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External Interfaces Reference

Version 7



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MATLAB External Interfaces Reference

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Generic DLL Interface Functions

<code>calllib</code>	Call function in external library
<code>libfunctions</code>	Return information on functions in external library
<code>libfunctionsview</code>	Create window displaying information on functions in external library
<code>libisloaded</code>	Determine if external library is loaded
<code>libpointer</code>	Create pointer object for use with external libraries
<code>libstruct</code>	Construct structure as defined in external library
<code>loadlibrary</code>	Load external library into MATLAB®
<code>unloadlibrary</code>	Unload external library from memory

calllib

Purpose Call function in external library

Syntax `[x1, ..., xN] = calllib('libname', 'funcname', arg1, ..., argN)`

Description `[x1, ..., xN] = calllib('libname', 'funcname', arg1, ..., argN)` calls the function `funcname` in library `libname`, passing input arguments `arg1` through `argN`. `calllib` returns output values obtained from function `funcname` in `x1` through `xN`.

If you used an alias when initially loading the library, then you must use that alias for the `libname` argument.

Examples This example calls functions from the `libmx` library to test the value stored in `y`:

```
hfile = [matlabroot '\extern\include\matrix.h'];
loadlibrary('libmx', hfile)

y = rand(4, 7, 2);

calllib('libmx', 'mxGetNumberOfElements', y)
ans =
    56

calllib('libmx', 'mxGetClassID', y)
ans =
    mxDOUBLE_CLASS

unloadlibrary libmx
```

See Also `loadlibrary`, `libfunctions`, `libfunctionsview`, `libpointer`, `libstruct`, `libisloaded`, `unloadlibrary`

Purpose Return information on functions in external library

Syntax

```
m = libfunctions('libname')
m = libfunctions('libname', '-full')
libfunctions libname -full
```

Description `m = libfunctions('libname')` returns the names of all functions defined in the external shared library, `libname`, that has been loaded into MATLAB with the `loadlibrary` function. The return value, `m`, is a cell array of strings.

If you used an alias when initially loading the library, then you must use that alias for the `libname` argument.

`m = libfunctions('libname', '-full')` returns a full description of the functions in the library, including function signatures. This includes duplicate function names with different signatures. The return value, `m`, is a cell array of strings.

`libfunctions libname -full` is the command format for this function.

Examples List the functions in the MATLAB `libmx` library:

```
hfile = [matlabroot '\extern\include\matrix.h'];
loadlibrary('libmx', hfile)
```

```
libfunctions libmx
```

```
Methods for class lib.libmx:
```

<code>mxAAddField</code>	<code>mxGetFieldNumber</code>	<code>mxIsLogicalScalarTrue</code>
<code>mxArrayToString</code>	<code>mxGetImagData</code>	<code>mxIsNaN</code>
<code>mxCalcSingleSubscript</code>	<code>mxGetInf</code>	<code>mxIsNumeric</code>
<code>mxCalloc</code>	<code>mxGetIr</code>	<code>mxIsObject</code>
<code>mxClearScalarDoubleFlag</code>	<code>mxGetJc</code>	<code>mxIsOpaque</code>
<code>mxCreateCellArray</code>	<code>mxGetLogicals</code>	<code>mxIsScalarDoubleFlagSet</code>
<code>.</code>	<code>.</code>	<code>.</code>
<code>.</code>	<code>.</code>	<code>.</code>

libfunctions

To list the functions along with their signatures, use the **-full** switch with `libfunctions`:

```
libfunctions libmx -full
```

Methods for class `lib.libmx`:

```
[mxClassID, MATLAB array] mxGetClassID(MATLAB array)
[lib.pointer, MATLAB array] mxGetData(MATLAB array)
[MATLAB array, voidPtr] mxSetData(MATLAB array, voidPtr)
[uint8, MATLAB array] mxIsNumeric(MATLAB array)
[uint8, MATLAB array] mxIsCell(MATLAB array)
[lib.pointer, MATLAB array] mxGetPr(MATLAB array)
[MATLAB array, doublePtr] mxSetPr(MATLAB array, doublePtr)
.
.
```

```
unloadlibrary libmx
```

See Also

`loadlibrary`, `libfunctionsview`, `libpointer`, `libstruct`, `calllib`,
`libisloaded`, `unloadlibrary`

Purpose Create window displaying information on functions in external library

Syntax `libfunctionsview('libname')`
`libfunctionsview libname`

Description `libfunctionsview libname` displays the names of the functions in the external shared library, `libname`, that has been loaded into MATLAB with the `loadlibrary` function.

If you used an alias when initially loading the library, then you must use that alias for the `libname` argument.

MATLAB creates a new window in response to the `libfunctionsview` command. This window displays all of the functions defined in the specified library. For each of these functions, the following information is supplied:

- Data type returned by the function
- Name of the function
- Arguments passed to the function

An additional column entitled “Inherited From” is displayed at the far right of the window. The information in this column is not useful for external libraries.

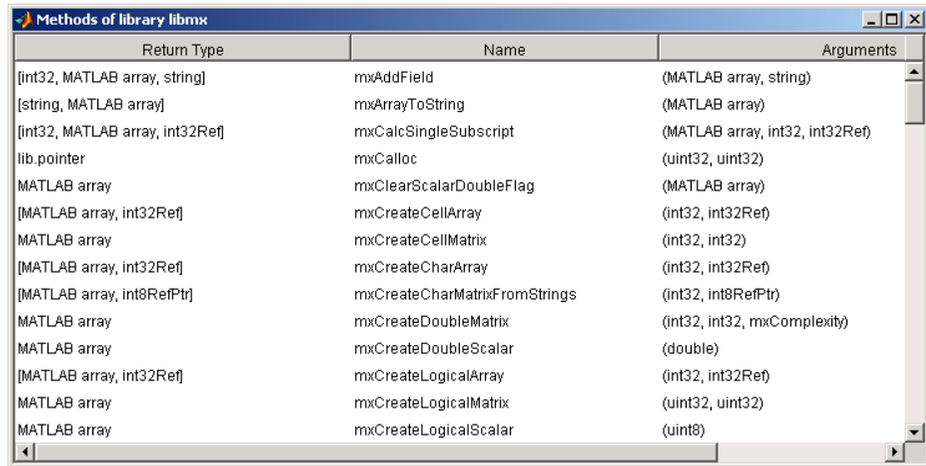
`libfunctionsview libname` is the command format for this function.

libfunctionsview

Examples

The following command opens the window shown below for the libmx library:

```
libfunctionsview libmx
```



Return Type	Name	Arguments
[int32, MATLAB array, string]	mxAddField	(MATLAB array, string)
[string, MATLAB array]	mxArrayToString	(MATLAB array)
[int32, MATLAB array, int32Ref]	mxCalcSingleSubscript	(MATLAB array, int32, int32Ref)
lib.pointer	mxCalloc	(uint32, uint32)
MATLAB array	mxClearScalarDoubleFlag	(MATLAB array)
[MATLAB array, int32Ref]	mxCreateCellArray	(int32, int32Ref)
MATLAB array	mxCreateCellMatrix	(int32, int32)
[MATLAB array, int32Ref]	mxCreateCharArray	(int32, int32Ref)
[MATLAB array, int8RefPtr]	mxCreateCharMatrixFromStrings	(int32, int8RefPtr)
MATLAB array	mxCreateDoubleMatrix	(int32, int32, mxComplexity)
MATLAB array	mxCreateDoubleScalar	(double)
[MATLAB array, int32Ref]	mxCreateLogicalArray	(int32, int32Ref)
MATLAB array	mxCreateLogicalMatrix	(uint32, uint32)
MATLAB array	mxCreateLogicalScalar	(uint8)

See Also

loadlibrary, libfunctions, libpointer, libstruct, calllib, libisloaded, unloadlibrary

Purpose	Determine if external library is loaded
Syntax	<code>libisloaded('libname')</code> <code>libisloaded libname</code>
Description	<p><code>libisloaded('libname')</code> returns logical 1 (true) if the shared library <code>libname</code> is loaded and logical 0 (false) otherwise.</p> <p><code>libisloaded libname</code> is the command format for this function.</p> <p>If you used an alias when initially loading the library, then you must use that alias for the <code>libname</code> argument.</p>

Examples

Example 1

Load the `shrlibsample` library and check to see if the load was successful before calling one of its functions:

```
addpath([matlabroot '\extern\examples\shrlib'])
loadlibrary shrlibsample.dll shrlibsample.h

if libisloaded('shrlibsample')
    x = calllib('shrlibsample', 'addDoubleRef', 1.78, 5.42, 13.3)
end
```

Since the library is successfully loaded, the call to `addDoubleRef` works as expected and returns

```
x =
    20.5000
```

```
unloadlibrary shrlibsample
```

Example 2

Load the same library, this time giving it an alias. If you use `libisloaded` with the library name, `shrlibsample`, it now returns `false`. Since you loaded the library using an alias, all further references to the library must also use that alias:

```
addpath([matlabroot '\extern\examples\shrlib'])
loadlibrary shrlibsample.dll shrlibsample.h alias lib
```

libisloaded

```
libisloaded shrlibsample
```

```
ans =  
    0
```

```
libisloaded lib
```

```
ans =  
    1
```

```
unloadlibrary lib
```

See Also

loadlibrary, libfunctions, libfunctionsview, libpointer, libstruct, calllib, unloadlibrary

Purpose Create pointer object for use with external libraries

Syntax

```
p = libpointer
p = libpointer('type')
p = libpointer('type', value)
```

Description `p = libpointer` returns an empty (void) pointer.

`p = libpointer('type')` returns an empty pointer that contains a reference to the specified data type. This type can be any MATLAB numeric type, or a structure or enumerated type defined in an external library that has been loaded into MATLAB with the `loadlibrary` function. For valid types, see the table under “Primitive Types” in the MATLAB documentation.

`p = libpointer('type', value)` returns a pointer to the specified data type and initialized to the value supplied.

Examples This example passes an `int16` pointer to a function that multiplies each value in a matrix by its index. The function `multiplyShort` is defined in the MATLAB sample shared library, `shrlibsample`.

Here is the C function:

```
void multiplyShort(short *x, int size)
{
    int i;
    for (i = 0; i < size; i++)
        *x++ *= i;
}
```

Load the `shrlibsample` library. Create the matrix, `v`, and also a pointer to it, `pv`:

```
addpath([matlabroot '\extern\examples\shrlib'])
loadlibrary shrlibsample shrlibsample.h

v = [4 6 8; 7 5 3];

pv = libpointer('int16Ptr', v);
```

libpointer

```
get(pv, 'Value')
ans =
     4     6     8
     7     5     3
```

Now call the C function in the library, passing the pointer to `v`. If you were to pass a *copy* of `v`, the results would be lost once the function terminates. Passing a pointer to `v` enables you to get back the results:

```
calllib('shrlibsample', 'multiplyShort', pv, 6);
get(pv, 'Value')
ans =
     0    12    32
     7    15    15

unloadlibrary shrlibsample
```

Note In most cases, you can pass by value and MATLAB will automatically convert the argument to a pointer for you. See “Creating References”, in the MATLAB documentation for more information.

See Also

loadlibrary, libfunctions, libfunctionsview, libstruct, calllib, libisloaded, unloadlibrary

Purpose Construct structure as defined in external library

Syntax

```
s = libstruct('structtype')  
s = libstruct('structtype', mlstruct)
```

Description `s = libstruct('type')` returns a `libstruct` object `s` that is a MATLAB object designed to resemble a C structure of type `structtype`. The structure type, `structtype`, is defined in an external library that must be loaded into MATLAB using the `loadlibrary` function. All fields of `s` are set to zero.

`s = libstruct('structtype', mlstruct)` returns a `libstruct` object `s` with its fields initialized from MATLAB structure, `mlstruct`.

The `libstruct` function essentially creates a C-like structure that you can pass to functions in an external library. You can handle this structure in MATLAB as you would a true MATLAB structure.

Examples This example performs a simple addition of the fields of a structure. The function `addStructFields` is defined in the MATLAB sample shared library, `shrlibsample`.

Here is the C function:

```
double addStructFields(struct c_struct st)  
{  
    double t = st.p1 + st.p2 + st.p3;  
    return t;  
}
```

Start by loading the `shrlibsample` library and creating MATLAB structure, `sm`:

```
addpath([matlabroot '\extern\examples\shrlib'])  
loadlibrary shrlibsample.dll shrlibsample.h  
  
sm.p1 = 476;    sm.p2 = -299;    sm.p3 = 1000;
```

libstruct

Construct a libstruct object `sc` that uses the `c_struct` template:

```
sc = libstruct('c_struct', sm);

get(sc)
    p1: 476
    p2: -299
    p3: 1000
```

Now call the function, passing the libstruct object, `sc`:

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

unloadlibrary shrlibsample
```

Note In most cases, you can pass a MATLAB structure and MATLAB will automatically convert the argument to a C structure. See “Structures”, in the MATLAB documentation for more information.

See Also

`loadlibrary`, `libfunctions`, `libfunctionsview`, `libpointer`, `calllib`, `libisloaded`, `unloadlibrary`

Purpose Load external library into MATLAB

Syntax

```
loadlibrary('shrlib', 'hfile')  
loadlibrary('shrlib', @protofile)  
loadlibrary('shrlib', ..., 'options')  
loadlibrary shrlib hfile options
```

Description `loadlibrary('shrlib', 'hfile')` loads the functions defined in header file `hfile` and found in shared library `shrlib` into MATLAB. On Windows systems, `shrlib` refers to the name of a dynamic link library (`.dll`) file. On UNIX systems, it refers to the name of a shared object (`.so`) file.

`loadlibrary('shrlib', @protofile)` uses the prototype M-file `protofile` in place of a header file in loading the library `shrlib`. The string `@protofile` specifies a function handle to the prototype M-file. (See the description of “Prototype M-Files” below).

If you do not include a file extension with the `shrlib` argument, `loadlibrary` uses `.dll` or `.so`, depending on the platform you are using. If you do not include a file extension with the second argument, and this argument is not a function handle, `loadlibrary` uses `.h` for the extension.

loadlibrary

`loadlibrary('shrlib', ..., 'options')` loads the library `shrlib` with one or more of the following *options*.

Option	Description
addheader <code>hfileN</code>	<p>Loads the functions defined in the additional header file, <code>hfileN</code>. Specify the string <code>hfileN</code> as a filename without a file extension. MATLAB does not verify the existence of the header files and ignores any that are not needed.</p> <p>You can specify as many additional header files as you need using the syntax</p> <pre>loadlibrary shrlib hfile ... addheader hfile1 ... addheader hfile2 ... % and so on</pre>
alias <code>name</code>	<p>Associates the specified alias name with the library. All subsequent calls to MATLAB functions that reference this library must use this alias until the library is unloaded.</p>
includepath <code>path</code>	<p>Specifies an additional path in which to look for included header files.</p>
mfilename <code>mfile</code>	<p>Generates a prototype M-file <code>mfile</code> in the current directory. You can use this file in place of a header file when loading the library. (See the description of “Prototype M-Files” below).</p>

Only the **alias** option is available when loading using a prototype M-file.

If you have more than one library file of the same name, load the first using the library filename, and load the additional libraries using the **alias** option.

`loadlibrary shrlib hfile options` is the command format for this function.

Remarks

Prototype M-Files

When you use the **mfilename** option with `loadlibrary`, MATLAB generates an M-file called a prototype file. This file can then be used on subsequent calls to `loadlibrary` in place of a header file.

Like a header file, the prototype file supplies MATLAB with function prototype information for the library. You can make changes to the prototypes by editing this file and reloading the library.

Here are some reasons for using a prototype file, along with the changes you would need to make to the file:

- You want to make temporary changes to signatures of the library functions.

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

- You want to rename some of the library functions.

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

- You expect to use only a small percentage of the functions in the library you are loading.

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

- You need to specify a number of include files when loading a particular library.

Specify the full list of include files (plus the **mfilename** option) in the first call to `loadlibrary`. This puts all the information from the include files into the prototype file. After that, specify just the prototype file.

Examples

Example 1

Use `loadlibrary` to load the MATLAB sample shared library, `shrlibsample`:

```
addpath([matlabroot '\extern\examples\shrlib'])
loadlibrary shrlibsample shrlibsample.h
```

Example 2

Load sample library `shrllibsample`, giving it an alias name of `lib`. Once you have set an alias, you need to use this name in all further interactions with the library for this session:

```
addpath([matlabroot '\extern\examples\shrllib'])
loadlibrary shrllibsample shrllibsample.h alias lib

libfunctionsview lib

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

unloadlibrary lib
```

Example 3

Load the library, specifying an additional path in which to search for included header files:

```
addpath([matlabroot '\extern\examples\shrllib'])
loadlibrary('shrllibsample','shrllibsample.h','includepath', ...
            fullfile(matlabroot , 'extern', 'include'));
```

Example 4

Load the `libmx` library and generate a prototype M-file containing the prototypes defined in header file `matrix.h`:

```
hfile = [matlabroot '\extern\include\matrix.h'];
loadlibrary('libmx.dll', hfile, 'mfilename', 'mxproto')

dir mxproto.m
    mxproto.m
```

Edit the generated file `mxproto.m` and locate the function `'mxGetNumberOfDimensions'`. Give it an alias of `'mxGetDims'` by adding this text to the line before `fcnNum` is incremented:

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

Here is the new function prototype. The change is shown in bold:

```
fcns.name{fcnNum}='mxGetNumberOfDimensions';
fcns.calltype{fcnNum}='cdecl';
fcns.LHS{fcnNum}='int32';
fcns.RHS{fcnNum}={'MATLAB array'};
fcns.alias{fcnNum}='mxGetDims'; % Alias defined
fcnNum=fcnNum+1; % Increment fcnNum
```

Unload the library and then reload it using the prototype M-file.

```
unloadlibrary libmx

loadlibrary('libmx.dll', @mxproto)
```

Now call `mxGetNumberOfDimensions` using the alias function name:

```
y = rand(4, 7, 2);

calllib('libmx', 'mxGetDims', y)
ans =
     3

unloadlibrary libmx
```

See Also

`libisloaded`, `unloadlibrary`, `libfunctions`, `libfunctionsview`, `libpointer`, `libstruct`, `calllib`

unloadlibrary

Purpose Unload external library from memory

Syntax `unloadlibrary('libname')`
`unloadlibrary libname`

Description `unloadlibrary('libname')` unloads the functions defined in shared library `shrlib` from memory. If you need to use these functions again, you must first load them back into memory using `loadlibrary`.

`unloadlibrary libname` is the command format for this function.

If you used an alias when initially loading the library, then you must use that alias for the `libname` argument.

Examples Load the MATLAB sample shared library, `shrlibsample`. Call one of its functions, and then unload the library:

```
addpath([matlabroot '\extern\examples\shrlib'])
loadlibrary shrlibsample shrlibsample.h
```

```
s.p1 = 476;    s.p2 = -299;    s.p3 = 1000;
calllib('shrlibsample', 'addStructFields', s)
ans =
    1177
```

```
unloadlibrary shrlibsample
```

See Also `loadlibrary`, `libisloaded`, `libfunctions`, `libfunctionsview`, `libpointer`, `libstruct`, `calllib`

C MAT-File Functions

<code>matClose</code>	Close MAT-file
<code>matDeleteArray</code> (Obsolete)	Use <code>matDeleteVariable</code>
<code>matDeleteMatrix</code> (Obsolete)	Use <code>matDeleteVariable</code>
<code>matDeleteVariable</code>	Delete named <code>mxArray</code> from MAT-file
<code>matGetArray</code> (Obsolete)	Use <code>matGetVariable</code>
<code>matGetArrayHeader</code> (Obsolete)	Use <code>matGetVariableInfo</code>
<code>matGetDir</code>	Get directory of <code>mxArrays</code> in MAT-file
<code>matGetFp</code>	Get file pointer to MAT-file
<code>matGetFull</code> (Obsolete)	Use <code>matGetVariable</code> followed by appropriate <code>mxGet</code> routines
<code>matGetMatrix</code> (Obsolete)	Use <code>matGetVariable</code>
<code>matGetNextArray</code> (Obsolete)	Use <code>matGetNextVariable</code>
<code>matGetNextArrayHeader</code> (Obsolete)	Use <code>matGetNextArrayHeaderFromMATfile</code>
<code>matGetNextMatrix</code> (Obsolete)	Use <code>matGetNextVariable</code>
<code>matGetNextVariable</code>	Read next <code>mxArray</code> from MAT-file
<code>matGetNextVariableInfo</code>	Load array header information only
<code>matGetString</code> (Obsolete)	Use <code>matGetVariable</code> and <code>mxGetString</code>
<code>matGetVariable</code>	Read <code>mxArray</code> from MAT-file
<code>matGetVariableInfo</code>	Load header array information only
<code>matOpen</code>	Open MAT-file
<code>matPutArray</code> (Obsolete)	Use <code>matPutVariable</code>
<code>matPutArrayAsGlobal</code> (Obsolete)	Use <code>matPutVariableAsGlobal</code>
<code>matPutFull</code> (Obsolete)	Use <code>mxCreateDoubleMatrix</code> and <code>matPutVariable</code>
<code>matPutMatrix</code> (Obsolete)	Use <code>matPutVariable</code>
<code>matPutString</code> (Obsolete)	Use <code>mxCreateString</code> and <code>matPutVariable</code>

`matPutVariable`

Write mxArray into MAT-files

`matPutVariableAsGlobal`

Put mxArray into MAT-files

Purpose	Close MAT-file
C Syntax	<pre>#include "mat.h" int matClose(MATFile *mfp);</pre>
Arguments	<p>mfp Pointer to MAT-file information.</p>
Description	matClose closes the MAT-file associated with mfp. It returns EOF for a write error, and zero if successful.
Examples	See matcreat.c and matdgn.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

matDeleteArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
matDeleteVariable(mfp, name)
```

instead of

```
matDeleteArray(mfp, name)
```

See Also [matDeleteVariable](#)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
matDeleteVariable(mfp, name)
```

instead of

```
matDeleteMatrix(mfp, name)
```

See Also

`matDeleteVariable`

matDeleteVariable

Purpose Delete named mxArray from MAT-file

C Syntax

```
#include "mat.h"
int matDeleteVariable(MATFile *mfp, const char *name);
```

Arguments

mfp
Pointer to MAT-file information.

name
Name of mxArray to delete.

Description matDeleteVariable deletes the named mxArray from the MAT-file pointed to by mfp. matDeleteVariable returns 0 if successful, and nonzero otherwise.

Examples See matcreat.c and matdgns.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
mp = matGetVariable(mfp, name);
```

instead of

```
mp = matGetArray(mfp, name);
```

See Also [matGetVariable](#)

matGetArrayHeader (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
mp = matGetVariableInfo(mfp, name);
```

instead of

```
mp = matGetArrayHeader(mfp, name);
```

See Also [matGetVariableInfo](#)

Purpose	Get directory of mxArray's in MAT-file
C Syntax	<pre>#include "mat.h" char **matGetDir(MATFile *mfp, int *num);</pre>
Arguments	<p><code>mfp</code> Pointer to MAT-file information.</p> <p><code>num</code> Address of the variable to contain the number of mxArray's in the MAT-file.</p>
Description	<p>This routine allows you to get a list of the names of the mxArray's contained within a MAT-file.</p> <p><code>matGetDir</code> returns a pointer to an internal array containing pointers to the NULL-terminated names of the mxArray's in the MAT-file pointed to by <code>mfp</code>. The length of the internal array (number of mxArray's in the MAT-file) is placed into <code>num</code>. The internal array is allocated using a single <code>mxMalloc</code> and must be freed using <code>mxFree</code> when you are finished with it.</p> <p><code>matGetDir</code> returns NULL and sets <code>num</code> to a negative number if it fails. If <code>num</code> is zero, <code>mfp</code> contains no arrays.</p> <p>MATLAB variable names can be up to length <code>mxMAXNAM</code>, where <code>mxMAXNAM</code> is defined in the file <code>matrix.h</code>.</p>
Examples	See <code>matcreat.c</code> and <code>matdgn.c</code> in the <code>eng_mat</code> subdirectory of the <code>examples</code> directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

matGetFp

Purpose Get file pointer to MAT-file

C Syntax

```
#include "mat.h"  
FILE *matGetFp(MATFile *mfp);
```

Arguments

mfp
Pointer to MAT-file information.

Description matGetFp returns the C file handle to the MAT-file with handle mfp. This can be useful for using standard C library routines like `ferror()` and `feof()` to investigate error situations.

Examples See `matcreat.c` and `matdgns.c` in the `eng_mat` subdirectory of the `examples` directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

`matGetVariable` followed by the appropriate `mxGet` routines

instead of

`matGetFull`

For example,

```
int matGetFull(MATFile *fp, char *name, int *m, int *n,
              double **pr, double **pi)
{
    mxArray *parr;
    /* Get the matrix. */
    parr = matGetVariable(fp, name);

    if (parr == NULL)
        return(1);

    if (!mxIsDouble(parr)) {
        mxDestroyArray(parr);
        return(1);
    }
    /* Set up return args. */

    *m = mxGetM(parr);
    *n = mxGetN(parr);
    *pr = mxGetPr(parr);
    *pi = mxGetPi(parr);
    /* Zero out pr & pi in array struct so the mxArray can be
       destroyed. */
    mxSetPr(parr, (void *)0);
    mxSetPi(parr, (void *)0);

    mxDestroyArray(parr);

    return(0);
}
```

matGetFull (Obsolete)

See Also

[matGetVariable](#)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
mp = matGetVariable(mfp, name)
```

instead of

```
mp = matGetMatrix(mfp, name);
```

See Also

[matGetVariable](#)

matGetNextArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
mp = matGetNextVariable(mfp, name);
```

instead of

```
mp = matGetNextArray(mfp);
```

See Also [matGetNextVariable](#)

matGetNextArrayHeader (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
matGetNextVariableInfo
```

instead of

```
matGetNextArrayHeader
```

See Also `matGetNextVariableInfo`

matGetNextMatrix (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

`matGetNextVariable`

instead of

`matGetNextMatrix`

See Also

`matGetNextVariable`

Purpose	Read next mxArray from MAT-file
C Syntax	<pre>#include "mat.h" mxArray *matGetNextVariable(MATFile *mfp, const char *name);</pre>
Arguments	<p>mfp Pointer to MAT-file information.</p> <p>name Address of the variable to contain the mxArray name.</p>
Description	<p>matGetNextVariable allows you to step sequentially through a MAT-file and read all the mxArrays in a single pass. The function reads the next mxArray from the MAT-file pointed to by mfp and returns a pointer to a newly allocated mxArray structure. MATLAB returns the name of the mxArray in name.</p> <p>Use matGetNextVariable immediately after opening the MAT-file with matOpen and not in conjunction with other MAT-file routines. Otherwise, the concept of the <i>next</i> mxArray is undefined.</p> <p>matGetNextVariable returns NULL when the end-of-file is reached or if there is an error condition. Use feof and ferror from the Standard C Library to determine status.</p> <p>Be careful in your code to free the mxArray created by this routine when you are finished with it.</p>
Examples	See matcreat.c and matdgn.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

matGetNextVariableInfo

Purpose Load array header information only

C Syntax

```
#include "mat.h"
mxArray *matGetNextVariableInfo(MATFile *mfp, const char *name);
```

Arguments

mfp
Pointer to MAT-file information.

name
Address of the variable to contain the mxArray name.

Description matGetNextVariableInfo loads only the array header information, including everything except pr, pi, ir, and jc, from the file's current file offset. MATLAB returns the name of the mxArray in name.

If pr, pi, ir, and jc are set to nonzero values when loaded with matGetVariable, matGetNextVariableInfo sets them to -1 instead. These headers are for informational use only and should *never* be passed back to MATLAB or saved to MAT-files.

Examples See matcreat.c and matdgns.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

See Also matGetNextVariable, matGetVariableInfo

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
#include "mat.h"  
#include "matrix.h"  
mxArray *matGetVariable(MATFile *mfp, const char *name);  
int mxGetString(const mxArray *array_ptr, char *buf, int buflen)
```

instead of

```
matGetString
```

See Also

matGetVariable, mxGetString

matGetVariable

Purpose Read mxArray from MAT-files

C Syntax

```
#include "mat.h"
mxArray *matGetVariable(MATFile *mfp, const char *name);
```

Arguments

mfp
Pointer to MAT-file information.

name
Name of mxArray to get from MAT-file.

Description This routine allows you to copy an mxArray out of a MAT-file.

matGetVariable reads the named mxArray from the MAT-file pointed to by mfp and returns a pointer to a newly allocated mxArray structure, or NULL if the attempt fails.

Be careful in your code to free the mxArray created by this routine when you are finished with it.

Examples See matcreat.c and matdgns.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

- Purpose** Load array header information only
- C Syntax**

```
#include "mat.h"
 mxArray *matGetVariableInfo(MATFile *mfp, const char *name);
```
- Arguments**
- mfp
Pointer to MAT-file information.
- name
Name of mxArray.
- Description** matGetVariableInfo loads only the array header information, including everything except pr, pi, ir, and jc. It recursively creates the cells and structures through their leaf elements, but does not include pr, pi, ir, and jc. If pr, pi, ir, and jc are set to nonNULL when loaded with matGetVariable, then matGetVariableInfo sets them to -1 instead. These headers are for informational use only and should *never* be passed back to MATLAB or saved to MAT-files.
- Examples** See matcreat.c and matdgns.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

matOpen

Purpose Open MAT-file

C Syntax

```
#include "mat.h"
MATFile *matOpen(const char *filename, const char *mode);
```

Arguments

filename
Name of file to open.

mode
File opening mode. Valid values for mode are:

r	Open file for reading only; determines the current version of the MAT-file by inspecting the files and preserves the current version.
u	Open file for update, both reading and writing, but does not create the file if the file does not exist (equivalent to the r+ mode of fopen); determines the current version of the MAT-file by inspecting the files and preserves the current version.
w	Open file for writing only; deletes previous contents, if any.
w4	Create a Level 4 MAT-file, compatible with MATLAB Versions 4 and earlier.
wL	Open file for writing character data using the default character set for your system. The resulting MAT-file can be read with MATLAB version 6 or 6.5. If you do not use the wL mode switch, MATLAB writes character data to the MAT-file using Unicode encoding by default.
wz	Open file for writing compressed data.

Description

This routine allows you to open MAT-files for reading and writing.

matOpen opens the named file and returns a file handle, or NULL if the open fails.

See “Writing Character Data” in the External Interfaces documentation for more information on how MATLAB uses character data encoding.

Examples

See `matcreat.c` and `matdgns.c` in the `eng_mat` subdirectory of the `examples` directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

matPutArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
matPutVariable(mfp, name, mp);
```

instead of

```
mxSetName(mp, name);  
matPutArray(mfp, mp);
```

See Also [matPutVariable](#)

matPutArrayAsGlobal (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
matPutVariableAsGlobal
```

instead of

```
matPutArrayAsGlobal
```

See Also [matPutVariableAsGlobal](#)

matPutFull (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

`mxCreateDoubleMatrix` and `matPutVariable`

instead of

`matPutFull`

For example,

```
int matPutFull(MATFile*ph, char *name, int m, int n, double *pr,
              double *pi)
{
    int         retval;
    mxArray     *parr;

    /* Get empty array struct to place inputs into. */
    parr = mxCreateDoubleMatrix(0, 0, 0);
    if (parr == NULL)
        return(1);

    /* Place inputs into array struct. */
    mxSetM(parr, m);
    mxSetN(parr, n);
    mxSetPr(parr, pr);
    mxSetPi(parr, pi);

    /* Use put to place array on file. */
    retval = matPutVariable(ph, name, parr);

    /* Zero out pr & pi in array struct so the mxArray can be
       destroyed. */
    mxSetPr(parr, (void *)0);
    mxSetPi(parr, (void *)0);

    mxDestroyArray(parr);

    return(retval);
}
```

See Also

`mxCreateDoubleMatrix`, `matPutVariable`

matPutMatrix (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

`matPutVariable`

instead of

`matPutMatrix`

See Also

`matPutVariable`

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
#include "matrix.h"
#include "mat.h"
mp = mxCreateString(str);
matPutVariable(mfp, name, mp);
mxDestroyArray(mp);
```

instead of

```
matPutString(mfp, name, str);
```

See Also

[matPutVariable](#)

matPutVariable

Purpose Write mxArray to MAT-files

C Syntax

```
#include "mat.h"
int matPutVariable(MATFile *mfp, const char *name, const mxArray
    *mp);
```

Arguments

mfp
Pointer to MAT-file information.

name
Name of mxArray to put into MAT-file.

mp
mxArray pointer.

Description This routine allows you to put an mxArray into a MAT-file.

matPutVariable writes mxArray mp to the MAT-file mfp. If the mxArray does not exist in the MAT-file, it is appended to the end. If an mxArray with the same name already exists in the file, the existing mxArray is replaced with the new mxArray by rewriting the file. The size of the new mxArray can be different than the existing mxArray.

matPutVariable returns 0 if successful and nonzero if an error occurs. Use feof and ferror from the Standard C Library along with matGetFp to determine status.

Examples See matcreat.c and matdgns.c in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

- Purpose** Put mxArray into MAT-files as originating from global workspace
- C Syntax**
- ```
#include "mat.h"
int matPutVariableAsGlobal(MATFile *mfp, const char *name, const
 mxArray *mp);
```
- Arguments**
- mfp  
Pointer to MAT-file information.
- name  
Name of mxArray to put into MAT-file.
- mp  
mxArray pointer.
- Description**
- This routine allows you to put an mxArray into a MAT-file. `matPutVariableAsGlobal` is similar to `matPutVariable`, except the array, when loaded by MATLAB, is placed into the global workspace and a reference to it is set in the local workspace. If you write to a MATLAB 4 format file, `matPutVariableAsGlobal` will not load it as global, and will act the same as `matPutVariable`.
- `matPutVariableAsGlobal` writes mxArray mp to the MAT-file mfp. If the mxArray does not exist in the MAT-file, it is appended to the end. If an mxArray with the same name already exists in the file, the existing mxArray is replaced with the new mxArray by rewriting the file. The size of the new mxArray can be different than the existing mxArray.
- `matPutVariableAsGlobal` returns 0 if successful and nonzero if an error occurs. Use `feof` and `ferror` from the Standard C Library with `matGetFp` to determine status.
- Examples**
- See `matcreat.c` and `matdgn.c` in the `eng_mat` subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a C program.

# matPutVariableAsGlobal

---

# C MX-Functions

|                                            |                                                                              |
|--------------------------------------------|------------------------------------------------------------------------------|
| <code>mxAddField</code>                    | Add field to structure array                                                 |
| <code>mxArrayToString</code>               | Convert array to string                                                      |
| <code>mxAssert</code>                      | Check assertion value                                                        |
| <code>mxAssertS</code>                     | Check assertion value without printing assertion text                        |
| <code>mxCalcSingleSubscript</code>         | Return offset from first element to desired element                          |
| <code>mxCalloc</code>                      | Allocate dynamic memory                                                      |
| <code>mxChar</code>                        | Data type for string mxArray                                                 |
| <code>mxClassID</code>                     | Integer value that identifies class of mxArray                               |
| <code>mxClearLogical (Obsolete)</code>     | Clear logical flag                                                           |
| <code>mxComplexity</code>                  | Specifies if mxArray has imaginary components                                |
| <code>mxCreateCellArray</code>             | Create unpopulated N-dimensional cell mxArray                                |
| <code>mxCreateCellMatrix</code>            | Create unpopulated two-dimensional cell mxArray                              |
| <code>mxCreateCharArray</code>             | Create unpopulated N-dimensional string mxArray                              |
| <code>mxCreateCharMatrixFromStrings</code> | Create populated two-dimensional string mxArray                              |
| <code>mxCreateDoubleMatrix</code>          | Create unpopulated two-dimensional, double-precision, floating-point mxArray |
| <code>mxCreateDoubleScalar</code>          | Create scalar, double-precision array initialized to specified value         |
| <code>mxCreateLogicalArray</code>          | Create N-dimensional, logical mxArray initialized to false                   |
| <code>mxCreateLogicalMatrix</code>         | Create two-dimensional, logical mxArray initialized to false                 |
| <code>mxCreateLogicalScalar</code>         | Create scalar, logical mxArray initialized to false                          |
| <code>mxCreateFull (Obsolete)</code>       | Use <code>mxCreateDoubleMatrix</code>                                        |
| <code>mxCreateNumericArray</code>          | Create unpopulated N-dimensional numeric mxArray                             |
| <code>mxCreateNumericMatrix</code>         | Create numeric matrix and initialize data elements to 0                      |
| <code>mxCreateScalarDouble</code>          | Create scalar, double-precision array initialized to specified value         |

---

|                                          |                                                                           |
|------------------------------------------|---------------------------------------------------------------------------|
| <code>mxCreateSparse</code>              | Create two-dimensional unpopulated sparse <code>mxArray</code>            |
| <code>mxCreateSparseLogicalMatrix</code> | Create unpopulated, two-dimensional, sparse, logical <code>mxArray</code> |
| <code>mxCreateString</code>              | Create 1-by-n string <code>mxArray</code> initialized to specified string |
| <code>mxCreateStructArray</code>         | Create unpopulated N-dimensional structure <code>mxArray</code>           |
| <code>mxCreateStructMatrix</code>        | Create unpopulated two-dimensional structure <code>mxArray</code>         |
| <code>mxDestroyArray</code>              | Free dynamic memory allocated by an <code>mxCreate</code> routine         |
| <code>mxDuplicateArray</code>            | Make deep copy of array                                                   |
| <code>mxFree</code>                      | Free dynamic memory allocated by <code>mxMalloc</code>                    |
| <code>mxFreeMatrix</code> (Obsolete)     | Use <code>mxDestroyArray</code>                                           |
| <code>mxGetCell</code>                   | Get cell's contents                                                       |
| <code>mxGetChars</code>                  | Get pointer to character array data                                       |
| <code>mxGetClassID</code>                | Get class of <code>mxArray</code>                                         |
| <code>mxGetClassName</code>              | Get class of <code>mxArray</code> as string                               |
| <code>mxGetData</code>                   | Get pointer to data                                                       |
| <code>mxGetDimensions</code>             | Get pointer to dimensions array                                           |
| <code>mxGetElementSize</code>            | Get number of bytes required to store each data element                   |
| <code>mxGetEps</code>                    | Get value of <code>eps</code>                                             |
| <code>mxGetField</code>                  | Get field value, given field name and index in structure array            |
| <code>mxGetFieldByNumber</code>          | Get field value, given field number and index in structure array          |
| <code>mxGetFieldNameByNumber</code>      | Get field name, given field number in structure array                     |
| <code>mxGetFieldNumber</code>            | Get field number, given field name in structure array                     |
| <code>mxGetImagData</code>               | Get pointer to imaginary data of <code>mxArray</code>                     |
| <code>mxGetInf</code>                    | Get value of infinity                                                     |
| <code>mxGetIr</code>                     | Get <code>ir</code> array of sparse matrix                                |
| <code>mxGetJc</code>                     | Get <code>jc</code> array of sparse matrix                                |

---

|                                      |                                                                                          |
|--------------------------------------|------------------------------------------------------------------------------------------|
| <code>mxGetLogicals</code>           | Get pointer to logical array data                                                        |
| <code>mxGetM</code>                  | Get number of rows                                                                       |
| <code>mxGetN</code>                  | Get number of columns or number of elements                                              |
| <code>mxGetName (Obsolete)</code>    | Get name of specified mxArray                                                            |
| <code>mxGetNaN</code>                | Get the value of NaN                                                                     |
| <code>mxGetNumberOfDimensions</code> | Get number of dimensions                                                                 |
| <code>mxGetNumberOfElements</code>   | Get number of elements in array                                                          |
| <code>mxGetNumberOfFields</code>     | Get number of fields in structure mxArray                                                |
| <code>mxGetNzmax</code>              | Get number of elements in <code>ir</code> , <code>pr</code> , and <code>pi</code> arrays |
| <code>mxGetPi</code>                 | Get imaginary data elements of mxArray                                                   |
| <code>mxGetPr</code>                 | Get real data elements of mxArray                                                        |
| <code>mxGetScalar</code>             | Get real component of first data element in mxArray                                      |
| <code>mxGetString</code>             | Copy string mxArray to C-style string                                                    |
| <code>mxIsCell</code>                | Determine if input is cell mxArray                                                       |
| <code>mxIsChar</code>                | Determine if input is string mxArray                                                     |
| <code>mxIsClass</code>               | Determine if mxArray is member of specified class                                        |
| <code>mxIsComplex</code>             | Determine if data is complex                                                             |
| <code>mxIsDouble</code>              | Determine if mxArray represents its data as double-precision, floating-point numbers     |
| <code>mxIsEmpty</code>               | Determine if mxArray is empty                                                            |
| <code>mxIsFinite</code>              | Determine if input is finite                                                             |
| <code>mxIsFromGlobalWS</code>        | Determine if mxArray was copied from the MATLAB global workspace                         |
| <code>mxIsFull (Obsolete)</code>     | Use <code>mxIsSparse</code>                                                              |
| <code>mxIsInf</code>                 | Determine if input is infinite                                                           |
| <code>mxIsInt8</code>                | Determine if mxArray represents data as signed 8-bit integers                            |

---

|                                    |                                                                                               |
|------------------------------------|-----------------------------------------------------------------------------------------------|
| <code>mxIsInt16</code>             | Determine if <code>mxArray</code> represents data as signed 16-bit integers                   |
| <code>mxIsInt32</code>             | Determine if <code>mxArray</code> represents data as signed 32-bit integers                   |
| <code>mxIsInt64</code>             | Determine if <code>mxArray</code> represents data as signed 64-bit integers                   |
| <code>mxIsLogical</code>           | Determine if <code>mxArray</code> is Boolean                                                  |
| <code>mxIsLogicalScalar</code>     | Determine if input is scalar <code>mxArray</code> of class <code>mxLogical</code>             |
| <code>mxIsLogicalScalarTrue</code> | Determine if scalar <code>mxArray</code> of class <code>mxLogical</code> is true              |
| <code>mxIsNaN</code>               | Determine if input is NaN                                                                     |
| <code>mxIsNumeric</code>           | Determine if <code>mxArray</code> is numeric                                                  |
| <code>mxIsSingle</code>            | Determine if <code>mxArray</code> represents data as single-precision, floating-point numbers |
| <code>mxIsSparse</code>            | Determine if input is sparse <code>mxArray</code>                                             |
| <code>mxIsString</code> (Obsolete) | Use <code>mxIsChar</code>                                                                     |
| <code>mxIsStruct</code>            | Determine if input is structure <code>mxArray</code>                                          |
| <code>mxIsUint8</code>             | Determine if <code>mxArray</code> represents data as unsigned 8-bit integers                  |
| <code>mxIsUint16</code>            | Determine if <code>mxArray</code> represents data as unsigned 16-bit integers                 |
| <code>mxIsUint32</code>            | Determine if <code>mxArray</code> represents data as unsigned 32-bit integers                 |
| <code>mxIsUint64</code>            | Determine if <code>mxArray</code> represents data as unsigned 64-bit integers                 |
| <code>mxMalloc</code>              | Allocate dynamic memory using the MATLAB memory manager                                       |
| <code>mxRealloc</code>             | Reallocate memory                                                                             |
| <code>mxRemoveField</code>         | Remove field from structure array                                                             |
| <code>mxSetCell</code>             | Set value of one cell                                                                         |

---

|                                      |                                                              |
|--------------------------------------|--------------------------------------------------------------|
| <code>mxSetClassName</code>          | Convert MATLAB structure array to MATLAB object array        |
| <code>mxSetData</code>               | Set pointer to data                                          |
| <code>mxSetDimensions</code>         | Modify number/size of dimensions                             |
| <code>mxSetField</code>              | Set field value of structure array, given field name/index   |
| <code>mxSetFieldByNumber</code>      | Set field value in structure array, given field number/index |
| <code>mxSetImagData</code>           | Set imaginary data pointer for <code>mxArray</code>          |
| <code>mxSetIr</code>                 | Set <code>ir</code> array of sparse <code>mxArray</code>     |
| <code>mxSetJc</code>                 | Set <code>jc</code> array of sparse <code>mxArray</code>     |
| <code>mxSetLogical (Obsolete)</code> | Set logical flag                                             |
| <code>mxSetM</code>                  | Set number of rows                                           |
| <code>mxSetN</code>                  | Set number of columns                                        |
| <code>mxSetName (Obsolete)</code>    | Set name of <code>mxArray</code>                             |
| <code>mxSetNzmax</code>              | Set storage space for nonzero elements                       |
| <code>mxSetPi</code>                 | Set new imaginary data for <code>mxArray</code>              |
| <code>mxSetPr</code>                 | Set new real data for <code>mxArray</code>                   |

# mxAddField

---

**Purpose** Add field to structure array

**C Syntax**

```
#include "matrix.h"
extern int mxAddField(mxArray array_ptr, const char *field_name);
```

**Arguments**

`array_ptr`  
Pointer to a structure mxArray.

