsamp2 control, adds a property called Position to it, and assigns the value [200 120] to that property:

```
h = actxcontrol('mwsamp.mwsampctrl.2', [200 120 200 200]);
h.addproperty('Position');
h.Position = [200 120];
Use the get function to list all properties of control h.
h.get
You see the new Position property has been added.
ans =
     Label: 'Label'
    Radius: 20
  Position: [200 120]
Type:
h.Position
MATLAB displays:
ans =
   200
         120
```

To remove custom properties from a control, use the deleteproperty function. The syntax h.deleteproperty('propertyName') deletes propertyName from h. For example, to delete the Position property that you created and show that it no longer exists, type:

```
h.deleteproperty('Position');
```

```
h.get
MATLAB displays:
ans =
     Label: 'Label'
    Radius: 20
```

Properties That Take Arguments

Some COM objects have properties that accept input arguments. Internally, MATLAB handles these properties as methods, which means you need to use the invoke function (not get) to view the property.

To explain how this works, look at a spreadsheet property that takes input arguments. This example is taken from "Using a MATLAB Application as an Automation Client" on page 10-75.

- "An Example" on page 10-24
- "Exploring the Object" on page 10-25
- "Exploring Values" on page 10-25
- "Setting Values" on page 10-26
- "Completing the Example" on page 10-27

An Example

The Excel Activesheet interface is an object that takes input arguments. This interface has a property called Range. To specify Range, pass in range coordinates.

To begin, create the Worksheet object ws:

```
e = actxserver('Excel.Application');
e.Workbooks.Add;
ws = e.Activesheet;
The ws object is an interface:
ws =
```

```
Interface.Microsoft_Excel_11.0_Object_Library._Worksheet
```

Exploring the Object

You can explore the ws object using the get and invoke functions. (When you type the following commands, MATLAB displays long lists of properties and methods.) When you type ws.get, the property Range is not in the list. Use the invoke function to find Range.

```
ws.invoke

MATLAB displays (in part):
          :
Range = handle Range(handle, Variant, Variant(Optional))
          .
```

Exploring Values

The get function also displays the value of a property. For example, one of the properties listed by get is StandardHeight. To see its value, type:

```
ws.get('StandardHeight')

MATLAB displays:
ans =
    13.2000

But, if you use this command on Range:
ws.get('Range');

MATLAB displays:
Invoke Error: Incorrect number of arguments
```

Consulting Microsoft reference documentation, you find Range requires arguments A1:B2, which specify a rectangular region of the spreadsheet.

```
If you type:
wsRange = ws.get('Range', 'A1:B2')
MATLAB shows that wsRange is an interface:
wsRange =
    Interface.Microsoft_Excel_11.0_Object_Library.Range
You find the properties by typing:
wsRange.get
From the lengthy list MATLAB displays, look at the Value property:
      Value: {2x2 cell}
To see the current value, type:
wsRange.Value
MATLAB displays:
ans =
    [NaN]
              [NaN]
    [NaN]
              [NaN]
Setting Values
To copy a MATLAB array A into the wsRange object, type:
A = [1 \ 2; \ 3 \ 4];
wsRange.Value = A;
wsRange.Value
MATLAB displays:
ans =
    [1]
            [2]
    [3]
            [4]
```

Completing the Example

When you are finished with this example, type:

```
e.Workbook.Close;
```

The Excel Close method expects a Yes/No response about saving the workbook. To terminate and remove the server object, type:

```
e.Quit;
e.delete;
```

Use Methods

In this section...

"About Methods" on page 10-28

"Getting Method Information" on page 10-29

"Invoking Methods on an Object" on page 10-33

"Exceptions to Using Implicit Syntax" on page 10-35

"Specifying Enumerated Parameters" on page 10-36

"Optional Input Arguments" on page 10-37

"Returning Multiple Output Arguments" on page 10-38

"Argument Callouts in Error Messages" on page 10-39

About Methods

You execute, or *invoke*, COM functions or methods belonging to COM objects. This topic explains how to determine what methods are available for an object and how to invoke them. If you only want to view your object's methods, see "Exploring Methods" on page 10-13 for basic information.

Method names are case-sensitive. You cannot abbreviate them.

Use the following MATLAB functions to work with the methods of a COM object.

Function	Description
invoke	Invoke a method or display a list of methods and types
ismethod	Determine if an item is a method of a COM object
methods	List all method names for the control or server
methodsview	Graphic display of information on all methods and types

Getting Method Information

You can see what methods are supported by a COM object using the methodsview, methods, or invoke functions. Each function presents specific information, as described in the following table.

Function	Output
invoke	Cell array of function names and signatures
methods	Cell array of function names only, sorted alphabetically, with uppercase names listed first
methods with -full qualifier	Cell array of function names and signatures, sorted alphabetically
methodsview	Graphical display of function names and signatures

In this topic, you can use the built-in MATLAB control mwsamp to try out these functions. To create the control object sampObj, type:

```
sampObj = actxcontrol('mwsamp.mwsampctrl.1', [0 0 500 500]);
```

The control opens a figure window and displays a circle and text label.

Using invoke

The invoke function returns a cell array containing a list of all methods supported by the object, along with the signatures for these methods. This list is not sorted alphabetically.

```
For example, type:

sampObj.invoke

MATLAB displays:

Beep = void Beep(handle)
Redraw = void Redraw(handle)
GetVariantArray = Variant GetVariantArray(handle)
GetIDispatch = handle GetIDispatch(handle)
```

```
GetBSTR = string GetBSTR(handle)
GetI4Array = Variant GetI4Array(handle)
GetBSTRArray = Variant GetBSTRArray(handle)
GetI4 = int32 GetI4(handle)
GetR8 = double GetR8(handle)
GetR8Array = Variant GetR8Array(handle)
FireClickEvent = void FireClickEvent(handle)
GetVariantVector = Variant GetVariantVector(handle)
GetR8Vector = Variant GetR8Vector(handle)
GetI4Vector = Variant GetI4Vector(handle)
SetBSTRArray = Variant SetBSTRArray(handle, Variant)
SetI4 = int32 SetI4(handle, int32)
SetI4Vector = Variant SetI4Vector(handle, Variant)
SetI4Array = Variant SetI4Array(handle, Variant)
SetR8 = double SetR8(handle, double)
SetR8Vector = Variant SetR8Vector(handle, Variant)
SetR8Array = Variant SetR8Array(handle, Variant)
SetBSTR = string SetBSTR(handle, string)
AboutBox = void AboutBox(handle)
```

Using methods

The methods function returns the names of all methods for the object, including MATLAB COM functions that you can use on the object. There is no information about how to call the method. This list is sorted alphabetically; however, method names with initial caps are listed before methods with lowercase names.

```
For example, type:
sampObj.methods
MATLAB displays:
Methods for class COM.mwsamp_mwsampctrl_1:
```

AboutBox GetVariantVector deleteproperty events Beep Redraw FireClickEvent SetBSTR aet GetBSTR SetBSTRArray interfaces

GetBSTRArray Set I4 invoke GetI4 load Set I4Array GetI4Array SetI4Vector move GetI4Vector SetR8 propedit GetIDispatch SetR8Array release SetR8Vector GetR8 save send GetR8Array addproperty GetR8Vector constructorargs set GetVariantArray delete

Examples of MATLAB COM functions are addproperty and set. Although the list is sorted alphabetically, uppercase function names are listed first. For example, Redraw appears before get.

Using methods with -full

When you include the -full qualifier in the methods function, MATLAB also specifies the input and output arguments for each method. For an overloaded method, the returned array includes a description of each of its signatures.

```
Type:
sampObj.methods('-full')
MATLAB displays:
Methods for class COM.mwsamp_mwsampctrl_1:
AboutBox(handle)
Beep(handle)
FireClickEvent(handle)
string GetBSTR(handle)
Variant GetBSTRArray(handle)
int32 GetI4(handle)
Variant GetI4Array(handle)
Variant GetI4Vector(handle)
handle GetIDispatch(handle)
double GetR8(handle)
Variant GetR8Array(handle)
Variant GetR8Vector(handle)
Variant GetVariantArray(handle)
```

```
Variant GetVariantVector(handle)
Redraw(handle)
string SetBSTR(handle, string)
Variant SetBSTRArray(handle, Variant)
int32 SetI4(handle, int32)
Variant SetI4Array(handle, Variant)
Variant SetI4Vector(handle, Variant)
double SetR8(handle, double)
Variant SetR8Array(handle, Variant)
Variant SetR8Vector(handle, Variant)
addproperty(handle, string)
MATLAB array constructorargs(handle)
delete(handle, MATLAB array)
deleteproperty(handle, string)
MATLAB array events(handle, MATLAB array)
MATLAB array get(handle)
MATLAB array get(handle, MATLAB array, MATLAB array)
MATLAB array get(handle vector, MATLAB array, MATLAB array)
MATLAB array interfaces(handle)
MATLAB array invoke(handle)
MATLAB array invoke(handle, string, MATLAB array)
load(handle, string)
MATLAB array move(handle, MATLAB array)
MATLAB array move(handle)
propedit(handle)
release(handle, MATLAB array)
save(handle, string)
MATLAB array send(handle)
MATLAB array set(handle vector, MATLAB array, MATLAB array)
MATLAB array set(handle, MATLAB array, MATLAB array)
MATLAB array set(handle)
```

In the mwsamp control, get is an overloaded function, and MATLAB displays each of its signatures.

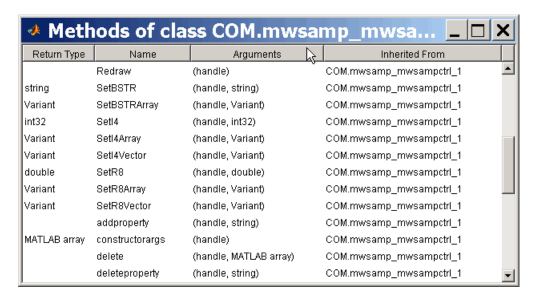
Using methodsview

The methodsview function opens a new window with an easy-to-read display of all methods supported by the object. It displays the same information as the handle.methods('-full') command.

For example, type:

sampObj.methodsview

MATLAB opens a window showing (in part):



Invoking Methods on an Object

This section covers the following topics:

- "Calling Syntax" on page 10-33
- "Input and Output Arguments" on page 10-34
- "Example Using mwsamp" on page 10-34

Calling Syntax

To invoke a method on a COM object, use *dot syntax*, also called dot notation. This is a simpler syntax that doesn't require an explicit function call. For situations where you cannot use this syntax, see "Exceptions to Using Implicit Syntax" on page 10-35.

The format of a dot syntax statement is:

```
outputvalue = object.methodname('arg1', 'arg2', ...);
```

Specify the object name, the dot (.), and the name of the function or method. Enclose any input arguments in parentheses after the function name. Specify output arguments to the left of the equal sign.

Dot syntax is a special case of calling by method name. An alternative syntax for calling by method name is:

```
outputvalue = methodname(object, 'arg1', 'arg2', ...);
```

MATLAB also supports the following explicit syntax statements:

```
outputvalue = invoke(object, 'methodname', 'arg1', 'arg2', ...);
outputvalue = object.invoke('methodname', 'arg1', 'arg2', ...);
```

Input and Output Arguments

The methodsview output window and the methods -full command show what data types to use for input and output arguments. For information about reading a signature statement and using input and output arguments, see "Handling COM Data in MATLAB Software" on page 10-64.

Example Using mwsamp

The following example creates three circles in a MATLAB figure window. It shows different commands you can use to change the circles.

To create the COM objects, type:

```
h1 = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200]);
h2 = actxcontrol('mwsamp.mwsampctrl.2', [200 200 200 200]);
h3 = actxcontrol('mwsamp.mwsampctrl.2', [400 0 200 200]);
```

You can explicitly change the size of and redraw a circle using the commands:

```
h1.set('Radius', 100);
invoke(h1, 'Redraw')
```

You can implicitly change the size using:

```
h2.Radius = 50;
h3.Radius = 25;
```

To redraw the circles using method name syntax, type:

```
Redraw(h2)
h3.Redraw
```

Close the figure window.

Exceptions to Using Implicit Syntax

You cannot use dot syntax and must explicitly call the get, set, and invoke functions under the following conditions:

- "Accessing Nonpublic Properties and Methods" on page 10-35
- "Accessing Properties That Take Arguments" on page 10-36
- "Operating on a Vector of Objects" on page 10-36

Accessing Nonpublic Properties and Methods

If the property or method you want to access is not a public property or method of the object class, or if it is not in the type library for the control or server, you must call get, set, or invoke explicitly.

If you use a syntax statement of the following format for a nonpublic property *aProperty*:

```
x = handle.aProperty
```

MATLAB displays a message such as:

No appropriate method or public field aProperty for class COM.aClass.application.

Instead, you must use the get function explicitly:

```
x = handle.get('aProperty')
```

To find public properties and methods on COM object h, type:

```
publicproperties = h.get
publicmethods = h.invoke
```

Accessing Properties That Take Arguments

Some COM objects have properties that accept input arguments. MATLAB treats these properties like methods. For an example of this feature, see "Properties That Take Arguments" on page 10-24.

To get or set the value of such a property, you must make an explicit call to the get or set function, as shown in the following example. In this example, A1 and B2 are arguments that specify which Range interface to return on the get operation:

```
eActivesheetRange = e.Activesheet.get('Range', 'A1', 'B2');
```

Operating on a Vector of Objects

If you operate on a vector of objects you must call get or set explicitly to access properties. For an example, see "Working with Multiple Objects" on page 10-19. This applies only to the get and set functions. You cannot invoke a method on multiple COM objects, even if you call the invoke function explicitly.

Specifying Enumerated Parameters

Enumeration is a way of assigning a descriptive name to a symbolic value.

For example, the input to a function is the atomic number of an element. It is easier to remember an element name than the atomic number. Using enumeration, you can pass the word 'arsenic' in place of the value 33.

MATLAB supports enumeration for parameters passed to methods under the condition that the type library in use reports the parameter as ENUM, and only as ENUM.

Note MATLAB does not support enumeration for any parameter that the type library reports as both ENUM and Optional.

In this example, the Location method accepts the enumerated value 'xlLocationAsObject'.

```
Create a Microsoft Excel Chart object:
```

```
e = actxserver('Excel.Application');
% Insert a new workbook.
Workbook = e.Workbooks.Add;
e.Visible = 1;
Sheets = e.ActiveWorkBook.Sheets;
% Get a handle to the active sheet.
Activesheet = e.Activesheet;
%Add a Chart
Charts = Workbook.Charts;
Chart = Charts.Add;
```

To see what type of chart you can create, type:

```
Chart.inspect
```

Scroll through the Property Inspector window to find ChartType. Click the drop-down arrow to see all possible ChartType values. This is an enumerated list. Close the property inspector.

To programmatically set the ChartType, type:

```
% Set chart type to be a line plot.
Chart.ChartType = 'x1XYScatterLines'
C1 = Chart.Location('x1LocationAsObject', 'Sheet1');
```

Close the Excel spreadsheet.

Optional Input Arguments

When calling a method that takes optional input arguments, you can skip any optional argument by specifying an empty array ([]) in its place. The syntax for calling a method with second argument arg2 not specified is:

```
handle.methodname(arg1, [], arg3);
```

The following example uses the Add method to add new sheets to an Excel workbook. The Add method has the following optional input arguments:

- Before The sheet before which to add the new sheet
- After The sheet after which to add the new sheet
- Count The total number of sheets to add
- Type The type of sheet to add

The following code creates a workbook with the default number of worksheets. and inserts an additional sheet after Sheet 1. To do this, call Add with the second argument, After. You omit the first argument, Before, by using [] in its place, as shown in the last line of the example:

```
% Open an Excel Server.
e = actxserver('Excel.Application');
% Insert a new workbook.
e.Workbooks.Add;
e.Visible = 1;
% Get the Active Workbook with three sheets.
eSheets = e.ActiveWorkbook.Sheets;
% Add a new sheet after eSheet1.
eSheet1 = eSheets.Item(1);
eNewSheet = eSheets.Add([], eSheet1);
```

Close the Excel spreadsheet.

Returning Multiple Output Arguments

If you know that a server function supports multiple outputs, you can return any or all of those outputs to a MATLAB client.

The following syntax shows a server function functionname called by the MATLAB client. retval is the function's first output argument, or return value. The other output arguments are out1, out2,

```
[retval out1 out2 ...] = handle.functionname(in1, in2, ...);
```

MATLAB makes use of the pass-by-reference capabilities in COM to implement this feature. Note that pass-by-reference is a COM feature; MATLAB does not support pass-by-reference.

Argument Callouts in Error Messages

When a MATLAB client sends a command with an invalid argument to a COM server application, the server sends back an error message, similar to the following, identifying the invalid argument.

```
??? Error: Type mismatch, argument 3.
```

If you do not use the dot syntax format, be careful interpreting the argument number in this type of message.

For example, using dot syntax, if you type:

```
handle.PutFullMatrix('a', 'base', 7, [5 8]);
```

MATLAB displays:

```
??? Error: Type mismatch, argument 3.
```

In this case, the argument, 7, is invalid because PutFullMatrix expects the third argument to be an array data type, not a scalar. In this example, the error message identifies 7 as argument 3.

However, if you use the syntax:

```
PutFullMatrix(handle, 'a', 'base', 7, [5 8]);
```

MATLAB displays:

```
??? Error: Type mismatch, argument 3.
```

In this call to the PutFullMatrix function, 7 is argument four. However, the COM server does not receive the first argument. The handle argument merely identifies the server. It does not get passed to the server. This means the server sees 'a' as the first argument, and the invalid argument, 7, as the third.

```
If you use the syntax:
invoke(handle, 'PutFullMatrix', 'a', 'base', 7, [5 8]);
MATLAB again displays:
??? Error: Type mismatch, argument 3.
```

As in the previous example, MATLAB uses the handle argument to identify the server. The 'PutFullMatrix' argument is also only used by MATLAB. While the invalid argument is the fifth argument in your MATLAB command, the server still identifies it as argument 3, because the first two arguments are not seen by the server.

Use Events

In this section...

"About Events" on page 10-41

"Functions for Working with Events" on page 10-42

"Examples of Event Handlers" on page 10-42

"Responding to Events — an Overview" on page 10-43

"Responding to Events — Examples" on page 10-45

"Writing Event Handlers" on page 10-53

"Sample Event Handlers" on page 10-55

"Writing Event Handlers as MATLAB Local Functions" on page 10-57

About Events

An *event* is typically a user-initiated action that takes place in a server application, which often requires a reaction from the client. For example, a user clicking the mouse at a particular location in a server interface window might require the client take some action in response. When an event is *fired*, the server communicates this occurrence to the client. If the client is *listening* for this particular type of event, it responds by executing a routine called an *event handler*.

The MATLAB COM client can subscribe to and handle the events fired by a Microsoft ActiveX control or a COM server. Select the events you want the client to listen to by registering each event you want active with the event handler to be used in responding to the event. When a registered event takes place, the control or server notifies the client, which responds by executing the appropriate event handler routine. You can write event handlers as MATLAB functions.

Note MATLAB does not support asynchronous events.

Note MATLAB does not support interface events from a Custom server.

Functions for Working with Events

Use the MATLAB functions in the following table to register and unregister events, to list all events, or to list just registered events for a control or server.

Function	Description
actxcontrol	Create a COM control and optionally register those events you want the client to listen to
eventlisteners	Return a list of events attached to listeners
events	List all events, both registered and unregistered, a control or server can generate
isevent	Determine if an item is an event of a COM object
registerevent	Register an event handler with a control or server event
unregisterallevents	Unregister all events for a control or server
unregisterevent	Unregister an event handler with a control or server event

Event names and event handler names are not case sensitive. You cannot abbreviate them.

Examples of Event Handlers

The following examples use event handlers:

- "Add Grid ActiveX Control in a Figure" on page 9-16
- "Read Excel Spreadsheet Data" on page 9-24

Responding to Events — an Overview

This section describes the basic steps to handle events fired by a COM control or server.

- "Identifying All Events" on page 10-43
- "Registering Those Events You Want to Respond To" on page 10-43
- "Identifying Registered Events" on page 10-44
- "Responding to Events As They Occur" on page 10-44
- "Unregistering Events You No Longer Want to Listen To" on page 10-44

Identifying All Events

Use the events function to list all events the control or server can respond to. This function returns a structure array, where each field of the structure is the name of an event handler, and the value of that field contains the signature for the handler routine. To invoke events on an object with handle h, type:

```
S = h.events
```

Registering Those Events You Want to Respond To

Use the registerevent function to register those server events you want the client to respond to. You can register events as follows:

• If you have one function to handle all server events, register this common event handler using the syntax:

```
h.registerevent('handler');
```

• If you have a separate event handler function for different events, use the syntax:

```
h.registerevent({'event1' 'handler1'; 'event2' 'handler2';
...});
```

For ActiveX controls, you can register events at the time you create an instance of the control using the actxcontrol function.

• To register a common event handler function to respond to all events, use:

```
h = actxcontrol('progid', position, figure, 'handler');
```

• To register a separate function to handle each type of event, use:

```
h = actxcontrol('progid', position, figure, ...
   {'event1' 'handler1'; 'event2' 'handler2'; ...});
```

The MATLAB client responds only to events you have registered. If you register the same event name to the same callback handler multiple times, MATLAB executes the event only once.

Identifying Registered Events

The eventlisteners function lists only currently registered events. This function returns a cell array, with each row representing a registered event and the name of its event handler. For example, to invoke eventlisteners on an object with handle h, type:

```
C = h.eventlisteners
```

Responding to Events As They Occur

Whenever a control or server fires an event that the client is listening for, the client responds to the event by invoking one or more event handlers that have been registered for that event. You can implement these routines as MATLAB functions. Read more about event handlers in the section on "Writing Event Handlers" on page 10-53.

Unregistering Events You No Longer Want to Listen To

If you have registered events that you now want the client to ignore, you can unregister them at any time using the functions unregisterevent and unregisterallevents as follows:

 For a server with handle h, to unregister all events registered with a common event handling function handler, use:

```
h.unregisterevent('handler');
```

 To unregister individual events eventN, each registered with its own event handling function handlerN, use:

```
h.unregisterevent({'event1' 'handler1'; 'eventN' 'handlerN'});
```

• To unregister all events from the server regardless of which event handling function they are registered with, use:

h.unregisterallevents;

Responding to Events — Examples

The following examples show you how to respond to events from different COM objects:

- "Responding to Events from an ActiveX Control" on page 10-45
- "Responding to Events from an Automation Server" on page 10-49
- "Responding to Interface Events from an Automation Server" on page 10-52

Responding to Events from an ActiveX Control

This example describes how to handle events fired by an ActiveX control. It uses a control called mwsamp2 that ships with MATLAB.

Tasks described in this section are:

- "Creating Event Handler Routines" on page 10-45
- "Creating a Control and Registering Events" on page 10-46
- "Listing Control Events" on page 10-46
- "Responding to Control Events" on page 10-47
- "Unregistering Control Events" on page 10-47
- "Using a Common Event Handling Routine" on page 10-48

Creating Event Handler Routines. You can view the event handler code for the mwsamp2 control in the section "Sample Event Handlers" on page 10-55. Create the event handler files myclick.m, my2click.m, and mymoused.m and save them on your path, for example, c:\work.

Creating a Control and Registering Events. The actxcontrol function not only creates the control object, but you can use it to register specific events, as well. The code shown here registers two events (Click and MouseDown) and two respective handler routines (myclick and mymoused) with the mwsamp2 control:

```
f = figure('position', [100 200 200 200]);
obj = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200], f, ...
    {'Click' 'myclick'; 'MouseDown' 'mymoused'});
```

If, at some later time, you want to register additional events, use the registerevent function. For example:

```
obj.registerevent({'DblClick' 'my2click'});
```

Unregister the DblClick event before continuing with the example:

```
obj.unregisterevent({'DblClick' 'my2click'});
```

Listing Control Events. At this point, only the Click and MouseDown events should be registered. To list all events, whether registered or not, type:

```
objEvents = obj.events
objEvents =
         Click: 'void Click()'
      DblClick: 'void DblClick()'
    MouseDown: 'void MouseDown(int16 Button, int16 Shift, Variant x, Varia
    Event Args: 'void Event Args(int16 typeshort, int32 typelong, double ty
```

This function returns a structure array, where each field of the structure is the name of an event handler and the value of that field contains the signature for the handler routine. For example:

```
objEvents.Event Args
ans =
   void Event_Args(int16 typeshort, int32 typelong,
        double typedouble, string typestring, bool typebool)
```

To list only the currently registered events, use the eventlisteners function:

obj.eventlisteners

This function returns a cell array, with each row representing a registered event and the name of its event handler.

Responding to Control Events. When MATLAB creates the mwsamp2 control, it also displays a figure window showing a label and circle at the center. If you click different positions in this window, you see a report in the MATLAB Command Window of the X and Y position of the mouse.

Each time you press the mouse button, the MouseDown event fires, calling the mymoused function. This function prints the position values for that event to the Command Window. For example:

```
The X position is:
ans =
    [122]
The Y position is:
ans =
    [63]
```

The Click event displays the message:

```
Single click function
```

Double-clicking the mouse does nothing different, since the DblClick event is not registered.

Unregistering Control Events. When you unregister an event, the client discontinues listening for occurrences of that event. When the event fires, the client does not respond. If you unregister the MouseDown event, MATLAB no longer reports the X and Y positions. Type:

```
obj.unregisterevent({'MouseDown' 'mymoused'});
```

When you click in the figure window, MATLAB displays:

```
Single click function
Now, register the DblClick event, using the my2click event handler:
obj.registerevent({'DblClick', 'my2click'});
If you call eventlisteners again:
obj.eventlisteners
MATLAB displays:
ans =
    'click'
                    'myclick'
    'dblclick'
                    'my2click'
When you double-click the mouse button, MATLAB displays:
Single click function
Double click function
An easy way to unregister all events for a control is to use the
unregisterallevents function.
obj.unregisterallevents
obj.eventlisteners
When there are no events registered, eventlisteners returns an empty
cell array:
ans =
     {}
```

Clicking the mouse in the control window now does nothing since there are no active events.

Using a Common Event Handling Routine. If you have events that are registered with a common event handling routine, such as sampev.m used in the following example, you can use unregisterevent to unregister all of these events in one operation. This example first registers all events from the server with a common handling routine sampev.m. MATLAB now handles any type of event from this server by executing sampev:

```
obj.registerevent('sampev');
Verify the registration by listing all event listeners for that server:
obj.eventlisteners
MATLAB displays:
ans =
```

'sampev'

'sampev'

'sampev'

Now unregister all events for the server that use the sampev event handling routine:

```
obj.unregisterevent('sampev');
obj.eventlisteners

MATLAB displays:
ans =
    {}
```

Close the figure window.

'click'

'dblclick'

'mousedown'

Responding to Events from an Automation Server

This example shows how to handle events fired by an Automation server. It creates a server running the Microsoft Internet Explorer program, registers a common event handler for all events, and then has you fire events by browsing to Web sites.

