MATLAB[®] Compiler SDK[™] C/C++ User's Guide

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 $MATLAB^{\mathbb{B}}$ Compiler $SDK^{\mathbb{T}}$ C/C++ User's Guide

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Installation and Configuration

- "Configure the mbuild Options File" on page 1-2
- "Solve Installation Problems" on page 1-3

Configure the mbuild Options File

The mbuild utility compiles and links applications that integrate MATLAB generated shared libraries. Its options file specifies the compiler and linker settings used to build the application.

By default, the mbuild utility selects the appropriate compiler using preset default configuration.

To change the options used by the mbuild utility:

- **1** Use mbuild -setup to make a copy of the appropriate options file in your preferences folder.
- You can determine the path to the user preference folder using the MATLAB prefdir function.
- 2 Edit your copy of the options file to correspond to your specific needs, and save the modified file.

Solve Installation Problems

You can contact MathWorks:

- Via the website at www.mathworks.com. On the MathWorks home page, click My Account to access your MathWorks Account, and follow the instructions.
- Via email at service@mathworks.com.

Libraries

- "Implement a C Shared Library with a Driver Application" on page 2-2
- "Call a C Shared Library" on page 2-5
- "Compile and Test a MATLAB Generated C Shared Library" on page 2-9
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- "Write Applications for macOS" on page 2-33

Implement a C Shared Library with a Driver Application

This example shows how to call a C shared library built with MATLAB Compiler SDK from a C application.

- **1** Create the C shared library mentioned in the example see "Create a C Shared Library with MATLAB Code".
- 2 Locate the matrix.c file in *matlabroot*\extern\examples\compilersdk\c_cpp\matrix.

C Code to Implement Shared Library

```
/*_____
 *
 * MATRIX.C Sample driver code that calls a shared library created
           using MATLAB Compiler SDK. Refer to the MATLAB Compiler
 *
           SDK documentation for more information.
 * Copyright 1984-2017 The MathWorks, Inc.
    _____*/
#include <stdio.h>
/* Include the MATLAB Runtime header file and the library specific header file
* as generated by MATLAB Compiler SDK. */
#include "libmatrix.h"
/* This function is used to display a double matrix stored in an mxArray */
void display(const mxArray* in);
int run main(int argc, const char **argv)
{
   mxArray *in1, *in2; /* Define input parameters */
   mxArray *out = NULL; /* and output parameters to be passed to the library functions */
   double data[] = \{1, 2, 3, 4, 5, 6, 7, 8, 9\};
   /* Create the input data */
   in1 = mxCreateDoubleMatrix(3,3,mxREAL);
   in2 = mxCreateDoubleMatrix(3,3,mxREAL);
   memcpy(mxGetPr(in1), data, 9*sizeof(double));
   memcpy(mxGetPr(in2), data, 9*sizeof(double));
   /* Call the library intialization routine and make sure that the
    * library was initialized properly. */
   if (!libmatrixInitialize()){
       fprintf(stderr,"Could not initialize the library.\n");
       return -2;
   }
   else
    {
       /* Call the library function */
       mlfAddmatrix(1, &out, in1, in2);
       /* Display the return value of the library function */
       printf("The sum of the matrix with itself is:\n");
       display(out);
       /* Destroy the return value since this variable will be reused in
```

```
* the next function call. Since we are going to reuse the variable,
         * we must set it to NULL. Refer to MATLAB Compiler SDK documentation
         * for more information. */
        mxDestroyArray(out);
        out=0:
        mlfMultiplymatrix(1, &out, in1, in2);
        printf("The product of the matrix with itself is:\n");
        display(out);
        mxDestroyArray(out);
        out=0:
        mlfEigmatrix(1, &out, in1);
        printf("The eigenvalues of the original matrix are:\n");
        displav(out):
        mxDestroyArray(out);
        out=0;
        /* Call the library termination routine */
        libmatrixTerminate();
        /* Free the memory created */
        mxDestroyArray(in1);
        in1=0;
        mxDestroyArray(in2);
        in2=0;
   }
    /* Note that you should call mclTerminateApplication at the end of
    * your application.
    */
   mclTerminateApplication();
    return 0;
}
/*DISPLAY This function will display the double matrix stored in an mxArray.
* This function assumes that the mxArray passed as input contains double
* array.
*/
void display(const mxArray* in)
{
    size t i=0, j=0; /* loop index variables */
    size t r=0, c=0; /* variables to store the row and column length of the matrix */
   double *data: /* variable to point to the double data stored within the mxArrav */
   /* Get the size of the matrix */
    r = mxGetM(in);
   c = mxGetN(in);
    /* Get a pointer to the double data in mxArray */
   data = mxGetPr(in);
    /* Loop through the data and display it in matrix format */
    for( i = 0; i < c; i++ )
    {
        for( j = 0; j < r; j++)
        {
            printf("%4.2f\t",data[j*c+i]);
        }
        printf("\n");
```

```
}
   printf("\n");
}
int main(int argc, const char ** argv)
{
    /* Call the mclInitializeApplication routine. Make sure that the application
    * was initialized properly by checking the return status. This initialization
    * has to be done before calling any MATLAB APIs or MATLAB Compiler SDK
    * generated shared library functions. */
   if( !mclInitializeApplication(NULL,0) )
    {
        fprintf(stderr, "Could not initialize the application.\n");
        return -1;
    }
    return mclRunMain((mclMainFcnType)run main, argc, argv);
}
```

Copy and paste this file in the for_testing folder created when you generated the C shared library.

- 3 Use the system command line to navigate to the for_testing folder where matrix.c exists.
- 4 To compile and link the application, use mbuild at the system command line.

mbuild matrix.c libmatrix.lib

The .lib extension is for Windows $^{\circledast}.$ On Mac, the file extension is .dylib, and on UNIX $^{\circledast}$ it is .so.

5 From the system command prompt, run the application.

```
matrixThe sum of the matrix with itself is:
2.00
            8.00
                         14.00
4.00
            10.00
                          16.00
6.00
            12.00
                          18.00
The product of the matrix with itself is:
30.00
             66.00
                           102.00
36.00
             81.00
                           126.00
                           150.00
42.00
             96.00
The eigenvalues of the original matrix are:
16.12
             -1.12
                           -0.00
```

See Also

mxArray (C)

Related Examples

- "Create a C Shared Library with MATLAB Code"
- "Call a C Shared Library" on page 2-5
- "Generate a C++ mwArray API Shared Library and Build a C++ Application"
- "Generate a C++ MATLAB Data API Shared Library and Build a C++ Application"

Call a C Shared Library

To use one or more MATLAB Compiler SDK generated C shared libraries in your C application:

1 Include the generated header file for each library in your application.

Each generated shared library has an associated header file named libname.h.

- 2 Initialize the MATLAB Runtime proxy layer by calling mclmcrInitialize.
- **3** Use mclRunMain to call the C function in your driver code that uses the MATLAB generated shared libraries.

mclRunMain() provides a convenient cross platform mechanism for wrapping the execution of MATLAB code in the shared library.

Caution Do not use mclRunMain() on Mac if your application brings up its own full graphical environment.

- 4 Declare variables and process input arguments.
- **5** Initialize the MATLAB Runtime by calling the mclInitializeApplication function. This function sets up the global MATLAB Runtime state and enables the construction of MATLAB Runtime instances.

Call the mclInitializeApplication() function once per application. It must be called before any other MATLAB API functions. You can pass application-level options to this function. mclInitializeApplication() returns a boolean status code.

Caution Avoid issuing cd commands from the driver application before calling mclInitializeApplication. Failure to do so can cause a failure in MATLAB Runtime initialization.

6 For each C shared library that you include in your application, call the initialization function for the library.

The initialization function performs library-local initialization. It unpacks the deployable archive and starts a MATLAB Runtime instance with the necessary information to execute the code in that archive. The library initialization function is named *libnameInitialize()*. This function returns a Boolean status code.

Note On Windows, if you want to have your shared library call a MATLAB shared library, the MATLAB library initialization function (e.g., <libname>Initialize, <libname>Terminate, mclInitialize, mclTerminate) cannot be called from your shared library during the DllMain(DLL_ATTACH_PROCESS) call. This applies whether the intermediate shared library is implicitly or explicitly loaded. Place the call after DllMain().

7 Invoke functions in the library, and process the results. (This is the main body of the program.)

Note If your driver application displays MATLAB figure windows, include a call to mclWaitForFiguresToDie before calling the Terminate functions and mclTerminateApplication in the following two steps.

8 When your application no longer needs a given library, call the termination function for the library.

The terminate function frees the resources associated with the library's MATLAB Runtime instance. The library termination function is named *libnameTerminate()*. Once a library has been terminated, the functions exported by the library cannot be called again in the application.

Caution Issuing a <lib>Initialize call after a <lib>Terminate call (whether or not the library is the same) causes unpredictable results.

9 When your application no longer needs to call any shared libraries, call the mclTerminateApplication API function.

This function frees application-level resources used by the MATLAB Runtime. Once you call this function, no further calls can be made to shared libraries in the application.

10 Clean up variables, close files, and exit.

The following example from matrix.c illustrates all of the above steps.

Call a C Shared Library from Your C Driver Application

/*== * MATRIX.C Sample driver code that calls a shared library created * using MATLAB Compiler SDK. Refer to the MATLAB Compiler * SDK documentation for more information. * Copyright 1984-2017 The MathWorks, Inc. *_____* #include <stdio.h> /* Include the MATLAB Runtime header file and the library specific header file * as generated by MATLAB Compiler SDK. */ #include "libmatrix.h" /* This function is used to display a double matrix stored in an mxArray */ void display(const mxArray* in); int run main(int argc, const char **argv) { mxArray *in1, *in2; /* Define input parameters */ mxArray * out = NULL; /* and output parameters to be passed to the library functions */double data[] = $\{1, 2, 3, 4, 5, 6, 7, 8, 9\};$ /* Create the input data */ in1 = mxCreateDoubleMatrix(3,3,mxREAL); in2 = mxCreateDoubleMatrix(3,3,mxREAL); memcpy(mxGetPr(in1), data, 9*sizeof(double)); memcpy(mxGetPr(in2), data, 9*sizeof(double)); /* Call the library intialization routine and make sure that the * library was initialized properly. */ if (!libmatrixInitialize()){ fprintf(stderr,"Could not initialize the library.\n"); return -2; } else

```
{
        /* Call the library function */
        mlfAddmatrix(1, &out, in1, in2);
        /* Display the return value of the library function */
        printf("The sum of the matrix with itself is:\n");
        display(out);
        /* Destroy the return value since this variable will be reused in
        * the next function call. Since we are going to reuse the variable,
        * we must set it to NULL. Refer to MATLAB Compiler SDK documentation
         * for more information. */
        mxDestroyArray(out);
        out=0;
        mlfMultiplymatrix(1, &out, in1, in2);
        printf("The product of the matrix with itself is:\n");
        display(out);
        mxDestroyArray(out);
        out=0;
        mlfEigmatrix(1, &out, in1);
        printf("The eigenvalues of the original matrix are:\n");
        display(out);
        mxDestroyArray(out);
        out=0;
        /* Call the library termination routine */
        libmatrixTerminate();
        /* Free the memory created */
        mxDestroyArray(in1);
        in1=0;
        mxDestroyArray(in2);
        in2=0;
    }
    /* Note that you should call mclTerminateApplication at the end of
     * your application.
     */
   mclTerminateApplication();
    return 0;
}
/*DISPLAY This function will display the double matrix stored in an mxArray.
* This function assumes that the mxArray passed as input contains double
* array.
*/
void display(const mxArray* in)
{
    size_t i=0, j=0; /* loop index variables */
    size t r=0, c=0; /* variables to store the row and column length of the matrix */
   double *data; /* variable to point to the double data stored within the mxArray */
    /* Get the size of the matrix */
    r = mxGetM(in);
    c = mxGetN(in);
    /* Get a pointer to the double data in mxArray */
   data = mxGetPr(in);
    /* Loop through the data and display it in matrix format */
```

```
for( i = 0; i < c; i++ )
    {
        for( j = 0; j < r; j++)
        {
            printf("%4.2f\t",data[j*c+i]);
        }
        printf("\n");
    printf("\n");
}
int main(int argc, const char ** argv)
{
    /* Call the mclInitializeApplication routine. Make sure that the application
    * was initialized properly by checking the return status. This initialization
    * has to be done before calling any MATLAB APIs or MATLAB Compiler SDK
    * generated shared library functions. */
    if( !mclInitializeApplication(NULL,0) )
    {
        fprintf(stderr, "Could not initialize the application.\n");
        return -1;
    }
    return mclRunMain((mclMainFcnType)run_main, argc, argv);
}
```

Restrictions When Using MATLAB Function loadlibrary

You cannot use the MATLAB function loadlibrary in MATLAB to load a C shared library built with MATLAB Compiler SDK.

For more information about using loadlibrary, see "Calling Shared Libraries in Deployed Applications" (MATLAB Compiler).

See Also

```
mclInitializeApplication | mclRunMain | mclTerminateApplication |
mclWaitForFiguresToDie | mclmcrInitialize
```

More About

- "Call MATLAB Compiler SDK API Functions from C/C++" on page 2-24
- "Compile and Test a MATLAB Generated C Shared Library" on page 2-9
- "Understand the mclmcrrt Proxy Layer" on page 2-23
- "Create a C Shared Library with MATLAB Code"
- "Create C/C++ Shared Libraries from Command Line"

Compile and Test a MATLAB Generated C Shared Library

This page explains how to compile the C driver code along with the C shared libraries. After compilation, you can test the complete C application.

Create the C shared library mentioned in the example "Create a C Shared Library with MATLAB Code". MATLAB Compiler SDK generates a wrapper file, a header file, and an export list when it creates a C shared library. The header file contains all of the entry points for all of the packaged MATLAB functions. The export list contains the set of symbols that are exported from a C shared library.

Once the shared library is created, you can integrate it with the C driver code as explained in "Call a C Shared Library" on page 2-5. For this example, the driver code matrix.c is located in matlabroot \extern\examples\compilersdk\c_cpp\matrix.

Compiling the Driver Application

To compile the driver code matrix.c, you use a C/C++ compiler. Execute the following mbuild command that corresponds to your development platform. This command uses your C/C++ compiler to compile the code and link the driver code against the MATLAB generated C shared library.

mbuild matrix.c libmatrix.lib

The .lib extension is for Windows. On Mac, the file extension is .dylib, and on UNIX it is .so.

Note This command assumes that the C shared library, the driver code, and the corresponding header file are in the current working folder.

This generates a standalone application, matrix.exe, on Windows, and matrix, on UNIX.

Testing the Application

These steps test the standalone C application and C shared library on your development machine.

- **1** To run the application, add the folder containing the shared library that was created to your dynamic library path.
- **2** Update the path for your platform by following the instructions in "MATLAB Runtime Path Settings for Development and Testing" on page 7-2.
- **3** Run the driver application from the prompt (command prompt on Windows, shell prompt on UNIX) by typing the application name.

For Windows, type matrix.exe.

For Mac, type matrix.app/Contents/MacOS/matrix.

For UNIX, type matrix.

The results are displayed as

The sum of the matrix with itself is: 2.00 8.00 14.00

4.00 10.00 16.00 6.00 12.00 18.00 The product of the matrix with itself is: 30.00 66.00 102.00 36.00 81.00 126.00 42.00 96.00 150.00 The eigenvalues of the original matrix are: 16.12 -0.00 -1.12

See Also

mbuild

More About

- "Call a C Shared Library" on page 2-5
- "Call MATLAB Compiler SDK API Functions from C/C++" on page 2-24
- "Create a C Shared Library with MATLAB Code"
- "Create C/C++ Shared Libraries from Command Line"
- "Implement a C Shared Library with a Driver Application" on page 2-2

Integrate C++ Shared Libraries

C++ Shared Library Wrapper

The C++ library wrapper option allows you to create a shared library from an arbitrary set of MATLAB files. MATLAB Compiler SDK generates a wrapper file and a header file. The header file contains all of the entry points for all of the compiled MATLAB functions.

C++ Shared Library Example

This example rewrites the C shared library example using C++. The procedure for creating a C++ shared library from MATLAB files is identical to the procedure for creating a C shared library, except you use the cpplib wrapper. Enter the following command on a single line:

mcc -W cpplib:libmatrix -T link:lib addmatrix.m multiplymatrix.m eigmatrix.m -v

The -W cpplib:<libname> option tells MATLAB Compiler SDK to generate a function wrapper for a shared library and call it <libname>. The -T link:lib option specifies the target output as a shared library. Note the directory where the product puts the shared library because you will need it later.

Writing the Driver Application

Note Due to name mangling in C++, you must compile your driver application with the same version of your third-party compiler that you use to compile your C++ shared library.

In the C++ version of the matrix application matrix_mwarray.cpp, arrays are represented by objects of the class mwArray. Every mwArray class object contains a pointer to a MATLAB array structure. For this reason, the attributes of an mwArray object are a superset of the attributes of a MATLAB array. Every MATLAB array contains information about the size and shape of the array (i.e., the number of rows, columns, and pages) and either one or two arrays of data. The first array stores the real part of the array data and the second array stores the imaginary part. For arrays with no imaginary part, the second array is not present. The data in the array is arranged in column-major, rather than row-major, order.

Caution Avoid issuing cd commands from the driver application prior to calling mclInitializeApplication. Failure to do so can cause a failure in MATLAB Runtime initialization.

For information about how MATLAB Compiler SDK uses a proxy layer for the libraries that an application must link, see "Understand the mclmcrrt Proxy Layer" on page 2-23.

The matrix_mwarray.cpp driver file is located in *matlabroot*\extern\examples\compilersdk \c_cpp\matrix.

C++ mwArray API Code to Implement Shared Library

/*------

* MATRIX_MWARRAY.CPP

```
* Sample driver code that calls a C++ shared library created using
* the MATLAB Compiler SDK. Refer to the MATLAB Compiler SDK
* documentation for more information.
 * Copyright 1984-Present The MathWorks, Inc.
 *
 *_____
// Include the library specific header file as generated by the
// MATLAB Compiler SDK
#include "libmatrix.h"
int run main(int argc, const char **argv)
{
    if( !libmatrixInitialize() )
    {
        std::cerr << "Could not initialize the library properly"</pre>
                   << std::endl;
        return -1;
   }
   else
    {
        try
        {
            // Create input data
            double data[] = {1,2,3,4,5,6,7,8,9};
            mwArray in1(3, 3, mxDOUBLE_CLASS, mxREAL);
            mwArray in2(3, 3, mxDOUBLE_CLASS, mxREAL);
            in1.SetData(data, 9);
            in2.SetData(data, 9);
            // Create output array
            mwArray out;
            // Call the library function
            addmatrix(1, out, in1, in2);
            // Display the return value of the library function
            std::cout << "The sum of the matrix with itself is:" << std::endl;</pre>
            std::cout << out << std::endl;</pre>
            multiplymatrix(1, out, in1, in2);
            std::cout << "The product of the matrix with itself is:"</pre>
                      << std::endl;
            std::cout << out << std::endl;</pre>
            eigmatrix(1, out, in1);
            std::cout << "The eigenvalues of the original matrix are:"</pre>
                      << std::endl;
            std::cout << out << std::endl;</pre>
        }
        catch (const mwException& e)
        {
            std::cerr << e.what() << std::endl;</pre>
            return -2;
        }
        catch (...)
        {
```

```
std::cerr << "Unexpected error thrown" << std::endl;</pre>
            return -3;
        }
        // Call the application and library termination routine
        libmatrixTerminate();
    }
    // mclTerminateApplication shuts down the MATLAB Runtime.
    // You cannot restart it by calling mclInitializeApplication.
    // Call mclTerminateApplication once and only once in your application.
    mclTerminateApplication();
    return 0:
}
// The main routine. On the Mac, the main thread runs the system code, and
// user code must be processed by a secondary thread. On other platforms,
// the main thread runs both the system code and the user code.
int main(int argc, const char **argv)
{
    // Call application and library initialization. Perform this
    // initialization before calling any API functions or
    // Compiler SDK-generated libraries.
    if (!mclInitializeApplication(nullptr, 0))
    {
        std::cerr << "Could not initialize the application properly"</pre>
                  << std::endl;
        return -1;
    }
    return mclRunMain(static cast<mclMainFcnType>(run main), argc, argv);
}
```

Compiling the Driver Application

To compile the matrix_mwarray.cpp driver code, you use your C++ compiler. By executing the following mbuild command that corresponds to your development platform, you will use your C++ compiler to compile the code.

```
mbuild matrix_mwarray.cpp libmatrix.lib (Windows)
mbuild matrix_mwarray.cpp -L. -lmatrix -I. (UNIX)
```

Note This command assumes that the shared library and the corresponding header file are in the current working directory.

On Windows, if this is not the case, specify the full path to libmatrix.lib, and use a -I option to specify the directory containing the header file.

On UNIX, if this is not the case, replace the "." (dot) following the -L and -I options with the name of the directory that contains these files, respectively.

Incorporating a C++ Shared Library into an Application

There are two main differences to note when using a C++ shared library:

• Interface functions use the mwArray type to pass arguments, rather than the mxArray type used with C shared libraries.

• C++ exceptions are used to report errors to the caller. Therefore, all calls must be wrapped in a try-catch block.

Exported Function Signature

The C++ shared library target generates two sets of interfaces for each MATLAB function. For more information, see "Functions Generated from MATLAB Files" on page 2-27. The generic signature of the exported C++ functions is as follows:

MATLAB Functions with No Return Values

bool MW_CALL_CONV <function-name>(<const_mwArray_references>);

MATLAB Functions with at Least One Return Value

In this case, *const_mwArray_references* represents a comma-separated list of references of type const mwArray& and *mwArray_references* represents a comma-separated list of references of type mwArray&. For example, in the libmatrix library, the C++ interface to the addmatrix MATLAB function is generated as:

where a is an output parameter and a1 and a2 are input parameters.

Input arguments passed to the MATLAB function via varargin must be passed via a single mwArray that is a cell array. Each element in the cell array must constitute an input argument. Output arguments retrieved from the MATLAB function via varargout must be retrieved via a single mwArray that is a cell array. Each element in the cell array will constitute an output argument. The number of elements in the cell array will be equal to number_of_return_values - the number of named output parameters. Also note that,

- If the MATLAB function takes a varargin argument, the C++ function must be passed an mwArray corresponding to that varargin, even if the mwArray is empty.
- If the MATLAB function takes a varargout argument, the C++ function must be passed an mwArray corresponding to that varargin, even if number_of_return_values is set to the number of named output arguments, which means meaning that varargout will be empty.
- The varargout argument needs to follow any named output arguments and precede any input arguments.
- The varargin argument needs to be the last argument.

Error Handling

C++ interface functions handle errors during execution by throwing a C++ exception. Use the mwException class for this purpose. Your application can catch mwExceptions and query the what() method to get the error message. To correctly handle errors when calling the C++ interface functions, wrap each call inside a try-catch block.

```
try
{
...
(call function)
```

```
...
}
catch (const mwException& e)
{
    ...
    (handle error)
    ...
}
```

The matrix_mwarray.cpp application illustrates the typical way to handle errors when calling the C ++ interface functions.

Working with C++ Shared Libraries and Sparse Arrays

The MATLAB Compiler SDK C/C++ API includes static factory methods for working with sparse arrays.

For a complete list of the methods, see "C++ Utility Classes" on page A-4.

See Also

More About

- "Generate a C++ mwArray API Shared Library and Build a C++ Application"
- "Create C/C++ Shared Libraries from Command Line"
- "Call MATLAB Compiler SDK API Functions from C/C++" on page 2-24
- "Use Multiple Shared Libraries in Single Application" on page 2-16

Use Multiple Shared Libraries in Single Application

In this section...

"Initialize and Terminate Multiple Shared Libraries" on page 2-16

"Work with MATLAB Function Handles" on page 2-17

"Work with Objects" on page 2-20

When developing applications that use multiple MATLAB shared libraries, consider the following:

- Each MATLAB shared library must be initialized separately.
- Each MATLAB shared library must be terminated separately.
- MATLAB function handles cannot be shared between shared libraries.
- MATLAB figure handles cannot be shared between shared libraries.
- MATLAB objects cannot be shared between shared libraries.
- C, Java[®], and .NET objects cannot be shared between shared libraries.
- Executable data stored in cell arrays and structures cannot be shared between shared libraries

Initialize and Terminate Multiple Shared Libraries

To initialize and terminate multiple shared libraries:

- 1 Initialize the MATLAB Runtime using mclmcrInitialize().
- 2 Call the portion of the application that executes the MATLAB code using mclRunMain().
- **3** Before initializing the shared libraries, initialize the MATLAB application state using mclInitializeApplication().
- **4** For each MATLAB shared library, call the generated initialization function, *library*Initialize().
- **5** Add the code for working with the MATLAB code.
- 6 For each MATLAB shared library, release the resources used by the library using the generated termination function, *library*Terminate().
- 7 Release the resources used by the MATLAB Runtime by calling mclTerminateApplication().