`field_name`  
The name of the field you want to add.

**Returns** Field number on success or -1 if inputs are invalid or an out of memory condition occurs.

**Description** Call `mxAddField` to add a field to a structure array. You must then create the values with the `mxCreate*` functions and use `mxSetFieldByNumber` to set the individual values for the field.

**See Also** `mxRemoveField`, `mxSetFieldByNumber`

|                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b>     | Convert array to string                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>C Syntax</b>    | <pre>#include "matrix.h" char *mxArrayToString(const mxArray *array_ptr);</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Arguments</b>   | <p>array_ptr<br/>Pointer to a string mxArray; that is, a pointer to an mxArray having the mxCHAR_CLASS class.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Returns</b>     | A C-style string. Returns NULL on out of memory.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>Description</b> | <p>Call mxArrayToString to copy the character data of a string mxArray into a C-style string. The C-style string is always terminated with a NULL character.</p> <p>If the string array contains several rows, they are copied, one column at a time, into one long string array. This function is similar to mxGetString, except that:</p> <ul style="list-style-type: none"><li>• It does not require the length of the string as an input.</li><li>• It supports multibyte character sets.</li></ul> <p>mxArrayToString does not free the dynamic memory that the char pointer points to. Consequently, you should typically free the string (using mxFree) immediately after you have finished using it.</p> |
| <b>Examples</b>    | <p>See mexatexit.c in the mex subdirectory of the examples directory.</p> <p>For additional examples, see mxcreatecharmatrixfromstr.c and mxislogical.c in the mx subdirectory of the examples directory.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>See Also</b>    | <p>mxCreateCharArray, mxCreateCharMatrixFromStrings, mxCreateString, mxGetString</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

# mxAssert

---

**Purpose** Check assertion value for debugging purposes

**C Syntax**

```
#include "matrix.h"
void mxAssert(int expr, char *error_message);
```

**Arguments**

`expr`  
Value of assertion.

`error_message`  
Description of why assertion failed.

**Description**

Similar to the ANSI C `assert()` macro, `mxAssert` checks the value of an assertion, and continues execution only if the assertion holds. If `expr` evaluates to logical 1 (true), `mxAssert` does nothing. If `expr` evaluates to logical 0 (false), `mxAssert` prints an error to the MATLAB command window consisting of the failed assertion's expression, the filename and line number where the failed assertion occurred, and the `error_message` string. The `error_message` string allows you to specify a better description of why the assertion failed. Use an empty string if you don't want a description to follow the failed assertion message.

After a failed assertion, control returns to the MATLAB command line.

Note that the MEX script turns off these assertions when building optimized MEX-functions, so you should use this for debugging purposes only. Build the mex file using the syntax, `mex -g filename`, in order to use `mxAssert`.

Assertions are a way of maintaining internal consistency of logic. Use them to keep yourself from misusing your own code and to prevent logical errors from propagating before they are caught; do not use assertions to prevent users of your code from misusing it.

Assertions can be taken out of your code by the C preprocessor. You can use these checks during development and then remove them when the code works properly, letting you use them for troubleshooting during development without slowing down the final product.

**Purpose** Check assertion value without printing assertion text

**C Syntax**

```
#include "matrix.h"
void mxAssertS(int expr, char *error_message);
```

**Arguments**

`expr`  
Value of assertion.

`error_message`  
Description of why assertion failed.

**Description**

Similar to `mxAssert`, except `mxAssertS` does not print the text of the failed assertion. `mxAssertS` checks the value of an assertion, and continues execution only if the assertion holds. If `expr` evaluates to logical 1 (true), `mxAssertS` does nothing. If `expr` evaluates to logical 0 (false), `mxAssertS` prints an error to the MATLAB command window consisting of the filename and line number where the assertion failed and the `error_message` string. The `error_message` string allows you to specify a better description of why the assertion failed. Use an empty string if you don't want a description to follow the failed assertion message.

After a failed assertion, control returns to the MATLAB command line.

Note that the `mex` script turns off these assertions when building optimized MEX-functions, so you should use this for debugging purposes only. Build the `mex` file using the syntax, `mex -g filename`, in order to use `mxAssert`.

# mxCalcSingleSubscript

---

**Purpose** Return offset from first element to desired element

**C Syntax**

```
#include <matrix.h>
int mxCalcSingleSubscript(const mxArray *array_ptr, int nsubs,
 int *subs);
```

**Arguments**

**array\_ptr**  
Pointer to an mxArray.

**nsubs**  
The number of elements in the subs array. Typically, you set nsubs equal to the number of dimensions in the mxArray that array\_ptr points to.

**subs**  
An array of integers. Each value in the array should specify that dimension's subscript. The value in subs[0] specifies the row subscript, and the value in subs[1] specifies the column subscript. Note that mxCalcSingleSubscript views 0 as the first element of an mxArray, but MATLAB sees 1 as the first element of an mxArray. For example, in MATLAB, (1,1) denotes the starting element of a two-dimensional mxArray; however, to express the starting element of a two-dimensional mxArray in subs, you must set subs[0] to 0 and subs[1] to 0.

**Returns** The number of elements between the start of the mxArray and the specified subscript. This returned number is called an “index”; many mx routines (for example, mxGetField) require an index as an argument.

If subs describes the starting element of an mxArray, mxCalcSingleSubscript returns 0. If subs describes the final element of an mxArray, then mxCalcSingleSubscript returns N-1 (where N is the total number of elements).

**Description** Call mxCalcSingleSubscript to determine how many elements there are between the beginning of the mxArray and a given element of that mxArray. For example, given a subscript like (5,7), mxCalcSingleSubscript returns the distance from the (0,0) element of the array to the (5,7) element. Remember that the mxArray data type internally represents all data elements in a one-dimensional array no matter how many dimensions the MATLAB mxArray appears to have.

MATLAB uses a column-major numbering scheme to represent data elements internally. That means that MATLAB internally stores data elements from the first column first, then data elements from the second column second, and so on through the last column. For example, suppose you create a 4-by-2 variable. It is helpful to visualize the data as shown below.

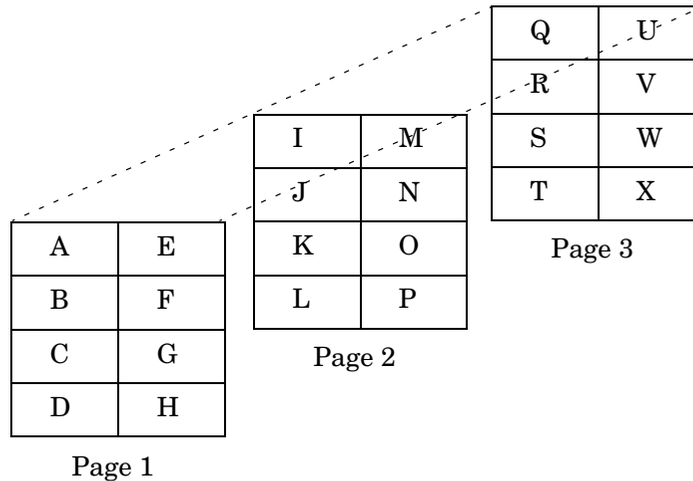
|   |   |
|---|---|
| A | E |
| B | F |
| C | G |
| D | H |

Although in fact, MATLAB internally represents the data as the following:

|            |            |            |            |            |            |            |            |
|------------|------------|------------|------------|------------|------------|------------|------------|
| A          | B          | C          | D          | E          | F          | G          | H          |
| Index<br>0 | Index<br>1 | Index<br>2 | Index<br>3 | Index<br>4 | Index<br>5 | Index<br>6 | Index<br>7 |

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

# mxCalcSingleSubscript



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

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

Avoid using `mxCalcSingleSubscript` to traverse the elements of an array. It is more efficient to do this by finding the array's starting address and then using pointer auto-incrementing to access successive elements. For example, to find the starting address of a numerical array, call `mxGetPr` or `mxGetPi`.

## Examples

See `mxcalcsinglesubscript.c` in the `mx` subdirectory of the `examples` directory.

|                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b>     | Allocate dynamic memory using MATLAB memory manager                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>C Syntax</b>    | <pre>#include "matrix.h" #include &lt;stdlib.h&gt; void *mxCalloc(size_t n, size_t size);</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>Arguments</b>   | <p><b>n</b><br/>Number of elements to allocate. This must be a nonnegative number.</p> <p><b>size</b><br/>Number of bytes per element. (The C <code>sizeof</code> operator calculates the number of bytes per element.)</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Returns</b>     | <p>A pointer to the start of the allocated dynamic memory, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, <code>mxCalloc</code> returns <code>NULL</code>. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt.</p> <p><code>mxCalloc</code> is unsuccessful when there is insufficient free heap space.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Description</b> | <p>MATLAB applications should always call <code>mxCalloc</code> rather than <code>calloc</code> to allocate memory. Note that <code>mxCalloc</code> works differently in MEX-files than in stand-alone MATLAB applications.</p> <p>In MEX-files, <code>mxCalloc</code> automatically</p> <ul style="list-style-type: none"><li>• Allocates enough contiguous heap space to hold <code>n</code> elements.</li><li>• Initializes all <code>n</code> elements to 0.</li><li>• Registers the returned heap space with the MATLAB memory management facility.</li></ul> <p>The MATLAB memory management facility maintains a list of all memory allocated by <code>mxCalloc</code>. The MATLAB memory management facility automatically frees (deallocates) all of a MEX-file's parcels when control returns to the MATLAB prompt.</p> <p>In stand-alone MATLAB applications, <code>mxCalloc</code> calls the ANSI C <code>calloc</code> function.</p> <p>By default, in a MEX-file, <code>mxCalloc</code> generates nonpersistent <code>mxCalloc</code> data. In other words, the memory management facility automatically deallocates the</p> |

# mxCalloc

---

memory as soon as the MEX-file ends. If you want the memory to persist after the MEX-file completes, call `mexMakeMemoryPersistent` after calling `mxCalloc`. If you write a MEX-file with persistent memory, be sure to register a `mexAtExit` function to free allocated memory in the event your MEX-file is cleared.

When you finish using the memory allocated by `mxCalloc`, call `mxFree`. `mxFree` deallocates the memory.

## Examples

See `explore.c` in the `mex` subdirectory of the `examples` directory, and `phonebook.c` and `revord.c` in the `refbook` subdirectory of the `examples` directory.

For additional examples, see `mxcalcsinglesubscript.c` and `mxsetdimensions.c` in the `mx` subdirectory of the `examples` directory.

## See Also

`mxFree`, `mxDestroyArray`, `mexMakeArrayPersistent`,  
`mexMakeMemoryPersistent`, `mxCalloc`

|                    |                                                                                                                                                                                                                                                                                                                                                                         |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b>     | Data type for string mxArray                                                                                                                                                                                                                                                                                                                                            |
| <b>C Syntax</b>    | <pre>typedef Uint16 mxChar;</pre>                                                                                                                                                                                                                                                                                                                                       |
| <b>Description</b> | All string mxArrays store their data elements as mxChar rather than as char. The MATLAB API defines an mxChar as a 16-bit unsigned integer.                                                                                                                                                                                                                             |
| <b>Examples</b>    | See <code>mxmalloc.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.<br><br>For additional examples, see <code>explore.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory and <code>mxcreatecharmatrixfromstr.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory. |
| <b>See Also</b>    | <code>mxCreateCharArray</code>                                                                                                                                                                                                                                                                                                                                          |

# mxClassID

---

**Purpose** Integer value that identifies class of mxArray

**C Syntax**

```
typedef enum {
 mxUNKNOWN_CLASS = 0,
 mxCELL_CLASS,
 mxSTRUCT_CLASS,
 mxLOGICAL_CLASS,
 mxCHAR_CLASS,
 <unused>,
 mxDOUBLE_CLASS,
 mxSINGLE_CLASS,
 mxINT8_CLASS,
 mxUINT8_CLASS,
 mxINT16_CLASS,
 mxUINT16_CLASS,
 mxINT32_CLASS,
 mxUINT32_CLASS,
 mxINT64_CLASS,
 mxUINT64_CLASS,
 mxFUNCTION_CLASS
} mxClassID;
```

**Constants**

**mxUNKNOWN\_CLASS**  
The class cannot be determined. You cannot specify this category for an mxArray; however, mxGetClassID can return this value if it cannot identify the class.

**mxCELL\_CLASS**  
Identifies a cell mxArray.

**mxSTRUCT\_CLASS**  
Identifies a structure mxArray.

**mxLOGICAL\_CLASS**  
Identifies a logical mxArray; that is, an mxArray that stores Boolean elements logical 1 (true) and logical 0 (false).

**mxCHAR\_CLASS**  
Identifies a string mxArray; that is an mxArray whose data is represented as mxCHAR's.

`mxDOUBLE_CLASS`

Identifies a numeric `mxArray` whose data is stored as double-precision, floating-point numbers.

`mxSINGLE_CLASS`

Identifies a numeric `mxArray` whose data is stored as single-precision, floating-point numbers.

`mxINT8_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 8-bit integers.

`mxUINT8_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 8-bit integers.

`mxINT16_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 16-bit integers.

`mxUINT16_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 16-bit integers.

`mxINT32_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 32-bit integers.

`mxUINT32_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 32-bit integers.

`mxINT64_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 64-bit integers.

`mxUINT64_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 64-bit integers.

`mxFUNCTION_CLASS`

Identifies a function handle `mxArray`.

## Description

Various `mx` calls require or return an `mxClassID` argument. `mxClassID` identifies the way in which the `mxArray` represents its data elements.

## Examples

See `explore.c` in the `mex` subdirectory of the `examples` directory.

## See Also

`mxCreateNumericArray`

# mxClearLogical (Obsolete)

---

**Purpose** Clear logical flag

---

**Note** As of MATLAB version 6.5, `mxClearLogical` is obsolete. Support for `mxClearLogical` may be removed in a future version.

---

**C Syntax**

```
#include "matrix.h"
void mxClearLogical(mxArray *array_ptr);
```

**Arguments**

`array_ptr`  
Pointer to an `mxArray` having a numeric class.

**Description**

Use `mxClearLogical` to turn off the `mxArray`'s logical flag. This flag, when cleared, tells MATLAB to treat the `mxArray`'s data as numeric data rather than as Boolean data. If the logical flag is on, then MATLAB treats a 0 value as meaning false and a nonzero value as meaning true.

Call `mxCreateLogicalScalar`, `mxCreateLogicalMatrix`, `mxCreateNumericArray`, or `mxCreateSparseLogicalMatrix` to turn on the `mxArray`'s logical flag. For additional information on the use of logical variables in MATLAB, type `help logical` at the MATLAB prompt.

**Examples**

See `mxislogical.c` in the `mx` subdirectory of the examples directory.

**See Also**

`mxIsLogical`

|                    |                                                                                                                                             |
|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b>     | Flag that specifies whether mxArray has imaginary components                                                                                |
| <b>C Syntax</b>    | <pre>typedef enum mxComplexity {mxREAL=0, mxCOMPLEX};</pre>                                                                                 |
| <b>Constants</b>   | <p>mxREAL<br/>Identifies an mxArray with no imaginary components.</p> <p>mxCOMPLEX<br/>Identifies an mxArray with imaginary components.</p> |
| <b>Description</b> | Various mx calls require an mxComplexity argument. You can set an mxComplex argument to either mxREAL or mxCOMPLEX.                         |
| <b>Examples</b>    | See mxcalcsinglesubscript.c in the mx subdirectory of the examples directory.                                                               |
| <b>See Also</b>    | mxCreateNumericArray, mxCreateDoubleMatrix, mxCreateSparse                                                                                  |

# mxCreateCellArray

---

**Purpose** Create unpopulated N-dimensional cell mxArray

**C Syntax**

```
#include "matrix.h"
mxArray *mxCreateCellArray(int ndim, const int *dims);
```

**Arguments**

**ndim**  
The desired number of dimensions in the created cell. For example, to create a three-dimensional cell mxArray, set `ndim` to 3.

**dims**  
The dimensions array. Each element in the dimensions array contains the size of the mxArray in that dimension. For example, setting `dims[0]` to 5 and `dims[1]` to 7 establishes a 5-by-7 mxArray. In most cases, there should be `ndim` elements in the `dims` array.

**Returns** A pointer to the created cell mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateCellArray` returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. The most common cause of failure is insufficient free heap space.

**Description** Use `mxCreateCellArray` to create a cell mxArray whose size is defined by `ndim` and `dims`. For example, to establish a three-dimensional cell mxArray having dimensions 4-by-8-by-7, set

```
ndim = 3;
dims[0] = 4; dims[1] = 8; dims[2] = 7;
```

The created cell mxArray is unpopulated; that is, `mxCreateCellArray` initializes each cell to NULL. To put data into a cell, call `mxSetCell`.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals [4 1 7 1 1], the resulting array is given the dimensions 4-by-1-by-7.

**Examples** See `phonebook.c` in the `refbook` subdirectory of the `examples` directory.

**See Also** `mxCreateCellMatrix`, `mxGetCell`, `mxSetCell`, `mxIsCell`

|                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b>     | Create unpopulated two-dimensional cell mxArray                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>C Syntax</b>    | <pre>#include "matrix.h" mxArray *mxCreateCellMatrix(int m, int n);</pre>                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>Arguments</b>   | <p>m<br/>The desired number of rows.</p> <p>n<br/>The desired number of columns.</p>                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Returns</b>     | A pointer to the created cell mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateCellMatrix returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. Insufficient free heap space is the only reason for mxCreateCellMatrix to be unsuccessful.                                                                                                             |
| <b>Description</b> | <p>Use mxCreateCellMatrix to create an m-by-n two-dimensional cell mxArray. The created cell mxArray is unpopulated; that is, mxCreateCellMatrix initializes each cell to NULL. To put data into cells, call mxSetCell.</p> <p>mxCreateCellMatrix is identical to mxCreateCellArray except that mxCreateCellMatrix can create two-dimensional mxArrays only, but mxCreateCellArray can create mxArrays having any number of dimensions greater than 1.</p> |
| <b>Examples</b>    | See mxcreatecellmatrix.c in the mx subdirectory of the examples directory.                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>See Also</b>    | mxCreateCellArray                                                                                                                                                                                                                                                                                                                                                                                                                                          |

# mxCreateCharArray

---

- Purpose** Create unpopulated N-dimensional string mxArray
- C Syntax**
- ```
#include "matrix.h"
mxArray *mxCreateCharArray(int ndim, const int *dims);
```
- Arguments**
- ndim**
The desired number of dimensions in the string mxArray. You must specify a positive number. If you specify 0, 1, or 2, mxCreateCharArray creates a two-dimensional mxArray.
- dims**
The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting dims[0] to 5 and dims[1] to 7 establishes a 5-by-7 mxArray. The dims array must have at least ndim elements.
- Returns** A pointer to the created string mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateCharArray returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. Insufficient free heap space is the only reason for mxCreateCharArray to be unsuccessful.
- Description** Call mxCreateCharArray to create an unpopulated N-dimensional string mxArray.
- Any trailing singleton dimensions specified in the dims argument are automatically removed from the resulting array. For example, if ndim equals 5 and dims equals [4 1 7 1 1], the resulting array is given the dimensions 4-by-1-by-7.
- Examples** See mxcreatecharmatrixfromstr.c in the mx subdirectory of the examples directory.
- See Also** mxCreateCharMatrixFromStrings, mxCreateString

mxCreateCharMatrixFromStrings

Purpose	Create populated two-dimensional string mxArray
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateCharMatrixFromStrings(int m, const char **str);</pre>
Arguments	<p>m The desired number of rows in the created string mxArray. The value you specify for m should equal the number of strings in str.</p> <p>str A pointer to a list of strings. The str array must contain at least m strings.</p>
Returns	A pointer to the created string mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateCharMatrixFromStrings returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. Insufficient free heap space is the primary reason for mxCreateCharArray to be unsuccessful. Another possible reason for failure is that str contains fewer than m strings.
Description	<p>Use mxCreateCharMatrixFromStrings to create a two-dimensional string mxArray, where each row is initialized to a string from str. The created mxArray has dimensions m-by-max, where max is the length of the longest string in str.</p> <p>Note that string mxArrays represent their data elements as mxChar rather than as char.</p>
Examples	See mxcreatecharmatrixfromstr.c in the mx subdirectory of the examples directory.
See Also	mxCreateCharArray, mxCreateString, mxGetString

mxCreateDoubleMatrix

Purpose Create unpopulated two-dimensional, double-precision, floating-point mxArray

C Syntax

```
#include "matrix.h"
mxArray *mxCreateDoubleMatrix(int m, int n,
                               mxComplexity ComplexFlag);
```

Arguments

m
The desired number of rows.

n
The desired number of columns.

ComplexFlag
Specify either `mxREAL` or `mxCOMPLEX`. If the data you plan to put into the mxArray has no imaginary components, specify `mxREAL`. If the data has some imaginary components, specify `mxCOMPLEX`.

Returns A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateDoubleMatrix` returns `NULL`. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. `mxCreateDoubleMatrix` is unsuccessful when there is not enough free heap space to create the mxArray.

Description Use `mxCreateDoubleMatrix` to create an m-by-n mxArray. `mxCreateDoubleMatrix` initializes each element in the `pr` array to 0. If you set `ComplexFlag` to `mxCOMPLEX`, `mxCreateDoubleMatrix` also initializes each element in the `pi` array to 0.

If you set `ComplexFlag` to `mxREAL`, `mxCreateDoubleMatrix` allocates enough memory to hold m-by-n real elements. If you set `ComplexFlag` to `mxCOMPLEX`, `mxCreateDoubleMatrix` allocates enough memory to hold m-by-n real elements and m-by-n imaginary elements.

Call `mxDestroyArray` when you finish using the mxArray. `mxDestroyArray` deallocates the mxArray and its associated real and complex elements.

Examples See `convec.c`, `findnz.c`, `sincall.c`, `timestwo.c`, `timestwoalt.c`, and `xtimesy.c` in the `refbook` subdirectory of the `examples` directory.

See Also `mxCreateNumericArray`, `mxComplexity`

Purpose Create scalar, double-precision array initialized to specified value

Note This function replaces `mxCreateScalarDouble` in version 6.5 of MATLAB. `mxCreateScalarDouble` is still supported in version 6.5, but may be removed in a future version.

C Syntax

```
#include "matrix.h"
mxArray *mxCreateDoubleScalar(double value);
```

Arguments

value
The desired value to which you want to initialize the array.

Returns

A pointer to the created `mxArray`, if successful. `mxCreateDoubleScalar` is unsuccessful if there is not enough free heap space to create the `mxArray`. If `mxCreateDoubleScalar` is unsuccessful in a MEX-file, the MEX-file prints an “Out of Memory” message, terminates, and control returns to the MATLAB prompt. If `mxCreateDoubleScalar` is unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateDoubleScalar` returns `NULL`.

Description

Call `mxCreateDoubleScalar` to create a scalar double `mxArray`. `mxCreateDoubleScalar` is a convenience function that can be used in place of the following code:

```
pa = mxCreateDoubleMatrix(1, 1, mxREAL);
*mxGetPr(pa) = value;
```

When you finish using the `mxArray`, call `mxDestroyArray` to destroy it.

See Also `mxGetPr`, `mxCreateDoubleMatrix`

mxCreateFull (Obsolete)

This API function is obsolete and is not supported in MATLAB 5 or later.

Use

`mxCreateDoubleMatrix`

instead of

`mxCreateFull`

See Also

`mxCreateDoubleMatrix`

Purpose	Create N-dimensional logical mxArray initialized to false
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateLogicalArray(int ndim, const int *dims);</pre>
Arguments	<p>ndim Number of dimensions. If you specify a value for ndim that is less than 2, mxCreateLogicalArray automatically sets the number of dimensions to 2.</p> <p>dims The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting dims[0] to 5 and dims[1] to 7 establishes a 5-by-7 mxArray. There should be ndim elements in the dims array.</p>
Returns	A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateLogicalArray returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. mxCreateLogicalArray is unsuccessful when there is not enough free heap space to create the mxArray.
Description	<p>Call mxCreateLogicalArray to create an N-dimensional mxArray of logical 1 (true) and logical 0 (false) elements. After creating the mxArray, mxCreateLogicalArray initializes all its elements to logical 0. mxCreateLogicalArray differs from mxCreateLogicalMatrix in that the latter can create two-dimensional arrays only.</p> <p>mxCreateLogicalArray allocates dynamic memory to store the created mxArray. When you finish with the created mxArray, call mxDestroyArray to deallocate its memory.</p> <p>Any trailing singleton dimensions specified in the dims argument are automatically removed from the resulting array. For example, if ndim equals 5 and dims equals [4 1 7 1 1], the resulting array is given the dimensions 4-by-1-by-7.</p>
See Also	<code>mxCreateLogicalMatrix</code> , <code>mxCreateSparseLogicalMatrix</code> , <code>mxCreateLogicalScalar</code>

mxCreateLogicalMatrix

Purpose Create two-dimensional, logical mxArray initialized to false

C Syntax

```
#include "matrix.h"
mxArray *mxCreateLogicalMatrix(int m, int n);
```

Arguments

m
The desired number of rows.

n
The desired number of columns.

Returns A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateLogicalMatrix returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. mxCreateLogicalMatrix is unsuccessful when there is not enough free heap space to create the mxArray.

Description Use mxCreateLogicalMatrix to create an m-by-n mxArray of logical 1 (true) and logical 0 (false) elements. mxCreateLogicalMatrix initializes each element in the array to logical 0.

Call mxDestroyArray when you finish using the mxArray. mxDestroyArray deallocates the mxArray.

See Also mxCreateLogicalArray, mxCreateSparseLogicalMatrix, mxCreateLogicalScalar

Purpose	Create scalar, logical mxArray initialized to false
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateLogicalScalar(mxLogical value);</pre>
Arguments	<p>value</p> <p>The desired logical value, logical 1 (true) or logical 0 (false), to which you want to initialize the array.</p>
Returns	<p>A pointer to the created mxArray, if successful. mxCreateLogicalScalar is unsuccessful if there is not enough free heap space to create the mxArray. If mxCreateLogicalScalar is unsuccessful in a MEX-file, the MEX-file prints an “Out of Memory” message, terminates, and control returns to the MATLAB prompt. If mxCreateLogicalScalar is unsuccessful in a stand-alone (nonMEX-file) application, the function returns NULL.</p>
Description	<p>Call mxCreateLogicalScalar to create a scalar logical mxArray. mxCreateLogicalScalar is a convenience function that can be used in place of the following code:</p> <pre>pa = mxCreateLogicalMatrix(1, 1); *mxGetLogicals(pa) = value;</pre> <p>When you finish using the mxArray, call mxDestroyArray to destroy it.</p>
See Also	<p>mxIsLogicalScalar, mxIsLogicalScalarTrue, mxCreateLogicalMatrix, mxCreateLogicalArray, mxGetLogicals</p>

mxCreateNumericArray

Purpose Create unpopulated N-dimensional numeric mxArray

C Syntax

```
#include "matrix.h"
mxArray *mxCreateNumericArray(int ndim, const int *dims,
                               mxClassID class, mxComplexity ComplexFlag);
```

Arguments

ndim
Number of dimensions. If you specify a value for `ndim` that is less than 2, `mxCreateNumericArray` automatically sets the number of dimensions to 2.

dims
The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting `dims[0]` to 5 and `dims[1]` to 7 establishes a 5-by-7 mxArray. In most cases, there should be `ndim` elements in the `dims` array.

class
The way in which the numerical data is to be represented in memory. For example, specifying `mxINT16_CLASS` causes each piece of numerical data in the mxArray to be represented as a 16-bit signed integer. You can specify any class except for `mxNUMERIC_CLASS`, `mxSTRUCT_CLASS`, or `mxCELL_CLASS`.

ComplexFlag
Specify either `mxREAL` or `mxCOMPLEX`. If the data you plan to put into the mxArray has no imaginary components, specify `mxREAL`. If the data will have some imaginary components, specify `mxCOMPLEX`.

Returns A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateNumericArray` returns `NULL`. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. `mxCreateNumericArray` is unsuccessful when there is not enough free heap space to create the mxArray.

Description Call `mxCreateNumericArray` to create an N-dimensional mxArray in which all data elements have the numeric data type specified by `class`. After creating the mxArray, `mxCreateNumericArray` initializes all its real data elements to 0. If `ComplexFlag` equals `mxCOMPLEX`, `mxCreateNumericArray` also initializes all its imaginary data elements to 0. `mxCreateNumericArray` differs from `mxCreateDoubleMatrix` in two important respects:

- All data elements in `mxCreateDoubleMatrix` are double-precision, floating-point numbers. The data elements in `mxCreateNumericArray` could be any numerical type, including different integer precisions.
- `mxCreateDoubleMatrix` can create two-dimensional arrays only; `mxCreateNumericArray` can create arrays of two or more dimensions.

`mxCreateNumericArray` allocates dynamic memory to store the created `mxArray`. When you finish with the created `mxArray`, call `mxDestroyArray` to deallocate its memory.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals `[4 1 7 1 1]`, the resulting array is given the dimensions 4-by-1-by-7.

Examples

See `phonebook.c` and `doubleelement.c` in the `refbook` subdirectory of the `examples` directory. For an additional example, see `mxisfinite.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxClassID`, `mxCreateDoubleMatrix`, `mxCreateSparse`, `mxCreateString`, `mxComplexity`

mxCreateNumericMatrix

Purpose	Create numeric matrix and initialize data elements to 0
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateNumericMatrix(int m, int n, mxClassID class, mxComplexity ComplexFlag);</pre>
Arguments	<p>m The desired number of rows.</p> <p>n The desired number of columns.</p> <p>class The way in which the numerical data is to be represented in memory. For example, specifying <code>mxINT16_CLASS</code> causes each piece of numerical data in the <code>mxArray</code> to be represented as a 16-bit signed integer. You can specify any numeric class including <code>mxDOUBLE_CLASS</code>, <code>mxSINGLE_CLASS</code>, <code>mxINT8_CLASS</code>, <code>mxUINT8_CLASS</code>, <code>mxINT16_CLASS</code>, <code>mxUINT16_CLASS</code>, <code>mxINT32_CLASS</code>, <code>mxUINT32_CLASS</code>, <code>mxINT64_CLASS</code>, and <code>mxUINT64_CLASS</code>.</p> <p>ComplexFlag Specify either <code>mxREAL</code> or <code>mxCOMPLEX</code>. If the data you plan to put into the <code>mxArray</code> has no imaginary components, specify <code>mxREAL</code>. If the data has some imaginary components, specify <code>mxCOMPLEX</code>.</p>
Returns	A pointer to the created <code>mxArray</code> , if successful. <code>mxCreateNumericMatrix</code> is unsuccessful if there is not enough free heap space to create the <code>mxArray</code> . If <code>mxCreateNumericMatrix</code> is unsuccessful in a MEX-file, the MEX-file prints an “Out of Memory” message, terminates, and control returns to the MATLAB prompt. If <code>mxCreateNumericMatrix</code> is unsuccessful in a stand-alone (nonMEX-file) application, <code>mxCreateNumericMatrix</code> returns <code>NULL</code> .
Description	Call <code>mxCreateNumericMatrix</code> to create an 2-dimensional <code>mxArray</code> in which all data elements have the numeric data type specified by <code>class</code> . After creating the <code>mxArray</code> , <code>mxCreateNumericMatrix</code> initializes all its real data elements to 0. If <code>ComplexFlag</code> equals <code>mxCOMPLEX</code> , <code>mxCreateNumericMatrix</code> also initializes all its imaginary data elements to 0. <code>mxCreateNumericMatrix</code> allocates dynamic memory to store the created <code>mxArray</code> . When you finish using the <code>mxArray</code> , call <code>mxDestroyArray</code> to destroy it.

See Also

`mxCreateNumericArray`

mxCreateScalarDouble

Purpose Create scalar, double-precision array initialized to specified value

Note This function is replaced by `mxCreateDoubleScalar` in version 6.5 of MATLAB. `mxCreateScalarDouble` is still supported in version 6.5, but may be removed in a future version.

C Syntax

```
#include "matrix.h"
mxArray *mxCreateScalarDouble(double value);
```

Arguments

value
The desired value to which you want to initialize the array.

Returns

A pointer to the created `mxArray`, if successful. `mxCreateScalarDouble` is unsuccessful if there is not enough free heap space to create the `mxArray`. If `mxCreateScalarDouble` is unsuccessful in a MEX-file, the MEX-file prints an “Out of Memory” message, terminates, and control returns to the MATLAB prompt. If `mxCreateScalarDouble` is unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateScalarDouble` returns `NULL`.

Description

Call `mxCreateScalarDouble` to create a scalar double `mxArray`. `mxCreateScalarDouble` is a convenience function that can be used in place of the following code:

```
pa = mxCreateDoubleMatrix(1, 1, mxREAL);
*mxGetPr(pa) = value;
```

When you finish using the `mxArray`, call `mxDestroyArray` to destroy it.

See Also `mxGetPr`, `mxCreateDoubleMatrix`

Purpose	Create two-dimensional unpopulated sparse mxArray
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateSparse(int m, int n, int nzmax, mxComplexity ComplexFlag);</pre>
Arguments	<p>m The desired number of rows.</p> <p>n The desired number of columns.</p> <p>nzmax The number of elements that mxCreateSparse should allocate to hold the pr, ir, and, if ComplexFlag is mxCOMPLEX, pi arrays. Set the value of nzmax to be greater than or equal to the number of nonzero elements you plan to put into the mxArray, but make sure that nzmax is less than or equal to m*n.</p> <p>ComplexFlag Set this value to mxREAL or mxCOMPLEX. If the mxArray you are creating is to contain imaginary data, then set ComplexFlag to mxCOMPLEX. Otherwise, set ComplexFlag to mxREAL.</p>
Returns	A pointer to the created sparse double mxArray if successful, and NULL otherwise. The most likely reason for failure is insufficient free heap space. If that happens, try reducing nzmax, m, or n.
Description	<p>Call mxCreateSparse to create an unpopulated sparse double mxArray. The returned sparse mxArray contains no sparse information and cannot be passed as an argument to any MATLAB sparse functions. In order to make the returned sparse mxArray useful, you must initialize the pr, ir, jc, and (if it exists) pi array.</p> <p>mxCreateSparse allocates space for:</p> <ul style="list-style-type: none">• A pr array of length nzmax.• A pi array of length nzmax (but only if ComplexFlag is mxCOMPLEX).• An ir array of length nzmax.• A jc array of length n+1.

mxCreateSparse

When you finish using the sparse mxArray, call `mxDestroyArray` to reclaim all its heap space.

Examples

See `fulltosparse.c` in the `refbook` subdirectory of the `examples` directory.