Tasks described in this section are:

- $\bullet\,$ "Creating an Event Handler" on page 10-50
- "Creating a Server" on page 10-50
- "Listing Server Events" on page 10-50
- "Registering Server Events" on page 10-51
- "Responding to Server Events" on page 10-51

- "Unregistering Server Events" on page 10-51
- "Closing the Application" on page 10-52

Creating an Event Handler. Register all events with the same handler routine, serverevents. Create the file serverevents.m, inserting the following code. Make sure that the file is in your current folder.

function serverevents(varargin) % Display incoming event name eventname = varargin{end}

% Display incoming event args eventargs = varargin{end-1}

Creating a Server. Next, at the MATLAB command prompt, type the following commands:

% Create a server running Internet Explorer. browser = actxserver('internetexplorer.application'); % Make the server application visible. browser.set('Visible', 1);

Listing Server Events. Use the events function to list all events the server can respond to, and eventlisteners to list the registered events:

browser.events

MATLAB displays event information like:

StatusTextChange = void StatusTextChange(string Text) ProgressChange = void ProgressChange(int32 Progress,int32 ProgressMax) CommandStateChange = void CommandStateChange(int32 Command,bool Enable)

List the registered events:

browser.eventlisteners

No events are registered at this time, so MATLAB displays:

```
ans = {}
```

Registering Server Events. Now use your event handler serverevents.

Responding to Server Events. At this point, all events have been registered. If any event fires, the common handler routine defined in serverevents.m executes to handle that event. Use the Internet Explorer software to browse your favorite Web site, or enter the following command in the MATLAB Command Window:

```
browser.Navigate2('http://www.mathworks.com');
```

You should see a long series of events displayed in the Command Window.

Unregistering Server Events. Use the unregisterevent function to unregister the progresschange and commandstatechange events:

```
browser.unregisterevent({'progresschange', 'serverevents'; ...
   'commandstatechange', 'serverevents'});
```

To unregister all events for an object, use unregisterallevents. The following commands unregister all the events that had been registered, and then registers a single event:

```
browser.unregisterallevents;
browser.registerevent({'TitleChange', 'serverevents'});
```

If you now use the Web browser, MATLAB only responds to the TitleChange event.

Closing the Application. Close a server application when you no longer intend to use it. To unregister all events and close the application, type:

```
browser.unregisterallevents;
browser.Quit;
browser.delete;
```

Responding to Interface Events from an Automation Server

This example, demonstrating how to handle a COM interface event, shows how to set up an event in a Microsoft Excel workbook object and how to handle its BeforeClose event.

To create the event handler OnBeforeCloseWorkbook, create the file OnBeforeCloseWorkbook.m, inserting the following code. Make sure that the file is in your current folder:

```
% Event handler for Excel workbook BeforeClose event
function OnBeforeCloseWorkbook(varargin)
    disp('BeforeClose event occurred');
When you run the following commands:
% Create Excel automation server instance
x1 = actxserver('Excel.Application');
% Make it visible
xl.Visible = 1;
% Get collection of workbooks and add a new workbook
hWbks = xl.Workbooks;
hWorkbook = hWbks.Add;
% Register OnClose event
hWorkbook.registerevent({'BeforeClose' @OnBeforeCloseWorkbook});
% Close the workbook. This fires the Close event
% and calls the OnClose handler
hWorkbook, Close
```

MATLAB displays:

BeforeClose event occurred

Writing Event Handlers

This section covers the following topics on writing handler routines to respond to events fired from a COM object:

- "Overview of Event Handling" on page 10-53
- "Arguments Passed to Event Handlers" on page 10-54
- "Event Structure" on page 10-55

Overview of Event Handling

An event is fired when a control or server wants to notify its client that something of interest has occurred. For example, many controls trigger an event when the user clicks somewhere in the interface window of a control. Create and register your own MATLAB functions to respond to events when they occur. These functions are event handlers. You can create one handler function to handle all events or a separate handler for each type of event.

For controls, you can register handler functions either at the time you create an instance of the control (using actxcontrol), or at any time afterwards (using registerevent).

Both actxcontrol and registerevent use an event handler argument. The event handler argument can be either the name of a single callback routine or a cell array that associates specific events with their respective event handlers. Strings used in the event handler argument are not case sensitive.

For servers, use registerevent to register those events you want the client to listen to. For example, to register the Click and DblClick events, use:

```
h.registerevent({'click' 'myclick'; 'dblclick' 'my2click'});
```

Use events to list all the events a COM object recognizes. For example, to list all events for the mwsamp2 control, use:

```
f = figure ('position', [100 200 200 200]);
h = actxcontrol ('mwsamp.mwsampctrl.2', [0 0 200 200], f);
```

```
h.events
   Click = void Click()
   DblClick = void DblClick()
   MouseDown = void MouseDown(int16 Button, int16 Shift,
      Variant x, Variant y)
```

Arguments Passed to Event Handlers

When a registered event is triggered, the MATLAB software passes information from the event to its handler function, as shown in this table.

Arguments Passed by MATLAB Functions

Arg. No.	Contents	Format
1	Object name	MATLAB COM class
2	Event ID	double
3	Start of Event Argument List	As passed by the control
end-2	End of Event Argument List (Argument N)	As passed by the control
end-1	Event Structure	structure
end	Event Name	char array

When writing an event handler function, use the Event Name argument to identify the source of the event. Get the arguments passed by the control from the Event Argument List (arguments 3 through end-2). All event handlers must accept a variable number of arguments:

```
function event (varargin)
if (strcmp(varargin{end}, 'MouseDown')) % Check the event name
    x pos = varargin{5};
                                      % Read 5th Event Argument
    y pos = varargin{6};
                                     % Read 6th Event Argument
end
```

Note The values passed vary with the particular event and control being used.

Event Structure

The second to last argument passed by MATLAB is the Event Structure, which has the fields shown in the following table.

Fields of the Event Structure

Field Name	Description	Format
Туре	Event Name	char array
Source	Control Name	MATLAB COM class
EventID	Event Identifier	double
Event Arg Name 1	Event Arg Value 1	As passed by the control
Event Arg Name 2	Event Arg Value 2	As passed by the control
etc.	Event Arg N	As passed by the control

For example, when the MouseDown event of the mwsamp2 control is triggered, MATLAB passes this Event Structure to the registered event handler:

```
Type: 'MouseDown'
Source: [1x1 COM.mwsamp.mwsampctrl.2]
EventID: -605
Button: 1
Shift: 0
x: 27
y: 24
```

Sample Event Handlers

Specify a single callback, sampev:

```
f = figure('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200], ...
    gcf, 'sampev')
```

```
h =
    COM.mwsamp.mwsampctrl.2
Or specify several events using the cell array format:
h = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200], f, ...
    {'Click' 'myclick'; 'DblClick' 'my2click'; ...
    'MouseDown' 'mymoused'});
The event handlers, myclick.m, my2click.m, and mymoused.m, are:
function myclick(varargin)
disp('Single click function')
function my2click(varargin)
disp('Double click function')
function mymoused(varargin)
disp('You have reached the mouse down function')
disp('The X position is: ')
double(varargin{5})
disp('The Y position is: ')
double(varargin{6})
Alternatively, you can use the same event handler for all the events you want
to monitor using the cell array pairs. Response time is better than using
the callback style.
For example:
f = figure('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl.2', ...
[0 0 200 200], f, {'Click' 'allevents'; ...
'DblClick' 'allevents'; 'MouseDown' 'allevents'})
where allevents.m is:
function allevents(varargin)
if (strcmp(varargin{end-1}.Type, 'Click'))
   disp ('Single Click Event Fired')
elseif (strcmp(varargin{end-1}.Type, 'DblClick'))
   disp ('Double Click Event Fired')
```

```
elseif (strcmp(varargin{end-1}.Type, 'MouseDown'))
  disp ('Mousedown Event Fired')
end
```

Writing Event Handlers as MATLAB Local Functions

Instead of maintaining a separate function file for every event handler routine you write, you can consolidate routines into a single file using local functions.

This example shows three event handler routines, myclick, my2click, and mymoused, implemented as local functions in the file mycallbacks.m. The call to str2func converts the input string to a function handle:

```
function a = mycallbacks(str)
a = str2func(str);
function myclick(varargin)
disp('Single click function')
function my2click(varargin)
disp('Double click function')
function mymoused(varargin)
disp('You have reached the mouse down function')
disp('The X position is: ')
double(varargin{5})
disp('The Y position is: ')
double(varargin{6})
To register one of these events, call mycallbacks, passing the name of the
event handler:
h = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200], ...
    gcf, 'sampev')
h.registerevent({'Click', mycallbacks('myclick')});
```

Getting Interfaces to COM Object

In this section...

"IUnknown and IDispatch Interfaces" on page 10-58

"Custom Interfaces" on page 10-59

IUnknown and IDispatch Interfaces

When you invoke the actxserver or actxcontrol functions, the MATLAB software creates the server and returns a handle to the server interface as a means of accessing its properties and methods. The software uses the following process to determine which handle to return:

- 1 First get a handle to the IUnknown interface from the component. All COM components are required to implement this interface.
- 2 Attempt to get the IDispatch interface. If IDispatch is implemented, return a handle to this interface. If IDispatch is not implemented, return the handle to IUnknown.

Additional Interfaces

Components often provide additional interfaces, based on IDispatch, that are implemented as properties. Like any other property, you obtain these interfaces using the MATLAB get function.

For example, a Microsoft Excel component contains numerous interfaces. To list these interfaces, along with Excel properties, type:

```
h = actxserver('Excel.Application');
h.get
```

MATLAB displays information like:

```
Application: [1x1 Interface.Microsoft Excel 9.0
Object Library. Application]
        Creator: 'xlCreatorCode'
         Parent: [1x1 Interface.Microsoft Excel 9.0
Object_Library._Application]
```

```
ActiveCell: []
ActiveChart: [1x50 char]
.
```

To see if Workbooks is an interface, type:

```
MATLAB displays:
w =
```

The information displayed depends on the version of the Excel software you have on your system.

Interface.Microsoft_Excel_9.0_Object_Library.Workbooks

For examples using Excel in MATLAB, see:

- "Read Excel Spreadsheet Data" on page 9-24
- "Use MATLAB Application as Automation Client" on page 10-75
- actxserver

w = h.Workbooks

Custom Interfaces

The MATLAB COM Interface supports custom interfaces for the following client/server configurations:

- "MATLAB Client and In-Process Server" on page 9-32
- $\bullet\,$ "MATLAB Client and Out-of-Process Server" on page 9-33

Limitations to custom interface support are:

- Custom interfaces are not supported on a 64-bit version of MATLAB.
- You cannot invoke functions with optional parameters.

Once you have created a server, you can query the server component to see if any custom interfaces are implemented using the interfaces function.

For example, if you have a component with the ProgID mytestenv.calculator, you can see its custom interfaces using the commands:

```
h = actxserver('mytestenv.calculator');
customlist = h.interfaces
```

MATLAB displays the interfaces, which might be:

```
customlist =
   ICalc1
   ICalc2
   ICalc3
```

To get the handle to a particular interface, use the invoke function:

```
c1 = h.invoke('ICalc1')
c1 =
   Interface.Calc 1.0 Type Library.ICalc Interface
```

Use this handle c1 to access the properties and methods of the object through this custom interface ICalc1.

For example, to list the properties, use:

```
c1.get
     background: 'Blue'
         height: 10
          width: 0
```

To list the methods, use:

```
c1.invoke
   Add = double Add(handle, double, double)
   Divide = double Divide(handle, double, double)
   Multiply = double Multiply(handle, double, double)
   Subtract = double Subtract(handle, double, double)
```

To add and multiply numbers using the Add and Multiply methods of the object, use:

```
sum = c1.Add(4, 7)
sum =
```

```
prod = c1.Multiply(4, 7)
prod =
    28
```

Save COM Objects

In this section...

"Functions for Saving and Restoring COM Objects" on page 10-62

"Releasing COM Interfaces and Objects" on page 10-63

Functions for Saving and Restoring COM Objects

Use these MATLAB functions to save and restore the state of a COM control object.

Function	Description
load	Load and initialize a COM control object from a file
save	Write and serialize a COM control object to a file

Save, or serialize, the current state of a COM control to a file using the save function. Serialization is the process of saving an object onto a storage medium (such as a file or a memory buffer) or transmitting it across a network connection link in binary form.

The following example creates an mwsamp2 control and saves its original state to the file mwsample:

```
f = figure('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200], f);
h.save('mwsample')
```

Now, alter the figure by changing its label and the radius of the circle:

```
h.Label = 'Circle';
h.Radius = 50;
h.Redraw;
```

Using the load function, you can restore the control to its original state:

```
h.load('mwsample');
```

To verify the results, type:

h.get

MATLAB displays:

ans =

Label: 'Label' Radius: 20

Note MATLAB supports the COM save and load functions for controls only.

Releasing COM Interfaces and Objects

Use these MATLAB functions to release or delete a COM object or interface.

Function	Description
delete	Delete a COM object or interface
release	Release a COM interface

When you no longer need an interface, use the release function to release the interface and reclaim the memory used by it. When you no longer need a control or server, use the delete function to delete it. Alternatively, you can use the delete function to both release all interfaces for the object and delete the server or control.

Note In versions of MATLAB earlier than 6.5, failure to explicitly release interface handles or delete the control or server often results in a memory leak. This is true even if the variable representing the interface or COM object has been reassigned. In MATLAB version 6.5 and later, the control or server, along with all interfaces to it, is destroyed on reassignment of the variable or when the variable representing a COM object or interface goes out of scope.

When you delete or close a figure window containing a control, MATLAB automatically releases all interfaces for the control. MATLAB also automatically releases all handles for an Automation server when you exit the program.

Handling COM Data in MATLAB Software

In this section...

"Passing Data to COM Objects" on page 10-64

"Handling Data from COM Objects" on page 10-66

"Unsupported Types" on page 10-67

"Passing MATLAB Data to ActiveX Objects" on page 10-68

"Passing MATLAB SAFEARRAY to COM Object" on page 10-68

"Reading SAFEARRAY from COM Objects in MATLAB Applications" on page 10-70

"Displaying MATLAB Syntax for COM Objects" on page 10-71

Passing Data to COM Objects

When you use a COM object in a MATLAB command, the MATLAB types you pass in the call are converted to types native to the COM object. MATLAB performs this conversion on each argument that is passed. This section describes the conversion.

MATLAB arguments are converted by MATLAB into types that best represent the data to the COM object. The following table shows all the MATLAB base types for passed arguments and the COM types defined for input arguments. Each row shows a MATLAB type followed by the possible COM argument matches. For a description of COM variant types, see the table in "Handling Data from COM Objects" on page 10-66.

MATLAB Argument	Closest COM Type	Allowed Types
handle	VT_DISPATCH VT_UNKNOWN	VT_DISPATCH VT_UNKNOWN
string	VT_BSTR	VT_LPWSTR VT_LPSTR VT_BSTR VT_FILETIME VT_ERROR VT_DECIMAL VT_CLSID VT_DATE
int16	VT_I2	VT_I2
uint16	VT_UI2	VT_UI2
int32	VT_I4	VT_I4 VT_INT
uint32	VT_UI4	VT_UI4 VT_UINT
int64	VT_18	VT_I8
uint64	VT_UI8	VT_UI8
single	VT_R4	VT_R4
double	VT_R8	VT_R8 VT_CY
logical	VT_B00L	VT_B00L
char	VT_I1	VT_I1 VT_UI1

Variant Data

variant is any data type except a structure or a sparse array. (For more information, see "Fundamental MATLAB Classes".)

When used as an input argument, MATLAB treats variant and variant(pointer) the same way.

MATLAB Argument	Closest COM Type	Allowed Types
variant	VT_VARIANT	VT_VARIANT VT_USERDEFINED VT_ARRAY
variant(pointer)	VT_VARIANT	VT_VARIANT VT_BYREF

SAFEARRAY Data

When a COM method identifies a SAFEARRAY or SAFEARRAY (pointer), the MATLAB equivalent is a matrix.

MATLAB Argument	Closest COM Type	Allowed Types
SAFEARRAY	VT_SAFEARRAY	VT_SAFEARRAY
SAFEARRAY(pointer)	VT_SAFEARRAY	VT_SAFEARRAY VT_BYREF

Handling Data from COM Objects

Data returned from a COM object is often incompatible with MATLAB types. When this occurs, MATLAB converts the returned value to a data type native to the MATLAB language. This section describes the conversion performed on the various types that can be returned from COM objects.

The following table shows how MATLAB converts data from a COM object into MATLAB variables.

COM Variant Type	Description	MATLAB Representation
VT_DISPATCH VT_UNKNOWN	IDispatch * IUnknown *	handle
VT_LPWSTR VT_LPSTR VT_BSTR VT_FILETIME VT_ERROR VT_DECIMAL	wide null terminated string null terminated string OLE Automation string FILETIME SCODE	string

COM Variant Type	Description	MATLAB Representation
VT_CLSID VT_DATE	16-byte fixed point Class ID date	
VT_INT VT_UINT VT_I2 VT_UI2 VT_I4 VT_UI4 VT_R4 VT_R8 VT_CY	signed machine int unsigned machine int 2 byte signed int unsigned short 4 byte signed int unsigned long 4 byte real 8 byte real currency	double
VT_I8	signed int64	int64
VT_UI8	unsigned int64	uint64
VT_B00L		logical
VT_I1 VT_UI1	signed char unsigned char	char
VT_VARIANT VT_USERDEFINED VT_ARRAY	VARIANT * user-defined type SAFEARRAY*	variant
VT_VARIANT VT_BYREF	VARIANT * void* for local use	variant(pointer)
VT_SAFEARRAY	use VT_ARRAY in VARIANT	SAFEARRAY
VT_SAFEARRAY VT_BYREF		SAFEARRAY(pointer)

Unsupported Types

MATLAB does not support the following COM interface types and displays the warning <code>ActiveX</code> - <code>unsupported VARIANT</code> type <code>encountered</code>.

- Structure
- Sparse array
- Multidimensional SAFEARRAYs (greater than two dimensions)
- Write-only properties

Passing MATLAB Data to ActiveX Objects

The tables also show the mapping of MATLAB types to COM types that you must use to pass data from MATLAB to an Microsoft ActiveX object. For all other types, MATLAB displays the warning ActiveX - invalid argument type or value.

Passing MATLAB SAFEARRAY to COM Object

The SAFEARRAY data type is a standard way to pass arrays between COM objects. This section explains how MATLAB passes SAFEARRAY data to a COM object.

- "Default Behavior in MATLAB Software" on page 10-68
- "Examples" on page 10-68
- "How to Pass a Single-Dimension SAFEARRAY" on page 10-70
- "Passing SAFEARRAY By Reference" on page 10-70

Default Behavior in MATLAB Software

MATLAB represents an m-by-n matrix as a two-dimensional SAFEARRAY, where the first dimension has m elements and the second dimension has n elements. MATLAB passes the SAFEARRAY by value.

Examples

The following examples use a COM object that expects a SAFEARRAY input parameter.

When MATLAB passes a 1-by-3 array:

```
B = [2 \ 3 \ 4]
B =
```

```
2 3 4
```

the object reads:

```
No. of dimensions: 2
Dim: 1, No. of elements: 1
Dim: 2, No. of elements: 3
Elements:
2.0
3.0
4.0
```

When MATLAB passes a 3-by-1 array:

the object reads:

```
No. of dimensions: 2
Dim: 1, No. of elements: 3
Dim: 2, No. of elements: 1
Elements:
1.0
2.0
3.0
```

When MATLAB passes a 2-by-4 array:

```
D = [2 3 4 5;5 6 7 8]

D = 
    2    3    4    5    5    6    7    8
```

the object reads:

No. of dimensions: 2

```
Dim: 1,
          No. of elements: 2
Dim: 2,
          No. of elements: 4
Elements:
    2.0
    3.0
    4.0
    5.0
    5.0
    6.0
    7.0
    8.0
```

How to Pass a Single-Dimension SAFEARRAY

For information about passing arguments as one-dimensional arrays to a COM object, see http://www.mathworks.com/matlabcentral/answers/92424-how-can-i-pass-argumen

Passing SAFEARRAY By Reference

For information about passing arguments by reference to a COM object, see http://www.mathworks.com/matlabcentral/answers/94888-how-can-i-pass-argumen

Reading SAFEARRAY from COM Objects in MATLAB **Applications**

This section explains how MATLAB reads SAFEARRAY data from a COM object.

MATLAB reads a one dimensional SAFEARRAY with n elements from a COM object as a 1-by-n matrix. For example, using methods from the MATLAB sample control mwsamp, type:

```
h=actxcontrol('mwsamp.mwsampctrl.1')
a = h.GetI4Vector
MATLAB displays:
a =
           1
                        2
                                     3
```

MATLAB reads a two-dimensional SAFEARRAY with n elements as a 2-by-n matrix. For example:

```
a = h.GetR8Array
```

MATLAB displays:

```
a =

1 2 3
4 5 6
```

MATLAB reads a three-dimensional SAFEARRAY with two elements as a 2-by-2-by-2 cell array. For example:

```
a = h.GetBSTRArray
```

MATLAB displays:

```
a(:,:,1) =

'1 1 1' '1 2 1'
'2 1 1' '2 2 1'

a(:,:,2) =

'1 1 2' '1 2 2'
'2 1 2' '2 2 2'
```

Displaying MATLAB Syntax for COM Objects

To determine which MATLAB types to use when passing arguments to COM objects, use the invoke or methodsview functions. These functions list all the methods found in an object, along with a specification of the types required for each argument.

Consider a server called MyApp, which has a single method TestMeth1 with the following syntax:

```
HRESULT TestMeth1 ([out, retval] double* dret);
```

This method has no input argument, and it returns a variable of type double. The following **pseudo-code** displays the MATLAB syntax for calling the method.

```
h = actxserver('MyApp');
h.invoke
MATLAB displays:
ans =
   TestMeth1 = double TestMeth1 (handle)
The signature of TestMeth1 is:
double TestMeth1(handle)
```

var = h.TestMeth1;

MATLAB requires you to use an object handle as an input argument for every method, in addition to any input arguments required by the method itself.

Use one of the following **pseudo-code** commands to create the variable var, which is of type double.

```
or:
var = TestMeth1(h);
While the following syntax is correct, its use is discouraged:
var = invoke(h, 'TestMeth1');
Now consider the server called MyApp1 with the following methods:
HRESULT TestMeth1 ([out, retval] double* dret);
HRESULT TestMeth2 ([in] double* d, [out, retval] double* dret);
HRESULT TestMeth3 ([out] BSTR* sout,
                    [in, out] double* dinout,
                    [in, out] BSTR* sinout,
                    [in] short sh,
                    [out] long* ln,
                    [in, out] float* b1,
```

```
[out, retval] double* dret);
```

Using the invoke function, MATLAB displays the list of methods:

TestMeth2 requires an input argument d of type double, as well as returning a variable dret of type double. Some **pseudo-code** examples of calling TestMeth2 are:

```
var = h.TestMeth2(5);
or:
var = TestMeth2(h, 5);
```

TestMeth3 requires multiple input arguments, as indicated within the parentheses on the right side of the equals sign, and returns multiple output arguments, as indicated within the brackets on the left side of the equals sign.

```
[double, string, double, string, int32, single] %output arguments
TestMeth3(handle, double, string, int16, single) %input arguments
```

The first input argument is the required handle, followed by four input arguments.

```
TestMeth3(handle, in1, in2, in3, in4)
```

The first output argument is the return value retval, followed by five output arguments.

```
[retval, out1, out2, out3, out4, out5]
```

This is how the arguments map into a MATLAB command:

where dret is double, sout is string, dinout is double and is both an input and an output argument, sinout is string (input and output argument), ln is int32, b1 is single (input and output argument), handle is the handle to the object, and sh is int16.

Use MATLAB Application as Automation Client

In this section...

- "MATLAB Sample Control" on page 10-75
- "Using a MATLAB Application as an Automation Client" on page 10-75
- "Connecting to an Existing Excel Application" on page 10-77
- "Running a Macro in an Excel Server Application" on page 10-78
- "MATLAB COM Client Example" on page 10-79

MATLAB Sample Control

MATLAB software ships with a simple example COM control that draws a circle on the screen, displays some text, and fires events when the user single-or double-clicks the control. Create the control by running the mwsamp.m file in the matlabroot\toolbox\matlab\winfun folder, or type:

```
h = actxcontrol('mwsamp.mwsampctrl.2', [0 0 300 300]);
```

This control is in the same folder, with the control's *type library*. The type library is a binary file used by COM tools to decipher the control's capabilities. For other examples using the mwsamp2 control, see "Writing Event Handlers" on page 10-53.

Using a MATLAB Application as an Automation Client

This example uses MATLAB software as an Automation client and the Microsoft Excel spreadsheet program as the server. It provides a good overview of typical functions. In addition, it is a good example of using the Automation interface of another application:

```
% MATLAB Automation client example
%
% Open Excel, add workbook, change active worksheet,
% get/put array, save.
% First, open an Excel Server.
e = actxserver('Excel.Application');
```

```
% Insert a new workbook.
eWorkbook = e.Workbooks.Add;
e.Visible = 1;
% Make the first sheet active.
eSheets = e.ActiveWorkbook.Sheets;
eSheet1 = eSheets.get('Item', 1);
eSheet1.Activate;
% Put a MATLAB array into Excel.
A = [1 \ 2; \ 3 \ 4];
eActivesheetRange = e.Activesheet.get('Range', 'A1:B2');
eActivesheetRange.Value = A;
% Get back a range.
% It will be a cell array, since the cell range
% can contain different types of data.
eRange = e.Activesheet.get('Range', 'A1:B2');
B = eRange.Value;
% Convert to a double matrix. The cell array must contain only
% scalars.
B = reshape([B{:}], size(B));
% Now, save the workbook.
eWorkbook.SaveAs('myfile.xls');
% Avoid saving the workbook and being prompted to do so
eWorkbook.Saved = 1;
eWorkbook.Close;
% Quit Excel and delete the server.
e.Quit;
e.delete;
```

Note Make sure that you always close any workbook objects you create. This can prevent potential memory leaks.