This example shows the use of two shared libraries.

Example driver code

```
#include <stdio.h>
#include "libAddMatrix.h"
#include "libSubMatrix.h"
int run_main(int argc, const char *argv[])
{
    if( !mclInitializeApplication(NULL,0) )
    {
        fprintf(stderr, "Could not initialize the application.\n");
        return -1;
    }
    if (!libAddMatrixInitialize())
    {
}
```

```
fprintf(stderr,"Could not initialize the AddMatrix library.\n");
       return -2;
   }
   if (!libSubMatrixInitialize())
   {
       fprintf(stderr,"Could not initialize the SubMatrix library.\n");
       return -2;
   }
   try
   {
   . . .
   }
   catch (const mwException& e)
   {
       std::cerr << e.what() << std::endl;</pre>
       return -2;
   }
   catch (...)
   {
       std::cerr << "Unexpected error thrown" << std::endl;</pre>
       return -3;
   }
   libAddMatrixTerminate();
   libSubMatrixTerminate();
   mclTerminateApplication();
   return 0;
}
int main(int ac, const char *av[])
{
   int err = 0;
  mclmcrInitialize();
   err = mclRunMain((mclMainFcnType) run main, ac, av);
   return err;
}
```

Work with MATLAB Function Handles

A MATLAB function handle can be passed back and forth between a MATLAB Runtime instance and an application. However, it cannot be passed from one MATLAB Runtime instance to another. For example, suppose that you had two MATLAB functions, get_plot_handle and plot_xy, and plot_xy used the function handle created by get_plot_handle.

```
% Saved as get_plot_handle.m
function h = get_plot_handle(lnSpec, lnWidth, mkEdge, mkFace, mkSize)
h = @draw_plot;
function draw_plot(x, y)
plot(x, y, lnSpec, ...
'LineWidth', lnWidth, ...
'MarkerEdgeColor', mkEdge, ...
'MarkerFaceColor', mkFace, ...
'MarkerSize', mkSize)
```

```
end
end
% Saved as plot_xy.m
function plot_xy(x, y, h)
h(x, y);
end
```

If you packaged them into two separate shared libraries, the call to plot_xy would throw an exception.

Example driver code

```
#include <stdio.h>
#include "get_plot_handle.h"
#include "plot xy.h"
int run main(int argc, const char *argv[])
{
   if( !mclInitializeApplication(NULL,0) )
   {
       fprintf(stderr, "Could not initialize the application.\n");
       return -1;
   }
   if (!get_plot_handleInitialize())
   {
       fprintf(stderr,
         "Could not initialize the get_plot_handle library.\n");
       return -2;
   }
   if (!plot_xyInitialize())
   {
       fprintf(stderr,"Could not initialize the plot_xy library.\n");
       return -2;
   }
   try
   {
    mwArray lnSpec('--rs');
     mwArray lnWidth;
     lnWidth = 2.0;
     mwArray mkEdge('k');
     mwArray mkFace('g');
     mwArray mkSize;
     mkSize = 10.0;
     mwArray plot;
     get_plot_handle(1, plot, lnSpec, lnWidth, mkEdge, mkFace, mkSize);
     double x_data[] = {1,2,3,4,5,6,7,8,9};
     double y_data[] = {2,6,12,20,30,42,56,72,90};
     mwArray x(9, 1, mxDOUBLE_CLASS, mxREAL);
     mwArray y(9, 1, mxDOUBLE_CLASS, mxREAL);
     x.SetData(x_data, 9);
     y.SetData(y_data, 9);
     ploy_xy(x, y, plot);
```

```
}
   catch (const mwException& e)
   {
       std::cerr << e.what() << std::endl;</pre>
       return -2;
   }
   catch (...)
   {
       std::cerr << "Unexpected error thrown" << std::endl;</pre>
       return -3;
   }
   get_plot_handleTerminate();
   plot_xyTerminate();
   mclTerminateApplication();
   return 0;
}
int main(int ac, const char *av[])
{
   int err = 0;
   mclmcrInitialize();
  err = mclRunMain((mclMainFcnType) run_main, ac, av);
   return err;
}
```

One way to handle the situation is to package both functions into a single shared library. For example, if you called the shared library plot_functions, your application would only need one call to initialize the function and you could pass the function handle for plot_xy without error.

Example driver code

```
#include <stdio.h>
#include "get_plot_handle.h"
#include "plot_xy.h"
int run main(int argc, const char *argv[])
{
   if( !mclInitializeApplication(NULL,0) )
   {
       fprintf(stderr, "Could not initialize the application.\n");
       return -1;
   }
   if (plot_functionsInitialize())
   {
       fprintf(stderr,
         "Could not initialize the plot_functions library.\n");
       return -2;
   }
   try
   {
     mwArray lnSpec('--rs');
     mwArray lnWidth;
```

```
lnWidth = 2.0;
     mwArray mkEdge('k');
     mwArray mkFace('g');
     mwArray mkSize;
     mkSize = 10.0;
     mwArray plot;
     get plot handle(1, plot, lnSpec, lnWidth, mkEdge, mkFace, mkSize);
     double x_data[] = {1,2,3,4,5,6,7,8,9};
     double y_data[] = {2,6,12,20,30,42,56,72,90};
     mwArray x(9, 1, mxDOUBLE_CLASS, mxREAL);
     mwArray y(9, 1, mxDOUBLE_CLASS, mxREAL);
     x.SetData(x_data, 9);
     y.SetData(y_data, 9);
     ploy_xy(x, y, plot);
   }
   catch (const mwException& e)
   {
       std::cerr << e.what() << std::endl;</pre>
       return -2;
   }
   catch (...)
   {
       std::cerr << "Unexpected error thrown" << std::endl;</pre>
       return -3;
   }
   plot_functionsTerminate();
   mclTerminateApplication();
   return 0;
}
int main(int ac, const char *av[])
{
   int err = 0;
   mclmcrInitialize();
   err = mclRunMain((mclMainFcnType) run_main, ac, av);
   return err;
}
```

Work with Objects

MATLAB Compiler SDK enables you to return the following types of objects from the MATLAB Runtime to your application code:

- MATLAB
- C++
- .NET
- Java
- Python[®]

However, you cannot pass an object created in one MATLAB Runtime instance into a different MATLAB Runtime instance. This conflict can happen when a function that returns an object and a function that manipulates that object are packaged into different shared libraries.

For example, say that you develop two functions. The first creates a bank account for a customer. The second transfers funds between two accounts.

```
% Saved as account.m
classdef account < handle</pre>
    properties
        name
    end
    properties (SetAccess = protected)
        balance = 0
        number
    end
    methods
        function obj = account(name)
            obj.name = name;
            obj.number = round(rand * 1000);
        end
        function deposit(obj, deposit)
            new_bal = obj.balance + deposit;
            obj.balance = new bal;
        end
        function withdraw(obj, withdrawl)
            new_bal = obj.balance - withdrawl;
            obj.balance = new bal;
        end
    end
end
% Saved as open_acct .m
function acct = open_acct(name, open_bal )
    acct = account(name);
    if open bal > 0
        acct.deposit(open bal);
    end
end
% Saved as transfer.m
function transfer(source, dest, amount)
    if (source.balance > amount)
        dest.deposit(amount);
```

source.withdraw(amount);

```
end
```

end

If you packaged open_acct.m and transfer.m into separate shared libraries, you could not transfer funds using accounts created with open_acct. The call to transfer would throw an

exception. One way of resolving this is to package both functions into a single shared library. You could also refactor the application so as not to pass MATLAB objects to the functions.

See Also

More About

- "Call a C Shared Library" on page 2-5
- "Compile and Test a MATLAB Generated C Shared Library" on page 2-9

Understand the mclmcrrt Proxy Layer

All application and software components generated by MATLAB Compiler[™] and MATLAB Compiler SDK need to link against only one MATLAB library, mclmcrrt. This library provides a proxy API for all the public functions in MATLAB libraries used for matrix operations, MAT-file access, utility and memory management, and application MATLAB Runtime. The mclmcrrt library lies between deployed MATLAB code and these other version-dependent libraries, providing the following functionality:

- Ensures that multiple versions of the MATLAB Runtime can coexist
- Provides a layer of indirection
- Ensures applications are thread-safe
- Loads the dependent (re-exported) libraries dynamically

The relationship between mclmcrrt and other MATLAB libraries is shown in the following figure.



The MCLMCRRT Proxy Layer

In the figure, solid arrows designate static linking and dotted arrows designate dynamic linking. The figure illustrates how the mclmcrrt library layer sits above the mclmcr and mcr libraries. The mclmcr library contains the run-time functionality of the deployed MATLAB code. The mcr module ensures each bundle of deployed MATLAB code runs in its own context at run time. The mclmcrrt proxy layer, in addition to loading the mclmcr, also dynamically loads the MX and MAT modules, primarily for mxArray manipulation. For more information, see the MathWorks[®] Support database and search for information on the MSVC shared library.

Caution Deployed applications must only link to the mclmcrrt proxy layer library (mclmcrrt.lib on Windows, mclmcrrt.so on Linux[®], and mclmcrrt.dylib on Macintosh). Do not link to the other libraries shown in the figure, such as mclmcr, libmx, and so on.

Call MATLAB Compiler SDK API Functions from C/C++

Functions in the Shared Library

A shared library generated by MATLAB Compiler SDK contains at least seven functions. There are three generated functions to manage library initialization and termination, one each for printed output and error messages, and two generated functions for each MATLAB file compiled into the library.

To generate the functions described in this section, first copy sierpinski.m and triangle.c to create a C shared library, triangle_legacy.cpp to create a C++ mwArray API shared library, or triangle_generic.cpp to create a C++ MATLAB Data API shared library into your directory. The files are found in *matlabroot*\extern\examples\compilersdk\c_cpp\triangle.

Type of Application

Create the shared library as explained in "Create C/C++ Shared Libraries from Command Line". Once your shared library is created, execute the following mbuild command that corresponds to your development platform. This command uses your C/C++ compiler to compile the code and link the driver code against the MATLAB generated C/C++ shared library.

For a C application, use mbuild triangle.c libmatrix.lib.

For C++ mwArray API application, use mbuild triangle_legacy.cpp libtriangle.lib

For C++ MATLAB Data API application, use mbuild matrix_mda.cpp libtriangle.lib

Note The .lib extension is for Windows. On Mac, the file extension is .dylib, and on UNIX it is .so.

This command assumes that the C/C++ shared library, the driver code, and the corresponding header file are in the current working folder.

These commands create a main program named triangle, and a shared library named libtriangle. The library exports a single function that uses a simple iterative algorithm (contained in sierpinski.m) to generate the fractal known as Sierpinski's Triangle. The main program in triangle.c, triangle_legacy.cpp, triangle_generic.cpp can optionally take a single numeric argument, which, if present, specifies the number of points used to generate the fractal. For example, triangle 8000 generates a diagram with 8,000 points.



In this example, MATLAB Compiler SDK places all of the generated functions into the generated file libtriangle.corlibtriangle.cpp.

Structure of Programs That Call Shared Libraries

All programs that call MATLAB Compiler SDK generated shared libraries have roughly the same structure:

- **1** Declare variables and process/validate input arguments.
- 2 Call mclInitializeApplication, and test for success. This function sets up the global MATLAB Runtime state and enables the construction of MATLAB Runtime instances.
- **3** Call, once for each library, <libraryname>Initialize, to create the MATLAB Runtime instance required by the library.
- 4 Invoke functions in the library, and process the results. (This is the main body of the program.)
- 5 Call, once for each library, <libraryname>Terminate, to destroy the associated MATLAB Runtime.
- 6 Call mclTerminateApplication to free resources associated with the global MATLAB Runtime state.
- 7 Clean up variables, close files, etc., and exit.

To see these steps in an actual example, review the main program in this example, triangle.c.

Library Initialization and Termination Functions

The library initialization and termination functions create and destroy, respectively, the MATLAB Runtime instance required by the shared library. You must call the initialization function before you invoke any of the other functions in the shared library, and you should call the termination function after you are finished making calls into the shared library (or you risk leaking memory). There are two forms of the initialization function and one type of termination function. The simpler of the two initialization functions takes no arguments; most likely this is the version your application will call. In this example, this form of the initialization function is called libtriangleInitialize.

```
bool libtriangleInitialize(void)
```

This function creates an MATLAB Runtime instance using the default print and error handlers, and other information generated during the compilation process.

However, if you want more control over how printed output and error messages are handled, you may call the second form of the function, which takes two arguments.

```
bool libtriangleInitializeWithHandlers(
    mclOutputHandlerFcn error_handler,
    mclOutputHandlerFcn print_handler
)
```

By calling this function, you can provide your own versions of the print and error handling routines called by the MATLAB Runtime. Each of these routines has the same signature (for complete details, see "Print and Error Handling Functions" on page 2-26). By overriding the defaults, you can control how output is displayed and, for example, whether or not it goes into a log file.

Note Before calling either form of the library initialization routine, you must first call mclInitializeApplication to set up the global MATLAB Runtime state. See "Call a C Shared Library" on page 2-5 for more information.

On Microsoft[®] Windows platforms, MATLAB Compiler SDK generates an additional initialization function, the standard Microsoft DLL initialization function DllMain.

BOOL WINAPI DllMain(HINSTANCE hInstance, DWORD dwReason, void *pv)

The generated DllMain performs a very important service; it locates the directory in which the shared library is stored on disk. This information is used to find the deployable archive, without which the application will not run. If you modify the generated DllMain (not recommended), make sure you preserve this part of its functionality.

Library termination is simple.

void libtriangleTerminate(void)

Call this function (once for each library) before calling mclTerminateApplication.

Print and Error Handling Functions

By default, MATLAB Compiler SDK generated applications and shared libraries send printed output to standard output and error messages to standard error. MATLAB Compiler SDK generates a default print handler and a default error handler that implement this policy. If you'd like to change this behavior, you must write your own error and print handlers and pass them in to the appropriate generated initialization function.

You may replace either, both, or neither of these two functions. The MATLAB Runtime sends all regular output through the print handler and all error output through the error handler. Therefore, if
you redefine either of these functions, the MATLAB Runtime will use your version of the function for all the output that falls into class for which it invokes that handler.

The default print handler takes the following form.

static int mclDefaultPrintHandler(const char *s)

The implementation is straightforward; it takes a string, prints it on standard output, and returns the number of characters printed. If you override or replace this function, your version must also take a string and return the number of characters "handled." The MATLAB Runtime calls the print handler when an executing MATLAB file makes a request for printed output, e.g., via the MATLAB function disp. The print handler does not terminate the output with a carriage return or line feed.

The default error handler has the same form as the print handler.

static int mclDefaultErrorHandler(const char *s)

However, the default implementation of the print handler is slightly different. It sends the output to the standard error output stream, but if the string does not end with carriage return, the error handler adds one. If you replace the default error handler with one of your own, you should perform this check as well, or some of the error messages printed by the MATLAB Runtime will not be properly formatted.

Caution The error handler, despite its name, does not handle the actual errors, but rather the message produced after the errors have been caught and handled inside the MATLAB Runtime. You cannot use this function to modify the error handling behavior of the MATLAB Runtime -- use the try and catch statements in your MATLAB files if you want to control how a MATLAB Compiler SDK generated application responds to an error condition.

Note If you provide alternate C++ implementations of either mclDefaultPrintHandler or mclDefaultErrorHandler, then functions must be declared extern "C". For example:

extern "C" int myPrintHandler(const char *s);

Functions Generated from MATLAB Files

For each MATLAB file specified on the MATLAB Compiler SDK command line, the product generates two functions, the mlx function and the mlf function. Each of these generated functions performs the same action (calls your MATLAB file function). The two functions have different names and present different interfaces. The name of each function is based on the name of the first function in the MATLAB file (sierpinski, in this example); each function begins with a different three-letter prefix.

Note For C shared libraries, MATLAB Compiler SDK generates the mlx and mlf functions as described in this section. For C++ shared libraries, the product generates the mlx function the same way it does for the C shared library. However, the product generates a modified mlf function with these differences:

- The mlf before the function name is dropped to keep compatibility with R13.
- The arguments to the function are mwArray instead of mxArray.

mlx Interface Function

The function that begins with the prefix mlx takes the same type and number of arguments as a MATLAB MEX-function. (See the External Interfaces documentation for more details on MEX-functions.) The first argument, nlhs, is the number of output arguments, and the second argument, plhs, is a pointer to an array that the function will fill with the requested number of return values. (The "lhs" in these argument names is short for "left-hand side" -- the output variables in a MATLAB expression are those on the left-hand side of the assignment operator.) The third and fourth parameters are the number of inputs and an array containing the input variables.

mlf Interface Function

The second of the generated functions begins with the prefix mlf. This function expects its input and output arguments to be passed in as individual variables rather than packed into arrays. If the function is capable of producing one or more outputs, the first argument is the number of outputs requested by the caller.

In both cases, the generated functions allocate memory for their return values. If you do not delete this memory (via mxDestroyArray) when you are done with the output variables, your program will leak memory.

Your program may call whichever of these functions is more convenient, as they both invoke your MATLAB file function in an identical fashion. Most programs will likely call the mlf form of the function to avoid managing the extra arrays required by the mlx form. The example program in triangle.c calls mlfSierpinski.

```
mlfSierpinski(2, &x, &y, iterations, draw);
```

In this call, the caller requests two output arguments, x and y, and provides two inputs, iterations and draw.

If the output variables you pass in to an mlf function are not NULL, the mlf function will attempt to free them using mxDestroyArray. This means that you can reuse output variables in consecutive calls to mlf functions without worrying about memory leaks. It also implies that you must pass either NULL or a valid MATLAB array for all output variables or your program will fail because the memory manager cannot distinguish between a non-initialized (invalid) array pointer and a valid array. It will try to free a pointer that is not NULL -- freeing an invalid pointer usually causes a segmentation fault or similar fatal error.

Using varargin and varargout in a MATLAB Function Interface

If your MATLAB function interface uses varargin or varargout, you must pass them as cell arrays. For example, if you have N varargins, you need to create one cell array of size 1-by-N. Similarly, varargouts are returned back as one cell array. The length of the varargout is equal to the number of return values specified in the function call minus the number of actual variables passed. As in the MATLAB software, the cell array representing varagout has to be the last return variable (the variable preceding the first input variable) and the cell array representing varargins has to be the last formal parameter to the function call. For information on creating cell arrays, refer to the C MEX function interface in the External Interfaces documentation.

For example, consider this MATLAB file interface:

[a,b,varargout] = myfun(x,y,z,varargin)

The corresponding C interface for this is

In this example, the number of elements in varargout is (numOfRetVars - 2), where 2 represents the two variables, a and b, being returned. Both varargin and varargout are single row, multiple column cell arrays.

Caution The C++ shared library interface does not support varargin with zero (0) input arguments. Calling your program using an empty mwArray results in the packaged library receiving an empty array with nargin = 1. The C shared library interface allows you to call mlfF00(NULL) (the packaged MATLAB code interprets this as nargin=0). However, calling F00((mwArray)NULL) with the C++ shared library interface causes the packaged MATLAB code to see an empty array as the first input and interprets nargin=1.

For example, package some MATLAB code as a C++ shared library using varargin as the MATLAB function's list of input arguments. Have the MATLAB code display the variable nargin. Call the library with function *FOO*() and it won't package, producing this error message:

... '*FOO*' : function does not take 0 arguments

Call the library as:

mwArray junk;
F00(junk);

or

```
F00((mwArray)NULL);
```

At runtime, nargin=1. In MATLAB, FOO() is nargin=0 and FOO([]) is nargin=1.

C++ Interfaces for MATLAB Functions Using varargin and varargout

The C++ mlx interface for MATLAB functions does not change even if the functions use varargin or varargout. However, the C++ function interface (the second set of functions) changes if the MATLAB function is using varargin or varargout.

For examples, view the generated code for various MATLAB function signatures that use varargin or varargout.

Note For simplicity, only the relevant part of the generated C++ function signature is shown in the following examples.

function varargout = foo(varargin)

For this MATLAB function, the following C++ overloaded functions are generated:

```
No input no output:
void foo()
Only inputs:
void foo(const mwArray& varargin)
Only outputs:
void foo(int nargout, mwArray& varargout)
Most generic form that has both inputs and outputs:
void foo(int nargout, mwArray& varargout,
const mwArray& varargin)
```

function varargout = foo(i1, i2, varargin)

For this MATLAB function, the following C++ overloaded functions are generated:

function [o1, o2, varargout] = foo(varargin)

For this MATLAB function, the following C++ overloaded functions are generated:

Most generic form that has all the outputs and inputs void foo(int nargout, mwArray& o1, mwArray& o2, mwArray& varargout, const mwArray& varargin)

Only outputs: void foo(int nargout, mwArray& o1, mwArray& o2, mwArray& varargout)

function [01, 02, varargout] = foo(i1, i2, varargin)

For this MATLAB function, the following C++ overloaded function is generated:

Most generic form that has all the outputs and all the inputs void foo(int nargout, mwArray& o1, mwArray& o2, mwArray& varargout, const mwArray& i1, const mwArray& i2, const mwArray& varargin)

Retrieving MATLAB Runtime State Information While Using Shared Libraries

When using shared libraries, you may call functions to retrieve specific information from the MATLAB Runtime state. For details, see "Set and Retrieve MATLAB Runtime Data for Shared Libraries".

See Also

mbuild

More About

- "Call a C Shared Library" on page 2-5
- "Compile and Test a MATLAB Generated C Shared Library" on page 2-9
- "Create a C Shared Library with MATLAB Code"
- "Create C/C++ Shared Libraries from Command Line"
- "Implement a C Shared Library with a Driver Application" on page 2-2

Memory Management and Cleanup

In this section...

"Overview" on page 2-32

"Passing mxArrays to Shared Libraries" on page 2-32

Overview

Generated C++ code provides consistent garbage collection via the object destructors and the MATLAB Runtime's internal memory manager optimizes to avoid heap fragmentation.

If memory constraints are still present on your system, try preallocating arrays in MATLAB. This will reduce the number of calls to the memory manager, and the degree to which the heap fragments.

Passing mxArrays to Shared Libraries

When an mxArray is created in an application which uses the MATLAB Runtime, it is created in the managed memory space of the MATLAB Runtime.

Therefore, it is very important that you never create mxArrays (or call any other MATLAB function) before calling mclInitializeApplication.

It is safe to call mxDestroyArray when you no longer need a particular mxArray in your code, even when the input has been assigned to a persistent or global variable in MATLAB. MATLAB uses reference counting to ensure that when mxDestroyArray is called, if another reference to the underlying data still exists, the memory will not be freed. Even if the underlying memory is not freed, the mxArray passed to mxDestroyArray will no longer be valid.

For more information about mclInitializeApplication and mclTerminateApplication, see "Call a C Shared Library" on page 2-5.

For more information about mxArray, see "C Matrix API" (MATLAB).

Write Applications for macOS

In this section...

"Objective-C/C++ Applications for Apple's Cocoa API" on page 2-33

"Where's the Example Code?" on page 2-33

"Preparing Your Apple Xcode Development Environment" on page 2-33

"Build and Run the Sierpinski Application" on page 2-34

"Running the Sierpinski Application" on page 2-35

Objective-C/C++ Applications for Apple's Cocoa API

Apple Xcode, implemented in the Objective-C language, is used to develop applications using the Cocoa framework, the native object-oriented API for the Mac OS X operating system.

This article details how to deploy a graphical MATLAB application with Objective C and Cocoa, and then deploy it using MATLAB Compiler.

Where's the Example Code?

You can find example Apple Xcode, header, and project files in *matlabroot*/extern/examples/ compilersdk/c_cpp/triangle/code.

Preparing Your Apple Xcode Development Environment

To run this example, you should have prior experience with the Apple Xcode development environment and the Cocoa framework.