See Also

`mxDestroyArray`, `mxSetNzmax`, `mxSetPr`, `mxSetPi`, `mxSetIr`, `mxSetJc`, `mxComplexity`

Purpose	Create unpopulated two-dimensional, sparse, logical mxArray
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateSparseLogicalMatrix(int m, int n, int nzmax);</pre>
Arguments	<p>m The desired number of rows.</p> <p>n The desired number of columns.</p> <p>nzmax The number of elements that <code>mxCreateSparseLogicalMatrix</code> should allocate to hold the data. Set the value of <code>nzmax</code> to be greater than or equal to the number of nonzero elements you plan to put into the mxArray, but make sure that <code>nzmax</code> is less than or equal to $m*n$.</p>
Returns	A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, <code>mxCreateSparseLogicalMatrix</code> returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. <code>mxCreateSparseLogicalMatrix</code> is unsuccessful when there is not enough free heap space to create the mxArray.
Description	<p>Use <code>mxCreateSparseLogicalMatrix</code> to create an m-by-n mxArray of logical 1 (true) and logical 0 (false) elements. <code>mxCreateSparseLogicalMatrix</code> initializes each element in the array to logical 0.</p> <p>Call <code>mxDestroyArray</code> when you finish using the mxArray. <code>mxDestroyArray</code> deallocates the mxArray and its elements.</p>
See Also	<code>mxCreateLogicalMatrix</code> , <code>mxCreateLogicalArray</code> , <code>mxCreateLogicalScalar</code> , <code>mxCreateSparse</code> , <code>mxIsLogical</code>

mxCreateString

Purpose	Create 1-by-N string mxArray initialized to specified string
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateString(const char *str);</pre>
Arguments	<p>str</p> <p>The C string that is to serve as the mxArray's initial data.</p>
Returns	A pointer to the created string mxArray if successful, and NULL otherwise. The most likely cause of failure is insufficient free heap space.
Description	<p>Use mxCreateString to create a string mxArray initialized to str. Many MATLAB functions (for example, strcmp and upper) require string array inputs.</p> <p>Free the string mxArray when you are finished using it. To free a string mxArray, call mxDestroyArray.</p>
Examples	<p>See revord.c in the refbook subdirectory of the examples directory.</p> <p>For additional examples, see mxcreatestructarray.c and mxisclass.c in the mx subdirectory of the examples directory.</p>
See Also	mxCreateCharMatrixFromStrings, mxCreateCharArray

Purpose	Create unpopulated N-dimensional structure mxArray
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateStructArray(int ndim, const int *dims, int nfields, const char **field_names);</pre>
Arguments	<p>ndim Number of dimensions. If you set ndim to be less than 2, mxCreateNumericArray creates a two-dimensional mxArray.</p> <p>dims The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting dims[0] to 5 and dims[1] to 7 establishes a 5-by-7 mxArray. Typically, the dims array should have ndim elements.</p> <p>nfields The desired number of fields in each element.</p> <p>field_names The desired list of field names.</p> <p>Structure field names must begin with a letter, and are case-sensitive. The rest of the name may contain letters, numerals, and underscore characters. Use the namelengthmax function to determine the maximum length of a field name.</p>
Returns	A pointer to the created structure mxArray if successful, and NULL otherwise. The most likely cause of failure is insufficient heap space to hold the returned mxArray.
Description	<p>Call mxCreateStructArray to create an unpopulated structure mxArray. Each element of a structure mxArray contains the same number of fields (specified in nfields). Each field has a name; the list of names is specified in field_names. A structure mxArray in MATLAB is conceptually identical to an array of structs in the C language.</p> <p>Each field holds one mxArray pointer. mxCreateStructArray initializes each field to NULL. Call mxSetField or mxSetFieldByNumber to place a non-NULL mxArray pointer in a field.</p>

mxCreateStructArray

When you finish using the returned structure `mxArray`, call `mxDestroyArray` to reclaim its space.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals `[4 1 7 1 1]`, the resulting array is given the dimensions 4-by-1-by-7.

Examples

See `mxcreatestructarray.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxDestroyArray`, `mxSetNzmax`, `namelengthmax`

Purpose	Create unpopulated two-dimensional structure mxArray
C Syntax	<pre>#include "matrix.h" mxArray *mxCreateStructMatrix(int m, int n, int nfields, const char **field_names);</pre>
Arguments	<p>m The desired number of rows. This must be a positive integer.</p> <p>n The desired number of columns. This must be a positive integer.</p> <p>nfields The desired number of fields in each element.</p> <p>field_names The desired list of field names.</p> <p>Structure field names must begin with a letter, and are case-sensitive. The rest of the name may contain letters, numerals, and underscore characters. Use the <code>namelengthmax</code> function to determine the maximum length of a field name.</p>
Returns	A pointer to the created structure mxArray if successful, and NULL otherwise. The most likely cause of failure is insufficient heap space to hold the returned mxArray.
Description	<code>mxCreateStructMatrix</code> and <code>mxCreateStructArray</code> are almost identical. The only difference is that <code>mxCreateStructMatrix</code> can only create two-dimensional mxArrays, while <code>mxCreateStructArray</code> can create mxArrays having two or more dimensions.
Examples	See <code>phonebook.c</code> in the <code>refbook</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mxCreateStructArray</code> , <code>mxGetFieldByNumber</code> , <code>mxGetFieldNameByNumber</code> , <code>mxGetFieldNumber</code> , <code>mxIsStruct</code> , <code>namelengthmax</code>

mxDestroyArray

Purpose Free dynamic memory allocated by mxCreate

C Syntax

```
#include "matrix.h"
void mxDestroyArray(mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to the mxArray that you want to free.

Description

mxDestroyArray deallocates the memory occupied by the specified mxArray. mxDestroyArray not only deallocates the memory occupied by the mxArray's characteristics fields (such as m and n), but also deallocates all the mxArray's associated data arrays (such as pr, pi, ir, and/or jc). You should not call mxDestroyArray on an mxArray you are returning on the left-hand side.

Examples

See sincall.c in the refbook subdirectory of the examples directory.

For additional examples, see mexcallmatlab.c and mexgetarray.c in the mex subdirectory of the examples directory; see mxisclass.c in the mx subdirectory of the examples directory.

See Also mxCalloc, mxFree, mexMakeArrayPersistent, mexMakeMemoryPersistent

Purpose	Make deep copy of array
C Syntax	<pre>#include "matrix.h" mxArray *mxDuplicateArray(const mxArray *in);</pre>
Arguments	<p><code>in</code> Pointer to the mxArray that you want to copy.</p>
Returns	Pointer to a copy of the array.
Description	<p><code>mxDuplicateArray</code> makes a deep copy of an array, and returns a pointer to the copy. A deep copy refers to a copy in which all levels of data are copied. For example, a deep copy of a cell array copies each cell, and the contents of the each cell (if any), and so on.</p>
Examples	<p>See <code>mexget.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory and <code>phonebook.c</code> in the <code>refbook</code> subdirectory of the <code>examples</code> directory.</p> <p>For additional examples, see <code>mxcreatecellmatrix.c</code>, <code>mxgetinf.c</code>, and <code>mxsetnzmax.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.</p>

mxFree

Purpose

Free dynamic memory allocated by `mxMalloc`

C Syntax

```
#include "matrix.h"
void mxFree(void *ptr);
```

Arguments

`ptr`
Pointer to the beginning of any memory parcel allocated by `mxMalloc`.

Description

To deallocate heap space, MATLAB applications should always call `mxFree` rather than the ANSI C `free` function.

`mxFree` works differently in MEX-files than in stand-alone MATLAB applications.

In MEX-files, `mxFree` automatically

- Calls the ANSI C `free` function, which deallocates the contiguous heap space that begins at address `ptr`.
- Removes this memory parcel from the MATLAB memory management facility's list of memory parcels.

The MATLAB memory management facility maintains a list of all memory allocated by `mxMalloc` (and by the `mxCreate` calls). The MATLAB memory management facility automatically frees (deallocates) all of a MEX-file's parcels when control returns to the MATLAB prompt.

When `mxFree` appears in stand-alone MATLAB applications, `mxFree` simply calls the ANSI C `free` function.

In a MEX-file, your use of `mxFree` depends on whether the specified memory parcel is persistent or nonpersistent. By default, memory parcels created by `mxMalloc` are nonpersistent. However, if an application calls `mexMakeMemoryPersistent`, then the specified memory parcel becomes persistent.

The MATLAB memory management facility automatically frees all nonpersistent memory whenever a MEX-file completes. Thus, even if you do not call `mxFree`, MATLAB takes care of freeing the memory for you. Nevertheless, it is a good programming practice to deallocate memory just as soon as you are through using it. Doing so generally makes the entire system run more efficiently.

When a MEX-file completes, the MATLAB memory management facility does not free persistent memory parcels. Therefore, the only way to free a persistent memory parcel is to call `mxFree`. Typically, MEX-files call `mexAtExit` to register a clean-up handler. Then, the clean-up handler calls `mxFree`.

Examples

See `mxcalcsinglesubscript.c` in the `mx` subdirectory of the `examples` directory.

For additional examples, see `phonebook.c` in the `refbook` subdirectory of the `examples` directory; see `explore.c` and `mexatexit.c` in the `mex` subdirectory of the `examples` directory; see `mxcreatecharmatrixfromstr.c`, `mxisfinite.c`, `mxmalloc.c`, and `mxsetdimensions.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxCalloc`, `mxDestroyArray`, `mxMalloc`, `mexMakeArrayPersistent`,
`mexMakeMemoryPersistent`

mxFreeMatrix (Obsolete)

This API function is obsolete and is not supported in MATLAB 5 or later.

Use

`mxDestroyArray`

instead of

`mxFreeMatrix`

See Also

`mxDestroyArray`

Purpose	Get contents of mxArray cell
C Syntax	<pre>#include "matrix.h" mxArray *mxGetCell(const mxArray *array_ptr, int index);</pre>
Arguments	<p><code>array_ptr</code> Pointer to a cell mxArray.</p> <p><code>index</code> The number of elements in the cell mxArray between the first element and the desired one. See <code>mxCalcSingleSubscript</code> for details on calculating an index in a multidimensional cell array.</p>
Returns	<p>A pointer to the <i>i</i>th cell mxArray if successful, and NULL otherwise. Causes of failure include:</p> <ul style="list-style-type: none">• The indexed cell array element has not been populated.• Specifying an <code>array_ptr</code> that does not point to a cell mxArray.• Specifying an <code>index</code> greater than the number of elements in the cell.• Insufficient free heap space to hold the returned cell mxArray.
Description	<p>Call <code>mxGetCell</code> to get a pointer to the mxArray held in the indexed element of the cell mxArray.</p> <hr/> <p>Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using <code>mxSetCell*</code> or <code>mxSetField*</code> to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.</p> <hr/>
Examples	See <code>explore.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mxCreateCellArray</code> , <code>mxIsCell</code> , <code>mxSetCell</code>

mxGetChars

Purpose	Get pointer to character array data
C Syntax	<pre>#include "matrix.h" mxCHAR *mxGetChars(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	The address of the first character in the mxArray. Returns NULL if the specified array is not a character array.
Description	Call mxGetChars to determine the address of the first character in the mxArray that array_ptr points to. Once you have the starting address, you can access any other element in the mxArray.
See Also	mxGetString, mxGetPr, mxGetPi, mxGetCell, mxGetField, mxGetLogicals, mxGetScalar

Purpose	Get class of mxArray
C Syntax	<pre>#include "matrix.h" mxClassID mxGetClassID(const mxArray *array_ptr);</pre>
Arguments	<p>array_ptr Pointer to an mxArray.</p>
Returns	<p>The class (category) of the mxArray that array_ptr points to. Classes are:</p> <p>mxUNKNOWN_CLASS The class cannot be determined. You cannot specify this category for an mxArray; however, mxGetClassID can return this value if it cannot identify the class.</p> <p>mxCELL_CLASS Identifies a cell mxArray.</p> <p>mxSTRUCT_CLASS Identifies a structure mxArray.</p> <p>mxCHAR_CLASS Identifies a string mxArray; that is an mxArray whose data is represented as mxCHAR's.</p> <p>mxLOGICAL_CLASS Identifies a logical mxArray; that is, an mxArray that stores the logical values 1 and 0, representing the states true and false respectively.</p> <p>mxDOUBLE_CLASS Identifies a numeric mxArray whose data is stored as double-precision, floating-point numbers.</p> <p>mxSINGLE_CLASS Identifies a numeric mxArray whose data is stored as single-precision, floating-point numbers.</p> <p>mxINT8_CLASS Identifies a numeric mxArray whose data is stored as signed 8-bit integers.</p> <p>mxUINT8_CLASS Identifies a numeric mxArray whose data is stored as unsigned 8-bit integers.</p>

mxGetClassID

`mxINT16_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 16-bit integers.

`mxUINT16_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 16-bit integers.

`mxINT32_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 32-bit integers.

`mxUINT32_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 32-bit integers.

`mxINT64_CLASS`

Identifies a numeric `mxArray` whose data is stored as signed 64-bit integers.

`mxUINT64_CLASS`

Identifies a numeric `mxArray` whose data is stored as unsigned 64-bit integers.

`mxFUNCTION_CLASS`

Identifies a function handle `mxArray`.

Description

Use `mxGetClassID` to determine the class of an `mxArray`. The class of an `mxArray` identifies the kind of data the `mxArray` is holding. For example, if `array_ptr` points to a logical `mxArray`, then `mxGetClassID` returns `mxLOGICAL_CLASS`.

`mxGetClassID` is similar to `mxGetClassName`, except that the former returns the class as an integer identifier and the latter returns the class as a string.

Examples

See `phonebook.c` in the `refbook` subdirectory of the `examples` directory and `explore.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mxGetClassName`

Purpose	Get class of mxArray as string
C Syntax	<pre>#include "matrix.h" const char *mxGetClassName(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	The class (as a string) of array_ptr.
Description	<p>Call mxGetClassName to determine the class of an mxArray. The class of an mxArray identifies the kind of data the mxArray is holding. For example, if array_ptr points to a logical mxArray, then mxGetClassName returns logical.</p> <p>mxGetClassID is similar to mxGetClassName, except that the former returns the class as an integer identifier and the latter returns the class as a string.</p>
Examples	See mexfunction.c in the mex subdirectory of the examples directory. For an additional example, see mxisclass.c in the mx subdirectory of the examples directory.
See Also	mxGetClassID

mxGetData

Purpose Get pointer to data

C Syntax

```
#include "matrix.h"
void *mxGetData(const mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to an mxArray.

Description Similar to mxGetPr, except mxGetData returns a void *.

Examples See phonebook.c in the refbook subdirectory of the examples directory.
For additional examples, see mxcreatecharmatrixfromstr.c and mxisfinite.c in the mx subdirectory of the examples directory.

See Also mxGetImagData, mxGetPr

Purpose	Get pointer to dimensions array
C Syntax	<pre>#include "matrix.h" const int *mxGetDimensions(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	The address of the first element in a dimension array. Each integer in the dimensions array represents the number of elements in a particular dimension. The array is not NULL-terminated.
Description	Use mxGetDimensions to determine how many elements are in each dimension of the mxArray that array_ptr points to. Call mxGetNumberOfDimensions to get the number of dimensions in the mxArray.
Examples	See mxcalcsinglesubscript.c in the mx subdirectory of the examples directory. For additional examples, see findnz.c and phonebook.c in the refbook subdirectory of the examples directory; see explore.c in the mex subdirectory of the examples directory; see mxgeteps.c and mxisfinite.c in the mx subdirectory of the examples directory.
See Also	mxGetNumberOfDimensions

mxGetElementSize

Purpose Get number of bytes required to store each data element

C Syntax

```
#include "matrix.h"
int mxGetElementSize(const mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to an mxArray.

Returns The number of bytes required to store one element of the specified mxArray, if successful. Returns 0 on failure. The primary reason for failure is that array_ptr points to an mxArray having an unrecognized class. If array_ptr points to a cell mxArray or a structure mxArray, then mxGetElementSize returns the size of a pointer (not the size of all the elements in each cell or structure field).

Description Call mxGetElementSize to determine the number of bytes in each data element of the mxArray. For example, if the mxClassID of an mxArray is mxINT16_CLASS, then the mxArray stores each data element as a 16-bit (2 byte) signed integer. Thus, mxGetElementSize returns 2.

mxGetElementSize is particularly helpful when using a non-MATLAB routine to manipulate data elements. For example, memcpy requires (for its third argument) the size of the elements you intend to copy.

Examples See doubleelement.c and phonebook.c in the refbook subdirectory of the examples directory.

See Also mxGetM, mxGetN

Purpose	Get value of eps
C Syntax	<pre>#include "matrix.h" double mxGetEps(void);</pre>
Returns	The value of the MATLAB eps variable.
Description	Call mxGetEps to return the value of the MATLAB eps variable. This variable holds the distance from 1.0 to the next largest floating-point number. As such, it is a measure of floating-point accuracy. The MATLAB PINV and RANK functions use eps as a default tolerance.
Examples	See mxgeteps.c in the mx subdirectory of the examples directory.
See Also	mxGetInf, mxGetNaN

mxGetField

Purpose Get field value, given field name and index into structure array

C Syntax

```
#include "matrix.h"
mxArray *mxGetField(const mxArray *array_ptr, int index,
                    const char *field_name);
```

Arguments

`array_ptr`
Pointer to a structure mxArray.

`index`
The desired element. The first element of an mxArray has an index of 0, the second element has an index of 1, and the last element has an index of N-1, where N is the total number of elements in the structure mxArray.

`field_name`
The name of the field whose value you want to extract.

Returns A pointer to the mxArray in the specified field at the specified `field_name`, on success. Returns NULL if passed an invalid argument or if there is no value assigned to the specified field. Common causes of failure include:

- Specifying an `array_ptr` that does not point to a structure mxArray. To determine if `array_ptr` points to a structure mxArray, call `mxIsStruct`.
- Specifying an out-of-range `index` to an element past the end of the mxArray. For example, given a structure mxArray that contains 10 elements, you cannot specify an index greater than 9.
- Specifying a nonexistent `field_name`. Call `mxGetFieldNameByNumber` or `mxGetFieldNumber` to get existing field names.
- Insufficient heap space to hold the returned mxArray.

Description Call `mxGetField` to get the value held in the specified element of the specified field. In pseudo-C terminology, `mxGetField` returns the value at

```
array_ptr[index].field_name
```

`mxGetFieldByNumber` is similar to `mxGetField`. Both functions return the same value. The only difference is in the way you specify the field.

`mxGetFieldByNumber` takes `field_num` as its third argument, and `mxGetField` takes `field_name` as its third argument.

Note Inputs to a MEX-file are constant read-only mxArray's and should not be modified. Using `mxSetCell*` or `mxSetField*` to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Calling

```
mxGetField(pa, index, "field_name");
```

is equivalent to calling

```
field_num = mxGetFieldNumber(pa, "field_name");  
mxGetFieldByNumber(pa, index, field_num);
```

where `index` is zero if you have a one-by-one structure.

See Also

`mxGetFieldByNumber`, `mxGetFieldNameByNumber`, `mxGetFieldNumber`,
`mxGetNumberOfFields`, `mxIsStruct`, `mxSetField`, `mxSetFieldByNumber`

mxGetFieldByNumber

Purpose Get field value, given field number and index into structure array

C Syntax

```
#include "matrix.h"
mxArray *mxGetFieldByNumber(const mxArray *array_ptr, int index,
                             int field_number);
```

Arguments

`array_ptr`
Pointer to a structure mxArray.

`index`
The desired element. The first element of an mxArray has an index of 0, the second element has an index of 1, and the last element has an index of N-1, where N is the total number of elements in the structure mxArray. See `mxCalcSingleSubscript` for more details on calculating an index.

`field_number`
The position of the field whose value you want to extract. The first field within each element has a field number of 0, the second field has a field number of 1, and so on. The last field has a field number of N-1, where N is the number of fields.

Returns A pointer to the mxArray in the specified field for the desired element, on success. Returns NULL if passed an invalid argument or if there is no value assigned to the specified field. Common causes of failure include:

- Specifying an `array_ptr` that does not point to a structure mxArray. Call `mxIsStruct` to determine if `array_ptr` points to is a structure mxArray.
- Specifying an `index` < 0 or >= the number of elements in the array.
- Specifying a nonexistent field number. Call `mxGetFieldName` to determine the field number that corresponds to a given field name.

Description Call `mxGetFieldByNumber` to get the value held in the specified `field_number` at the indexed element.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using `mxSetCell*` or `mxSetField*` to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Calling

```
mxGetField(pa, index, "field_name");
```

is equivalent to calling

```
field_num = mxGetFieldNumber(pa, "field_name");  
mxGetFieldByNumber(pa, index, field_num);
```

where `index` is zero if you have a one-by-one structure.

Examples

See `phonebook.c` in the `refbook` subdirectory of the `examples` directory.

For additional examples, see `mxisclass.c` in the `mx` subdirectory of the `examples` directory and `explore.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mxGetField`, `mxGetFieldNameByNumber`, `mxGetFieldNumber`,
`mxGetNumberOfFields`, `mxSetField`, `mxSetFieldByNumber`

mxGetFieldNameByNumber

Purpose Get field name, given field number in structure array

C Syntax

```
#include "matrix.h"
const char *mxGetFieldNameByNumber(const mxArray *array_ptr,
                                   int field_number);
```

Arguments

`array_ptr`
Pointer to a structure mxArray.

`field_number`
The position of the desired field. For instance, to get the name of the first field, set `field_number` to 0; to get the name of the second field, set `field_number` to 1; and so on.

Returns A pointer to the *n*th field name, on success. Returns NULL on failure. Common causes of failure include:

- Specifying an `array_ptr` that does not point to a structure mxArray. Call `mxIsStruct` to determine if `array_ptr` points to a structure mxArray.
- Specifying a value of `field_number` greater than or equal to the number of fields in the structure mxArray. (Remember that `field_number` 0 symbolizes the first field, so index *N*-1 symbolizes the last field.)

Description Call `mxGetFieldNameByNumber` to get the name of a field in the given structure mxArray. A typical use of `mxGetFieldNameByNumber` is to call it inside a loop in order to get the names of all the fields in a given mxArray.

Consider a MATLAB structure initialized to

```
patient.name = 'John Doe';
patient.billing = 127.00;
patient.test = [79 75 73; 180 178 177.5; 220 210 205];
```

The field number 0 represents the field name; field number 1 represents field `billing`; field number 2 represents field `test`. A field number other than 0, 1, or 2 causes `mxGetFieldNameByNumber` to return NULL.

Examples See `phonebook.c` in the `refbook` subdirectory of the `examples` directory.

For additional examples, see `mxisclass.c` in the `mx` subdirectory of the `examples` directory and `explore.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mxGetField`, `mxIsStruct`, `mxSetField`

mxGetFieldNumber

Purpose Get field number, given field name in structure array

C Syntax

```
#include "matrix.h"
int mxGetFieldNumber(const mxArray *array_ptr,
                    const char *field_name);
```

Arguments

`array_ptr`
Pointer to a structure mxArray.

`field_name`
The name of a field in the structure mxArray.

Returns The field number of the specified `field_name`, on success. The first field has a field number of 0, the second field has a field number of 1, and so on. Returns -1 on failure. Common causes of failure include:

- Specifying an `array_ptr` that does not point to a structure mxArray. Call `mxIsStruct` to determine if `array_ptr` points to a structure mxArray.
- Specifying the `field_name` of a nonexistent field.

Description If you know the name of a field but do not know its field number, call `mxGetFieldNumber`. Conversely, if you know the field number but do not know its field name, call `mxGetFieldNameByNumber`.

For example, consider a MATLAB structure initialized to

```
patient.name = 'John Doe';
patient.billing = 127.00;
patient.test = [79 75 73; 180 178 177.5; 220 210 205];
```

The field `name` has a field number of 0; the field `billing` has a field number of 1; and the field `test` has a field number of 2. If you call `mxGetFieldNumber` and specify a field name of anything other than `name`, `billing`, or `test`, then `mxGetFieldNumber` returns -1.

Calling

```
mxGetField(pa, index, "field_name");
```

is equivalent to calling

```
field_num = mxGetFieldName(pa, "field_name");  
mxGetFieldByNumber(pa, index, field_num);
```

where `index` is zero if you have a one-by-one structure.

Examples

See `mxcreatestructarray.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxGetField`, `mxGetFieldByNumber`, `mxGetFieldNameByNumber`,
`mxGetNumberOfFields`, `mxSetField`, `mxSetFieldByNumber`

mxGetImagData

Purpose Get pointer to imaginary data of mxArray

C Syntax

```
#include "matrix.h"
void *mxGetImagData(const mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to an mxArray.

Description Similar to mxGetPi, except it returns a void *.

Examples See mxisfinite.c in the mx subdirectory of the examples directory.

See Also mxGetData, mxGetPi

Purpose	Get value of infinity
C Syntax	<pre>#include "matrix.h" double mxGetInf(void);</pre>
Returns	The value of infinity on your system.
Description	<p>Call <code>mxGetInf</code> to return the value of the MATLAB internal <code>inf</code> variable. <code>inf</code> is a permanent variable representing IEEE arithmetic positive infinity. The value of <code>inf</code> is built into the system; you cannot modify it.</p> <p>Operations that return infinity include:</p> <ul style="list-style-type: none">• Division by 0. For example, <code>5/0</code> returns infinity.• Operations resulting in overflow. For example, <code>exp(10000)</code> returns infinity because the result is too large to be represented on your machine.
Examples	See <code>mxgetinf.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mxGetEps</code> , <code>mxGetNaN</code>

mxGetIr

Purpose	Get ir array of sparse matrix
C Syntax	<pre>#include "matrix.h" int *mxGetIr(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to a sparse mxArray.
Returns	A pointer to the first element in the ir array, if successful, and NULL otherwise. Possible causes of failure include: <ul style="list-style-type: none">• Specifying a full (nonsparse) mxArray.• Specifying a NULL array_ptr. (This usually means that an earlier call to mxCreateSparse failed.)
Description	<p>Use mxGetIr to obtain the starting address of the ir array. The ir array is an array of integers; the length of the ir array is typically nzmax values. For example, if nzmax equals 100, then the ir array should contain 100 integers.</p> <p>Each value in an ir array indicates a row (offset by 1) at which a nonzero element can be found. (The jc array is an index that indirectly specifies a column where nonzero elements can be found.)</p> <p>For details on the ir and jc arrays, see mxSetIr and mxSetJc.</p>
Examples	<p>See fulltosparse.c in the refbook subdirectory of the examples directory.</p> <p>For additional examples, see explore.c in the mex subdirectory of the examples directory; see mxsetdimensions.c and mxsetnzmax.c in the mx subdirectory of the examples directory.</p>
See Also	mxGetJc, mxGetNzmax, mxSetIr, mxSetJc, mxSetNzmax

Purpose	Get jc array of sparse matrix
C Syntax	<pre>#include "matrix.h" int *mxGetJc(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to a sparse mxArray.
Returns	A pointer to the first element in the jc array, if successful, and NULL otherwise. The most likely cause of failure is specifying an array_ptr that points to a full (nonsparse) mxArray.
Description	Use mxGetJc to obtain the starting address of the jc array. The jc array is an integer array having n+1 elements where n is the number of columns in the sparse mxArray. The values in the jc array indirectly indicate columns containing nonzero elements. For a detailed explanation of the jc array, see mxSetJc.
Examples	See fulltosparse.c in the refbook subdirectory of the examples directory. For additional examples, see explore.c in the mex subdirectory of the examples directory; see mxgetnzmax.c, mxsetdimensions.c, and mxsetnzmax.c in the mx subdirectory of the examples directory.
See Also	mxGetIr, mxSetIr, mxSetJc

mxGetLogicals

Purpose	Get pointer to logical array data
C Syntax	<pre>#include "matrix.h" mxLogical *mxGetLogicals(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	The address of the first logical in the mxArray. Returns NULL if the specified array is not a logical array.
Description	Call mxGetLogicals to determine the address of the first logical element in the mxArray that array_ptr points to. Once you have the starting address, you can access any other element in the mxArray.
See Also	mxIsLogical, mxIsLogicalScalar, mxIsLogicalScalarTrue, mxCreateLogicalScalar, mxCreateLogicalMatrix, mxCreateLogicalArray

Purpose	Get number of rows in mxArray
C Syntax	<pre>#include "matrix.h" int mxGetM(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an array.
Returns	The number of rows in the mxArray to which array_ptr points.
Description	mxGetM returns the number of rows in the specified array. The term <i>rows</i> always means the first dimension of the array no matter how many dimensions the array has. For example, if array_ptr points to a four-dimensional array having dimensions 8-by-9-by-5-by-3, then mxGetM returns 8.
Examples	See convec.c in the refbook subdirectory of the examples directory. For additional examples, see fulltosparse.c, revord.c, timestwo.c, and xtimesy.c in the refbook subdirectory of the examples directory; see mxmalloc.c and mxsetdimensions.c in the mx subdirectory of the examples directory; see mexget.c, mexlock.c, mexsettrapflag.c, and yprime.c in the mex subdirectory of the examples directory.
See Also	mxGetN, mxSetM, mxSetN

mxGetN

Purpose Get total number of columns in mxArray

C Syntax

```
#include "matrix.h"
int mxGetN(const mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to an mxArray.

Returns The number of columns in the mxArray.

Description Call mxGetN to determine the number of columns in the specified mxArray. If array_ptr is an N-dimensional mxArray, mxGetN is the product of dimensions 2 through N. For example, if array_ptr points to a four-dimensional mxArray having dimensions 13-by-5-by-4-by-6, then mxGetN returns the value 120 (5x4x6). If the specified mxArray has more than two dimensions and you need to know exactly how many elements are in each dimension, then call mxGetDimensions.

If array_ptr points to a sparse mxArray, mxGetN still returns the number of columns, not the number of occupied columns.

Examples See convec.c in the refbook subdirectory of the examples directory.

For additional examples,

- See fulltospars.c, revord.c, timestwo.c, and xtimesy.c in the refbook subdirectory of the examples directory.
- See explore.c, mexget.c, mexlock.c, mexsettrapflag.c and yprime.c in the mex subdirectory of the examples directory.
- See mxmalloc.c, mxsetdimensions.c, mxgetnzmax.c, and mxsetnzmax.c in the mx subdirectory of the examples directory.

See Also mxGetM, mxGetNumberOfDimensions, mxSetM, mxSetN

V5 Compatible This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

mxGetNaN

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

C Syntax

```
#include "matrix.h"
double mxGetNaN(void);
```

Returns The value of NaN (Not-a-Number) on your system.

Description Call `mxGetNaN` 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 Not-a-Number is built in to the system. You cannot modify it.

Examples See `mxgetinf.c` in the `mx` subdirectory of the `examples` directory.

See Also `mxGetEps`, `mxGetInf`

Purpose	Get number of dimensions in mxArray
C Syntax	<pre>#include "matrix.h" int mxGetNumberOfDimensions(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray
Returns	The number of dimensions in the specified mxArray. The returned value is always 2 or greater.
Description	Use mxGetNumberOfDimensions to determine how many dimensions are in the specified array. To determine how many elements are in each dimension, call mxGetDimensions.
Examples	See explore.c in the mex subdirectory of the examples directory. For additional examples, see findnz.c, fulltospase.c, and phonebook.c in the refbook subdirectory of the examples directory; see mxcalcsinglesubscript.c, mxgeteps.c, and mxisfinite.c in the mx subdirectory of the examples directory.
See Also	mxSetM, mxSetN, mxGetDimensions

mxGetNumberOfElements

Purpose Get number of elements in mxArray

C Syntax

```
#include "matrix.h"
int mxGetNumberOfElements(const mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to an mxArray.

Returns Number of elements in the specified mxArray.

Description mxGetNumberOfElements tells you how many elements an array has. For example, if the dimensions of an array are 3-by-5-by-10, then mxGetNumberOfElements will return the number 150.

Examples See findnz.c and phonebook.c in the refbook subdirectory of the examples directory.

For additional examples, see explore.c in the mex subdirectory of the examples directory; see mxcalcsinglesubscript.c, mxgeteps.c, mxgetinf.c, mxisfinite.c, and mxsetdimensions.c in the mx subdirectory of the examples directory.

See Also mxGetDimensions, mxGetM, mxGetN, mxGetClassID, mxGetClassName

Purpose	Get number of fields in structure mxArray
C Syntax	<pre>#include "matrix.h" int mxGetNumberOfFields(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to a structure mxArray.
Returns	The number of fields, on success. Returns 0 on failure. The most common cause of failure is that array_ptr is not a structure mxArray. Call mxIsStruct to determine if array_ptr is a structure.
Description	Call mxGetNumberOfFields to determine how many fields are in the specified structure mxArray. Once you know the number of fields in a structure, it is easy to loop through every field in order to set or to get field values.
Examples	See phonebook.c in the refbook subdirectory of the examples directory. For additional examples, see mxisclass.c in the mx subdirectory of the examples directory; see explore.c in the mex subdirectory of the examples directory.
See Also	mxGetField, mxIsStruct, mxSetField

mxGetNzmax

Purpose	Get number of elements in ir, pr, and pi arrays
C Syntax	<pre>#include "matrix.h" int mxGetNzmax(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to a sparse mxArray.
Returns	The number of elements allocated to hold nonzero entries in the specified sparse mxArray, on success. Returns an indeterminate value on error. The most likely cause of failure is that array_ptr points to a full (nonsparse) mxArray.
Description	<p>Use mxGetNzmax to get the value of the nzmax field. The nzmax field holds an integer value that signifies the number of elements in the ir, pr, and, if it exists, the pi arrays. The value of nzmax is always greater than or equal to the number of nonzero elements in a sparse mxArray. In addition, the value of nzmax is always less than or equal to the number of rows times the number of columns.</p> <p>As you adjust the number of nonzero elements in a sparse mxArray, MATLAB often adjusts the value of the nzmax field. MATLAB adjusts nzmax in order to reduce the number of costly reallocations and in order to optimize its use of heap space.</p>
Examples	See mxgetnzmax.c and mxsetnzmax.c in the mx subdirectory of the examples directory.
See Also	mxSetNzmax

Purpose	Get imaginary data elements in mxArray
C Syntax	<pre>#include "matrix.h" double *mxGetPi(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	The imaginary data elements of the specified mxArray, on success. Returns NULL if there is no imaginary data or if there is an error.
Description	<p>The pi field points to an array containing the imaginary data of the mxArray. Call mxGetPi to get the contents of the pi field; that is, to get the starting address of this imaginary data.</p> <p>The best way to determine if an mxArray is purely real is to call mxIsComplex.</p> <p>The imaginary parts of all input matrices to a MATLAB function are allocated if any of the input matrices are complex.</p>
Examples	<p>See convec.c, findnz.c, and fulltosparse.c in the refbook subdirectory of the examples directory.</p> <p>For additional examples, see explore.c and mexcallmatlab.c in the mex subdirectory of the examples directory; see mxcalcsinglesubscript.c, mxgetinf.c, mxisfinite.c, and mxsetnzmax.c in the mx subdirectory of the examples directory.</p>
See Also	mxGetPr, mxSetPi, mxSetPr

mxGetPr

Purpose	Get real data elements in mxArray
C Syntax	<pre>#include "matrix.h" double *mxGetPr(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	The address of the first element of the real data. Returns NULL if there is no real data.
Description	Call mxGetPr to determine the starting address of the real data in the mxArray that array_ptr points to. Once you have the starting address, you can access any other element in the mxArray.
Examples	See convec.c, doubleelement.c, findnz.c, fulltosparse.c, sincall.c, timestwo.c, timestwoalt.c, and xtimesy.c in the refbook subdirectory of the examples directory.
See Also	mxGetPi, mxSetPi, mxSetPr

Purpose	Get real component of first data element in mxArray
C Syntax	<pre>#include "matrix.h" double mxGetScalar(const mxArray *array_ptr);</pre>
Arguments	<p>array_ptr Pointer to an mxArray other than a cell mxArray or a structure mxArray.</p>
Returns	<p>The value of the first real (nonimaginary) element of the mxArray. Notice that mxGetScalar returns a double. Therefore, if real elements in the mxArray are stored as something other than doubles, mxGetScalar automatically converts the scalar value into a double. To preserve the original data representation of the scalar, you must cast the return value to the desired data type.</p> <p>If array_ptr points to a structure mxArray or a cell mxArray, mxGetScalar returns 0.0.</p> <p>If array_ptr points to a sparse mxArray, mxGetScalar returns the value of the first nonzero real element in the mxArray.</p> <p>If array_ptr points to an empty mxArray, mxGetScalar returns an indeterminate value.</p>
Description	<p>Call mxGetScalar to get the value of the first real (nonimaginary) element of the mxArray.</p> <p>In most cases, you call mxGetScalar when array_ptr points to an mxArray containing only one element (a scalar). However, array_ptr can point to an mxArray containing many elements. If array_ptr points to an mxArray containing multiple elements, mxGetScalar returns the value of the first real element. If array_ptr points to a two-dimensional mxArray, mxGetScalar returns the value of the (1,1) element; if array_ptr points to a three-dimensional mxArray, mxGetScalar returns the value of the (1,1,1) element; and so on.</p>
Examples	See timestwoalt.c and xtimesy.c in the refbook subdirectory of the examples directory.

mxGetScalar

For additional examples, see `mxsetdimensions.c` in the `mx` subdirectory of the `examples` directory; see `mexget.c`, `mexlock.c` and `mexsettrapflag.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mxGetM`, `mxGetN`

Purpose Copy string mxArray to C-style string

C Syntax

```
#include "matrix.h"
int mxGetString(const mxArray *array_ptr, char *buf, int buflen);
```

Arguments

array_ptr
Pointer to a string mxArray; that is, a pointer to an mxArray having the mxCHAR_CLASS class.

buf
The starting location into which the string should be written. mxGetString writes the character data into buf and then terminates the string with a NULL character (in the manner of C strings). buf can either point to dynamic or static memory.

buflen
Maximum number of characters to read into buf. Typically, you set buflen to 1 plus the number of elements in the string mxArray to which array_ptr points. See the mxGetM and mxGetN reference pages to find out how to get the number of elements.

Note Users of multibyte character sets should be aware that MATLAB packs multibyte characters into an mxChar (16-bit unsigned integer). When allocating space for the return string, to avoid possible truncation you should set

```
buflen = (mxGetM(prhs[0]) * mxGetN(prhs[0]) * sizeof(mxChar)) + 1
```

Returns 0 on success, and 1 on failure. Possible reasons for failure include:

- Specifying an mxArray that is not a string mxArray.
- Specifying buflen with less than the number of characters needed to store the entire mxArray pointed to by array_ptr. If this is the case, 1 is returned and the string is truncated.

mxGetString

Description

Call `mxGetString` to copy the character data of a string `mxArray` into a C-style string. The copied C-style string starts at `buf` and contains no more than `buflen-1` characters. The C-style string is always terminated with a NULL character.

If the string array contains several rows, they are copied, one column at a time, into one long string array.

Examples

See `revord.c` in the `refbook` subdirectory of the `examples` directory.

For additional examples, see `explore.c` in the `mex` subdirectory of the `examples` directory; see `mxmalloc.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxCreateCharArray`, `mxCreateCharMatrixFromStrings`, `mxCreateString`

Purpose	Determine if input is cell mxArray
C Syntax	<pre>#include "matrix.h" bool mxIsCell(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an array.
Returns	Logical 1 (true) if array_ptr points to an array having the class mxCELL_CLASS, and logical 0 (false) otherwise.
Description	Use mxIsCell to determine if the specified array is a cell array. Calling mxIsCell is equivalent to calling <pre>mxGetClassID(array_ptr) == mxCELL_CLASS</pre>
	<hr/> Note mxIsCell does not answer the question, “Is this mxArray a cell of a cell array?”. An individual cell of a cell array can be of any type. <hr/>
See Also	mxIsClass

mxIsChar

Purpose	Determine if input is string mxArray
C Syntax	<pre>#include "matrix.h" bool mxIsChar(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if array_ptr points to an array having the class mxCHAR_CLASS, and logical 0 (false) otherwise.
Description	Use mxIsChar to determine if array_ptr points to string mxArray. Calling mxIsChar is equivalent to calling <pre>mxGetClassID(array_ptr) == mxCHAR_CLASS</pre>
Examples	See phonebook.c and revord.c in the refbook subdirectory of the examples directory. For additional examples, see mxcreatecharmatrixfromstr.c, mxislogical.c, and mxmalloc.c in the mx subdirectory of the examples directory.
See Also	mxIsClass, mxGetClassID

Purpose Determine if mxArray is member of specified class

C Syntax

```
#include "matrix.h"
bool mxIsClass(const mxArray *array_ptr, const char *name);
```

Arguments

`array_ptr`
Pointer to an array.

`name`
The array category that you are testing. Specify name as a string (not as an integer identifier). You can specify any one of the following predefined constants:

Value of Name	Corresponding Class
cell	mxCELL_CLASS
char	mxCHAR_CLASS
double	mxDOUBLE_CLASS
function handle	mxFUNCTION_CLASS
int8	mxINT8_CLASS
int16	mxINT16_CLASS
int32	mxINT32_CLASS
int64	mxINT64_CLASS
logical	mxLOGICAL_CLASS
single	mxSINGLE_CLASS
struct	mxSTRUCT_CLASS
uint8	mxUINT8_CLASS
uint16	mxUINT16_CLASS
uint32	mxUINT32_CLASS
uint64	mxUINT64_CLASS

mxIsClass

Value of Name	Corresponding Class
<code><class_name></code>	<code><class_id></code>
unknown	mxUNKNOWN_CLASS

In the table, `<class_name>` represents the name of a specific MATLAB custom object.

Or, you can specify one of your own class names.

For example,

```
mxIsClass("double");
```

is equivalent to calling

```
mxIsDouble(array_ptr);
```

which is equivalent to calling

```
strcmp(mxGetClassName(array_ptr), "double");
```

Note that it is most efficient to use the `mxIsDouble` form.

Returns

Logical 1 (true) if `array_ptr` points to an array having category name, and logical 0 (false) otherwise.

Description

Each `mxArray` is tagged as being a certain type. Call `mxIsClass` to determine if the specified `mxArray` has this type.