Connecting to an Existing Excel Application

You can give MATLAB access to a file that is open by another application by creating a new COM server from the MATLAB client, and then opening the file through this server. This example shows how to do this for an Excel application that has a file weekly_log.xls open:

Access data from the spreadsheet by selecting a particular sheet (called 'Week 12' in the example), selecting the range of values (the rectangular area defined by D1 and F6 here), and then reading from this range:

```
sheets = wdata.Sheets;
sheet12 = sheets.Item('Week 12');
range = sheet12.get('Range', 'D1', 'F6');
range.value
ans =
                   'Heat Index'
                                    'Wind Chill'
    'Temp.'
    [78.4200]
                            32]
                                              37]
    [69.7300]
                            27]
                                    [
                                              30]
    [77.6500]
                            17]
                                    ſ
                                              16]
    [74.2500]
                  ſ
                            -5]
                                    ſ
                                               01
                            22]
                                    ſ
    [68.1900]
                  ſ
                                              35]
wkbk.Close;
excelapp.Quit;
```

Running a Macro in an Excel Server Application

In the following example, MATLAB runs the Microsoft Excel spreadsheet program in a COM server and invokes a macro that has been defined within the active Excel spreadsheet file. The macro, init last, takes no input parameters and is called from the MATLAB client using the statement:

```
handle.ExecuteExcel4Macro('!macroname()');
```

Start the example by opening the spreadsheet file and recording a macro. The macro used here simply sets all items in the last column to zero. Save your changes to the spreadsheet.

Next, in MATLAB, create a COM server running an Excel application, and open the spreadsheet:

```
h = actxserver('Excel.Application');
wkbk = h.Workbooks;
file = wkbk.Open('d:\weatherlog\weekly.xls');
```

Open the sheet that you want to change, and retrieve the current values in the range of interest:

```
sheets = file.Sheets;
sheet12 = sheets.Item('Week 12');
range = sheet12.get('Range', 'D1', 'F5');
range.Value
ans =
    [
           781
                   [
                             32]
                                     [
                                               37]
    [
           691
                             27]
                                               301
    [
           77]
                   [
                             17]
                                               16]
           74]
                             -5]
                                               -1]
    [
           681
                   ſ
                             22]
                                               35]
```

Now execute the macro, and verify that the values have changed as expected:

```
h.ExecuteExcel4Macro('!init_last()');
range.Value
ans =
                                                  01
    ſ
           781
                   ſ
                              32]
                                      [
    [
           691
                   [
                              27]
                                      [
                                                  01
           77]
                              17]
    [
                   ſ
                                      ſ
                                                  01
```

[74]	[-5]	[0]
[68]	[22]	[0]

MATLAB COM Client Example

MATLAB includes an example, Programming with COM, that illustrates the use of the COM Client with MATLAB.

Deploy ActiveX Controls Requiring Run-Time Licenses

In this section...

"Create a Function to Build the Control" on page 10-80

"Build the Control and the License File" on page 10-80

"Build the Executable" on page 10-81

"Deploy the Files" on page 10-81

When you deploy a Microsoft ActiveX control that requires a run-time license, you must include a license key, which the control reads at run-time. If the key matches the control's own version of the license key, an instance of the control is created. Use the following procedure to deploy a run-time-licensed control with a MATLAB application.

Create a Function to Build the Control

First, create a function to build the control and save is as a .m file. The file must contain two elements:

- The pragma %#function actxlicense. This pragma causes the MATLAB Compiler to embed a function named actxlicense into the standalone executable file you build.
- A call to actxcontrol to create an instance of the control.

Place this file in a folder outside of the MATLAB code tree.

Here is an example file:

function buildcontrol %#function actxlicense h=actxcontrol('MFCCONTROL2.MFCControl2Ctrl.1',[10 10 200 200]);

Build the Control and the License File

Change to the folder where you placed the function you created to build the control. Call the function. When it executes this function, MATLAB determines whether the control requires a run-time license. If it does, MATLAB creates another file, named actxlicense.m, in the current working folder. The actxlicense function defined in this file provides the license key to MATLAB at run-time.

Build the Executable

Next, call MATLAB Compiler to create the standalone executable from the file you created to build the control. The executable contains both the function that builds the control and the actxlicense function.

mcc -m buildcontrol

Deploy the Files

Finally, distribute buildcontrol.exe, buildcontrol.ctf, and the control (.ocx or .dll).

Use Microsoft Forms 2.0 Controls

In this section...

"Affected Controls" on page 10-82

"Replacement Controls" on page 10-82

You might encounter problems when creating or using Microsoft Forms 2.0 controls in MATLAB. Forms 2.0 controls are designed for use with applications enabled by Microsoft Visual Basic for Applications (VBA). An example is Microsoft Office software.

To work around these problems, use the following replacement controls, or consult article 236458 in the Microsoft Knowledge Base for further information:

http://support.microsoft.com/default.aspx?kbid=236458

Affected Controls

You might see this behavior with any of the following Forms 2.0 controls:

- Forms.TextBox.1
- Forms.CheckBox.1
- Forms.CommandButton.1
- Forms.Image.1
- Forms.OptionButton.1
- Forms.ScrollBar.1
- Forms.SpinButton.1
- Forms.TabStrip.1
- Forms.ToggleButton.1

Replacement Controls

Microsoft recommends the following replacements:

Old	New
Forms.TextBox.1	RICHTEXT.RichtextCtrl.1
Forms.CheckBox.1	vidtc3.Checkbox
Forms.CommandButton.1	MSComCtl2.FlatScrollBar.2
Forms.TabStrip.1	COMCTL.TabStrip.1

Use COM Collections

COM collections are a way to support groups of related COM objects that can be iterated over. A collection is itself a special interface with a Count property (read only), which contains the number of items in the collection, and an Item method, which allows you to retrieve a single item from the collection.

The Item method is indexed, which means that it requires an argument that specifies which item in the collection is being requested. The data type of the index can be any data type that is appropriate for the particular collection and is specific to the control or server that supports the collection. Although integer indices are common, the index could just as easily be a string value. Often, the return value from the Item method is itself an interface. Like all interfaces, release this interface when you are finished with it.

This example iterates through the members of a collection. Each member of the collection is itself an interface (called Plot and represented by a MATLAB COM object called hPlot.) In particular, this example iterates through a collection of Plot interfaces, invokes the Redraw method for each interface, and then releases each interface:

```
hCollection = hControl.Plots;
for i = 1:hCollection.Count
   hPlot = hCollection.invoke('Item', i);
   hPlot.Redraw;
   hPlot.release;
end;
hCollection.release;
```

Use MATLAB Application as DCOM Client

Distributed Component Object Model (DCOM) is a protocol that allows clients to use remote COM objects over a network. Additionally, MATLAB can be used as a DCOM client with remote Automation servers if the operating system on which MATLAB is running is DCOM enabled.

Note If you use MATLAB as a remote DCOM server, all MATLAB windows appears on the remote machine.

MATLAB COM Support Limitations

Limitations of MATLAB COM support are:

- MATLAB only supports indexed collections.
- COM controls are not printed with figure windows.
- "Unsupported Types" on page 10-67
- MATLAB does not support asynchronous events.
- A MATLAB COM ActiveX control container does not in-place activate controls until they are visible.

MATLAB COM Automation Server Support

- "MATLAB COM Automation Server Interface" on page 11-2
- "Creating the MATLAB Server" on page 11-5
- "Connecting to an Existing MATLAB Server" on page 11-8
- "MATLAB Automation Server Functions and Properties" on page 11-9
- "Using MATLAB Application as DCOM Server" on page 11-15
- "Using VT_DATE Data Type" on page 11-16
- "Specifying Shared or Dedicated Server" on page 11-17
- "Manually Create Automation Server" on page 11-18
- "Launch MATLAB as Automation Server in Desktop Mode" on page 11-19
- "Call MATLAB Function from Visual Basic .NET Client" on page 11-20
- "Call MATLAB Function from Web Application" on page 11-21
- $\bullet\,$ "Call MATLAB Function from C# Client" on page 11-24
- \bullet "View MATLAB Functions from Visual Basic . NET Object Browser" on page 11-26

MATLAB COM Automation Server Interface

In this section...

"COM Server Types" on page 11-2

"Shared and Dedicated Servers" on page 11-2

"Programmatic Identifiers" on page 11-3

"In-Process and Out-of-Process Servers" on page 11-4

Automation is a COM protocol that allows one application (the *controller* or *client*) to control objects exported by another application (the *server*). MATLAB software on Microsoft Windows operating systems supports COM Automation server capabilities. Any Windows program that can be configured as an Automation controller can control MATLAB. Some examples of applications that can be Automation controllers are Microsoft Excel, Microsoft Access, and Microsoft Project applications, and many Microsoft Visual Basic and Microsoft Visual C++ programs.

Note If you plan to build your client application using C/C++, or Fortran, we recommend you use "MATLAB Engine API" instead of an Automation server.

COM Server Types

There are three types of COM servers:

- Automation A server that supports the OLE Automation standard. Automation servers are based on the IDispatch interface. Automation servers can be accessed by clients of all types, including scripting clients.
- Custom A server that implements an interface directly derived from IUnknown. Custom servers are preferred when faster client access is critical.
- Dual A server that implements a combination of Automation and Custom interfaces.

Shared and Dedicated Servers

The MATLAB Automation server has two modes:

- Shared One or more client applications connect to the same MATLAB server. All clients share the same server.
- Dedicated Each client application creates its own dedicated MATLAB server.

If you use matlab.application as your ProgID, MATLAB creates a shared server. For more information, see "Specifying Shared or Dedicated Server" on page 11-17.

Programmatic Identifiers

To create an instance of a COM object, you use its programmatic identifier, or *ProgID*. The ProgID is a unique string defined by the component vendor to identify the COM object. You obtain a ProgID from the vendor's documentation.

The MATLAB ProgIDs for shared servers are:

- Matlab.Application Starts a command window Automation server with the version of MATLAB that was most recently used as an Automation server (might not be the latest installed version of MATLAB).
- Matlab.Autoserver Starts a command window Automation server using the most recent version of MATLAB.
- Matlab.Desktop.Application Starts the full desktop MATLAB as an Automation server using the most recent version of MATLAB.

The ProgIDs for dedicated servers are:

- Matlab.Application.Single
- Matlab.Autoserver.Single

These version-independent MATLAB ProgIDs specify the currently-installed and registered version of MATLAB.

In order to create an instance of a specific installed and registered MATLAB version, you can use a version-dependent ProgID. For example, using the ProgID Matlab.Application.7.14 creates an instance of MATLAB version 7.14 (R2012a).

In-Process and Out-of-Process Servers

You can configure a server three ways. MATLAB supports all of these configurations.

- "In-Process Server" on page 11-4
- "Local Out-of-Process Server" on page 11-4
- "Remote Out-of Process Server" on page 11-4

In-Process Server

An in-process server is a component implemented as a dynamic link library (DLL) or ActiveX control that runs in the same process as the client application, sharing the same address space. Communication between client and server is relatively fast and simple.

Local Out-of-Process Server

A local out-of-process server is a component implemented as an executable (EXE) file that runs in a separate process from the client application. The client and server processes are on the same computer system. This configuration is somewhat slower due to the overhead required when transferring data across process boundaries.

Remote Out-of Process Server

This is a type of out-of-process server; however, the client and server processes are on different systems and communicate over a network. Network communications, in addition to the overhead required for data transfer, can make this configuration slower than the local out-of-process configuration. This configuration runs only on systems that support the Distributed Component Object Model (DCOM).

Creating the MATLAB Server

In this section...

"Getting Started" on page 11-5

"Accessing Your Server from the Startup Folder" on page 11-5

"Get the Status of a MATLAB Automation Server" on page 11-6

"Creating a MATLAB Automation Server from Visual Basic .NET Application" on page 11-6

Getting Started

To create a server, you need a programmatic identifier (ProgID) to identify the server. The ProgID for MATLAB is matlab.application. For other MATLAB ProgIDs, see "Programmatic Identifiers" on page 11-3.

How you create an Automation server depends on the controller you are using. Consult your controller's documentation for this information.

If your controller is a MATLAB application and your server is another MATLAB application, you create the Automation server using the actxserver function:

```
h = actxserver('matlab.application')
h =
    COM.matlab.application
```

This command automatically creates the Automation server. You can also create the server manually. See "Manually Create Automation Server" on page 11-18.

Accessing Your Server from the Startup Folder

The MATLAB Automation server starts up in the matlabroot\bin\win32 folder. If this is not the MATLAB startup folder, the newly created server does not run the MATLAB startup file (startup.m) and does not have access to files in that folder.

To access files in the startup folder, do one of the following:

- Set the server's working folder to the startup folder (using the cd function) and add the startup folder to the server's MATLAB path (using the addpath function).
- Include the path name to the startup folder when referencing those files.

Get the Status of a MATLAB Automation Server

Use the enableservice function to determine the current state of a MATLAB Automation server. The function returns a logical value, where logical 1 (true) means MATLAB is an Automation server and logical 0 (false) means MATLAB is not an Automation server.

```
For example, if you type:
enableservice('AutomationServer')
and MATLAB displays:
ans =
```

then MATLAB is currently an Automation server.

Creating a MATLAB Automation Server from Visual **Basic .NET Application**

If you use a Visual Basic client application to access a MATLAB Automation server, you have two options for creating the server:

- "Accessing Methods from the Visual Basic Object Browser" on page 11-6
- "Using CreateObject" on page 11-7

Accessing Methods from the Visual Basic Object Browser

You can use the Object Browser of your Visual Basic client application to see what methods are available from a MATLAB Automation server. To do this you need to reference the MATLAB type library in your Visual Basic project.

To set up your Visual Basic project:

- 1 Select the **Project** menu.
- 2 Select Reference from the subsequent menu.
- **3** Check the box next to the MATLAB Application Type Library.
- 4 Click OK.

In your Visual Basic code, use the New method to create the server:

Matlab = New MLApp.MLApp

View MATLAB Automation methods from the Visual Basic Object Browser under the Library called MLAPP.

Using CreateObject

To use the Visual Basic CreateObject method, type:

MatLab = CreateObject("Matlab.Application")

Connecting to an Existing MATLAB Server

It is not always necessary to create a new instance of a MATLAB server whenever your application needs some task done in MATLAB. Clients can connect to an existing MATLAB Automation server using the actxGetRunningServer function or by using a command similar to the Visual Basic .NET GetObject command.

Using Visual Basic .NET Code

The Visual Basic .NET command shown here returns a handle h to the MATLAB server application:

```
h = GetObject(, "matlab.application")
```

Note It is important to use the syntax shown above to connect to an existing MATLAB Automation server. Omit the first argument, and make sure the second argument is as shown.

The following Visual Basic .NET example connects to an existing MATLAB server, then executes a plot command in the server. If you do not already have a MATLAB server running, create one following the instructions in "Creating a MATLAB Automation Server from Visual Basic .NET Application" on page 11-6.

```
Dim h As Object
h = GetObject(, "matlab.application")
' Handle h should be valid now.
' Test it by calling Execute.
h.Execute ("plot([0 18], [7 23])")
```

MATLAB Automation Server Functions and Properties

MATLAB functions and properties enable an Automation controller to manipulate data in the MATLAB workspace. MATLAB can be both a controller and a server. The examples in this section use MATLAB as the client application.

This section explains how to call functions in the MATLAB Automation server and how to use properties that affect the server. These are shown in the following tables and are described in individual function reference pages.

In this section...

"Executing Commands in the MATLAB Server" on page 11-9

"Exchanging Data with the Server" on page 11-11

"Controlling the Server Window" on page 11-12

"Terminating the Server Process" on page 11-12

"Client-Specific Information" on page 11-13

"Using the Visible Property" on page 11-13

Executing Commands in the MATLAB Server

The client program can execute commands in the MATLAB server using these functions.

Function	Description	
Execute	Execute MATLAB command in server	
Feval	Evaluate MATLAB command in server	

Using Execute

Use the Execute function when you want the MATLAB server to execute a command that can be expressed in a single string. For example:

```
h = actxserver('matlab.application');
h.PutWorkspaceData('A', 'base', rand(6))
```

```
h.Execute('A(4:6,:) = [];'); % remove rows 4-6
B = h.GetWorkspaceData('A', 'base')

MATLAB displays:
B =
```

```
0.6208
          0.2344
                     0.6273
                                0.3716
                                           0.7764
                                                      0.7036
0.7313
          0.5488
                     0.6991
                                0.4253
                                           0.4893
                                                      0.4850
0.1939
                     0.3972
          0.9316
                                0.5947
                                           0.1859
                                                      0.1146
```

If there is an error, the Execute function returns the MATLAB error message with the characters ??? prepended to the text.

Using Feval

Use the Feval function when you want the server to execute commands that you cannot express in a single string. The following example uses variables defined in the client, rows and cols, to modify the server.

This is a continuation of the previous example:

```
rows = 6; cols = 3;
h.Feval('reshape', 0, 'A=', rows, cols);
```

MATLAB interprets A in the expression 'A=' as a server variable name.

The reshape function in the previous statement does not make an assignment to the server variable A; it is equivalent to the following MATLAB statement:

```
reshape (A,6,3)
```

which returns a result, but does not assign the new array. If you get the variable *A* from the server, it is unchanged:

```
B = h.GetWorkspaceData('A', 'base')
```

MATLAB displays:

```
B = 0.6208 0.2344 0.6273 0.3716 0.7764 0.7036 0.7313 0.5488 0.6991 0.4253 0.4893 0.4850
```

```
0.1939  0.9316  0.3972  0.5947  0.1859  0.1146
```

Use the Feval function return value to get the result of this type of operation. For example, the following statement reshapes the server-side array A and returns the result of this operation in the client-side variable a:

```
a = h.Feval('reshape', 1, 'A=', rows, cols);
```

The Feval function returns a cell array. To view the contents, type:

a{:}

MATLAB displays:

```
ans =
    0.6208
               0.6273
                          0.7764
    0.7313
               0.6991
                         0.4893
    0.1939
               0.3972
                         0.1859
    0.2344
               0.3716
                         0.7036
    0.5488
               0.4253
                         0.4850
    0.9316
               0.5947
                          0.1146
```

Exchanging Data with the Server

MATLAB provides functions to read and write data to any workspace of a MATLAB server. In these commands, pass the name of the variable to read or write, and the name of the workspace holding that data.

Function	Description
GetCharArray	Get character array from server
GetFullMatrix	Get matrix from server
GetWorkspaceData	Get any type of data from server
PutCharArray	Store character array in server
PutFullMatrix	Store matrix in server
PutWorkspaceData	Store any type of data in server

The Get/PutCharArray functions read and write string values to the MATLAB server.

The Get/PutFullMatrix functions pass data as a SAFEARRAY data type. You can use these functions with any client that supports the SAFEARRAY type. This includes MATLAB and Visual Basic clients.

The Get/PutWorkspaceData functions pass data as a variant data type. Use these functions with any client that supports the variant type. These functions are especially useful for VBScript clients because VBScript does not support the SAFEARRAY data type.

In this example, write a string to variable str in the base workspace of the MATLAB server and read it back to the client:

```
h = actxserver('matlab.application');
h.PutCharArray('str', 'base', ...
   'He jests at scars that never felt a wound.');
S = h.GetCharArray('str', 'base')
S =
 He jests at scars that never felt a wound.
```

Controlling the Server Window

These functions enable you to make the server window visible or to minimize it.

Function	Description
MaximizeCommandWindow	Display server window on Windows desktop
MinimizeCommandWindow	Minimize size of server window

In this example, create a COM server running MATLAB and minimize it:

```
h = actxserver('matlab.application');
h.MinimizeCommandWindow;
```

Terminating the Server Process

When you are finished with the MATLAB server, quit the MATLAB session.

Function	Description
Quit	Quit the MATLAB session

```
To quit MATLAB, type:
h.Quit;
To release the MATLAB object, type:
clear h
```

Client-Specific Information

This section provides information specific to MATLAB and Visual Basic .NET clients only.

For MATLAB Clients

To see a summary of all functions along with the required syntax, use the invoke function as follows:

```
handle = actxserver('matlab.application');
handle.invoke
```

For Visual Basic .NET Clients

Data types for the arguments and return values of the server functions are expressed as Automation data types, which are language-independent types defined by the Automation protocol.

For example, BSTR is a wide-character string type defined as an Automation type, and is the same data format used by the Visual Basic language to store strings. Any COM-compliant controller should support these data types, although the details of how you declare and manipulate these are controller specific.

Using the Visible Property

You have the option of making MATLAB visible or not by setting the Visible property. When visible, MATLAB appears on the desktop, enabling the user to interact with it. This might be useful for such purposes as debugging. When not visible, the MATLAB window does not appear, thus perhaps making for a cleaner interface and also preventing any interaction with the application.

By default, the Visible property is enabled, or set to 1:

```
h = actxserver('matlab.application');
h.Visible
ans =
     1
```

You can change the Visible property by setting it to 0 (invisible) or 1 (visible). The following command removes the server application window from the desktop:

```
h.Visible = 0;
h.Visible
ans =
     0
```

Using MATLAB Application as DCOM Server

Distributed Component Object Model (DCOM) is a protocol that allows COM connections to be established over a network. If you are using a version of the Windows operating system that supports DCOM and a controller that supports DCOM, you can use the controller to start a MATLAB server on a remote machine.

To do this, DCOM must be configured properly, and MATLAB must be installed on each machine that is used as a client or server. (Even though the client machine may not be running MATLAB in such a configuration, the client machine must have a MATLAB installation because certain MATLAB components are required to establish the remote connection.) Consult the DCOM documentation for how to configure DCOM for your environment.

External Web Sites

- http://www.mathworks.com/matlabcentral/answers/102255-how-can-i-make-a-dcom-ser
- $\bullet \ http://www.mathworks.com/matlabcentral/answers/95647-how-can-i-utilize-matlab-on-defined and the property of the conformal dependence of$

Using VT_DATE Data Type

To pass a VT_DATE type input to a Visual Basic program or an ActiveX control method, use the MATLAB class COM.date. For example:

```
d = COM.date(2005, 12, 21, 15, 30, 05);
get(d)
     Value: 7.3267e+005
    String: '12/21/2005 3:30:05 PM'
```

Use the now function to set the Value property to a date number:

```
d.Value = now;
```

COM. date accepts the same input arguments as datenum.

Specifying Shared or Dedicated Server

You can start the MATLAB Automation server in one of two modes – shared or dedicated. A dedicated server is dedicated to a single client; a shared server is shared by multiple clients. The mode is determined by the programmatic identifier (ProgID) used by the client to start MATLAB.

Starting a Shared Server

The ProgID, matlab.application, specifies the default mode, which is shared. You can also use the version-specific ProgID, matlab.application.N.M, where N is the major version and M is the minor version of your MATLAB. For example, use N=7 and M=4 for MATLAB version 7.4.

Once MATLAB is started as a shared server, all clients that request a connection to MATLAB using the shared server ProgID connect to the already running instance of MATLAB. In other words, there is never more than one instance of a shared server running, since it is shared by all clients that use the shared server ProgID.

Starting a Dedicated Server

To specify a dedicated server, use the ProgID, matlab.application.single, (or the version-specific ProgID, matlab.application.single.N.M).

Each client that requests a connection to MATLAB using a dedicated ProgID creates a separate instance of MATLAB; it also requests the server not be shared with any other client. Therefore, there can be several instances of a dedicated server running simultaneously, since the dedicated server is not shared by multiple clients.

Manually Create Automation Server

Microsoft Windows operating system automatically creates an Automation server when a controller application first establishes a server connection. Alternatively, you can manually create the server prior to starting any of the client processes.

To manually create a MATLAB server, use the /Automation switch in the MATLAB startup command. You can do this from the DOS command line by typing:

matlab /Automation

Alternatively, you can add this switch every time you run MATLAB, as follows:

1 Right-click the MATLAB shortcut icon



and select **Properties** from the context menu. The Properties dialog box for matlab.exe opens to the **Shortcut** tab.

2 In the **Target** field, add /Automation to the end of the target path for matlab.exe. Be sure to include a space between the file name and the symbol /. For example:

"C:\Program Files\MATLAB\R2006a\bin\win32\MATLAB.exe /Automation"

Note When the operating system automatically creates a MATLAB server, it too uses the /Automation switch. In this way, MATLAB servers are differentiated from other MATLAB sessions. This protects controllers from interfering with any interactive MATLAB sessions that may be running.

Launch MATLAB as Automation Server in Desktop Mode

To launch MATLAB as a COM Automation server in full desktop mode, use the programmatic identifier Matlab.Desktop.Application. For example, type:

```
h = actxserver('Matlab.Desktop.Application')
An example in Microsoft Visual Basic is:
Dim MatLab As Object
Dim Result As String
MatLab = CreateObject("Matlab.Desktop.Application")
Result = MatLab.Execute("surf(peaks)")
```

Call MATLAB Function from Visual Basic .NET Client

This example calls a user-defined MATLAB function named solve bvp from a Microsoft Visual Basic client application through a COM interface. It also plots a graph in a new MATLAB window and performs a simple computation:

```
Dim MatLab As Object
Dim Result As String
Dim MReal(1, 3) As Double
Dim MImag(1, 3) As Double
MatLab = CreateObject("Matlab.Application")
'Calling MATLAB function from VB
'Assuming solve byp exists at specified location
Result = MatLab.Execute("cd d:\matlab\work\bvp")
Result = MatLab.Execute("solve_bvp")
'Executing other MATLAB commands
Result = MatLab.Execute("surf(peaks)")
Result = MatLab.Execute("a = [1 2 3 4; 5 6 7 8]")
Result = MatLab.Execute("b = a + a ")
'Bring matrix b into VB program
MatLab.GetFullMatrix("b", "base", MReal, MImag)
```

Call MATLAB Function from Web Application

This example shows you how to create a Web page that uses a MATLAB application as an Automation server. Run this example from a local system; you cannot deploy it from a Web server. For another example using ASP.NET, see http://www.mathworks.com/matlabcentral/answers/99541-how-do-i-leverage-the-

nttp://www.matnworks.com/matlabcentral/answers/99541-now-do-1-leverage-t

You can invoke MATLAB as an Automation server from any language that supports COM, so for Web applications, you can use VBScript and JavaScript. While this example is simple, it illustrates techniques for passing commands to MATLAB and writing data to and retrieving data from the MATLAB workspace. See "Exchanging Data with the Server" on page 11-11 for related functions.

VBScript and HTML forms are combined in this example to create an interface that enables the user to select a MATLAB plot type from a pull-down menu, click a button, and create the plot in a MATLAB figure window. To accomplish this, the HTML file contains code that:

- Starts MATLAB as an Automation server via a VBScript.
- When users click a button on the HTML page, a VBScript executes that:
 - 1 Determines the type of plot selected.
 - **2** Forms a command string to create the type of plot selected.
 - **3** Forms a string describing the type of plot selected, which passes to the MATLAB base workspace in a variable.
 - **4** Executes the MATLAB command.
 - **5** Retrieves the descriptive string from the MATLAB workspace.
 - **6** Updates the text box on the HTML page.