The example in this article is ready to build and run on page 2-34. However, before you build and run your own applications, you must do the following (as has been done in our example code on page 2-33):

- **1** Build the shared library with MATLAB Compiler using either the Library Compiler or mcc.
- 2 Compile application code against the library's header file and link the application against the component library and libmwmclmcrrt. For information about libmwmclmcrrt and MATLAB Runtime, see "Problems Setting MATLAB Runtime Paths" (MATLAB Compiler).
- **3** In your Apple Xcode project:
 - Specify mcc in the project target (Build Component Library in the example code on page 2-33).
 - Specify target settings in HEADER_SEARCH_PATHS.
 - Specify directories containing the library header.
 - Specify the path *matlabroot*/extern/include.
 - Define MWINSTALL_ROOT, which establishes the install route using a relative path.
 - Set LIBRARY_SEARCH_PATHS to any directories containing the shared library, as well as to the path *matlabroot*/runtime/maci64.

Build and Run the Sierpinski Application

In this example, you deploy the graphical Sierpinski function (sierpinski.m, located at *matlabroot*/extern/examples/compilersdk/c_cpp/triangle).

```
function [x, y] = sierpinski(iterations, draw)
% SIERPINSKI Calculate (optionally draw) the points
% in Sierpinski's triangle
% Copyright 2004 The MathWorks, Inc.
    % Three points defining a nice wide triangle
    points = [0.5 0.9 ; 0.1 0.1 ; 0.9 0.1];
    % Select an initial point
    current = rand(1, 2);
   % Create a figure window
    if (draw == true)
        f = figure;
        hold on;
    end
   % Pre-allocate space for the results, to improve performance
   x = zeros(1,iterations);
   y = zeros(1,iterations);
   % Iterate
    for i = 1:iterations
        % Select point at random
        index = floor(rand * 3) + 1;
        % Calculate midpoint between current point and random point
        current(1) = (current(1) + points(index, 1)) / 2;
        current(2) = (current(2) + points(index, 2)) / 2;
        % Plot that point
        if draw, line(current(1), current(2));, end
   x(i) = current(1);
        y(i) = current(2);
    end
    if (draw)
        drawnow;
```

```
end
```

- Using the Mac Finder, locate the Apple Xcode project (matlabroot/extern/examples/ compilersdk/c_cpp/triangle/xcode). Copy files to a working directory to run this example, if needed.
- 2 Open sierpinski.xcodeproj. The development environment starts.
- 3 In the Groups and Files pane, select Targets.
- 4 Click **Build and Run**. The make file runs that launches MATLAB Compiler (mcc).

Running the Sierpinski Application

Run the **Sierpinski** application from the build output directory. The following GUI appears:

0 0	spierpinski	
Iterations		
	Draw Triangle	
Initialized		
initianzeu		
		11.

MATLAB Sierpinski Function Implemented in the Mac Cocoa Environment

1 In the **Iterations** field, enter an integer such as **10000**:

00		spierpinski
	Iterations	10000
		Draw Triangle
	Using 10000 itera	tions
		11.

2 Click **Draw Triangle**. The following figure appears:



Deployment Process

This chapter tells you how to deploy compiled MATLAB code to end users.

- "Package C/C++ Applications" on page 3-2
- "About the MATLAB Runtime" on page 3-3
- "Install and Configure the MATLAB Runtime" on page 3-4
- "Use Parallel Computing Toolbox in Deployed Applications" on page 3-10
- "Deploy Applications on Network Drives" on page 3-11
- "MATLAB Compiler SDK Deployment Messages" on page 3-12

Package C/C++ Applications

- **1** Gather and package the following files for installation on end user computers:
 - MATLAB Runtime installer

See "Download the MATLAB Runtime Installer from the Web" on page 3-4.

- MATLAB generated shared library
- Executable for the application
- **2** Include directions for installing the MATLAB Runtime.

See "Install and Configure the MATLAB Runtime" on page 3-4.

Note You can distribute applications containing MATLAB generated libraries to any target machine that has the same operating system as the machine on which the shared library was compiled. If you want to deploy the same application to a different platform, you must use MATLAB Compiler SDK on the different platform and completely rebuild the application.

About the MATLAB Runtime

In this section...

"How is the MATLAB Runtime Different from MATLAB?" on page 3-3

"Performance Considerations and the MATLAB Runtime" on page 3-3

The MATLAB Runtime is a standalone set of shared libraries, MATLAB code, and other files that enables the execution of MATLAB files on computers without an installed version of MATLAB. Applications that use artifacts built with MATLAB Compiler SDK require access to an appropriate version of the MATLAB Runtime to run.

End-users of compiled artifacts without access to MATLAB must install the MATLAB Runtime on their computers or know the location of a network-installed MATLAB Runtime. The installers generated by the compiler apps may include the MATLAB Runtime installer. If you compiled your artifact using mcc, you should direct your end-users to download the MATLAB Runtime installer from the website https://www.mathworks.com/products/compiler/mcr.

See "Install and Configure the MATLAB Runtime" on page 3-4 for more information.

How is the MATLAB Runtime Different from MATLAB?

The MATLAB Runtime differs from MATLAB in several important ways:

- In the MATLAB Runtime, MATLAB files are encrypted and immutable.
- MATLAB has a desktop graphical interface. The MATLAB Runtime has all the MATLAB functionality without the graphical interface.
- The MATLAB Runtime is version-specific. You must run your applications with the version of the MATLAB Runtime associated with the version of MATLAB Compiler SDK with which it was created. For example, if you compiled an application using version 6.3 (R2016b) of MATLAB Compiler, users who do not have MATLAB installed must have version 9.1 of the MATLAB Runtime installed. Use mcrversion to return the version number of the MATLAB Runtime.
- The MATLAB paths in a MATLAB Runtime instance are fixed and cannot be changed. To change them, you must first customize them within MATLAB.

Performance Considerations and the MATLAB Runtime

MATLAB Compiler SDK was designed to work with a large range of applications that use the MATLAB programming language. Because of this, run-time libraries are large.

Since the MATLAB Runtime technology provides full support for the MATLAB language, including the Java programming language, starting a compiled application takes approximately the same amount of time as starting MATLAB. The amount of resources consumed by the MATLAB Runtime is necessary in order to retain the power and functionality of a full version of MATLAB.

Calls into the MATLAB Runtime are serialized so calls into the MATLAB Runtime are threadsafe. This can impact performance.

Install and Configure the MATLAB Runtime

In this section...

"Download the MATLAB Runtime Installer from the Web" on page 3-4 "Install the MATLAB Runtime Interactively" on page 3-4 "Install the MATLAB Runtime Non-Interactively" on page 3-5 "Install the MATLAB Runtime without Administrator Rights" on page 3-7 "Multiple MATLAB Runtime Versions on Single Machine" on page 3-7 "MATLAB and MATLAB Runtime on Same Machine" on page 3-7 "Uninstall MATLAB Runtime" on page 3-8

Download the MATLAB Runtime Installer from the Web

Download the MATLAB® Runtime from the website at https://www.mathworks.com/products/ compiler/matlab-runtime.html.

Install the MATLAB Runtime Interactively

To install the MATLAB Runtime:

1 Unzip/Extract the archive containing the MATLAB Runtime installer.

Platform	Steps
Windows	Unzip the MATLAB Runtime installer. To unzip the installer:
	• Right click the zip file MATLAB_Runtime_R2020a_win64.zip
	• Select Extract All , and then follow the instructions.
Linux	Unzip the MATLAB Runtime installer at the terminal using the unzip command.
	For example, if you are unzipping the R2020a MATLAB Runtime installer, at the Terminal, type:
	unzip MATLAB_Runtime_R2020a_glnxa64.zip
macOS	Unzip the MATLAB Runtime installer at the terminal using the unzip command.
	For example, if you are unzipping the R2020a MATLAB Runtime installer, at the Terminal, type:
	unzip MATLAB_Runtime_R2020a_maci64.zip

Note The release part of the installer filename (_*R2020a_*) will change from one release to the next.

2 Start the MATLAB Runtime installer.

Platform	Steps	
Windows	Double-click the file setup.exe from the extracted files to start the installer.	
Linux	At the Terminal, type: sudo ./install	
	Note On Debian [®] based Linux distributions, you will need to type: gksudo ./install	
macOS	At the Terminal, type: ./install	
	after you run ./install.	

- **3** When the MATLAB Runtime installer starts, it displays a dialog box. Read the information and then click **Next** to proceed with the installation.
- **4** Specify the folder in which you want to install the MATLAB Runtime in the **Folder Selection** dialog box.

Note On Windows systems, you can have multiple versions of the MATLAB Runtime on your computer but only one installation for any particular version. If you already have an existing installation, the MATLAB Runtime installer does not display the **Folder Selection** dialog box because you can only overwrite the existing installation in the same folder.

5 Confirm your choices and click Next.

The MATLAB Runtime installer starts copying files into the installation folder.

- 6 On Linux and macOS platforms, after copying files to your disk, the MATLAB Runtime installer displays the **Product Configuration Notes** dialog box. This dialog box contains information necessary for setting your path environment variables. Copy the path information from this dialog box and then click **Next**.
- 7 Click **Finish** to exit the installer.

Install the MATLAB Runtime Non-Interactively

To install the MATLAB Runtime without having to interact with the installer dialog boxes, use one of the MATLAB Runtime installer's non-interactive modes:

- silent—the installer runs as a background task and does not display any dialog boxes
- automated—the installer displays the dialog boxes but does not wait for user interaction

When run in silent or automated mode, the MATLAB Runtime installer uses default values for installation options. You can override these defaults by using MATLAB Runtime installer command-line options or an installer control file.

Note When running in silent or automated mode, the installer overwrites the default installation location.

Running the Installer in Silent Mode

To install the MATLAB Runtime in silent mode:

1 Extract the contents of the MATLAB Runtime installer file to a temporary folder, called **\$temp** in this documentation.

Note On Windows systems, manually extract the contents of the installer file.

2 Run the MATLAB Runtime installer, specifying the -mode option and -agreeToLicense yes on the command line.

Note On most platforms, the installer is located at the root of the folder into which the archive was extracted. On Windows 64, the installer is located in the archives bin folder.

Platform	Command
Windows	<pre>setup -mode silent -agreeToLicense yes</pre>
Linux	.∕install -mode silent - agreeToLicense yes
macOS	./install -mode silent - agreeToLicense yes

Note If you do not include the **-agreeToLicense** yes the installer will not install the MATLAB Runtime.

3 View a log of the installation.

On Windows systems, the MATLAB Runtime installer creates a log file, named mathworks_username.log, where username is your Windows log-in name, in the location defined by your TEMP environment variable.

4 On Linux and macOS systems, specify the path variable. The MATLAB Runtime installer displays the log information for Linux and macOS systems at the command prompt, unless you redirect it to a file.

Customizing a Non-Interactive Installation

When run in one of the non-interactive modes, the installer will use the default values unless told to do otherwise. Like the MATLAB installer, the MATLAB Runtime installer accepts a number of command line options that modify the default installation properties.

Option	Description
-destinationFolder	Specifies where the MATLAB Runtime will be installed.
-outputFile	Specifies where the installation log file is written.
-automatedModeTimeout	Specifies how long, in milliseconds, that the dialog boxes are displayed when run in automatic mode.

Option	Description	
-inputFile	Specifies an installer control file with the values for all of the above options.	

Note The MATLAB Runtime installer archive includes an example installer control file called installer_input.txt. This file contains all of the options available for a full MATLAB installation. Only the options listed in this section are valid for the MATLAB Runtime installer.

Install the MATLAB Runtime without Administrator Rights

To install the MATLAB Runtime as a user without administrator rights on Windows:

- **1** Use the MATLAB Runtime installer to install it on a Windows machine where you have administrator rights.
- **2** Copy the folder where the MATLAB Runtime was installed to the machine without administrator rights. You can compress the folder into zip file and distribute to multiple users.
- **3** On the machine without administrator rights, add the *mcr_root*\runtime*arch* directory onto the user's path environment variable.

Note You don't need administrator rights for adding directories to a user's path environment variable.

Multiple MATLAB Runtime Versions on Single Machine

MCRInstaller supports the installation of multiple versions of the MATLAB Runtime on a target machine. This allows applications compiled with different versions of the MATLAB Runtime to execute side by side on the same machine.

If you do not want multiple MATLAB Runtime versions on the target machine, you can remove the unwanted ones. On Windows, run **Add or Remove Programs** from the Control Panel to remove any of the previous versions. On Linux, you manually delete the unwanted MATLAB Runtime. You can remove unwanted versions before or after installation of a more recent version of the MATLAB Runtime, as versions can be installed or removed in any order.

MATLAB and MATLAB Runtime on Same Machine

You do not need to install MATLAB Runtime on your machine if your machine has MATLAB installed. The version of MATLAB should be the same as the version of MATLAB that was used to create the compiled MATLAB code. Also, to act as the MATLAB Runtime replacement, the MATLAB installation must include MATLAB Compiler.

You can, however, install the MATLAB Runtime for debugging purposes.

Modifying the Path

If you install MATLAB Runtime on a machine that already has MATLAB on it, you must adjust the library path according to your needs.

• Windows

To run deployed MATLAB code against MATLAB Runtime install, *mcr_root\ver*\runtime \win64 must appear on your system path before *matlabroot*\runtime\win64.

If *mcr_root\ver*\runtime*arch* appears first on the compiled application path, the application uses the files in the MATLAB Runtime install area.

If *matlabroot*\runtime*arch* appears first on the compiled application path, the application uses the files in the MATLAB installation area.

• Linux

To run deployed MATLAB code against MATLAB Runtime on Linux, the folder <mcr_root>/ runtime/<arch> must appear on your LD_LIBRARY_PATH before matlabroot/runtime/ <arch>.

• macOS

To run deployed MATLAB code on macOS, the <mcr_root>/runtime folder must appear on your DYLD_LIBRARY_PATH before *matlabroot*/runtime/<arch>.

To run MATLAB on macOS or Intel[®] Mac, *matlabroot*/runtime/<arch> must appear on your DYLD_LIBRARY_PATH before the <mcr_root>/bin folder.

Uninstall MATLAB Runtime

The method you use to uninstall MATLAB Runtime from your computer varies depending on the type of computer.

Windows

1 Start the uninstaller.

From the Windows Start menu, search for the **Add or Remove Programs** control panel, and double-click MATLAB Runtime in the list.

You can also start the MATLAB Runtime uninstaller from the *mcr_root*\uninstall\bin*arch* folder, where *mcr_root* is your MATLAB Runtime installation folder and *arch* is an architecture-specific folder, such as win64.

- 2 Select the MATLAB Runtime from the list of products in the Uninstall Products dialog box.
- 3 Click Next.
- 4 Click **Finish**.

Linux

- **1** Exit the application.
- **2** Enter this command at the Linux prompt:

rm -rf mcr_root

where *mcr_root* represents the name of your top-level MATLAB installation folder.

macOS

- **1** Exit the application.
- 2 Navigate to your MATLAB Runtime installation folder. For example, the installation folder might be named MATLAB_Compiler_Runtime.app in your Applications folder.

3 Drag your MATLAB Runtime installation folder to the trash, and then select **Empty Trash** from the Finder menu.

Use Parallel Computing Toolbox in Deployed Applications

There are two ways to pass a cluster profile to a standalone application that uses the Parallel Computing Toolbox:

1 Save the cluster profile to your MATLAB preferences.

The cluster profile will be automatically bundled with the generated application and available to the Parallel Computing Toolbox code.

2 Embed the cluster profile in the application.

Embed Parallel Computing Toolbox Profile in the Application

To embed a Parallel Computing Toolbox profile in an application, you must ensure that the application loads a Parallel Computing Toolbox profile. You have two options for loading a profile:

• load the cluster profile in the compiled MATLAB function

```
function run_parallel_funct
setmcruserdata('ParallelProfile', 'profile');
a = parallel_funct
end
```

• load the cluster profile in the application calling the MATLAB function

When you package and deploy an application that uses Parallel Computing Toolbox you must ensure that the Parallel Computing Toolbox profile is included along with the application. The profile must also be placed in the location expected by the application.

Deploy Applications on Network Drives

You can deploy a compiled application to a network drive so that it can be accessed by all network users without having them install the MATLAB Runtime on their individual machines.

Note There is no need to perform these steps on a Linux system.

The component registration is in support of Excel[®] add-ins and COM components, which both run on Windows only.

Distributing to a Linux network file system is exactly the same as distributing to a local file system. You only need to set up the LD_LIBRARY_PATH or use scripts which points to the MATLAB Runtime installation.

- 1 On any Windows machine, run mcrinstaller function to obtain name of the MATLAB Runtime Installer executable.
- 2 Copy the entire MATLAB Runtime installation folder onto a network drive.
- 3 Copy the compiled application into a separate folder in the network drive and add the path <mcr_root>\<ver>\runtime\<arch> to all client machines. All network users can then execute the application.
- 4 Run vcredist_x86.exe on for 32-bit clients; run vcredist_x64.exe for 64-bit clients.
- 5 If you are using MATLAB Compiler SDK to create COM objects, register mwcomutil.dll on every client machine.

To register the DLLs, at the DOS prompt enter

mwregsvr <fully_qualified_pathname\dllname.dll>

These DLLs are located in <mcr_root>\<ver>\runtime\<arch>.

Note These libraries are automatically registered on the machine on which the installer was run.

MATLAB Compiler SDK Deployment Messages

To enable display of MATLAB Compiler SDK deployment messages, see the *MATLAB Desktop Tools* and *Environment* documentation.

MATLAB Runtime Component Cache and Deployable Archive Embedding

Deployable archive data is automatically embedded directly in shared libraries by default and extracted to a temporary folder.

Automatic embedding enables usage of the MATLAB Runtime component cache features through environment variables.

These variables allow you to specify the following:

- Define the default location where you want the deployable archive to be automatically extracted
- Add diagnostic error printing options that can be used when automatically extracting the deployable archive, for troubleshooting purposes
- Tuning the MATLAB Runtime component cache size for performance reasons.

Use the following environment variables to change these settings.

Environment Variable	Purpose	Notes
MCR_CACHE_ROOT	When set to the location of where you want the deployable archive to be extracted, this variable overrides the default per-user component cache location. This is true for embedded .ctf files only.	Does not apply
MCR_CACHE_SIZE	When set, this variable overrides the default component cache size.	The initial limit for this variable is 32M (megabytes). This may, however, be changed after you have set the variable the first time. Edit the file .max_size, which resides in the file designated by running the mcrcachedir command, with the desired cache size limit.

Note If you run mcc specifying conflicting wrapper and target types, the archive will not be embedded into the generated component. For example, if you run:

mcc -W lib:myLib -T link:exe test.m test.c

the generated test.exe will not have the archive embedded in it, as if you had specified a -C option to the command line.

Caution Do not extract the files within the.ctf file and place them individually under version control. Since the .ctf file contains interdependent MATLAB functions and data, the files within it must be accessed only by accessing the .ctf file. For best results, place the entire .ctf file under version control.

Compiler Commands

This chapter describes mcc, which is the command that invokes the compiler.

Compiler Tips

In this section...

"Deploying Applications That Call the Java Native Libraries" on page 5-2 "Using the VER Function in a Compiled MATLAB Application" on page 5-2

Deploying Applications That Call the Java Native Libraries

If your application interacts with Java, you need to specify the search path for native method libraries by editing librarypath.txt and deploying it.

- 1 Copy librarypath.txt from *matlabroot*/toolbox/local/librarypath.txt.
- 2 Place librarypath.txt in <mcr_root>/<ver>/toolbox/local.

<mcr_root> refers to the complete path where the MATLAB Runtime library archive files are installed on your machine.

3 Edit librarypath.txt by adding the folder that contains the native library that your application's Java code needs to load.

Using the VER Function in a Compiled MATLAB Application

When you use the VER function in a compiled MATLAB application, it will perform with the same functionality as if you had called it from MATLAB. However, be aware that when using VER in a compiled MATLAB application, only version information for toolboxes which the compiled application uses will be displayed.

Troubleshooting

- "Common Issues" on page 6-2
- "Compilation Failures" on page 6-3
- "Testing Failures" on page 6-5
- "Application Deployment Failures" on page 6-8
- "Troubleshoot mbuild" on page 6-10
- "Deployed Applications" on page 6-11

Common Issues

Some of the most common issues encountered when using MATLAB Compiler SDK generated shared libraries are:

- **Compilation fails with an error message.** This can indicate a failure during any one of the internal steps involved in producing the final output.
- Compilation succeeds but the application does not execute because required DLLs are not found. All shared libraries required for your standalone executable or shared library are contained in the MATLAB Runtime. Installing the MATLAB Runtime is required for any of the deployment targets.
- Compilation succeeds, and the resultant file starts to execute but then produces errors and/or generates a crash dump.
- The compiled program executes on the machine where it was compiled but not on other machines.
- The compiled program executes on some machines and not others.

Compilation Failures

You typically compile your MATLAB code on a development machine, test the resulting executable on that machine, and deploy the executable and MATLAB Runtime to a test or customer machine without MATLAB. The compilation process performs dependency analysis on your MATLAB code, creates an encrypted archive of your code and required toolbox code, generates wrapper code, and compiles the wrapper code into an executable. If your application fails to build an executable, the following questions may help you isolate the problem.

Is your installed compiler supported by MATLAB Compiler SDK?

See the current list of supported compilers at http://www.mathworks.com/support/ compilers/current_release/.

Are you compiling within or outside of MATLAB?

mcc can be invoked from the operating system command line or from the MATLAB prompt. When you run mcc inside the MATLAB environment, MATLAB will modify environment variables in its environment as necessary so mcc will run. Issues with PATH, LD_LIBRARY_PATH, or other environment variables seen at the operating system command line are often not seen at the MATLAB prompt. The environment that MATLAB uses for mcc can be listed at the MATLAB prompt. For example:

>>!set

lists the environment on Windows platforms.

>>!printenv

lists the environment on UNIX platforms. Using this path allows you to use mcc from the operating system command line.

Have you tried to compile any of the C/C++ examples in MATLAB Compiler SDK help?

The source code for all C/C++ examples is provided with MATLAB Compiler SDK and is located in *matlabroot*\extern\examples\compilersdk, where *matlabroot* is the root folder of your MATLAB installation.

Is your MATLAB object failing to load?

If your MATLAB object fails to load, it is typically a result of the MATLAB Runtime not finding required class definitions.

When working with MATLAB objects that are loaded from a MAT file, remember to include the following statement in your MATLAB function:

%#function class_constructor

Using the **%#function** pragma forces dependency analyzer to load needed class definitions, enabling the MATLAB Runtime to successfully load the object.

If you are compiling a driver application, are you using mbuild?

MathWorks recommends and supports using mbuild to compile your driver application. mbuild is designed and tested to correctly build driver applications. It will ensure that all MATLAB header files

are found by the C/C++ compiler, and that all necessary libraries are specified and found by the linker.

Are you trying to compile your driver application using Microsoft Visual Studio or another IDE?

If you are using an IDE, in addition to linking to the generated export library, you need to include an additional dependency to mclmcrrt.lib. This library is provided for all supported Microsoft compilers in *matlabroot*\extern\lib*arch*\microsoft.

Are you importing the correct versions of import libraries?

If you have multiple versions of MATLAB installed on your machine, it is possible that an older or incompatible version of the library is referenced. Ensure that the only MATLAB library that you are linking to is mclmcrrt.lib and that it is referenced from the appropriate folder.

Are you able to compile the matrixdriver example?

Typically, if you cannot compile the examples in the documentation, it indicates an issue with the installation of MATLAB or your system compiler. See "Compile and Test a MATLAB Generated C Shared Library" on page 2-9 and "Integrate C++ Shared Libraries" on page 2-11 for these examples.

Do you get the MATLAB: I18n: InconsistentLocale Warning?

The warning message

```
MATLAB:I18n:InconsistentLocale - The system locale setting,
system_locale_name, is different from the user locale
setting, user_locale_name
```

indicates a mismatch between locale setting on Microsoft Windows systems. This may affect your ability to display certain characters. For information about changing the locale settings, see your operating system Help.

Testing Failures

After you have successfully compiled your application, the next step is to test it on a development machine and deploy it on a target machine. Typically the target machine does not have a MATLAB installation and requires that the MATLAB Runtime be installed. A distribution includes all of the files that are required by your application to run, which include the executable, deployable archive and the MATLAB Runtime.

See "Package C/C++ Applications" on page 3-2 for information on distribution contents for specific application types and platforms.

Test the application on the development machine by running the application against the MATLAB Runtime shipped with MATLAB Compiler SDK. This will verify that library dependencies are correct, that the deployable archive can be extracted and that all MATLAB code, MEX—files and support files required by the application have been included in the archive. If you encounter errors testing your application, the questions in the column to the right may help you isolate the problem.