Examples

See `mxisclass.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxIsEmpty`, `mxGetClassID`, `mxClassID`

- Purpose** Determine if data is complex
- C Syntax**

```
#include "matrix.h"  
bool mxIsComplex(const mxArray *array_ptr);
```
- Returns** Logical 1 (true) if `array_ptr` is a numeric array containing complex data, and logical 0 (false) otherwise. If `array_ptr` points to a cell array or a structure array, then `mxIsComplex` returns false.
- Description** Use `mxIsComplex` to determine whether or not an imaginary part is allocated for an `mxArray`. The imaginary pointer `pi` is NULL if an `mxArray` is purely real and does not have any imaginary data. If an `mxArray` is complex, `pi` points to an array of numbers.
- Examples** See `mxisfinite.c` in the `mx` subdirectory of the examples directory.
For additional examples, see `convec.c`, `phonebook.c`, `timestwo.c`, and `xtimesy.c` in the `refbook` subdirectory of the examples directory; see `explore.c`, `yprime.c`, `mexlock.c`, and `mexsettrapflag.c` in the `mex` subdirectory of the examples directory; see `mxcalcsinglesubscript.c`, `mxgeteps.c`, and `mxgetinf.c` in the `mx` subdirectory of the examples directory.
- See Also** `mxIsNumeric`

mxIsDouble

Purpose	Determine if mxArray represents data as double-precision, floating-point numbers
C Syntax	<pre>#include "matrix.h" bool mxIsDouble(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray stores its data as double-precision, floating-point numbers, and logical 0 (false) otherwise.
Description	<p>Call mxIsDouble to determine whether or not the specified mxArray represents its real and imaginary data as double-precision, floating-point numbers.</p> <p>Older versions of MATLAB store all mxArray data as double-precision, floating-point numbers. However, starting with MATLAB version 5, MATLAB can store real and imaginary data in a variety of numerical formats.</p> <p>Calling mxIsDouble is equivalent to calling</p> <pre>mxGetClassID(array_ptr) == mxDOUBLE_CLASS</pre>
Examples	<p>See findnz.c, fulltosparse.c, timestwo.c, and xtimesy.c in the refbook subdirectory of the examples directory.</p> <p>For additional examples, see mexget.c, mexlock.c, mexsettrapflag.c, and yprime.c in the mex subdirectory of the examples directory; see mxcalcsinglesubscript.c, mxgeteps.c, mxgetinf.c, and mxisfinite.c in the mx subdirectory of the examples directory.</p>
See Also	mxIsClass, mxGetClassID

Purpose	Determine if mxArray is empty
C Syntax	<pre>#include "matrix.h" bool mxIsEmpty(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an array.
Returns	Logical 1 (true) if the mxArray is empty, and logical 0 (false) otherwise.
Description	Use mxIsEmpty to determine if an mxArray contains no data. An mxArray is empty if the size of any of its dimensions is 0. Note that mxIsEmpty is not the opposite of mxIsFull.
Examples	See mxisfinite.c in the mx subdirectory of the examples directory.
See Also	mxIsClass

mxIsFinite

Purpose	Determine if input is finite
C Syntax	<pre>#include "matrix.h" bool mxIsFinite(double value);</pre>
Arguments	value The double-precision, floating-point number that you are testing.
Returns	Logical 1 (true) if value is finite, and logical 0 (false) otherwise.
Description	Call <code>mxIsFinite</code> to determine whether or not <code>value</code> is finite. A number is finite if it is greater than <code>-Inf</code> and less than <code>Inf</code> .
Examples	See <code>mxisfinite.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mxIsInf</code> , <code>mxIsNaN</code>

Purpose	Determine if mxArray was copied from MATLAB global workspace
C Syntax	<pre>#include "matrix.h" bool mxIsFromGlobalWS(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array was copied out of the global workspace, and logical 0 (false) otherwise.
Description	mxIsFromGlobalWS is useful for stand-alone MAT programs. mexIsGlobal tells you if the pointer you pass actually points into the global workspace.
Examples	See matdgn.c and matcreat.c in the eng_mat subdirectory of the examples directory.
See Also	mexIsGlobal

mxIsFull (Obsolete)

This API function is obsolete and is not supported in MATLAB 5 or later.

Use

```
if(!mxIsSparse(prhs[0]))
```

instead of

```
if(mxIsFull(prhs[0]))
```

See Also

[mxIsSparse](#)

Purpose	Determine if input is infinite
C Syntax	<pre>#include "matrix.h" bool mxIsInf(double value);</pre>
Arguments	value The double-precision, floating-point number that you are testing.
Returns	Logical 1 (true) if value is infinite, and logical 0 (false) otherwise.
Description	<p>Call <code>mxIsInf</code> to determine whether or not <code>value</code> is equal to infinity or minus infinity. MATLAB stores the value of infinity in a permanent variable named <code>Inf</code>, which represents IEEE arithmetic positive infinity. The value of the variable, <code>Inf</code>, is built into the system; you cannot modify it.</p> <p>Operations that return infinity include:</p> <ul style="list-style-type: none">• Division by 0. For example, <code>5/0</code> returns infinity.• Operations resulting in overflow. For example, <code>exp(10000)</code> returns infinity because the result is too large to be represented on your machine. <p>If <code>value</code> equals NaN (Not-a-Number), then <code>mxIsInf</code> returns false. In other words, NaN is not equal to infinity.</p>
Examples	See <code>mxisfinite.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mxIsFinite</code> , <code>mxIsNaN</code>

mxIsInt8

Purpose	Determine if mxArray represents data as signed 8-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsInt8(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array stores its data as signed 8-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsInt8 to determine whether or not the specified array represents its real and imaginary data as 8-bit signed integers. Calling mxIsInt8 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxINT8_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsInt16, mxIsInt32, mxIsInt64, mxIsUInt8, mxIsUInt16, mxIsUInt32, mxIsUInt64

Purpose	Determine if mxArray represents data as signed 16-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsInt16(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array stores its data as signed 16-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsInt16 to determine whether or not the specified array represents its real and imaginary data as 16-bit signed integers. Calling mxIsInt16 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxINT16_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsInt8, mxIsInt32, mxIsInt64, mxIsUint8, mxIsUint16, mxIsUint32, mxIsUint64

mxIsInt32

Purpose	Determine if mxArray represents data as signed 32-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsInt32(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array stores its data as signed 32-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsInt32 to determine whether or not the specified array represents its real and imaginary data as 32-bit signed integers. Calling mxIsInt32 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxINT32_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsInt8, mxIsInt16, mxIsInt64, mxIsUint8, mxIsUint16, mxIsUint32, mxIsUint64

Purpose	Determine if mxArray represents data as signed 64-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsInt64(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array stores its data as signed 64-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsInt64 to determine whether or not the specified array represents its real and imaginary data as 64-bit signed integers. Calling mxIsInt64 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxINT64_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsInt8, mxIsInt16, mxIsInt32, mxIsUInt8, mxIsUInt16, mxIsUInt32, mxIsUInt64

mxIsLogical

Purpose	Determine if mxArray is of class mxLogical
C Syntax	<pre>#include "matrix.h" bool mxIsLogical(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if array_ptr points to a logical mxArray, and logical 0 (false) otherwise.
Description	Use mxIsLogical to determine whether MATLAB treats the data in the mxArray as Boolean (logical). If an mxArray is logical, then MATLAB treats all zeros as meaning false and all nonzero values as meaning true. For additional information on the use of logical variables in MATLAB, type help logical at the MATLAB prompt.
Examples	See mxislogical.c in the mx subdirectory of the examples directory.
See Also	mxIsClass, mxSetLogical (Obsolete)

Purpose	Determine if scalar mxArray is of class mxLogical
C Syntax	<pre>#include "matrix.h" bool mxIsLogicalScalar(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray is of class mxLogical and has 1-by-1 dimensions, and logical 0 (false) otherwise.
Description	<p>Use mxIsLogicalScalar to determine whether MATLAB treats the scalar data in the mxArray as logical or numerical. For additional information on the use of logical variables in MATLAB, type help logical at the MATLAB prompt.</p> <p>mxIsLogicalScalar(pa) is equivalent to</p> <pre>mxIsLogical(pa) && mxGetNumberOfElements(pa) == 1</pre>
See Also	mxIsLogicalScalarTrue, mxIsLogical, mxGetLogicals, mxGetScalar

mxIsLogicalScalarTrue

Purpose	Determine if scalar mxArray of class mxLogical is true
C Syntax	<pre>#include "matrix.h" bool mxIsLogicalScalarTrue(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the value of the mxArray's logical, scalar element is true, and logical 0 (false) otherwise.
Description	<p>Use mxIsLogicalScalarTrue to determine whether the value of a scalar mxArray is true or false. For additional information on the use of logical variables in MATLAB, type <code>help logical</code> at the MATLAB prompt.</p> <p>mxIsLogicalScalarTrue(pa) is equivalent to</p> <pre>mxIsLogical(pa) && mxGetNumberOfElements(pa) == 1 && mxGetLogicals(pa)[0] == true</pre>
See Also	mxIsLogicalScalar, mxIsLogical, mxGetLogicals, mxGetScalar

Purpose	Determine if input is NaN (Not-a-Number)
C Syntax	<pre>#include "matrix.h" bool mxIsNaN(double value);</pre>
Arguments	value The double-precision, floating-point number that you are testing.
Returns	Logical 1 (true) if value is NaN (Not-a-Number), and logical 0 (false) otherwise.
Description	<p>Call <code>mxIsNaN</code> to determine whether or not <code>value</code> is NaN. NaN is the IEEE arithmetic representation for Not-a-Number. A NaN is obtained as a result of mathematically undefined operations such as</p> <ul style="list-style-type: none">• <code>0.0/0.0</code>• <code>Inf - Inf</code> <p>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 MATLAB (and other IEEE-compliant applications) use to represent an error condition or missing data.</p>
Examples	<p>See <code>mxisfinite.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.</p> <p>For additional examples, see <code>findnz.c</code> and <code>fulltosparse.c</code> in the <code>refbook</code> subdirectory of the <code>examples</code> directory.</p>
See Also	<code>mxIsFinite</code> , <code>mxIsInf</code>

mxIsNumeric

Purpose	Determine if mxArray is numeric
C Syntax	<pre>#include "matrix.h" bool mxIsNumeric(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array's storage type is: <ul style="list-style-type: none">• mxDOUBLE_CLASS• mxSINGLE_CLASS• mxINT8_CLASS• mxUINT8_CLASS• mxINT16_CLASS• mxUINT16_CLASS• mxINT32_CLASS• mxUINT32_CLASS• mxINT64_CLASS• mxUINT64_CLASS Logical 0 (false) if the array's storage type is: <ul style="list-style-type: none">• mxCELL_CLASS• mxCHAR_CLASS• mxFUNCTION_CLASS• mxLOGICAL_CLASS• mxSTRUCT_CLASS• mxUNKNOWN_CLASS
Description	Call mxIsNumeric to determine if the specified array contains numeric data. If the specified array is a cell, string, or a structure, then mxIsNumeric returns logical 0 (false). Otherwise, mxIsNumeric returns logical 1 (true). Call mxGetClassID to determine the exact storage type.
Examples	See phonebook.c in the refbook subdirectory of the examples directory.
See Also	mxGetClassID

Purpose	Determine if mxArray represents data as single-precision, floating-point numbers
C Syntax	<pre>#include "matrix.h" bool mxIsSingle(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the array stores its data as single-precision, floating-point numbers, and logical 0 (false) otherwise.
Description	Use mxIsSingle to determine whether or not the specified array represents its real and imaginary data as single-precision, floating-point numbers. Calling mxIsSingle is equivalent to calling <pre>mxGetClassID(array_ptr) == mxSINGLE_CLASS</pre>
See Also	mxIsClass, mxGetClassID

mxIsSparse

Purpose	Determine if input is sparse mxArray
C Syntax	<pre>#include "matrix.h" bool mxIsSparse(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if array_ptr points to a sparse mxArray, and logical 0 (false) otherwise. A false return value means that array_ptr points to a full mxArray or that array_ptr does not point to a legal mxArray.
Description	Use mxIsSparse to determine if array_ptr points to a sparse mxArray. Many routines (for example, mxGetIr and mxGetJc) require a sparse mxArray as input.
Examples	See phonebook.c in the refbook subdirectory of the examples directory. For additional examples, see mxgetnzmax.c, mxsetdimensions.c, and mxsetnzmax.c in the mx subdirectory of the examples directory.
See Also	mxGetIr, mxGetJc

This API function is obsolete and is not supported in MATLAB 5 or later.

Use

`mxIsChar`

instead of

`mxIsString`

See Also

`mxChar`, `mxIsChar`

mxIsStruct

Purpose	Determine if input is structure mxArray
C Syntax	<pre>#include "matrix.h" bool mxIsStruct(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if array_ptr points to a structure array, and logical 0 (false) otherwise.
Description	Use mxIsStruct to determine if array_ptr points to a structure mxArray. Many routines (for example, mxGetFieldName and mxSetField) require a structure mxArray as an argument.
Examples	See phonebook.c in the refbook subdirectory of the examples directory.
See Also	mxCreateStructArray, mxCreateStructMatrix, mxGetNumberOfFields, mxGetField, mxSetField

Purpose	Determine if mxArray represents data as unsigned 8-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsUint8(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 8-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsUint8 to determine whether or not the specified mxArray represents its real and imaginary data as 8-bit unsigned integers. Calling mxIsUint8 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxUINT8_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsUint16, mxIsUint32, mxIsUint64, mxIsInt8, mxIsInt16, mxIsInt32, mxIsInt64

mxIsUint16

Purpose	Determine if mxArray represents data as unsigned 16-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsUint16(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 16-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsUint16 to determine whether or not the specified mxArray represents its real and imaginary data as 16-bit unsigned integers. Calling mxIsUint16 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxUINT16_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsUint8, mxIsUint32, mxIsUint64, mxIsInt8, mxIsInt16, mxIsInt32, mxIsInt64

Purpose	Determine if mxArray represents data as unsigned 32-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsUint32(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 32-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsUint32 to determine whether or not the specified mxArray represents its real and imaginary data as 32-bit unsigned integers. Calling mxIsUint32 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxUINT32_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsUint8, mxIsUint16, mxIsUint64, mxIsInt8, mxIsInt16, mxIsInt32, mxIsInt64

mxIsUint64

Purpose	Determine if mxArray represents data as unsigned 64-bit integers
C Syntax	<pre>#include "matrix.h" bool mxIsUint64(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 64-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsUint64 to determine whether or not the specified mxArray represents its real and imaginary data as 64-bit unsigned integers. Calling mxIsUint64 is equivalent to calling <pre>mxGetClassID(array_ptr) == mxUINT64_CLASS</pre>
See Also	mxIsClass, mxGetClassID, mxIsUint8, mxIsUint16, mxIsUint32, mxIsInt8, mxIsInt16, mxIsInt32, mxIsInt64

Purpose	Allocate dynamic memory using MATLAB memory manager
C Syntax	<pre>#include "matrix.h" #include <stdlib.h> void *mxMalloc(size_t n);</pre>
Arguments	n Number of bytes to allocate.
Returns	A pointer to the start of the allocated dynamic memory, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, <code>mxMalloc</code> returns NULL. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. <code>mxMalloc</code> is unsuccessful when there is insufficient free heap space.
Description	<p>MATLAB applications should always call <code>mxMalloc</code> rather than <code>malloc</code> to allocate memory. Note that <code>mxMalloc</code> works differently in MEX-files than in stand-alone MATLAB applications.</p> <p>In MEX-files, <code>mxMalloc</code> automatically</p> <ul style="list-style-type: none">• Allocates enough contiguous heap space to hold <code>n</code> bytes.• Registers the returned heap space with the MATLAB memory management facility. <p>The MATLAB memory management facility maintains a list of all memory allocated by <code>mxMalloc</code>. The MATLAB memory management facility automatically frees (deallocates) all of a MEX-file's parcels when control returns to the MATLAB prompt.</p> <p>In stand-alone MATLAB applications, <code>mxMalloc</code> calls the ANSI C <code>malloc</code> function.</p> <p>By default, in a MEX-file, <code>mxMalloc</code> generates nonpersistent <code>mxMalloc</code> data. In other words, the memory management facility automatically deallocates the memory as soon as the MEX-file ends. If you want the memory to persist after the MEX-file completes, call <code>mexMakeMemoryPersistent</code> after calling <code>mxMalloc</code>. If you write a MEX-file with persistent memory, be sure to register a <code>mexAtExit</code> function to free allocated memory in the event your MEX-file is cleared.</p>

mxMalloc

When you finish using the memory allocated by `mxMalloc`, call `mxFree`. `mxFree` deallocates the memory.

Examples

See `mxmalloc.c` in the `mx` subdirectory of the `examples` directory. For an additional example, see `mxsetdimensions.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxCalloc`, `mxFree`, `mxDestroyArray`, `mexMakeArrayPersistent`, `mexMakeMemoryPersistent`

Purpose Reallocate memory

C Syntax

```
#include "matrix.h"
#include <stdlib.h>
void *mxRealloc(void *ptr, size_t size);
```

Arguments

ptr
Pointer to a block of memory allocated by mxCalloc, or by a previous call to mxRealloc.

size
New size of allocated memory, in bytes.

Returns A pointer to the reallocated block of memory on success, and 0 on failure.

Description mxRealloc reallocates the memory routine for the managed list. If mxRealloc fails to allocate a block, you must free the block since the ANSI definition of realloc states that the block remains allocated. mxRealloc returns NULL in this case, and in subsequent calls to mxRealloc of the form:

```
x = mxRealloc(x, size);
```

Note Failure to reallocate memory with mxRealloc can result in memory leaks.

Examples See mxsetnzmax.c in the mx subdirectory of the examples directory.

See Also mxCalloc, mxFree, mxMalloc

mxRemoveField

Purpose Remove field from structure array

C Syntax

```
#include "matrix.h"
extern void mxRemoveField(mxArray array_ptr, int field_number);
```

Arguments

`array_ptr`
Pointer to a structure mxArray.

`field_number`
The number of the field you want to remove. For instance, to remove the first field, set `field_number` to 0; to remove the second field, set `field_number` to 1; and so on.

Description Call `mxRemoveField` to remove a field from a structure array. If the field does not exist, nothing happens. This function does not destroy the field values. Use `mxDestroyArray` to destroy the actual field values.

Consider a MATLAB structure initialized to

```
patient.name = 'John Doe';
patient.billing = 127.00;
patient.test = [79 75 73; 180 178 177.5; 220 210 205];
```

The field number 0 represents the field name; field number 1 represents field billing; field number 2 represents field test.

See Also `mxAddField`, `mxDestroyArray`, `mxGetFieldByNumber`

Purpose	Set value of one cell of mxArray
C Syntax	<pre>#include "matrix.h" void mxSetCell(mxArray *array_ptr, int index, mxArray *value);</pre>
Arguments	<p>array_ptr Pointer to a cell mxArray.</p> <p>index Index from the beginning of the mxArray. Specify the number of elements between the first cell of the mxArray and the cell you want to set. The easiest way to calculate index in a multidimensional cell array is to call <code>mxCalcSingleSubscript</code>.</p> <p>value The new value of the cell. You can put any kind of mxArray into a cell. In fact, you can even put another cell mxArray into a cell.</p>
Description	Call <code>mxSetCell</code> to put the designated value into a particular cell of a cell mxArray. You can assign new values to unpopulated cells or overwrite the value of an existing cell. To do the latter, first use <code>mxDestroyArray</code> to free what is already there and then <code>mxSetCell</code> to assign the new value.
	<hr/> <p>Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using <code>mxSetCell*</code> or <code>mxSetField*</code> to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.</p> <hr/>
Examples	See <code>phonebook.c</code> in the <code>refbook</code> subdirectory of the <code>examples</code> directory. For an additional example, see <code>mxcreatecellmatrix.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mxCreateCellArray</code> , <code>mxCreateCellMatrix</code> , <code>mxGetCell</code> , <code>mxIsCell</code>

mxSetClassName

Purpose Convert structure array to MATLAB object array

C Syntax

```
#include "matrix.h"
int mxSetClassName(mxArray *array_ptr, const char *classname);
```

Arguments

array_ptr
Pointer to an mxArray of class mxSTRUCT_CLASS.

classname
The object class to which to convert array_ptr.

Returns 0 if successful, and nonzero otherwise.

Description mxSetClassName converts a structure array to an object array, to be saved subsequently to a MAT-file. The object is not registered or validated by MATLAB until it is loaded via the LOAD command. If the specified classname is an undefined class within MATLAB, LOAD converts the object back to a simple structure array.

See Also mxIsClass, mxGetClassID

Purpose Set pointer to data

C Syntax

```
#include "matrix.h"
void mxSetData(mxArray *array_ptr, void *data_ptr);
```

Arguments `array_ptr`
Pointer to an mxArray.

`data_ptr`
Pointer to data.

Description `mxSetData` is similar to `mxSetPr`, except its `data_ptr` argument is a `void *`. Use this on numeric arrays with contents other than `double`.

See Also `mxSetPr`

mxSetDimensions

Purpose Modify number of dimensions and size of each dimension

C Syntax

```
#include "matrix.h"
int mxSetDimensions(mxArray *array_ptr, const int *dims, int ndim);
```

Arguments

`array_ptr`
Pointer to an mxArray.

`dims`
The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting `dims[0]` to 5 and `dims[1]` to 7 establishes a 5-by-7 mxArray. In most cases, there should be `ndim` elements in the `dims` array.

`ndim`
The desired number of dimensions.

Returns 0 on success, and 1 on failure. `mxSetDimensions` allocates heap space to hold the input size array. So it is possible (though extremely unlikely) that increasing the number of dimensions can cause the system to run out of heap space.

Description Call `mxSetDimensions` to reshape an existing mxArray. `mxSetDimensions` is similar to `mxSetM` and `mxSetN`; however, `mxSetDimensions` provides greater control for reshaping mxArrays that have more than two-dimensions.

`mxSetDimensions` does not allocate or deallocate any space for the `pr` or `pi` arrays. Consequently, if your call to `mxSetDimensions` increases the number of elements in the mxArray, then you must enlarge the `pr` (and `pi`, if it exists) arrays accordingly.

If your call to `mxSetDimensions` reduces the number of elements in the mxArray, then you can optionally reduce the size of the `pr` and `pi` arrays using `mxRealloc`.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals [4 1 7 1 1], the resulting array is given the dimensions 4-by-1-by-7.

Examples See `mxsetdimensions.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxGetNumberOfDimensions`, `mxSetM`, `mxSetN`

mxSetField

Purpose Set structure array field, given field name and index

C Syntax

```
#include "matrix.h"
void mxSetField(mxArray *array_ptr, int index,
                const char *field_name, mxArray *value);
```

Arguments

array_ptr
Pointer to a structure mxArray. Call `mxIsStruct` to determine if `array_ptr` points to a structure mxArray.

index
The desired element. The first element of an mxArray has an index of 0, the second element has an index of 1, and the last element has an index of $N-1$, where N is the total number of elements in the structure mxArray. See `mxCalcSingleSubscript` for details on calculating an index.

field_name
The name of the field whose value you are assigning. Call `mxGetFieldNameByNumber` or `mxGetFieldNumber` to determine existing field names.

value
Pointer to the mxArray you are assigning.

Description Use `mxSetField` to assign a value to the specified element of the specified field. In pseudo-C terminology, `mxSetField` performs the assignment

```
array_ptr[index].field_name = value;
```

If there is already a value at the given position, the value pointer you specified overwrites the old value pointer. However, `mxSetField` does not free the dynamic memory that the old value pointer pointed to. Consequently, you should free this old mxArray immediately before or after calling `mxSetField`.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using `mxSetCell*` or `mxSetField*` to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Calling

```
mxSetField(pa, index, "field_name", new_value_pa);
```

is equivalent to calling

```
field_num = mxGetFieldNumber(pa, "field_name");  
mxSetFieldByNumber(pa, index, field_num, new_value_pa);
```

Examples

See `mxcreatestructarray.c` in the `mx` subdirectory of the `examples` directory.

See Also

`mxCreateStructArray`, `mxCreateStructMatrix`, `mxGetField`,
`mxGetFieldByNumber`, `mxGetFieldNameByNumber`, `mxGetFieldNumber`,
`mxGetNumberOfFields`, `mxIsStruct`, `mxSetFieldByNumber`

mxSetFieldByNumber

Purpose Set structure array field, given field number and index

C Syntax

```
#include "matrix.h"
void mxSetFieldByNumber(mxArray *array_ptr, int index,
    int field_number, mxArray *value);
```

Arguments

`array_ptr`
Pointer to a structure mxArray. Call `mxIsStruct` to determine if `array_ptr` points to a structure mxArray.

`index`
The desired element. The first element of an mxArray has an index of 0, the second element has an index of 1, and the last element has an index of $N-1$, where N is the total number of elements in the structure mxArray. See `mxCalcSingleSubscript` for details on calculating an index.

`field_number`
The position of the field whose value you want to extract. The first field within each element has a `field_number` of 0, the second field has a `field_number` of 1, and so on. The last field has a `field_number` of $N-1$, where N is the number of fields.

`value`
The value you are assigning.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using `mxSetCell*` or `mxSetField*` to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Description Use `mxSetFieldByNumber` to assign a value to the specified element of the specified field. `mxSetFieldByNumber` is almost identical to `mxSetField`; however, the former takes a field number as its third argument and the latter takes a field name as its third argument.

Calling

```
mxSetField(pa, index, "field_name", new_value_pa);
```

is equivalent to calling

```
field_num = mxGetFieldNumber(pa, "field_name");  
mxSetFieldByNumber(pa, index, field_num, new_value_pa);
```

Examples

See `mxcreatestructarray.c` in the `mx` subdirectory of the `examples` directory. For an additional example, see `phonebook.c` in the `refbook` subdirectory of the `examples` directory.

See Also

`mxCreateStructArray`, `mxCreateStructMatrix`, `mxGetField`,
`mxGetFieldByNumber`, `mxGetFieldNameByNumber`, `mxGetFieldNumber`,
`mxGetNumberOfFields`, `mxIsStruct`, `mxSetField`

mxSetImagData

Purpose Set imaginary data pointer for mxArray

C Syntax

```
#include "matrix.h"
void mxSetImagData(mxArray *array_ptr, void *pi);
```

Arguments

`array_ptr`
Pointer to an mxArray.

`pi`
Pointer to the first element of an array. Each element in the array contains the imaginary component of a value. The array must be in dynamic memory; call `mxMalloc` to allocate this dynamic memory. If `pi` points to static memory, memory errors will result when the array is destroyed.

Description `mxSetImagData` is similar to `mxSetPi`, except its `pi` argument is a `void *`. Use this on numeric arrays with contents other than double.

Examples See `mxisfinite.c` in the `mx` subdirectory of the `examples` directory.

See Also `mxSetPi`

Purpose	Set ir array of sparse mxArray
C Syntax	<pre>#include "matrix.h" void mxSetIr(mxArray *array_ptr, int *ir);</pre>
Arguments	<p>array_ptr Pointer to a sparse mxArray.</p> <p>ir Pointer to the ir array. The ir array must be sorted in column-major order.</p>
Description	<p>Use mxSetIr to specify the ir array of a sparse mxArray. The ir array is an array of integers; the length of the ir array should equal the value of nzmax.</p> <p>Each element in the ir array indicates a row (offset by 1) at which a nonzero element can be found. (The jc array is an index that indirectly specifies a column where nonzero elements can be found. See mxSetJc for more details on jc.)</p> <p>For example, suppose you create a 7-by-3 sparse mxArray named Sparrow containing six nonzero elements by typing</p> <pre>Sparrow = zeros(7,3); Sparrow(2,1) = 1; Sparrow(5,1) = 1; Sparrow(3,2) = 1; Sparrow(2,3) = 2; Sparrow(5,3) = 1; Sparrow(6,3) = 1; Sparrow = sparse(Sparrow);</pre> <p>The pr array holds the real data for the sparse matrix, which in Sparrow is the five 1s and the one 2. If there is any nonzero imaginary data, then it is in a pi array.</p>

Subscript	ir	pr	jc	Comments
(2,1)	1	1	0	Column 1; ir is 1 because row is 2.
(5,1)	4	1	2	Column 1; ir is 4 because row is 5.
(3,2)	2	1	3	Column 2; ir is 2 because row is 3.
(2,3)	1	2	6	Column 3; ir is 1 because row is 2.
(5,3)	4	1		Column 3; ir is 4 because row is 5.
(6,3)	5	1		Column 3; ir is 5 because row is 6.

Notice how each element of the `ir` array is always 1 less than the row of the corresponding nonzero element. For instance, the first nonzero element is in row 2; therefore, the first element in `ir` is 1 (that is, 2-1). The second nonzero element is in row 5; therefore, the second element in `ir` is 4 (5-1).

The `ir` array must be in column-major order. That means that the `ir` array must define the row positions in column 1 (if any) first, then the row positions in column 2 (if any) second, and so on through column N. Within each column, row position 1 must appear prior to row position 2, and so on.

`mxSetIr` does not sort the `ir` array for you; you must specify an `ir` array that is already sorted.

Examples

See `mxsetnzmax.c` in the `mx` subdirectory of the `examples` directory. For an additional example, see `explore.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mxCreateSparse`, `mxGetIr`, `mxGetJc`, `mxSetJc`

Purpose Set jc array of sparse mxArray

C Syntax

```
#include "matrix.h"
void mxSetJc(mxArray *array_ptr, int *jc);
```

Arguments `array_ptr`
 Pointer to a sparse mxArray.

`jc`
 Pointer to the jc array.

Description Use `mxSetJc` to specify a new `jc` array for a sparse mxArray. The `jc` array is an integer array having `n+1` elements where `n` is the number of columns in the sparse mxArray. The values in the `jc` array have the meanings:

- `jc[j]` is the index in `ir`, `pr` (and `pi` if it exists) of the first nonzero entry in the `j`th column.
- `jc[j+1] - 1` is the index of the last nonzero entry in the `j`th column.
- `jc[number of columns + 1]` is equal to `nnz`, which is the number of nonzero entries in the entire sparse mxArray.

The number of nonzero elements in any column (denoted as column `C`) is

$$jc[C] - jc[C-1];$$

For example, consider a 7-by-3 sparse mxArray named `Sparrow` containing six nonzero elements, created by typing

```
Sparrow = zeros(7,3);
Sparrow(2,1) = 1;
Sparrow(5,1) = 1;
Sparrow(3,2) = 1;
Sparrow(2,3) = 2;
Sparrow(5,3) = 1;
Sparrow(6,3) = 1;
Sparrow = sparse(Sparrow);
```

The contents of the `ir`, `jc`, and `pr` arrays are:

Subscript	ir	pr	jc	Comment
(2,1)	1	1	0	Column 1 contains two entries, at <code>ir[0]</code> , <code>ir[1]</code>
(5,1)	4	1	2	Column 2 contains one entry, at <code>ir[2]</code>
(3,2)	2	1	3	Column 3 contains three entries, at <code>ir[3]</code> , <code>ir[4]</code> , <code>ir[5]</code>
(2,3)	1	2	6	There are six nonzero elements.
(5,3)	4	1		
(6,3)	5	1		

As an example of a much sparser `mxArray`, consider an 8,000 element sparse `mxArray` named `Spacious` containing only three nonzero elements. The `ir`, `pr`, and `jc` arrays contain:

Subscript	ir	pr	jc	Comment
(73,2)	72	1	0	Column 1 contains zero entries
(50,3)	49	1	0	Column 2 contains one entry, at <code>ir[0]</code>
(64,5)	63	1	1	Column 3 contains one entry, at <code>ir[1]</code>
			2	Column 4 contains zero entries.
			2	Column 5 contains one entry, at <code>ir[3]</code>
			3	Column 6 contains zero entries.
			3	Column 7 contains zero entries.
			3	Column 8 contains zero entries.
			3	There are three nonzero elements.

Examples

See `mxsetdimensions.c` in the `mx` subdirectory of the `examples` directory. For an additional example, see `explore.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mxGetIr`, `mxGetJc`, `mxSetIr`

mxSetLogical (Obsolete)

Purpose Convert mxArray to logical type

Note As of MATLAB version 6.5, mxSetLogical is obsolete. Support for mxSetLogical may be removed in a future version.

C Syntax

```
#include "matrix.h"
void mxSetLogical(mxArray *array_ptr);
```

Arguments

array_ptr
Pointer to an mxArray having a numeric class.

Description

Use mxSetLogical to turn on an mxArray's logical flag. This flag tells MATLAB that the array's data is to be treated as Boolean. If the logical flag is on, then MATLAB treats a 0 value as meaning false and a nonzero value as meaning true. For additional information on the use of logical variables in MATLAB, type help logical at the MATLAB prompt.

Examples

See mxislogical.c in the mx subdirectory of the examples directory.

See Also

mxCreateLogicalScalar, mxCreateLogicalMatrix, mxCreateLogicalArray, mxCreateSparseLogicalMatrix

Purpose	Set number of rows in mxArray
C Syntax	<pre>#include "matrix.h" void mxSetM(mxArray *array_ptr, int m);</pre>
Arguments	<p>m The desired number of rows.</p> <p>array_ptr Pointer to an mxArray.</p>
Description	<p>Call mxSetM to set the number of rows in the specified mxArray. The term “rows” means the first dimension of an mxArray, regardless of the number of dimensions. Call mxSetN to set the number of columns.</p> <p>You typically use mxSetM to change the shape of an existing mxArray. Note that mxSetM does not allocate or deallocate any space for the pr, pi, ir, or jc arrays. Consequently, if your calls to mxSetM and mxSetN increase the number of elements in the mxArray, then you must enlarge the pr, pi, ir, and/or jc arrays. Call mxRealloc to enlarge them.</p> <p>If your calls to mxSetM and mxSetN end up reducing the number of elements in the mxArray, then you may want to reduce the sizes of the pr, pi, ir, and/or jc arrays in order to use heap space more efficiently. However, reducing the size is not mandatory.</p>
Examples	See mxsetdimensions.c in the mx subdirectory of the examples directory. For an additional example, see sincall.c in the refbook subdirectory of the examples directory.
See Also	mxGetM, mxGetN, mxSetN

mxSetN

Purpose Set number of columns in mxArray

C Syntax

```
#include "matrix.h"
void mxSetN(mxArray *array_ptr, int n);
```

Arguments

array_ptr
Pointer to an mxArray.

n
The desired number of columns.

Description Call mxSetN to set the number of columns in the specified mxArray. The term “columns” always means the second dimension of a matrix. Calling mxSetN forces an mxArray to have two dimensions. For example, if array_ptr points to an mxArray having three dimensions, calling mxSetN reduces the mxArray to two dimensions.

You typically use mxSetN to change the shape of an existing mxArray. Note that mxSetN does not allocate or deallocate any space for the pr, pi, ir, or jc arrays. Consequently, if your calls to mxSetN and mxSetM increase the number of elements in the mxArray, then you must enlarge the pr, pi, ir, and/or jc arrays.

If your calls to mxSetM and mxSetN end up reducing the number of elements in the mxArray, then you may want to reduce the sizes of the pr, pi, ir, and/or jc arrays in order to use heap space more efficiently. However, reducing the size is not mandatory.

Examples See mxsetdimensions.c in the mx subdirectory of the examples directory. For an additional example, see sincall.c in the refbook subdirectory of the examples directory.

See Also mxGetM, mxGetN, mxSetM

V5 Compatible This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Replacing mxSetName when used with mexPutArray

To copy an mxArray to a workspace, use

```
mexPutVariable(workspace, var_name, array_ptr);
```

instead of

```
mxSetName(array_ptr, var_name);  
mexPutArray(array_ptr, workspace);
```

Replacing mxSetName when used with matPutArray

To write an mxArray to a MAT-file, use

```
matPutVariable(mfp, var_name, array_ptr);
```

instead of

```
mxSetName(array_ptr, var_name);  
matPutArray(mfp, array_ptr);
```

Replacing mxSetName when used with engPutArray

To copy an mxArray into the workspace of a MATLAB engine, use

```
engPutVariable(ep, var_name, array_ptr);
```

instead of

```
mxSetName(array_ptr, var_name);  
engPutArray(ep, array_ptr);
```

mxSetNzmax

Purpose Set storage space for nonzero elements

C Syntax

```
#include "matrix.h"
void mxSetNzmax(mxArray *array_ptr, int nzmax);
```

Arguments

array_ptr
Pointer to a sparse mxArray.

nzmax
The number of elements that mxCreateSparse should allocate to hold the arrays pointed to by ir, pr, and pi (if it exists). Set nzmax greater than or equal to the number of nonzero elements in the mxArray, but set it to be less than or equal to the number of rows times the number of columns. If you specify an nzmax value of 0, mxSetNzmax sets the value of nzmax to 1.

Description Use mxSetNzmax to assign a new value to the nzmax field of the specified sparse mxArray. The nzmax field holds the maximum possible number of nonzero elements in the sparse mxArray.

The number of elements in the ir, pr, and pi (if it exists) arrays must be equal to nzmax. Therefore, after calling mxSetNzmax, you must change the size of the ir, pr, and pi arrays. To change the size of one of these arrays:

- 1 Call mxMalloc, setting n to the new value of nzmax.
- 2 Call the ANSI C routine memcpy to copy the contents of the old array to the new area allocated in Step 1.
- 3 Call mxFree to free the memory occupied by the old array.
- 4 Call the appropriate mxSet routine (mxSetIr, mxSetPr, or mxSetPi) to establish the new memory area as the current one.

Two ways of determining how big you should make nzmax are

- Set nzmax equal to or slightly greater than the number of nonzero elements in a sparse mxArray. This approach conserves precious heap space.
- Make nzmax equal to the total number of elements in an mxArray. This approach eliminates (or, at least reduces) expensive reallocations.

Examples See mxsetnzmax.c in the mx subdirectory of the examples directory.

See Also

[mxGetNzmax](#)

mxSetPi

Purpose Set new imaginary data for mxArray

C Syntax

```
#include "matrix.h"
void mxSetPi(mxArray *array_ptr, double *pi);
```

Arguments

`array_ptr`
Pointer to a full (nonsparse) mxArray.

`pi`
Pointer to the first element of an array. Each element in the array contains the imaginary component of a value. The array must be in dynamic memory; call `mxMalloc` to allocate this dynamic memory. If `pi` points to static memory, memory leaks and other memory errors may result.

Description Use `mxSetPi` to set the imaginary data of the specified mxArray.

Most `mxCreate` functions optionally allocate heap space to hold imaginary data. If you tell an `mxCreate` function to allocate heap space (for example, by setting the `ComplexFlag` to `mxComplex` or by setting `pi` to a non-NULL value), then you do not ordinarily use `mxSetPi` to initialize the created mxArray's imaginary elements. Rather, you call `mxSetPi` to replace the initial imaginary values with new ones.

Examples See `mxisfinite.c` and `mxsetnzmax.c` in the `mx` subdirectory of the `examples` directory.