Here is the HTML used to create this example:

```
<HTML>
<HEAD>
<TITLE>Example of calling MATLAB from VBScript</TITLE>
</HEAD>
```

```
<BODY>
<FONT FACE = "Arial, Helvetica, Geneva" SIZE = "+1" COLOR = "maroon">
Example of calling MATLAB from VBScript
</FONT>
<FONT FACE = "Arial, Helvetica, Geneva" SIZE = "-1">
<!-- %%%%%%%%%%%%%%%% BEGIN SCRIPT %%%%%%%%%%%%%%%%%%% -->
<SCRIPT LANGUAGE="VBScript">
<!-- Invoke MATLAB as a COM Automation server upon loading page
' Initialize global variables
Dim MatLab 'COM Automation server variable
Dim MLcmd 'string to send to MATLAB for execution
' Invoke COM Automation server
Set MatLab = CreateObject("Matlab.Application")
' End initialization script -->
</SCRIPT>
<!-- %%%%%%%%%%%%%% END SCRIPT %%%%%%%%%%%%%%%% -->
<!-- Create form to contain controls -->
<FORM NAME="Form">
<!-- Create pulldown menu to select which plot to view -->
<P>Select type of plot:
<SELECT NAME=plot choice>
<OPTION SELECTED VALUE=first>Line
<OPTION VALUE=second>Peaks
<OPTION VALUE=third>Logo
</SELECT>
<!-- Create button to create plot and fill text area -->
<P>Create figure:
<INPUT TYPE="button" NAME="plot but" VALUE="Plot">
<SCRIPT FOR="plot but" EVENT="onClick" LANGUAGE="VBScript">
<!-- Start script
Dim plot choice
Dim text str 'string to display in text area
Dim form_var 'form object variable
Set form var = Document.Form
plot choice = form var.plot choice.value
' Condition MATLAB command to execute based on plot choice
```

```
If plot_choice = "first" Then
   MLcmd = "figure; plot(1:10);"
   text str = "Simple line plot of 1 to 10"
   Call MatLab.PutCharArray("text","base",text_str)
Elseif plot_choice = "second" Then
   MLcmd = "figure; mesh(peaks);"
   text str = "Mesh plot of peaks"
   Call MatLab.PutCharArray("text","base",text_str)
Elseif plot choice = "third" Then
  MLcmd = "figure; logo;"
  text str = "MATLAB logo"
   Call MatLab.PutCharArray("text","base",text str)
End If
' Execute command in MATLAB
MatLab.execute(MLcmd)
' Get variable from MATLAB into VBScript
Call MatLab.GetWorkspaceData("text","base","text str")
' Update text area
form_var.plottext.value = text_str
' End script -->
</SCRIPT>
<!-- %%%%%%%%%%%%% END SCRIPT %%%%%%%%%%%%%% -->
<!-- Create text area to show text -->
<P><TEXTAREA NAME="plottext" ROWS="1" COLS="50"</p>
CONTENTEDITABLE="false"></TEXTAREA>
</FONT>
</FORM>
</BODY>
</HTML>
```

Call MATLAB Function from C# Client

This example creates data in the client C# program and passes it to MATLAB. The matrix (containing complex data) is then passed back to the C# program.

The reference to the MATLAB Type Library for C# is:

```
MLApp.MLApp matlab = new MLApp.MLApp();
```

From your C# client program, add a reference to your project to the MATLAB COM object. For example, in Microsoft Visual Studio, open your project. From the **Project** menu, select **Add Reference**. Select the **COM** tab in the Add Reference dialog box. Select the MATLAB application.

Here is the complete example:

```
using System;
namespace ConsoleApplication4
{
class Class1
[STAThread]
static void Main(string[] args)
MLApp.MLApp matlab = new MLApp.MLApp();
System.Array pr = new double[4];
pr.SetValue(11,0);
pr.SetValue(12,1);
pr.SetValue(13,2);
pr.SetValue(14,3);
System.Array pi = new double[4];
pi.SetValue(1,0);
pi.SetValue(2,1);
pi.SetValue(3,2);
pi.SetValue(4,3);
matlab.PutFullMatrix("a", "base", pr, pi);
```

```
System.Array prresult = new double[4];
System.Array piresult = new double[4];
matlab.GetFullMatrix("a", "base", ref prresult, ref piresult);
}
}
}
```

View MATLAB Functions from Visual Basic .NET Object **Browser**

You can find out what methods are available from a MATLAB Automation server using the Object Browser of your Microsoft Visual Basic client application. To do this, follow this procedure in the client application to reference the MATLAB Application Type Library:

- 1 Select the **Project** menu.
- **2** Select **Reference** from the subsequent menu.
- **3** Check the box next to the **MATLAB Application Type Library**.
- 4 Click OK.

This enables you to view MATLAB Automation methods from the Visual Basic Object Browser under the Library called MLAPP. You can also see a list of MATLAB Automation methods when you use the term Matlab followed by a period. For example:

Dim Matlab As MLApp.MLApp Private Sub View Methods() Matlab = New MLApp.MLApp 'The next line shows a list of MATLAB Automation methods Matlab. End Sub

Using Web Services with MATLAB

- "How You Can Use Web Services with MATLAB" on page 12-2
- "Ways of Using Web Services in MATLAB" on page 12-5
- "Access Web Services That Use WSDL Documents" on page 12-6
- "Access Web Services Using MATLAB SOAP Functions" on page 12-10
- "Considerations When Using Web Services" on page 12-13
- "Where to Get Information About Web Services" on page 12-16

How You Can Use Web Services with MATLAB

In this section...

"What Are Web Services in MATLAB?" on page 12-2

"What You Need to Use Web Services with MATLAB" on page 12-3

"Typical Applications Using Web Services with MATLAB" on page 12-4

What Are Web Services in MATLAB?

Web services allow applications running on disparate computers, operating systems, and development environments to communicate with each other. Using Web services technologies, client workstations can access and execute APIs residing on a remote server. The client and server communicate via XML-formatted messages, following the W3C® SOAP protocol, and typically via the HTTP protocol.

MATLAB acts as a Web service client, providing functions you can use to access existing Web services on a server. The functions facilitate communication with the server, relieving you of the need to work with XML, complex SOAP messages, and special Web services tools. Through these functions, you can use Web services in your normal MATLAB environment, such as in the Command Window and in MATLAB programs you write.

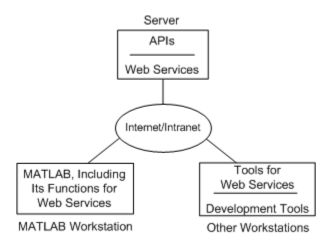


Diagram Showing Web Services in MATLAB®

An organization that wants to make APIs available to disparate clients creates the APIs and related Web service facilities for the server, using tools from Apache Axis, for example. Organizations can choose to make the Web services available only to local clients via the organization's intranet, or can offer them to the general public via the Web.

What You Need to Use Web Services with MATLAB

You need to find out from your own organization and the organizations you work with if they provide Web services of interest to you. There are publicly available Web services, some for free and some provided for a fee. For links to some of these Web services, see "Where to Get Information About Web Services" on page 12-16.

Functions for MATLAB Web services work with Web services that comply with the Basic Profile 1 to SOAP Binding specification. To find out more about the SOAP standards, see the links in "Where to Get Information About Web Services" on page 12-16.

You need to know basic information about the Web services you want to use.

You need access to the server from the workstation where you use MATLAB. If there is a proxy server, you need to provide settings for it to MATLAB using Web preferences. To do so, on the **Home** tab, in the **Environment** section,

click **Preferences > Web.** For more information, click the **Help** button in the Preferences dialog box.

Typical Applications Using Web Services with MATLAB

Accessing Data from a Server

You are creating new climate models using MATLAB, and you want to use climate data from a database housed at a government weather bureau. The bureau's server provides access to the database via Web services so that anyone who has Web service client technologies can retrieve the data, regardless of their operating system or development tools. You use functions for MATLAB Web services to get the data from the server, and then you use the data in MATLAB to develop your models.

Running Computations on a Server

A weather bureau provides Web services that allow you to run complex models on their systems, using your data and parameters. You use functions for MATLAB Web services to specify your input, run the models on the bureau's server, and get back the results for your use in MATLAB.

Updating a Database on a Server

A weather bureau provides a Web service for researchers involved in a widespread climate study to submit their results. Researchers use a variety of systems and tools, but they need to provide their results using the server's Web service facilities. As one of the researchers, you use MATLAB to generate the results for the study, and you use functions for MATLAB Web services to submit your results to the server.

Activating MATLAB License

If you have activated MATLAB, you used a Web service. After you install MATLAB, you activate your installation by getting a license file from a server at MathWorks. To get the file for your installation, MATLAB uses a Web service provided on a MathWorks server. With the activation Web service, you provide information to MathWorks, and in return, the server provides a license file to your MATLAB installation. MATLAB provides a user interface for the activation that makes you unaware you are using a Web service.

Ways of Using Web Services in MATLAB

Two Basic Ways to Access Web Services from MATLAB

There are two primary ways for using Web services in MATLAB, using the createClassFromWsdl function, or using the SOAP functions. When the Web service you want to use provides a Web Services Description Language (WSDL) document, use the MATLAB createClassFromWsdl function because it provides a more convenient way to work with the service. The createClassFromWsdl function actually uses the SOAP functions, but with it, you do not need to know how to use the SOAP protocol. When the Web service does not provide a WSDL document, use the MATLAB SOAP functions: createSoapMessage, callSoapService, and parseSoapResponse.

If you want to perform similar tasks with different Web services that provide WSDL documents, you might be able to create and use less code by using the SOAP functions instead of the createClassFromWsdl function.

How MATLAB Accesses Web Services

Both the createClassFromWsdl function and the SOAP functions access Web services in the same basic way:

- 1 You initiate interaction with the server by sending a request via MATLAB Web service functions. You provide input about the location of the Web service, the operation you want to perform, and any necessary parameters.
- **2** From your input, MATLAB constructs the SOAP message and sends it to the server.
- **3** When the server receives the request, it performs the processing and sends a SOAP response back to MATLAB.
- **4** MATLAB handles the response from the server, extracting data from the SOAP message and converting it for use in MATLAB.

Access Web Services That Use WSDL Documents

In this section...

"Using the createClassFromWsdl Function" on page 12-6

"Example — createClassFromWsdl Function" on page 12-7

Using the createClassFromWsdl Function

A WSDL document uses a standard format to describe a server's operations, arguments, and transactions. The createClassFromWsdl function creates a MATLAB class that allows you to use the server APIs.

To use the createClassFromWsdl function, you need to know the location of the Web service's WSDL document. The createClassFromWsdl function works with WSDL documents that comply with the WS-I 1.0 standard and use one of these forms: RPC-encoded, RPC-literal, Document-literal, or Document-literal-wrapped.

If the Web service does not provide a WSDL document, see "Access Web Services Using MATLAB SOAP Functions" on page 12-10 for an alternative.

Here are the basic steps for using the createClassFromWsdl function:

- 1 Change the MATLAB current folder to the location where you want to use the files generated from the WSDL document.
- 2 Run createClassFromWsdl, supplying the WSDL document location, which can be a URL or a path to a file.

The function converts the server's APIs to a MATLAB class, and creates a class folder in the current folder. The class folder contains methods for using the server's APIs. The function always creates a constructor method that has the same name as the class, and a display method for the class, called display.

Note You only need to run the createClassFromWsdl function once. You can access the class anytime after that.

For more information, see the createClassFromWsdl reference page

- **3** Create an object of the class whenever you want to use the operations of the Web service.
- **4** View information about the class to see what methods (operations) are available for you to use.
- **5** Use the methods of the object to run applications on and exchange data with the server.

The methods create SOAP messages and send them to the server. The server performs operations and sends data back to MATLAB.

MATLAB automatically converts SOAP data types to MATLAB types, and vice versa—for more information, see "XML-MATLAB Data Type Conversion Used in Web Services" on page 12-13.

Example — createClassFromWsdl Function

This example retrieves information from a database that provides standardized test scores. The WSDL document is located at http://examplestandardtests.com/scoreswebservice?WSDL.

Note The example does not use an actual WSDL document; therefore, you cannot run it. The example only illustrates how to use the function.

1 Run the createClassFromWsdl statement:

createClassFromWsdl('http://examplestandardtests.com/scoreswebservice?WSDL')

MATLAB creates the class folder @TestScoreWebService in the current folder and displays the name:

ans = TestScoreWebService

2 Create an object of the class by running

obi = TestScoreWebService

MATLAB returns:

```
endpoint: 'http://examplestandardtests.com/scoreswebservice'
   wsdl: 'http://examplestandardtests.com/scoreswebservice?WSDL'
```

- **3** View the methods of the class to see what you can do. These are two ways to view the methods:
 - Run methods(obj).
 - In the Current Folder browser, view the contents of the @TestScoreWebService folder. The description shows the syntax for the methods.

For the example, the methods include:

```
display
StudentNames
Tests
TestScoreWebService
```

4 Use the StudentNames method to retrieve the names of all students who took tests by running

```
students = StudentNames(obj)
```

MATLAB returns a structure with the names of test takers:

```
students =
```

```
StudentInfo: [125x1 struct]
```

5 View the data in the first element by running

```
students.StudentInfo(1)
```

MATLAB returns:

```
StudentNameLast: 'Benjamin'
StudentNameFirst: 'Ali'
```

Alternatively, you can view the information using the Variables editor by running

openvar(students)

Then in the Variables editor, double-click StudentInfo. In the resulting pane, double-click the first <1x1 struct> to view the information. For more information, see "Copy, Paste, and Rename Workspace Variables".

Access Web Services Using MATLAB SOAP Functions

In this section...

"Using the MATLAB SOAP Functions" on page 12-10

"Example — SOAP Functions" on page 12-10

Using the MATLAB SOAP Functions

To use the createSoapMessage, callSoapService, and parseSoapResponse functions, you need some knowledge of SOAP as well as specific information about the Web services you want to use, such as the endpoint and the operations. If the server provides a WSDL document, see "Access Web Services That Use WSDL Documents" on page 12-6 for a potentially more convenient option.

This is a typical way to use the SOAP functions. For details about each function, see the function reference page.

- 1 Construct a message you want to send to the server using createSoapMessage. Provide this input to the function: namespace of the server, name of the server operations you want to run, input you need to provide for that operations, parameter of the operation, data types, and message style (optional).
- **2** Send the message to the server using callSoapService. Provide this input to the function: endpoint, SOAP action, and the SOAP message you created in step 1. MATLAB returns the reply from the server.
- **3** Convert the reply from the server and extract the desired data into a MATLAB variable using parseSoapResponse. MATLAB automatically converts SOAP data types to MATLAB data types—for more information, see "XML-MATLAB Data Type Conversion Used in Web Services" on page 12-13.

Example - SOAP Functions

This example retrieves information about books from a library database, specifically, the author's name for a given book title.

Note The example does not use an actual endpoint; therefore, you cannot run it. The example only illustrates how to use the SOAP functions.

1 Create a SOAP message that retrieves the name of the author of a book titled "In the Fall":

```
message = createSoapMessage(...
'urn:LibraryCatalog',... % Relative path to namespace of library service on local intranet
'getAuthor',... % Method (operation) provided by service to retrieve author's name
{'In the Fall'},... % Input that method requires; here, the title of the book
{'nameToLookUp'},... % Name of paremeter of getAuthor
{'{http://www.w3.org/2001/XMLSchema}string'},... % Data type for the result
'rpc') % SOAP message style

MATLAB returns

message =
[#document: null]
```

This response does not necessarily indicate that the message is valid, although certain input problems produce an error message.

2 Send the message to the server for processing, and get the result (author's name) back from the server in a SOAP message:

```
response = callSoapService('http://test/soap/services/LibraryCatalog',... % Service's endpoint 'urn:LibraryCatalog#getAuthor',... % Server method to run message) % SOAP message created using createSoapMessage
```

MATLAB returns the following SOAP message in one long line (displayed here in separate lines for legibility):

```
<?xml version="1.0" encoding="utf-8"?>
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Body>
<getAuthorResponse xmlns="urn:LibraryCatalog">
```

```
<ns1:getAuthorReturn xmlns:ns1="http://latestversion.soap.test">
Kate Alvin
</ns1:getAuthorReturn>
</getAuthorResponse>
</soapenv:Body>
</soapenv:Envelope>
```

3 Extract the author's name from the SOAP message returned by the server in step 2:

```
author = parseSoapResponse(response)
MATLAB returns:
```

author = Kate Alvin

In MATLAB, author is a char class. MATLAB automatically converted the XML string data type to char.

Considerations When Using Web Services

In this section...

"XML-MATLAB Data Type Conversion Used in Web Services" on page 12-13

"Programming with Web Services" on page 12-14

XML-MATLAB Data Type Conversion Used in Web Services

MATLAB SOAP functions automatically convert XML data types used in SOAP messages to MATLAB types (classes), and vice-versa. The following table contains the XML type and the corresponding MATLAB type.

XML Data Type	MATLAB Type (Class)	
string	char array	
boolean	logical scalar	
decimal	double scalar	
float	double scalar	
double	double scalar	
duration	double scalar	
time	double scalar	
date	double scalar	
gYearMonth	char array	
gYear	char array	
gMonthDay	char array	
hexbinary	double array	
base64Binary	double array	
anyURI	char array	
QName	char array	

Programming with Web Services

When creating MATLAB files that rely on Web services, consider the following:

- If the Web service you want to use is on the Internet, your application performance could be unpredictable because it depends in part on Internet performance.
- Conventions and established procedures for Web services and related technologies, like WSDL and SOAP, are still evolving. You could find inconsistencies or unexpected behavior when using Web services.
- A Web service could change over time, which can impact its usage and results in MATLAB.

Use common program control and error-handling routines to minimize the risks, such as:

- Use try/catch statements to catch errors that result from method calls or from the createClassFromWsdl function.
- Use If statements to determine if expressions or statements are true or false. For example, if you have a valid URL for a WSDL document, you can determine whether or not you have a local copy of the WSDL document. If you do not, you can achieve better performance if you create a local copy and use the local copy instead of the version at the URL:

```
wsdlUrl = ['http://www.xmethods.net/sd/2001' ...
           '/CurrencyExchangeService.wsdl'];
wsdlFile = 'CurrencyExchangeService.wsdl';
```

the following if statement stores the WSDL locally, if it does not already exist:

```
if ~(exist(wsdlFile,'file') == 2)
    urlwrite(wsdlUrl,wsdlFile);
end
```

 Use error functions to report specific errors. The following example shows an error function used in an try/catch statement:

try

```
students = studentNames(obj);
catch
  error('Could not return name.');
end
```

For more information about program control and error-handling statements, see "Exception Handling in a MATLAB Application".

Where to Get Information About Web Services

Resources for Web Services and SOAP

- Wikipedia® entry for Web Service
- Wikipedia entry for SOAP (protocol)
- World Wide Web Consortium (W3C) SOAP specification
- W3C status codes for HTTP errors
- W3 Schools SOAP Tutorial

Resources for WSDL

- Wikipedia entry for Web Services Description Language (WSDL)
- W3C WSDL specification
- Web Services Description Language for Java Toolkit (WSDL4J), tools for creating and working with WSDL documents.
- W3 Schools WSDL Tutorial

Tools for Creating Web Services

- Oracle® Java Web Services
- Microsoft Developer Network—Web Services
- Apache Axis Web Services

Serial Port I/O

- "Introduction" on page 13-2
- "Overview of the Serial Port" on page 13-5
- "Getting Started with Serial I/O" on page 13-20
- "Creating a Serial Port Object" on page 13-27
- "Connecting to the Device" on page 13-32
- "Configuring Communication Settings" on page 13-33
- "Writing and Reading Data" on page 13-34
- "Events and Callbacks" on page 13-55
- "Using Control Pins" on page 13-65
- "Debugging: Recording Information to Disk" on page 13-71
- "Saving and Loading" on page 13-78
- "Disconnecting and Cleaning Up" on page 13-80
- "Property Reference" on page 13-82
- "Properties Alphabetical List" on page 13-86

Introduction

In this section...

"What Is the MATLAB Serial Port Interface?" on page 13-2

"Supported Serial Port Interface Standards" on page 13-3

"Supported Platforms" on page 13-3

"Using the Examples with Your Device" on page 13-3

What Is the MATLAB Serial Port Interface?

The MATLAB serial port interface provides direct access to peripheral devices such as modems, printers, and scientific instruments that you connect to your computer's serial port. This interface is established through a serial port object. The serial port object supports functions and properties that allow you to

- Configure serial port communications
- Use serial port control pins
- Write and read data
- Use events and callbacks
- Record information to disk

Instrument Control ToolboxTM software provides additional serial port functionality. In addition to command-line access, this toolbox has a graphical tool called the Test & Measurement Tool, which allows you to communicate with, configure, and transfer data with your serial device without writing code. The Test & Measurement Tool generates MATLAB code for your serial device that you can later reuse to communicate with your device or to develop GUI-based applications. The toolbox includes additional serial I/O utility functions that facilitate object creation and configuration, instrument communication, and so on. With the toolbox you can communicate with GPIBor VISA-compatible instruments.

If you want to communicate with PC-compatible data acquisition hardware such as multifunction I/O boards, you need Data Acquisition Toolbox[™] software.

For more information about these products, visit the MathWorks Web site at http://www.mathworks.com/products.

Supported Serial Port Interface Standards

Over the years, several serial port interface standards have been developed. These standards include RS-232, RS-422, and RS-485 - all of which are supported by the MATLAB serial port object. Of these, the most widely used interface standard for connecting computers to peripheral devices is RS-232.

This guide assumes you are using the RS-232 standard, discussed in "Overview of the Serial Port" on page 13-5. Refer to your computer and device documentation to see which interface standard you can use.

Supported Platforms

The MATLAB serial port interface is supported on:

- Linux 32-bit
- Linux 64-bit
- Mac OS X
- Mac OS X 64-bit
- Microsoft Windows 32-bit
- Microsoft Windows 64-bit

Using the Examples with Your Device

Many of the examples in this section reflect specific peripheral devices connected to a serial port — in particular a Tektronix® TDS 210 two-channel oscilloscope connected to the COM1 port, on a Windows platform. Therefore, many of the string commands are specific to this instrument and platform.

If you are using a different platform, or your peripheral device is connected to a different serial port, or if it accepts different commands, modify the examples accordingly.

Overview of the Serial Port

In this section...

"Introduction" on page 13-5

"What Is Serial Communication?" on page 13-5

"The Serial Port Interface Standard" on page 13-6

"Connecting Two Devices with a Serial Cable" on page 13-6

"Serial Port Signals and Pin Assignments" on page 13-7

"Serial Data Format" on page 13-11

"Finding Serial Port Information for Your Platform" on page 13-16

"Using Virtual USB Serial Ports" on page 13-18

"Selected Bibliography" on page 13-18

Introduction

For many serial port applications, you can communicate with your device without detailed knowledge of how the serial port works. If your application is straightforward, or if you are already familiar with the previously mentioned topics, you might want to begin with "The Serial Port Session" on page 13-21 to see how to use your serial port device with MATLAB software.

What Is Serial Communication?

Serial communication is the most common low-level protocol for communicating between two or more devices. Normally, one device is a computer, while the other device can be a modem, a printer, another computer, or a scientific instrument such as an oscilloscope or a function generator.

As the name suggests, the serial port sends and receives bytes of information in a serial fashion — one bit at a time. These bytes are transmitted using either a binary (numerical) format or a text format.

The Serial Port Interface Standard

The serial port interface for connecting two devices is specified by the TIA/EIA-232C standard published by the Telecommunications Industry Association.

The original serial port interface standard was given by RS-232, which stands for Recommended Standard number 232. The term RS-232 is still in popular use, and is used in this guide when referring to a serial communication port that follows the TIA/EIA-232 standard. RS-232 defines these serial port characteristics:

- The maximum bit transfer rate and cable length
- The names, electrical characteristics, and functions of signals
- The mechanical connections and pin assignments

Primary communication is accomplished using three pins: the Transmit Data pin, the Receive Data pin, and the Ground pin. Other pins are available for data flow control, but are not required.

Other standards such as RS-485 define additional functionality such as higher bit transfer rates, longer cable lengths, and connections to as many as 256 devices.

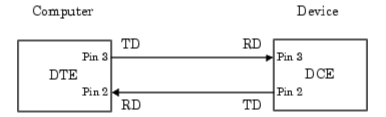
Connecting Two Devices with a Serial Cable

The RS-232 standard defines the two devices connected with a serial cable as the Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE). This terminology reflects the RS-232 origin as a standard for communication between a computer terminal and a modem.

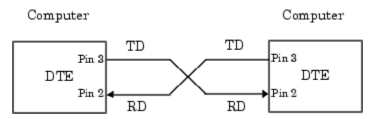
Throughout this guide, your computer is considered a DTE, while peripheral devices such as modems and printers are considered DCEs. Many scientific instruments function as DTEs.

Because RS-232 mainly involves connecting a DTE to a DCE, the pin assignments are defined such that straight-through cabling is used, where pin 1 is connected to pin 1, pin 2 is connected to pin 2, and so on. The following diagram shows a DTE to DCE serial connection using the transmit data (TD) pin and the receive data (RD) pin.

For more information about serial port pins, see "Serial Port Signals and Pin Assignments" on page 13-7.



If you connect two DTEs or two DCEs using a straight serial cable, the TD pins on each device are connected to each other, and the RD pins on each device are connected to each other. Therefore, to connect two like devices, you must use a *null modem* cable. As shown in the following diagram, null modem cables cross the transmit and receive lines in the cable.

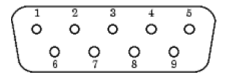


Note You can connect multiple RS-422 or RS-485 devices to a serial port. If you have an RS-232/RS-485 adaptor, you can use the MATLAB serial port object with these devices.

Serial Port Signals and Pin Assignments

Serial ports consist of two signal types: data signals and control signals. To support these signal types, as well as the signal ground, the RS-232 standard defines a 25-pin connection. However, most Windows and UNIX platforms use a 9-pin connection. In fact, only three pins are required for serial port communications: one for receiving data, one for transmitting data, and one for the signal ground.

The following diagram shows the pin assignment scheme for a 9-pin male connector on a DTE.



The pins and signals associated with the 9-pin connector are described in the following table. Refer to the RS-232 standard for a description of the signals and pin assignments used for a 25-pin connector.

Serial Port Pin and Signal Assignments

Pin	Label	Signal Name	Signal Type
1	CD	Carrier Detect	Control
2	RD	Received Data	Data
3	TD	Transmitted Data	Data
4	DTR	Data Terminal Ready	Control
5	GND	Signal Ground	Ground
6	DSR	Data Set Ready	Control
7	RTS	Request to Send	Control
8	CTS	Clear to Send	Control
9	RI	Ring Indicator	Control

The term data set is synonymous with modem or device, while the term data terminal is synonymous with computer.

Note The serial port pin and signal assignments are with respect to the DTE. For example, data is transmitted from the TD pin of the DTE to the RD pin of the DCE.

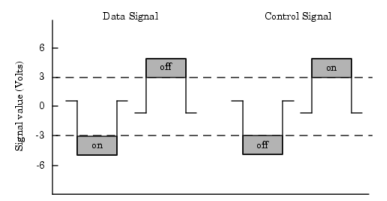
Signal States

Signals can be in either an *active* state or an *inactive* state. An active state corresponds to the binary value 1, while an inactive state corresponds to the binary value 0. An active signal state is often described as *logic* 1, *on*, *true*, or a *mark*. An inactive signal state is often described as *logic* 0, *off*, *false*, or a *space*.