Are you able to execute the application from MATLAB?

On the development machine, you can test your application's execution by issuing **!application**name at the MATLAB prompt. If your application executes within MATLAB but not from outside, this can indicate an issue with the one of the system variables:

- PATH
- LD_LIBRARY_PATH
- DYLD_LIBRARY_PATH

Does the application begin execution and result in MATLAB or other errors?

Ensure that you included all necessary files when compiling your application (see the readme.txt file generated with your compilation for more details).

Functions that are called from your main MATLAB file are automatically included by MATLAB Compiler SDK as are functions included using the %#function pragma. However, functions that are not explicitly called, for example through EVAL, need to be included at compilation using the -a switch of the mcc command. Also, any support files like .mat, .txt, or .html files need to be added to the archive with the -a switch. There is a limitation on the functionality of MATLAB and associated toolboxes that can be compiled. Check the documentation to see that the functions used in your application's MATLAB files are valid. Check the file mccExcludedFiles.log on the development machine. This file lists all functions called from your application that cannot be compiled.

Do you have multiple MATLAB versions installed?

Executables generated using MATLAB Compiler SDK components are designed to run in an environment where multiple versions of MATLAB are installed. Some older versions of MATLAB may not be fully compatible with this architecture.

On Windows, ensure that the *matlabroot*\runtime\win64 of the version of MATLAB in which you are compiling appears ahead of *matlabroot*\runtime\win64 of other versions of MATLAB installed on the PATH environment variable on your machine.

Similarly, on UNIX, ensure that the dynamic library paths (LD_LIBRARY_PATH on Linux) match. Do this by comparing the outputs of !printenv at the MATLAB prompt and printenv at the shell prompt. Using this path allows you to use mcc from the operating system command line.

If you are testing a shared library and driver application, did you install the MATLAB Runtime?

All shared libraries required for a shared library are contained in the MATLAB Runtime. Installing the MATLAB Runtime is required for any of the deployment targets.

Do you receive an error message about a missing DLL?

Error messages indicating missing DLLs such as mclmcrrt7x.dll or mclmcrrt7x.so are generally caused by incorrect installation of the MATLAB Runtime. It is also possible that the MATLAB Runtime is installed correctly, but that the PATH,LD_LIBRARY_PATH, or DYLD_LIBRARY_PATH variables are set incorrectly. For information on installing the MATLAB Runtime on a deployment machine, see "Install and Configure the MATLAB Runtime" on page 3-4.

Caution Do not solve these problems by moving libraries or other files within the MATLAB Runtime folder structure. The MATLAB Runtime system is designed to accommodate different MATLAB Runtime versions operating on the same machine. The folder structure is an important part of this feature.

Are you receiving errors when trying to run the shared library application?

Calling MATLAB Compiler SDK generated shared libraries requires correct initialization and termination in addition to library calls themselves. For information on calling shared libraries, see "Call MATLAB Compiler SDK API Functions from C/C++" on page 2-24.

Some key points to consider to avoid errors at run time:

- Ensure that the calls to mclinitializeApplication and *libname*Initialize are successful. The first function enables construction of MATLAB Runtime instances. The second creates the MATLAB Runtime instance required by the library named *libname*. If these calls are not successful, your application will not execute.
- Do not use any mw- or mx-functions before calling mclinitializeApplication. This includes static and global variables that are initialized at program start. Referencing mw- or mx-functions before initialization results in undefined behavior.
- Do not re-initialize (call mclinitializeApplication) after terminating it with mclTerminateApplication. The mclinitializeApplication and *libname*Initialize functions should be called only once.
- Ensure that you do not have any library calls after mclTerminateApplication.
- Ensure that you are using the correct syntax to call the library and its functions.

Does your system's graphics card support the graphics application?

In situations where the existing hardware graphics card does not support the graphics application, you should use software OpenGL[®]. OpenGL libraries are visible for an application by appending matlab/sys/opengl/lib/arch to the LD_LIBRARY_PATH. For example:

setenv LD_LIBRARY_PATH \$LD_LIBRARY_PATH:matlab/sys/opengl/lib/arch

Is OpenGL properly installed on your system?

When searching for OpenGL libraries, the MATLAB Runtime first looks on the system library path. If OpenGL is not found there, it will use the LD_LIBRARY_PATH environment variable to locate the

libraries. If you are getting failures due to the OpenGL libraries not being found, you can append the location of the OpenGL libraries to the LD_LIBRARY_PATH environment variable. For example:

setenv LD_LIBRARY_PATH \$LD_LIBRARY_PATH:matlab/sys/opengl/lib/glnxa64

Application Deployment Failures

After the application is working on the test machine, failures can be isolated in end-user deployment. The end users of your application need to install the MATLAB Runtime on their machines. The MATLAB Runtime includes a set of shared libraries that provides support for all features of MATLAB. If your application fails during end-user deployment, the following questions in the column to the right may help you isolate the problem.

Note There are a number of reasons why your application might not deploy to end users, after running successfully in a test environment. For a detailed list of guidelines for writing MATLAB code that can be consumed by end users, see "Write Deployable MATLAB Code"

Is the MATLAB Runtime installed?

Installing the MATLAB Runtime is required for any of the deployment targets. See "Install and Configure the MATLAB Runtime" on page 3-4 for complete information.

If running on UNIX or Mac, did you update the dynamic library path after installing the MATLAB Runtime?

For information on installing the MATLAB Runtime on a deployment machine, see "Install and Configure the MATLAB Runtime" on page 3-4.

Do you receive an error message about a missing DLL?

Error messages indicating missing DLLs such as mclmcrrt7x.dll or mclmcrrt7x.so are generally caused by incorrect installation of the MATLAB Runtime. It is also possible that the MATLAB Runtime is installed correctly, but that the PATH, LD_LIBRARY_PATH, or DYLD_LIBRARY_PATH variables are set incorrectly. For information on installing the MATLAB Runtime on a deployment machine, see "Install and Configure the MATLAB Runtime" on page 3-4.

Caution Do not solve these problems by moving libraries or other files within the MATLAB Runtime folder structure. The MATLAB Runtime system is designed to accommodate different MATLAB Runtime versions operating on the same machine. The folder structure is an important part of this feature.

Do you have write access to the necessary folders?

The first operation attempted by an application with compiled MATLAB code is extraction of the deployable archive. If the archive is not extracted, the application cannot access the compiled MATLAB code and the application fails.

There are three possible folders where the deployable archive is extracted:

- If the deployable archive is embedded and you are using the default environment settings, the archive extracts into the current user's temp folder.
- If the deployable archive is embedded and you set the environment variable MCR_CACHE_R00T, the archive extracts into the folder specified by MCR_CACHE_R00T.
• If the deployable archive is not embedded, the archive extracts into the current folder of the component.

Troubleshoot mbuild

This section identifies some of the more common problems that might occur when configuring mbuild to create standalone applications.

Options File Not Writable. When you run mbuild -setup, mbuild makes a copy of the appropriate options file and writes some information to it. If the options file is not writable, you are asked if you want to overwrite the existing options file. If you choose to do so, the existing options file is copied to a new location and a new options file is created.

Directory or File Not Writeable. If a destination folder or file is not writable, ensure that the permissions are properly set. In certain cases, make sure that the file is not in use.

mbuild Generates Errors. If you run mbuild filename and get errors, it may be because you are not using the proper options file. Run mbuild -setup to ensure proper compiler and linker settings.

Compiler and/or Linker Not Found. On Windows, if you get errors such as unrecognized command or file not found, make sure the command-line tools are installed and the path and other environment variables are set correctly in the options file. For Microsoft Visual Studio[®], for example, make sure to run vcvars32.bat (MSVC 6.x and earlier) or vsvars32.bat (MSVC 8.x and later).

mbuild Not a Recognized Command. If mbuild is not recognized, verify that *matlabroot*\bin is in your path. On UNIX, it may be necessary to rehash.

mbuild Works from the Shell But Not from MATLAB (UNIX). If the command

mcc -m hello

works from the UNIX command prompt but not from the MATLAB prompt, you may have a problem with your .cshrc file. When MATLAB launches a new C shell to perform compilations, it executes the .cshrc script. If this script causes unexpected changes to the PATH environment variable, an error may occur. You can test this before starting MATLAB by performing the following:

setenv SHELL /bin/sh

If this works correctly, then you should check your .cshrc file for problems setting the PATH environment variable.

Internal Error when Using mbuild -setup (Windows). Some antivirus software packages may conflict with the mbuild-setup process. If you get an error message during mbuild -setup of the following form

mex.bat: internal error in sub get_compiler_info(): don't
recognize <string>

then you need to disable your antivirus software temporarily and rerun mbuild-setup. After you have successfully run the setup option, you can re-enable your antivirus software.

Verification of mbuild Fails. If none of the previous solutions addresses your difficulty with mbuild, contact Technical Support at MathWorks at http://www.mathworks.com/contact_TS.html.

Deployed Applications

Checking access to X display <IP-address>:0.0 . . . If no response hit ^C and fix host or access control to host. Otherwise, checkout any error messages that follow and fix . . . Successful. . . . This message can be ignored.

??? Error: File: /home/username/<MATLAB file_name>Line: 1651 Column: 8 Arguments to
IMPORT must either end with ".*" or else specify a fully qualified class name:
 "<class_name>" fails this test. The import statement is referencing a Java class
 (<class_name>) that MATLAB Compiler SDK (if the error occurs at compile time) or the MATLAB
Runtime (if the error occurs at run time) cannot find. To work around this, ensure that the JAR file
that contains the Java class is stored in a folder that is on the Java class path. (See matlabroot/
toolbox/local/classpath.txt for the class path.) If the error occurs at run time, the classpath
is stored in matlabroot/toolbox/local/classpath.txt when running on the development
machine. It is stored in <mcr_root>/toolbox/local/classpath.txt when running on a target
machine.

Undefined function or variable 'matlabrc'. When MATLAB or the MATLAB Runtime starts, they attempt to execute the MATLAB file matlabrc.m. This message means that this file cannot be found. To work around this, try each of these suggestions in this order:

- Ensure that your application runs in MATLAB (uncompiled) without this error.
- Ensure that MATLAB starts up without this error.
- Verify that the generated deployable archive contains a file called matlabrc.m.
- Verify that the generated code (in the *_mcc_component_data.c* file) adds the deployable archive folder containing matlabrc.m to the MATLAB Runtime path.
- Delete the *_mcr folder and rerun the application.
- Recompile the application.

Error: library mclmcrrt76.dll not found. This error can occur for the following reasons:

- The machine on which you are trying to run the application an different, incompatible version of the MATLAB Runtime installed on it than the one the application was originally built with.
- You are not running a version of MATLAB Compiler SDK compatible with the MATLAB Runtime version the application was built with.

To solve this problem, on the deployment machine, install the version of MATLAB you used to build the application.

Invalid .NET Framework. n Either the specified framework was not found or is not currently supported. This error occurs when the .NET Framework version your application is specifying (represented by *n*) is not supported by the current version of MATLAB Compiler SDK.

System.AccessViolationException: Attempted to read or write protected memory. The message:

System.ArgumentException: Generate Queries threw General Exception: System.AccessViolationException: Attempted to read or write protected memory. This is often an indication that other memory is corrupt. indicates a library initialization error caused by a Microsoft Visual Studio project linked against a MCLMCRRT7XX.DLL placed outside matlabroot.

- "MATLAB Runtime Path Settings for Development and Testing" on page 7-2
- "MATLAB Runtime Path Settings for Run-Time Deployment" on page 7-4
- "MATLAB Compiler SDK Licensing" on page 7-6
- "Deployment Product Terms" on page 7-7

MATLAB Runtime Path Settings for Development and Testing

In this section...

"Path for Java Development on All Platforms" on page 7-2

"Path Modifications Required for Accessibility" on page 7-2

"Windows Settings for Development and Testing" on page 7-2

"Linux Settings for Development and Testing" on page 7-2

"OS X Settings for Development and Testing" on page 7-2

Path for Java Development on All Platforms

There are additional requirements when programming in the Java programming language. For more information see "Configure Your Java Environment".

Path Modifications Required for Accessibility

In order to use some screen-readers or assistive technologies, such as JAWS[®], you must add the following DLLs to your Windows path:

```
matlabroot\sys\java\jre\arch\jre\bin\JavaAccessBridge.dll
matlabroot\sys\java\jre\arch\jre\bin\WindowsAccessBridge.dll
```

You may not be able to use such technologies without doing so.

Windows Settings for Development and Testing

When programming with compiled MATLAB code, add the following folder to your system PATH environment variable:

matlabroot\runtime\win32|win64

Linux Settings for Development and Testing

Add the following platform-specific folders to your dynamic library path.

Note For readability, the following commands appear on separate lines, but you must enter each setenv command on one line.

```
setenv LD_LIBRARY_PATH
   matlabroot/runtime/glnxa64:
   matlabroot/bin/glnxa64:
   matlabroot/sys/os/glnxa64:
   matlabroot/sys/opengl/lib/glnxa64
```

OS X Settings for Development and Testing

Add the following platform-specific folders to your dynamic library path.

Note For readability, the following commands appear on separate lines, but you must enter each setenv command on one line.

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

MATLAB Runtime Path Settings for Run-Time Deployment

In this section...

"General Path Guidelines" on page 7-4

"Path for Java Applications on All Platforms" on page 7-4

"Windows Path for Run-Time Deployment" on page 7-4

"Linux Paths for Run-Time Deployment" on page 7-5

"OS X Paths for Run-Time Deployment" on page 7-5

General Path Guidelines

Regardless of platform, be aware of the following guidelines with regards to placing specific folders on the path:

- Always avoid including arch on the path. Failure to do so may inhibit ability to run multiple MATLAB Runtime instances.
- Ideally, set the environment in a separate shell script to avoid run-time errors caused by pathrelated issues.

Path for Java Applications on All Platforms

When your users run applications that contain compiled MATLAB code, you must instruct them to set the path so that the system can find the MATLAB Runtime.

Note When you deploy a Java application to end users, they must set the class path on the target machine.

The system needs to find .jar files containing the MATLAB libraries. To tell the system how to locate the .jar files it needs, specify a classpath either in the javac command or in your system environment variables.

Windows Path for Run-Time Deployment

The following folder should be added to the system path:

mcr_root\version\runtime\win64

mcr_root refers to the complete path where the MATLAB Runtime library archive files are installed on the machine where the application is to be run.

mcr_root is version specific; you must determine the path after you install the MATLAB Runtime.

Note If you are running the MATLAB Runtime installer on a shared folder, be aware that other users of the share may need to alter their system configuration.

Linux Paths for Run-Time Deployment

Use these setenv commands to set your MATLAB Runtime paths.

```
setenv LD_LIBRARY_PATH
   mcr_root/version/runtime/glnxa64:
   mcr_root/version/bin/glnxa64:
   mcr_root/version/sys/os/glnxa64:
   mcr_root/version/sys/opengl/lib/glnxa64
```

OS X Paths for Run-Time Deployment

Use these setenv commands to set your MATLAB Runtime paths.

```
setenv DYLD_LIBRARY_PATH
    mcr_root/version/runtime/maci64:
    mcr_root/version/bin/maci64:
    mcr_root/version/sys/os/maci64
```

MATLAB Compiler SDK Licensing

Use MATLAB Compiler SDK Licenses for Development

You can run the MATLAB Compiler SDK compiler from the MATLAB command prompt or the system prompt.

MATLAB Compiler SDK uses a lingering license. This means that when the MATLAB Compiler SDK license is checked out, a timer is started. When that timer reaches 30 minutes, the license key is returned to the license pool. The license key will not be returned until that 30 minutes is up, regardless of whether mcc has exited or not.

Each time a compiler command is issued, the timer is reset.

Running MATLAB Compiler SDK in MATLAB Mode

When you run MATLAB Compiler SDK from "inside" of the MATLAB environment, that is, you run mcc from the MATLAB command prompt, you hold the MATLAB Compiler SDK license as long as MATLAB remains open. To give up the MATLAB Compiler SDK license, exit MATLAB.

Running MATLAB Compiler SDK in Standalone Mode

If you run MATLAB Compiler SDK from a DOS or UNIX prompt, you are running from "outside" of MATLAB. In this case, MATLAB Compiler SDK

- Does not require MATLAB to be running on the system where MATLAB Compiler SDK is running
- Gives the user a dedicated 30-minute time allotment during which the user has complete ownership over a license to MATLAB Compiler SDK

Each time a user requests MATLAB Compiler SDK, the user begins a 30-minute time period as the sole owner of the MATLAB Compiler SDK license. Anytime during the 30-minute segment, if the same user requests MATLAB Compiler SDK, the user gets a new 30-minute allotment. When the 30-minute interval has elapsed, if a different user requests MATLAB Compiler SDK, the new user gets the next 30-minute interval.

When a user requests MATLAB Compiler SDK and a license is not available, the user receives the message

Error: Could not check out a Compiler License.

This message is given when no licenses are available. As long as licenses are available, the user gets the license and no message is displayed. The best way to guarantee that all MATLAB Compiler SDK users have constant access to MATLAB Compiler SDK is to have an adequate supply of licenses for your users.

Deployment Product Terms

A

Add-in — A Microsoft Excel add-in is an executable piece of code that can be actively integrated into a Microsoft Excel application. Add-ins are front-ends for COM components, usually written in some form of Microsoft Visual Basic[®].

Application program interface (API) — A set of classes, methods, and interfaces that is used to develop software applications. Typically an API is used to provide access to specific functionality. See MWArray.

Application — An end user-system into which a deployed functions or solution is ultimately integrated. Typically, the end goal for the deployment customer is integration of a deployed MATLAB function into a larger enterprise environment application. The deployment products prepare the MATLAB function for integration by wrapping MATLAB code with enterprise-compatible source code, such as C, C++, C# (.NET), F#, and Java code.

Assembly — An executable bundle of code, especially in .NET.

В

Binary — See Executable.

Boxed Types — Data types used to wrap opaque C structures.

Build — See Compile.

С

Class — A user-defined type used in C++, C#, and Java, among other object-oriented languages, that is a prototype for an object in an object-oriented language. It is analogous to a derived type in a procedural language. A class is a set of objects which share a common structure and behavior. Classes relate in a class hierarchy. One class is a specialization (a subclass) of another (one of its *superclasses*) or comprises other classes. Some classes use other classes in a client-server relationship. Abstract classes have no members, and concrete classes have one or more members. Differs from a MATLAB class

Compile — In MATLAB Compiler and MATLAB Compiler SDK, to compile MATLAB code involves generating a binary that wraps around MATLAB code, enabling it to execute in various computing environments. For example, when MATLAB code is compiled into a Java package, a Java wrapper provides Java code that enables the MATLAB code to execute in a Java environment.

COM component — In MATLAB Compiler, the executable back-end code behind a Microsoft Excel add-in. In MATLAB Compiler SDK, an executable component, to be integrated with Microsoft COM applications.

Console application — Any application that is executed from a system command prompt window.

D

Data Marshaling — Data conversion, usually from one type to another. Unless a MATLAB deployment customer is using type-safe interfaces, data marshaling—as from mathematical data types to MathWorks data types such as represented by the MWArray API—must be performed manually, often at great cost.

Deploy — The act of integrating MATLAB code into a larger-scale computing environment, usually to an enterprise application, and often to end users.

Deployable archive — The deployable archive is embedded by default in each binary generated by MATLAB Compiler or MATLAB Compiler SDK. It houses the deployable package. All MATLAB-based content in the deployable archive uses the Advanced Encryption Standard (AES) cryptosystem. See "Additional Details" (MATLAB Compiler).

DLL — Dynamic link library. Microsoft's implementation of the shared library concept for Windows. Using DLLs is much preferred over the previous technology of static (or non-dynamic) libraries, which had to be manually linked and updated.

Е

Empties — Arrays of zero (0) dimensions.

Executable — An executable bundle of code, made up of binary bits (zeros and ones) and sometimes called a *binary*.

F

Fields — For this definition in the context of MATLAB Data Structures, see *Structs*.

Fields and Properties — In the context of .NET, *Fields* are specialized classes used to hold data. *Properties* allow users to access class variables as if they were accessing member fields directly, while actually implementing that access through a class method.

Ι

Integration — Combining deployed MATLAB code's functionality with functionality that currently exists in an enterprise application. For example, a customer creates a mathematical model to forecast trends in certain commodities markets. In order to use this model in a larger-scale financial application (one written with the Microsoft .NET Framework, for instance) the deployed financial model must be integrated with existing C# applications, run in the .NET enterprise environment.

Instance — For the definition of this term in context of MATLAB Production Server[™] software, see *MATLAB Production Server Server Instance*.

J

JAR — Java archive. In computing software, a JAR file (or Java Archive) aggregates many files into one. Software developers use JARs to distribute Java applications or libraries, in the form of classes and associated metadata and resources (text, images, etc.). Computer users can create or extract JAR files using the jar command that comes with a Java Development Kit (JDK).

Java-MATLAB Interface — Known as the *JMI Interface*, this is the Java interface built into MATLAB software.

JDK — The Java Development Kit is a product which provides the environment required for programming in Java.

JMI Interface — see Java-MATLAB Interface.

JRE — Java Run-Time Environment is the part of the Java Development Kit (JDK) required to run Java programs. It comprises the Java Virtual Machine, the Java platform core classes, and supporting files.

It does not include the compiler, debugger, or other tools present in the JDKTM. The JRETM is the smallest set of executables and files that constitute the standard Java platform.

Μ

Magic Square — A square array of integers arranged so that their sum is the same when added vertically, horizontally, or diagonally.

MATLAB Runtime — An execution engine made up of the same shared libraries. MATLAB uses these libraries to enable the execution of MATLAB files on systems without an installed version of MATLAB.

MATLAB Runtime singleton — See Shared MATLAB Runtime instance.

MATLAB Runtime workers — A MATLAB Runtime session. Using MATLAB Production Server software, you have the option of specifying more than one MATLAB Runtime session, using the -- num-workers options in the server configurations file.

MATLAB Production Server Client — In the MATLAB Production Server software, clients are applications written in a language supported by MATLAB Production Server that call deployed functions hosted on a server.

MATLAB Production Server Configuration — An instance of the MATLAB Production Server containing at least one server and one client. Each configuration of the software usually contains a unique set of values in the server configuration file, main_config (MATLAB Production Server).

MATLAB Production Server Server Instance — A logical server configuration created using the mpsnew command in MATLAB Production Server software.

MATLAB Production Server Software — Product for server/client deployment of MATLAB programs within your production systems, enabling you to incorporate numerical analytics in enterprise applications. When you use this software, web, database, and enterprise applications connect to MATLAB programs running on MATLAB Production Server via a lightweight client library, isolating the MATLAB programs from your production system. MATLAB Production Server software consists of one or more servers and clients.

Marshaling — See Data Marshaling.

mbuild — MATLAB Compiler SDK command that compiles and links C and C++ source files into standalone applications or shared libraries. For more information, see the mbuild function reference page.

mcc — The MATLAB command that invokes the compiler. It is the command-line equivalent of using the compiler apps.

Method Attribute — In the context of .NET, a mechanism used to specify declarative information to a .NET class. For example, in the context of client programming with MATLAB Production Server software, you specify method attributes to define MATLAB structures for input and output processing.

mxArray interface — The MATLAB data type containing all MATLAB representations of standard mathematical data types.

MWArray interface — A proxy to mxArray. An application program interface (API) for exchanging data between your application and MATLAB. Using MWArray, you marshal data from traditional mathematical types to a form that can be processed and understood by MATLAB data type mxArray.

There are different implementations of the MWArray proxy for each application programming language.

Р

Package — The act of bundling the deployed MATLAB code, along with the MATLAB Runtime and other files, into an installer that can be distributed to others. The compiler apps place the installer in the for_redistribution subfolder. In addition to the installer, the compiler apps generate a number of lose artifacts that can be used for testing or building a custom installer.

PID File — See Process Identification File (PID File).

Pool — A pool of threads, in the context of server management using MATLAB Production Server software. Servers created with the software do not allocate a unique thread to each client connection. Rather, when data is available on a connection, the required processing is scheduled on a pool, or group, of available threads. The server configuration file option --num-threads sets the size of that pool (the number of available request-processing threads) in the master server process.

Process Identification File (PID File) — A file that documents informational and error messages relating to a running server instance of MATLAB Production Server software.

Program — A bundle of code that is executed to achieve a purpose. Programs usually are written to automate repetitive operations through computer processing. Enterprise system applications usually consist of hundreds or even thousands of smaller programs.