See Also `mxSetImagData`, `mxGetPi`, `mxGetPr`, `mxSetPr`

- Purpose** Set new real data for mxArray
- C Syntax**

```
#include "matrix.h"
void mxSetPr(mxArray *array_ptr, double *pr);
```
- Arguments**
- `array_ptr`
Pointer to a full (nonsparse) mxArray.
- `pr`
Pointer to the first element of an array. Each element in the array contains the real component of a value. The array must be in dynamic memory; call `mxMalloc` to allocate this dynamic memory. If `pr` points to static memory, then memory leaks and other memory errors may result.
- Description** Use `mxSetPr` to set the real data of the specified mxArray.
- All `mxCreate` calls allocate heap space to hold real data. Therefore, you do not ordinarily use `mxSetPr` to initialize the real elements of a freshly-created mxArray. Rather, you call `mxSetPr` to replace the initial real values with new ones.
- Examples** See `mxsetnzmax.c` in the `mx` subdirectory of the `examples` directory.
- See Also** `mxGetPr`, `mxGetPi`, `mxSetPi`

C MEX-Functions

<code>mexAddFlops</code> (Obsolete)	Update MATLAB internal floating-point operations counter
<code>mexAtExit</code>	Register function to be called when MEX-function cleared or MATLAB terminates
<code>mexCallMATLAB</code>	Call MATLAB function or user-defined M-file or MEX-file
<code>mexErrMsgIdAndTxt</code>	Issue error message with identifier and return to MATLAB
<code>mexErrMsgTxt</code>	Issue error message and return to MATLAB
<code>mexEvalString</code>	Execute MATLAB command in caller's workspace
<code>mexFunction</code>	Entry point to C MEX-file
<code>mexFunctionName</code>	Name of current MEX-function
<code>mexGet</code>	Get value of Handle Graphics® property
<code>mexGetArray</code> (Obsolete)	Use <code>mexGetVariable</code>
<code>mexGetArrayPtr</code> (Obsolete)	Use <code>mexGetVariablePtr</code>
<code>mexGetEps</code> (Obsolete)	Use <code>mxGetEps</code>
<code>mexGetFull</code> (Obsolete)	Use <code>mexGetVariable</code> , <code>mxGetM</code> , <code>mxGetN</code> , <code>mxGetPr</code> , <code>mxGetPi</code>
<code>mexGetGlobal</code> (Obsolete)	Use <code>mexGetVariablePtr</code>
<code>mexGetInf</code> (Obsolete)	Use <code>mxGetInf</code>
<code>mexGetMatrix</code> (Obsolete)	Use <code>mexGetVariable</code>
<code>mexGetMatrixPtr</code> (Obsolete)	Use <code>mexGetVariablePtr</code>
<code>mexGetNaN</code> (Obsolete)	Use <code>mxGetNaN</code>
<code>mexGetVariable</code>	Get copy of variable from another workspace
<code>mexGetVariablePtr</code>	Get read-only pointer to variable from another workspace
<code>mexIsFinite</code> (Obsolete)	Use <code>mxIsFinite</code>
<code>mexIsGlobal</code>	Determine if <code>mxArray</code> has global scope
<code>mexIsInf</code> (Obsolete)	Use <code>mxIsInf</code>
<code>mexIsLocked</code>	Determine if MEX-file is locked
<code>mexIsNaN</code> (Obsolete)	Use <code>mxIsNaN</code>

<code>mexLock</code>	Prevent MEX-file from being cleared from memory
<code>mexMakeArrayPersistent</code>	Make <code>mxArray</code> persist after MEX-file completes
<code>mexMakeMemoryPersistent</code>	Make allocated memory persist after MEX-file completes
<code>mexPrintf</code>	ANSI C <code>printf</code> -style output routine
<code>mexPutArray (Obsolete)</code>	Use <code>mexPutVariable</code>
<code>mexPutFull (Obsolete)</code>	Use <code>mxCreateDoubleMatrix</code> , <code>mxSetPr</code> , <code>mxSetPi</code> , <code>mexPutVariable</code>
<code>mexPutMatrix (Obsolete)</code>	Use <code>mexPutVariable</code>
<code>mexPutVariable</code>	Copy <code>mxArray</code> from MEX-file to another workspace
<code>mexSet</code>	Set value of Handle Graphics property
<code>mexSetTrapFlag</code>	Control response of <code>mexCallMATLAB</code> to errors
<code>mexUnlock</code>	Allow MEX-file to be cleared from memory
<code>mexWarnMsgIdAndTxt</code>	Issue warning message with identifier
<code>mexWarnMsgTxt</code>	Issue warning message

Compatibility

This API function is obsolete and should not be used in any MATLAB program. This function will not be available in a future version of MATLAB.

mexAtExit

Purpose Register function to be called when MEX-function cleared or MATLAB terminates

C Syntax

```
#include "mex.h"
int mexAtExit(void (*ExitFcn)(void));
```

Arguments ExitFcn
Pointer to function you want to run on exit.

Returns Always returns 0.

Description Use `mexAtExit` to register a C function to be called just before the MEX-function is cleared or MATLAB is terminated. `mexAtExit` gives your MEX-function a chance to perform tasks such as freeing persistent memory and closing files. Typically, the named `ExitFcn` performs tasks like closing streams or sockets.

Each MEX-function can register only one active exit function at a time. If you call `mexAtExit` more than once, MATLAB uses the `ExitFcn` from the more recent `mexAtExit` call as the exit function.

If a MEX-function is locked, all attempts to clear the MEX-file will fail. Consequently, if a user attempts to clear a locked MEX-file, MATLAB does not call the `ExitFcn`.

Examples See `mexatexit.c` in the `mex` subdirectory of the `examples` directory.

See Also `mexLock`, `mexUnlock`

Purpose	Call MATLAB function or user-defined M-file or MEX-file
C Syntax	<pre>#include "mex.h" int mexCallMATLAB(int nlhs, mxArray *plhs[], int nrhs, mxArray *prhs[], const char *command_name);</pre>
Arguments	<p>nlhs Number of desired output arguments. This value must be less than or equal to 50.</p> <p>plhs Pointer to an array of mxArrays. The called command puts pointers to the resultant mxArrays into plhs. Note that the called command allocates dynamic memory to store the resultant mxArrays. By default, MATLAB automatically deallocates this dynamic memory when you clear the MEX-file. However, if heap space is at a premium, you may want to call mxDestroyArray as soon as you are finished with the mxArrays that plhs points to.</p> <p>nrhs Number of input arguments. This value must be less than or equal to 50.</p> <p>prhs Pointer to an array of input arguments.</p> <p>command_name Character string containing the name of the MATLAB built-in, operator, M-file, or MEX-file that you are calling. If command_name is an operator, just place the operator inside a pair of single quotes; for example, '+'.</p>
Returns	0 if successful, and a nonzero value if unsuccessful.
Description	<p>Call mexCallMATLAB to invoke internal MATLAB numeric functions, MATLAB operators, M-files, or other MEX-files. See mexFunction for a complete description of the arguments.</p> <p>By default, if command_name detects an error, MATLAB terminates the MEX-file and returns control to the MATLAB prompt. If you want a different error behavior, turn on the trap flag by calling mexSetTrapFlag.</p>

Note that it is possible to generate an object of type `mxUNKNOWN_CLASS` using `mexCallMATLAB`. For example, if you create an M-file that returns two variables but only assigns one of them a value,

```
function [a,b]=foo(c)
a=2*c;
```

you get this warning message in MATLAB:

```
Warning: One or more output arguments not assigned during call to
'foo'.
```

MATLAB assigns output `b` to an empty matrix. If you then call `foo` using `mexCallMATLAB`, the unassigned output variable is given type `mxUNKNOWN_CLASS`.

Examples

See `mexcallmatlab.c` in the `mex` subdirectory of the examples directory.

For additional examples, see `sincall.c` in the `refbook` subdirectory of the examples directory; see `mexevalstring.c` and `mexsettrapflag.c` in the `mex` subdirectory of the examples directory; see `mxcreatecellmatrix.c` and `mxisclass.c` in the `mx` subdirectory of the examples directory.

See Also

`mexFunction`, `mexSetTrapFlag`

Purpose	Issue error message with identifier and return to MATLAB prompt
C Syntax	<pre>#include "mex.h" void mexErrMsgIdAndTxt(const char *identifier, const char *error_msg, ...);</pre>
Arguments	<p>identifier String containing a MATLAB message identifier. See “Message Identifiers” in the MATLAB documentation for information on this topic.</p> <p>error_msg String containing the error message to be displayed. The string may include formatting conversion characters, such as those used with the ANSI C <code>sprintf</code> function.</p> <p>... Any additional arguments needed to translate formatting conversion characters used in <code>error_msg</code>. Each conversion character in <code>error_msg</code> is converted to one of these values.</p>
Description	<p>Call <code>mexErrMsgIdAndTxt</code> to write an error message and its corresponding identifier to the MATLAB window. After the error message prints, MATLAB terminates the MEX-file and returns control to the MATLAB prompt.</p> <p>Calling <code>mexErrMsgIdAndTxt</code> does not clear the MEX-file from memory. Consequently, <code>mexErrMsgIdAndTxt</code> does not invoke the function registered through <code>mexAtExit</code>.</p> <p>If your application called <code>mxCalloc</code> or one of the <code>mxCreat</code> routines to allocate memory, <code>mexErrMsgIdAndTxt</code> automatically frees the allocated memory.</p> <hr/> <p>Note If you get warnings when using <code>mexErrMsgIdAndTxt</code>, you may have a memory management compatibility problem. For more information, see “Memory Management Compatibility Issues” in the External Interfaces documentation.</p> <hr/>
See Also	<code>mexErrMsgTxt</code> , <code>mexWarnMsgIdAndTxt</code> , <code>mexWarnMsgTxt</code>

mexErrMsgTxt

Purpose Issue error message and return to MATLAB prompt

C Syntax

```
#include "mex.h"
void mexErrMsgTxt(const char *error_msg);
```

Arguments

`error_msg`
String containing the error message to be displayed.

Description

Call `mexErrMsgTxt` to write an error message to the MATLAB window. After the error message prints, MATLAB terminates the MEX-file and returns control to the MATLAB prompt.

Calling `mexErrMsgTxt` does not clear the MEX-file from memory. Consequently, `mexErrMsgTxt` does not invoke the function registered through `mexAtExit`.

If your application called `mxMalloc` or one of the `mxCreate` routines to allocate memory, `mexErrMsgTxt` automatically frees the allocated memory.

Note If you get warnings when using `mexErrMsgTxt`, you may have a memory management compatibility problem. For more information, see [Memory Management Compatibility Issues](#).

Examples

See `xtimesy.c` in the `refbook` subdirectory of the `examples` directory.

For additional examples, see `convec.c`, `findnz.c`, `fulltosparse.c`, `phonebook.c`, `revord.c`, and `timestwo.c` in the `refbook` subdirectory of the `examples` directory.

See Also

`mexErrMsgIdAndTxt`, `mexWarnMsgTxt`, `mexWarnMsgIdAndTxt`

Purpose	Execute MATLAB command in workspace of caller
C Syntax	<pre>#include "mex.h" int mexEvalString(const char *command);</pre>
Arguments	command A string containing the MATLAB command to execute.
Returns	0 if successful, and a nonzero value if unsuccessful.
Description	<p>Call <code>mexEvalString</code> to invoke a MATLAB command in the workspace of the caller.</p> <p><code>mexEvalString</code> and <code>mexCallMATLAB</code> both execute MATLAB commands. However, <code>mexCallMATLAB</code> provides a mechanism for returning results (left-hand side arguments) back to the MEX-file; <code>mexEvalString</code> provides no way for return values to be passed back to the MEX-file.</p> <p>All arguments that appear to the right of an equals sign in the command string must already be current variables of the caller's workspace.</p>
Examples	See <code>mexevalstring.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mexCallMATLAB</code>

mexFunction

Purpose Entry point to C MEX-file

C Syntax

```
#include "mex.h"
void mexFunction(int nlhs, mxArray *plhs[], int nrhs,
                 const mxArray *prhs[]);
```

Arguments

nlhs
MATLAB sets `nlhs` with the number of expected `mxArrays`.

plhs
MATLAB sets `plhs` to a pointer to an array of NULL pointers.

nrhs
MATLAB sets `nrhs` to the number of input `mxArrays`.

prhs
MATLAB sets `prhs` to a pointer to an array of input `mxArrays`. These `mxArrays` are declared as constant; they are read only and should not be modified by your MEX-file. Changing the data in these `mxArrays` may produce undesired side effects.

Description

`mexFunction` is not a routine you call. Rather, `mexFunction` is the generic name of the function entry point that must exist in every C source MEX-file. When you invoke a MEX-function, MATLAB finds and loads the corresponding MEX-file of the same name. MATLAB then searches for a symbol named `mexFunction` within the MEX-file. If it finds one, it calls the MEX-function using the address of the `mexFunction` symbol. If MATLAB cannot find a routine named `mexFunction` inside the MEX-file, it issues an error message.

When you invoke a MEX-file, MATLAB automatically seeds `nlhs`, `plhs`, `nrhs`, and `prhs` with the caller's information. In the syntax of the MATLAB language, functions have the general form

$$[a,b,c,\dots] = \text{fun}(d,e,f,\dots)$$

where the denotes more items of the same format. The `a, b, c, . . .` are left-hand side arguments and the `d, e, f, . . .` are right-hand side arguments. The arguments `nlhs` and `nrhs` contain the number of left-hand side and right-hand side arguments, respectively, with which the MEX-function is called. `prhs` is a pointer to a length `nrhs` array of pointers to the right-hand side `mxArrays`. `plhs`

is a pointer to a length `nlhs` array where your C function must put pointers for the returned left-hand side `mxArrays`.

Examples

See `mexfunction.c` in the `mex` subdirectory of the `examples` directory.

mexFunctionName

Purpose	Gives name of current MEX-function
C Syntax	<pre>#include "mex.h" const char *mexFunctionName(void);</pre>
Arguments	none
Returns	The name of the current MEX-function.
Description	mexFunctionName returns the name of the current MEX-function.
Examples	See mexgetarray.c in the mex subdirectory of the examples directory.

Purpose	Get value of specified Handle Graphics® property
C Syntax	<pre>#include "mex.h" const mxArray *mexGet(double handle, const char *property);</pre>
Arguments	<p><code>handle</code> Handle to a particular graphics object.</p> <p><code>property</code> A Handle Graphics property.</p>
Returns	The value of the specified property in the specified graphics object on success. Returns NULL on failure. The return argument from <code>mexGet</code> is declared as constant, meaning that it is read only and should not be modified. Changing the data in these <code>mxArrays</code> may produce undesired side effects.
Description	Call <code>mexGet</code> to get the value of the property of a certain graphics object. <code>mexGet</code> is the API equivalent of the MATLAB <code>get</code> function. To set a graphics property value, call <code>mexSet</code> .
Examples	See <code>mexget.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mexSet</code>

mexGetArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
mexGetVariable(workspace, var_name);
```

instead of

```
mexGetArray(var_name, workspace);
```

See Also [mexGetVariable](#)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
mexGetVariablePtr(workspace, var_name);
```

instead of

```
mexGetArrayPtr(var_name, workspace);
```

See Also [mexGetVariable](#)

mexGetEps (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
eps = mxGetEps();
```

instead of

```
eps = mexGetEps();
```

See Also

[mxGetEps](#)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
array_ptr = mexGetVariable("caller", name);  
m = mxGetM(array_ptr);  
n = mxGetN(array_ptr);  
pr = mxGetPr(array_ptr);  
pi = mxGetPi(array_ptr);
```

instead of

```
mexGetFull(name, m, n, pr, pi);
```

See Also

`mexGetVariable`, `mxGetPr`, `mxGetPi`

mexGetGlobal (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
mexGetVariablePtr("global", name);
```

instead of

```
mexGetGlobal(name);
```

See Also

`mexGetVariable`, `mxGetName` (Obsolete), `mxGetPr`, `mxGetPi`

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
inf = mxGetInf();
```

instead of

```
inf = mexGetInf();
```

See Also

[mxGetInf](#)

mexGetMatrix (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
mexGetVariable("caller", name);
```

instead of

```
mexGetMatrix(name);
```

See Also

`mexGetVariable`

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
mexGetVariablePtr("caller", name);
```

instead of

```
mexGetMatrixPtr(name);
```

See Also

mexGetVariablePtr

mexGetNaN (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
NaN = mxGetNaN();
```

instead of

```
NaN = mexGetNaN();
```

See Also

[mxGetNaN](#)

Purpose	Get copy of variable from specified workspace						
C Syntax	<pre>#include "mex.h" mxAArray *mexGetVariable(const char *workspace, const char *var_name);</pre>						
Arguments	<p><i>workspace</i> Specifies where <code>mexGetVariable</code> should search in order to find array, <code>var_name</code>. The possible values are</p> <table><tr><td><code>base</code></td><td>Search for the variable in the base workspace</td></tr><tr><td><code>caller</code></td><td>Search for the variable in the caller's workspace</td></tr><tr><td><code>global</code></td><td>Search for the variable in the global workspace</td></tr></table> <p><code>var_name</code> Name of the variable to copy.</p>	<code>base</code>	Search for the variable in the base workspace	<code>caller</code>	Search for the variable in the caller's workspace	<code>global</code>	Search for the variable in the global workspace
<code>base</code>	Search for the variable in the base workspace						
<code>caller</code>	Search for the variable in the caller's workspace						
<code>global</code>	Search for the variable in the global workspace						
Returns	A copy of the variable on success. Returns <code>NULL</code> on failure. A common cause of failure is specifying a variable that is not currently in the workspace. Perhaps the variable was in the workspace at one time but has since been cleared.						
Description	Call <code>mexGetVariable</code> to get a copy of the specified variable. The returned <code>mxAArray</code> contains a copy of all the data and characteristics that the variable had in the other workspace. Modifications to the returned <code>mxAArray</code> do not affect the variable in the workspace unless you write the copy back to the workspace with <code>mexPutVariable</code> .						
Examples	See <code>mexgetarray.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.						
See Also	<code>mexGetVariablePtr</code> , <code>mexPutVariable</code>						

mexGetVariablePtr

Purpose Get read-only pointer to variable from another workspace

C Syntax

```
#include "mex.h"
const mxArray *mexGetVariablePtr(const char *workspace,
    const char *var_name);
```

Arguments workspace
Specifies which workspace you want mexGetVariablePtr to search. The possible values are:

base	Search for the variable in the base workspace
caller	Search for the variable in the caller's workspace
global	Search for the variable in the global workspace

var_name
Name of a variable in another workspace. (Note that this is a variable name, not an mxArray pointer.)

Returns A read-only pointer to the mxArray on success. Returns NULL on failure.

Description Call mexGetVariablePtr to get a read-only pointer to the specified variable, var_name, into your MEX-file's workspace. This command is useful for examining an mxArray's data and characteristics. If you need to change data or characteristics, use mexGetVariable (along with mexPutVariable) instead of mexGetVariablePtr.

If you simply need to examine data or characteristics, mexGetVariablePtr offers superior performance as the caller need pass only a pointer to the array.

Examples See mxislogical.c in the mx subdirectory of the examples directory.

See Also mexGetVariable

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
answer = mxIsFinite(value);
```

instead of

```
answer = mexIsFinite(value);
```

See Also

`mxIsFinite`

mexIsGlobal

Purpose	Determine if mxArray has global scope
C Syntax	<pre>#include "matrix.h" bool mexIsGlobal(const mxArray *array_ptr);</pre>
Arguments	array_ptr Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray has global scope, and logical 0 (false) otherwise.
Description	Use mexIsGlobal to determine if the specified mxArray has global scope.
Examples	See mxislogical.c in the mx subdirectory of the examples directory.
See Also	mexGetVariable, mexGetVariablePtr, mexPutVariable, global

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
answer = mxIsInf(value);
```

instead of

```
answer = mexIsInf(value);
```

See Also

[mxIsInf](#)

mexIsLocked

Purpose	Determine if MEX-file is locked
C Syntax	<pre>#include "mex.h" bool mexIsLocked(void);</pre>
Returns	Logical 1 (true) if the MEX-file is locked; logical 0 (false) if the file is unlocked.
Description	<p>Call <code>mexIsLocked</code> to determine if the MEX-file is locked. By default, MEX-files are unlocked, meaning that users can clear the MEX-file at any time.</p> <p>To unlock a MEX-file, call <code>mexUnlock</code>.</p>
Examples	See <code>mexlock.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mexLock</code> , <code>mexMakeArrayPersistent</code> , <code>mexMakeMemoryPersistent</code> , <code>mexUnlock</code>

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
answer = mexIsNaN(value);
```

instead of

```
answer = mexIsNaN(value);
```

See Also

[mexIsInf](#)

mexLock

Purpose Prevent MEX-file from being cleared from memory

C Syntax

```
#include "mex.h"
void mexLock(void);
```

Description By default, MEX-files are unlocked, meaning that a user can clear them at any time. Call `mexLock` to prohibit a MEX-file from being cleared.

To unlock a MEX-file, call `mexUnlock`.

`mexLock` increments a lock count. If you call `mexLock` `n` times, you must call `mexUnlock` `n` times to unlock your MEX-file.

Examples See `mexlock.c` in the `mex` subdirectory of the `examples` directory.

See Also `mexIsLocked`, `mexMakeArrayPersistent`, `mexMakeMemoryPersistent`, `mexUnlock`

Purpose	Make mxArray persist after MEX-file completes
C Syntax	<pre>#include "mex.h" void mexMakeArrayPersistent(mxArray *array_ptr);</pre>
Arguments	<p>array_ptr Pointer to an mxArray created by an mxCreate* routine.</p>
Description	<p>By default, mxArrays allocated by mxCreate* routines are not persistent. The MATLAB memory management facility automatically frees nonpersistent mxArrays when the MEX-function finishes. If you want the mxArray to persist through multiple invocations of the MEX-function, you must call mexMakeArrayPersistent.</p> <hr/> <p>Note If you create a persistent mxArray, you are responsible for destroying it when the MEX-file is cleared. If you do not destroy a persistent mxArray, MATLAB will leak memory. See mexAtExit to see how to register a function that gets called when the MEX-file is cleared. See mexLock to see how to lock your MEX-file so that it is never cleared.</p> <hr/>
See Also	mexAtExit, mexLock, mexMakeMemoryPersistent, and the mxCreate functions.

mexMakeMemoryPersistent

Purpose Make allocated memory MATLAB persist after MEX-function completes

C Syntax

```
#include "mex.h"
void mexMakeMemoryPersistent(void *ptr);
```

Arguments

ptr
Pointer to the beginning of memory allocated by one of the MATLAB memory allocation routines.

Description

By default, memory allocated by MATLAB is nonpersistent, so it is freed automatically when the MEX-file finishes. If you want the memory to persist, you must call `mexMakeMemoryPersistent`.

Note If you create persistent memory, you are responsible for freeing it when the MEX-function is cleared. If you do not free the memory, MATLAB will leak memory. To free memory, use `mxFree`. See `mexAtExit` to see how to register a function that gets called when the MEX-function is cleared. See `mexLock` to see how to lock your MEX-function so that it is never cleared.

See Also

`mexAtExit`, `mexLock`, `mexMakeArrayPersistent`, `mxCalloc`, `mxFree`, `mxMalloc`, `mxRealloc`

- Purpose** ANSI C printf-style output routine
- C Syntax**

```
#include "mex.h"
int mexPrintf(const char *format, ...);
```
- Arguments** format, ...
ANSI C printf-style format string and optional arguments.
- Returns** The number of characters printed. This includes characters specified with backslash codes, such as `\n` and `\b`.
- Description** This routine prints a string on the screen and in the diary (if the diary is in use). It provides a callback to the standard C `printf` routine already linked inside MATLAB, and avoids linking the entire `stdio` library into your MEX-file.

In a MEX-file, you must call `mexPrintf` instead of `printf`.
- Examples** See `mexfunction.c` in the `mex` subdirectory of the `examples` directory. For an additional example, see `phonebook.c` in the `refbook` subdirectory of the `examples` directory.
- See Also** `mexErrMsgTxt`, `mexWarnMsgTxt`

mexPutArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
mexPutVariable(workspace, var_name, array_ptr);
```

instead of

```
mxSetName(array_ptr, var_name);  
mexPutArray(array_ptr, workspace);
```

See Also [mexPutVariable](#)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
array_ptr = mxCreateDoubleMatrix(m, n, mxREAL/mxCOMPLEX);
mxSetPr(array_ptr, pr);
mxSetPi(array_ptr, pi);
mexPutVariable("caller", name, array_ptr);
```

instead of

```
mexPutFull(name, m, n, pr, pi);
```

See Also

`mxSetM`, `mxSetN`, `mxSetPr`, `mxSetPi`, `mexPutVariable`

mexPutMatrix (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
mexPutVariable("caller", var_name, array_ptr);
```

instead of

```
mexPutMatrix(matrix_ptr);
```

See Also

[mexPutVariable](#)

Purpose Copy mxArray from MEX-function into specified workspace

C Syntax

```
#include "mex.h"
int mexPutVariable(const char *workspace, const char *var_name,
                  const mxArray *array_ptr);
```

Arguments *workspace*
Specifies the scope of the array that you are copying. The possible values are

base	Copy mxArray to the base workspace
caller	Copy mxArray to the caller's workspace
global	Copy mxArray to the list of global variables

var_name
Name given to the mxArray in the workspace.

array_ptr
Pointer to the mxArray.

Returns 0 on success; 1 on failure. A possible cause of failure is that *array_ptr* is NULL.

Description Call `mexPutVariable` to copy the mxArray, at pointer *array_ptr*, from your MEX-function into the specified workspace. MATLAB gives the name, *var_name*, to the copied mxArray in the receiving workspace.

`mexPutVariable` makes the array accessible to other entities, such as MATLAB, M-files or other MEX-functions.

If a variable of the same name already exists in the specified workspace, `mexPutVariable` overwrites the previous contents of the variable with the contents of the new mxArray. For example, suppose the MATLAB workspace defines variable `Peaches` as

```
Peaches
1      2      3      4
```

and you call `mexPutVariable` to copy `Peaches` into the same workspace:

```
mexPutVariable("base", "Peaches", array_ptr)
```

mexPutVariable

Then the old value of `Peaches` disappears and is replaced by the value passed in by `mexPutVariable`.

Examples

See `mexgetarray.c` in the `mex` subdirectory of the `examples` directory.

See Also

`mexGetVariable`

Purpose	Set value of specified Handle Graphics property
C Syntax	<pre>#include "mex.h" int mexSet(double handle, const char *property, mxArray *value);</pre>
Arguments	<p>handle Handle to a particular graphics object.</p> <p>property String naming a Handle Graphics property.</p> <p>value Pointer to an mxArray holding the new value to assign to the property.</p>
Returns	<p>0 on success; 1 on failure. Possible causes of failure include:</p> <ul style="list-style-type: none">• Specifying a nonexistent property.• Specifying an illegal value for that property. For example, specifying a string value for a numerical property.
Description	Call <code>mexSet</code> to set the value of the property of a certain graphics object. <code>mexSet</code> is the API equivalent of the MATLAB <code>set</code> function. To get the value of a graphics property, call <code>mexGet</code> .
Examples	See <code>mexget.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mexGet</code>

mexSetTrapFlag

Purpose Control response of mexCallMATLAB to errors

C Syntax

```
#include "mex.h"
void mexSetTrapFlag(int trap_flag);
```

Arguments trap_flag
Control flag. Currently, the only legal values are:

- 0 On error, control returns to the MATLAB prompt.
- 1 On error, control returns to your MEX-file.

Description Call mexSetTrapFlag to control the MATLAB response to errors in mexCallMATLAB.

If you do not call mexSetTrapFlag, then whenever MATLAB detects an error in a call to mexCallMATLAB, MATLAB automatically terminates the MEX-file and returns control to the MATLAB prompt. Calling mexSetTrapFlag with trap_flag set to 0 is equivalent to not calling mexSetTrapFlag at all.

If you call mexSetTrapFlag and set the trap_flag to 1, then whenever MATLAB detects an error in a call to mexCallMATLAB, MATLAB does not automatically terminate the MEX-file. Rather, MATLAB returns control to the line in the MEX-file immediately following the call to mexCallMATLAB. The MEX-file is then responsible for taking an appropriate response to the error.

Examples See mexsettrapflag.c in the mex subdirectory of the examples directory.

See Also mexAtExit, mexErrMsgTxt

Purpose	Allow MEX-file to be cleared from memory
C Syntax	<pre>#include "mex.h" void mexUnlock(void);</pre>
Description	<p>By default, MEX-files are unlocked, meaning that a user can clear them at any time. Calling <code>mexLock</code> locks a MEX-file so that it cannot be cleared. Calling <code>mexUnlock</code> removes the lock so that the MEX-file can be cleared.</p> <p><code>mexLock</code> increments a lock count. If you called <code>mexLock</code> <code>n</code> times, you must call <code>mexUnlock</code> <code>n</code> times to unlock your MEX-file.</p>
Examples	See <code>mexlock.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.
See Also	<code>mexIsLocked</code> , <code>mexLock</code> , <code>mexMakeArrayPersistent</code> , <code>mexMakeMemoryPersistent</code>

mexWarnMsgIdAndTxt

Purpose Issue warning message with identifier

C Syntax

```
#include "mex.h"
void mexWarnMsgIdAndTxt(const char *identifier,
    const char *warning_msg, ...);
```

Arguments

identifier
String containing a MATLAB message identifier. See “Message Identifiers” in the MATLAB documentation for information on this topic.

warning_msg
String containing the warning message to be displayed. The string may include formatting conversion characters, such as those used with the ANSI C `sprintf` function.

...
Any additional arguments needed to translate formatting conversion characters used in `warning_msg`. Each conversion character in `warning_msg` is converted to one of these values.

Description Call `mexWarnMsgIdAndTxt` to write a warning message and its corresponding identifier to the MATLAB window.

Unlike `mexErrMsgIdAndTxt`, `mexWarnMsgIdAndTxt` does not cause the MEX-file to terminate.

See Also `mexWarnMsgTxt`, `mexErrMsgIdAndTxt`, `mexErrMsgTxt`

Purpose	Issue warning message
C Syntax	<pre>#include "mex.h" void mexWarnMsgTxt(const char *warning_msg);</pre>
Arguments	<p><code>warning_msg</code> String containing the warning message to be displayed.</p>
Description	<p><code>mexWarnMsgTxt</code> causes MATLAB to display the contents of <code>warning_msg</code>. Unlike <code>mexErrMsgTxt</code>, <code>mexWarnMsgTxt</code> does not cause the MEX-file to terminate.</p>
Examples	<p>See <code>yprime.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory.</p> <p>For additional examples, see <code>explore.c</code> in the <code>mex</code> subdirectory of the <code>examples</code> directory; see <code>fulltosparse.c</code> and <code>revord.c</code> in the <code>refbook</code> subdirectory of the <code>examples</code> directory; see <code>mxisfinite.c</code> and <code>mxsetnzmax.c</code> in the <code>mx</code> subdirectory of the <code>examples</code> directory.</p>
See Also	<code>mexWarnMsgIdAndTxt</code> , <code>mexErrMsgTxt</code> , <code>mexErrMsgIdAndTxt</code>

mexWarnMsgTxt

C Engine Functions

<code>engClose</code>	Quit MATLAB engine session
<code>engEvalString</code>	Evaluate expression in string
<code>engGetArray (Obsolete)</code>	Use <code>engGetVariable</code>
<code>engGetFull (Obsolete)</code>	Use <code>engGetVariable</code> followed by appropriate <code>mxGet</code> routines
<code>engGetMatrix (Obsolete)</code>	Use <code>engGetVariable</code>
<code>engGetVariable</code>	Copy variable from engine workspace
<code>engGetVisible</code>	Determine visibility of engine session
<code>engOpen</code>	Start MATLAB engine session
<code>engOpenSingleUse</code>	Start MATLAB engine session for single, nonshared use
<code>engOutputBuffer</code>	Specify buffer for MATLAB output
<code>engPutArray (Obsolete)</code>	Use <code>engPutVariable</code>
<code>engPutFull (Obsolete)</code>	Use <code>mxCreateDoubleMatrix</code> and <code>engPutVariable</code>
<code>engPutMatrix (Obsolete)</code>	Use <code>engPutVariable</code>
<code>engPutVariable</code>	Put variables into engine workspace
<code>engSetEvalCallback (Obsolete)</code>	Function is obsolete
<code>engSetEvalTimeout (Obsolete)</code>	Function is obsolete
<code>engSetVisible</code>	Show or hide engine session
<code>engWinInit (Obsolete)</code>	Function is obsolete

engClose

Purpose Quit MATLAB engine session

C Syntax

```
#include "engine.h"
int engClose(Engine *ep);
```

Arguments

ep
Engine pointer.

Description

This routine allows you to quit a MATLAB engine session.

engClose sends a quit command to the MATLAB engine session and closes the connection. It returns 0 on success, and 1 otherwise. Possible failure includes attempting to terminate a MATLAB engine session that was already terminated.

Examples

UNIX

See engdemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program.

Windows

See engwindemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program for Windows.

Purpose	Evaluate expression in string
C Syntax	<pre>#include "engine.h" int engEvalString(Engine *ep, const char *string);</pre>
Arguments	<p>ep Engine pointer.</p> <p>string String to execute.</p>
Description	<p>engEvalString evaluates the expression contained in string for the MATLAB engine session, ep, previously started by engOpen. It returns a nonzero value if the MATLAB session is no longer running, and zero otherwise.</p> <p>On UNIX systems, engEvalString sends commands to MATLAB by writing down a pipe connected to the MATLAB <i>stdin</i>. Any output resulting from the command that ordinarily appears on the screen is read back from <i>stdout</i> into the buffer defined by engOutputBuffer. To turn off output buffering, use</p> <pre>engOutputBuffer(ep, NULL, 0);</pre> <p>Under Windows on a PC, engEvalString communicates with MATLAB using a Component Object Model (COM) interface.</p>
Examples	<p>UNIX</p> <p>See engdemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program.</p> <p>Windows</p> <p>See engwindemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program for Windows.</p>

engGetArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
array_ptr = engGetVariable(ep, var_name);
```

instead of

```
array_ptr = engGetArray(ep, var_name);
```

See Also `engGetVariable`, `engPutVariable`, and examples in the `eng_mat` subdirectory of the `examples` directory

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

`engGetVariable` followed by appropriate `mxGet` routines (`mxGetM`, `mxGetN`, `mxGetPr`, `mxGetPi`)

instead of

`engGetFull`

For example,

```
int engGetFull(
    Engine      *ep,      /* engine pointer */
    char        *name,    /* full array name */
    int         *m,       /* returned number of rows */
    int         *n,       /* returned number of columns */
    double      **pr,     /* returned pointer to real part */
    double      **pi      /* returned pointer to imaginary part */
)
{
    mxArray     *pmat;

    pmat = engGetVariable(ep, name);

    if (!pmat)
        return(1);

    if (!mxIsDouble(pmat)) {
        mxDestroyArray(pmat);
        return(1);
    }

    *m = mxGetM(pmat);
    *n = mxGetN(pmat);
    *pr = mxGetPr(pmat);
    *pi = mxGetPi(pmat);
}
```

engGetFull (Obsolete)

```
    /* Set pr & pi in array struct to NULL so it can be cleared. */
    mxSetPr(pmat, NULL);
    mxSetPi(pmat, NULL);

    mxDestroyArray(pmat);

    return(0);
}
```

See Also

engGetVariable and examples in the eng_mat subdirectory of the examples directory

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
array_ptr = engGetVariable(ep, var_name);
```

instead of

```
array_ptr = engGetMatrix(ep, var_name);
```

See Also

engGetVariable, engPutVariable, and examples in the eng_mat subdirectory of the examples directory

engGetVariable

Purpose Copy variable from MATLAB engine workspace

C Syntax

```
#include "engine.h"
mxArray *engGetVariable(Engine *ep, const char *var_name);
```

Arguments

ep
Engine pointer.

var_name
Name of mxArray to get from MATLAB.

Description engGetVariable reads the named mxArray from the MATLAB engine session associated with ep and returns a pointer to a newly allocated mxArray structure, or NULL if the attempt fails. engGetVariable fails if the named variable does not exist.

Be careful in your code to free the mxArray created by this routine when you are finished with it.

Examples

UNIX
See engdemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program.

Windows
See engwindemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program for Windows.

See Also engPutVariable

Purpose Determine visibility of MATLAB engine session

C Syntax

```
#include "engine.h"
int engGetVisible(Engine *ep, bool *value);
```

Arguments

ep
Engine pointer.

value
Pointer to value returned from engGetVisible.

Description **Windows Only**

engGetVisible returns the current visibility setting for MATLAB engine session, ep. A *visible* engine session runs in a window on the Windows desktop, thus making the engine available for user interaction. An invisible session is hidden from the user by removing it from the desktop.

engGetVisible returns 0 on success, and 1 otherwise.

Examples The following code opens engine session ep and disables its visibility.

```
Engine *ep;
bool vis;

ep = engOpen(NULL);
engSetVisible(ep, 0);
```

To determine the current visibility setting, use

```
engGetVisible(ep, &vis);
```

See Also engSetVisible

engOpen

Purpose Start MATLAB engine session

C Syntax

```
#include "engine.h"
Engine *engOpen(const char *startcmd);
```

Arguments `startcmd`
String to start MATLAB process. On Windows, the `startcmd` string must be NULL.

Returns A pointer to an engine handle.

Description This routine allows you to start a MATLAB process for the purpose of using MATLAB as a computational engine.

`engOpen(startcmd)` starts a MATLAB process using the command specified in the string `startcmd`, establishes a connection, and returns a unique engine identifier, or NULL if the open fails.

On UNIX systems, if `startcmd` is NULL or the empty string, `engOpen` starts MATLAB on the current host using the command `matlab`. If `startcmd` is a hostname, `engOpen` starts MATLAB on the designated host by embedding the specified hostname string into the larger string:

```
"rsh hostname \"/bin/csh -c 'setenv DISPLAY\
hostname:0; matlab'\""
```

If `startcmd` is any other string (has white space in it, or nonalphanumeric characters), the string is executed literally to start MATLAB.

On UNIX systems, `engOpen` performs the following steps:

- 1 Creates two pipes.
- 2 Forks a new process and sets up the pipes to pass *stdin* and *stdout* from MATLAB (parent) to two file descriptors in the engine program (child).
- 3 Executes a command to run MATLAB (`rsh` for remote execution).

Under Windows on a PC, engOpen opens a COM channel to MATLAB. This starts the MATLAB that was registered during installation. If you did not register during installation, on the command line you can enter the command:

```
matlab /regserver
```

See “Introducing MATLAB COM Integration” for additional details.

Examples

UNIX

See `engdemo.c` in the `eng_mat` subdirectory of the `examples` directory for a sample program that illustrates how to call the MATLAB engine functions from a C program.

Windows

See `engwindemo.c` in the `eng_mat` subdirectory of the `examples` directory for a sample program that illustrates how to call the MATLAB engine functions from a C program for Windows.

engOpenSingleUse

Purpose Start MATLAB engine session for single, nonshared use

C Syntax

```
#include "engine.h"
Engine *engOpenSingleUse(const char *startcmd, void *dcom,
    int *retstatus);
```

Arguments

startcmd
String to start MATLAB process. On Windows, the startcmd string must be NULL.

dcom
Reserved for future use; must be NULL.

retstatus
Return status; possible cause of failure.

Description

Windows

This routine allows you to start multiple MATLAB processes for the purpose of using MATLAB as a computational engine. `engOpenSingleUse` starts a MATLAB process, establishes a connection, and returns a unique engine identifier, or NULL if the open fails. `engOpenSingleUse` starts a new MATLAB process each time it is called.

`engOpenSingleUse` opens a COM channel to MATLAB. This starts the MATLAB that was registered during installation. If you did not register during installation, on the command line you can enter the command:

```
matlab /regserver
```

`engOpenSingleUse` allows single-use instances of a MATLAB engine server. `engOpenSingleUse` differs from `engOpen`, which allows multiple users to use the same MATLAB engine server.

See [Introducing MATLAB COM Integration](#) for additional details.

UNIX

This routine is not supported and simply returns.

Purpose Specify buffer for MATLAB output

C Syntax

```
#include "engine.h"
int engOutputBuffer(Engine *ep, char *p, int n);
```

Arguments

ep
Engine pointer.

p
Pointer to character buffer of length n.

n
Length of buffer p.

Description engOutputBuffer defines a character buffer for engEvalString to return any output that ordinarily appears on the screen.

The default behavior of engEvalString is to discard any standard output caused by the command it is executing. engOutputBuffer(ep, p, n) tells any subsequent calls to engEvalString to save the first n characters of output in the character buffer pointed to by p.

To turn off output buffering, use engOutputBuffer(ep, NULL, 0);

Note The buffer returned by engEvalString is not guaranteed to be NULL terminated.

Examples

UNIX

See engdemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program.

Windows

See engwindemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program for Windows.

engPutArray (Obsolete)

V5 Compatible This API function is obsolete and should not be used in a program that interfaces with MATLAB 6.5 or later. This function may not be available in a future version of MATLAB. If you need to use this function in existing code, use the -V5 option of the mex script.

Use

```
engPutVariable(ep, var_name, array_ptr);
```

instead of

```
mxSetName(array_ptr, var_name);  
engPutArray(ep, array_ptr);
```

See Also `engPutVariable`, `engGetVariable`, and examples in the `eng_mat` subdirectory of the `examples` directory

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

`mxCreateDoubleMatrix` and `engPutVariable`

instead of

`engPutFull`

For example,

```
int engPutFull(
    Engine      *ep,          /* engine pointer */
    char        *name,       /* full array name */
    int         m,           /* number of rows */
    int         n,           /* number of columns */
    double      *pr,         /* pointer to real part */
    double      *pi          /* pointer to imaginary part */
)
{
    mxArray      *pmat;
    int          retval;

    pmat = mxCreateDoubleMatrix(0, 0, mxCOMPLEX);

    mxSetM(pmat, m);
    mxSetN(pmat, n);
    mxSetPr(pmat, pr);
    mxSetPi(pmat, pi);

    retval = engPutVariable(ep, name, pmat);

    /* Set pr & pi in array struct to NULL so it can be cleared. */
    mxSetPr(pmat, NULL);
    mxSetPi(pmat, NULL);

    mxDestroyArray(pmat);

    return(retval);
}
```

engPutFull (Obsolete)

See Also

`engGetVariable`, `mxCreateDoubleMatrix`

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Use

```
engPutVariable(ep, var_name, array_ptr);
```

instead of

```
mxSetName(array_ptr, var_name);  
engPutMatrix(ep, array_ptr);
```

See Also

`engPutVariable`

engPutVariable

Purpose Put variables into MATLAB engine workspace

C Syntax