For data signals, the on state occurs when the received signal voltage is more negative than -3 volts, while the off state occurs for voltages more positive than 3 volts. For control signals, the on state occurs when the received signal voltage is more positive than 3 volts, while the off state occurs for voltages more negative than -3 volts. The voltage between -3 volts and +3 volts is considered a transition region, and the signal state is undefined.

To bring the signal to the on state, the controlling device *unasserts* (or *lowers*) the value for data pins and *asserts* (or *raises*) the value for control pins. Conversely, to bring the signal to the off state, the controlling device asserts the value for data pins and unasserts the value for control pins.

The following diagram shows the on and off states for a data signal and for a control signal.



The Data Pins

Most serial port devices support *full-duplex* communication meaning that they can send and receive data at the same time. Therefore, separate pins are used for transmitting and receiving data. For these devices, the TD, RD,

and GND pins are used. However, some types of serial port devices support only one-way or half-duplex communications. For these devices, only the TD and GND pins are used. This guide assumes that a full-duplex serial port is connected to your device.

The TD pin carries data transmitted by a DTE to a DCE. The RD pin carries data that is received by a DTE from a DCE.

The Control Pins

The control pins of a 9-pin serial port are used to determine the presence of connected devices and control the flow of data. The control pins include

- "The RTS and CTS Pins" on page 13-10
- "The DTR and DSR Pins" on page 13-10
- "The CD and RI Pins" on page 13-11

The RTS and CTS Pins. The RTS and CTS pins are used to signal whether the devices are ready to send or receive data. This type of data flow control—called hardware handshaking—is used to prevent data loss during transmission. When enabled for both the DTE and DCE, hardware handshaking using RTS and CTS follows these steps:

- 1 The DTE asserts the RTS pin to instruct the DCE that it is ready to receive data.
- 2 The DCE asserts the CTS pin indicating that it is clear to send data over the TD pin. If data can no longer be sent, the CTS pin is unasserted.
- **3** The data is transmitted to the DTE over the TD pin. If data can no longer be accepted, the RTS pin is unasserted by the DTE and the data transmission is stopped.

To enable hardware handshaking in MATLAB software, see "Controlling the Flow of Data: Handshaking" on page 13-68.

The DTR and DSR Pins. Many devices use the DSR and DTR pins to signal if they are connected and powered. Signaling the presence of connected devices using DTR and DSR follows these steps:

- **1** The DTE asserts the DTR pin to request that the DCE connect to the communication line.
- **2** The DCE asserts the DSR pin to indicate it is connected.
- **3** DCE unasserts the DSR pin when it is disconnected from the communication line.

The DTR and DSR pins were originally designed to provide an alternative method of hardware handshaking. However, the RTS and CTS pins are usually used in this way, and not the DSR and DTR pins. Refer to your device documentation to determine its specific pin behavior.

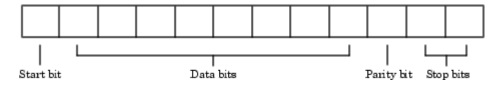
The CD and RI Pins. The CD and RI pins are typically used to indicate the presence of certain signals during modem-modem connections.

A modem uses a CD pin to signal that it has made a connection with another modem, or has detected a carrier tone. CD is asserted when the DCE is receiving a signal of a suitable frequency. CD is unasserted if the DCE is not receiving a suitable signal.

The RI pin is used to indicate the presence of an audible ringing signal. RI is asserted when the DCE is receiving a ringing signal. RI is unasserted when the DCE is not receiving a ringing signal (e.g., it is between rings).

Serial Data Format

The serial data format includes one start bit, between five and eight data bits, and one stop bit. A parity bit and an additional stop bit might be included in the format as well. The following diagram illustrates the serial data format.



The following notation expresses the format for serial port data:

number of data bits - parity type - number of stop bits

For example, 8-N-1 is interpreted as eight data bits, no parity bit, and one stop bit, while 7-E-2 is interpreted as seven data bits, even parity, and two stop bits.

The data bits are often referred to as a *character* because these bits usually represent an ASCII character. The remaining bits are called framing bits because they frame the data bits.

Bytes Versus Values

A byte is the collection of bits that comprise the serial data format. At first, this term might seem inaccurate because a byte is 8 bits and the serial data format can range between 7 bits and 12 bits. However, when serial data is stored on your computer, the framing bits are stripped away, and only the data bits are retained. Moreover, eight data bits are always used regardless of the number of data bits specified for transmission, with the unused bits assigned a value of 0.

When reading or writing data, you might need to specify a value, which can consist of one or more bytes. For example, if you read one value from a device using the int32 format, that value consists of four bytes. For more information about reading and writing values, see "Writing and Reading Data" on page 13-34.

Synchronous and Asynchronous Communication

The RS-232 standard supports two types of communication protocols: synchronous and asynchronous.

Using the synchronous protocol, all transmitted bits are synchronized to a common clock signal. The two devices initially synchronize themselves to each other, and continually send characters to stay synchronized. Even when actual data is not really being sent, a constant flow of bits allows each device to know where the other is at any given time. That is, each bit that is sent is either actual data or an idle character. Synchronous communications allows faster data transfer rates than asynchronous methods, because additional bits to mark the beginning and end of each data byte are not required.

Using the asynchronous protocol, each device uses its own internal clock, resulting in bytes that are transferred at arbitrary times. So, instead of using time as a way to synchronize the bits, the data format is used.

In particular, the data transmission is synchronized using the start bit of the word, while one or more stop bits indicate the end of the word. The requirement to send these additional bits causes asynchronous communications to be slightly slower than synchronous. However, it has the advantage that the processor does not have to deal with the additional idle characters. Most serial ports operate asynchronously.

Note When used in this guide, the terms *synchronous* and *asynchronous* refer to whether read or write operations block access to the MATLAB command line. For more information, see "Controlling Access to the MATLAB Command Line" on page 13-35.

How Are the Bits Transmitted?

By definition, serial data is transmitted one bit at a time. The order in which the bits are transmitted is:

- **1** The start bit is transmitted with a value of 0.
- **2** The data bits are transmitted. The first data bit corresponds to the least significant bit (LSB), while the last data bit corresponds to the most significant bit (MSB).
- **3** The parity bit (if defined) is transmitted.
- **4** One or two stop bits are transmitted, each with a value of 1.

The *baud rate* is the number of bits transferred per second. The transferred bits include the start bit, the data bits, the parity bit (if defined), and the stop bits.

Start and Stop Bits

As described in "Synchronous and Asynchronous Communication" on page 13-12, most serial ports operate asynchronously. This means that the

transmitted byte must be identified by start and stop bits. The start bit indicates when the data byte is about to begin; the stop bit(s) indicate(s) when the data byte has been transferred. The process of identifying bytes with the serial data format follows these steps:

- **1** When a serial port pin is idle (not transmitting data), it is in an on state.
- **2** When data is about to be transmitted, the serial port pin switches to an off state due to the start bit.
- **3** The serial port pin switches back to an on state due to the stop bit(s). This indicates the end of the byte.

Data Bits

The data bits transferred through a serial port might represent device commands, sensor readings, error messages, and so on. The data can be transferred as either binary data or ASCII data.

Most serial ports use between five and eight data bits. Binary data is typically transmitted as eight bits. Text-based data is transmitted as either seven bits or eight bits. If the data is based on the ASCII character set, a minimum of seven bits is required because there are 27 or 128 distinct characters. If an eighth bit is used, it must have a value of 0. If the data is based on the extended ASCII character set, eight bits must be used because there are 28 or 256 distinct characters.

The Parity Bit

The parity bit provides simple error (parity) checking for the transmitted data. The following table shows the types of parity checking.

Parity Types

Parity Type	Description
Even	The data bits plus the parity bit result in an even number of 1s.
Mark	The parity bit is always 1.

Parity Types (Continued)

Parity Type	Description	
Odd	The data bits plus the parity bit result in an odd number of 1s.	
Space	The parity bit is always 0.	

Mark and space parity checking are seldom used because they offer minimal error detection. You might choose to not use parity checking at all.

The parity checking process follows these steps:

- **1** The transmitting device sets the parity bit to 0 or to 1, depending on the data bit values and the type of parity-checking selected.
- **2** The receiving device checks if the parity bit is consistent with the transmitted data. If it is, the data bits are accepted. If it is not, an error is returned.

Note Parity checking can detect only 1-bit errors. Multiple-bit errors can appear as valid data.

For example, suppose the data bits 01110001 are transmitted to your computer. If even parity is selected, the parity bit is set to 0 by the transmitting device to produce an even number of 1s. If odd parity is selected, the parity bit is set to 1 by the transmitting device to produce an odd number of 1s.

Finding Serial Port Information for Your Platform

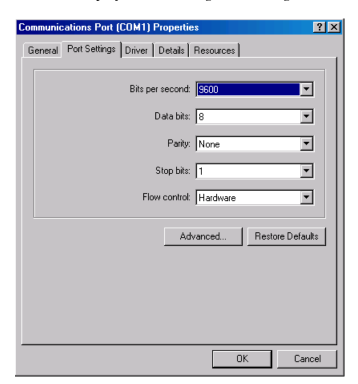
This section describes the ways to find serial port information for Windows and UNIX platforms.

Note Your operating system provides default values for all serial port settings. However, these settings are overridden by your MATLAB code, and will have no effect on your serial port application.

Microsoft Windows Platform

You can access serial port information through the System Properties dialog. To access this on a Windows XP platform,

- 1 Right-click My Computer on the desktop, and select Properties.
- 2 In the System Properties dialog, click the Hardware tab.
- 3 Click Device Manager.
- **4** In the **Device Manager** dialog, expand the Ports node.
- **5** Double-click the Communications Port (COM1) node.
- **6** Select the **Port Settings** tab.



MATLAB displays the following Ports dialog box.

UNIX Platform

To find serial port information for UNIX platforms, you need to know the serial port names. These names might vary between different operating systems.

On a Linux platform, serial port devices are typically named ttyS0, ttyS1, etc. Use the setserial command to display or configure serial port information. For example, to display which ports are available:

```
setserial -bg /dev/ttyS*
/dev/ttyS0 at 0x03f8 (irq = 4) is a 16550A
/dev/ttyS1 at 0x02f8 (irq = 3) is a 16550A
```

To display detailed information about ttyS0:

```
setserial -ag /dev/ttyS0
/dev/ttyS0, Line 0, UART: 16550A, Port: 0x03f8, IRQ: 4
        Baud base: 115200, close delay: 50, divisor: 0
        closing wait: 3000, closing wait2: infinte
        Flags: spd normal skip test session lockout
```

Note If the setserial -ag command does not work, make sure that you have read and write permission for the port.

For all supported UNIX platforms, use the stty command to display or configure serial port information. For example, to display serial port properties for ttySO, enter:

```
stty -a < /dev/ttyS0
```

To configure the baud rate to 4800 bits per second, enter:

```
stty speed 4800 < /dev/ttyS0 > /dev/ttyS0
```

Using Virtual USB Serial Ports

If you have devices that present themselves as serial ports on your operating system, you can use them as virtual USB serial ports in MATLAB. An example of such devices would be a USB Serial Dongle. For Bluetooth® devices, you can use the Bluetooth support in the Instrument Control Toolbox. See "Bluetooth Interface Overview" for more information.

MATLAB can communicate with these devices as long as the serial drivers provided by the device vendor are able to emulate the native hardware. Certain software, like HyperTerminal, does not require the device driver to fully implement and support the native hardware.

Selected Bibliography

[1] TIA/EIA-232-F, Interface Between Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange.

- [2] Jan Axelson, Serial Port Complete, Lakeview Research, Madison, WI, 1998.
- [3] Instrument Communication Handbook, IOTech, Inc., Cleveland, OH, 1991.
- [4] TDS 200-Series Two Channel Digital Oscilloscope Programmer Manual, Tektronix, Inc., Wilsonville, OR.
- [5] Courier High Speed Modems User's Manual, U.S. Robotics, Inc., Skokie, IL, 1994.

Getting Started with Serial I/O

In this section... "Example: Getting Started" on page 13-20 "The Serial Port Session" on page 13-21 "Configuring and Returning Properties" on page 13-22

Example: Getting Started

This example illustrates some basic serial port commands.

Note This example is shown on a Windows platform.

If you have a device connected to the serial port COM1 and configured for a band rate of 4800, execute the following example.

```
s = serial('COM1');
set(s, 'BaudRate', 4800);
fopen(s);
fprintf(s,'*IDN?')
out = fscanf(s);
fclose(s)
delete(s)
clear s
```

The *IDN? command queries the device for identification information, which is returned to out. If your device does not support this command, or if it is connected to a different serial port, modify the previous example accordingly.

Note *IDN? is one of the commands supported by the Standard Commands for Programmable Instruments (SCPI) language, which is used by many modern devices. Refer to your device documentation to see if it supports the SCPI language.

The Serial Port Session

This example describes the steps you use to perform any serial port task from beginning to end.

The serial port *session* comprises all the steps you are likely to take when communicating with a device connected to a serial port. These steps are:

- 1 Create a serial port object Create a serial port object for a specific serial port using the serial creation function.
 - Configure properties during object creation if necessary. In particular, you might want to configure properties associated with serial port communications such as the baud rate, the number of data bits, and so on.
- **2** Connect to the device Connect the serial port object to the device using the fopen function.
 - After the object is connected, alter the necessary device settings by configuring property values, read data, and write data.
- **3** Configure properties To establish the desired serial port object behavior, assign values to properties using the set function or dot notation.
 - In practice, you can configure many of the properties at any time including during, or just after, object creation. Conversely, depending on your device settings and the requirements of your serial port application, you might be able to accept the default property values and skip this step.
- **4** Write and read data Write data to the device using the fprintf or fwrite function, and read data from the device using the fgetl, fgets, fread, fscanf, or readasync function.
 - The serial port object behaves according to the previously configured or default property values.
- 5 Disconnect and clean up When you no longer need the serial port object, disconnect it from the device using the fclose function, remove it from memory using the delete function, and remove it from the MATLAB workspace using the clear command.

The serial port session is reinforced in many of the serial port documentation examples. To see a basic example that uses the steps shown above, see "Example: Getting Started" on page 13-20.

Configuring and Returning Properties

This example describes how you display serial port property names and property values, and how you assign values to properties.

You establish the desired serial port object behavior by configuring property values. You can display or configure property values using the set function, the get function, or dot notation.

Displaying Property Names and Property Values

After you create the serial port object, use the set function to display all the configurable properties to the command line. Additionally, if a property has a finite set of string values, set also displays these values.

```
s = serial('COM1');
set(s)
    ByteOrder: [ {littleEndian} | bigEndian ]
    BytesAvailableFcn
    BytesAvailableFcnCount
    BytesAvailableFcnMode: [ {terminator} | byte ]
    ErrorFcn
    InputBufferSize
    Name
    OutputBufferSize
    OutputEmptyFcn
    RecordDetail: [ {compact} | verbose ]
    RecordMode: [ {overwrite} | append | index ]
    RecordName
    Tag
    Timeout
    TimerFcn
    TimerPeriod
    UserData
    SERIAL specific properties:
```

```
BaudRate
BreakInterruptFcn
DataBits
DataTerminalReady: [ {on} | off ]
FlowControl: [ {none} | hardware | software ]
Parity: [ {none} | odd | even | mark | space ]
PinStatusFcn
Port
ReadAsyncMode: [ {continuous} | manual ]
RequestToSend: [ {on} | off ]
StopBits
Terminator
```

Use the get function to display one or more properties and their current values to the command line. To display all properties and their current values:

```
get(s)
    ByteOrder = littleEndian
    BytesAvailable = 0
    BytesAvailableFcn =
    BytesAvailableFcnCount = 48
    BytesAvailableFcnMode = terminator
    BytesToOutput = 0
    ErrorFcn =
    InputBufferSize = 512
    Name = Serial-COM1
    OutputBufferSize = 512
    OutputEmptyFcn =
    RecordDetail = compact
    RecordMode = overwrite
    RecordName = record.txt
    RecordStatus = off
    Status = closed
    Tag =
    Timeout = 10
    TimerFcn =
    TimerPeriod = 1
    TransferStatus = idle
    Type = serial
    UserData = []
```

```
ValuesReceived = 0
ValuesSent = 0
SERIAL specific properties:
BaudRate = 9600
BreakInterruptFcn =
DataBits = 8
DataTerminalReadv = on
FlowControl = none
Parity = none
PinStatus = [1x1 struct]
PinStatusFcn =
Port = COM1
ReadAsyncMode = continuous
RequestToSend = on
StopBits = 1
Terminator = LF
```

To display the current value for one property, supply the property name to get.

```
get(s,'OutputBufferSize')
ans =
   512
```

To display the current values for multiple properties, include the property names as elements of a cell array.

```
get(s,{'Parity','TransferStatus'})
ans =
    'none'
               'idle'
```

Use the dot notation to display a single property value.

```
s.Parity
ans =
none
```

Configuring Property Values

You can configure property values using the set function:

```
set(s, 'BaudRate', 4800);
or the dot notation:
s.BaudRate = 4800;
```

To configure values for multiple properties, supply multiple property name/property value pairs to set.

```
set(s, 'DataBits',7, 'Name', 'Test1-serial')
```

Note that you can configure only one property value at a time using the dot notation.

In practice, you can configure many of the properties at any time while the serial port object exists — including during object creation. However, some properties are not configurable while the object is connected to the device or when recording information to disk. For information about when a property is configurable, see "Property Reference" on page 13-82.

Specifying Property Names

Serial port property names are presented using mixed case. While this makes property names easier to read, use any case you want when specifying property names. Additionally, you need use only enough letters to identify the property name uniquely, so you can abbreviate most property names. For example, you can configure the BaudRate property any of these ways:

```
set(s,'BaudRate',4800)
set(s,'baudrate',4800)
set(s,'BAUD',4800)
```

When you include property names in a file, you should use the full property name. This practice can prevent problems with future releases of MATLAB software if a shortened name is no longer unique because of the addition of new properties.

Default Property Values

Whenever you do not explicitly define a value for a property, the default value is used. All configurable properties have default values.

Note Your operating system provides default values for all serial port settings such as the baud rate. However, these settings are overridden by your MATLAB code and have no effect on your serial port application.

If a property has a finite set of string values, the default value is enclosed by {}. For example, the default value for the Parity property is none.

```
set(s,'Parity')
[ {none} | odd | even | mark | space ]
```

You can find the default value for any property in the property reference pages.

Creating a Serial Port Object

In this section...

"Overview of a Serial Port Object" on page 13-27

"Configuring Properties During Object Creation" on page 13-29

"The Serial Port Object Display" on page 13-29

"Creating an Array of Serial Port Objects" on page 13-30

Overview of a Serial Port Object

The serial function requires the name of the serial port connected to your device as an input argument. Additionally, you can configure property values during object creation. To create a serial port object associated with the serial port enter:

```
s = serial('port');
```

This creates a serial port object associated with the serial port specified by 'port'. If 'port' does not exist, or if it is in use, you will not be able to connect the serial port object to the device. 'port' object name will depend upon the platform that the serial port is on. The Instrument Control Toolbox function

```
instrhwinfo('serial')
```

provides a list of available serial ports. This list is an example of serial constructors on different platforms:

Platform	Serial Constructor
Linux 32 and 64-bit	serial('/dev/ttyS0');
Mac OS X and Mac OS X 64-bit	serial('/dev/tty.KeySerial1');
Microsoft Windows 32 and 64-bit	serial('com1');
Sun TM Solaris TM 64-bit	serial('/dev/term/a');

The serial port object s now exists in the MATLAB workspace. You can display the class of s with the whos command.

```
whos s
  Name
             Size
                            Bytes
                                   Class
  s
             1 x 1
                              512
                                    serial object
```

Grand total is 11 elements using 512 bytes

Note The first time you try to access a serial port in MATLAB using the s = serial('port') call, make sure that the port is free and is not already open in any other application. If the port is open in another application, MATLAB cannot access it. Once you have accessed in MATLAB, you can open the same port in other applications and MATLAB will continue to use it along with any other application that has it open as well.

Once the serial port object is created, the following properties are automatically assigned values. These general-purpose properties provide descriptive information about the serial port object based on the object type and the serial port.

Descriptive General Purpose Properties

Property Name	Description	
Name	Specify a descriptive name for the serial port object	
Port	Indicate the platform-specific serial port name	
Туре	Indicate the object type	

Display the values of these properties for s with the get function. On a Windows platform, it will look like this:

```
get(s,{'Name','Port','Type'})
ans =
    'Serial-COM1'
                      'COM1'
                                 'serial'
```

Configuring Properties During Object Creation

You can configure serial port properties during object creation. serial accepts property names and property values in the same format as the set function. For example, you can specify property name/property value pairs.

```
s = serial('port', 'BaudRate', 4800, 'Parity', 'even');
```

If you specify an invalid property name, the object is not created. However, if you specify an invalid value for some properties (for example, BaudRate is set to 50), the object might be created but you are not informed of the invalid value until you connect the object to the device with the fopen function.

The Serial Port Object Display

The serial port object provides you with a convenient display that summarizes important configuration and state information. You can invoke the display summary these three ways:

- Type the serial port object variable name at the command line.
- Exclude the semicolon when creating a serial port object.
- Exclude the semicolon when configuring properties using the dot notation.

You can also display summary information via the Workspace browser by right-clicking an instrument object and selecting **Display Summary** from the context menu.

The display summary for the serial port object s on a Windows platform is:

```
Serial Port Object: Serial-COM1
```

Communication Settings

Port: COM1
BaudRate: 9600
Terminator: 'LF'

Communication State

Status: closed RecordStatus: off

Read/Write State

TransferStatus: idle BytesAvailable: ValuesReceived: 0 ValuesSent: 0

Creating an Array of Serial Port Objects

In MATLAB software, you can create an array from existing variables by concatenating those variables together. The same is true for serial port objects. For example, suppose you create the serial port objects \$1 and \$2 on a Windows platform.

```
s1 = serial('COM1');
s2 = serial('COM2');
```

You can now create a serial port object array consisting of \$1 and \$2 using the usual MATLAB syntax. To create the row array x, enter:

```
x = [s1 \ s2]
```

Instrument Object Array

Index:	Type:	Status:	Name:
1	serial	closed	Serial-COM1
2	serial	closed	Serial-COM2

To create the column array y, enter:

```
y = [s1;s2];
```

Note that you cannot create a matrix of serial port objects. For example, you cannot create the matrix:

```
z = [s1 \ s2; s1 \ s2];
??? Error using ==> serial/vertcat
Only a row or column vector of instrument objects can be created.
```

Depending on your application, you might want to pass an array of serial port objects to a function. For example, to configure the baud rate and parity for s1 and s2 using one call to set:

set(x, 'BaudRate',19200, 'Parity', 'even')

Connecting to the Device

Before you can use the serial port object to write or read data, you must connect it to your device via the serial port specified in the serial function. You connect a serial port object to the device with the fopen function.

fopen(s)

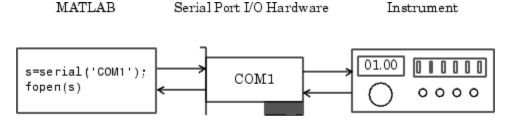
Some properties are read only while the serial port object is connected and must be configured before using fopen. Examples include the InputBufferSize and the OutputBufferSize properties. To determine when you can configure a property, see "Property Reference" on page 13-82.

Note You can create any number of serial port objects, but you can connect only one serial port object per MATLAB session to a given serial port at a time. However, the serial port is not locked by the session, so other applications or other instances of MATLAB software can access the same serial port, which could result in a conflict, with unpredictable results.

You can examine the Status property to verify that the serial port object is connected to the device.

s.Status ans = open

As shown in the following illustration, the connection between the serial port object and the device is complete; data is readable and writable.



Configuring Communication Settings

Before you can write or read data, both the serial port object and the device must have identical communication settings. Configuring serial port communications involves specifying values for properties that control the baud rate and the serial data format. The following table describes these properties.

Communication Properties

Property Name	Description
BaudRate	Specify the rate at which bits are transmitted
DataBits	Specify the number of data bits to transmit
Parity	Specify the type of parity checking
StopBits	Specify the number of bits used to indicate the end of a byte
Terminator	Specify the terminator character

Note If the serial port object and the device communication settings are not identical, data is not readable or writable.

Refer to the device documentation for an explanation of its supported communication settings.

Writing and Reading Data

In this section...

"Before You Begin" on page 13-34

"Example — Introduction to Writing and Reading Data" on page 13-34

"Controlling Access to the MATLAB Command Line" on page 13-35

"Writing Data" on page 13-36

"Reading Data" on page 13-42

"Example — Writing and Reading Text Data" on page 13-48

"Example — Parsing Input Data Using textscan" on page 13-50

"Example — Reading Binary Data" on page 13-51

Before You Begin

For many serial port applications, there are three important questions that you should consider when writing or reading data:

- Will the read or write function block access to the MATLAB command line?
- Is the data to be transferred binary (numerical) or text?
- Under what conditions will the read or write operation complete?

For write operations, these questions are answered in "Writing Data" on page 13-36. For read operations, these questions are answered in "Reading Data" on page 13-42.

Note All the examples shown below are based on a Windows 32-bit platform. Refer to "Overview of a Serial Port Object" on page 13-27 section for information about other platforms.

Example — Introduction to Writing and Reading Data

Suppose you want to return identification information for a Tektronix TDS 210 two-channel oscilloscope connected to the serial port COM1 on a Windows platform. This requires writing the *IDN? command to the instrument using the fprintf function, and reading back the result of that command using the fscanf function.

```
s = serial('COM1');
fopen(s)
fprintf(s,'*IDN?')
out = fscanf(s)

The resulting identification information is:
out =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04

End the serial port session.
fclose(s)
delete(s)
clear s
```

Controlling Access to the MATLAB Command Line

You control access to the MATLAB command line by specifying whether a read or write operation is *synchronous* or *asynchronous*.

A synchronous operation blocks access to the command line until the read or write function completes execution. An asynchronous operation does not block access to the command line, and you can issue additional commands while the read or write function executes in the background.

The terms *synchronous* and *asynchronous* are often used to describe how the serial port operates at the hardware level. The RS-232 standard supports an asynchronous communication protocol. Using this protocol, each device uses its own internal clock. The data transmission is synchronized using the start bit of the bytes, while one or more stop bits indicate the end of the byte. For more information on start bits and stop bits, see "Serial Data Format" on page 13-11. The RS-232 standard also supports a synchronous mode where all transmitted bits are synchronized to a common clock signal.

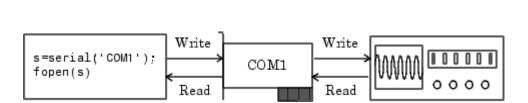
At the hardware level, most serial ports operate asynchronously. However, using the default behavior for many of the read and write functions, you can mimic the operation of a synchronous serial port.