Properties — For this definition in the context of .NET, see Fields and Properties.

Proxy — A software design pattern typically using a class, which functions as an interface to something else. For example, MWArray is a proxy for programmers who need to access the underlying type mxArray.

S

Server Instance — See MATLAB Production Server Server Instance.

Shared Library — Groups of files that reside in one space on disk or memory for fast loading into Windows applications. Dynamic-link libraries (DLLs) are Microsoft's implementation of the shared library concept for Microsoft Windows.

Shared MATLAB Runtime instance — When using MATLAB Compiler SDK, you can create a shared MATLAB Runtime instance, also known as a singleton. When you invoke MATLAB Compiler with the - S option through the compiler (using either mcc or a compiler app), a single MATLAB Runtime instance is created for each COM component or Java package in an application. You reuse this instance by sharing it among all subsequent class instances. Such sharing results in more efficient memory usage and eliminates the MATLAB Runtime startup cost in each subsequent class instantiation. All class instances share a single MATLAB workspace and share global variables in the deployed MATLAB files. MATLAB Compiler SDK creates singletons by default for .NET assemblies. MATLAB Compiler creates singletons by default for the COM components used by the Excel add-ins.

State — The present condition of MATLAB, or the MATLAB Runtime. MATLAB functions often carry state in the form of variable values. The MATLAB workspace itself also maintains information about global variables and path settings. When deploying functions that carry state, you must often take additional steps to ensure state retention when deploying applications that use such functions.

Structs — MATLAB Structures. Structs are MATLAB arrays with elements that you access using textual field designators. Fields are data containers that store data of a specific MATLAB type.

System Compiler — A key part of Interactive Development Environments (IDEs) such as Microsoft Visual Studio.

Т

Thread — A portion of a program that can run independently of and concurrently with other portions of the program. See *pool* for additional information on managing the number of processing threads available to a server instance.

Type-safe interface — An API that minimizes explicit type conversions by hiding the MWArray type from the calling application.

W

Web Application Archive (WAR) —In computing, a Web Application Archive is a JAR file used to distribute a collection of JavaServer pages, servlets, Java classes, XML files, tag libraries, and static web pages that together constitute a web application.

Webfigure — A MathWorks representation of a MATLAB figure, rendered on the web. Using the WebFigures feature, you display MATLAB figures on a website for graphical manipulation by end users. This enables them to use their graphical applications from anywhere on the web, without the need to download MATLAB or other tools that can consume costly resources.

Windows Communication Foundation (WCF) — The Windows Communication Foundation[™] is an application programming interface in the .NET Framework for building connected, service-oriented, web-centric applications. WCF is designed in accordance with service oriented architecture principles to support distributed computing where services are consumed by client applications.

Functions

library>Initialize[WithHandlers]

Initialize MATLAB Runtime instance associated with *library*

Syntax

Description

Each generated library has its own MATLAB Runtime instance. These two functions, *library*Initialize and *library*InitializeWithHandlers initialize the MATLAB Runtime instance associated with *library*. Users must call one of these functions after calling mclInitializeApplication and before calling any of the compiled functions exported by the library. Each returns a boolean indicating whether or notmcli initialization was successful. If they return false, calling any further compiled functions result in unpredictable behavior. *library*InitializeWithHandlers allows users to specify how to handle error messages and printed text. The functions passed to *library*InitializeWithHandlers are installed in the MATLAB Runtime instance and called whenever error text or regular text is to be output.

Examples

```
See Also
```

Topics "Library Initialization and Termination Functions" on page 2-25

mclGetLastErrorMessage

Last error message from unsuccessful function call

Syntax

```
const char* mclGetLastErrorMessage()
```

Description

This function returns a function error message (usually in the form of false or -1). It cannot catch the errors related to MATLAB Runtime initialization and can catch only errors thrown by MATLAB functions or code.

Example

See Also

```
<library>Initialize[WithHandlers] | <library>Terminate | mclInitializeApplication | mclTerminateApplication
```

Introduced in R2010b

mclGetLogFileName

Retrieve name of log file used by MATLAB Runtime

Syntax

```
const char* mclGetLogFileName()
```

Description

Use mclGetLogFileName() to retrieve the name of the log file used by the MATLAB Runtime. Returns a character string representing log file name used by MATLAB Runtime.

Examples

```
printf("Logfile name : %s\n",mclGetLogFileName());
```

mclInitializeApplication

Set up application state shared by all MATLAB Runtime instances created in current process

Syntax

bool

mclInitializeApplication(const char **options, int count)

Description

Set up the application state shared by all MATLAB Runtime instances created in current process. Call only once per process. The function takes an array of strings (possibly of zero length) and a count containing the size of the string array. The string array may contain the following MATLAB command line switches, which have the same meaning as they do when used in MATLAB:

- -appendlogfile
- -Automation
- -beginfile
- -debug
- -defer
- -display
- - Embedding
- -endfile
- -fork
- -java
- -jdb
- -logfile
- -minimize
- -MLAutomation
- -nodisplay
- -noFigureWindows
- -nojvm
- -noshelldde
- -nosplash
- - r
- -Regserver
- -shelldde
- -singleCompThread
- - Unregserver
- -useJavaFigures

- -mwvisual
- -xrm

Caution mclInitializeApplication must be called once only per process. Calling mclInitializeApplication more than once may cause your application to exhibit unpredictable or undesirable behavior.

Caution When running on Mac, if -nodisplay is used as one of the options included in mclInitializeApplication, then the call to mclInitializeApplication must occur before calling mclRunMain.

Examples

To start all MATLAB Runtime in a given process with the **-nodisplay** option, for example, use the following code:

See Also

mclTerminateApplication

mcllsJVMEnabled

Determine if MATLAB Runtime was started with instance of Java Virtual Machine (JVM)

Syntax

bool mclIsJVMEnabled()

Description

Use mcllsJVMEnabled() to determine if the MATLAB Runtime was started with an instance of a Java Virtual Machine (JVM^m). Returns true if MATLAB Runtime is started with a JVM instance, else returns false.

Examples

printf("JVM initialized : %d\n", mclIsJVMEnabled());

mcllsMCRInitialized

Determine if MATLAB Runtime has been properly initialized

Syntax

```
bool mclIsMCRInitialized()
```

Description

Use ${\tt mcllsMCRInitialized}$ () to determine whether or not the MATLAB Runtime has been properly initialized. Returns

- true if MATLAB Runtime is already initialized
- false if the MATLAB Runtime is not initialized

Note This method can only be called once the MATLAB Runtime proxy library has been initiated.

Examples

printf("MCR initialized : %d\n", mclIsMCRInitialized());

mcllsNoDisplaySet

Determine if -nodisplay mode is enabled

Syntax

bool mclIsNoDisplaySet()

Description

Use mcllsNoDisplaySet() to determine if -nodisplay mode is enabled. Returns true if - nodisplay is enabled, else returns false.

Note Always returns false on Windows systems since the -nodisplay option is not supported on Windows systems.

Examples

printf("nodisplay set : %d\n",mclIsNoDisplaySet());

mclmcrInitialize

Initialize the MATLAB Runtime proxy library

Syntax

mclmcrInitialize();

Description

mclmcrInitialize() initializes the library used to create the MATLAB Runtime proxy used by all other MATLAB generated APIs.

mclmcrInitialize() is called by mclInitializeApplication. Therefore, you do not need to
explicitly call this function in your driver code.

See Also

mclInitializeApplication

Introduced in R2013b

mclRunMain

Mechanism for creating identical wrapper code across all platforms

Syntax

Description

As you need to provide wrapper code when creating an application which uses a C or C++ shared library created by MATLAB Compiler SDK, mclRunMain enables you with a mechanism for creating identical wrapper code across all MATLAB Compiler SDK platform environments.

mclRunMain is especially helpful in Macintosh OS X environments where a run loop must be created for correct MATLAB Runtime operation.

When a Mac OS X run loop is started, if mclInitializeApplication specifies the -nojvm or nodisplay option, creating a run loop is a straight-forward process. Otherwise, you must create a Cocoa framework. The Cocoa frameworks consist of libraries, APIs, and MATLAB Runtime that form the development layer for all of Mac OS X.

Generally, the function pointed to by run_main returns with a pointer (return value) to the code that invoked it. When using Cocoa on the Macintosh, however, when the function pointed to by run_main returns, the MATLAB Runtime calls exit before the return value can be received by the application, due to the inability of the underlying code to get control when Cocoa is shut down.

Caution You should not use mclRunMain if your application brings up its own full graphical environment.

Note In non-Macintosh environments, mclRunMain acts as a wrapper and does not perform any significant processing.

Parameters

run_main

Name of function to execute after MATLAB Runtime set-up code.

argc

Number of arguments being passed to run_main function. Usually, argc is received by application at its main function.

argv

Pointer to an array of character pointers. Usually, $\verb"argv"$ is received by application at its <code>main</code> function.

Examples

Call using this basic structure:

See Also

mclInitializeApplication

Introduced in R2010b

mclTerminateApplication

Close MATLAB Runtime-internal application state

Syntax

bool mclTerminateApplication(void)

Description

Call this function once at the end of your program to close MATLAB Runtime-internal application state. Call only once per process. After you have called this function, you cannot call any further MATLAB Compiler SDK-generated functions or any functions in any MATLAB library.

Caution mclTerminateApplication must be called once only per process. Calling mclTerminateApplication more than once may cause your application to exhibit unpredictable or undesirable behavior.

Caution mclTerminateApplication will close any visible or invisible figures before exiting. If you have visible figures that you would like to wait for, use mclWaitForFiguresToDie.

Examples

At the start of your program, call mclInitializeApplication to ensure that your library was properly initialized:

At your program's exit point, call mclTerminateApplication to properly shut down the application:

```
mxDestroyArray(in1); in1=0;
mxDestroyArray(in2); in2 = 0;
mclTerminateApplication();
return 0;
```

See Also

mclInitializeApplication

mclWaitForFiguresToDie

Enable deployed applications to process graphics events, enabling figure windows to remain displayed

Syntax

void mclWaitForFiguresToDie(HMCRINSTANCE instReserved)

Description

Calling void mclWaitForFiguresToDie enables the deployed application to process graphics events.

NULL is the only parameter accepted for the MATLAB Runtime instance (HMCRINSTANCE instReserved).

This function can only be called after *library*Initialize has been called and before *library*Terminate has been called.

mclWaitForFiguresToDie blocks all open figures. This function runs until no visible figures remain. At that point, it displays a warning if there are invisible figures present. This function returns only when the last figure window is manually closed — therefore, this function should be called after the library runs at least one figure window. This function may be called multiple times.

If this function is not called, any figure windows initially displayed by the application briefly appear, and then the application exits.

Note mclWaitForFiguresToDie blocks the calling program only for MATLAB figures. It does not block any Java GUIs, ActiveX[®] controls, and other non-MATLAB GUIs unless they are embedded in a MATLAB figure window.

Examples

```
if (test_to_run == 1 || test_to_run == 0)
  {
      /* Initialize ax1ks library */
      if (!libax1ksInitialize())
      {
              fprintf(stderr,
                      "An error occurred while
                          initializing: \n %s ",
                      mclGetLastErrorMessage());
              return -1:
      }
  }
  if (test_to_run == 2 || test_to_run == 0)
  {
      /* Initialize simple library */
      if (!libsimpleInitialize())
      {
              fprintf(stderr,
                      "An error occurred while
                          initializing: \n %s ",
                      mclGetLastErrorMessage());
              return -1;
      }
  }
  /* your code here
  /* your code here
  /* your code here
  /* your code here
  /*
  /* Block on open figures */
      mclWaitForFiguresToDie(NULL);
  /* Terminate libraries */
      if (test_to_run == 1 || test_to_run == 0)
          libax1ksTerminate();
      if (test_to_run == 2 || test_to_run == 0)
          libsimpleTerminate();
  /* Terminate application */
      mclTerminateApplication();
return(0);
```

See Also

}

mclInitializeApplication | mclRunMain | mclTerminateApplication

library>Terminate

Free all resources allocated by MATLAB Runtime instance associated with library

Syntax

```
void libraryTerminate(void)
```

Description

This function should be called after you finish calling the functions in this generated library, but before mclTerminateApplication is called.

Examples

Call libmatrixInitialize to initialize libmatrix library properly near the start of your program:

Near the end of your program (but before calling mclTerminateApplication) free resources allocated by the MATLAB Runtime instance associated with library libmatrix:

```
/* Call the library termination routine */
libmatrixTerminate();
/* Free the memory created */
mxDestroyArray(in1); in1=0;
mxDestroyArray(in2); in2 = 0;
}
```

See Also

library>Initialize[WithHandlers]

Topics

"Library Initialization and Termination Functions" on page 2-25

Introduced in R2015a

C++ Utility Library Reference

Data Conversion Restrictions for the C++ MWArray API

Currently, returning a Java object to your application, from a compiled MATLAB function, is unsupported.

Primitive Types

The ${\tt mwArray}$ API supports all primitive types that can be stored in a MATLAB array. This table lists all the types.

Туре	Description	mxClassID
mxChar	Character type	mxCHAR_CLASS
mxLogical	Logical or Boolean type	mxLOGICAL_CLASS
mxDouble	Double-precision floating-point type	mxDOUBLE_CLASS
mxSingle	Single-precision floating-point type	mxSINGLE_CLASS
mxInt8	1-byte signed integer	mxINT8_CLASS
mxUint8	1-byte unsigned integer	mxUINT8_CLASS
mxInt16	2-byte singed integer	mxINT16_CLASS
mxUint16	2-byte unsigned integer	mxUINT16_CLASS
mxInt32	4-byte signed integer	mxINT32_CLASS
mxUint32	4-byte unsigned integer	mxUINT32_CLASS
mxInt64	8-byte signed integer	mxINT64_CLASS
mxUint64	8-byte unsigned integer	mxUINT64_CLASS

C++ Utility Classes

- mwString
- mwException
- mwArray
mwString

String class used by the mwArray API to pass string data as output from certain methods

Description

The mwString class is a simple string class used by the mwArray API to pass string data as output from certain methods.

Required Headers

- mclcppclass.h
- mclmcrrt.h

Tip MATLAB Compiler SDK automatically includes these header files in the header file generated for your MATLAB functions.

Constructors

mwString()

Description

Create an empty string.

mwString(char* str)

Description

Create a new string and initialize the string's data with the supplied char buffer.

Arguments

mwString(mwString& str)

Description

Create a new string and initialize the string's data with the contents of the supplied string.

Arguments

mwString& str	Initialized mwString instance

Methods

int Length() const

Description

Return the number of characters in string.

Example

mwString str("This is a string"); int len = str.Length();

Operators

operator const char* () const

Description

Return a pointer to internal buffer of string.

Example

mwString str("This is a string"); const char* pstr = (const char*)str;

mwString& operator=(const mwString& str)

Description

Copy the contents of one string into a new string.

Arguments

Example

mwString str("This is a string"); mwString new_str = str;

mwString& operator=(const char* str)

Description

Copy the contents of a null terminated character buffer into a new string.

Arguments

Char* str Null terminated character buffer to copy

Example

const char* pstr = "This is a string"; mwString str = pstr;

bool operator==(const mwString& str) const

Description

Test two mwString instances for equality. If the characters in the string are the same, the instances are equal.

Arguments

mwString& str	Initialized mwString instance
---------------	-------------------------------

Example

```
mwString str("This is a string");
mwString str2("This is another string");
bool ret = (str == str2);
```

bool operator!=(const mwString& str) const

Description

Test two mwString instances for inequality. If the characters in the string are not the same, the instances are inequal.

Arguments

mwString& str	Initialized mwString instance
J - J	

Example

```
mwString str("This is a string");
mwString str2("This is another string");
bool ret = (str != str2);
```

bool operator<(const mwString& str) const</pre>

Description

Compare two strings and return true if the first string is lexicographically less than the second string.

Arguments

Example

```
mwString str("This is a string");
mwString str2("This is another string");
bool ret = (str < str2);</pre>
```

bool operator<=(const mwString& str) const</pre>

Description

Compare two strings and return true if the first string is lexicographically less than or equal to the second string.

Arguments

Example

```
mwString str("This is a string");
mwString str2("This is another string");
bool ret = (str <= str2);</pre>
```

bool operator>(const mwString& str) const

Description

Compare two strings and return true if the first string is lexicographically greater than the second string.

Arguments

mwString& str	Initialized mwString instance
---------------	-------------------------------

Example

```
mwString str("This is a string");
mwString str2("This is another string");
bool ret = (str > str2);
```

bool operator>=(const mwString& str) const

Description

Compare two strings and return true if the first string is lexicographically greater than or equal to the second string.

Arguments

Example

mwString str("This is a string"); mwString str2("This is another string"); bool ret = (str >= str2);

friend std::ostream& operator<<(std::ostream& os, const mwString& str)

Description

Copy contents of input string to specified ostream.

Arguments

std::ostream& os	Initialized ostream instance to copy string into
mwString& str	Initialized mwString instance to copy

Example

```
#include <ostream>
mwString str("This is a string");
std::cout << str << std::endl;</pre>
```

Introduced in R2013b

mwException

Exception type used by the mwArray API and the C++ interface functions

Description

The mwException class is the basic exception type used by the mwArray API and the C++ interface functions. All errors created during calls to the mwArray API and to generated C++ interface functions are thrown as mwExceptions.

Required Headers

- mclcppclass.h
- mclmcrrt.h

Tip MATLAB Compiler SDK automatically includes these header files in the header file generated for your MATLAB functions.

Constructors

mwException()

Description

Construct new mwException with default error message.

mwException(char* msg)

Description

Create an mwException with a specified error message.

Arguments

char* msg	Null terminated character buffer to use as the
	error message

mwException(mwException& e)

Description

Create a copy of an mwException.

Arguments

mwException(std::exception& e)

Description

Create new mwException from existing std::exception.

Arguments

std::exception& e	std::exception to copy
	bear texception to copy

Methods

char* what() const throw()

Description

Return the error message contained in this exception.

Example

```
try
{
    ...
}
catch (const std::exception& e)
{
    std::cout << e.what() << std::endl;
}</pre>
```

void print_stack_trace()

Description

Print the stack trace to std::cerr.

Operators

mwException& operator=(const mwException& e)

Description

Copy the contents of one exception into a new exception.

Arguments

mwException& e An initialized mwException instance to co
--

Example

```
try
{
    ...
}
catch (const mwException& e)
{
    mwException e2 = e;
    throw e2;
}
```

mwException& operator=(const std::exception& e)

Description

Copy the contents of one exception into a new exception.

Arguments

Example

```
try
{
    ...
}
catch (const std::exception& e)
{
    mwException e2 = e;
    throw e2;
}
```

Introduced in R2013b

mwArray

Class used to pass input/output arguments to C++ functions generated by MATLAB Compiler SDK

Description

Use the mwArray class to pass input/output arguments to generated C++ interface functions. This class consists of a thin wrapper around a MATLAB array. All data in MATLAB is represented by arrays. The mwArray class provides the necessary constructors, methods, and operators for array creation and initialization, as well as simple indexing.

Note Arithmetic operators, such as addition and subtraction, are no longer supported as of Release 14.

Required Headers

- mclcppclass.h
- mclmcrrt.h

Tip MATLAB Compiler SDK automatically includes these header files in the header file generated for your MATLAB functions.

Constructors

mwArray()

Description

Construct empty array of type mxDOUBLE_CLASS.

mwArray(mxClassID mxID)

Description

Construct empty array of specified type.

Arguments

mxClassID mxID	Valid mxClassID specifying the type of array to
	construct. See "Work with mxArrays" (MATLAB)
	for more information on mxClassID.

mwArray(mwSize num_rows, mwSize num_cols, mxClassID mxID, mxComplexity cmplx = mxREAL)

Description

Create a 2-D matrix of the specified type and complexity. For nonnumeric types, mxComplexity will be ignored. For numeric types, pass mxCOMPLEX for the last argument to create a complex matrix;

otherwise, the matrix will be real. All elements are initialized to zero. For cell matrices, all elements are initialized to empty cells.

Arguments

mwSize num_rows	Number of rows in the array
mwSize num_cols	Number of columns in the array
mxClassID mxID	Valid mxClassID specifying the type of array to construct. See "Work with mxArrays" (MATLAB) for more information on mxClassID.
mxComplexity cmplx	Complexity of the array to create. Valid values are mxREAL and mxCOMPLEX. The default value is mxREAL.

mwArray(mwSize num_dims, const mwSize* dims, mxClassID mxID, mxComplexity cmplx = mxREAL)

Description

Create an n-dimensional array of the specified type and complexity. For nonnumeric types, mxComplexity will be ignored. For numeric types, pass mxCOMPLEX for the last argument to create a complex matrix; otherwise, the array will be real. All elements are initialized to zero. For cell arrays, all elements are initialized to empty cells.

Arguments

mwSize num_dims	Number of dimensions in the array
const mwSize* dims	Dimensions of the array
mxClassID mxID	Valid mxClassID specifying the type of array to construct. See "Work with mxArrays" (MATLAB) for more information on mxClassID.
mxComplexity cmplx	Complexity of the array to create. Valid values are mxREAL and mxCOMPLEX. The default value is mxREAL.

mwArray(const char* str)

Description

Create a 1-by-n array of type mxCHAR_CLASS, with n = strlen(str), and initialize the array's data with the characters in the supplied string.

Arguments

const char* str	Null-terminated character buffer used to initialize
	the array

mwArray(mwSize num_strings, const char** str)

Description

Create a matrix of type mxCHAR_CLASS, and initialize the array's data with the characters in the supplied strings. The created array has dimensions m-by-max, where m is the number of strings and max is the length of the longest string in str.

Arguments

mwSize num_strings	Number of strings in the input array
const char** str	Array of null-terminated strings

mwArray(mwSize num_rows, mwSize num_cols, int num_fields, const char** fieldnames)

Description

Create a matrix of type $m\times STRUCT_CLASS$, with the specified field names. All elements are initialized with empty cells.

Arguments

mwSize num_rows	Number of rows in the array
mwSize num_cols	Number of columns in the array
int num_fields	Number of fields in the struct matrix.
<pre>const char** fieldnames</pre>	Array of null-terminated strings representing the field names

mwArray(mwSize num_dims, const mwSize* dims, int num_fields, const char** fieldnames)

Description

Create an n-dimensional array of type $m \times STRUCT_CLASS$, with the specified field names. All elements are initialized with empty cells.

Arguments

mwSize num_dims	Number of dimensions in the array
const mwSize* dims	Dimensions of the array
int num_fields	Number of fields in the struct matrix.
const char** fieldnames	Array of null-terminated strings representing the field names

mwArray(const mwArray& arr)

Description

Create a deep copy of an existing array.

Arguments

mwArray& arr	mwArray to copy
--------------	-----------------

mwArray(<type> re)

Description

Create a real scalar array.

The scalar array is created with the type of the input argument.

Arguments

<type> re</type>	Scalar value to initialize the array. <type> can be any of the following:</type>
	• mxDouble
	• mxSingle
	• mxInt8
	• mxUint8
	• mxInt16
	• mxUint16
	• mxInt32
	• mxUint32
	• mxInt64
	• mxUint64
	• mxLogical

mwArray(<type> re, <type> im)

Description

Create a complex scalar array.

The scalar array is created with the type of the input argument.

Arguments

<type> re</type>	Scalar value to initialize the real part of the array
<type> im</type>	Scalar value to initialize the imaginary part of the
	array

<type> can be any of the following:

- mxDouble
- mxSingle
- mxInt8
- mxUint8
- mxInt16
- mxUint16
- mxInt32
- mxUint32
- mxInt64
- mxUint64
- mxLogical

Methods

mwArray Clone() const

Description

Create a new array representing deep copy of array.

Example

mwArray a(2, 2, mxDOUBLE_CLASS);
mwArray b = a.Clone();

mwArray SharedCopy() const

Description

Create a shared copy of an existing array. The new array and the original array both point to the same data.

Example

mwArray a(2, 2, mxDOUBLE_CLASS); mwArray b = a.SharedCopy();

mwArray Serialize() const

Description

Serialize an array into bytes. A 1-by-n numeric matrix of type mxUINT8_CLASS is returned containing the serialized data. The data can be deserialized back into the original representation by calling mwArray::Deserialize().

Example

mwArray a(2, 2, mxDOUBLE_CLASS); mwArray b = a.Serialize();

mxClassID ClassID() const

Description

Determine the type of the array. See "Work with mxArrays" (MATLAB) for more information on mxClassID.