```
#include "engine.h"
int engPutVariable(Engine *ep, const char *var_name, const mxArray
    *array_ptr);
```

Arguments

ep
Engine pointer.

var_name
Name given to the mxArray in the engine's workspace.

array_ptr
mxArray pointer.

Description

engPutVariable writes mxArray array_ptr to the engine ep, giving it the variable name, var_name. If the mxArray does not exist in the workspace, it is created. If an mxArray with the same name already exists in the workspace, the existing mxArray is replaced with the new mxArray.

engPutVariable returns 0 if successful and 1 if an error occurs.

Examples

UNIX

See engdemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program.

Windows

See engwindemo.c in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a C program for Windows.

engSetEvalCallback (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

engSetEvalTimeout (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later.

Purpose	Show or hide MATLAB engine session
C Syntax	<pre>#include "engine.h" int engSetVisible(Engine *ep, bool value);</pre>
Arguments	<p>ep Engine pointer.</p> <p>value Value to set the Visible property to. Set value to 1 to make the engine window visible, or to 0 to make it invisible.</p>
Description	<p>Windows Only</p> <p>engSetVisible makes the window for the MATLAB engine session, ep, either visible or invisible on the Windows desktop. You can use this function to enable or disable user interaction with the MATLAB engine session.</p> <p>engSetVisible returns 0 on success, and 1 otherwise.</p>
Examples	<p>The following code opens engine session ep and disables its visibility.</p> <pre>Engine *ep; bool vis; ep = engOpen(NULL); engSetVisible(ep, 0);</pre> <p>To determine the current visibility setting, use</p> <pre>engGetVisible(ep, &vis);</pre>
See Also	engGetVisible

engWinInit (Obsolete)

This API function is obsolete and should not be used in a program that interfaces with MATLAB 5 or later. This function is not necessary in MATLAB 5 or later engine programs.

Fortran MAT-File Functions

<code>matClose</code>	Close MAT-file
<code>matDeleteArray</code> (Obsolete)	Use <code>matDeleteVariable</code>
<code>matDeleteMatrix</code> (Obsolete)	Use <code>matDeleteVariable</code>
<code>matDeleteVariable</code>	Delete named <code>mxArray</code> from MAT-file
<code>matGetArray</code> (Obsolete)	Use <code>matGetVariable</code>
<code>matGetArrayHeader</code> (Obsolete)	Use <code>matGetVariableInfo</code>
<code>matGetDir</code>	Get directory of <code>mxArrays</code> in MAT-file
<code>matGetFull</code> (Obsolete)	Use <code>matGetVariable</code> followed by the appropriate <code>mxGet</code> routines
<code>matGetMatrix</code> (Obsolete)	Use <code>matGetVariable</code>
<code>matGetNextArray</code> (Obsolete)	Use <code>matGetNextVariable</code>
<code>matGetNextArrayHeader</code> (Obsolete)	Use <code>matGetNextVariableInfo</code>
<code>matGetNextMatrix</code> (Obsolete)	Use <code>matGetNextVariable</code>
<code>matGetNextVariable</code>	Read next <code>mxArray</code> from MAT-file
<code>matGetNextVariableInfo</code>	Load array header information only
<code>matGetString</code> (Obsolete)	Use <code>matGetVariable</code> and <code>mxGetString</code>
<code>matGetVariable</code>	Read <code>mxArray</code> from MAT-file
<code>matGetVariableInfo</code>	Load array header information only
<code>matOpen</code>	Open MAT-file
<code>matPutArray</code> (Obsolete)	Use <code>matPutVariable</code>
<code>matPutArrayAsGlobal</code> (Obsolete)	Use <code>matPutVariableAsGlobal</code>
<code>matPutFull</code> (Obsolete)	Use <code>mxCreateDoubleMatrix</code> and <code>matPutVariable</code>
<code>matPutMatrix</code> (Obsolete)	Use <code>matPutVariable</code>
<code>matPutString</code> (Obsolete)	Use <code>mxCreateString</code> and <code>matPutArray</code>

`matPutVariable`

Write mxArray to MAT-files

`matPutVariableAsGlobal`

Put mxArray into MAT-files

Purpose	Close MAT-file
Fortran Syntax	<pre>integer*4 function matClose(mfp) integer*4 mfp</pre>
Arguments	<p>mfp Pointer to MAT-file information.</p>
Description	matClose closes the MAT-file associated with mfp. It returns -1 for a write error, and 0 if successful.
Examples	See matdemo1.f and matdemo2.f in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use this MAT-file routine in a Fortran program.

matDeleteArray (Obsolete)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use `matDeleteVariable` instead.

Purpose Delete named mxArray from MAT-file

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use `matDeleteVariable` instead.

matDeleteVariable

Purpose Delete named mxArray from MAT-file

Fortran Syntax integer*4 function matDeleteVariable(mfp, name)
integer*4 mfp
character*(*) name

Arguments mfp
Pointer to MAT-file information.

name
Name of mxArray to delete.

Description matDeleteVariable deletes the named mxArray from the MAT-file pointed to by mfp. The function returns 0 if successful, and nonzero otherwise.

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.
Use `matGetVariable` instead.

matGetArrayHeader (Obsolete)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use `matGetVariableInfo` instead.

Purpose	Get directory of mxArray's from MAT-file
Fortran Syntax	<pre>integer*4 function matGetDir(mfp, num) integer*4 mfp, num</pre>
Arguments	<p>mfp Pointer to MAT-file information.</p> <p>num Address of the variable to contain the number of mxArray's in the MAT-file.</p>
Description	<p>This routine enables you to get a list of the names of the mxArray's contained within a MAT-file.</p> <p>matGetDir returns a pointer to an internal array containing pointers to the names of the mxArray's in the MAT-file pointed to by mfp. The length of the internal array (number of mxArray's in the MAT-file) is placed into num. The internal array is allocated using a single mxMalloc. Use mxFree to free the array when you are finished with it.</p> <p>matGetDir returns 0 and sets num to a negative number if it fails. If num is zero, mfp contains no mxArray's.</p> <p>MATLAB variable names can be up to length 32.</p>
Example	See matdemo2.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this MAT-file routine in a Fortran program.

matGetFull (Obsolete)

Purpose Read full mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
pm = matGetVariable(mfp, name)
m = mxGetM(pm)
n = mxGetN(pm)
pr = mxGetPr(pm)
pi = mxGetPi(pm)
```

```
mxDestroyArray(pm)
```

instead of

```
matGetFull(mfp, name, m, n, pr, pi)
```

See Also [matGetVariable](#), [mxGetM](#), [mxGetN](#), [mxGetPr](#), [mxGetPi](#), [mxDestroyArray](#)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.
Use `matGetVariable` instead.

matGetNextArray (Obsolete)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use `matGetNextVariable` instead.

matGetNextArrayHeader (Obsolete)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use `matGetNextVariableInfo` instead.

matGetNextMatrix (Obsolete)

Purpose Get next mxArray from MAT-file

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use `matGetNextVariable` instead.

Purpose Read next mxArray from MAT-file

Fortran Syntax `integer*4 function matGetNextVariable(mfp, name)`
`integer*4 mfp`
`character*(*) name`

Arguments

`mfp`
Pointer to MAT-file information.

`name`
Address of the variable to contain the mxArray name.

Description `matGetNextVariable` allows you to step sequentially through a MAT-file and read all the mxArrays in a single pass. The function reads the next mxArray from the MAT-file pointed to by `mfp` and returns a pointer to a newly allocated mxArray structure. MATLAB returns the name of the mxArray in `name`.

Use `matGetNextVariable` immediately after opening the MAT-file with `matOpen` and not in conjunction with other MAT-file routines. Otherwise, the concept of the *next* mxArray is undefined.

`matGetNextVariable` returns 0 when the end-of-file is reached or if there is an error condition.

Be careful in your code to free the mxArray created by this routine when you are finished with it.

matGetNextVariableInfo

Purpose Load array header information only

Fortran Syntax integer*4 function matGetNextVariableInfo(mfp, name)
integer*4 mfp
character*(*) name

Arguments mfp
Pointer to MAT-file information.

name
Address of the variable to contain the mxArray name.

Description matGetNextVariableInfo loads only the array header information, including everything except pr, pi, ir, and jc, from the file's current file offset. MATLAB returns the name of the mxArray in name.

If pr, pi, ir, and jc are set to nonzero values when loaded with matGetVariable, matGetNextVariableInfo sets them to -1 instead. These headers are for informational use only and should *never* be passed back to MATLAB or saved to MAT-files.

Purpose Copy character mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
pm = matGetVariable(mfp, name)
mxGetString(pm, str, strlen)
```

instead of

```
matGetString(mfp, name, str, strlen)
```

matGetVariable

Purpose Read mxArray from MAT-files

Fortran Syntax integer*4 function matGetVariable(mfp, name)
integer*4 mfp
character*(*) name

Arguments

mfp
Pointer to MAT-file information.

name
Name of mxArray to get from MAT-file.

Description This routine allows you to copy an mxArray out of a MAT-file.

matGetVariable reads the named mxArray from the MAT-file pointed to by mfp and returns a pointer to a newly allocated mxArray structure, or 0 if the attempt fails.

Be careful in your code to free the mxArray created by this routine when you are finished with it.

Purpose Load array header information only

Fortran Syntax `integer*4 function matGetVariableInfo(mfp, name);`
`integer*4 mfp`
`character*(*) name`

Arguments `mfp`
Pointer to MAT-file information.

`name`
Name of mxArray.

Description `matGetVariableInfo` loads only the array header information, including everything except `pr`, `pi`, `ir`, and `jc`. It recursively creates the cells/structures through their leaf elements, but does not include `pr`, `pi`, `ir`, and `jc`.

If `pr`, `pi`, `ir`, and `jc` are set to nonzero values when loaded with `matGetVariable`, `matGetVariableInfo` sets them to -1 instead. These headers are for informational use only and should *never* be passed back to MATLAB or saved to MAT-files.

matOpen

Purpose Open MAT-file

Fortran Syntax integer*4 function matOpen(filename, mode)
integer*4 mfp
character*(*) filename, mode

Arguments filename
Name of file to open.

mode
File opening mode. Legal values for mode are:

Table 1-1:

r	Open file for reading only. Determines the current version of the MAT-file by inspecting the files and preserves the current version.
u	Open file for update, both reading and writing, but does not create the file if the file does not exist (equivalent to the r+ mode of fopen). Determines the current version of the MAT-file by inspecting the files and preserves the current version.
w	Open file for writing only. Deletes previous contents, if any.
w4	Create a Level 4 MAT-file, compatible with MATLAB Versions 4 and earlier.
wL	Open file for writing character data using the default character set for your system. The resulting MAT-file can be read with MATLAB version 6 or 6.5. If you do not use the wL mode switch, MATLAB writes character data to the MAT-file using Unicode encoding by default.
wz	Open file for writing compressed data.

mfp
Pointer to MAT-file information.

Description

This routine allows you to open MAT-files for reading and writing.

matOpen opens the named file and returns a file handle, or 0 if the open fails.

Examples

See matdemo1.f and matdemo2.f in the eng_mat subdirectory of the examples directory for sample programs that illustrate how to use the MATLAB MAT-file routines in a Fortran program.

matPutArray (Obsolete)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use

```
matPutVariable(mfp, name, pm)
```

instead of

```
mxSetName(pm, name);  
matPutArray(pm, mfp);
```

matPutArrayAsGlobal (Obsolete)

Purpose Read mxArray's from MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use `matPutVariableAsGlobal` instead.

matPutFull (Obsolete)

Purpose Write full mxArray's into MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
pm = mxCreateDoubleMatrix(m, n, 1)
mxSetPr(pm, pr)
mxSetPi(pm, pi)
matPutVariable(mfp, name, pm)
```

```
mxDestroyArray(pm)
```

instead of

```
matPutFull(mfp, name, m, n, pr, pi)
```

See Also `mxCreateDoubleMatrix`, `mxSetName` (Obsolete), `mxSetPr`, `mxSetPi`, `matPutVariable`, `mxDestroyArray`

Purpose Write mxArray's into MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.
Use `matPutVariable` instead.

matPutString (Obsolete)

Purpose Write character mxArray's to MAT-files

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
pm = mxCreateString(str)
matPutVariable(mfp, name, pm)
mxDestroyArray(pm)
```

instead of

```
matPutString(mfp, name, str)
```

Purpose Write mxArray to MAT-files

Fortran Syntax integer*4 function matPutVariable(mfp, name, pm)
integer*4 mfp, pm
character*(*) name

Arguments

mfp
Pointer to MAT-file information.

name
Name of mxArray to put into MAT-file.

pm
mxArray pointer.

Description This routine allows you to put an mxArray into a MAT-file.

matPutVariable writes mxArray pm to the MAT-file mfp. If the mxArray does not exist in the MAT-file, it is appended to the end. If an mxArray with the same name already exists in the file, the existing mxArray is replaced with the new mxArray by rewriting the file. The size of the new mxArray can be different than the existing mxArray.

matPutVariable returns 0 if successful and nonzero if an error occurs.

matPutVariableAsGlobal

Purpose Put mxArray into MAT-files as originating from global workspace

Fortran Syntax integer*4 function matPutVariableAsGlobal(mfp, name, pm)
integer*4 mfp, pm
character*(*) name

Arguments

mfp
Pointer to MAT-file information.

name
Name of mxArray to put into MAT-file.

pm
mxArray pointer.

Description This routine allows you to put an mxArray into a MAT-file. `matPutVariableAsGlobal` is similar to `matPutVariable`, except the array, when loaded by MATLAB, is placed into the global workspace and a reference to it is set in the local workspace. If you write to a MATLAB 4 format file, `matPutVariableAsGlobal` will not load it as global, and will act the same as `matPutVariable`.

`matPutVariableAsGlobal` writes mxArray pm to the MAT-file mfp. If the mxArray does not exist in the MAT-file, it is appended to the end. If an mxArray with the same name already exists in the file, the existing mxArray is replaced with the new mxArray by rewriting the file. The size of the new mxArray can be different than the existing mxArray.

`matPutVariableAsGlobal` returns 0 if successful and nonzero if an error occurs.

matPutVariableAsGlobal

Fortran MX-Functions

<code>mxAddField</code>	Add field to structure array
<code>mxCalcSingleSubscript</code>	Return offset from first element to desired element
<code>mxCalloc</code>	Allocate dynamic memory using MATLAB memory manager
<code>mxClassIDFromClassName</code>	Get identifier that corresponds to class
<code>mxClearLogical (Obsolete)</code>	Clear logical flag
<code>mxCopyCharacterToPtr</code>	Copy character values from Fortran array to pointer array
<code>mxCopyComplex8ToPtr</code>	Copy COMPLEX*8 values from Fortran array to pointer array
<code>mxCopyComplex16ToPtr</code>	Copy COMPLEX*16 values from Fortran array to pointer array
<code>mxCopyInteger1ToPtr</code>	Copy INTEGER*1 values from Fortran array to pointer array
<code>mxCopyInteger2ToPtr</code>	Copy INTEGER*2 values from Fortran array to pointer array
<code>mxCopyInteger4ToPtr</code>	Copy INTEGER*4 values from Fortran array to pointer array
<code>mxCopyPtrToCharacter</code>	Copy character values from pointer array to Fortran array
<code>mxCopyPtrToComplex8</code>	Copy COMPLEX*8 values from pointer array to Fortran array
<code>mxCopyPtrToComplex16</code>	Copy COMPLEX*16 values from pointer array to Fortran array
<code>mxCopyPtrToInteger1</code>	Copy INTEGER*1 values from pointer array to Fortran array
<code>mxCopyPtrToInteger2</code>	Copy INTEGER*2 values from pointer array to Fortran array
<code>mxCopyPtrToInteger4</code>	Copy INTEGER*4 values from pointer array to Fortran array
<code>mxCopyPtrToPtrArray</code>	Copy pointer values from pointer array to Fortran array
<code>mxCopyPtrToReal4</code>	Copy REAL*4 values from pointer array to Fortran array
<code>mxCopyPtrToReal8</code>	Copy REAL*8 values from pointer array to Fortran array
<code>mxCopyReal4ToPtr</code>	Copy REAL*4 values from Fortran array to pointer array
<code>mxCopyReal8ToPtr</code>	Copy REAL*8 values from Fortran array to pointer array
<code>mxCreateCellArray</code>	Create unpopulated N-dimensional cell mxArray
<code>mxCreateCellMatrix</code>	Create unpopulated two-dimensional cell mxArray
<code>mxCreateCharArray</code>	Create unpopulated N-dimensional string mxArray

<code>mxCreateCharMatrixFromStrings</code>	Create populated two-dimensional string mxArray
<code>mxCreateDoubleMatrix</code>	Create unpopulated two-dimensional, double-precision, floating-point mxArray
<code>mxCreateFull</code> (Obsolete)	Create unpopulated two-dimensional mxArray
<code>mxCreateNumericArray</code>	Create unpopulated N-dimensional numeric mxArray
<code>mxCreateNumericMatrix</code>	Create numeric matrix and initialize data elements to 0
<code>mxCreateScalarDouble</code>	Create scalar, double-precision array initialized to specified value
<code>mxCreateSparse</code>	Create two-dimensional unpopulated sparse mxArray
<code>mxCreateString</code>	Create 1-by-n character array initialized to specified string
<code>mxCreateStructArray</code>	Create unpopulated N-dimensional structure mxArray
<code>mxCreateStructMatrix</code>	Create unpopulated two-dimensional structure mxArray
<code>mxDestroyArray</code>	Free dynamic memory allocated by <code>mxCreate</code>
<code>mxDuplicateArray</code>	Make deep copy of array
<code>mxFree</code>	Free dynamic memory allocated by <code>mxCalloc</code>
<code>mxFreeMatrix</code> (Obsolete)	Free dynamic memory allocated by <code>mxCreateFull</code> and <code>mxCreateSparse</code>
<code>mxGetCell</code>	Get cell's contents
<code>mxGetClassID</code>	Get mxArray's class
<code>mxGetClassName</code>	Get mxArray's class
<code>mxGetData</code>	Get pointer to data
<code>mxGetDimensions</code>	Get pointer to dimensions array
<code>mxGetElementSize</code>	Get number of bytes required to store each data element
<code>mxGetEps</code>	Get value of eps
<code>mxGetField</code>	Get field value, given field name and index in structure array
<code>mxGetFieldByNumber</code>	Get field value, given field number and index in structure array

<code>mxGetFieldNameByNumber</code>	Get field name, given field number in structure array
<code>mxGetFieldNumber</code>	Get field number, given field name in structure array
<code>mxGetImagData</code>	Get pointer to imaginary data of <code>mxArray</code>
<code>mxGetInf</code>	Get value of infinity
<code>mxGetIr</code>	Get <code>ir</code> array
<code>mxGetJc</code>	Get <code>jc</code> array
<code>mxGetM</code>	Get number of rows
<code>mxGetN</code>	Get total number of columns
<code>mxGetName (Obsolete)</code>	Get name of specified <code>mxArray</code>
<code>mxGetNaN</code>	Get the value of NaN
<code>mxGetNumberOfDimensions</code>	Get number of dimensions
<code>mxGetNumberOfElements</code>	Get number of elements in array
<code>mxGetNumberOfFields</code>	Get number of fields in structure <code>mxArray</code>
<code>mxGetNzmax</code>	Get number of elements in <code>ir</code> , <code>pr</code> , and <code>pi</code> arrays
<code>mxGetPi</code>	Get imaginary data elements of <code>mxArray</code>
<code>mxGetPr</code>	Get real data elements of <code>mxArray</code>
<code>mxGetScalar</code>	Get real component of first data element in <code>mxArray</code>
<code>mxGetString</code>	Create character array from <code>mxArray</code>
<code>mxIsCell</code>	Determine if input is cell <code>mxArray</code>
<code>mxIsChar</code>	Determine if input is string <code>mxArray</code>
<code>mxIsClass</code>	Determine if <code>mxArray</code> is member of specified class
<code>mxIsComplex</code>	Determine if <code>mxArray</code> is complex
<code>mxIsDouble</code>	Determine if <code>mxArray</code> is of type double
<code>mxIsEmpty</code>	Determine if <code>mxArray</code> is empty
<code>mxIsFinite</code>	Determine if value is finite
<code>mxIsFromGlobalWS</code>	Determine if <code>mxArray</code> copied from MATLAB global workspace

<code>mxIsFull</code> (Obsolete)	Determine if <code>mxArray</code> is full
<code>mxIsInf</code>	Determine if value is infinite
<code>mxIsInt8</code>	Determine if input is <code>mxArray</code> of signed 8-bit integers
<code>mxIsInt16</code>	Determine if input is <code>mxArray</code> of signed 16-bit integers
<code>mxIsInt32</code>	Determine if input is <code>mxArray</code> of signed 32-bit integers
<code>mxIsLogical</code>	Determine if <code>mxArray</code> is Boolean
<code>mxIsNaN</code>	Determine if input is NaN
<code>mxIsNumeric</code>	Determine if <code>mxArray</code> contains numeric data
<code>mxIsSingle</code>	Determine if <code>mxArray</code> represents data as single-precision, floating-point numbers
<code>mxIsSparse</code>	Determine if <code>mxArray</code> is sparse
<code>mxIsString</code> (Obsolete)	Determine if <code>mxArray</code> contains character array
<code>mxIsStruct</code>	Determine if input is <code>mxArray</code> structure
<code>mxIsUint8</code>	Determine if input is <code>mxArray</code> of unsigned 8-bit integers
<code>mxIsUint16</code>	Determine if input is <code>mxArray</code> of unsigned 16-bit integers
<code>mxIsUint32</code>	Determine if input is <code>mxArray</code> of unsigned 32-bit integers
<code>mxMalloc</code>	Allocate dynamic memory using the MATLAB memory manager
<code>mxRealloc</code>	Reallocate memory
<code>mxRemoveField</code>	Remove field from structure array
<code>mxSetCell</code>	Set value of one cell
<code>mxSetData</code>	Set pointer to data
<code>mxSetDimensions</code>	Modify number/size of dimensions
<code>mxSetField</code>	Set field value of structure array, given field name/index
<code>mxSetFieldByNumber</code>	Set field value in structure array, given field number/index
<code>mxSetImagData</code>	Set imaginary data pointer for <code>mxArray</code>
<code>mxSetIr</code>	Set <code>ir</code> array of sparse <code>mxArray</code>

<code>mxSetJc</code>	Set <code>jc</code> array of sparse <code>mxArray</code>
<code>mxSetLogical</code> (Obsolete)	Set logical flag
<code>mxSetM</code>	Set number of rows
<code>mxSetN</code>	Set number of columns
<code>mxSetName</code> (Obsolete)	Set name of <code>mxArray</code>
<code>mxSetNzmax</code>	Set storage space for nonzero elements
<code>mxSetPi</code>	Set new imaginary data for <code>mxArray</code>
<code>mxSetPr</code>	Set new real data for <code>mxArray</code>

mxAddField

Purpose Add field to structure array

Fortran Syntax integer*4 function mxAddField(pm, fieldname)
integer*4 pm
character*(*) fieldname

Arguments

pm
Pointer to a structure mxArray.

fieldname
The name of the field you want to add.

Returns Field number on success, or 0 if inputs are invalid or an out-of-memory condition occurs.

Description Call `mxAddField` to add a field to a structure array. You must then create the values with the `mxCreate*` functions and use `mxSetFieldByNumber` to set the individual values for the field.

See Also `mxRemoveField`, `mxSetFieldByNumber`

Purpose	Return offset from first element to desired element
Fortran Syntax	<pre>integer*4 function mxCalcSingleSubscript(pm, nsubs, subs) integer*4 pm, nsubs, subs</pre>
Arguments	<p>pm Pointer to an mxArray.</p> <p>nsubs The number of elements in the subs array. Typically, you set nsubs equal to the number of dimensions in the mxArray that pm points to.</p> <p>subs An array of integers. Each value in the array should specify that dimension's subscript. The value in subs(1) specifies the row subscript, and the value in subs(2) specifies the column subscript. Use 1-based indexing to specify the desired array element. For example, to express the starting element of a two-dimensional mxArray in subs, set subs(1) to 1 and subs(2) to 1.</p>
Returns	<p>The number of elements between the start of the mxArray and the specified subscript. This returned number is called an "index"; many mx routines (for example, mxGetField) require an index as an argument.</p> <p>If subs describes the starting element of an mxArray, mxCalcSingleSubscript returns 0. If subs describes the final element of an mxArray, then mxCalcSingleSubscript returns N-1 (where N is the total number of elements).</p>
Description	<p>Call mxCalcSingleSubscript to determine how many elements there are between the beginning of the mxArray and a given element of that mxArray. For example, given a subscript like (5,7), mxCalcSingleSubscript returns the distance from the (1,1) element of the array to the (5,7) element. Remember that the mxArray data type internally represents all data elements in a one-dimensional array no matter how many dimensions the MATLAB mxArray appears to have.</p> <p>Use mxCalcSingleSubscript with functions that interact with multidimensional cells and structures. mxGetCell and mxSetCell are two such functions.</p>
See Also	mxGetCell, mxSetCell

mxCalloc

Purpose Allocate dynamic memory using MATLAB memory manager

Fortran Syntax integer*4 function mxCalloc(n, size)
integer*4 n, size

Arguments

n
Number of elements to allocate. This must be a nonnegative number.

size
Number of bytes per element.

Returns A pointer to the start of the allocated dynamic memory, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCalloc returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt.

mxCalloc is unsuccessful when there is insufficient free heap space.

Description The MATLAB memory management facility maintains a list of all memory allocated by mxCalloc (and by the mxCreate calls). The MATLAB memory management facility automatically frees (deallocates) all of a MEX-file's parcels when control returns to the MATLAB prompt.

By default, in a MEX-file, mxCalloc generates nonpersistent mxCalloc data. In other words, the memory management facility automatically deallocates the memory as soon as the MEX-file ends. When you finish using the memory allocated by mxCalloc, call mxFree. mxFree deallocates the memory.

mxCalloc works differently in MEX-files than in stand-alone MATLAB applications. In MEX-files, mxCalloc automatically

- Allocates enough contiguous heap space to hold n elements.
- Initializes all n elements to 0.
- Registers the returned heap space with the MATLAB memory management facility.

In stand-alone MATLAB applications, the MATLAB memory manager is not used.

See Also mxFree

Purpose Get identifier that corresponds to class

Fortran Syntax `integer*4 function mxClassIDFromClassName(classname)`
`character*(*) classname`

Arguments *classname*
A character array specifying a MATLAB class name. Use one of the strings from the table below.

Returns A numeric identifier used internally by MATLAB to represent the MATLAB class, *classname*. Returns 0 if *classname* is not a recognized MATLAB class.

Description Use `mxClassIDFromClassName` to obtain an identifier for any class that is recognized by MATLAB. This function is most commonly used to provide a `classid` argument to `mxCreateNumericArray` and `mxCreateNumericMatrix`.
Valid choices for *classname* are shown below. MATLAB returns 0 if *classname* is unrecognized.

cell	char	double	function_handle
int8	int16	int32	logical
object	single	struct	uint8
uint16	uint32		

See Also `mxGetClassName`, `mxCreateNumericArray`, `mxCreateNumericMatrix`

mxClearLogical (Obsolete)

Purpose Clear logical flag

Note As of MATLAB version 6.5, `mxClearLogical` is obsolete. Support for `mxClearLogical` may be removed in a future version.

Fortran Syntax subroutine `mxClearLogical(pm)`
integer*4 pm

Arguments pm
Pointer to an mxArray having a numeric class.

Description Use `mxClearLogical` to turn off the mxArray's logical flag. This flag, when cleared, tells MATLAB that the mxArray's data is to be treated as numeric data rather than as Boolean data. If the logical flag is on, then MATLAB treats a 0 value as meaning false and a nonzero value as meaning true.

Call `mxSetLogical` to turn on the mxArray's logical flag. For additional information on the use of logical variables in MATLAB, type `help logical` at the MATLAB prompt.

See Also `mxIsLogical`, `mxSetLogical` (Obsolete), `logical`

Purpose Copy character values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyCharacterToPtr(y, px, n)
character*(*) y
integer*4 px, n

Arguments

y
character Fortran array.

px
Pointer to character or name array.

n
Number of elements to copy.

Description mxCopyCharacterToPtr copies n character values from the Fortran character array y into the MATLAB string array pointed to by px. This subroutine is essential for copying character data between MATLAB pointer arrays and ordinary Fortran character arrays.

See Also mxCopyPtrToCharacter, mxCreateCharArray, mxCreateString,
mxCreateCharMatrixFromStrings

mxCopyComplex8ToPtr

Purpose Copy COMPLEX*8 values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyComplex8ToPtr(y, pr, pi, n)
complex*8 y(n)
integer*4 pr, pi, n

Arguments

y
COMPLEX*8 Fortran array.

pr
Pointer to the real data of a single-precision MATLAB array.

pi
Pointer to the imaginary data of a single-precision MATLAB array.

n
Number of elements to copy.

Description mxCopyComplex8ToPtr copies n COMPLEX*8 values from the Fortran COMPLEX*8 array y into the MATLAB arrays pointed to by pr and pi. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

See Also mxCopyPtrToComplex8, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

Purpose Copy COMPLEX*16 values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyComplex16ToPtr(y, pr, pi, n)
complex*16 y(n)
integer*4 pr, pi, n

Arguments

y
COMPLEX*16 Fortran array.

pr
Pointer to the real data of a double-precision MATLAB array.

pi
Pointer to the imaginary data of a double-precision MATLAB array.

n
Number of elements to copy.

Description mxCopyComplex16ToPtr copies n COMPLEX*16 values from the Fortran COMPLEX*16 array y into the MATLAB arrays pointed to by pr and pi. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

See Also mxCopyPtrToComplex16, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

mxCopyInteger1ToPtr

Purpose Copy INTEGER*1 values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyInteger1ToPtr(y, px, n)
integer*1 y(n)
integer*4 px, n

Arguments

y
INTEGER*1 Fortran array.

px
Pointer to ir or jc array.

n
Number of elements to copy.

Description mxCopyInteger1ToPtr copies n INTEGER*1 values from the Fortran INTEGER*1 array y into the MATLAB array pointed to by px, either an ir or jc array. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

Note This function can only be used with sparse matrices.

See Also mxCopyPtrToInteger1, mxCreateNumericArray, mxCreateNumericMatrix

Purpose Copy INTEGER*2 values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyInteger2ToPtr(y, px, n)
integer*2 y(n)
integer*4 px, n

Arguments

y
INTEGER*2 Fortran array.

px
Pointer to ir or jc array.

n
Number of elements to copy.

Description mxCopyInteger2ToPtr copies n INTEGER*2 values from the Fortran INTEGER*2 array y into the MATLAB array pointed to by px, either an ir or jc array. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

Note This function can only be used with sparse matrices.

See Also mxCopyPtrToInteger2, mxCreateNumericArray, mxCreateNumericMatrix

mxCopyInteger4ToPtr

Purpose Copy INTEGER*4 values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyInteger4ToPtr(y, px, n)
integer*4 y(n)
integer*4 px, n

Arguments

y
INTEGER*4 Fortran array.

px
Pointer to ir or jc array.

n
Number of elements to copy.

Description mxCopyInteger4ToPtr copies n INTEGER*4 values from the Fortran INTEGER*4 array y into the MATLAB array pointed to by px, either an ir or jc array. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

Note This function can only be used with sparse matrices.

See Also mxCopyPtrToInteger4, mxCreateNumericArray, mxCreateNumericMatrix

Purpose	Copy character values from pointer array to Fortran array
Fortran Syntax	<pre>subroutine mxCopyPtrToCharacter(px, y, n) character*(*) y integer*4 px, n</pre>
Arguments	<p>px Pointer to character or name array.</p> <p>y character Fortran array.</p> <p>n Number of elements to copy.</p>
Description	mxCopyPtrToCharacter copies n character values from the MATLAB array pointed to by px into the Fortran character array y. This subroutine is essential for copying character data from MATLAB pointer arrays into ordinary Fortran character arrays.
Example	See matdemo2.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.
See Also	mxCopyCharacterToPtr, mxCreateCharArray, mxCreateString, mxCreateCharMatrixFromStrings

mxCopyPtrToComplex8

Purpose Copy COMPLEX*8 values from pointer array to Fortran array

Fortran Syntax subroutine mxCopyPtrToComplex8(pr, pi, y, n)
complex*8 y(n)
integer*4 pr, pi, n

Arguments

pr
Pointer to the real data of a single-precision MATLAB array.

pi
Pointer to the imaginary data of a single-precision MATLAB array.

y
COMPLEX*8 Fortran array.

n
Number of elements to copy.

Description mxCopyPtrToComplex8 copies n COMPLEX*8 values from the MATLAB arrays pointed to by pr and pi into the Fortran COMPLEX*8 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

See Also mxCopyComplex8ToPtr, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

Purpose Copy COMPLEX*16 values from pointer array to Fortran array

Fortran Syntax subroutine mxCopyPtrToComplex16(pr, pi, y, n)
complex*16 y(n)
integer*4 pr, pi, n

Arguments

pr
Pointer to the real data of a double-precision MATLAB array.

pi
Pointer to the imaginary data of a double-precision MATLAB array.

y
COMPLEX*16 Fortran array.

n
Number of elements to copy.

Description mxCopyPtrToComplex16 copies n COMPLEX*16 values from the MATLAB arrays pointed to by pr and pi into the Fortran COMPLEX*16 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

See Also mxCopyComplex16ToPtr, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

mxCopyPtrToInteger1

Purpose Copy INTEGER*1 values from pointer array to Fortran array

Fortran Syntax subroutine mxCopyPtrToInteger1(px, y, n)
integer*1 y(n)
integer*4 px, n

Arguments

px
Pointer to ir or jc array.

y
INTEGER*1 Fortran array.

n
Number of elements to copy.

Description mxCopyPtrToInteger1 copies n INTEGER*1 values from the MATLAB array pointed to by px, either an ir or jc array, into the Fortran INTEGER*1 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

Note This function can only be used with sparse matrices.

See Also mxCopyInteger1ToPtr, mxCreateNumericArray, mxCreateNumericMatrix

Purpose Copy INTEGER*2 values from pointer array to Fortran array

Fortran Syntax subroutine mxCopyPtrToInteger2(px, y, n)
integer*2 y(n)
integer*4 px, n

Arguments

px
Pointer to ir or jc array.

y
INTEGER*2 Fortran array.

n
Number of elements to copy.

Description mxCopyPtrToInteger2 copies n INTEGER*2 values from the MATLAB array pointed to by px, either an ir or jc array, into the Fortran INTEGER*2 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

Note This function can only be used with sparse matrices.

See Also mxCopyInteger2ToPtr, mxCreateNumericArray, mxCreateNumericMatrix

mxCopyPtrToInteger4

Purpose Copy INTEGER*4 values from pointer array to Fortran array

Fortran Syntax subroutine mxCopyPtrToInteger4(px, y, n)
integer*4 y(n)
integer*4 px, n

Arguments

px
Pointer to ir or jc array.

y
INTEGER*4 Fortran array.

n
Number of elements to copy.

Description mxCopyPtrToInteger4 copies n INTEGER*4 values from the MATLAB array pointed to by px, either an ir or jc array, into the Fortran INTEGER*4 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

Note This function can only be used with sparse matrices.

See Also mxCopyInteger4ToPtr, mxCreateNumericArray, mxCreateNumericMatrix

Purpose Copy pointer values from pointer array to Fortran array

Fortran Syntax subroutine mxCopyPtrToPtrArray(px, y, n)
integer*4 y(n)
integer*4 px, n

Arguments

px
Pointer to pointer array.

y
INTEGER*4 Fortran array.

n
Number of pointers to copy.

Description mxCopyPtrToPtrArray copies n pointers from the MATLAB array pointed to by px into the Fortran array y. This subroutine is essential for copying the output of matGetDir into an array of pointers. After calling this function, each element of y contains a pointer to a string. You can convert these strings to Fortran character arrays by passing each element of y as the first argument to mxCopyPtrToCharacter.

Example See matdemo2.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.

See Also matGetDir, mxCopyPtrToCharacter

mxCopyPtrToReal4

Purpose	Copy REAL*4 values from pointer array to Fortran array
Fortran Syntax	<pre>subroutine mxCopyPtrToReal4(px, y, n) real*4 y(n) integer*4 px, n</pre>
Arguments	<p>px Pointer to the real or imaginary data of a single-precision MATLAB array.</p> <p>y REAL*4 Fortran array.</p> <p>n Number of elements to copy.</p>
Description	mxCopyPtrToReal4 copies n REAL*4 values from the MATLAB array pointed to by px, either a pr or pi array, into the Fortran REAL*4 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.
See Also	mxCopyReal4ToPtr, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

Purpose	Copy REAL*8 values from pointer array to Fortran array
Fortran Syntax	<pre>subroutine mxCopyPtrToReal8(px, y, n) real*8 y(n) integer*4 px, n</pre>
Arguments	<p>px Pointer to the real or imaginary data of a double-precision MATLAB array.</p> <p>y REAL*8 Fortran array.</p> <p>n Number of elements to copy.</p>
Description	mxCopyPtrToReal8 copies n REAL*8 values from the MATLAB array pointed to by px, either a pr or pi array, into the Fortran REAL*8 array y. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.
Example	See fengdemo.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.
See Also	mxCopyReal8ToPtr, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

mxCopyReal4ToPtr

Purpose Copy REAL*4 values from Fortran array to pointer array

Fortran Syntax subroutine mxCopyReal4ToPtr(y, px, n)
real*4 y(n)
integer*4 px, n

Arguments

y
REAL*4 Fortran array.

px
Pointer to the real or imaginary data of a single-precision MATLAB array.

n
Number of elements to copy.

Description mxCopyReal4ToPtr(y, px, n) copies n REAL*4 values from the Fortran REAL*4 array y into the MATLAB array pointed to by px, either a pr or pi array. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.

See Also mxCopyPtrToReal4, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

Purpose	Copy REAL*8 values from Fortran array to pointer array
Fortran Syntax	<pre>subroutine mxCopyReal8ToPtr(y, px, n) real*8 y(n) integer*4 px, n</pre>
Arguments	<p>y REAL*8 Fortran array.</p> <p>px Pointer to the real or imaginary data of a double-precision MATLAB array.</p> <p>n Number of elements to copy.</p>
Description	mxCopyReal8ToPtr(y,px,n) copies n REAL*8 values from the Fortran REAL*8 array y into the MATLAB array pointed to by px, either a pr or pi array. This subroutine is essential for use with Fortran compilers that do not support the %VAL construct in order to set up standard Fortran arrays for passing as arguments to the computation routine of a MEX-file.
Example	See matdemo1.f and fengdemo.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.
See Also	mxCopyPtrToReal8, mxCreateNumericArray, mxCreateNumericMatrix, mxGetData, mxGetImagData

mxCreateCellArray

Purpose Create unpopulated N-dimensional cell mxArray

Fortran Syntax `integer*4 function mxCreateCellArray(ndim, dims)`
`integer*4 ndim, dims`

Arguments `ndim`
The desired number of dimensions in the created cell. For example, to create a three-dimensional cell mxArray, set `ndim` to 3.

`dims`
The dimensions array. Each element in the dimensions array contains the size of the mxArray in that dimension. For example, setting `dims(1)` to 5 and `dims(2)` to 7 establishes a 5-by-7 mxArray. In most cases, there should be `ndim` elements in the `dims` array.

Returns A pointer to the created cell mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateCellArray` returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. The most common cause of failure is insufficient free heap space.

Description Use `mxCreateCellArray` to create a cell mxArray whose size is defined by `ndim` and `dims`. For example, to establish a three-dimensional cell mxArray having dimensions 4-by-8-by-7, set

```
ndim = 3;  
dims(1) = 4; dims(2) = 8; dims(3) = 7;
```

The created cell mxArray is unpopulated; that is, `mxCreateCellArray` initializes each cell to 0. To put data into a cell, call `mxSetCell`.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals [4 1 7 1 1], the resulting array is given the dimensions 4-by-1-by-7.

See Also `mxCreateCellMatrix`, `mxGetCell`, `mxSetCell`, `mxIsCell`

Purpose	Create unpopulated two-dimensional cell mxArray
Fortran Syntax	<pre>integer*4 function mxCreateCellMatrix(m, n) integer*4 m, n</pre>
Arguments	<p>m The desired number of rows.</p> <p>n The desired number of columns.</p>
Returns	A pointer to the created cell mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateCellMatrix returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. Insufficient free heap space is the only reason for mxCreateCellMatrix to be unsuccessful.
Description	<p>Use mxCreateCellMatrix to create an m-by-n two-dimensional cell mxArray. The created cell mxArray is unpopulated; that is, mxCreateCellMatrix initializes each cell to 0. To put data into the cells, call mxSetCell.</p> <p>mxCreateCellMatrix is identical to mxCreateCellArray except that mxCreateCellMatrix can create two-dimensional mxArrays only, but mxCreateCellArray can create mxArrays having any number of dimensions greater than 1.</p>
See Also	mxCreateCellArray

mxCreateCharArray

Purpose Create unpopulated N-dimensional character mxArray

Fortran Syntax `integer*4 function mxCreateCharArray(ndim, dims)`
`integer*4 ndim, dims`

Arguments `ndim`
The desired number of dimensions in the character mxArray. You must specify a positive number. If you specify 0, 1, or 2, mxCreateCharArray creates a two-dimensional mxArray.

`dims`
The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting `dims(1)` to 5 and `dims(2)` to 7 establishes a 5-by-7 character mxArray. The `dims` array must have at least `ndim` elements.

Returns A pointer to the created character mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateCharArray returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. Insufficient free heap space is the only reason for mxCreateCharArray to be unsuccessful.

Description Use mxCreateCharArray to create an mxArray of characters whose size is defined by `ndim` and `dims`. For example, to establish a two-dimensional mxArray of characters having dimensions 12-by-3, set