Note When used in this guide, the terms *synchronous* and *asynchronous* refer to whether read or write operations block access to the MATLAB command-line. In other words, these terms describe how the software behaves, and not how the hardware behaves.

The two main advantages of writing or reading data asynchronously are:

- You can issue another command while the write or read function is executing.
- You can use all supported callback properties (see "Events and Callbacks" on page 13-55).

For example, because serial ports have separate read and write pins, you can simultaneously read and write data. This is illustrated in the following diagram.



Serial Port I/O Hardware

Instrument

Writing Data

MATLAB

This section describes writing data to your serial port device in three parts:

- "The Output Buffer and Data Flow" on page 13-37 describes the flow of data from MATLAB software to the device.
- "Writing Text Data" on page 13-39 describes how to write text data (string commands) to the device.
- "Writing Binary Data" on page 13-41 describes how to write binary (numerical) data to the device.

The following table shows the functions associated with writing data.

Functions Associated with Writing Data

Function Name	Description
fprintf	Write text to the device
fwrite	Write binary data to the device
stopasync	Stop asynchronous read and write operations

The following table shows the properties associated with writing data.

Properties Associated with Writing Data

Property Name	Description
BytesToOutput	Number of bytes currently in the output buffer
OutputBufferSize	Size of the output buffer in bytes
Timeout	Waiting time to complete a read or write operation
TransferStatus	Indicate if an asynchronous read or write operation is in progress
ValuesSent	Total number of values written to the device

The Output Buffer and Data Flow

The output buffer is computer memory allocated by the serial port object to store data that is to be written to the device. When writing data to your device, the data flow follows these two steps:

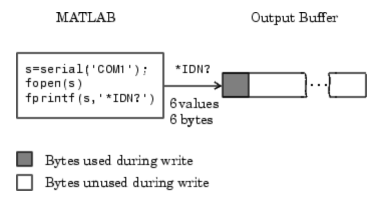
- **1** The data specified by the write function is sent to the output buffer.
- **2** The data in the output buffer is sent to the device.

The OutputBufferSize property specifies the maximum number of bytes that you can store in the output buffer. The BytesToOutput property indicates the number of bytes currently in the output buffer. The default values for these properties are:

```
s = serial('COM1');
get(s,{'OutputBufferSize','BytesToOutput'})
```

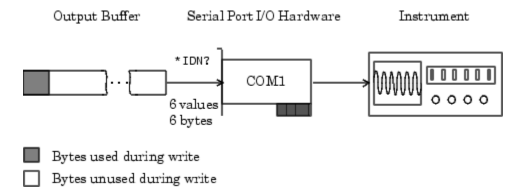
If you attempt to write more data than can fit in the output buffer, an error is returned and no data is written.

For example, suppose you write the string command *IDN? to the TDS 210 oscilloscope using the fprintf function. As shown in the following diagram, the string is first written to the output buffer as six values.



The *IDN? command consists of six values because the terminator is automatically written. Moreover, the default data format for the fprintf function specifies that one value corresponds to one byte. For more information about bytes and values, see "Bytes Versus Values" on page 13-12. fprintf and the terminator are discussed in "Writing Text Data" on page 13-39.

As shown in the following diagram, after the string is written to the output buffer, it is then written to the device via the serial port.



Writing Text Data

You use the fprintf function to write text data to the device. For many devices, writing text data means writing string commands that change device settings, prepare the device to return data or status information, and so on.

For example, the Display: Contrast command changes the display contrast of the oscilloscope.

```
s = serial('COM1');
fopen(s)
fprintf(s,'Display:Contrast 45')
```

By default, fprintf writes data using the %s\n format because many serial port devices accept only text-based commands. However, you can specify many other formats, as described in the fprintf reference pages.

You can verify the number of values sent to the device with the ValuesSent property.

```
s.ValuesSent
ans =
20
```

Note that the ValuesSent property value includes the terminator because each occurrence of \n in the command sent to the device is replaced with the Terminator property value.

s.Terminator

```
ans =
LF
```

The default value of Terminator is the linefeed character. The terminator required by your device will be described in its documentation.

Synchronous Versus Asynchronous Write Operations. By default, fprintf operates synchronously and blocks the MATLAB command line until execution completes. To write text data asynchronously to the device, you must specify async as the last input argument to fprintf.

```
fprintf(s, 'Display:Contrast 45', 'async')
```

Asynchronous operations do not block access to the MATLAB command line. Additionally, while an asynchronous write operation is in progress, you can:

- Execute an asynchronous read operation because serial ports have separate pins for reading and writing
- Make use of all supported callback properties

You can determine which asynchronous operations are in progress with the TransferStatus property. If no asynchronous operations are in progress, TransferStatus is idle.

```
s.TransferStatus
ans =
idle
```

Completing a Write Operation with fprintf. A synchronous or asynchronous write operation using fprintf completes when:

- The specified data is written.
- The time specified by the Timeout property passes.

Stop an asynchronous write operation with the stopasync function.

Rules for Writing the Terminator. The Terminator property value replaces all occurrences of \n in cmd. Therefore, when you use the default format %s\n, all commands written to the device end with this property value. Refer to your device documentation for the terminator required by your device.

Writing Binary Data

You use the fwrite function to write binary data to the device. Writing binary data means writing numerical values. A typical application for writing binary data involves writing calibration data to an instrument such as an arbitrary waveform generator.

Note Some serial port devices accept only text-based commands. These commands might use the SCPI language or some other vendor-specific language. Therefore, you might need to use the fprintf function for all write operations.

By default, fwrite translates values using the uchar precision. However, you can specify many other precisions as described in the reference pages for this function.

By default, fwrite operates synchronously. To write binary data asynchronously to the device, you must specify async as the last input argument to fwrite. For more information about synchronous and asynchronous write operations, see "Writing Text Data" on page 13-39. For a description of the rules used by fwrite to complete a write operation, refer to its reference pages.

Troubleshooting Common Errors

Use this table to identify common fprintf errors.

Error	Occurs when	Troubleshooting
??? Error using ==> serial.fwrite at 199 OBJ must be connected to the hardware with FOPEN.	You perform a write operation and the serial port object is not connected to the device.	Use fopen to establish a connection to the device.
??? Error using ==> serial.fwrite at 199 The number of bytes	The output buffer is not able to hold all the data to be written.	Specify the size of the output buffer with

Error	Occurs when	Troubleshooting
written must be less than or equal to OutputBufferSize-I ??? Error using ==> serial.fwrite	BytesToOutput. • You set the flowcontrol property	the OutputBufferSize property. Check your remote device status and flow control
at 192 FWRITE cannot be called. The FlowControl property is set to 'hardware' and the Clear To Send (CTS) pin is high. This could indicate that the serial device may not be turned on, may not be connected, or does not use hardware handshaking	on a serial object to hardware. • The device is either not connected or a connected device is not asserting that is ready to receive data.	settings to see if hardware flow control is causing MATLAB errors.

Reading Data

This section describes reading data from your serial port device in three parts:

- "The Input Buffer and Data Flow" on page 13-43 describes the flow of data from the device to MATLAB software.
- "Reading Text Data" on page 13-45 describes how to read from the device, and format the data as text.
- "Reading Binary Data" on page 13-47 describes how to read binary (numerical) data from the device.

The following table shows the functions associated with reading data.

Functions Associated with Reading Data

Function Name	Description
fgetl	Read one line of text from the device and discard the terminator
fgets	Read one line of text from the device and include the terminator
fread	Read binary data from the device
fscanf	Read data from the device and format as text
readasync	Read data asynchronously from the device
stopasync	Stop asynchronous read and write operations

The following table shows the properties associated with reading data.

Properties Associated with Reading Data

Property Name	Description
BytesAvailable	Number of bytes available in the input buffer
InputBufferSize	Size of the input buffer in bytes
ReadAsyncMode	Specify whether an asynchronous read operation is continuous or manual
Timeout	Waiting time to complete a read or write operation
TransferStatus	Indicate if an asynchronous read or write operation is in progress
ValuesReceived	Total number of values read from the device

The Input Buffer and Data Flow

The input buffer is computer memory allocated by the serial port object to store data that is to be read from the device. When reading data from your device, the data flow follows these two steps:

1 The data read from the device is stored in the input buffer.

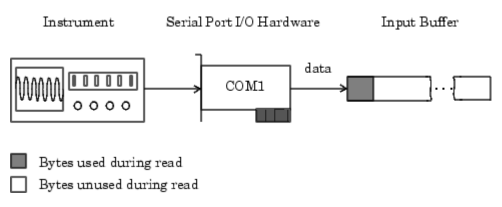
2 The data in the input buffer is returned to the MATLAB variable specified by the read function.

The InputBufferSize property specifies the maximum number of bytes that you can store in the input buffer. The BytesAvailable property indicates the number of bytes currently available to be read from the input buffer. The default values for these properties are:

```
s = serial('COM1');
get(s,{'InputBufferSize','BytesAvailable'})
ans =
    [512]
             [0]
```

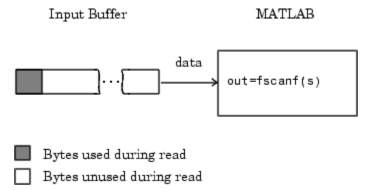
If you attempt to read more data than can fit in the input buffer, an error is returned and no data is read.

For example, suppose you use the fscanf function to read the text-based response of the *IDN? command previously written to the TDS 210 oscilloscope. As shown in the following diagram, the text data is first read into the input buffer via the serial port.



Note that for a given read operation, you might not know the number of bytes returned by the device. Therefore, you might need to preset the InputBufferSize property to a sufficiently large value before connecting the serial port object.

As shown in the following diagram, after the data is stored in the input buffer, it is then transferred to the output variable specified by fscanf.



Reading Text Data

You use the fget1, fgets, and fscanf functions to read data from the device, and format the data as text.

For example, suppose you want to return identification information for the oscilloscope. This requires writing the *IDN? command to the instrument, and then reading back the result of that command.

```
s = serial('COM1');
fopen(s)
fprintf(s,'*IDN?')
out = fscanf(s)
out =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

By default, fscanf reads data using the %c format because the data returned by many serial port devices is text based. However, you can specify many other formats as described in the fscanf reference pages.

You can verify the number of values read from the device—including the terminator—with the ValuesReceived property.

```
s.ValuesReceived
ans =
    56
```

Synchronous Versus Asynchronous Read Operations. You specify whether read operations are synchronous or asynchronous with the ReadAsyncMode property. You can configure ReadAsyncMode to continuous or manual.

If ReadAsyncMode is continuous (the default value), the serial port object continuously queries the device to determine if data is available to be read. If data is available, it is asynchronously stored in the input buffer. To transfer the data from the input buffer to MATLAB, use one of the synchronous (blocking) read functions such as fget1 or fscanf. If data is available in the input buffer, these functions return quickly.

```
s.ReadAsyncMode = 'continuous';
fprintf(s,'*IDN?')
s.BytesAvailable
ans =
    56
out = fscanf(s);
```

If ReadAsyncMode is manual, the serial port object does not continuously query the device to determine if data is available to be read. To read data asynchronously, use the readasync function. Then use one of the synchronous read functions to transfer data from the input buffer to MATLAB.

```
s.ReadAsyncMode = 'manual';
fprintf(s,'*IDN?')
s.BvtesAvailable
ans =
    0
readasync(s)
s.BytesAvailable
ans =
    56
out = fscanf(s);
```

Asynchronous operations do not block access to the MATLAB command line. Additionally, while an asynchronous read operation is in progress, you can:

 Execute an asynchronous write operation because serial ports have separate pins for reading and writing

Make use of all supported callback properties

You can determine which asynchronous operations are in progress with the TransferStatus property. If no asynchronous operations are in progress, then TransferStatus is idle.

```
s.TransferStatus
ans =
idle
```

Rules for Completing a Read Operation with fscanf. A read operation with fscanf blocks access to the MATLAB command line until:

- The terminator specified by the Terminator property is read.
- The time specified by the Timeout property passes.
- The specified number of values specified is read.
- The input buffer is filled.

Reading Binary Data

You use the fread function to read binary data from the device. Reading binary data means that you return numerical values to MATLAB.

For example, suppose you want to return the cursor and display settings for the oscilloscope. This requires writing the CURSOR? and DISPLAY? commands to the instrument, and then reading back the results of those commands.

```
s = serial('COM1');
fopen(s)
fprintf(s,'CURSOR?')
fprintf(s,'DISPLAY?')
```

Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the device. You can verify the number of values read with the BytesAvailable property.

```
s.BytesAvailable
ans =
69
```

You can return the data to MATLAB using any of the synchronous read functions. However, if you use fgetl, fgets, or fscanf, you must issue the function twice because there are two terminators stored in the input buffer. If you use fread, you can return all the data to MATLAB in one function call.

```
out = fread(s,69);
```

By default, fread returns numerical values in double precision arrays. However, you can specify many other precisions as described in the fread reference pages. You can convert the numerical data to text using the MATLAB char function.

```
val = char(out)'
val =
HBARS; CH1; SECONDS; -1.0E-3; 1.0E-3; VOLTS; -6.56E-1; 6.24E-1
YT; DOTS; 0; 45
```

For more information about synchronous and asynchronous read operations, see "Reading Text Data" on page 13-45. For a description of the rules used by fread to complete a read operation, refer to its reference pages.

Example — Writing and Reading Text Data

This example illustrates how to communicate with a serial port instrument by writing and reading text data.

The instrument is a Tektronix TDS 210 two-channel oscilloscope connected to the COM1 port. Therefore, many of the following commands are specific to this instrument. A sine wave is input into channel 2 of the oscilloscope, and your job is to measure the peak-to-peak voltage of the input signal.

1 Create a serial port object — Create the serial port object s associated with serial port COM1.

```
s = serial('COM1');
```

2 Connect to the device — Connect s to the oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

3 Write and read data — Write the *IDN? command to the instrument using fprintf, and then read back the result of the command using fscanf.

```
fprintf(s,'*IDN?')
idn = fscanf(s)
idn =
TEKTRONIX,TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
```

You need to determine the measurement source. Possible measurement sources include channel 1 and channel 2 of the oscilloscope.

```
fprintf(s,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(s)
source =
CH1
```

The scope is configured to return a measurement from channel 1. Because the input signal is connected to channel 2, you must configure the instrument to return a measurement from this channel.

```
fprintf(s,'MEASUREMENT:IMMED:SOURCE CH2')
fprintf(s,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(s)
source =
CH2
```

You can now configure the scope to return the peak-to-peak voltage, and then request the value of this measurement.

```
fprintf(s,'MEASUREMENT:MEAS1:TYPE PK2PK')
fprintf(s,'MEASUREMENT:MEAS1:VALUE?')
```

Transfer data from the input buffer to MATLAB using fscanf.

```
ptop = fscanf(s,'%g')
ptop =
2.0199999809E0
```

4 Disconnect and clean up — When you no longer need **s** disconnect it from the instrument and remove it from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

Example — Parsing Input Data Using textscan

This example illustrates how to use the textscan function to parse and format data that you read from a device. textscan is particularly useful when you want to parse a string into one or more variables, where each variable has its own specified format.

The instrument is a Tektronix TDS 210 two-channel oscilloscope connected to the serial port COM1.

1 Create a serial port object — Create the serial port object s associated with serial port COM1.

```
s = serial('COM1');
```

2 Connect to the device — Connect **s** to the oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

3 Write and read data — Write the RS232? command to the instrument using fprintf, and then read back the result of the command using fscanf. RS232? queries the RS-232 settings and returns the baud rate, the software flow control setting, the hardware flow control setting, the parity type, and the terminator.

```
fprintf(s,'RS232?')
data = fscanf(s)
data =
9600;0;0;NONE;LF
```

Use the textscan function to parse and format the data variable into five new variables.

4 Disconnect and clean up — When you no longer need **s**, you should disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

Example - Reading Binary Data

This example illustrates how you can download the TDS 210 oscilloscope screen display to MATLAB. The screen display data is transferred and saved to disk using the Windows bitmap format. This data provides a permanent record of your work, and is an easy way to document important signal and scope parameters.

Because the amount of data transferred is expected to be fairly large, it is asynchronously returned to the input buffer as soon as it is available from the instrument. This allows you to perform other tasks as the transfer progresses. Additionally, the scope is configured to its highest baud rate of 19,200.

1 Create a serial port object — Create the serial port object s associated with serial port COM1.

```
s = serial('COM1');
```

2 Configure property values — Configure the input buffer to accept a reasonably large number of bytes, and configure the baud rate to the highest value supported by the scope.

```
s.InputBufferSize = 50000;
s.BaudRate = 19200;
```

3 Connect to the device — Connect s to the oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

4 Write and read data — Configure the scope to transfer the screen display as a bitmap.

```
fprintf(s, 'HARDCOPY:PORT RS232')
fprintf(s, 'HARDCOPY:FORMAT BMP')
fprintf(s, 'HARDCOPY START')
```

Wait until all the data is sent to the input buffer, and then transfer the data to the MATLAB workspace as unsigned 8-bit integers.

```
out = fread(s,s.BytesAvailable, 'uint8');
```

5 Disconnect and clean up — When you no longer need **s**, disconnect it from the instrument and remove it from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

Viewing the Bitmap Data

To view the bitmap data, follow these steps:

1 Open a disk file.

- **2** Write the data to the disk file.
- **3** Close the disk file.
- 4 Read the data into MATLAB using the imread function.
- **5** Scale and display the data using the imagesc function.

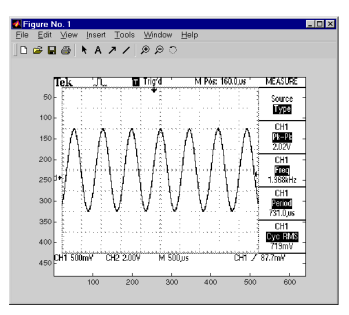
Note that the file I/O versions of the fopen, fwrite, and fclose functions are used.

```
fid = fopen('test1.bmp','w');
fwrite(fid,out,'uint8');
fclose(fid)
a = imread('test1.bmp','bmp');
imagesc(a)
```

Because the scope returns the screen display data using only two colors, an appropriate colormap is selected.

```
mymap = [0 0 0; 1 1 1];
colormap(mymap)
```

The following diagram shows the resulting bitmap image.



Events and Callbacks

In this section...

- "Introduction" on page 13-55
- "Example Introduction to Events and Callbacks" on page 13-56
- "Event Types and Callback Properties" on page 13-56
- "Responding To Event Information" on page 13-59
- "Creating and Executing Callback Functions" on page 13-61
- "Enabling Callback Functions After They Error" on page 13-62
- "Example Using Events and Callbacks" on page 13-62

Introduction

You can enhance the power and flexibility of your serial port application by using *events*. An event occurs after a condition is met and might result in one or more callbacks.

While the serial port object is connected to the device, you can use events to display a message, display data, analyze data, and so on. Callbacks are controlled through *callback properties* and *callback functions*. All event types have an associated callback property. Callback functions are MATLAB functions that you construct to suit your specific application needs.

You execute a callback when a particular event occurs by specifying the name of the callback function as the value for the associated callback property.

Note All examples in this section on based on a Windows 32-bit platform. For information about other platforms refer to "Overview of a Serial Port Object" on page 13-27.

Example — Introduction to Events and Callbacks

This example uses the callback function instrcallback to display a message to the command line when a bytes-available event occurs. The event is generated when the terminator is read.

```
s = serial('COM1');
fopen(s)
s.BytesAvailableFcnMode = 'terminator';
s.BytesAvailableFcn = @instrcallback;
fprintf(s,'*IDN?')
out = fscanf(s);
MATLAB displays:
BytesAvailable event occurred at 17:01:29 for the object:
Serial-COM1.
End the serial port session.
fclose(s)
delete(s)
clear s
```

You can see the code for the built-in instrcallback function by using the type command.

Event Types and Callback Properties

The following table describes serial port event types and callback properties. This table has two columns and nine rows. In the first column (event type), the second item (bytes available) applies to rows 2 through 4. Also, in the first column the last item (timer) applies to rows 8 and 9.

	_			D	
tvent	ivpes	ana	Callback	Proi	perties

Event Type	Associated Properties
Break interrupt	BreakInterruptFcn
Bytes available	BytesAvailableFcn
	BytesAvailableFcnCount
	BytesAvailableFcnMode
Error	ErrorFcn
Output empty	OutputEmptyFcn
Pin status	PinStatusFcn
Timer	TimerFcn
	TimerPeriod

Break-Interrupt Event

A break-interrupt event is generated immediately after a break interrupt is generated by the serial port. The serial port generates a break interrupt when the received data has been in an inactive state longer than the transmission time for one character.

This event executes the callback function specified for the BreakInterruptFcn property. It can be generated for both synchronous and asynchronous read and write operations.

Bytes-Available Event

A bytes-available event is generated immediately after a predetermined number of bytes are available in the input buffer or a terminator is read, as determined by the BytesAvailableFcnMode property.

If BytesAvailableFcnMode is byte, the bytes-available event executes the callback function specified for the BytesAvailableFcn property every time the number of bytes specified by BytesAvailableFcnCount is stored in the input buffer. If BytesAvailableFcnMode is terminator, the callback function executes every time the character specified by the Terminator property is read.

This event can be generated only during an asynchronous read operation.

Error Event

An error event is generated immediately after an error occurs.

This event executes the callback function specified for the ErrorFcn property. It can be generated only during an asynchronous read or write operation.

An error event is generated when a time-out occurs. A time-out occurs if a read or write operation does not successfully complete within the time specified by the Timeout property. An error event is not generated for configuration errors such as setting an invalid property value.

Output-Empty Event

An output-empty event is generated immediately after the output buffer is empty.

This event executes the callback function specified for the OutputEmptyFcn property. It can be generated only during an asynchronous write operation.

Pin Status Event

A pin status event is generated immediately after the state (pin value) changes for the CD, CTS, DSR, or RI pins. For a description of these pins, see "Serial Port Signals and Pin Assignments" on page 13-7.

This event executes the callback function specified for the PinStatusFcn property. It can be generated for both synchronous and asynchronous read and write operations.

Timer Event

A timer event is generated when the time specified by the TimerPeriod property passes. Time is measured relative to when the serial port object is connected to the device.

This event executes the callback function specified for the TimerFcn property. Note that some timer events might not be processed if your system is significantly slowed or if the TimerPeriod value is too small.

Responding To Event Information

You can respond to event information in a callback function or in a record file. Event information is stored in a callback function using two fields: Type and Data. The Type field contains the event type, while the Data field contains event-specific information. As described in "Creating and Executing Callback Functions" on page 13-61, these two fields are associated with a structure that you define in the callback function header. To learn about recording data and event information to a record file, see "Debugging: Recording Information to Disk" on page 13-71.

The following table shows event types and the values for the Type and Data fields. The table has three columns and 15 rows. Items in the first column (event type) span several rows, as follows:

Break interrupt: rows 1 and 2

Bytes available: rows 3 and 4

Error: rows 5 through 7

Output empty: rows 8 and 9

Pin status: rows 10 through 13

Timer: rows 14 and 15

Event Information

Event Type	Field	Field Value
Break interrupt	Туре	BreakInterrupt
	Data.AbsTime	day-month-year hour:minute:second
Bytes available	Туре	BytesAvailable
	Data.AbsTime	day-month-year hour:minute:second

Event Information (Continued)

Event Type	Field	Field Value
Error	Туре	Error
	Data.AbsTime	day-month-year hour:minute:second
	Data.Message	An error string
Output empty	Туре	OutputEmpty
	Data.AbsTime	day-month-year hour:minute:second
Pin status	Туре	PinStatus
	Data.AbsTime	day-month-year hour:minute:second
	Data.Pin	CarrierDetect, ClearToSend, DataSetReady, or RingIndicator
	Data.PinValue	on or off
Timer	Туре	Timer
	Data.AbsTime	day-month-year hour:minute:second

The following topics describe the Data field values.

The AbsTime Field

The AbsTime field, defined for all events, is the absolute time the event occurred. The absolute time is returned using the clock format: day-month-year hour:minute:second.

The Pin Field

The pin status event uses the Pin field to indicate if the CD, CTS, DSR, or RI pins changed state. For a description of these pins, see "Serial Port Signals and Pin Assignments" on page 13-7.

The PinValue Field

The pin status event uses the PinValue field to indicate the state of the CD, CTS, DSR, or RI pins. Possible values are on or off.

The Message Field

The error event uses the Message field to store the descriptive message that is generated when an error occurs.

Creating and Executing Callback Functions

You can specify the callback function to be executed when a specific event type occurs by including the name of the file as the value for the associated callback property. You can specify the callback function as a function handle or as a string cell array element. Function handles are described in the function_handle reference pages.

For example, to execute the callback function mycallback every time the terminator is read from your device:

```
s.BytesAvailableFcnMode = 'terminator';
s.BytesAvailableFcn = @mycallback;
```

Alternatively, you can specify the callback function as a cell array.

```
s.BytesAvailableFcn = {'mycallback'};
```

Callback functions require at least two input arguments. The first argument is the serial port object. The second argument is a variable that captures the event information shown in the table, Event Information on page 13-59. This event information pertains only to the event that caused the callback function to execute. The function header for mycallback is:

```
function mycallback(obj,event)
```

You pass additional parameters to the callback function by including both the callback function and the parameters as elements of a cell array. For example, to pass the MATLAB variable time to mycallback:

```
time = datestr(now,0);
s.BytesAvailableFcnMode = 'terminator';
```

```
s.BytesAvailableFcn = {@mycallback,time};
```

Alternatively, you can specify the callback function as a string in the cell array.

```
s.BytesAvailableFcn = {'mycallback',time};
```

The corresponding function header is:

```
function mycallback(obj,event,time)
```

If you pass additional parameters to the callback function, they must be included in the function header after the two required arguments.

Note You can also specify the callback function as a string. In this case, the callback is evaluated in the MATLAB workspace and no requirements are made on the input arguments of the callback function.

Enabling Callback Functions After They Error

If an error occurs while a callback function is executing the following occurs:

- The callback function is automatically disabled.
- A warning is displayed at the command line, indicating that the callback function is disabled.

If you want to enable the same callback function, set the callback property to the same value or disconnect the object with the fclose function. If you want to use a different callback function, the callback is enabled when you configure the callback property to the new value.

Example - Using Events and Callbacks

This example uses the callback function instrcallback to display event-related information to the command line when a bytes-available event or an output-empty event occurs.

1 Create a serial port object — Create the serial port object s associated with serial port COM1.

```
s = serial('COM1');
```

2 Configure properties — Configure s to execute the callback function instrcallback when a bytes-available event or an output-empty event occurs. Because instrcallback requires the serial port object and event information to be passed as input arguments, the callback function is specified as a function handle.