Example

mwArray a(2, 2, mxDOUBLE_CLASS);
mxClassID id = a.ClassID();

size_t ElementSize() const

Description

Determine the size, in bytes, of an element of array type. If the array is complex, the return value will represent the size, in bytes, of the real part of an element.

Example

mwArray a(2, 2, mxDOUBLE_CLASS); int size = a.ElementSize();

mwSize NumberOfElements() const

Description

Determine the total size of the array.

Example

mwArray a(2, 2, mxDOUBLE_CLASS); int n = a.NumberOfElements();

mwSize NumberOfNonZeros() const

Description

Determine the size of the array's data. If the underlying array is not sparse, this returns the same value as NumberOfElements().

Example

mwArray a(2, 2, mxDOUBLE_CLASS); int n = a.NumberOfNonZeros();

mwSize MaximumNonZeros() const

Description

Determine the allocated size of the array's data. If the underlying array is not sparse, this returns the same value as NumberOfElements().

Example

mwArray a(2, 2, mxDOUBLE_CLASS); int n = a.MaximumNonZeros();

mwSize NumberOfDimensions() const

Description

Determine the dimensionality of the array.

Example

mwArray a(2, 2, mxDOUBLE_CLASS); int n = a.NumberOfDimensions();

int NumberOfFields() const

Description

Determine the number of fields in a struct array. If the underlying array is not of type struct, zero is returned.

Example

```
const char* fields[] = {"a", "b", "c"};
mwArray a(2, 2, 3, fields);
int n = a.NumberOfFields();
```

mwString GetFieldName(int index)

Description

Determine the name of a given field in a struct array. If the underlying array is not of type struct, an exception is thrown.

Arguments

int index	Index of the field to name. Indexing starts at zero.
-----------	--

Example

```
const char* fields[] = {"a", "b", "c"};
mwArray a(2, 2, 3, fields);
mwString tempname = a.GetFieldName(1);
const char* name = (const char*)tempname;
```

mwArray GetDimensions() const

Description

Determine the size of each dimension in the array. The size of the returned array is 1-by-NumberOfDimensions().

Example

mwArray a(2, 2, mxDOUBLE_CLASS); mwArray dims = a.GetDimensions();

bool IsEmpty() const

Description

Determine if an array is empty.

Example

mwArray a; bool b = a.IsEmpty();

bool IsSparse() const

Description

Determine if an array is sparse.

Example

mwArray a(2, 2, mxDOUBLE_CLASS); bool b = a.IsSparse();

bool IsNumeric() const

Description

Determine if an array is numeric.

Example

mwArray a(2, 2, mxDOUBLE_CLASS); bool b = a.IsNumeric();

bool lsComplex() const

Description

Determine if an array is complex.

Example

mwArray a(2, 2, mxDOUBLE_CLASS, mxCOMPLEX); bool b = a.IsComplex();

bool Equals(const mwArray& arr) const

Description

Returns true if the input array is byte-wise equal to this array. This method makes a byte-wise comparison of the underlying arrays. Therefore, arrays of the same type should be compared. Arrays of different types will not in general be equal, even if they are initialized with the same data.

Arguments

mwArray& arr	Array to compare to array.
-	

Example

```
mwArray a(1, 1, mxDOUBLE_CLASS);
mwArray b(1, 1, mxDOUBLE_CLASS);
a = 1.0;
b = 1.0;
bool c = a.Equals(b);
```

int CompareTo(const mwArray& arr) const

Description

Compares this array with the specified array for order. This method makes a byte-wise comparison of the underlying arrays. Therefore, arrays of the same type should be compared. Arrays of different types will, in general, not be ordered equivalently, even if they are initialized with the same data.

Arguments

mwArrav& arr	Array to compare to array.

Example

```
mwArray a(1, 1, mxDOUBLE_CLASS);
mwArray b(1, 1, mxDOUBLE_CLASS);
a = 1.0;
b = 1.0;
int n = a.CompareTo(b);
```

int HashCode() const

Description

Constructs a unique hash value from the underlying bytes in the array. Therefore, arrays of different types will have different hash codes, even if they are initialized with the same data.

Example

mwArray a(1, 1, mxDOUBLE_CLASS); int n = a.HashCode();

mwString ToString() const

Description

Returns a string representation of the underlying array. The string returned is the same one that is returned by typing a variable's name at the MATLAB command prompt.

Example

```
mwArray a(1, 1, mxDOUBLE_CLASS, mxCOMPLEX);
a.Real() = 1.0;
a.Imag() = 2.0;
printf("%s\n", (const char*)(a.ToString()));
```

mwArray RowIndex() const

Description

Returns an array representing the row indices (first dimension) of the elements of this array in column-major order. For sparse arrays, the indices are returned for just the non-zero elements and the size of the array returned is 1-by-NumberOfNonZeros(). For nonsparse arrays, the size of the array returned is 1-by-NumberOfElements(), and the row indices of all of the elements are returned.

Example

#include <stdio.h>
mwArray a(1, 1, mxDOUBLE_CLASS);
mwArray rows = a.RowIndex();

mwArray ColumnIndex() const

Description

Returns an array representing the column indices (second dimension) of the elements of this array in column-major order. For sparse arrays, the indices are returned for just the non-zero elements and the size of the array returned is 1-by-NumberOfNonZeros(). For nonsparse arrays, the size of the array returned is 1-by-NumberOfElements(), and the column indices of all of the elements are returned.

Example

mwArray a(1, 1, mxDOUBLE_CLASS); mwArray rows = a.ColumnIndex();

void MakeComplex()

Description

Convert a numeric array that has been previously allocated as real to complex. If the underlying array is of a nonnumeric type, an mwException is thrown.

Example

double rdata[4] = {1.0, 2.0, 3.0, 4.0}; double idata[4] = {10.0, 20.0, 30.0, 40.0};

```
mwArray a(2, 2, mxDOUBLE_CLASS);
a.SetData(rdata, 4);
a.MakeComplex();
a.Imag().SetData(idata, 4);
```

mwArray Get(mwSize num_indices, ...)

Description

Fetches a single element at a specified index. The number of indices is passed, followed by a commaseparated list of 1-based indices. The valid number of indices that can be passed in is either 1 (single subscript indexing) or NumberOfDimensions() (multiple subscript indexing). In single subscript indexing the element at the specified 1-based offset is returned, accessing data in column-major order. In multiple subscript indexing the index list is used to access the specified element. The valid range for indices is 1 <= index <= NumberOfElements(), for single subscript indexing. For multiple subscript indexing, the *i*th index has the valid range:

1 <= index[i] <= GetDimensions().Get(1, i). An mwException is thrown if an invalid number of indices is passed in or if any index is out of bounds.

Arguments

mwSize num_indices	Number of indices passed in
	Comma-separated list of input indices. Number of items must equal num_indices but should not exceed 32.

Example

double data[4] = {1.0, 2.0, 3.0, 4.0}; double x; mwArray a(2, 2, mxDOUBLE_CLASS); a.SetData(data, 4); x = a.Get(1,1); x = a.Get(2, 1, 2); x = a.Get(2, 2, 2);

mwArray Get(const char* name, mwSize num_indices, ...)

Description

Fetches a single element at a specified field name and index. This method may only be called on an array that is of type mxSTRUCT_CLASS. An mwException is thrown if the underlying array is not a struct array. The field name passed must be a valid field name in the struct array. The index is passed by first passing the number of indices followed by a comma-separated list of 1-based indices. The valid number of indices that can be passed in is either 1 (single subscript indexing) or NumberOfDimensions() (multiple subscript indexing). In single subscript indexing the element at the specified 1-based offset is returned, accessing data in column-wise order. In multiple subscript indexing the index list is used to access the specified element. The valid range for indices is $1 \le index \le NumberOfElements()$, for single subscript indexing. For multiple subscript indexing, the ith index has the valid range: $1 \le index[i] \le GetDimensions().Get(1, i)$. An mwException is thrown if an invalid number of indices is passed in or if any index is out of bounds.

Arguments

	•
char* name	Null-terminated character buffer containing the name of the field
mwSize num_indices	Number of indices passed in
••••	Comma-separated list of input indices. Number of items must equal num_indices but should not exceed 32.

Example

```
const char* fields[] = {"a", "b", "c"};
mwArray a(1, 1, 3, fields);
mwArray b = a.Get("a", 1, 1);
mwArray b = a.Get("b", 2, 1, 1);
```

mwArray Real()

Description

Accesses the real part of a complex array. The returned mwArray is considered real and has the same dimensionality and type as the original.

Complex arrays consist of Complex numbers, which are 1-by-2 vectors (pairs). For example, if the number is 3+5i, then the pair is (3,5i). An array of Complex numbers is therefore two dimensional (N-by-2), where N is the number of complex numbers in the array. 2+4i, 7-3i, 8+6i would be represented as (2,4i) (7,3i) (8,6i). Complex numbers have two components, real and imaginary.

Example

```
double rdata[4] = {1.0, 2.0, 3.0, 4.0};
double idata[4] = {10.0, 20.0, 30.0, 40.0};
mwArray a(2, 2, mxDOUBLE_CLASS, mxCOMPLEX);
a.Real().SetData(rdata, 4);
```

mwArray Imag()

Description

Accesses the imaginary part of a complex array. The returned mwArray is considered real and has the same dimensionality and type as the original.

Complex arrays consist of Complex numbers, which are 1-by-2 vectors (pairs). For example, if the number is 3+5i, then the pair is (3,5i). An array of Complex numbers is therefore two dimensional (N-by-2), where N is the number of complex numbers in the array. 2+4i, 7-3i, 8+6i would be represented as (2,4i) (7,3i) (8,6i). Complex numbers have two components, real and imaginary.

Example

```
double rdata[4] = {1.0, 2.0, 3.0, 4.0};
double idata[4] = {10.0, 20.0, 30.0, 40.0};
mwArray a(2, 2, mxDOUBLE_CLASS, mxCOMPLEX);
a.Imag().SetData(idata, 4);
```

void Set(const mwArray& arr)

Description

Assign shared copy of input array to currently referenced cell for arrays of type mxCELL_CLASS and mxSTRUCT_CLASS.

Arguments

nwArray& arr	mwArray to assign to currently referenced cell
--------------	--

Example

```
mwArray a(2, 2, mxDOUBLE_CLASS);
mwArray b(2, 2, mxINT16_CLASS);
mwArray c(1, 2, mxCELL_CLASS);
c.Get(1,1).Set(a);
c.Get(1,2).Set(b);
```

void GetData(<numeric-type>* buffer, mwSize len) const

Description

Copies the array's data into supplied numeric buffer.

The data is copied in column-major order. If the underlying array is not of the same type as the input buffer, the data is converted to this type as it is copied. If a conversion cannot be made, an mwException is thrown.

Arguments

<numeric-type>* buffer</numeric-type>	Buffer to receive copy. Valid types for <numeric-< th=""></numeric-<>
	type> are:
	• mxDOUBLE_CLASS
	• mxSINGLE_CLASS
	• mxINT8_CLASS
	• mxUINT8_CLASS
	• mxINT16_CLASS
	 mxUINT16_CLASS
	• mxINT32_CLASS
	• mxUINT32_CLASS
	• mxINT64_CLASS
	• mxUINT64_CLASS
mwSize len	Maximum length of buffer. A maximum of len elements will be copied.

Example

```
double rdata[4] = {1.0, 2.0, 3.0, 4.0};
double data_copy[4] ;
mwArray a(2, 2, mxDOUBLE_CLASS);
a.SetData(rdata, 4);
a.GetData(data_copy, 4);
```

void GetLogicalData(mxLogical* buffer, mwSize len) const

Description

Copies the array's data into supplied mxLogical buffer.

The data is copied in column-major order. If the underlying array is not of type mxLOGICAL_CLASS, the data is converted to this type as it is copied. If a conversion cannot be made, an mwException is thrown.

Arguments

mxLogical* buffer	Buffer to receive copy
mwSize len	Maximum length of buffer. A maximum of len elements will be copied.

Example

```
mxLogical data[4] = {true, false, true, false};
mxLogical data_copy[4] ;
mwArray a(2, 2, mxLOGICAL_CLASS);
a.SetLogicalData(data, 4);
a.GetLogicalData(data_copy, 4);
```

void GetCharData(mxChar* buffer, mwSize len) const

Description

Copies the array's data into supplied mxChar buffer.

The data is copied in column-major order. If the underlying array is not of type mxCHAR_CLASS, the data is converted to this type as it is copied. If a conversion cannot be made, an mwException is thrown.

Arguments

mxChar** buffer	Buffer to receive copy
mwSize len	Maximum length of buffer. A maximum of len elements will be copied.

Example

```
mxChar data[6] = {'H', 'e' , `l' , 'l' , 'o' , '\0'};
mxChar data_copy[6] ;
mwArray a(1, 6, mxCHAR_CLASS);
a.SetCharData(data, 6);
a.GetCharData(data_copy, 6);
```

void SetData(<numeric-type>* buffer, mwSize len)

Description

Copies the data from supplied numeric buffer into the array.

The data is copied in column-major order. If the underlying array is not of the same type as the input buffer, the data is converted to this type as it is copied. If a conversion cannot be made, an mwException is thrown.

You cannot use SetData to dynamically resize an mwArray.

Arguments

mwSize len Maximum length of buffer. A maximum of len elements will be copied.	<numeric-type>* buffer</numeric-type>	<pre>Buffer containing data to copy. Valid types for <numeric-type> are: mxDOUBLE_CLASS mxSINGLE_CLASS mxINT8_CLASS mxUINT8_CLASS mxUINT16_CLASS mxUINT16_CLASS mxUINT32_CLASS mxUINT32_CLASS mxUINT32_CLASS mxIIT764_CLASS</numeric-type></pre>
•	mwSize len	Maximum length of buffer. A maximum of len elements will be copied.

Example

```
double rdata[4] = {1.0, 2.0, 3.0, 4.0};
double data_copy[4] ;
mwArray a(2, 2, mxDOUBLE_CLASS);
a.SetData(rdata, 4);
a.GetData(data_copy, 4);
```

void SetLogicalData(mxLogical* buffer, mwSize len)

Description

Copies the data from the supplied mxLogical buffer into the array.

The data is copied in column-major order. If the underlying array is not of type mxLOGICAL_CLASS, the data is converted to this type as it is copied. If a conversion cannot be made, an mwException is thrown.

Arguments

mxLogical* buffer	Buffer containing data to copy
mwSize len	Maximum length of buffer. A maximum of len elements will be copied.

Example

```
mxLogical data[4] = {true, false, true, false};
mxLogical data_copy[4] ;
mwArray a(2, 2, mxLOGICAL_CLASS);
a.SetLogicalData(data, 4);
a.GetLogicalData(data_copy, 4);
```

void SetCharData(mxChar* buffer, mwSize len)

Description

Copies the data from the supplied mxChar buffer into the array.

The data is copied in column-major order. If the underlying array is not of type mxCHAR_CLASS, the data is converted to this type as it is copied. If a conversion cannot be made, an mwException is thrown.

Arguments

mxChar** buffer	Buffer containing data to copy
mwSize len	Maximum length of buffer. A maximum of len elements will be copied.

Example

```
mxChar data[6] = {'H', 'e', `l', 'l', 'o', '\0'};
mxChar data_copy[6];
mwArray a(1, 6, mxCHAR_CLASS);
a.SetCharData(data, 6);
a.GetCharData(data_copy, 6);
```

static mwArray Deserialize(const mwArray& arr)

Description

Deserializes an array that has been serialized with mwArray::Serialize(). The input array must be of type mxUINT8_CLASS and contain the data from a serialized array. If the input data does not represent a serialized mwArray, the behavior of this method is undefined.

Arguments

mwArray& arr	mwArray that has been obtained by calling
	mwArray::Serialize

Example

```
double rdata[4] = {1.0, 2.0, 3.0, 4.0};
mwArray a(1,4,mxDOUBLE_CLASS);
a.SetData(rdata, 4);
mwArray b = a.Serialize();
a = mwArray::Deserialize(b);
```

static mwArray NewSparse(mwSize rowindex_size, const mwIndex* rowindex, mwSize colindex_size, const mwIndex* colindex, mwSize data_size, const mxDouble* rdata, mwSize num_rows, mwSize num_cols, mwSize nzmax)

Description

Creates real sparse matrix of type double with specified number of rows and columns.

The lengths of input row, column index, and data arrays must all be the same or equal to 1. In the case where any of these arrays are equal to 1, the value is repeated throughout the construction of the matrix.

If the same row/column pair occurs more than once, the data value assigned to that element is the sum of all values associated with that pair. If any element of the rowindex or colindex array is greater than the specified values in num_rows or num_cols respectively, an exception is thrown.

Arguments

mwSize rowindex_size	Size of rowindex array
mwIndex* rowindex	Array of row indices of non-zero elements
mwSize colindex_size	Size of colindex array
mwIndex* colindex	Array of column indices of non-zero elements
mwSize data_size	Size of data array
mxDouble* rdata	Data associated with non-zero row and column indices
mwSize num_rows	Number of rows in matrix
mwSize num_cols	Number of columns in matrix
mwSize nzmax	Reserved storage for sparse matrix. If nzmax is zero, storage will be set to max{rowindex_size, colindex_size, data_size}.

Example

This example constructs a sparse 4-by-4 tridiagonal matrix:

The following code, when run:

```
double rdata[]
           \{2.0, -1.0, -1.0, 2.0, -1.0,
            -1.0, 2.0, -1.0, -1.0, 2.0};
mwIndex row_tridiag[] =
                        1,
                             2,
                                   3,
4 };
           {1,
                 2,
            2,
                3,
                       4,
                              З,
mwIndex col_tridiag[] =
                        2,
                             2,
           {1,
                 1,
                                    2,
              З,
                         3,
                   З,
                               4,
                                    4 };
mwArray mysparse =
           mwArray::NewSparse(10, row_tridiag,
                               10, col_tridiag,
                               10, rdata, 4, 4, 10);
std::cout << mysparse << std::endl;</pre>
```

will display the following output to the screen:

(1,1)	2
(2,1)	- 1
(1,2)	- 1
(2,2)	2
(3,2)	- 1

(2,3)	- 1
(3,3)	2
(4,3)	- 1
(3,4)	- 1
(4,4)	2

static mwArray NewSparse(mwSize rowindex_size, const mwIndex* rowindex, mwSize colindex_size, const mwIndex* colindex, mwSize data_size, const mxDouble* rdata, mwSize nzmax)

Description

Creates real sparse matrix of type double with number of rows and columns inferred from input data.

The lengths of input row and column index and data arrays must all be the same or equal to 1. In the case where any of these arrays are equal to 1, the value is repeated through out the construction of the matrix.

If the same row/column pair occurs more than once, the data value assigned to that element is the sum of all values associated with that pair. The number of rows and columns in the created matrix are calculated from the input rowindex and colindex arrays as num_rows = max{rowindex}, num_cols = max{colindex}.

Arguments

mwSize rowindex_size	Size of rowindex array
mwIndex* rowindex	Array of row indices of non-zero elements
mwSize colindex_size	Size of colindex array
mwIndex* colindex	Array of column indices of non-zero elements
mwSize data_size	Size of data array
mxDouble* rdata	Data associated with non-zero row and column indices
mwSize nzmax	Reserved storage for sparse matrix. If nzmax is zero, storage will be set to max{rowindex_size, colindex_size, data_size}.

Example

In this example, we construct a sparse 4-by-4 identity matrix. The value of 1.0 is copied to each non-zero element defined by row and column index arrays:

(1, 1)	1
(2,2)	1
(3,3)	1
(4.4)	1

static mwArray NewSparse(mwSize rowindex_size, const mwIndex* rowindex, mwSize colindex_size, const mwIndex* colindex, mwSize data_size, const mxDouble* rdata, const mxDouble* idata, mwSize num_rows, mwSize num_cols, mwSize nzmax)

Description

Creates complex sparse matrix of type double with specified number of rows and columns.

The lengths of input row and column index and data arrays must all be the same or equal to 1. In the case where any of these arrays are equal to 1, the value is repeated through out the construction of the matrix.

If the same row/column pair occurs more than once, the data value assigned to that element is the sum of all values associated with that pair. If any element of the rowindex or colindex array is greater than the specified values in num_rows, num_cols, respectively, then an exception is thrown.

Arguments

mwSize rowindex_size	Size of rowindex array
mwIndex* rowindex	Array of row indices of non-zero elements
mwSize colindex_size	Size of colindex array
mwIndex* colindex	Array of column indices of non-zero elements
mwSize data_size	Size of data array
mxDouble* rdata	Real part of data associated with non-zero row and column indices
mxDouble* idata	Imaginary part of data associated with non-zero row and column indices
mwSize num_rows	Number of rows in matrix
mwSize num_cols	Number of columns in matrix
mwSize nzmax	Reserved storage for sparse matrix. If nzmax is zero, storage will be set to max{rowindex_size, colindex_size, data_size}.

Example

This example constructs a complex tridiagonal matrix:

```
double rdata[] =
  \{2.0, -1.0, -1.0, 2.0, -1.0, -1.0, 2.0, -1.0, -1.0, 2.0\};
double idata[] =
 {20.0, -10.0, -10.0, 20.0, -10.0, -10.0, 20.0, -10.0,
                                           -10.0, 20.0;
mwIndex row_tridiag[] =
       2,
                        3,
                              2,
                                  3,
                                        4,
             1, 2,
                                              3.
                                                   4};
 {1,
mwIndex col_tridiag[] =
                             3,
                                        3,
 {1,
        1, 2, 2,
                        2,
                                  3,
                                              4,
                                                   4};
```

It displays the following output to the screen:

(1, 1)	2.0000	+20.0000i
(2,1)	-1.0000	-10.0000i
(1,2)	-1.0000	-10.0000i
(2,2)	2.0000	+20.0000i
(3,2)	-1.0000	-10.0000i
(2,3)	-1.0000	-10.0000i
(3,3)	2.0000	+20.0000i
(4,3)	-1.0000	-10.0000i
(3,4)	-1.0000	-10.0000i
(4,4)	2.0000	+20.0000i

static mwArray NewSparse(mwSize rowindex_size, const mwIndex* rowindex, mwSize colindex_size, const mwIndex* colindex, mwSize data_size, const mxDouble* rdata, const mxDouble* idata, mwSize nzmax)

Description

Creates complex sparse matrix of type **double** with number of rows and columns inferred from input data.

The lengths of input row and column index and data arrays must all be the same or equal to 1. In the case where any of these arrays are equal to 1, the value is repeated through out the construction of the matrix.

If the same row/column pair occurs more than once, the data value assigned to that element is the sum of all values associated with that pair. The number of rows and columns in the created matrix are calculated form the input rowindex and colindex arrays as num_rows = max{rowindex}, num_cols = max{colindex}.

Arguments

mwSize rowindex_size	Size of rowindex array
mwIndex* rowindex	Array of row indices of non-zero elements
mwSize colindex_size	Size of colindex array
mwIndex* colindex	Array of column indices of non-zero elements
mwSize data_size	Size of data array
mxDouble* rdata	Real part of data associated with non-zero row and column indices
mxDouble* idata	Imaginary part of data associated with non-zero row and column indices

mwSize nzmax	Reserved storage for sparse matrix. If nzmax is
	zero, storage will be set to
	<pre>max{rowindex_size, colindex_size,</pre>
	data_size}.

Example

This example constructs a complex matrix by inferring dimensions and storage allocation from the input data.

```
mwArray mysparse =
   mwArray::NewSparse(10, row_tridiag,
                       10, col_tridiag,
                       10, rdata, idata,
                       0);
std::cout << mysparse << std::endl;</pre>
           2.0000 +20.0000i
(1, 1)
(2, 1)
          -1.0000 -10.0000i
(1, 2)
          -1.0000 -10.0000i
(2,2)
           2.0000 +20.0000i
(3, 2)
          -1.0000 -10.0000i
(2,3)
          -1.0000 -10.0000i
(3,3)
           2.0000 +20.0000i
(4,3)
          -1.0000 -10.0000i
(3,4)
          -1.0000 -10.0000i
(4, 4)
           2.0000 +20.0000i
```

static mwArray NewSparse(mwSize rowindex_size, const mwIndex* rowindex, mwSize colindex_size, const mwIndex* colindex, mwSize data_size, const mxLogical* rdata, mwSize num rows, mwSize num cols, mwSize nzmax)

Description

Creates logical sparse matrix with specified number of rows and columns.

The lengths of input row and column index and data arrays must all be the same or equal to 1. In the case where any of these arrays are equal to 1, the value is repeated throughout the construction of the matrix.