```
ndim = 2;  
dims(1) = 12; dims(2) = 3;
```

The created mxArray is unpopulated; that is, mxCreateCharArray initializes each character to `INTEGER*2 0`.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals [4 1 7 1 1], the resulting array is given the dimensions 4-by-1-by-7.

See Also mxCreateString

Purpose	Create populated two-dimensional char mxArray
Fortran Syntax	<pre>integer*4 function mxCreateCharMatrixFromStrings(m, str) integer*4 m character*(*) str(m)</pre>
Arguments	<p>m The desired number of rows in the created string mxArray. The value you specify for m should equal the size of the str array.</p> <p>str A Fortran character*n array of size m, where each element of the array is n bytes.</p>
Returns	A pointer to the created char mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateCharMatrixFromStrings returns 0. If unsuccessful in a MEX-file, the MEX-file terminates, and control returns to the MATLAB prompt. Insufficient free heap space is the primary reason for mxCreateCharMatrixFromStrings to be unsuccessful. Another possible reason for failure is that str contains fewer than m strings.
Description	Use mxCreateCharMatrixFromStrings to create a two-dimensional string mxArray, where each row is initialized to str. The created mxArray has dimensions m-by-n, where n is the length of the number of characters in str(i).
See Also	mxCreateCharArray, mxCreateString

mxCreateDoubleMatrix

Purpose Create unpopulated two-dimensional, double-precision, floating-point mxArray

Fortran Syntax integer*4 function mxCreateDoubleMatrix(m, n, ComplexFlag)
integer*4 m, n, ComplexFlag

Arguments m
The desired number of rows.

n
The desired number of columns.

ComplexFlag
If the data you plan to put into the mxArray has no imaginary component, specify 0. If the data has some imaginary components, specify 1.

Returns A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, mxCreateDoubleMatrix returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. mxCreateDoubleMatrix is unsuccessful when there is not enough free heap space to create the mxArray.

Description Use mxCreateDoubleMatrix to create an m-by-n mxArray.

If you set ComplexFlag to 0, mxCreateDoubleMatrix allocates enough memory to hold m-by-n real elements and initializes each element to 0.0.

If you set ComplexFlag to 1, mxCreateDoubleMatrix allocates enough memory to hold m-by-n real elements and m-by-n imaginary elements. It initializes each real and imaginary element to 0.0.

Call mxDestroyArray when you finish using the mxArray. mxDestroyArray deallocates the mxArray and its associated real and complex elements.

See Also mxCreateNumericArray

- Purpose** Create unpopulated two-dimensional mxArray
- Description** This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.
Use `mxCreateDoubleMatrix` instead.
- See Also** `mxCreateSparse`

mxCreateNumericArray

Purpose Create unpopulated N-dimensional numeric mxArray

Fortran Syntax `integer*4 function mxCreateNumericArray(ndim, dims, classid,
ComplexFlag)
integer*4 ndim, dims, classid, ComplexFlag`

Arguments

ndim
Number of dimensions. If you specify a value for `ndim` that is less than 2, `mxCreateNumericArray` automatically sets the number of dimensions to 2.

dims
The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting `dims(1)` to 5 and `dims(2)` to 7 establishes a 5-by-7 mxArray. In most cases, there should be `ndim` elements in the `dims` array.

classid
A numerical identifier that represents a particular MATLAB class. Use the function, `mxClassIDFromClassName`, to derive the `classid` value from a class name character array.

The `classid` tells MATLAB how you want the numerical array data to be represented in memory. For example, specifying the `int32` class causes each piece of numerical data in the mxArray to be represented as a 32-bit signed integer.

`mxCreateNumericArray` accepts any of the MATLAB signed numeric classes, shown to the left in the table below.

ComplexFlag
If the data you plan to put into the mxArray has no imaginary components, specify 0. If the data will have some imaginary components, specify 1.

Returns
A pointer to the created mxArray, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, `mxCreateNumericArray` returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt. `mxCreateNumericArray` is unsuccessful when there is not enough free heap space to create the mxArray.

Description

Call `mxCreateNumericArray` to create an N-dimensional `mxArray` in which all data elements have the numeric data type specified by `classid`. After creating the `mxArray`, `mxCreateNumericArray` initializes all its real data elements to 0. If `ComplexFlag` is set to 1, `mxCreateNumericArray` also initializes all its imaginary data elements to 0.

The following table shows the Fortran data types that are equivalent to MATLAB classes. Use these as shown in the example below.

MATLAB Class Name	Fortran Type
<code>int8</code>	<code>INTEGER*1</code>
<code>int16</code>	<code>INTEGER*2</code>
<code>int32</code>	<code>INTEGER*4</code>
<code>single</code>	<code>REAL*4</code>
<code>double</code>	<code>REAL*8</code>
<code>single, with imaginary components</code>	<code>COMPLEX*8</code>
<code>double, with imaginary components</code>	<code>COMPLEX*16</code>

`mxCreateNumericArray` differs from `mxCreateDoubleMatrix` in two important respects:

- All data elements in `mxCreateDoubleMatrix` are double-precision, floating-point numbers. The data elements in `mxCreateNumericArray` could be any numerical type, including different integer precisions.
- `mxCreateDoubleMatrix` can create two-dimensional arrays only; `mxCreateNumericArray` can create arrays of two or more dimensions.

`mxCreateNumericArray` allocates dynamic memory to store the created `mxArray`. When you finish with the created `mxArray`, call `mxDestroyArray` to deallocate its memory.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals `[4 1 7 1 1]`, the resulting array is given the dimensions 4-by-1-by-7.

mxCreateNumericArray

Example

To create a 4-by-4-by-2 array of REAL*8 elements having no imaginary components, use

```
C      Create 4x4x2 mxArray of REAL*8
      data dims / 4, 4, 2 /
      mxCreateNumericArray(3, dims,
+                          mxClassIDFromClassName('double'), 0)
```

See Also

`mxCreateDoubleMatrix`, `mxCreateNumericMatrix`, `mxCreateSparse`,
`mxCreateString`

Purpose	Create numeric matrix and initialize data elements to 0
Fortran Syntax	<pre>integer*4 function mxCreateNumericMatrix(m, n, classid, ComplexFlag) integer*4 m, n, classid, ComplexFlag</pre>
Arguments	<p>m The desired number of rows.</p> <p>n The desired number of columns.</p> <p>classid A numerical identifier that represents a particular MATLAB class. Use the function, <code>mxClassIDFromClassname</code>, to derive the <code>classid</code> value from a class name character array.</p> <p>The <code>classid</code> tells MATLAB how you want the numerical array data to be represented in memory. For example, specifying the <code>int32</code> class causes each piece of numerical data in the <code>mxArray</code> to be represented as a 32-bit signed integer.</p> <p><code>mxCreateNumericMatrix</code> accepts any of the MATLAB signed numeric classes, shown to the left in the table below.</p> <p>ComplexFlag If the data you plan to put into the <code>mxArray</code> has no imaginary components, specify 0. If the data has some imaginary components, specify 1.</p>
Returns	A pointer to the created <code>mxArray</code> , if successful. <code>mxCreateNumericMatrix</code> is unsuccessful if there is not enough free heap space to create the <code>mxArray</code> . If <code>mxCreateNumericMatrix</code> is unsuccessful in a MEX-file, the MEX-file prints an Out of Memory message, terminates, and control returns to the MATLAB prompt. If <code>mxCreateNumericMatrix</code> is unsuccessful in a stand-alone (nonMEX-file) application, <code>mxCreateNumericMatrix</code> returns 0.
Description	Call <code>mxCreateNumericMatrix</code> to create an two-dimensional <code>mxArray</code> in which all data elements have the numeric data type specified by <code>classid</code> . After creating the <code>mxArray</code> , <code>mxCreateNumericMatrix</code> initializes all its real data elements to 0. If <code>ComplexFlag</code> is set to 1, <code>mxCreateNumericMatrix</code> also initializes all its imaginary data elements to 0. <code>mxCreateNumericMatrix</code>

mxCreateNumericMatrix

allocates dynamic memory to store the created mxArray. When you finish using the mxArray, call mxDestroyArray to destroy it.

The following table shows the Fortran data types that are equivalent to MATLAB classes. Use these as shown in the example below.

MATLAB Class Name	Fortran Type
int8	BYTE
int16	INTEGER*2
int32	INTEGER*4
single	REAL*4
double	REAL*8
single, with imaginary components	COMPLEX*8
double, with imaginary components	COMPLEX*16

Example

To create a 4-by-3 matrix of REAL*4 elements having no imaginary components, use

```
C      Create 4x3 mxArray of REAL*4
      mxCreateNumericMatrix(4, 3,
+          mxClassIDFromClassName('single'), 0)
```

See Also

`mxCreateDoubleMatrix`, `mxCreateNumericArray`

Purpose Create scalar, double-precision array initialized to specified value

Fortran Syntax integer*4 function mxCreateScalarDouble(value)
real*4 value

Arguments value
The desired value to which you want to initialize the array.

Returns A pointer to the created mxArray, if successful. mxCreateScalarDouble is unsuccessful if there is not enough free heap space to create the mxArray. If mxCreateScalarDouble is unsuccessful in a MEX-file, the MEX-file prints an Out of Memory message, terminates, and control returns to the MATLAB prompt. If mxCreateScalarDouble is unsuccessful in a stand-alone (nonMEX-file) application, mxCreateScalarDouble returns 0.

Description Call mxCreateScalarDouble to create a scalar double mxArray. mxCreateScalarDouble is a convenience function that can be used in place of the following code.

```
pm = mxCreateDoubleMatrix(1, 1, 0)  
mxCopyReal8ToPtr(value, mxGetPr(pm), 1)
```

When you finish using the mxArray, call mxDestroyArray to destroy it.

See Also mxGetPr, mxCreateDoubleMatrix

mxCreateSparse

Purpose Create two-dimensional unpopulated sparse mxArray

Fortran Syntax integer*4 function mxCreateSparse(m, n, nzmax, ComplexFlag)
integer*4 m, n, nzmax, ComplexFlag

Arguments

m
The desired number of rows.

n
The desired number of columns.

nzmax
The number of elements that mxCreateSparse should allocate to hold the pr, ir, and, if ComplexFlag = 1, pi arrays. Set the value of nzmax to be greater than or equal to the number of nonzero elements you plan to put into the mxArray, but make sure that nzmax is less than or equal to m*n.

ComplexFlag
Specify REAL = 0 if the data has no imaginary components; specify COMPLEX = 1 if the data has some imaginary components.

Returns An unpopulated, sparse double mxArray if successful, and 0 otherwise.

Description

Call mxCreateSparse to create an unpopulated sparse double mxArray. The returned sparse mxArray contains no sparse information and cannot be passed as an argument to any MATLAB sparse functions. In order to make the returned sparse mxArray useful, you must initialize the pr, ir, jc, and (if it exists) pi array.

mxCreateSparse allocates space for

- A pr array of length nzmax.
- A pi array of length nzmax (but only if ComplexFlag is COMPLEX = 1).
- An ir array of length nzmax.
- A jc array of length n+1.

When you finish using the sparse mxArray, call mxDestroyArray to reclaim all its heap space.

See Also

mxDestroyArray, mxSetNzmax, mxSetPr, mxSetIr, mxSetJc

Purpose	Create 1-by-N character array initialized to specified string
Fortran Syntax	<pre>integer*4 function mxCreateString(str) character*(*) str</pre>
Arguments	<pre>str</pre> <p>The string that is to serve as the mxArray's initial data.</p>
Returns	A character array initialized to str if successful, and 0 otherwise.
Description	<p>Use mxCreateString to create a character mxArray initialized to str. Many MATLAB functions (for example, strcmp and upper) require character mxArray inputs.</p> <p>Free the character mxArray when you are finished using it. To free a character mxArray, call mxDestroyArray.</p>
Example	See matdemo1.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.

mxCreateStructArray

Purpose Create unpopulated N-dimensional structure mxArray

Fortran Syntax `integer*4 function mxCreateStructArray(ndim, dims, nfields,
fieldnames)
integer*4 ndim, dims, nfields
character*(*) fieldnames(nfields)`

Arguments

`ndim`

Number of dimensions. If you set `ndim` to be less than 2, `mxCreateStructArray` creates a two-dimensional mxArray.

`dims`

The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting `dims[1]` to 5 and `dims[2]` to 7 establishes a 5-by-7 mxArray. Typically, the `dims` array should have `ndim` elements.

`nfields`

The desired number of fields in each element.

`fieldnames`

The desired list of field names.

Structure field names must begin with a letter, and are case-sensitive. The rest of the name may contain letters, numerals, and underscore characters. Use the `namelengthmax` function to determine the maximum length of a field name.

Returns

A pointer to the created structure mxArray if successful, and zero otherwise. The most likely cause of failure is insufficient heap space to hold the returned mxArray.

Description

Call `mxCreateStructArray` to create an unpopulated structure mxArray. Each element of a structure mxArray contains the same number of fields (specified in `nfields`). Each field has a name; the list of names is specified in `fieldnames`.

Each field holds one mxArray pointer. `mxCreateStructArray` initializes each field to zero. Call `mxSetField` or `mxSetFieldByNumber` to place a non-zero mxArray pointer in a field.

When you finish using the returned structure mxArray, call `mxDestroyArray` to reclaim its space.

Any trailing singleton dimensions specified in the `dims` argument are automatically removed from the resulting array. For example, if `ndim` equals 5 and `dims` equals `[4 1 7 1 1]`, the resulting array is given the dimensions 4-by-1-by-7.

See Also

`mxDestroyArray`, `mxCreateStructMatrix`, `mxIsStruct`, `mxAddField`, `mxSetField`, `mxGetField`, `mxRemoveField`, `namelengthmax`

mxCreateStructMatrix

- Purpose** Create unpopulated two-dimensional structure mxArray
- Fortran Syntax** `integer*4 function mxCreateStructMatrix(m, n, nfields, fieldnames)`
`integer*4 m, n, nfields`
`character*(*) fieldnames(nfields)`
- Arguments**
- `m`
The desired number of rows. This must be a positive integer.
- `n`
The desired number of columns. This must be a positive integer.
- `nfields`
The desired number of fields in each element.
- `fieldnames`
The desired list of field names.
- Structure field names must begin with a letter, and are case-sensitive. The rest of the name may contain letters, numerals, and underscore characters. Use the `namelengthmax` function to determine the maximum length of a field name.
- Returns** A pointer to the created structure mxArray if successful, and 0 otherwise. The most likely cause of failure is insufficient heap space to hold the returned mxArray.
- Description** `mxCreateStructMatrix` and `mxCreateStructArray` are almost identical. The only difference is that `mxCreateStructMatrix` can only create two-dimensional mxArrays, while `mxCreateStructArray` can create mxArrays having two or more dimensions.
- See Also** `mxCreateStructArray`, `mxIsStruct`, `mxAddField`, `mxSetField`, `mxGetField`, `mxRemoveField`, `namelengthmax`

Purpose Free dynamic memory allocated by mxCreate

Fortran Syntax subroutine mxDestroyArray(pm)
integer*4 pm

Arguments pm
Pointer to the mxArray that you want to free.

Description mxDestroyArray deallocates the memory occupied by the specified mxArray. mxDestroyArray not only deallocates the memory occupied by the mxArray's characteristics fields (such as m and n), but also deallocates all the mxArray's associated data arrays (such as pr, pi, ir, and/or jc). You should not call mxDestroyArray on an mxArray you are returning on the left-hand side.

See Also mxCalloc, mxFree, mexMakeArrayPersistent, mexMakeMemoryPersistent

mxDuplicateArray

Purpose Make deep copy of array

Fortran Syntax integer*4 function mxDuplicateArray(in)
 integer*4 in

Arguments in
 Pointer to the mxArray that you want to copy.

Returns Pointer to a copy of the array.

Description mxDuplicateArray makes a deep copy of an array, and returns a pointer to the copy. A deep copy refers to a copy in which all levels of data are copied. For example, a deep copy of a cell array copies each cell, and the contents of the each cell (if any), and so on.

Purpose	Free dynamic memory allocated by <code>mxMalloc</code>
Fortran Syntax	subroutine <code>mxFree(ptr)</code> integer*4 ptr
Arguments	ptr Pointer to the beginning of any memory parcel allocated by <code>mxMalloc</code> .
Description	<p><code>mxFree</code> deallocates heap space. <code>mxFree</code> frees memory using the MATLAB memory management facility. This ensures correct memory management in error and abort (Ctrl-C) conditions.</p> <p><code>mxFree</code> works differently in MEX-files than in stand-alone MATLAB applications. With MEX-files, <code>mxFree</code> returns to the heap any memory allocated using <code>mxMalloc</code>. If you do not free memory with this command, MATLAB frees it automatically on return from the MEX-file. In stand-alone MATLAB applications, you have to explicitly free memory, and MATLAB memory management is not used.</p> <p>In a MEX-file, your use of <code>mxFree</code> depends on whether the specified memory parcel is persistent or nonpersistent. By default, memory parcels created by <code>mxMalloc</code> are nonpersistent.</p> <p>The MATLAB memory management facility automatically frees all nonpersistent memory whenever a MEX-file completes. Thus, even if you do not call <code>mxFree</code>, MATLAB takes care of freeing the memory for you. Nevertheless, it is a good programming practice to deallocate memory just as soon as you are through using it. Doing so generally makes the entire system run more efficiently.</p> <p>When a MEX-file completes, the MATLAB memory management facility does not free persistent memory parcels. Therefore, the only way to free a persistent memory parcel is to call <code>mxFree</code>. Typically, MEX-files call <code>mexAtExit</code> to register a clean-up handler. Then, the clean-up handler calls <code>mxFree</code>.</p>
See Also	<code>mxMalloc</code> , <code>mxDestroyArray</code>

mxFreeMatrix (Obsolete)

Purpose	Free dynamic memory allocated by mxCreateFull and mxCreateSparse
Description	This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB. Use mxDestroyArray instead.
See Also	mxCalloc, mxFree

Purpose	Get contents of cell
Fortran Syntax	<code>integer*4 function mxGetCell(pm, index)</code> <code>integer*4 pm, index</code>
Arguments	<p><code>pm</code> Pointer to a cell mxArray.</p> <p><code>index</code> The number of elements in the cell mxArray between the first element and the desired one. See <code>mxCalcSingleSubscript</code> for details on calculating an index in a multidimensional cell array.</p>
Returns	<p>A pointer to the <i>i</i>th cell mxArray if successful, and 0 otherwise. Causes of failure include:</p> <ul style="list-style-type: none">• The indexed cell array element has not been populated.• Specifying an array pointer, <code>pm</code>, that does not point to a cell mxArray.• Specifying an <code>index</code> greater than the number of elements in the cell.• Insufficient free heap space to hold the returned cell mxArray.
Description	<p>Call <code>mxGetCell</code> to get a pointer to the mxArray held in the indexed element of the cell mxArray.</p> <hr/> <p>Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using <code>mxSetCell*</code> or <code>mxSetField*</code> to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.</p> <hr/>
See Also	<code>mxCreateCellArray</code> , <code>mxIsCell</code> , <code>mxSetCell</code>

mxGetClassID

Purpose	Get class identifier of mxArray
Fortran Syntax	integer*4 function mxGetClassID(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	A numeric identifier that represents the class (category) of the mxArray that pm points to.
Description	Use mxGetClassId to determine the class of an mxArray. The class of an mxArray identifies the kind of data the mxArray is holding.
See Also	mxGetClassName

Purpose	Get mxArray class as character array
Fortran Syntax	character*(*) function mxGetClassName(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	The class (as a character array) of mxArray, pm.
Description	Call mxGetClassName to determine the class of an mxArray. The class of an mxArray identifies the kind of data the mxArray is holding. For example, if pm points to a logical mxArray, then mxGetClassName returns logical.
See Also	mxGetClassID

mxGetData

Purpose Get pointer to data

Fortran Syntax integer*4 function mxGetData(pm)
integer*4 pm

Arguments pm
Pointer to an mxArray.

Returns The address of the first element of the real data, on success. Returns 0 if there is no real data or if there is an error.

Description Call mxGetData to get a pointer to the real data in the mxArray that pm points to. To copy values from the pointer to Fortran, use one of the mxCopyPtrTo* functions in the manner shown here.

```
C      Get the data in mxArray, pm
      mxCopyPtrToReal8(mxGetData(pm), data,
+                      mxGetNumberOfElements(pm))
```

mxGetData is equivalent to using mxGetPr.

See Also mxGetImagData, mxSetData, mxSetImagData, mxCopyPtrToReal4,
mxCopyPtrToReal8, mxGetPr

Purpose Get pointer to dimensions array

Fortran Syntax integer*4 function mxGetDimensions(pm)
integer*4 pm

Arguments pm
Pointer to an mxArray.

Returns A pointer to the first element in a dimension array. Each integer in the dimensions array represents the number of elements in a particular dimension.

Description Use mxGetDimensions to determine how many elements are in each dimension of the mxArray that pm points to. Call mxGetNumberOfDimensions to get the number of dimensions in the mxArray.

mxGetDimensions returns a pointer to the dimension array. To copy the values to Fortran, use mxCopyPtrToInteger4 in the manner shown here.

```
C      Get dimensions of mxArray, pm
      mxCopyPtrToInteger4(mxGetDimensions(pm), dims,
+                          mxGetNumberOfDimensions(pm))
```

See Also mxGetNumberOfDimensions

mxGetElementSize

Purpose Get number of bytes required to store each data element

Fortran Syntax integer*4 function mxGetElementSize(pm)
integer*4 pm

Arguments pm
Pointer to an mxArray.

Returns The number of bytes required to store one element of the specified mxArray, if successful. Returns 0 on failure. The primary reason for failure is that pm points to an mxArray having an unrecognized class. If pm points to a cell mxArray or a structure mxArray, then mxGetElementSize returns the size of a pointer (not the size of all the elements in each cell or structure field).

Description Call mxGetElementSize to determine the number of bytes in each data element of the mxArray. For example, if the class of an mxArray is int16, then the mxArray stores each data element as a 16-bit (2 byte) signed integer. Thus, mxGetElementSize returns 2.

See Also mxGetM, mxGetN

Purpose	Get value of eps
Fortran Syntax	real*8 function mxGetEps
Returns	The value of the MATLAB eps variable.
Description	Call mxGetEps to return the value of the MATLAB eps variable. This variable holds the distance from 1.0 to the next largest floating-point number. As such, it is a measure of floating-point accuracy. The MATLAB pinv and rank functions use eps as a default tolerance.
See Also	mxGetInf, mxGetNaN

mxGetField

Purpose Get structure array field value, given field name and index

Fortran Syntax integer*4 function mxGetField(pm, index, fieldname)
integer*4 pm, index
character*(*) fieldname

Arguments

pm
Pointer to a structure mxArray.

index
The desired element. The first element of an mxArray has an index of 1, the second element has an index of 2, and the last element has an index of N, where N is the total number of elements in the structure mxArray.

fieldname
The name of the field whose value you want to extract.

Returns

A pointer to the mxArray in the specified field at the specified fieldname, on success. Returns zero if passed an invalid argument or if there is no value assigned to the specified field. Common causes of failure include:

- Specifying a pm that does not point to a structure mxArray. To determine if pm points to a structure mxArray, call mxIsStruct.
- Specifying an out-of-range index to an element past the end of the mxArray. For example, given a structure mxArray that contains 10 elements, you cannot specify an index greater than 10.
- Specifying a nonexistent fieldname. Call mxGetFieldNameByNumber to get existing field names.
- Insufficient heap space to hold the returned mxArray.

Description

Call mxGetField to get the value held in the specified element of the specified field.

mxGetFieldByNumber is similar to mxGetField. Both functions return the same value. The only difference is in the way you specify the field.

mxGetFieldByNumber takes fieldnumber as its third argument, and mxGetField takes fieldname as its third argument.

Note Inputs to a MEX-file are constant read-only mxArray's and should not be modified. Using `mxSetCell*` or `mxSetField*` to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Calling

```
mxGetField(pm, index, 'fieldname')
```

is equivalent to calling

```
fieldnum = mxGetFieldNumber(pm, 'fieldname')
mxGetFieldByNumber(pm, index, fieldnum)
```

where `index` is 1 if you have a one-by-one structure.

See Also

`mxGetFieldByNumber`, `mxGetFieldNameByNumber`, `mxGetNumberOfFields`, `mxIsStruct`, `mxSetField`, `mxSetFieldByNumber`

mxGetFieldByNumber

Purpose Get structure array field value, given field number and index

Fortran Syntax `integer*4 function mxGetFieldByNumber(pm, index, fieldnumber)`
`integer*4 pm, index, fieldnumber`

Arguments

`pm`
Pointer to a structure mxArray.

`index`
The desired element. The first element of an mxArray has an index of 1, the second element has an index of 2, and the last element has an index of N, where N is the total number of elements in the structure mxArray.

`fieldnumber`
The position of the field whose value you want to extract. The first field within each element has a field number of 1, the second field has a field number of 2, and so on. The last field has a field number of N, where N is the number of fields.

Returns A pointer to the mxArray in the specified field for the desired element, on success. Returns zero if passed an invalid argument or if there is no value assigned to the specified field. Common causes of failure include:

- Specifying a pm that does not point to a structure mxArray. Call `mxIsStruct` to determine if pm points to is a structure mxArray.
- Specifying an index < 1 or > the number of elements in the array.
- Specifying a nonexistent field number. Call `mxGetFieldName` to determine the field number that corresponds to a given field name.

Description Call `mxGetFieldByNumber` to get the value held in the specified fieldnumber at the indexed element.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using `mxSetCell*` or `mxSetField*` to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Calling

```
mxGetField(pm, index, 'fieldname')
```

is equivalent to calling

```
fieldnum = mxGetFieldNumber(pm, 'fieldname')
mxGetFieldByNumber(pm, index, fieldnum)
```

where index is 1 if you have a one-by-one structure.

See Also

mxGetField, mxGetFieldNameByNumber, mxGetNumberOfFields, mxSetField, mxSetFieldByNumber

mxGetFieldNameByNumber

Purpose Get structure array field name, given field number

Fortran Syntax `character*(*) function mxGetFieldNameByNumber(pm, fieldnumber)`
`integer*4 pm, fieldnumber`

Arguments

`pm`
Pointer to a structure mxArray.

`fieldnumber`
The position of the desired field. For instance, to get the name of the first field, set `fieldnumber` to 1; to get the name of the second field, set `fieldnumber` to 2; and so on.

Returns The *n*th field name, on success. Returns 0 on failure. Common causes of failure include:

- Specifying a `pm` that does not point to a structure mxArray. Call `mxIsStruct` to determine if `pm` points to a structure mxArray.
- Specifying a value of `fieldnumber` greater than the number of fields in the structure mxArray. (Remember that `fieldnumber` 1 represents the first field, so index *N* represents the last field.)

Description Call `mxGetFieldNameByNumber` to get the name of a field in the given structure mxArray. A typical use of `mxGetFieldNameByNumber` is to call it inside a loop to get the names of all the fields in a given mxArray.

Consider a MATLAB structure initialized to

```
patient.name = 'John Doe';  
patient.billing = 127.00;  
patient.test = [79 75 73; 180 178 177.5; 220 210 205];
```

The field number 1 represents the field name; field number 2 represents field `billing`; field number 3 represents field `test`. A field number other than 1, 2, or 3 causes `mxGetFieldNameByNumber` to return 0.

See Also `mxGetField`, `mxIsStruct`, `mxSetField`

Purpose	Get structure array field number, given field name
Fortran Syntax	<pre>integer*4 function mxGetFieldName(pm, fieldname) integer*4 pm character*(*) fieldname</pre>
Arguments	<p>pm Pointer to a structure mxArray.</p> <p>fieldname The name of a field in the structure mxArray.</p>
Returns	<p>The field number of the specified <code>fieldname</code>, on success. The first field has a field number of 1, the second field has a field number of 2, and so on. Returns 0 on failure. Common causes of failure include:</p> <ul style="list-style-type: none">• Specifying a <code>pm</code> that does not point to a structure mxArray. Call <code>mxIsStruct</code> to determine if <code>pm</code> points to a structure mxArray.• Specifying the <code>fieldname</code> of a nonexistent field.
Description	<p>If you know the name of a field but do not know its field number, call <code>mxGetFieldName</code>. Conversely, if you know the field number but do not know its field name, call <code>mxGetFieldNameByNumber</code>.</p> <p>For example, consider a MATLAB structure initialized to</p> <pre>patient.name = 'John Doe'; patient.billing = 127.00; patient.test = [79 75 73; 180 178 177.5; 220 210 205];</pre> <p>The field <code>name</code> has a field number of 1; the field <code>billing</code> has a field number of 2; and the field <code>test</code> has a field number of 3. If you call <code>mxGetFieldName</code> and specify a field name of anything other than <code>'name'</code>, <code>'billing'</code>, or <code>'test'</code>, then <code>mxGetFieldName</code> returns 0.</p>

mxGetFieldName

Calling

```
mxGetField(pm, index, 'fieldname');
```

is equivalent to calling

```
fieldnum = mxGetFieldName(pm, 'fieldname');  
mxGetFieldByNumber(pm, index, fieldnum);
```

where index is 1 if you have a 1-by-1 structure.

See Also

mxGetField, mxGetFieldByNumber, mxGetFieldNameByNumber,
mxGetNumberOfFields, mxSetField, mxSetFieldByNumber

Purpose	Get pointer to imaginary data of mxArray
Fortran Syntax	<pre>integer*4 function mxGetImagData(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	The address of the first element of the imaginary data, on success. Returns 0 if there is no imaginary data or if there is an error.
Description	<p>Call mxGetImagData to determine the starting address of the imaginary data in the mxArray that pm points to. To copy values from the pointer to Fortran, use one of the mxCopyPtrToComplex* functions in the manner shown here.</p> <pre>C Get the real and imaginary data in mxArray, pm mxCopyPtrToComplex16(mxGetData(pm), mxGetImagData(pm), + data, mxGetNumberOfElements(pm))</pre> <p>mxGetImagData is equivalent to using mxGetPi.</p>
See Also	mxGetData, mxSetImagData, mxSetData, mxCopyPtrToComplex8, mxCopyPtrToComplex16, mxGetPi

mxGetInf

Purpose Get value of infinity

Fortran Syntax `real*8 function mxGetInf`

Returns The value of infinity on your system.

Description Call `mxGetInf` to return 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 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.

See Also `mxGetEps`, `mxGetNaN`

Purpose	Get ir array
Fortran Syntax	integer*4 function mxGetIr(pm) integer*4 pm
Arguments	pm Pointer to a sparse mxArray.
Returns	A pointer to the first element in the ir array if successful, and zero otherwise. Possible causes of failure include: <ul style="list-style-type: none">• Specifying a full (nonsparse) mxArray.• An earlier call to mxCreateSparse failed.
Description	Use mxGetIr to obtain the starting address of the ir array. The ir array is an array of integers; the length of the ir array is typically nzmax values. For example, if nzmax equals 100, then the ir array should contain 100 integers. Each value in an ir array indicates a row (offset by 1) at which a nonzero element can be found. (The jc array is an index that indirectly specifies a column where nonzero elements can be found.) For details on the ir and jc arrays, see mxSetIr and mxSetJc.
See Also	mxGetJc, mxGetNzmax, mxSetIr, mxSetJc, mxSetNzmax

mxGetJc

Purpose	Get jc array
Fortran Syntax	<pre>integer*4 function mxGetJc(pm) integer*4 pm</pre>
Arguments	pm Pointer to a sparse mxArray.
Returns	A pointer to the first element in the jc array if successful, and zero otherwise. The most likely cause of failure is specifying a pointer that points to a full (nonsparse) mxArray.
Description	Use mxGetJc to obtain the starting address of the jc array. The jc array is an integer array having n+1 elements where n is the number of columns in the sparse mxArray. The values in the jc array indirectly indicate columns containing nonzero elements. For a detailed explanation of the jc array, see mxSetJc.
See Also	mxGetIr, mxSetIr, mxSetJc

Purpose	Get number of rows in mxArray
Fortran Syntax	integer*4 function mxGetM(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	The number of rows in the mxArray to which pm points.
Description	mxGetM returns the number of rows in the specified array.
Example	See matdemo2.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.
See Also	mxGetN, mxSetM, mxSetN

mxGetN

Purpose Get number of columns in mxArray

Fortran Syntax integer*4 function mxGetN(pm)
integer*4 pm

Arguments pm
Pointer to an mxArray.

Returns The number of columns in the mxArray.

Description Call mxGetN to determine the number of columns in the specified mxArray.
If pm points to a sparse mxArray, mxGetN still returns the number of columns, not the number of occupied columns.

Example See matdemo2.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.

See Also mxGetM, mxSetM, mxSetN

Purpose Get name of specified mxArray

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

mxGetNaN

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

Fortran Syntax `real*8 function mxGetNaN`

Returns The value of NaN (Not-a-Number) on your system.

Description Call `mxGetNaN` 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 Not-a-Number is built in to the system. You cannot modify it.

See Also `mxGetEps`, `mxGetInf`

Purpose	Get number of dimensions in mxArray
Fortran Syntax	<pre>integer*4 function mxGetNumberOfDimensions(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	The number of dimensions in the specified mxArray. The returned value is always 2 or greater.
Description	Use mxGetNumberOfDimensions to determine how many dimensions are in the specified array. To determine how many elements are in each dimension, call mxGetDimensions.
See Also	mxSetM, mxSetN, mxGetDimensions

mxGetNumberOfElements

Purpose	Get number of elements in mxArray
Fortran Syntax	<pre>integer*4 function mxGetNumberOfElements(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	Number of elements in the specified mxArray.
Description	mxGetNumberOfElements tells you how many elements an mxArray has. For example, if the dimensions of an array are 3-by-5-by-10, then mxGetNumberOfElements will return the number 150.
See Also	mxGetDimensions, mxGetM, mxGetN, mxGetClassName

Purpose	Get number of fields in structure mxArray
Fortran Syntax	<pre>integer*4 function mxGetNumberOfFields(pm) integer*4 pm</pre>
Arguments	<p>pm Pointer to a structure mxArray.</p>
Returns	The number of fields, on success. Returns 0 on failure or if no fields exist. The most common cause of failure is that pm is not a structure mxArray. Call mxIsStruct to determine if pm is a structure.
Description	<p>Call mxGetNumberOfFields to determine how many fields are in the specified structure mxArray.</p> <p>Once you know the number of fields in a structure, it is easy to loop through every field to set or to get field values.</p>
See Also	<code>mxGetField</code> , <code>mxIsStruct</code> , <code>mxSetField</code>

mxGetNzmax

Purpose Get number of elements in ir, pr, and pi arrays

Fortran Syntax integer*4 function mxGetNzmax(pm)
integer*4 pm

Arguments pm
Pointer to a sparse mxArray.

Returns The number of elements allocated to hold nonzero entries in the specified sparse mxArray, on success. Returns an indeterminate value on error. The most likely cause of failure is that pm points to a full (nonsparse) mxArray.

Description Use mxGetNzmax to get the value of the nzmax field. The nzmax field holds an integer value that signifies the number of elements in the ir, pr, and, if it exists, the pi arrays. The value of nzmax is always greater than or equal to the number of nonzero elements in a sparse mxArray. In addition, the value of nzmax is always less than or equal to the number of rows times the number of columns.

As you adjust the number of nonzero elements in a sparse mxArray, MATLAB often adjusts the value of the nzmax field. MATLAB adjusts nzmax in order to reduce the number of costly reallocations and in order to optimize its use of heap space.

See Also mxSetNzmax

Purpose	Get imaginary data elements of mxArray
Fortran Syntax	<pre>integer*4 function mxGetPi(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	The imaginary data elements of the specified mxArray, on success. Returns 0 if there is no imaginary data or if there is an error.
Description	Use mxGetPi to determine the starting address of the imaginary data in the mxArray that pm points to. See the description for mxGetImagData, which is an equivalent function to mxGetPi.
See Also	mxGetPr, mxSetPi, mxSetPr, mxGetImagData

mxGetPr

Purpose	Get real data elements of mxArray
Fortran Syntax	integer*4 function mxGetPr(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	The address of the first element of the real data. Returns 0 if there is no real data.
Description	Use mxGetPr to determine the starting address of the real data in the mxArray that pm points to. See the description for mxGetData, which is an equivalent function to mxGetPr.
Example	See matdemo1.f and fengdemo.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.
See Also	mxGetPi, mxSetPr, mxSetPi, mxGetData

Purpose	Get real component of first data element in mxArray
Fortran Syntax	real*8 function mxGetScalar(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	The value of the first real (nonimaginary) element of the mxArray. If pm points to a sparse mxArray, mxGetScalar returns the value of the first nonzero real element in the mxArray. If pm points to an empty mxArray, mxGetScalar returns an indeterminate value.
Description	Call mxGetScalar to get the value of the first real (nonimaginary) element of the mxArray. In most cases, you call mxGetScalar when pm points to an mxArray containing only one element (a scalar). However, pm can point to an mxArray containing many elements. If pm points to an mxArray containing multiple elements, mxGetScalar returns the value of the first real element. If pm points to a two-dimensional mxArray, mxGetScalar returns the value of the (1,1) element.
See Also	mxGetM, mxGetN

mxGetString

Purpose Create character array from mxArray

Fortran Syntax integer*4 function mxGetString(pm, str, strlen)
integer*4 pm, strlen
character*(*) str

Arguments

pm
Pointer to an mxArray.

str
Fortran character array.

strlen
Number of characters to retrieve from the mxArray.

Returns 0 on success, and 1 otherwise.

Description Call mxGetString to copy a character array from an mxArray. mxGetString copies and converts the character array from the mxArray pm into the character array str. Storage space for character array str must be allocated previously.

Only up to strlen characters are copied, so ordinarily, strlen is set to the dimension of the character array to prevent writing past the end of the array. Check the length of the character array in advance using mxGetM and mxGetN. If the character array contains several rows, they are copied, one column at a time, into one long character array.

See Also mxCalloc

Purpose	Determine if input is cell mxArray
Fortran Syntax	<pre>integer*4 function mxIsCell(pm) integer*4 pm</pre>
Arguments	pm Pointer to an array.
Returns	Logical 1 (true) if pm points to an array of the MATLAB cell class, and logical 0 (false) otherwise.
Description	Use mxIsCell to determine if the specified mxArray is a cell array. Calling mxIsCell is equivalent to calling <pre>mxGetClassName(pm) .eq. 'cell'</pre>
	<hr/> Note mxIsCell does not answer the question, “Is this mxArray a cell of a cell array?”. An individual cell of a cell array can be of any type. <hr/>
See Also	mxIsClass

mxIsChar

Purpose	Determine if input is character mxArray
Fortran Syntax	integer*4 function mxIsChar(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if pm points to an array of the MATLAB char class, and logical 0 (false) otherwise.
Description	Use mxIsChar to determine if the specified array is a character mxArray. Calling mxIsChar is equivalent to calling <code>mxGetClassName(pm) .eq. 'char'</code>
See Also	mxIsClass, mxGetClassID

Purpose Determine if mxArray is member of specified class

Fortran Syntax `integer*4 function mxIsClass(pm, classname)`
`integer*4 pm`
`character*(*) classname`

Arguments `pm`
 Pointer to an array.

`classname`
 A character array specifying the class name you are testing for. You can specify any one of the following predefined constants.

cell	char	double	function_handle
int8	int16	int32	logical
object	single	struct	uint8
uint16	uint32	<class_name>	unknown

In the table, <class_name> represents the name of a specific MATLAB custom object. You can also specify one of your own class names.

Returns Logical 1 (true) if `pm` points to an array having category `classname`, and logical 0 (false) otherwise.

Description Each mxArray is tagged as being a certain type. Call `mxIsClass` to determine if the specified mxArray has this type.

Example `mxIsClass(pm, 'double')`

is equivalent to calling either one of the following

`mxIsDouble(pm)`

`mxGetClassName(pm) .eq. 'double'`

It is more efficient to use the `mxIsDouble` form.

See Also `mxIsEmpty`, `mxGetClassID`

mxIsComplex

Purpose Determine if mxArray is complex

Fortran Syntax integer*4 function mxIsComplex(pm)
integer*4 pm

Arguments pm
Pointer to an mxArray.

Returns 1 if complex, and 0 otherwise.

Description Use mxIsComplex to determine whether or not an imaginary part is allocated for an mxArray. The imaginary pointer pi is 0 if an mxArray is purely real and does not have any imaginary data. If an mxArray is complex, pi points to an array of numbers.

See Also mxIsNumeric

Purpose	Determine if mxArray is of type double
Fortran Syntax	<pre>integer*4 function mxIsDouble(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if mxArray is of type double; and logical 0 (false) otherwise. If mxIsDouble returns 0, the array has no Fortran access functions and your Fortran program cannot use it.
Description	<p>Call mxIsDouble to determine whether or not the specified mxArray represents its real and imaginary data as double-precision, floating-point numbers.</p> <p>Older versions of MATLAB store all mxArray data as double-precision, floating-point numbers. However, starting with MATLAB 5, MATLAB can store real and imaginary data in a variety of numerical formats.</p> <p>Calling mxIsDouble is equivalent to calling</p> <pre>mxGetClassName(pm) .eq. 'double'</pre>

mxIsEmpty

Purpose	Determine if mxArray is empty
Fortran Syntax	integer*4 function mxIsEmpty(pm) integer*4 pm
Arguments	pm Pointer to an array.
Returns	Logical 1 (true) if the mxArray is empty, and logical 0 (false) otherwise.
Description	Use mxIsEmpty to determine if an mxArray contains no data. An mxArray is empty if the size of any of its dimensions is 0. Note that mxIsEmpty is not the opposite of mxIsFull.
See Also	mxIsClass

Purpose	Determine if input is finite
Fortran Syntax	integer*4 function mxIsFinite(value) real*8 value
Arguments	value The double-precision, floating-point number that you are testing.
Returns	Logical 1 (true) if value is finite, and logical 0 (false) otherwise.
Description	Call mxIsFinite to determine whether or not value is finite. A number is finite if it is greater than -Inf and less than Inf.
See Also	mxIsInf, mxIsNaN

mxIsFromGlobalWS

Purpose	Determine if mxArray originated from MATLAB global workspace
Fortran Syntax	integer*4 function mxIsFromGlobalWS(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if the array originated from the global workspace, and logical 0 (false) otherwise.
Description	Use mxIsFromGlobalWS with stand-alone MAT programs to determine if an array was a global variable when it was saved.
See Also	mxIsGlobal

Purpose Determine if mxArray is full

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
if (mxIsSparse(prhs(1)) .eq. 0)
```

instead of

```
if (mxIsFull(prhs(1)) .eq. 1)
```

See Also mxIsSparse

mxIsInf

Purpose Determine if input is infinite

Fortran Syntax integer*4 function mxIsInf(value)
integer*4 value

Arguments value
The double-precision, floating-point number that you are testing.