```
s.BytesAvailableFcnMode = 'terminator';
s.BytesAvailableFcn = @instrcallback;
s.OutputEmptyFcn = @instrcallback;
```

3 Connect to the device — Connect s to the Tektronix TDS 210 oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

4 Write and read data — Write the RS232? command asynchronously to the oscilloscope. This command queries the RS-232 settings and returns the baud rate, the software flow control setting, the hardware flow control setting, the parity type, and the terminator.

```
fprintf(s,'RS232?','async')
```

instrcallback is called after the RS232? command is sent, and when the terminator is read. The resulting displays are:

OutputEmpty event occurred at 17:37:21 for the object: Serial-COM1.

BytesAvailable event occurred at 17:37:21 for the object: Serial-COM1.

Read the data from the input buffer.

```
out = fscanf(s)
out =
9600;0;0;NONE;LF
```

5 Disconnect and clean up — When you no longer need s, disconnect it from the instrument and remove it from memory and from the MATLAB workspace.

fclose(s) delete(s) clear s

Using Control Pins

In this section...

"Properties of Serial Port Control Pins" on page 13-65

"Signaling the Presence of Connected Devices" on page 13-65

"Controlling the Flow of Data: Handshaking" on page 13-68

Properties of Serial Port Control Pins

As described in "Serial Port Signals and Pin Assignments" on page 13-7, 9-pin serial ports include six control pins. The following table shows properties associated with the serial port control pins.

Control Pin Properties

Property Name	Description
DataTerminalReady	State of the DTR pin
FlowControl	Data flow control method to use
PinStatus	State of the CD, CTS, DSR, and RI pins
RequestToSend	State of the RTS pin

Signaling the Presence of Connected Devices

DTEs and DCEs often use the CD, DSR, RI, and DTR pins to indicate whether a connection is established between serial port devices. Once the connection is established, you can begin to write or read data.

You can monitor the state of the CD, DSR, and RI pins with the PinStatus property. You can specify or monitor the state of the DTR pin with the DataTerminalReady property.

The following example illustrates how these pins are used when two modems are connected to each other.

Note All examples in this section are based on a Windows 32-bit platform. For more information about other supported platforms, refer to "Overview of a Serial Port Object" on page 13-27.

Example – Connecting Two Modems

This example connects two modems to each other via the same computer, and illustrates how you can monitor the communication status for the computer-modem connections, and for the modem-modem connection. The first modem is connected to COM1, while the second modem is connected to COM2.

1 Create the serial port objects — After the modems are powered on, the serial port object \$1 is created for the first modem, and the serial port object s2 is created for the second modem.

```
s1 = serial('COM1');
s2 = serial('COM2');
```

2 Connect to the devices — s1 and s2 are connected to the modems. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned to the input buffers as soon as it is available from the modems.

```
fopen(s1)
fopen(s2)
```

Because the default DataTerminalReady property value is on, the computer (data terminal) is now ready to exchange data with the modems. You can verify that the modems (data sets) can communicate with the computer by examining the value of the Data Set Ready pin with the PinStatus property.

```
s1.Pinstatus
ans =
    CarrierDetect: 'off'
      ClearToSend: 'on'
     DataSetReady: 'on'
    RingIndicator: 'off'
```

The value of the DataSetReady field is on because both modems were powered on before they were connected to the objects.

3 Configure properties — Both modems are configured for a baud rate of 2400 bits per second and a carriage return (CR) terminator.

```
s1.BaudRate = 2400;
s1.Terminator = 'CR';
s2.BaudRate = 2400;
s2.Terminator = 'CR';
```

4 Write and read data — Write the atd command to the first modem. This command puts the modem "off the hook," which is equivalent to manually lifting a phone receiver.

```
fprintf(s1, 'atd')
```

Write the ata command to the second modem. This command puts the modem in "answer mode," which forces it to connect to the first modem.

```
fprintf(s2, 'ata')
```

After the two modems negotiate their connection, verify the connection status by examining the value of the Carrier Detect pin using the PinStatus property.

```
s1.PinStatus
ans =
    CarrierDetect: 'on'
    ClearToSend: 'on'
    DataSetReady: 'on'
    RingIndicator: 'off'
```

Verify the modem-modem connection by reading the descriptive message returned by the second modem.

```
s2.BytesAvailable
ans =
        25
out = fread(s2,25);
char(out)'
ans =
```

```
ata
CONNECT 2400/NONE
```

Now break the connection between the two modems by configuring the DataTerminalReady property to off. You can verify that the modems are disconnected by examining the Carrier Detect pin value.

```
s1.DataTerminalReady = 'off';
s1.PinStatus
ans =
    CarrierDetect: 'off'
      ClearToSend: 'on'
     DataSetReady: 'on'
    RingIndicator: 'off'
```

5 Disconnect and clean up — Disconnect the objects from the modems and remove the objects from memory and from the MATLAB workspace.

```
fclose([s1 s2])
delete([s1 s2])
clear s1 s2
```

Controlling the Flow of Data: Handshaking

Data flow control or handshaking is a method used for communicating between a DCE and a DTE to prevent data loss during transmission. For example, suppose your computer can receive only a limited amount of data before it must be processed. As this limit is reached, a handshaking signal is transmitted to the DCE to stop sending data. When the computer can accept more data, another handshaking signal is transmitted to the DCE to resume sending data.

If supported by your device, you can control data flow using one of these methods:

- Hardware handshaking
- Software handshaking

Note Although you might be able to configure your device for both hardware handshaking and software handshaking at the same time, MATLAB does not support this behavior.

You can specify the data flow control method with the FlowControl property. If FlowControl is hardware, hardware handshaking is used to control data flow. If FlowControl is software, software handshaking is used to control data flow. If FlowControl is none, no handshaking is used.

Hardware Handshaking

Hardware handshaking uses specific serial port pins to control data flow. In most cases, these are the RTS and CTS pins. Hardware handshaking using these pins is described in "The RTS and CTS Pins" on page 13-10.

If FlowControl is hardware, the RTS and CTS pins are automatically managed by the DTE and DCE. You can return the CTS pin value with the PinStatus property. Configure or return the RTS pin value with the RequestToSend property.

Note Some devices also use the DTR and DSR pins for handshaking. However, these pins are typically used to indicate that the system is ready for communication, and are not used to control data transmission. In MATLAB, hardware handshaking always uses the RTS and CTS pins.

If your device does not use hardware handshaking in the standard way, then you might need to manually configure the RequestToSend property. In this case, you should configure FlowControl to none. If FlowControl is hardware, then the RequestToSend value that you specify might not be honored. Refer to the device documentation to determine its specific pin behavior.

Software Handshaking

Software handshaking uses specific ASCII characters to control data flow. These characters, known as Xon and Xoff (or XON and XOFF), are described in the following table.

Software Handshaking Characters

Character	Integer Value	Description
Xon	17	Resume data transmission
Xoff	19	Pause data transmission

When using software handshaking, the control characters are sent over the transmission line the same way as regular data. Therefore, only the TD, RD, and GND pins are needed.

The main disadvantage of software handshaking is that Xon or Xoff characters are not writable while numerical data is being written to the device. This is because numerical data might contain a 17 or 19, which makes it impossible to distinguish between the control characters and the data. However, you can write Xon or Xoff while data is being asynchronously read from the device because you are using both the TD and RD pins.

Example: Using Software Handshaking

Suppose you want to use software flow control with the example described in "Example — Reading Binary Data" on page 13-51. To do this, you must configure the oscilloscope and serial port object for software flow control.

```
fprintf(s,'RS232:SOFTF ON')
s.FlowControl = 'software';
```

To pause data transfer, write the numerical value 19 to the device.

```
fwrite(s,19)
```

To resume data transfer, write the numerical value 17 to the device.

```
fwrite(s,17)
```

Debugging: Recording Information to Disk

In this section...

"Introduction" on page 13-71

"Recording Properties" on page 13-71

"Example: Introduction to Recording Information" on page 13-72

"Creating Multiple Record Files" on page 13-72

"Specifying a Filename" on page 13-73

"The Record File Format" on page 13-73

"Example: Recording Information to Disk" on page 13-74

Introduction

Recording information to disk provides a permanent record of your serial port session, and is an easy way to debug your application. While the serial port object is connected to the device, you can record the following information to a disk file:

- The number of values written to the device, the number of values read from the device, and the data type of the values
- Data written to the device, and data read from the device
- Event information

Recording Properties

You record information to a disk file with the record function. The following table shows the properties associated with recording information to disk.

Recording Properties

Property Name	Description
RecordDetail	Amount of information saved to a record file
RecordMode	Specify whether data and event information is saved to one record file or to multiple record files

Recording Properties (Continued)

Property Name	Description
RecordName	Name of the record file
RecordStatus	Indicate if data and event information are saved to a record file

Note All examples in this section are based on a Windows 32-bit platform. For more information about other supported platforms, refer to "Overview of a Serial Port Object" on page 13-27.

Example: Introduction to Recording Information

This example records the number of values written to and read from the device, and stores the information to the file myfile.txt.

```
s = serial('COM1');
fopen(s)
s.RecordName = 'myfile.txt';
record(s)
fprintf(s,'*IDN?')
idn = fscanf(s);
fprintf(s,'RS232?')
rs232 = fscanf(s);
End the serial port session.
fclose(s)
delete(s)
clear s
```

You can use the type command to display myfile.txt at the command line.

Creating Multiple Record Files

When you initiate recording with the record function, the RecordMode property determines if a new record file is created or if new information is appended to an existing record file.

You can configure RecordMode to overwrite, append, or index. If RecordMode is overwrite, the record file is overwritten each time recording is initiated. If RecordMode is append, the new information is appended to the file specified by RecordName. If RecordMode is index, a different disk file is created each time recording is initiated. The rules for specifying a record filename are discussed in the next section.

Specifying a Filename

You specify the name of the record file with the RecordName property. You can specify any value for RecordName — including a directory path — provided the filename is supported by your operating system. Additionally, if RecordMode is index, the filename follows these rules:

- Indexed filenames are identified by a number. This number precedes the filename extension and is increased by 1 for successive record files.
- If no number is specified as part of the initial filename, the first record file does not have a number associated with it. For example, if RecordName is myfile.txt, myfile.txt is the name of the first record file, myfileO1.txt is the name of the second record file, and so on.
- RecordName is updated after the record file is closed.
- If the specified filename already exists, the existing file is overwritten.

The Record File Format

The record file is an ASCII file that contains a record of one or more serial port sessions. You specify the amount of information saved to a record file with the RecordDetail property.

RecordDetail can be compact or verbose. A compact record file contains the number of values written to the device, the number of values read from the device, the data type of the values, and event information. A verbose record file contains the preceding information as well as the data transferred to and from the device.

Binary data with precision given by uchar, schar, (u)int8, (u)int16, or (u)int32 is recorded using hexadecimal format. For example, if the integer value 255 is read from the instrument as a 16-bit integer, the hexadecimal value 00FF is saved in the record file. Single- and double-precision

floating-point numbers are recorded as decimal values using the %g format, and as hexadecimal values using the format specified by the IEEE® Standard 754-1985 for Binary Floating-Point Arithmetic.

The IEEE floating-point format includes three components: the sign bit, the exponent field, and the significant field. Single-precision floating-point values consist of 32 bits. The value is given by

value =
$$(-1)^{\text{sign}} (2^{\text{exp-127}}) (1.\text{significand})$$

Double-precision floating-point values consist of 64 bits. The value is given by

value =
$$(-1)^{\text{sign}} (2^{\text{exp-1023}}) (1.\text{significand})$$

The floating-point format component, and the associated single-precision and double-precision bits are shown in the following table.

Component	Single-Precision Bits	Double-Precision Bits
sign	1	1
exp	2–9	2–12
significand	10–32	13–64

Bit 1 is the left-most bit as stored in the record file.

Example: Recording Information to Disk

This example illustrates how to record information transferred between a serial port object and a Tektronix TDS 210 oscilloscope. Additionally, the structure of the resulting record file is presented.

1 Create the serial port object — Create the serial port object s associated with the serial port COM1.

```
s = serial('COM1');
```

2 Connect to the device — Connect s to the oscilloscope. Because the default value for the ReadAsyncMode property is continuous, data is asynchronously returned the input buffer as soon as it is available from the instrument.

```
fopen(s)
```

3 Configure property values — Configure s to record information to multiple disk files using the verbose format. Recording is then initiated with the first disk file defined as WaveForm1.txt.

```
s.RecordMode = 'index';
s.RecordDetail = 'verbose';
s.RecordName = 'WaveForm1.txt';
record(s)
```

4 Write and read data — The commands written to the instrument, and the data read from the instrument are recorded in the record file. For an explanation of the oscilloscope commands, see "Example — Writing and Reading Text Data" on page 13-48.

```
fprintf(s,'*IDN?')
idn = fscanf(s);
fprintf(s,'MEASUREMENT:IMMED:SOURCE CH2')
fprintf(s,'MEASUREMENT:IMMED:SOURCE?')
source = fscanf(s);
```

Read the peak-to-peak voltage with the fread function. Note that the data returned by fread is recorded using hex format.

```
fprintf(s,'MEASUREMENT:MEAS1:TYPE PK2PK')
fprintf(s,'MEASUREMENT:MEAS1:VALUE?')
ptop = fread(s,s.BytesAvailable);
```

Convert the peak-to-peak voltage to a character array.

```
char(ptop) '
ans =
2.0199999809E0
```

The recording state is toggled from on to off. Because the RecordMode value is index, the record filename is automatically updated.

```
record(s)
```

```
s.RecordStatus
ans =
off
s.RecordName
ans =
WaveForm2.txt
```

5 Disconnect and clean up — When you no longer need **s**, disconnect it from the instrument, and remove it from memory and from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

The Record File Contents

The contents of the WaveForm1.txt record file are shown below. Because the RecordDetail property was verbose, the number of values, commands, and data were recorded. Note that data returned by the fread function is in hex format.

```
type WaveForm1.txt
Legend:
  * - An event occurred.
 > - A write operation occurred.
  < - A read operation occurred.
1
       Recording on 22-Jan-2000 at 11:21:21.575. Binary data in...
    > 6 ascii values.
       *IDN?
     < 56 ascii values.
       TEKTRONIX, TDS 210,0,CF:91.1CT FV:v1.16 TDS2CM:CMV:v1.04
     > 29 ascii values.
       MEASUREMENT: IMMED: SOURCE CH2
     > 26 ascii values.
       MEASUREMENT: IMMED: SOURCE?
     < 4 ascii values.
       CH2
    > 27 ascii values.
       MEASUREMENT: MEAS1: TYPE PK2PK
```

- 9 < 15 uchar values.

32 2e 30 31 39 39 39 39 38 30 39 45 30 0a

10 Recording off.

Saving and Loading

In this section...

"Using save and load" on page 13-78

"Using Serial Port Objects on Different Platforms" on page 13-79

Using save and load

You can save serial port objects to a file, just as you would any workspace variable, using the save command. For example, suppose you create the serial port object s associated with the serial port COM1, configure several property values, and perform a write and read operation.

```
s = serial('COM1');
s.BaudRate = 19200;
s.Tag = 'My serial object';
fopen(s)
fprintf(s, '*IDN?')
out = fscanf(s);
```

To save the serial port object and the data read from the device to the file myserial.mat:

```
save myserial s out
```

Note You can save data and event information as text to a disk file with the record function.

You can recreate s and out in the workspace using the load command.

load myserial

Values for read only properties are restored to their default values upon loading. For example, the Status property is restored to closed. Therefore, to use s, you must connect it to the device with the fopen function. To determine if a property is read only, examine its reference pages.

Using Serial Port Objects on Different Platforms

If you save a serial port object from one platform, and then load that object on a different platform having different serial port names, you need to modify the Port property value. For example, suppose you create the serial port object s associated with the serial port COM1 on a Microsoft Windows platform. If you want to save s for eventual use on a Linux platform, configure Port to an appropriate value such as ttySO after the object is loaded.

Disconnecting and Cleaning Up

In this section...

"Disconnecting a Serial Port Object" on page 13-80

"Cleaning Up the MATLAB Environment" on page 13-80

Disconnecting a Serial Port Object

When you no longer need to communicate with the device, disconnect it from the serial port object with the fclose function.

fclose(s)

Examine the Status property to verify that the serial port object and the device are disconnected.

s.Status ans = closed

After fclose is issued, the serial port associated with s is available. Now connect another serial port object to it using fopen.

Cleaning Up the MATLAB Environment

When the serial port object is no longer needed, remove it from memory with the delete function.

delete(s)

Before using delete, disconnect the serial port object from the device with the fclose function.

A deleted serial port object is *invalid*, which means that you cannot connect it to the device. In this case, remove the object from the MATLAB workspace. To remove serial port objects and other variables from the MATLAB workspace, use the clear command.

clear s

Use clear on a serial port object that is still connected to a device to remove the object from the workspace but leave it connected to the device. Restore cleared objects to MATLAB with the instrfind function.

Property Reference

In this section...

"The Property Reference Page Format" on page 13-82

"Serial Port Object Properties" on page 13-82

The Property Reference Page Format

Each serial port property description contains some or all of this information:

- The property name
- A description of the property
- The property characteristics, including:
 - Read only The condition under which the property is read only

A property can be read-only always, never, while the serial port object is open, or while the serial port object is recording. You can configure a property value using the set function or dot notation. You can return the current property value using the get function or dot notation.

- Data type the property data type This is the data type you use when specifying a property value.
- Valid property values including the default value When property values are given by a predefined list, the default value
- An example using the property

is usually indicated by {}.

• Related properties and functions

Serial Port Object Properties

The serial port object properties are briefly described below, and organized into categories based on how they are used. Following this section the properties are listed alphabetically and described in detail.

Communications Properties	
BaudRate	Rate at which bits are transmitted
DataBits	Number of data bits to transmit
Parity	Type of parity checking
StopBits	Number of bits used to indicate the end of a byte
Terminator	Terminator character

Write Properties	
BytesToOutput	Number of bytes currently in the output buffer
OutputBufferSize	Size of the output buffer in bytes
Timeout	Waiting time to complete a read or write operation
TransferStatus	Indicate if an asynchronous read or write operation is in progress
ValuesSent	Total number of values written to the device

Read Properties	
BytesAvailable	Number of bytes available in the input buffer
InputBufferSize	Size of the input buffer in bytes
ReadAsyncMode	Specify whether an asynchronous read operation is continuous or manual
Timeout	Waiting time to complete a read or write operation
TransferStatus	Indicate if an asynchronous read or write operation is in progress
ValuesReceived	Total number of values read from the device

Callback Properties	
BreakInterruptFcn	Callback function to execute when a break-interrupt event occurs
BytesAvailableFcn	Callback function to execute when a specified number of bytes is available in the input buffer, or a terminator is read
BytesAvailableFcnCount	Number of bytes that must be available in the input buffer to generate a bytes-available event
BytesAvailableFcnMode	Specify if the bytes-available event is generated after a specified number of bytes is available in the input buffer, or after a terminator is read
ErrorFcn	Callback function to execute when an error event occurs
OutputEmptyFcn	Callback function to execute when the output buffer is empty
PinStatusFcn	Callback function to execute when the CD, CTS, DSR, or RI pins change state
TimerFcn	Callback function to execute when a predefined period of time passes
TimerPeriod	Period of time between timer events

Control Pin Properties	
DataTerminalReady	State of the DTR pin
FlowControl	Data flow control method to use
PinStatus	State of the CD, CTS, DSR, and RI pins
RequestToSend	State of the RTS pin

Recording Properties	
RecordDetail	Amount of information saved to a record file
RecordMode	Specify whether data and event information are saved to one record file or to multiple record files
RecordName	Name of the record file
RecordStatus	Indicate if data and event information are saved to a record file

General Purpose Properties	
ByteOrder	Order in which the device stores bytes
Name	Descriptive name for the serial port object
Port	Platform-specific serial port name
Status	Indicate if the serial port object is connected to the device
Tag	Label to associate with a serial port object
Туре	Object type
UserData	Data you want to associate with a serial port object

Properties — Alphabetical List

Specify the rate at which bits are transmitted

Description

You configure BaudRate as bits per second. The transferred bits include the start bit, the data bits, the parity bit (if used), and the stop bits. However, only the data bits are stored.

The baud rate is the rate at which information is transferred in a communication channel. In the serial port context, "9600 baud" means that the serial port is capable of transferring a maximum of 9600 bits per second. If the information unit is one baud (one bit), the bit rate and the baud rate are identical. If one baud is given as 10 bits, (for example, eight data bits plus two framing bits), the bit rate is still 9600 but the baud rate is 9600/10, or 960. You always configure BaudRate as bits per second. Therefore, in the previous example, set BaudRate to 9600.

Note Both the computer and the peripheral device must be configured to the same baud rate before you can successfully read or write data.

Standard baud rates include 110, 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200, 128000 and 256000 bits per second. To display the supported baud rates for the serial ports on your platform, see "Finding Serial Port Information for Your Platform" on page 13-16.

Characteristics

Read only	Never
Data type	Double

Values

The default value is 9600.

See Also Properties

DataBits, Parity, StopBits

BreakInterruptFcn property

Purpose

Specify the callback function to execute when a break-interrupt event occurs

Description

You configure BreakInterruptFcn to execute a callback function when a break-interrupt event occurs. A break-interrupt event is generated by the serial port when the received data is in an off (space) state longer than the transmission time for one byte.

Note A break-interrupt event can be generated at any time during the serial port session.

If the RecordStatus property value is on, and a break-interrupt event occurs, the record file records this information:

- The event type as BreakInterrupt
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, see "Creating and Executing Callback Functions" on page 13-61.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is an empty string.

See Also

Functions

record

Properties

RecordStatus

Specify the byte order of the device

Description

You configure ByteOrder to be littleEndian or bigEndian. If ByteOrder is littleEndian, the device stores the first byte in the first memory address. If ByteOrder is bigEndian, the device stores the last byte in the first memory address.

For example, suppose the hexadecimal value 4F52 is to be stored in device memory. Because this value consists of two bytes, 4F and 52, two memory locations are used. Using big-endian format, 4F is stored first in the lower storage address. Using little-endian format, 52 is stored first in the lower storage address.

Note You should configure ByteOrder to the appropriate value for your device before performing a read or write operation. Refer to your device documentation for information about the order in which it stores bytes.

Characteristics

Read only	Never
Data type	String

Values

{littleEndian}	The byte order of the device is little-endian.
bigEndian	The byte order of the device is big-endian.

See Also Properties

Status

BytesAvailable property

Purpose

Number of bytes available in the input buffer

Description

BytesAvailable indicates the number of bytes currently available to be read from the input buffer. The property value is continuously updated as the input buffer is filled, and is set to 0 after the fopen function is issued.

You can make use of BytesAvailable only when reading data asynchronously. This is because when reading data synchronously, control is returned to the MATLAB command line only after the input buffer is empty. Therefore, the BytesAvailable value is always 0. To learn how to read data asynchronously, see "Reading Text Data" on page 13-45.

The BytesAvailable value can range from zero to the size of the input buffer. Use the InputBufferSize property to specify the size of the input buffer. Use the ValuesReceived property to return the total number of values read.

Characteristics

Read only	Always
Data type	Double

Values

The default value is 0.

See Also

Functions

fopen

Properties

InputBufferSize, TransferStatus, ValuesReceived

BytesAvailableFcn property

Purpose

Specify the callback function to execute when a specified number of bytes is available in the input buffer, or a terminator is read

Description

You configure BytesAvailableFcn to execute a callback function when a bytes-available event occurs. A bytes-available event occurs when the number of bytes specified by the BytesAvailableFcnCount property is available in the input buffer, or after a terminator is read, as determined by the BytesAvailableFcnMode property.

Note A bytes-available event can be generated only for asynchronous read operations.

If the RecordStatus property value is on, and a bytes-available event occurs, the record file records this information:

- The event type as BytesAvailable
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, see "Creating and Executing Callback Functions" on page 13-61.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is an empty string.

Example

Create the serial port object s for a Tektronix TDS 210 two-channel oscilloscope connected to the serial port COM1.

```
s = serial('COM1');
```

BytesAvailableFcn property

Configure s to execute the callback function instrcallback when 40 bytes are available in the input buffer.

```
s.BytesAvailableFcnCount = 40;
s.BytesAvailableFcnMode = 'byte';
s.BytesAvailableFcn = @instrcallback;
```

Connect s to the oscilloscope.

```
fopen(s)
```

Write the *IDN? command, which instructs the scope to return identification information. Because the default value for the ReadAsyncMode property is continuous, data is read as soon as it is available from the instrument.

```
fprintf(s,'*IDN?')
```

MATLAB displays:

BytesAvailable event occurred at 18:33:35 for the object: Serial-COM1.

56 bytes are read and instrcallback is called once. The resulting display is shown above.

```
s.BytesAvailable
ans =
    56
```

Suppose you remove 25 bytes from the input buffer and then issue the MEASUREMENT? command, which instructs the scope to return its measurement settings.