If the same row/column pair occurs more than once, the data value assigned to that element is the sum of all values associated with that pair. If any element of the rowindex or colindex array is greater than the specified values in num rows, num cols, respectively, then an exception is thrown.

Arguments

mwSize rowindex_size	Size of rowindex array
mwIndex* rowindex	Array of row indices of non-zero elements
mwSize colindex_size	Size of colindex array
mwIndex* colindex	Array of column indices of non-zero elements
mwSize data_size	Size of data array
mxLogical* rdata	Data associated with non-zero row and column indices

mwSize num_rows	Number of rows in matrix
mwSize num_cols	Number of columns in matrix
mwSize nzmax	Reserved storage for sparse matrix. If nzmax is zero, storage will be set to max{rowindex_size, colindex_size, data_size}.

Example

This example creates a sparse logical 4-by-4 tridiagonal matrix, assigning true to each non-zero value:

```
mxLogical one = true;
mwIndex row_tridiag[] =
                          2,
             2,
                                 3,
      {1,
                    1,
       2,
             3,
                    4,
                          3,
                                4};
mwIndex col_tridiag[] =
                          2,
                                 2,
      {1,
             1,
                    2,
             3,
                    3,
       3,
                          4,
                                4};
mwArray mysparse =
      mwArray::NewSparse(10, row_tridiag,
                           10, col_tridiag,
                            1, &one,
                            4, 4, 10);
std::cout << mysparse << std::endl;</pre>
              1
(1,1)
(2,1)
              1
(1,2)
              1
              1
(2,2)
(3, 2)
              1
(2,3)
              1
(3, 3)
              1
(4,3)
              1
(3,4)
              1
(4, 4)
              1
```

static mwArray NewSparse(mwSize rowindex_size, const mwIndex* rowindex, mwSize colindex_size, const mwIndex* colindex, mwSize data_size, const mxLogical* rdata, mwSize nzmax)

Description

Creates logical sparse matrix with number of rows and columns inferred from input data.

The lengths of input row and column index and data arrays must all be the same or equal to 1. In the case where any of these arrays are equal to 1, the value is repeated through out the construction of the matrix.

The number of rows and columns in the created matrix are calculated form the input rowindex and colindex arrays as num_rows = max {rowindex}, num_cols = max {colindex}.

Arguments

mwSize rowindex_size	Size of rowindex array
mwIndex* rowindex	Array of row indices of non-zero elements
mwSize colindex_size	Size of colindex array
mwIndex* colindex	Array of column indices of non-zero elements
mwSize data_size	Size of data array
mxLogical* rdata	Data associated with non-zero row and column indices
mwSize nzmax	Reserved storage for sparse matrix. If nzmax is zero, storage will be set to max{rowindex_size, colindex_size, data_size}.

Example

This example uses the data from the first example, but allows the number of rows, number of columns, and allocated storage to be calculated from the input data:

```
mwArray mysparse =
    mwArray::NewSparse(10, row_tridiag,
                         10, col_tridiag,
                         1, &one,
                         0);
std::cout << mysparse << std::endl;</pre>
(1,1)
              1
(2,1)
              1
(1, 2)
              1
(2, 2)
              1
(3, 2)
              1
(2,3)
              1
(3,3)
              1
(4,3)
              1
(3,4)
              1
              1
(4, 4)
```

static mwArray NewSparse (mwSize num_rows, mwSize num_cols, mwSize nzmax, mxClassID mxID, mxComplexity cmplx = mxREAL)

Description

Creates an empty sparse matrix. All elements in an empty sparse matrix are initially zero, and the amount of allocated storage for non-zero elements is specified by nzmax.

Arguments

mwSize num_rows	Number of rows in matrix
mwSize num_cols	Number of columns in matrix
mwSize nzmax	Reserved storage for sparse matrix

mxClassID mxID	Type of data to store in matrix. Currently, sparse matrices of type double precision and logical are supported. Pass mxDOUBLE_CLASS to create a double precision sparse matrix. Pass mxLOGICAL_CLASS to create a logical sparse matrix.
mxComplexity cmplx	Complexity of matrix. Pass mxCOMPLEX to create a complex sparse matrix and mxREAL to create a real sparse matrix. This argument may be omitted, in which case the default complexity is real

Example

This example constructs a real 3-by-3 empty sparse matrix of type **double** with reserved storage for 4 non-zero elements:

All zero sparse: 3-by-3

static double GetNaN()

Description

Get value of NaN (Not-a-Number).

Call mwArray::GetNaN to return the value of NaN for your system. NaN is the IEEE arithmetic representation for Not-a-Number. Certain mathematical operations return NaN as a result, for example:

- 0.0/0.0
- Inf-Inf

The value of NaN is built in to the system; you cannot modify it.

Example

double x = mwArray::GetNaN();

static double GetEps()

Description

Returns the value of the MATLAB eps variable. This variable is the distance from 1.0 to the next largest floating-point number. Consequently, it is a measure of floating-point accuracy. The MATLAB pinv and rank functions use eps as a default tolerance.

Example

double x = mwArray::GetEps();

static double GetInf()

Description

Returns the value of the MATLAB internal Inf variable. Inf is a permanent variable representing IEEE arithmetic positive infinity. The value of Inf is built into the system; you cannot modify it.

Operations that return Inf include

- Division by 0. For example, 5/0 returns Inf.
- Operations resulting in overflow. For example, exp(10000) returns Inf because the result is too large to be represented on your machine.

Example

double x = mwArray::GetInf();

static bool IsFinite(double x)

Description

Determine whether or not a value is finite. A number is finite if it is greater than -Inf and less than Inf.

Arguments

double x	Value to test for finiteness

Example

bool x = mwArray::IsFinite(1.0);

static bool IsInf(double x)

Description

Determines whether or not a value is equal to infinity or minus infinity. MATLAB stores the value of infinity in a permanent variable named Inf, which represents IEEE arithmetic positive infinity. The value of the variable, Inf, is built into the system; you cannot modify it.

Operations that return infinity include

- Division by 0. For example, 5/0 returns infinity.
- Operations resulting in overflow. For example, exp(10000) returns infinity because the result is too large to be represented on your machine. If the value equals NaN (Not-a-Number), then mxIsInf returns false. In other words, NaN is not equal to infinity.

Arguments

Value to test for infiniteness

Example

```
bool x = mwArray::IsInf(1.0);
```

static bool IsNaN(double x)

Description

Determines whether or not the value is NaN. NaN is the IEEE arithmetic representation for Not-a-Number. NaN is obtained as a result of mathematically undefined operations such as

- 0.0/0.0
- Inf-Inf

The system understands a family of bit patterns as representing NaN. In other words, NaN is not a single value, rather it is a family of numbers that the MATLAB software (and other IEEE-compliant applications) use to represent an error condition or missing data.

Arguments

double x	Value to test for NaN

Example

bool x = mwArray::IsNaN(1.0);

Operators

mwArray operator()(mwIndex i1, mwIndex i2, mwIndex i3, ...,)

Description

Fetches a single element at a specified index. The index is passed as a comma-separated list of 1based indices. This operator is overloaded to support 1 through 32 indices. The valid number of indices that can be passed in is either 1 (single subscript indexing) or NumberOfDimensions() (multiple subscript indexing). In single subscript indexing the element at the specified 1-based offset is returned, accessing data in column-wise order. In multiple subscript indexing the index list is used to access the specified element. The valid range for indices is

1 <= index <= NumberOfElements(), for single subscript indexing. For multiple subscript indexing, the ith index has the valid range: 1 <= index[i] <= GetDimensions().Get(1, i). An mwException is thrown if an invalid number of indices is passed in or if any index is out of bounds.

Arguments

mwIndex i1, mwIndex i2, mwIndex	Comma-separated list of input indices
i3,,	

Example

```
double data[4] = {1.0, 2.0, 3.0, 4.0};
double x;
mwArray a(2, 2, mxDOUBLE_CLASS);
a.SetData(data, 4);
x = a(1,1);
x = a(1,2);
x = a(2,2);
```

mwArray operator()(const char* name, mwIndex i1, mwIndex i2, mwIndex i3, ...,)

Description

Fetches a single element at a specified field name and index. This method may only be called on an array that is of type mxSTRUCT_CLASS. An mwException is thrown if the underlying array is not a struct array. The field name passed must be a valid field name in the struct array. The index is passed by first passing the number of indices, followed by an array of 1-based indices. This operator is overloaded to support 1 through 32 indices. The valid number of indices that can be passed in is either 1 (single subscript indexing) or NumberOfDimensions() (multiple subscript indexing). In single subscript indexing the element at the specified 1-based offset is returned, accessing data in column-wise order. In multiple subscript indexing the index list is used to access the specified element. The valid range for indices is 1 <= index <= NumberOfElements(), for single subscript indexing the index list is used to access the specified subscript indexing. For multiple subscript indexing, the it in index has the valid range:

1 <= index[i] <= GetDimensions().Get(1, i). An mwException is thrown if an invalid number of indices is passed in or if any index is out of bounds.

Arguments

char* name	Null terminated string containing the field name to get
<pre>mwIndex i1, mwIndex i2, mwIndex i3,,</pre>	Comma-separated list of input indices

Example

```
const char* fields[] = {"a", "b", "c"};
int index[2] = {1, 1};
mwArray a(1, 1, 3, fields);
mwArray b = a("a", 1, 1);
mwArray b = a("b", 1, 1);
```

mwArray& operator=(const <type>& x)

Description

Sets a single scalar value. This operator is overloaded for all numeric and logical types.

Arguments

const <tvpe>& x</tvpe>	Value to assign
	raiao to accigii

Example

mwArray a(2, 2, mxDOUBLE_CLASS); a(1,1) = 1.0; a(1,2) = 2.0; a(2,1) = 3.0; a(2,2) = 4.0;

const mwArray operator()(mwIndex i1, mwIndex i2, mwIndex i3, ...,) const

Description

Fetches a single scalar value. This operator is overloaded for all numeric and logical types.

Arguments

<pre>mwIndex i1, mwIndex i2, mwIndex</pre>	Comma-separated list of input indices
i3,,	

Example

```
double data[4] = {1.0, 2.0, 3.0, 4.0};
double x;
mwArray a(2, 2, mxDOUBLE_CLASS);
a.SetData(data, 4);
x = (double)a(1,1);
x = (double)a(1,2);
x = (double)a(2,1);
x = (double)a(2,2);
```

std::ostream::operator<<(const mwArray &)</pre>

Description

Write mwArray to output stream. The output has the same format as the output when a variable's name is typed at the MATLAB command prompt. See ToString().

Introduced in R2013b

C++ MATLAB Data API

matlab::cpplib::initMATLABApplication

Start the MATLAB Runtime and initialize its application state

MATLABApplicationMod Mode in which to start application:

Description

```
std::shared_ptr<MATLABApplication>
initMATLABApplication(matlab::cpplib::MATLABApplicationMode mode, const
std::vector<std::ul6string>& options = std::vector<std::ul6string>())
```

matlab.cpplib.initMATLABApplication accepts as input mode and an optional array of startup options. It returns a shared pointer to a MATLABApplication object. The shared pointer is passed to the function matlab::cpplib::initMATLABLibrary, which returns a unique pointer to a user written library. This unique pointer is then used to call MATLAB functions from the library

A process should call this method only once.

Parameters

e mode	•	MATLABApplicationMode::IN_PROCESS MATLABApplicationMode::OUT_OF_PROCESS
const std::vector <std::u16 string>& options</std::u16 	Sta	art up options used to start a MATLAB Runtime. They include: -nodisplay: Starts the MATLAB Runtime without display functionality on Linux.
	•	-nojvm: Disables the Java Virtual Machine, which is enabled by default.
	•	-logfile <i>filepath</i> : Writes to the log file with path <i>filepath</i> logfile and <i>filepath</i> must be specified as separate consecutive arguments.

Return Value

std::shared_ptr<MATL Pointer to a MATLABApplication object that encapsulates the
 application> application state.

Exceptions

matlab::cpplib The function failed to start.
::ApplicationL
aunchError
Examples

Start MATLAB Runtime In-Process, with Default Runtime Options

std::shared_ptr<MATLABApplication> appPtr = initMATLABApplication(MATLABApplicationMode::IN_PROC

Start MATLAB Runtime Out-Of-Process, Without a Java Virtual Machine

```
std::vector<std::string> opts = {"-nojvm"};
std::shared_ptr<MATLABApplication> appPtr = initMATLABApplication(MATLABApplicationMode::OUT_OF_
```

Start MATLAB Runtime In-Process, and Generate a Log File

See Also

```
matlab::cpplib::MATLABLibrary::feval|
matlab::cpplib::MATLABLibrary::fevalAsync|
matlab::cpplib::MATLABLibrary::waitForFiguresToClose|
matlab::cpplib::convertUTF16StringToUTF8String|
matlab::cpplib::convertUTF8StringToUTF16String|
matlab::cpplib::initMATLABLibrary|matlab::cpplib::initMATLABLibraryAsync|
matlab::cpplib::runMain
```

matlab::cpplib::runMain

Execute a function with its input arguments within the main function

Description

int runMain(std::function<int(std::shared_ptr<MatlabApplication>, int, const char**)>std::shared_ptr<MatlabApplication>&& appsession, int argc, const char **argv);

Execute a function with its input arguments within the main function. matlab.cpplib.runMain accepts as input the function you want to execute, an instance of MATLABApplication, and the inputs to the function you want to execute. It returns as output a code indicating the success or failure of execution.

This function is used specially on macOS to fulfill the requirements of the Cocoa API. It can be used on Windows and Linux platforms as well.

Parameters

<pre>std::function<int(st< pre=""></int(st<></pre>	A std::function instance that takes three parameters (namely, a
d::shared_ptr <matlab< td=""><td>pointer to a MATLABApplication object, an int representing the</td></matlab<>	pointer to a MATLABApplication object, an int representing the
Application>, int,	number of input arguments, and a const char** representing the input
<pre>const char**)> func</pre>	arguments themselves) and returns an int.
<pre>std::shared_ptr<matl abapplication="">&& app</matl></pre>	Instance of MATLABApplication, passed as rvalue.
int argc	Number of input arguments from the command line.
const char **argv	Input arguments array.

Return Value

int

Return code indicating success (by convention: 0), or failure (by convention, a non-zero number).

Examples

Move the MATLABApplication Object into runMain and Terminate It

```
int myMainFunc(std::shared_ptr<mc::MATLABApplication> app,
    const int argc, const char * argv[])
{
    try {
        // initialize library, call feval, etc.
    } catch(const std::exception & exc) {
        std::cerr << exc.what() << std::endl;
        return -1;
    }
    return 0; // no error
}
```

```
int main(const int argc, const char * argv[])
{
    std::vector<std::ul6string> options ;
    auto matlabApplication = mc::initMATLABApplication(
        mc::MATLABApplicationMode::IN_PROCESS,options);
    return mc::runMain(myMainFunc, std::move(matlabApplication), argc, argv);
}
```

See Also

```
matlab::cpplib::MATLABLibrary::feval |
matlab::cpplib::MATLABLibrary::fevalAsync |
matlab::cpplib::MATLABLibrary::waitForFiguresToClose |
matlab::cpplib::convertUTF16StringToUTF8String |
matlab::cpplib::convertUTF8StringToUTF16String |
matlab::cpplib::initMATLABApplication | matlab::cpplib::initMATLABLibrary |
matlab::cpplib::initMATLABLibraryAsync
```

matlab::cpplib::convertUTF8StringToUTF16String

Convert UTF-8 string to UTF-16 string

Description

std::ul6string & ustr convertUTF8StringToUTF16String(const std::string & str)

Convert a UTF-8 string (ASCII or Unicode[®]) to a UTF-16 string. Use this function to convert ASCII strings into the form required to represent start-up options (passed to initMATLABApplication), or function names or matlab::data::array.

Prefixing u to a literal char * string is a more concise alternative that achieves the same effect as convertUTF8StringToUTF16String when a literal string is passed as a parameter. For example, you could write initMATLABLibrary(app, u"mylib"); rather than the lengthier initMATLABLibrary(app, convertUTF8StringToUTF16String("mylib")); and get the same results.

Note Prefixing u is not supported by Visual C++[®] 2013.

Parameters

```
const std::string & A UTF-8 (possibly ASCII) string.
str
```

Return Value

std::u16string A UTF-16-encoded string.

Exceptions

std::range_err Input is not a valid UTF-8 string.
or

Examples

Convert UTF-8 String to UTF-16 String

```
auto app = initMATLABApplication(MATLABApplicationMode::IN_PROCESS);
const char * libName = getLibNameFromConfigFile(); // imaginary user-defined function
auto mylib = initMATLABLibrary(app, convertUTF8StringToUTF16String(libName));
```

See Also

```
matlab::cpplib::MATLABLibrary::feval|
matlab::cpplib::MATLABLibrary::fevalAsync|
matlab::cpplib::MATLABLibrary::waitForFiguresToClose|
matlab::cpplib::convertUTF16StringToUTF8String|
```

matlab::cpplib::initMATLABApplication|matlab::cpplib::initMATLABLibrary| matlab::cpplib::initMATLABLibraryAsync|matlab::cpplib::runMain

matlab::cpplib::convertUTF16StringToUTF8String

Convert UTF-16 string to UTF-8 string

Description

std::string & str convertUTF16StringToUTF8String(const std::u16string & ustr)

Convert a UTF-16 string to a UTF-8 string. Since ASCII is a subset of UTF-8 encoding, the output is ASCII content as long as no non-ASCII characters are present in the input.

Parameters

```
const std::ul6string A UTF-16 string.
& ustr
```

Return Value

std::string A UTF-8 string.

Exceptions

std::range_err Input is not valid UTF-16 string.
or

Examples

Convert a UTF-16 String to UTF-8 String

```
auto app = initMATLABApplication(MATLABApplicationMode::OUT_OF_PROCESS);
auto mylib = initMATLABLibrary(app, convertUTF8StringToUTF16String("mylib"));
std::ul6string ustr = mylib->feval<std::ul6string>("get_const_str");
std::string str = convertUTF16StringToUTF8String(ustr);
```

See Also

```
matlab::cpplib::MATLABLibrary::feval |
matlab::cpplib::MATLABLibrary::fevalAsync |
matlab::cpplib::MATLABLibrary::waitForFiguresToClose |
matlab::cpplib::convertUTF8StringToUTF16String |
matlab::cpplib::initMATLABApplication | matlab::cpplib::initMATLABLibrary |
matlab::cpplib::initMATLABLibraryAsync | matlab::cpplib::runMain
```

Introduced in R2017b

matlab::cpplib::initMATLABLibrary

Initialize a library of MATLAB functions packaged in a deployable archive file

Description

std::unique_ptr<MATLABLibrary>
initMATLABLibrary(std::shared_ptr<MATLABApplication> application, const
std::ul6string & ctfPath)

Initialize a library of MATLAB functions packaged in a deployable archive (CTF) file, and return a unique pointer to the library. As parameters, it takes a shared pointer to a MATLABApplication instance and a path to the CTF.

The path to the deployable archive is either relative or absolute. If the path is relative, the following paths are prepended in the order specified below until the file is found or all possibilities are exhausted.

- the value of the environment variable CPPSHARED_BASE_CTF_PATH, if defined
- the working folder
- the folder where the executable is located
- on Mac: the folder three levels above the folder where the executable is located (for example, if the executable is generic_interface/foo_generic.app/Contents/MacOS/foo, the folder used is generic_interface)

If the library is found, it is initialized and a pointer to it is returned. Otherwise,an exception is thrown.

Parameters

```
std::shared_ptr<MATL Pointer to a MATLABApplication object returned from
ABApplication> initMATLABApplication.
application
const std::ul6string Path (relative or absolute) to archive.
& ctfPath
```

Return Value

std::unique_ptr<MATL Pointer to a MATLABLibrary object that is used to call functions from the
ABLibrary> library, feval etc.

Exceptions

matlab::cpplib No library with the given name is found on the shared library path.
::LibNotFound
matlab::cpplib Library cannot be initialized.
::LibInitErr

Examples

Initialize MATLABLibrary

```
std::vector<std::u16string> opts = {u"-nojvm"};
auto matlabPtr = initMATLABApplication(MATLABApplicationMode::IN_PROCESS, opts);
auto libAstro = initMATLABLibrary(matlabPtr, convertUTF8StringToUTF16String("astro.ctf"));
```

See Also

```
matlab::cpplib::MATLABLibrary::feval|
matlab::cpplib::MATLABLibrary::fevalAsync|
matlab::cpplib::MATLABLibrary::waitForFiguresToClose|
matlab::cpplib::convertUTF16StringToUTF8String|
matlab::cpplib::convertUTF8StringToUTF16String|
matlab::cpplib::initMATLABApplication|matlab::cpplib::initMATLABLibraryAsync|
matlab::cpplib::runMain
```

matlab::cpplib::initMATLABLibraryAsync

Initialize a library of MATLAB function asynchronously

Description

FutureResult<std::shared_ptr<MATLABLib>>
initMATLABLibraryAsync(MATLABApplication & application, const std::ul6string
& ctfPath)

Initialize a library of MATLAB function asynchronously, to obtain a pointer to a freshly initialized C++ shared library once initialization is complete.

Parameters

MATLABApplication & MATLAB Application object returned from initMATLABApplication.
application
const std::ul6string Name of library. If path is omitted, it is assumed to be in the current
folder. For information on how to use ctfPath, see
matlab::cpplib::initMATLABLibrary.

Return Value

FutureResult<std::sh A std::future from which the status of initialization process, or a
ared_ptr<MATLABLib>> library pointer (once initialization is complete) can be obtained.

Exceptions

matlab::cpplib No library with the given name found on the shared library path. ::LibNotFound matlab::cpplib Library cannot be initialized. ::LibInitErr

Examples

Initialize MATLABLibrary Asynchronously, and Wait Until It Initializes

```
auto future = mc::initMatlabLibraryAsync(matlabApplication,
 mc::convertUTF8StringToUTF16String("libdoubleasync.ctf"));
if (!future.valid()) {
    throw std::future_error(std::future_errc::no_state);
}
std::future_status status;
do {
    status = future.wait_for(std::chrono::milliseconds(200));
    if (status == std::future_status::timeout) {
        std::cout << "Library initialization is in progress.\n";
    } else if (status == std::future_status::ready) {
        std::cout << "Library initialization has completed.\n";</pre>
```

```
}
std::this_thread::sleep_for(std::chrono::seconds(1));
} while (status != std::future_status::ready);
auto lib = future.get();
```

See Also

```
matlab::cpplib::MATLABLibrary::feval|
matlab::cpplib::MATLABLibrary::fevalAsync|
matlab::cpplib::MATLABLibrary::waitForFiguresToClose|
matlab::cpplib::convertUTF16StringToUTF8String|
matlab::cpplib::convertUTF8StringToUTF16String|
matlab::cpplib::initMATLABApplication|matlab::cpplib::initMATLABLibrary|
matlab::cpplib::runMain
```

matlab::cpplib::MATLABLibrary::feval

Execute a MATLAB function from a deployable archive

Description

Execute a function with 1 output MATLAB Data Array argument; 1 input MATLAB Data Arrray argument

function name as ul6string

matlab::data::Array feval(const std::ul6string &function, const matlab::data::Array &arg, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

function name as string

```
matlab::data::Array feval(const std::string &function, const
matlab::data::Array &arg, const std::shared_ptr<StreamBuffer> &output =
std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error =
std::shared_ptr<StreamBuffer>())
```

Execute a function with 1 output MATLAB Data Array argument; 0, 2, or more input MATLAB Data Array arguments

function name as u16string

```
matlab::data::Array feval(const std::ul6string &function, const
std::vector<matlab::data::Array> &args, const std::shared_ptr<StreamBuffer>
&output = std::shared_ptr<StreamBuffer>(), const
std::shared ptr<StreamBuffer> &error = std::shared ptr<StreamBuffer>())
```

function name as string

matlab::data::Array feval(const std::string &function, const std::vector<matlab::data::Array> &args, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

Execute a function with 0, 2, or more output MATLAB Data Array arguments; any number of input MATLAB Data Array arguments

function name as u16string

```
std::vector<matlab::data::Array> feval(const std::ul6string &function, const
size_t nlhs, const std::vector<matlab::data::Array> &args, const
std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(),
const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())
```

function name as string

std::vector<matlab::data::Array> feval(const std::string &function, const size_t nlhs, const std::vector<matlab::data::Array> &args, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

Execute a function with native input and output arguments

function name as u16string

template<class ReturnType, typename...RhsArgs> ReturnType feval(const std::u16string &function, RhsArgs&&... rhsArgs)

function name as string

template<class ReturnType, typename...RhsArgs> ReturnType feval(const std::string &function,RhsArgs&&... rhsArgs)

Execute a function with native input and output arguments, with output redirection

function name as u16string

template<class ReturnType, typename...RhsArgs> ReturnType feval(const std::ul6string &function, const std::shared_ptr<StreamBuffer> &output, const std::shared_ptr<StreamBuffer> &error, RhsArgs&&... rhsArgs)

function name as string

template<class ReturnType, typename...RhsArgs> ReturnType feval(const std::string &function, const std::shared_ptr<StreamBuffer> &output, const std::shared_ptr<StreamBuffer> &error, RhsArgs&&... rhsArgs)

Call a packaged MATLAB function within a C++ shared library:

- Without redirection of standard output or standard error
- With redirection of standard output
- · With redirection of standard output and standard error

LhsItem	One of the following:
	Native scalar
	• std::vector of a native type
	• matlab::data::Array
	• <pre>std::tuple of any combination of any of the previously mentioned possibilities.</pre>
RhsArgs	A sequence of zero or more arguments which are one of the following:
	Native scalar
	• std::vector of a native type
	• matlab::data::Array
StreamBuffer	<pre>std::basic_streambuf<char16_t></char16_t></pre>

MATLABLibrary::feval calls a packaged MATLAB function within a C++ shared library and passes the name of the function, followed by the arguments. If the specified function cannot be found in the

library, an exception is thrown. By default, the function returns either a single matlab::data::Array object (if one output argument is expected) or a vector of matlab::data::Array objects (if zero or multiple output arguments are expected). In the former case, the vector is empty. By specifying a template argument, you can specify an alternative return type, which can be a primitive type, or a vector of primitive types, or a tuple of multiple instances of either.

Supported native types:

- bool
- int8_t
- int16_t
- int32 t
- int64_t
- uint8 t
- uint16_t
- uint32_t
- uint64_t
- float
- double
- std:string
- std::ul6string
- std::complex<T> where T is one of the numeric types.
- Native C++ data passed as input is converted into the corresponding MATLAB types.
- std::vector is converted into a column array in MATLAB.
- The result of a MATLAB function is converted into the expected C++ data type if there is no loss of range.
- Otherwise, an exception is thrown.

Parameters

const std::ul6string &function const std::string &function	The name of a compiled MATLAB function to be evaluated specified either as ul6string or string.
const size_t nlhs	The number of return values.
<pre>const std::vector<matlab::data::array>& args</matlab::data::array></pre>	Arguments used by the MATLAB function when more than one is specified.
const matlab::data::Array>& arg	Argument used by the MATLAB function with single input.

const RhsArgs& rhsArgs	Template parameter pack consisting of a sequence of zero or more arguments, each of which is one of the following:
	• a bare native type (see list of supported native types)
	• a std::vector of a bare native type
	• a matlab::data::Array
<pre>const std::shared_ptr<streambuffer>& output</streambuffer></pre>	String buffer used to store the standard output from the MATLAB function.
<pre>const std::shared_ptr<streambuffer>& error</streambuffer></pre>	String buffer used to store error output from the MATLAB function.

Return Value

Zero or one of the following, or a tuple of any combination of them:

A native scalar type std::vector matlab::data::Array

Exceptions

<pre>matlab::cpplib::CanceledException</pre>	The MATLAB function is canceled.
<pre>matlab::cpplib::InterruptedException</pre>	The MATLAB function is interrupted.
<pre>matlab::cpplib::MATLABNotAvailableErro r</pre>	The MATLAB session is not available.
<pre>matlab::cpplib::MATLABSyntaxError</pre>	The MATLAB function returned a syntax error.
<pre>matlab::cpplib::MATLABExecutionError</pre>	The function returns a MATLAB Runtime error.
<pre>matlab::cpplib::TypeConversionError</pre>	The result of a MATLAB function cannot be converted into a user-specific type.

Examples

Execute a User-Written MATLAB Function mysqrt in a C++ Shared Library

// This example assumes that mysqrt is a packaged user-written function that // calls MATLAB's sqrt, which returns the square root of each element in // the array that is passed to it. auto matlabPtr = initMATLABApplication(MATLABApplicationMode::IN_PROCESS, opts); auto libPtr = initMATLABLibrary(*matlabPtr, u"mylib.ctf"); // Initialize a matlab::data::TypedArray with three elements. matlab::data::TypedArray<double> doubles = factory.createArray<double>({1.0, 4.0, 9.0}); // Retrieve the result of the mysqrt call. Since the output // argument is a matlab::data::Array, feval does not require any template

```
// arguments.
matlab::data::Array mda = libPtr->feval(u"mysqrt", doubles);
// Now we retrieve the first element of that matlab::data::Array.
double d1 = mda[0];
std::assert(d1 == 1.0, "unexpected value");
// Pass a native type (a double) directly to mysqrt. Specify that you want
// a double (rather than a matlab::data::Array) as the return type.
double d2 = libPtr->feval<double>(u"mysqrt", 4.0);
std::assert(d2 == 2.0, "unexpected value");
```

See Also

```
matlab::cpplib::MATLABLibrary::fevalAsync|
matlab::cpplib::MATLABLibrary::waitForFiguresToClose|
matlab::cpplib::convertUTF16StringToUTF8String|
matlab::cpplib::convertUTF8StringToUTF16String|
matlab::cpplib::initMATLABApplication|matlab::cpplib::initMATLABLibrary|
matlab::cpplib::initMATLABLibraryAsync|matlab::cpplib::runMain
```

matlab::cpplib::MATLABLibrary::fevalAsync

Execute a MATLAB function from a deployable archive asynchronously

Description

Execute a function with 1 output MATLAB Data Array argument and 1 input MATLAB Data Array argument

function name as ul6string

FutureResult<matlab::data::Array> fevalAsync(const std::ul6string &function, const matlab::data::Array &arg, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

function name as string

FutureResult<matlab::data::Array> fevalAsync(const std::string &function, const matlab::data::Array &arg, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

Execute a function with 1 output MATLAB Data Array argument and any number of input MATLAB Data Array arguments

function name as ul6string

FutureResult<matlab::data::Array> fevalAsync(const std::ul6string &function, const std::vector<matlab::data::Array> &args, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

function name as string

```
FutureResult<matlab::data::Array> fevalAsync(const std::string &function,
const std::vector<matlab::data::Array> &args, const
std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(),
const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())
```

Execute a function with any number of output MATLAB Data Array arguments and any number of input MATLAB Data Array arguments

function name as ul6string

```
FutureResult<std::vector<matlab::data::Array>> fevalAsync(const
std::ul6string &function, const size_t nlhs, const
std::vector<matlab::data::Array> &args, const std::shared_ptr<StreamBuffer>
&output = std::shared_ptr<StreamBuffer>(), const
std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())
```

function name as string

FutureResult<std::vector<matlab::data::Array>> fevalAsync(const std::string &function, const size_t nlhs, const std::vector<matlab::data::Array> &args, const std::shared_ptr<StreamBuffer> &output = std::shared_ptr<StreamBuffer>(), const std::shared_ptr<StreamBuffer> &error = std::shared_ptr<StreamBuffer>())

Execute a function with native scalar input and output arguments

function name as ul6string

template<class ReturnType, typename...RhsArgs>

FutureResult<ReturnType> fevalAsync(const std::ul6string &function, RhsArgs&&... rhsArgs)

function name as string

template<class ReturnType, typename...RhsArgs>

FutureResult<ReturnType> fevalAsync(const std::string &function, RhsArgs&&...
rhsArgs)

Execute a function with native scalar input and output arguments, with output redirection

function name as ul6string

template<class ReturnType, typename...RhsArgs>

FutureResult<ReturnType> fevalAsync(const std::ul6string &function, const std::shared_ptr<StreamBuffer> &output, const std::shared_ptr<StreamBuffer> &error, RhsArgs&&... rhsArgs)

function name as string

template<class ReturnType, typename...RhsArgs>

FutureResult<ReturnType> fevalAsync(const std::string &function, const std::shared_ptr<StreamBuffer> &output, const std::shared_ptr<StreamBuffer> &error, RhsArgs&&... rhsArgs)

Call a packaged MATLAB function within a C++ shared library asynchronously:

- Without redirection of standard output or standard error:
- With redirection of standard output:
- With redirection of standard output and standard error:

where,

LhsItem	native scalar
RhsArgs	A sequence of one or more native scalars.
StreamBuffer	<pre>std::basic_streambuf<char16_t></char16_t></pre>

It passes the name of the function, followed by the arguments. If the specified function cannot be found in the library, an exception is thrown.

Supported native types:

- bool
- int8_t
- int16_t
- int32_t
- int64_t
- uint8_t
- uint16_t
- uint32_t
- uint64_t
- float
- double
- std:string
- std::ul6string
- std::complex<T> where T is one of the numeric types.

Parameters

const const	<pre>std::ul6string &function std::string &function</pre>	The name of a compiled MATLAB function to be evaluated specified either as ul6string or string.
const	size_t nlhs	The number of return values.
const args	<pre>std::vector<matlab::data::array></matlab::data::array></pre>	Arguments used by the MATLAB function.
const	matlab::data::Array arg	Argument used by the MATLAB function with single input.
const	RhsArgs& rhsArgs	Template parameter pack consisting of a sequence of one or more arguments, each of which is a native scalar.
const outpu [.]	<pre>std::shared_ptr<streambuffer>& t</streambuffer></pre>	String buffer used to store the standard output from the MATLAB function.
const error	<pre>std::shared_ptr<streambuffer>&</streambuffer></pre>	String buffer used to store error output from the MATLAB function.

Return Value

FutureResultTakes any of the permissible types for LhsItem.

Exceptions

<pre>matlab::cpplib::CanceledException</pre>	The MATLAB function is canceled.
<pre>matlab::cpplib::InterruptedException</pre>	The MATLAB function is interrupted.

<pre>matlab::cpplib::MATLABNotAvailableErro r</pre>	The MATLAB session is not available.
<pre>matlab::cpplib::MATLABSyntaxError</pre>	The MATLAB function returned a syntax error.
<pre>matlab::cpplib::MATLABExecutionError</pre>	The function returns a MATLAB error.
<pre>matlab::cpplib::TypeConversionError</pre>	The result of a MATLAB function cannot be converted into a user-specific type.

Examples

Execute a User-Written MATLAB Function repeatdouble in a C++ Shared Library Asynchronously

/ Call the function repeatdouble, which iteratively continues to // double a number, printing out results along the way. The // (optional) second and third parameters determine, respectively, how // many iterations should be performed and how many seconds should // elapse between operations. We call the function asynchronously, // then call it again (also asynchronously) with a different base // number before all the iterations from the first call have completed. // We pass the arguments to the function as C++ native types (namely // doubles) rather than a md::Array. The return type is also a native // type (a double), so fevalAsync and the FutureResult need to take // "double" as a template parameter. mc::FutureResult<double> futureA = lib->fevalAsync<double>(mc::convertUTF8StringToUTF16String("repeatdouble"), 10.0, 3.0, 0.5); mc::FutureResult<double> futureB = lib->fevalAsync<double>(mc::convertUTF8StringToUTF16String("repeatdouble"), 11.0, 3.0, 0.5); // Get the result once it's ready. double resultA = futureA.get(); double resultB = futureB.get();

See Also

matlab::cpplib::MATLABLibrary::feval|
matlab::cpplib::MATLABLibrary::waitForFiguresToClose|
matlab::cpplib::convertUTF16StringToUTF8String|
matlab::cpplib::convertUTF8StringToUTF16String|
matlab::cpplib::initMATLABApplication|matlab::cpplib::initMATLABLibrary|
matlab::cpplib::initMATLABLibraryAsync|matlab::cpplib::runMain

matlab::cpplib::MATLABLibrary::waitForFiguresToC lose

Wait for all figures to close

Description

matlab::cpplib::MATLABLibrary::waitForFiguresToClose method pauses until all figures
in a library have been closed.

See Also

```
matlab::cpplib::MATLABLibrary::feval |
matlab::cpplib::MATLABLibrary::fevalAsync |
matlab::cpplib::convertUTF16StringToUTF8String |
matlab::cpplib::convertUTF8StringToUTF16String |
matlab::cpplib::initMATLABApplication | matlab::cpplib::initMATLABLibrary |
matlab::cpplib::initMATLABLibraryAsync | matlab::cpplib::runMain
```

Workflow: C++ Shared Library using MATLAB Data API

Workflow to Integrate with a C++ Shared Library that Uses the MATLAB Data API

The workflow to create a C++ shared library that uses the MATLAB Data API can be summarized as follows:

- **1** Package your MATLAB code into an archive (.ctf) file using the **Library Compiler** app.
- **2** Write C++ driver code using the generic interface. For more information, see "Writing C++ Driver Code Using the C++ MATLAB Data Array API" on page 10-3.
- **3** Link the driver code against header files provided with MATLAB Runtime.
- 4 Run your application.

For an example of this workflow, see "Generate a C++ MATLAB Data API Shared Library and Build a C++ Application".

See Also

More About

- "Writing C++ Driver Code Using the C++ MATLAB Data Array API" on page 10-3
- "Generate a C++ MATLAB Data API Shared Library and Build a C++ Application"

Writing C++ Driver Code Using the C++ MATLAB Data Array API

The basic workflow for using the generic interface for C++ shared libraries is as follows:

- Call the free function initMATLABApplication, which optionally takes a vector of run time options like -nojvm and -logfile. The function returns a shared_ptr.
- Initialize a matlab::data::ArrayFactory, which you use to produce matlab::data::Array objects that you pass into function calls.
- For each library that you initialize, call initMATLABLibrary, which takes two parameters:
 - Copy of the shared_ptr that was returned by initMATLABApplication
 - Path to the archive (.ctf file)
- To call a function in an initialized library, call feval or fevalAsync on the unique_ptr that was returned by initMATLABLibrary. There are several overloaded versions of each. They all take the name of the MATLAB function as the first parameter. However, these differ in terms of whether they accept and return single matlab::data::Array objects, arrays of matlab::data::Array, or native types. The forms that return a native type must take the type as a template parameter.
- To terminate a library, either call reset on its unique_ptr, or allow it to go out of scope.
- To terminate the application, either call reset on its shared_ptr, or allow it to go out of scope. It does not terminate until all the libraries created underneath it have been terminated or gone out of scope.

For an example driver file using the C++ MATLAB Data Array API, see matrix_mda.cpp in matlabroot\extern\examples\compilersdk\c_cpp\matrix.

matrix_mda.cpp

```
/*_____
* MATRIX MDA.CPP
* Sample driver code that uses the generic interface
* (introduced in R2018a) and MATLAB Data API to call a C++
* shared library created using the MATLAB Compiler SDK.
* Demonstrates passing matrices via the MATLAB Data API.
* Refer to the MATLAB Compiler SDK documentation for more
* information.
* Copyright 2017-Present The MathWorks, Inc.
    // Include the header file required to use the generic
// interface for the C++ shared library generated by the
// MATLAB Compiler SDK.
#include "MatlabCppSharedLib.hpp"
#include <iostream>
#include <numeric> // for iota
namespace mc = matlab::cpplib;
namespace md = matlab::data;
```

```
std::ul6string convertAsciiToUtf16(const std::string & asciiStr);
template <typename T>
void writeMatrix(std::ostream & ostr, const md::TypedArray<T> & matrix,
md::MemoryLayout layoutOfArray = md::MemoryLayout::ROW_MAJOR);
int mainFunc(std::shared ptr<mc::MATLABApplication> app,
const int argc, const char * argv[]);
// The main routine. On the Mac, the main thread runs the system code, and
// user code must be processed by a secondary thread. On other platforms,
// the main thread runs both the system code and the user code.
int main(const int argc, const char * argv[])
{
    int ret = 0;
   try {
        auto mode = mc::MATLABApplicationMode::IN_PROCESS;
        const std::string STR OPTIONS = "-nojvm";
        const std::ul6string Ul6STR OPTIONS = convertAsciiToUtfl6(STR OPTIONS);
        std::vector<std::ul6string> options = {Ul6STR OPTIONS};
        auto matlabApplication = mc::initMATLABApplication(mode, options);
        ret = mc::runMain(mainFunc, std::move(matlabApplication), argc, argv);
        // Calling reset() on matlabApplication allows the user to control
        // when it is destroyed, which automatically cleans up its resources.
        // Here, the object would go out of scope and be destroyed at the end
        // of the block anyway, even if reset() were not called.
        // Whether the matlabApplication object is explicitly or implicitly
        // destroyed, initMATLABApplication() cannot be called again within
        // the same process.
        matlabApplication.reset();
    } catch(const std::exception & exc) {
        std::cerr << exc.what() << std::endl;</pre>
        return -1:
    ľ
    return ret;
}
int mainFunc(std::shared_ptr<mc::MATLABApplication> app,
    const int argc, const char * argv[])
{
   try {
        // If using a compiler that supports the u"" prefix to indicate
        // a char16 t *, you could simply pass u"libmatrix.ctf" as
        // the second parameter to initMATLABLibrary(), and would
        // not need to perform an extra step to convert from a
        // narrow string. Visual C++ 2013 does not support the u""
        // prefix, but later versions of Visual C++ do, as do other
        // third-party compilers supported for use with MATLAB.
        const std::string STR CTF NAME = "libmatrix.ctf";
        const std::u16string U16STR_CTF_NAME = convertAsciiToUtf16(STR_CTF_NAME);
        // The path to the CTF (library archive file) passed to
        // initMATLABLibrary or initMATLABLibraryAsync may be either absolute
        // or relative. If it is relative, the following will be prepended
        // to it, in turn, in order to find the CTF:
        // - the directory named by the environment variable
        // CPPSHARED_BASE_CTF_PATH, if defined
        // - the working directory
```

```
// - the directory where the executable is located
// - on Mac, the directory three levels above the directory
// where the executable is located
// If the CTF is not in one of these locations, do one of the following:
// - copy the CTF
// - move the CTF
// - change the working directory ("cd") to the location of the CTF
// - set the environment variable to the location of the CTF
// - edit the code to change the path
auto lib = mc::initMATLABLibrary(app, U16STR CTF NAME);
md::ArrayFactory factory;
const size_t NUM_ROWS = 3;
const size t NUM COLS = 3;
md::TypedArray<double> doubles = factory.createArray<double>({NUM ROWS, NUM COLS},
    \{1.0, 2.0, 3.0,
     4.0, 5.0, 6.0,
     7.0, 8.0, 9.0});
// Note that the matrix is interpreted as being in column-major order
// (the MATLAB convention) rather than row-major order (the C++
// convention). Thus, the output from the next two lines of code will
// look like this:
11
       The original matrix is:
       147
11
11
       2 5 8
       3 6 9
11
// If you want to work with a matrix that looks like this:
11
    123
     4 5 6
11
     789
11
// you can either store the data as follows:
11
    md::TypedArray<double> doubles =
       factory.createArray<double>({NUM ROWS, NUM COLS},
11
         \{1.0, 4.0, 7.0,
11
          2.0, 5.0, 8.0,
11
          3.0, 6.0, 9.0});
11
// or apply the MATLAB transpose function to the original matrix.
std::cout << "The original matrix is: " << std::endl;</pre>
writeMatrix<double>(std::cout, doubles);
std::vector<md::Array> matrices{doubles, doubles};
std::cout << "The sum of the matrix with itself is: " << std::endl:</pre>
auto sum = lib->feval("addmatrix", 1, matrices);
// The feval call returns a vector (of length 1) of md::Array objects.
writeMatrix<double>(std::cout, sum[0]);
std::cout << "The product of the matrix with itself is: " << std::endl;</pre>
auto product = lib->feval("multiplymatrix", 1, matrices);
writeMatrix<double>(std::cout, product[0]);
std::cout << "The eigenvalues of the original matrix are: " << std::endl;</pre>
std::vector<md::Array>single matrix{doubles};
auto eigenvalues = lib->feval("eigmatrix", 1, single_matrix);
writeMatrix<double>(std::cout, eigenvalues[0]);
// This part of the code shows how createBuffer and createArrayFromBuffer
// can be used to convert from row-major to column-major order.
```

```
auto colMajorMatrixBuffer = factory.createBuffer<int>(6);
        // The following call writes the values 100, 101, 102, 103, 104, 105
        // into colMajorMatrixBuffer.
        std::iota(colMajorMatrixBuffer.get(), colMajorMatrixBuffer.get() + 6, 100);
        auto colMajorMatrixArray = factory.createArrayFromBuffer({2, 3},
            std::move(colMajorMatrixBuffer), md::MemoryLayout::COLUMN MAJOR);
        // OUTPUT:
        // The original contents of the column-major matrix are:
                100 102 104
        11
                101 103 105
        11
        std::cout << "The original contents of the column-major matrix are: " << std::endl;</pre>
        writeMatrix<int>(std::cout, colMajorMatrixArray);
        std::vector<md::Array> colMajorMatrixArrays{colMajorMatrixArray,
            colMajorMatrixArray};
        // OUTPUT:
        // The sum of the column-major matrix with itself is:
        // 200 204 208
        // 202 206 210
        std::cout << "The sum of the column-major matrix with itself is: " << std::endl;</pre>
        auto sumOfColMajorMatrixArrays = lib->feval("addmatrix", 1, colMajorMatrixArrays);
        // The feval call returns a vector (of length 1) of md::Array objects.
        writeMatrix<int>(std::cout, sumOfColMajorMatrixArrays[0]);
        auto rowMajorMatrixBuffer = factory.createBuffer<int>(6);
        std::iota(rowMajorMatrixBuffer.get(), rowMajorMatrixBuffer.get() + 6, 100);
        auto rowMajorMatrixArray = factory.createArrayFromBuffer({3, 2},
            std::move(rowMajorMatrixBuffer), md::MemoryLayout::ROW_MAJOR);
        // OUTPUT:
        // The original contents of the row-major matrix are:
        // 100 101
        // 102 103
        // 104 105
        std::cout << "The original contents of the row-major matrix are: " << std::endl;</pre>
        writeMatrix<int>(std::cout, rowMajorMatrixArray);
        std::vector<md::Array> rowMajorMatrixArrays{rowMajorMatrixArray, rowMajorMatrixArray};
        // OUTPUT:
        // The sum of the row-major matrix with itself is:
        // 200 202
        // 204 206
        // 208 210
        std::cout << "The sum of the row-major matrix with itself is: " << std::endl;</pre>
        auto sumOfRowMajorMatrixArrays = lib->feval("addmatrix", 1, rowMajorMatrixArrays);
        // The feval call returns a vector (of length 1) of md::Array objects.
        writeMatrix<int>(std::cout, sumOfRowMajorMatrixArrays[0]);
   } catch(const std::exception & exc) {
        std::cerr << exc.what() << std::endl;</pre>
        return -1;
    return 0;
std::u16string convertAsciiToUtf16(const std::string & asciiStr)
    return std::ul6string(asciiStr.cbegin(), asciiStr.cend());
```

}

{

}

```
template <typename T>
void writeMatrix(std::ostream & ostr, const md::TypedArray<T> & matrix,
    md::MemoryLayout layoutOfArray /*= md::MemoryLayout::ROW_MAJOR*/)
{
    md::ArrayDimensions dims = matrix.getDimensions();
    if (dims.size() != 2)
    {
        std::ostringstream ostrstrm;
        ostrstrm << "Number of dimensions must be 2; actual number: " << dims.size();</pre>
        throw std::runtime error(ostrstrm.str());
    }
    switch(layout0fArray)
    {
        case md::MemoryLayout::ROW MAJOR:
             for (size_t row = 0; row < dims[0]; ++row)</pre>
             {
                 for (size t col = 0; col < dims[1]; ++col)
                 {
                     std::cout << matrix[row][col] << " ";</pre>
                 }
                 std::cout << std::endl;</pre>
             }
             break;
        case md::MemoryLayout::COLUMN_MAJOR:
             for (size_t col = 0; col < dims[1]; ++col)</pre>
             {
                 for (size t row = 0; row < dims[0]; ++row)
                 {
                     std::cout << matrix[row][col] << " ";</pre>
                 ľ
                 std::cout << std::endl;</pre>
             }
             break;
    }
    std::cout << std::endl;</pre>
}
```

See Also

More About

- "Workflow to Integrate with a C++ Shared Library that Uses the MATLAB Data API" on page 10-2
- "Generate a C++ MATLAB Data API Shared Library and Build a C++ Application"