```
out = fscanf(s,'%c',25);
fprintf(s,'MEASUREMENT?')
```

MATLAB displays:

BytesAvailable event occurred at 18:33:48 for the object:

BytesAvailableFcn property

Serial-COM1.

BytesAvailable event occurred at 18:33:48 for the object: Serial-COM1.

There are now 102 bytes in the input buffer, 31 of which are left over from the *IDN? command. instrcallback is called twice—once when 40 bytes are available and once when 80 bytes are available.

s.BytesAvailable
ans =
 102

See Also Functions

record

Properties

 ${\bf Bytes Available Fcn Count}, \ {\bf Bytes Available Fcn Mode}, \ {\bf Record Status}, \\ {\bf Terminator}, \ {\bf Transfer Status}$

BytesAvailableFcnCount property

Purpose

Specify the number of bytes that must be available in the input buffer to generate a bytes-available event

Description

You configure BytesAvailableFcnCount to the number of bytes that must be available in the input buffer before a bytes-available event is generated.

Use the BytesAvailableFcnMode property to specify whether the bytes-available event occurs after a certain number of bytes are available or after a terminator is read.

The bytes-available event executes the callback function specified for the BytesAvailableFcn property.

You can configure BytesAvailableFcnCount only when the object is disconnected from the device. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics

Read only	While open
Data type	Double

Values

The default value is 48.

See Also

Functions

fclose

Properties

 ${\bf Bytes Available Fcn}, \, {\bf Bytes Available Fcn Mode}, \, {\bf Status}$

BytesAvailableFcnMode property

Purpose

Specify if the bytes-available event is generated after a specified number of bytes is available in the input buffer, or after a terminator is read

Description

You can configure BytesAvailableFcnMode to be terminator or byte. If BytesAvailableFcnMode is terminator, a bytes-available event occurs when the terminator specified by the Terminator property is reached. If BytesAvailableFcnMode is byte, a bytes-available event occurs when the number of bytes specified by the BytesAvailableFcnCount property is available.

The bytes-available event executes the callback function specified for the BytesAvailableFcn property.

You can configure BytesAvailableFcnMode only when the object is disconnected from the device. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics

Read only	While open
Data type	String

Values

{terminator}	A bytes-available event is generated when the terminator is read.
byte	A bytes-available event is generated when the specified number of bytes are available.

See Also Functions

fclose

Properties

BytesAvailableFcn, BytesAvailableFcnCount, Status, Terminator

BytesToOutput property

Purpose

Number of bytes currently in the output buffer

Description

BytesToOutput indicates the number of bytes currently in the output buffer waiting to be written to the device. The property value is continuously updated as the output buffer is filled and emptied, and is set to 0 after the fopen function is issued.

You can make use of BytesToOutput only when writing data asynchronously. This is because when writing data synchronously, control is returned to the MATLAB command line only after the output buffer is empty. Therefore, the BytesToOutput value is always 0. To learn how to write data asynchronously, see "Writing Text Data" on page 13-39.

Use the ValuesSent property to return the total number of values written to the device.

Note If you attempt to write out more data than can fit in the output buffer, an error is returned and BytesToOutput is 0. Specify the size of the output buffer with the OutputBufferSize property.

Characteristics

Read only	Always
Data type	Double

Values

The default value is 0.

See Also

Functions

fopen

Properties

OutputBufferSize, TransferStatus, ValuesSent

Number of data bits to transmit

Description

You can configure DataBits to be 5, 6, 7, or 8. Data is transmitted as a series of five, six, seven, or eight bits with the least significant bit sent first. At least seven data bits are required to transmit ASCII characters. Eight bits are required to transmit binary data. Five and six bit data formats are used for specialized communications equipment.

Note Both the computer and the peripheral device must be configured to transmit the same number of data bits.

In addition to the data bits, the serial data format consists of a start bit, one or two stop bits, and possibly a parity bit. You specify the number of stop bits with the StopBits property, and the type of parity checking with the Parity property.

To display the supported number of data bits for the serial ports on your platform, see "Finding Serial Port Information for Your Platform" on page 13-16.

Characteristics

Read only	Never
Data type	Double

Values

DataBits can be 5, 6, 7, or 8. The default value is 8.

See Also Properties

Parity, StopBits

DataTerminalReady property

Purpose

State of the DTR pin

Description

You can configure DataTerminalReady to be on or off. If DataTerminalReady is on, the Data Terminal Ready (DTR) pin is asserted. If DataTerminalReady is off, the DTR pin is unasserted.

In normal usage, the DTR and Data Set Ready (DSR) pins work together, and are used to signal if devices are connected and powered. However, there is nothing in the RS-232 standard that states the DTR pin must be used in any specific way. For example, DTR and DSR might be used for handshaking. You should refer to your device documentation to determine its specific pin behavior.

You can return the value of the DSR pin with the PinStatus property. Handshaking is described in "Controlling the Flow of Data: Handshaking" on page 13-68.

Characteristics

Read only	Never
Data type	String

Values

{on}	The DTR pin is asserted.
off	The DTR pin is unasserted.

See Also

Properties

FlowControl, PinStatus

Specify the callback function to execute when an error event occurs

Description

You configure ErrorFcn to execute a callback function when an error event occurs.

Note An error event is generated only for asynchronous read and write operations.

An error event is generated when a time-out occurs. A time-out occurs if a read or write operation does not successfully complete within the time specified by the Timeout property. An error event is not generated for configuration errors such as setting an invalid property value.

If the RecordStatus property value is on, and an error event occurs, the record file records this information:

- The event type as Error
- The error message
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, see "Creating and Executing Callback Functions" on page 13-61.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is an empty string.

See Also Functions

record

ErrorFcn property

Properties

RecordStatus, Timeout

Data flow control method to use

Description

You can configure FlowControl to be none, hardware, or software. If FlowControl is none, data flow control (handshaking) is not used. If FlowControl is hardware, hardware handshaking is used to control data flow. If FlowControl is software, software handshaking is used to control data flow.

Hardware handshaking typically utilizes the Request to Send (RTS) and Clear to Send (CTS) pins to control data flow. Software handshaking uses control characters (Xon and Xoff) to control data flow. For more information about handshaking, see "Controlling the Flow of Data: Handshaking" on page 13-68.

You can return the value of the CTS pin with the PinStatus property. You can specify the value of the RTS pin with the RequestToSend property. However, if FlowControl is hardware, and you specify a value for RequestToSend, that value might not be honored.

Note Although you might be able to configure your device for both hardware handshaking and software handshaking at the same time, MATLAB software does not support this behavior.

Characteristics

Read only	Never
Data type	String

Values

{none}	No flow control is used.
hardware	Hardware flow control is used.
software	Software flow control is used.

FlowControl property

See Also Properties

PinStatus, RequestToSend

InputBufferSize property

Purpose

Size of the input buffer in bytes

Description

You configure InputBufferSize as the total number of bytes that can be stored in the input buffer during a read operation.

A read operation is terminated if the amount of data stored in the input buffer equals the InputBufferSize value. You can read text data with the fget1, fget, or fscanf functions. You can read binary data with the fread function.

You can configure InputBufferSize only when the serial port object is disconnected from the device. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

If you configure InputBufferSize while there is data in the input buffer, that data is flushed.

Characteristics

Read only	While open
Data type	Double

Values

The default value is 512.

See Also

Functions

fclose, fgetl, fgets, fopen, fread, fscanf

Properties

Status

Name property

Purpose

Descriptive name for the serial port object

Description

You configure Name to be a descriptive name for the serial port object.

When you create a serial port object, a descriptive name is automatically generated and stored in Name. This name is given by concatenating the word "Serial" with the serial port specified in the serial function. However, you can change the value of Name at any time.

The serial port is given by the Port property. If you modify this property value, then Name is automatically updated to reflect that change.

Characteristics

Read only	Never
Data type	String

Values

Name is automatically defined when the serial port object is created.

Example

Suppose you create a serial port object associated with the serial port COM1.

```
s = serial('COM1');
```

s is automatically assigned a descriptive name.

s.Name ans = Serial-COM1

See Also Functions

serial

ObjectVisibility property

Purpose

Control access to serial port object

Description

The ObjectVisibility property provides a way for application developers to prevent end-user access to the serial port objects created by their applications. When an object's ObjectVisibility property is set to off, instrfind does not return or delete that object.

Objects that are not visible are still valid. If you have access to the object (for example, from within the file that creates it), you can set and get its properties and pass it to any function that operates on serial port objects.

Characteristics

,	Usage	Any serial port object
	Read only	Never
	Data type	String

Values

{on}	Object is visible to instrfind.
	Object is not visible from the command line (except by instrfindall).

Examples

The following statement creates a serial port object with its ObjectVisibility property set to off:

```
s = serial('COM1','ObjectVisibility','off');
instrfind
ans =
    []
```

However, because the hidden object is in the workspace (s), you can access it.

```
get(s,'ObjectVisibility')
ans =
  off
```

ObjectVisibility property

See Also Functions

instrfind, instrfindall

OutputBufferSize property

Purpose Size of the output buffer in bytes

Description You configure OutputBufferSize as the total number of bytes that can

be stored in the output buffer during a write operation.

An error occurs if the output buffer cannot hold all the data to be written. You write text data with the fprintf function. You write binary data with the fwrite function.

You can configure OutputBufferSize only when the serial port object is disconnected from the device. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics

Read only	While open
Data type	Double

Values The default value is 512.

See Also Functions

fprintf, fwrite

Properties

Status

OutputEmptyFcn property

Purpose

Specify the callback function to execute when the output buffer is empty

Description

You configure OutputEmptyFcn to execute a callback function when an output-empty event occurs. An output-empty event is generated when the last byte is sent from the output buffer to the device.

Note An output-empty event can be generated only for asynchronous write operations.

If the RecordStatus property value is on, and an output-empty event occurs, the record file records this information:

- The event type as OutputEmpty
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, see "Creating and Executing Callback Functions" on page 13-61.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is an empty string.

See Also

Functions

record

Properties

RecordStatus

Specify the type of parity checking

Description

You can configure Parity to be none, odd, even, mark, or space. If Parity is none, parity checking is not performed and the parity bit is not transmitted. If Parity is odd, the number of mark bits (1s) in the data is counted, and the parity bit is asserted or unasserted to obtain an odd number of mark bits. If Parity is even, the number of mark bits in the data is counted, and the parity bit is asserted or unasserted to obtain an even number of mark bits. If Parity is mark, the parity bit is asserted. If Parity is space, the parity bit is unasserted.

Parity checking can detect errors of one bit only. An error in two bits might cause the data to have a seemingly valid parity, when in fact it is incorrect. For more information about parity checking, see "The Parity Bit" on page 13-14.

In addition to the parity bit, the serial data format consists of a start bit, between five and eight data bits, and one or two stop bits. You specify the number of data bits with the DataBits property, and the number of stop bits with the StopBits property.

Characteristics

Read only	Never
Data type	String

Values

{none}	No parity checking
odd	Odd parity checking
even	Even parity checking
mark	Mark parity checking
space	Space parity checking

See Also Properties

DataBits, StopBits

PinStatus property

Purpose

State of the CD, CTS, DSR, and RI pins

Description

PinStatus is a structure array that contains the fields CarrierDetect, ClearToSend, DataSetReady and RingIndicator. These fields indicate the state of the Carrier Detect (CD), Clear to Send (CTS), Data Set Ready (DSR) and Ring Indicator (RI) pins, respectively. For more information about these pins, see "Serial Port Signals and Pin Assignments" on page 13-7.

PinStatus can be on or off for any of these fields. A value of on indicates the associated pin is asserted. A value of off indicates the associated pin is unasserted. A pin status event occurs when any of these pins changes its state. A pin status event executes the call back function specified by PinStatusFcn.

In normal usage, the Data Terminal Ready (DTR) and DSR pins work together, while the Request to Send (RTS) and CTS pins work together. You can specify the state of the DTR pin with the DataTerminalReady property. You can specify the state of the RTS pin with the RequestToSend property.

For an example that uses PinStatus, see "Example — Connecting Two Modems" on page 13-66.

Characteristics

Read only	Always
Data type	Structure

Values

off	The associated pin is unasserted.
on	The associated pin is asserted.

The default value is device dependent.

See Also Properties

DataTerminalReady, PinStatusFcn, RequestToSend

Specify the callback function to execute when the CD, CTS, DSR, or RI pins change state

Description

You configure PinStatusFon to execute a callback function when a pin status event occurs. A pin status event occurs when the Carrier Detect (CD), Clear to Send (CTS), Data Set Ready (DSR) or Ring Indicator (RI) pin changes state. A serial port pin changes state when it is asserted or unasserted. Information about the state of these pins is recorded in the PinStatus property.

Note A pin status event can be generated at any time during the serial port session.

If the RecordStatus property value is on, and a pin status event occurs, the record file records this information:

- The event type as PinStatus
- The pin that changed its state, and the pin state as either on or off
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

To learn how to create a callback function, see "Creating and Executing Callback Functions" on page 13-61.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is an empty string.

See Also Functions

record

PinStatusFcn property

Properties

PinStatus, RecordStatus

Specify the platform-specific serial port name

Description

You configure Port to be the name of a serial port on your platform. Port specifies the physical port associated with the object and the device.

When you create a serial port object, Port is automatically assigned the port name specified for the serial function.

You can configure Port only when the object is disconnected from the device. You disconnect an object with the fclose function. A disconnected object has a Status property value of closed.

Characteristics

Read only	While open
Data type	String

Values

The Port value is determined when the serial port object is created.

Example

Suppose you create a serial port object associated with serial port COM1.

```
s = serial('COM1');
```

The value of the Port property is COM1.

s.Port ans = COM1

See Also

Functions

fclose, serial

Properties

Name, Status

ReadAsyncMode property

Purpose

Specify whether an asynchronous read operation is continuous or manual

Description

You can configure ReadAsyncMode to be continuous or manual. If ReadAsyncMode is continuous, the serial port object continuously queries the device to determine if data is available to be read. If data is available, it is automatically read and stored in the input buffer. If issued, the readasync function is ignored.

If ReadAsyncMode is manual, the object does not query the device to determine if data is available to be read. Instead, you must manually issue the readasync function to perform an asynchronous read operation. Because readasync checks for the terminator, this function can be slow. To increase speed, configure ReadAsyncMode to continuous.

Note If the device is ready to transmit data, it will do so regardless of the ReadAsyncMode value. Therefore, if ReadAsyncMode is manual and a read operation is not in progress, data might be lost. To guarantee that all transmitted data is stored in the input buffer, you should configure ReadAsyncMode to continuous.

You can determine the amount of data available in the input buffer with the BytesAvailable property. For either ReadAsyncMode value, you can bring data into the MATLAB workspace with one of the synchronous read functions such as fscanf, fget1, fgets, or fread.

Characteristics

Read only	Never
Data type	String

ReadAsyncMode property

Values

{continuous}	Continuously query the device to determine if data is available to be read.
manual	Manually read data from the device using the readasync function.

See Also Functions

fgetl, fgets, fread, fscanf, readasync

Properties

BytesAvailable, InputBufferSize

RecordDetail property

Purpose

Specify the amount of information saved to a record file

Description

You can configure RecordDetail to be compact or verbose. If RecordDetail is compact, the number of values written to the device, the number of values read from the device, the data type of the values, and event information are saved to the record file. If RecordDetail is verbose, the data written to the device, and the data read from the device are also saved to the record file.

The event information saved to a record file is shown in the table, Event Information on page 13-59. The verbose record file structure is shown in "Example: Recording Information to Disk" on page 13-74.

Characteristics

Read only	Never
Data type	String

Values

{compact}	The number of values written to the device, the number of values read from the device, the data type of the values, and event information are saved to the record file.
verbose	The data written to the device, and the data read from the device are also saved to the record file.

See Also

Functions

record

Properties

RecordMode, RecordName, RecordStatus

Specify whether data and event information are saved to one record file or to multiple record files

Description

You can configure RecordMode to be overwrite, append, or index. If RecordMode is overwrite, the record file is overwritten each time recording is initiated. If RecordMode is append, data is appended to the record file each time recording is initiated. If RecordMode is index, a different record file is created each time recording is initiated, each with an indexed filename.

You can configure RecordMode only when the object is not recording. You terminate recording with the record function. A object that is not recording has a RecordStatus property value of off.

You specify the record filename with the RecordName property. The indexed filename follows a prescribed set of rules. For a description of these rules, see "Specifying a Filename" on page 13-73.

Characteristics

Read only	While recording
Data type	String

Values

{overwrite}	The record file is overwritten.
append	Data is appended to an existing record file.
index	A different record file is created, each with an indexed filename.

Example

Suppose you create the serial port object s associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

Specify the record filename with the RecordName property, configure RecordMode to index, and initiate recording.

RecordMode property

```
s.RecordName = 'MyRecord.txt';
s.RecordMode = 'index';
record(s)
```

The record filename is automatically updated with an indexed filename after recording is turned off.

```
record(s,'off')
s.RecordName
ans =
MyRecordO1.txt
```

Disconnect s from the peripheral device, remove s from memory, and remove s from the MATLAB workspace.

```
fclose(s)
delete(s)
clear s
```

See Also Functions

record

Properties

RecordDetail, RecordName, RecordStatus

Name of the record file

Description

You configure RecordName to be the name of the record file. You can specify any value for RecordName - including a directory path - provided the file name is supported by your operating system.

MATLAB software supports any file name supported by your operating system. However, if you access the file with a MATLAB command, you might need to specify the file name using single quotes. For example, suppose you name the record file My Record.txt. To type this file at the MATLAB command line, you must include the name in quotes.

type('My Record.txt')

You can specify whether data and event information are saved to one disk file or to multiple disk files with the RecordMode property. If RecordMode is index, the filename follows a prescribed set of rules. For a description of these rules, see "Specifying a Filename" on page 13-73.

You can configure RecordName only when the object is not recording. You terminate recording with the record function. An object that is not recording has a RecordStatus property value of off.

Characteristics

Read only	While recording
Data type	String

Values

The default record filename is record.txt.

See Also

Functions

record

Properties

RecordDetail, RecordMode, RecordStatus

RecordStatus property

Purpose

Indicate if data and event information are saved to a record file

Description

You can configure RecordStatus to be off or on with the record function. If RecordStatus is off, then data and event information are not saved to a record file. If RecordStatus is on, then data and event information are saved to the record file specified by RecordName.

Use the record function to initiate or complete recording. RecordStatus is automatically configured to reflect the recording state.

For more information about recording to a disk file, see "Debugging: Recording Information to Disk" on page 13-71.

Characteristics

Read only	Always
Data type	String

Values

{off}	Data and event information are not written to a record file.
on	Data and event information are written to a record file.

See Also

Functions

record

Properties

RecordDetail, RecordMode, RecordName

State of the RTS pin

Description

You can configure RequestToSend to be on or off. If RequestToSend is on, the Request to Send (RTS) pin is asserted. If RequestToSend is off, the RTS pin is unasserted.

In normal usage, the RTS and Clear to Send (CTS) pins work together, and are used as standard handshaking pins for data transfer. In this case, RTS and CTS are automatically managed by the DTE and DCE. However, there is nothing in the RS-232 standard that requires the RTS pin must be used in any specific way. Therefore, if you manually configure the RequestToSend value, it is probably for nonstandard operations.

If your device does not use hardware handshaking in the standard way, and you need to manually configure RequestToSend, configure the FlowControl property to none. Otherwise, the RequestToSend value that you specify might not be honored. Refer to your device documentation to determine its specific pin behavior.

You can return the value of the CTS pin with the PinStatus property. Handshaking is described in "Controlling the Flow of Data: Handshaking" on page 13-68.

Characteristics

Read only	Never
Data type	String

Values

{on}	The RTS pin is asserted.
off	The RTS pin is unasserted.

See Also Properties

FlowControl, PinStatus

Status property

Purpose

Indicate if the serial port object is connected to the device

Description

Status can be open or closed. If Status is closed, the serial port object is not connected to the device. If Status is open, the serial port object is connected to the device.

Before you can write or read data, you must connect the serial port object to the device with the fopen function. Use the fclose function to disconnect a serial port object from the device.

Characteristics

Read only	Always
Data type	String

Values

{closed}	The serial port object is not connected to the device.
open	The serial port object is connected to the device.

See Also Functions

fclose, fopen

Number of bits used to indicate the end of a byte

Description

You can configure StopBits to be 1, 1.5, or 2. If StopBits is 1, one stop bit is used to indicate the end of data transmission. If StopBits is 2, two stop bits are used to indicate the end of data transmission. If StopBits is 1.5, the stop bit is transferred for 150% of the normal time used to transfer one bit.

Note Both the computer and the peripheral device must be configured to transmit the same number of stop bits.

In addition to the stop bits, the serial data format consists of a start bit, between five and eight data bits, and possibly a parity bit. You specify the number of data bits with the DataBits property, and the type of parity checking with the Parity property.

Characteristics

Read only	Never
Data type	Double

Values

{1}	One stop bit is transmitted to indicate the end of a byte.
1.5	The stop bit is transferred for 150% of the normal time used to transfer one bit.
2	Two stop bits are transmitted to indicate the end of a byte.

See Also Properties

DataBits, Parity

Tag property

Purpose

Label to associate with a serial port object

Description

You configure Tag to be a string value that uniquely identifies a serial port object.

Tag is particularly useful when constructing programs that would otherwise need to define the serial port object as a global variable, or pass the object as an argument between callback routines.

You can return the serial port object with the instrfind function by specifying the Tag property value.

Characteristics

Read only	Never
Data type	String

Values

The default value is an empty string.

Example

Suppose you create a serial port object associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

You can assign s a unique label using Tag.

```
set(s,'Tag','MySerialObj')
```

You can access s in the MATLAB workspace or in a file using the instrfind function and the Tag property value.

```
s1 = instrfind('Tag','MySerialObj');
```

See Also Functions

instrfind

Terminator character

Description

You can configure Terminator to an integer value ranging from 0 to 127, which represents the ASCII code for the character, or you can configure Terminator to the ASCII character. For example, to configure Terminator to a carriage return, specify the value to be CR or 13. To configure Terminator to a linefeed, specify the value to be LF or 10. You can also set Terminator to CR/LF or LF/CR. If Terminator is CR/LF, the terminator is a carriage return followed by a line feed. If Terminator is LF/CR, the terminator is a linefeed followed by a carriage return. Note that there are no integer equivalents for these two values. Additionally, you can set Terminator to a 1-by-2 cell array. The first element of the cell is the read terminator and the second element of the cell array is the write terminator.

When performing a write operation using the fprintf function, all occurrences of \n are replaced with the Terminator property value. Note that %s\n is the default format for fprintf. A read operation with fgetl, fgets, or fscanf completes when the Terminator value is read. The terminator is ignored for binary operations.

You can also use the terminator to generate a bytes-available event when the BytesAvailableFcnMode is set to terminator.

Characteristics

Read only	Never
Data type	String

Values

An integer value ranging from 0 to 127, or the equivalent ASCII character. CR/LF and LF/CR are also accepted values. You specify different read and write terminators as a 1-by-2 cell array.

See Also Functions

fgetl, fgets, fprintf, fscanf

Terminator property

Properties

BytesAvailableFcnMode

Timeout property

Purpose

Waiting time to complete a read or write operation

Description

You configure Timeout to be the maximum time (in seconds) to wait to complete a read or write operation.

If a time-out occurs, the read or write operation aborts. Additionally, if a time-out occurs during an asynchronous read or write operation, then:

- An error event is generated.
- The callback function specified for ErrorFcn is executed.

Characteristics

Read only	Never
Data type	Double

Values

The default value is 10 seconds.

See Also

Properties

ErrorFcn

TimerFcn property

Purpose

Specify the callback function to execute when a predefined period of time passes.

Description

You configure TimerFcn to execute a callback function when a timer event occurs. A timer event occurs when the time specified by the TimerPeriod property passes. Time is measured relative to when the serial port object is connected to the device with fopen.

Note A timer event can be generated at any time during the serial port session.

If the RecordStatus property value is on, and a timer event occurs, the record file records this information:

- The event type as Timer
- The time the event occurred using the format day-month-year hour:minute:second:millisecond

Some timer events might not be processed if your system is significantly slowed or if the TimerPeriod value is too small.

To learn how to create a callback function, see "Creating and Executing Callback Functions" on page 13-61.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is an empty string.

See Also Functions

fopen, record

TimerFcn property

Properties

RecordStatus, TimerPeriod

TimerPeriod property

Purpose

Period of time between timer events

Description

TimerPeriod specifies the time, in seconds, that must pass before the callback function specified for TimerFcn is called. Time is measured relative to when the serial port object is connected to the device with fopen.

Some timer events might not be processed if your system is significantly slowed or if the TimerPeriod value is too small.

Characteristics

Read only	Never
Data type	Callback function

Values

The default value is 1 second. The minimum value is 0.01 second.

See Also

Functions

fopen

Properties

TimerFcn

Indicate if an asynchronous read or write operation is in progress

Description

TransferStatus can be idle, read, write, or read&write. If TransferStatus is idle, no asynchronous read or write operations are in progress. If TransferStatus is read, an asynchronous read operation is in progress. If TransferStatus is write, an asynchronous write operation is in progress. If TransferStatus is read&write, both an asynchronous read and an asynchronous write operation are in progress.

You can write data asynchronously using the fprintf or fwrite functions. You can read data asynchronously using the readasync function, or by configuring the ReadAsyncMode property to continuous. While readasync is executing, TransferStatus might indicate that data is being read even though data is not filling the input buffer. If ReadAsyncMode is continuous, TransferStatus indicates that data is being read only when data is actually filling the input buffer.

You can execute an asynchronous read and an asynchronous write operation simultaneously because serial ports have separate read and write pins. For more information about synchronous and asynchronous read and write operations, see "Writing and Reading Data" on page 13-34.

Characteristics

Read only	Always
Data type	String

Values

{idle}	No asynchronous operations are in progress.
read	An asynchronous read operation is in progress.

TransferStatus property

write	An asynchronous write operation is in progress.
read&write	Asynchronous read and write operations are in progress.

See Also Functions

fprintf, fwrite, readasync

Properties

ReadAsyncMode

Object type

Description

Type indicates the type of the object. Type is automatically defined after the serial port object is created with the serial function. The Type value is always serial.

Characteristics

Read only	Always
Data type	String

Values

Type is always serial. This value is automatically defined when the serial port object is created.

Example

Suppose you create a serial port object associated with the serial port COM1.

s = serial('COM1');

The value of the Type property is serial, which is the object class.

s.Type
ans =
serial

You can also display the object class with the whos command.

Name Size Bytes Class
s 1x1 644 serial object

Grand total is 18 elements using 644 bytes

See Also Functions

serial

UserData property

Purpose

Data you want to associate with a serial port object

Description

You configure UserData to store data that you want to associate with a serial port object. The object does not use this data directly, but you can access it using the get function or the dot notation.

Characteristics

Read only	Never
Data type	Any type

Values

The default value is an empty vector.

Example

Suppose you create the serial port object associated with the serial port COM1.

```
s = serial('COM1');
```

You can associate data with s by storing it in UserData.

```
coeff.a = 1.0;
coeff.b = -1.25;
s.UserData = coeff;
```

ValuesReceived property

Purpose

Total number of values read from the device

Description

ValuesReceived indicates the total number of values read from the device. The value is updated after each successful read operation, and is set to 0 after the fopen function is issued. If the terminator is read from the device, then this value is reflected by ValuesReceived.

If you are reading data asynchronously, use the BytesAvailable property to return the number of bytes currently available in the input buffer.

When performing a read operation, the received data is represented by values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes. For more information about bytes and values, see "Bytes Versus Values" on page 13-12.

Characteristics

Read only	Always
Data type	Double

Values

The default value is 0.

Example

Suppose you create a serial port object associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

If you write the RS232? command, and read back the response using fscanf, ValuesReceived is 17 because the instrument is configured to send the LF terminator.

```
fprintf(s,'RS232?')
out = fscanf(s)
out =
9600;0;0;NONE;LF
s.ValuesReceived
```

ValuesReceived property

ans = 17

See Also Functions

fopen

Properties

BytesAvailable

Total number of values written to the device

Description

ValuesSent indicates the total number of values written to the device. The value is updated after each successful write operation, and is set to 0 after the fopen function is issued. If you are writing the terminator, ValuesSent reflects this value.

If you are writing data asynchronously, use the BytesToOutput property to return the number of bytes currently in the output buffer.

When performing a write operation, the transmitted data is represented by values rather than bytes. A value consists of one or more bytes. For example, one uint32 value consists of four bytes. For more information about bytes and values, see "Bytes Versus Values" on page 13-12.

Characteristics

Read only	Always
Data type	Double

Values

The default value is 0.

Example

Suppose you create a serial port object associated with the serial port COM1.

```
s = serial('COM1');
fopen(s)
```

If you write the *IDN? command using the fprintf function, ValuesSent is 6 because the default data format is %s\n, and the terminator was written.

```
fprintf(s,'*IDN?')
s.ValuesSent
ans =
   6
```

ValuesSent property

See Also Functions

fopen

Properties

BytesToOutput