Returns Logical 1 (true) if value is infinite, and logical 0 (false) otherwise.

Description Call `mxIsInf` to determine whether or not `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.

See Also `mxIsFinite`, `mxIsNaN`

Purpose	Determine if input is mxArray of signed 8-bit integers
Fortran Syntax	<pre>integer*4 function mxIsInt8(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if the array stores its data as signed 8-bit integers, and logical 0 (false) otherwise.
Description	Use mxIsInt8 to determine whether or not the specified array represents its real and imaginary data as 8-bit signed integers. Calling mxIsInt8 is equivalent to calling <pre>mxGetClassName(pm) .eq. 'int8'</pre>
See Also	mxIsClass, mxGetClassID, mxIsInt16, mxIsInt32, mxIsInt64, mxIsUInt8, mxIsUInt16, mxIsUInt32, mxIsUInt64

mxIsInt16

Purpose	Determine if input is mxArray of signed 16-bit integers
Fortran Syntax	<pre>integer*4 function mxIsInt16(pm) integer*4 pm</pre>
Arguments	<p>pm Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the array stores its data as signed 16-bit integers, and logical 0 (false) otherwise.
Description	<p>Use <code>mxIsInt16</code> to determine whether or not the specified array represents its real and imaginary data as 16-bit signed integers.</p> <p>Calling <code>mxIsInt16</code> is equivalent to calling</p> <pre>mxGetClassName(pm) == 'int16'</pre>
See Also	<code>mxIsClass</code> , <code>mxGetClassID</code> , <code>mxIsInt8</code> , <code>mxIsInt32</code> , <code>mxIsInt64</code> , <code>mxIsUint8</code> , <code>mxIsUint16</code> , <code>mxIsUint32</code> , <code>mxIsUint64</code>

Purpose	Determine if input is mxArray of signed 32-bit integers
Fortran Syntax	<pre>integer*4 function mxIsInt32(pm) integer*4 pm</pre>
Arguments	<p>m Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the array stores its data as signed 32-bit integers, and logical 0 (false) otherwise.
Description	<p>Use mxIsInt32 to determine whether or not the specified array represents its real and imaginary data as 32-bit signed integers.</p> <p>Calling mxIsInt32 is equivalent to calling</p> <pre>mxGetClassName(pm) == 'int32'</pre>
See Also	<pre>mxIsClass, mxGetClassID, mxIsInt8, mxIsInt16, mxIsInt64, mxIsUint8, mxIsUint16, mxIsUint32, mxIsUint64</pre>

mxIsInt64

Purpose	Determine if input is mxArray of signed 64-bit integers
Fortran Syntax	<pre>integer*4 function mxIsInt64(pm) integer*4 pm</pre>
Arguments	<p>m Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the array stores its data as signed 64-bit integers, and logical 0 (false) otherwise.
Description	<p>Use mxIsInt64 to determine whether or not the specified array represents its real and imaginary data as 64-bit signed integers.</p> <p>Calling mxIsInt64 is equivalent to calling</p> <pre>mxGetClassName(pm) == 'int64'</pre>
See Also	<pre>mxIsClass, mxGetClassID, mxIsInt8, mxIsInt16, mxIsInt32, mxIsUInt8, mxIsUInt16, mxIsUInt32, mxIsUInt64</pre>

Purpose	Determine if mxArray is Boolean
Fortran Syntax	integer*4 function mxIsLogical(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if pm points to a logical mxArray, and logical 0 (false) otherwise.
Description	Use <code>mxIsLogical</code> to determine whether MATLAB treats the data in the mxArray as Boolean (logical). If an mxArray is logical, then MATLAB treats all zeros as meaning false and all nonzero values as meaning true. For additional information on the use of logical variables in MATLAB, type <code>help logical</code> at the MATLAB prompt.
See Also	<code>mxIsClass</code> , <code>mxSetLogical</code> (Obsolete), <code>logical</code>

mxIsNaN

Purpose Determine if value is NaN (Not-a-Number)

Fortran Syntax integer*4 function mxIsNaN(value)
integer*4 value

Arguments value
The double-precision, floating-point number that you are testing.

Returns Logical 1 (true) if value is NaN (Not-a-Number), and logical 0 (false) otherwise.

Description Call mxIsNaN to determine whether or not value is NaN. NaN is the IEEE arithmetic representation for Not-a-Number. A 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 MATLAB (and other IEEE-compliant applications) uses to represent an error condition or missing data.

See Also mxIsFinite, mxIsInf

Purpose	Determine if mxArray contains numeric data
Fortran Syntax	<pre>integer*4 function mxIsNumeric(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	1 if the mxArray contains numeric data, and 0 otherwise.
Description	Call mxIsNumeric to inquire whether or not the mxArray contains numeric data, such as data of class double or uint16. Note that logical data is not numeric.
Example	See matdemo1.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to use this routine in a Fortran program.
See Also	mxIsString (Obsolete)

mxIsSingle

Purpose	Determine if input is single-precision, floating-point mxArray
Fortran Syntax	<pre>integer*4 function mxIsSingle(pm) integer*4 pm</pre>
Arguments	<p>pm Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the array stores its data as single-precision, floating-point numbers, and logical 0 (false) otherwise.
Description	<p>Use <code>mxIsSingle</code> to determine whether or not the specified array represents its real and imaginary data as single-precision, floating-point numbers.</p> <p>Calling <code>mxIsSingle</code> is equivalent to calling</p> <pre>mxGetClassName(pm) .eq. 'single'</pre>
See Also	<code>mxIsClass</code> , <code>mxGetClassID</code>

Purpose	Determine if mxArray is sparse
Fortran Syntax	integer*4 function mxIsSparse(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	1 if the mxArray is sparse, and 0 otherwise.
Description	<p>Use mxIsSparse to determine if an mxArray is stored in sparse form. Many routines (for example, mxGetIr and mxGetJc) require a sparse mxArray as input.</p> <p>There are no corresponding set routines. Use mxCreateSparse to create sparse mxArrays.</p>
See Also	mxGetIr, mxGetJc, mxCreateSparse

mxIsString (Obsolete)

Purpose Determine if mxArray contains character array

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use mxIsChar instead.

See Also mxCreateString, mxGetString

Purpose	Determine if input is structure mxArray
Fortran Syntax	integer*4 function mxIsStruct(pm) integer*4 pm
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if pm points to a structure array; and logical 0 (false) otherwise.
Description	Use mxIsStruct to determine if pm points to a structure mxArray. Many routines (for example, mxGetFieldName and mxSetField) require a structure mxArray as an argument.
See Also	mxCreateStructArray, mxCreateStructMatrix, mxGetNumberOfFields, mxGetField, mxSetField

mxIsUint8

Purpose	Determine if input is mxArray of unsigned 8-bit integers
Fortran Syntax	<pre>integer*4 function mxIsInt8(pm) integer*4 pm</pre>
Arguments	<p>m Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 8-bit integers, and logical 0 (false) otherwise.
Description	<p>Use <code>mxIsInt8</code> to determine whether or not the specified mxArray represents its real and imaginary data as 8-bit unsigned integers.</p> <p>Calling <code>mxIsUint8</code> is equivalent to calling</p> <pre>mxGetClassName(pm) == 'uint8'</pre>
See Also	<code>mxIsClass</code> , <code>mxGetClassID</code> , <code>mxIsUint16</code> , <code>mxIsUint32</code> , <code>mxIsUint64</code> , <code>mxIsInt8</code> , <code>mxIsInt16</code> , <code>mxIsInt32</code> , <code>mxIsInt64</code>

Purpose	Determine if input is mxArray of unsigned 16-bit integers
Fortran Syntax	<pre>integer*4 function mxIsUint16(pm) integer*4 pm</pre>
Arguments	<p>pm Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 16-bit integers, and logical 0 (false) otherwise.
Description	<p>Use <code>mxIsUint16</code> to determine whether or not the specified mxArray represents its real and imaginary data as 16-bit unsigned integers.</p> <p>Calling <code>mxIsUint16</code> is equivalent to calling</p> <pre>mxGetClassName(pm) == 'uint16'</pre>
See Also	<code>mxIsClass</code> , <code>mxGetClassID</code> , <code>mxIsUint8</code> , <code>mxIsUint32</code> , <code>mxIsUint64</code> , <code>mxIsInt8</code> , <code>mxIsInt16</code> , <code>mxIsInt32</code> , <code>mxIsInt64</code>

mxIsUint32

Purpose	Determine if input is mxArray of unsigned 32-bit integers
Fortran Syntax	<pre>integer*4 function mxIsUint32(pm) integer*4 pm</pre>
Arguments	<p>pm Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 32-bit integers, and logical 0 (false) otherwise.
Description	<p>Use mxIsUint32 to determine whether or not the specified mxArray represents its real and imaginary data as 32-bit unsigned integers.</p> <p>Calling mxIsUint32 is equivalent to calling</p> <pre>mxGetClassName(pm) == 'uint32'</pre>
See Also	<pre>mxIsClass, mxGetClassID, mxIsUint8, mxIsUint16, mxIsUint64, mxIsInt8, mxIsInt16, mxIsInt32, mxIsInt64</pre>

Purpose	Determine if input is mxArray of unsigned 64-bit integers
Fortran Syntax	<pre>integer*4 function mxIsUint64(pm) integer*4 pm</pre>
Arguments	<p>pm Pointer to an mxArray.</p>
Returns	Logical 1 (true) if the mxArray stores its data as unsigned 64-bit integers, and logical 0 (false) otherwise.
Description	<p>Use mxIsUint64 to determine whether or not the specified mxArray represents its real and imaginary data as 64-bit unsigned integers.</p> <p>Calling mxIsUint64 is equivalent to calling</p> <pre>mxGetClassName(pm) == 'uint64'</pre>
See Also	<pre>mxIsClass, mxGetClassID, mxIsUint8, mxIsUint16, mxIsUint32, mxIsInt8, mxIsInt16, mxIsInt32, mxIsInt64</pre>

mxMalloc

Purpose Allocate dynamic memory using MATLAB memory manager

Fortran Syntax integer*4 function mxMalloc(n)
integer*4 n

Arguments n
Number of bytes to allocate.

Returns A pointer to the start of the allocated dynamic memory, if successful. If unsuccessful in a stand-alone (nonMEX-file) application, `mxMalloc` returns 0. If unsuccessful in a MEX-file, the MEX-file terminates and control returns to the MATLAB prompt.

`mxMalloc` is unsuccessful when there is insufficient free heap space.

Description Use `mxMalloc` to allocate dynamic memory using the MATLAB memory management facility.

MATLAB maintains a list of all memory allocated by `mxMalloc`. MATLAB automatically frees (deallocates) all of a MEX-file's memory when the MEX-file completes and control returns to the MATLAB prompt.

If you want the memory to persist after a MEX-file completes, call `mexMakeMemoryPersistent` after calling `mxMalloc`. If you write a MEX-file with persistent memory, be sure to register a `mexAtExit` function to free allocated memory in the event your MEX-file is cleared.

When you finish using the memory allocated by `mxMalloc`, call `mxFree`. `mxFree` deallocates the memory.

Note that `mxMalloc` works differently in MEX-files than in stand-alone MATLAB applications.

In MEX-files, `mxMalloc` automatically:

- Allocates enough contiguous heap space to hold `n` bytes.
- Registers the returned heap space with the MATLAB memory management facility.

See Also `mxMalloc`, `mxFree`, `mxDestroyArray`, `mexMakeArrayPersistent`, `mexMakeMemoryPersistent`

Purpose Reallocate memory

Fortran Syntax integer*4 function mxRealloc(ptr, size)
integer*4 ptr, size

Arguments

ptr
Pointer to a block of memory allocated by mxCalloc, or by a previous call to mxRealloc.

size
New size of allocated memory, in bytes.

Returns A pointer to the reallocated block of memory on success, and 0 on failure.

Description mxRealloc reallocates the memory routine for the managed list. If mxRealloc fails to allocate a block, you must free the block since the ANSI definition of realloc states that the block remains allocated. mxRealloc returns 0 in this case, and in subsequent calls to mxRealloc of the form

```
x = mxRealloc(x, size)
```

Note Failure to reallocate memory with mxRealloc can result in memory leaks.

See Also mxCalloc, mxFree, mxMalloc

mxRemoveField

Purpose Remove field from structure mxArray

Fortran Syntax subroutine mxRemoveField(pm, fieldnumber)
integer*4 pm, fieldnumber

Arguments

pm
Pointer to a structure mxArray.

fieldnumber
The number of the field you want to remove. For instance, to remove the first field, set fieldnumber to 1; to remove the second field, set fieldnumber to 2; and so on.

Description Call mxRemoveField to remove a field from a structure array. If the field does not exist, nothing happens. This function does not destroy the field values. Use mxDestroyArray to destroy the actual field values.

Consider a MATLAB structure initialized to

```
patient.name = 'John Doe';  
patient.billing = 127.00;  
patient.test = [79 75 73; 180 178 177.5; 220 210 205];
```

The field number 1 represents the field name; field number 2 represents field billing; field number 3 represents field test.

See Also mxAddField, mxDestroyArray, mxGetFieldByNumber

Purpose Set value of one cell of cell mxArray

Fortran Syntax subroutine mxSetCell(pm, index, value)
integer*4 pm, index, value

Arguments

pm
Pointer to a cell mxArray.

index
Index from the beginning of the mxArray. Specify the number of elements between the first cell of the mxArray and the cell you want to set. The easiest way to calculate the index in a multidimensional cell array is to call mxCalcSingleSubscript.

value
The new value of the cell. You can put any kind of mxArray into a cell. In fact, you can even put another cell mxArray into a cell. Use one of the mxCreate* functions to create the value mxArray.

Description Call mxSetCell to put the designated value into a particular cell of a cell mxArray. You can assign new values to unpopulated cells or overwrite the value of an existing cell. To do the latter, first use mxDestroyArray to free what is already there and then mxSetCell to assign the new value.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using mxSetCell* or mxSetField* to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

See Also mxCreateCellArray, mxCreateCellMatrix, mxGetCell, mxIsCell

mxSetData

Purpose Set pointer to data

Fortran Syntax subroutine mxSetData(pm, pr)
integer*4 pm, pr

Arguments

pm
Pointer to an mxArray.

pr
Pointer to the first element of an array. Each element in the array contains the real component of a value. The array must be in dynamic memory; call mxMalloc to allocate this dynamic memory.

Description Use mxSetData to set the real data of the specified mxArray.

All mxCreate* calls allocate heap space to hold real data. Therefore, you do not ordinarily use mxSetData to initialize the real elements of a freshly created mxArray. Rather, you call mxSetData to replace the initial real values with new ones.

Free the memory used by pr by calling mxDestroyArray to destroy the entire mxArray.

mxSetData is equivalent to using mxSetPr.

See Also mxSetImagData, mxGetData, mxGetImagData, mxSetPr

Purpose	Modify number of dimensions and size of each dimension
Fortran Syntax	<pre>integer*4 function mxSetDimensions(pm, dims, ndim) integer*4 pm, dims, ndim</pre>
Arguments	<p>pm Pointer to an mxArray.</p> <p>dims The dimensions array. Each element in the dimensions array contains the size of the array in that dimension. For example, setting <code>dims(1)</code> to 5 and <code>dims(2)</code> to 7 establishes a 5-by-7 mxArray. In most cases, there should be <code>ndim</code> elements in the <code>dims</code> array.</p> <p>ndim The desired number of dimensions.</p>
Returns	0 on success, and 1 on failure. <code>mxSetDimensions</code> allocates heap space to hold the input size array. So it is possible (though extremely unlikely) that increasing the number of dimensions can cause the system to run out of heap space.
Description	<p>Call <code>mxSetDimensions</code> to reshape an existing mxArray. <code>mxSetDimensions</code> is similar to <code>mxSetM</code> and <code>mxSetN</code>; however, <code>mxSetDimensions</code> provides greater control for reshaping mxArrays that have more than two-dimensions.</p> <p><code>mxSetDimensions</code> does not allocate or deallocate any space for the <code>pr</code> or <code>pi</code> array. Consequently, if your call to <code>mxSetDimensions</code> increases the number of elements in the mxArray, then you must enlarge the <code>pr</code> (and <code>pi</code>, if it exists) array accordingly.</p> <p>If your call to <code>mxSetDimensions</code> reduces the number of elements in the mxArray, then you can optionally reduce the size of the <code>pr</code> and <code>pi</code> arrays using <code>mxRealloc</code>.</p>
See Also	<code>mxGetNumberOfDimensions</code> , <code>mxSetM</code> , <code>mxSetN</code>

mxSetField

Purpose Set structure array field value, given field name and index

Fortran Syntax subroutine mxSetField(pm, index, fieldname, value)
integer*4 pm, index, value
character*(*) fieldname

Arguments

pm

Pointer to a structure mxArray. Call mxIsStruct to determine if pm points to a structure mxArray.

index

The desired element. The first element of an mxArray has an index of 1, the second element has an index of 2, and the last element has an index of N, where N is the total number of elements in the structure mxArray.

fieldname

The name of the field whose value you are assigning. Call mxGetFieldNameByNumber to determine existing field names.

value

Pointer to the mxArray you are assigning. Use one of the mxCreate* functions to create the value mxArray.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using mxSetCell* or mxSetField* to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Description

Use mxSetField to assign a value to the specified element of the specified field. If there is already a value at the given position, the value pointer you specified overwrites the old value pointer. However, mxSetField does not free the dynamic memory that the old value pointer pointed to. Consequently, you are responsible for destroying this mxArray.

mxSetField is almost identical to mxSetFieldByNumber; however, the former takes a field name as its third argument, and the latter takes a field number as its third argument.

Calling

```
mxSetField(pm, index, 'fieldname', newvalue)
```

is equivalent to calling

```
fieldnum = mxGetFieldNumber(pm, 'fieldname')  
mxSetFieldByNumber(pm, index, fieldnum, newvalue)
```

See Also

mxCreateStructArray, mxCreateStructMatrix, mxGetField,
mxGetFieldByNumber, mxGetFieldNameByNumber, mxGetNumberOfFields,
mxIsStruct, mxSetFieldByNumber

mxSetFieldByNumber

Purpose Set structure array field value, given field number and index

Fortran Syntax subroutine mxSetFieldByNumber(pm, index, fieldnumber, value)
integer*4 pm, index, fieldnumber, value

Arguments

pm

Pointer to a structure mxArray. Call mxIsStruct to determine if pm points to a structure mxArray.

index

The desired element. The first element of an mxArray has an index of 1, the second element has an index of 2, and the last element has an index of N, where N is the total number of elements in the structure mxArray.

fieldnumber

The position of the field whose value you want to extract. The first field within each element has a fieldnumber of 1, the second field has a fieldnumber of 2, and so on. The last field has a fieldnumber of N, where N is the number of fields.

value

The value you are assigning. Use one of the mxCreate* functions to create the value mxArray.

Note Inputs to a MEX-file are constant read-only mxArrays and should not be modified. Using mxSetCell* or mxSetField* to modify the cells or fields of an argument passed from MATLAB causes unpredictable results.

Description

Use mxSetFieldByNumber to assign a value to the specified element of the specified field. If there is already a value at the given position, the value pointer you specified overwrites the old value pointer. However, mxSetFieldByNumber does not free the dynamic memory that the old value pointer pointed to. Consequently, you are responsible for destroying this mxArray.

mxSetFieldByNumber is almost identical to mxSetField; however, the former takes a field number as its third argument, and the latter takes a field name as its third argument.

Calling

```
mxSetField(pm, index, 'fieldname', newvalue)
```

is equivalent to calling

```
fieldnum = mxGetFieldNumber(pm, 'fieldname')  
mxSetFieldByNumber(pm, index, fieldnum, newvalue)
```

See Also

mxCreateStructArray, mxCreateStructMatrix, mxGetField,
mxGetFieldByNumber, mxGetFieldNameByNumber, mxGetNumberOfFields,
mxIsStruct, mxSetField

mxSetImagData

Purpose Set imaginary data pointer for mxArray

Fortran Syntax subroutine mxSetImagData(pm, pi)
integer*4 pm, pi

Arguments

pm
Pointer to an mxArray.

pi
Pointer to the first element of an array. Each element in the array contains the imaginary component of a value. The array must be in dynamic memory; call mxMalloc to allocate this dynamic memory. If pi points to static memory, memory errors will result when the array is destroyed.

Description Use mxSetImagData to set the imaginary data of the specified mxArray.

Most mxCreate* functions optionally allocate heap space to hold imaginary data. If you tell an mxCreate* function to allocate heap space (for example, by setting the ComplexFlag to COMPLEX = 1 or by setting pi to a nonzero value), then you do not ordinarily use mxSetImagData to initialize the created mxArray's imaginary elements. Rather, you call mxSetImagData to replace the initial imaginary values with new ones.

Free the memory used by pi by calling mxDestroyArray to destroy the entire mxArray.

mxSetImagData is equivalent to using mxSetPi.

See Also mxSetData, mxGetImagData, mxGetData, mxSetPi

Purpose	Set <code>ir</code> array of sparse <code>mxArray</code>
Fortran Syntax	<pre>subroutine mxSetIr(pm, ir) integer*4 pm,ir</pre>
Arguments	<p><code>pm</code> Pointer to a sparse <code>mxArray</code>.</p> <p><code>ir</code> Pointer to the <code>ir</code> array. The <code>ir</code> array must be sorted in column-major order.</p>
Description	<p>Use <code>mxSetIr</code> to specify the <code>ir</code> array of a sparse <code>mxArray</code>. The <code>ir</code> array is an array of integers; the length of the <code>ir</code> array should equal the value of <code>nzmax</code>.</p> <p>Each element in the <code>ir</code> array indicates a row (offset by 1) at which a nonzero element can be found. (The <code>jc</code> array is an index that indirectly specifies a column where nonzero elements can be found. See <code>mxSetJc</code> for more details on <code>jc</code>.)</p> <p>The <code>ir</code> array must be in column-major order. That means that the <code>ir</code> array must define the row positions in column 1 (if any) first, then the row positions in column 2 (if any) second, and so on through column <code>N</code>. Within each column, row position 1 must appear prior to row position 2, and so on.</p> <p><code>mxSetIr</code> does not sort the <code>ir</code> array for you; you must specify an <code>ir</code> array that is already sorted.</p>
See Also	<code>mxCreateSparse</code> , <code>mxGetIr</code> , <code>mxGetJc</code> , <code>mxSetJc</code>

mxSetJc

Purpose Set jc array of sparse mxArray

Fortran Syntax subroutine mxSetJc(pm, jc)
integer*4 pm, jc

Arguments pm
Pointer to a sparse mxArray.

jc
Pointer to the jc array.

Description Use mxSetJc to specify a new jc array for a sparse mxArray. The jc array is an integer array having n+1 elements where n is the number of columns in the sparse mxArray.

See Also mxGetIr, mxGetJc, mxSetIr

Purpose Set logical flag

Note As of MATLAB version 6.5, `mxSetLogical` is obsolete. Support for `mxSetLogical` may be removed in a future version.

Fortran Syntax subroutine `mxSetLogical(pm)`
integer*4 `pm`

Arguments `pm`
Pointer to an `mxAarray` having a numeric class.

Description Use `mxSetLogical` to turn on an `mxAarray`'s logical flag. This flag, when set, tells MATLAB that the array's data is to be treated as Boolean. If the logical flag is on, then MATLAB treats a 0 value as meaning false and a nonzero value as meaning true. For additional information on the use of logical variables in MATLAB, type `help logical` at the MATLAB prompt.

See Also `mxClearLogical` (Obsolete), `mxIsLogical`, `logical`

mxSetM

Purpose Set number of rows of mxArray

Fortran Syntax subroutine mxSetM(pm, m)
integer*4 pm, m

Arguments

pm
Pointer to an mxArray.

m
The desired number of rows.

Description Call mxSetM to set the number of rows in the specified mxArray. Call mxSetN to set the number of columns.

You can use mxSetM to change the shape of an existing mxArray. Note that mxSetM does not allocate or deallocate any space for the pr, pi, ir, or jc arrays. Consequently, if your calls to mxSetM and mxSetN increase the number of elements in the mxArray, then you must enlarge the pr, pi, ir, and/or jc arrays.

If your calls to mxSetM and mxSetN end up reducing the number of elements in the array, then you may want to reduce the sizes of the pr, pi, ir, and/or jc arrays in order to use heap space more efficiently.

See Also mxGetM, mxGetN, mxSetN

Purpose	Set number of columns of mxArray
Fortran Syntax	subroutine mxSetN(pm, n) integer*4 pm, n
Arguments	pm Pointer to an mxArray. n The desired number of columns.
Description	<p>Call mxSetN to set the number of columns in the specified mxArray. Call mxSetM to set the number of rows in the specified mxArray.</p> <p>You typically use mxSetN to change the shape of an existing mxArray. Note that mxSetN does not allocate or deallocate any space for the pr, pi, ir, or jc arrays. Consequently, if your calls to mxSetN and mxSetM increase the number of elements in the mxArray, then you must enlarge the pr, pi, ir, and/or jc arrays.</p> <p>If your calls to mxSetM and mxSetN end up reducing the number of elements in the mxArray, then you may want to reduce the sizes of the pr, pi, ir, and/or jc arrays in order to use heap space more efficiently. However, reducing the size is not mandatory.</p>
See Also	mxGetM, mxGetN, mxSetM

mxSetName (Obsolete)

Purpose Set name of mxArray

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use

```
mexPutVariable(workspace, name, pm)
```

instead of

```
mxSetName(pm, name);  
mexPutArray(pm, workspace);
```

Purpose Set storage space for nonzero elements

Fortran Syntax subroutine mxSetNzmax(pm, nzmax)
integer*4 pm, nzmax

Arguments

pm
Pointer to a sparse mxArray.

nzmax
The number of elements that mxCreateSparse should allocate to hold the arrays pointed to by ir, pr, and pi (if it exists). Set nzmax greater than or equal to the number of nonzero elements in the mxArray, but set it to be less than or equal to the number of rows times the number of columns. If you specify an nzmax value of 0, mxSetNzmax sets the value of nzmax to 1.

Description Use mxSetNzmax to assign a new value to the nzmax field of the specified sparse mxArray. The nzmax field holds the maximum possible number of nonzero elements in the sparse mxArray.

The number of elements in the ir, pr, and pi (if it exists) arrays must be equal to nzmax. Therefore, after calling mxSetNzmax, you must change the size of the ir, pr, and pi arrays.

How big should nzmax be? One thought is that you set nzmax equal to or slightly greater than the number of nonzero elements in a sparse mxArray. This approach conserves precious heap space. Another technique is to make nzmax equal to the total number of elements in an mxArray. This approach eliminates (or, at least reduces) expensive reallocations.

See Also mxGetNzmax

mxSetPi

Purpose Set new imaginary data for mxArray

Fortran Syntax subroutine mxSetPi(pm, pi)
integer*4 pm, pi

Arguments

pm
Pointer to a full (nonsparse) mxArray.

pi
Pointer to the first element of an array. Each element in the array contains the imaginary component of a value. The array must be in dynamic memory; call mxMalloc to allocate this dynamic memory. If pi points to static memory, memory errors will result when the array is destroyed.

Description Use mxSetPi to set the imaginary data of the specified mxArray.

See the description for mxSetImagData, which is an equivalent function to mxSetPi.

See Also mxSetPr, mxGetPi, mxGetPr, mxSetImagData

Purpose Set new real data for mxArray

Fortran Syntax subroutine mxSetPr(pm, pr)
integer*4 pm, pr

Arguments

pm
Pointer to a full (nonsparse) mxArray.

pr
Pointer to the first element of an array. Each element in the array contains the real component of a value. The array must be in dynamic memory; call mxMalloc to allocate this dynamic memory.

Description Use mxSetPr to set the real data of the specified mxArray.
See the description for mxSetData, which is an equivalent function to mxSetPr.

See Also mxSetPi, mxGetPr, mxGetPi, mxSetData

Fortran MEX-Functions

<code>mexAtExit</code>	Register function to be called when MEX-file cleared or MATLAB terminates
<code>mexCallMATLAB</code>	Call MATLAB function or user-defined M-file or MEX-file
<code>mexErrMsgIdAndTxt</code>	Issue error with identifier and return to MATLAB
<code>mexErrMsgTxt</code>	Issue error and return to MATLAB
<code>mexEvalString</code>	Execute MATLAB command in caller's workspace
<code>mexFunction</code>	Entry point to Fortran MEX-file
<code>mexFunctionName</code>	Name of current MEX-function
<code>mexGetArray (Obsolete)</code>	Use <code>mexGetVariable</code>
<code>mexGetArrayPtr (Obsolete)</code>	Use <code>mexGetVariablePtr</code>
<code>mexGetEps (Obsolete)</code>	Use <code>mxGetEps</code>
<code>mexGetFull (Obsolete)</code>	Use <code>mexGetVariable</code> , <code>mxGetM</code> , <code>mxGetN</code> , <code>mxGetPr</code> , <code>mxGetPi</code>
<code>mexGetGlobal (Obsolete)</code>	Use <code>mexGetVariablePtr</code>
<code>mexGetInf (Obsolete)</code>	Use <code>mxGetInf</code>
<code>mexGetMatrix (Obsolete)</code>	Use <code>mexGetVariable</code>
<code>mexGetMatrixPtr (Obsolete)</code>	Use <code>mexGetVariablePtr</code>
<code>mexGetNaN (Obsolete)</code>	Use <code>mxGetNaN</code>
<code>mexGetVariable</code>	Get copy of variable from another workspace
<code>mexGetVariablePtr</code>	Get read-only pointer to variable from another workspace
<code>mexIsFinite (Obsolete)</code>	Use <code>mxIsFinite</code>
<code>mexIsGlobal</code>	Determine if <code>mxArray</code> has global scope
<code>mexIsInf (Obsolete)</code>	Use <code>mxIsInf</code>
<code>mexIsLocked</code>	Determine if MEX-file is locked
<code>mexIsNaN (Obsolete)</code>	Use <code>mxIsNaN</code>
<code>mexLock</code>	Prevent MEX-file from being cleared from memory
<code>mexMakeArrayPersistent</code>	Make <code>mxArray</code> persist after MEX-file completes

<code>mexMakeMemoryPersistent</code>	Make allocated memory persist after MEX-file completes
<code>mexPrintf</code>	ANSI C printf-style output routine
<code>mexPutArray</code> (Obsolete)	Use <code>mexPutVariable</code>
<code>mexPutFull</code> (Obsolete)	Use <code>mxCreateDoubleMatrix</code> , <code>mxSetPr</code> , <code>mxSetPi</code> , <code>mexPutVariable</code>
<code>mexPutMatrix</code> (Obsolete)	Use <code>mexPutVariable</code>
<code>mexPutVariable</code>	Copy <code>mxArray</code> from MEX-file to another workspace
<code>mexSetTrapFlag</code>	Control response of <code>mexCallMATLAB</code> to errors
<code>mexUnlock</code>	Allow MEX-file to be cleared from memory
<code>mexWarnMsgIdAndTxt</code>	Issue warning message with identifier
<code>mexWarnMsgTxt</code>	Issue warning message

Purpose	Register subroutine to be called when MEX-file cleared or MATLAB terminates
Fortran Syntax	<pre>integer*4 function mexAtExit(ExitFcn) subroutine ExitFcn()</pre>
Arguments	<p>ExitFcn The exit function. This function must be declared as external.</p>
Returns	Always returns 0.
Description	<p>Use mexAtExit to register a subroutine to be called just before the MEX-file is cleared or MATLAB is terminated. mexAtExit gives your MEX-file a chance to perform an orderly shutdown of anything under its control.</p> <p>Each MEX-file can register only one active exit subroutine at a time. If you call mexAtExit more than once, MATLAB uses the ExitFcn from the more recent mexAtExit call as the exit function.</p> <p>If a MEX-file is locked, all attempts to clear the MEX-file will fail. Consequently, if a user attempts to clear a locked MEX-file, MATLAB does not call the ExitFcn.</p> <p>You must declare the ExitFcn as external in the Fortran routine that calls mexAtExit if it is not within the scope of the file.</p>
See Also	mexSetTrapFlag

mexCallMATLAB

Purpose	Call MATLAB function or operator, user-defined M-file, or other MEX-file
Fortran Syntax	<pre>integer*4 function mexCallMATLAB(nlhs, plhs, nrhs, prhs, name) integer*4 nlhs, nrhs, plhs(*), prhs(*) character*(*) name</pre>
Arguments	<p>nlhs Number of desired output arguments. This value must be less than or equal to 50.</p> <p>plhs Array of mxArray pointers that can be used to access the returned data from the function call. Once the data is accessed, you can then call mxFree to free the mxArray pointer. By default, MATLAB frees the pointer and any associated dynamic memory it allocates when you return from the mexFunction call.</p> <p>nrhs Number of input arguments. This value must be less than or equal to 50.</p> <p>prhs Array of pointers to input data.</p> <p>name Character array containing the name of the MATLAB function, operator, M-file, or MEX-file that you are calling. If name is an operator, place the operator inside a pair of single quotes; for example, '+'.</p>
Returns	0 if successful, and a nonzero value if unsuccessful and mexSetTrapFlag was previously called.
Description	<p>Call mexCallMATLAB to invoke internal MATLAB functions, MATLAB operators, M-files, or other MEX-files.</p> <p>By default, if name detects an error, MATLAB terminates the MEX-file and returns control to the MATLAB prompt. If you want a different error behavior, turn on the trap flag by calling mexSetTrapFlag.</p>
See Also	mexFunction, mexSetTrapFlag

Purpose	Issue error with identifier and return to MATLAB prompt
Fortran Syntax	subroutine mexErrMsgIdAndTxt(errorid, errormsg) character*(*) errorid, errormsg
Arguments	<p>errorid Character array containing a MATLAB message identifier. See “Message Identifiers” in the MATLAB documentation for information on this topic.</p> <p>errormsg Character array containing the error message to be displayed.</p>
Description	<p>Call mexErrMsgIdAndTxt to write an error message and its corresponding identifier to the MATLAB window. After the error message prints, MATLAB terminates the MEX-file and returns control to the MATLAB prompt.</p> <p>Calling mexErrMsgIdAndTxt does not clear the MEX-file from memory. Consequently, mexErrMsgIdAndTxt does not invoke any registered exit routine to allocate memory.</p> <p>If your application calls mxMalloc or one of the mxCreate routines to create mxArray pointers, mexErrMsgIdAndTxt automatically frees any associated memory allocated by these calls.</p>
See Also	mexErrMsgTxt, mexWarnMsgIdAndTxt, mexWarnMsgTxt

mexErrMsgTxt

Purpose Issue error and return to MATLAB prompt

Fortran Syntax subroutine mexErrMsgTxt(errormsg)
character*(*) errormsg

Arguments errormsg
Character array containing the error message to be displayed.

Description Call mexErrMsgTxt to write an error message to the MATLAB window. After the error message prints, MATLAB terminates the MEX-file and returns control to the MATLAB prompt.

Calling mexErrMsgTxt does not clear the MEX-file from memory. Consequently, mexErrMsgTxt does not invoke any registered exit routine to allocate memory.

If your application calls mxMalloc or one of the mxCreate routines to create mxArray pointers, mexErrMsgTxt automatically frees any associated memory allocated by these calls.

See Also mexErrMsgIdAndTxt, mexWarnMsgTxt, mexWarnMsgIdAndTxt

Purpose	Execute MATLAB command in workspace of caller
Fortran Syntax	integer*4 function mexEvalString(command) character*(*) command
Arguments	command A character array containing the MATLAB command to execute.
Returns	0 if successful, and a nonzero value if unsuccessful.
Description	<p>Call mexEvalString to invoke a MATLAB command in the workspace of the caller.</p> <p>mexEvalString and mexCallMATLAB both execute MATLAB commands. However, mexCallMATLAB provides a mechanism for returning results (left-hand side arguments) back to the MEX-file; mexEvalString provides no way for return values to be passed back to the MEX-file.</p> <p>All arguments that appear to the right of an equals sign in the command array must already be current variables of the caller's workspace.</p>
See Also	mexCallMATLAB

mexFunction

Purpose MATLAB entry point to Fortran MEX-file

Fortran Syntax subroutine mexFunction(nlhs, plhs, nrhs, prhs)
integer*4 nlhs, nrhs, plhs(*), prhs(*)

Arguments

nlhs
The number of expected outputs.

plhs
Array of pointers to expected outputs.

nrhs
The number of inputs.

prhs
Array of pointers to input data. The input data is read only and should not be altered by your mexFunction.

Description mexFunction is not a routine you call. Rather, mexFunction is the name of a subroutine you must write in every MEX-file. When you invoke a MEX-file, MATLAB searches for a subroutine named mexFunction inside the MEX-file. If it finds one, then the first executable line in mexFunction becomes the starting point of the MEX-file. If MATLAB cannot find a subroutine named mexFunction inside the MEX-file, MATLAB issues an error message.

When you invoke a MEX-file, MATLAB automatically loads nlhs, plhs, nrhs, and prhs with the caller's information. In the syntax of the MATLAB language, functions have the general form

$$[a,b,c,] = \text{fun}(d,e,f,)$$

where the denotes more items of the same format. The `a,b,c` are left-hand side arguments and the `d,e,f` are right-hand side arguments. The arguments `nlhs` and `nrhs` contain the number of left-hand side and right-hand side arguments, respectively, with which the MEX-file is called. `prhs` is an array of `mxArray` pointers whose length is `nrhs`. `plhs` is a pointer to an array whose length is `nlhs`, where your function must set pointers for the returned left-hand side `mxArrays`.

Purpose	Get name of current MEX-function
Fortran Syntax	<code>character*(*) function mexFunctionName()</code>
Arguments	None
Returns	The name of the current MEX-function.
Description	<code>mexFunctionName</code> returns the name of the current MEX-function.

mexGetArray (Obsolete)

Purpose Get copy of variable from specified workspace

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use

```
mexGetVariable(workspace, name)
```

instead of

```
mexGetArray(name, workspace)
```

See Also [mexGetVariable](#)

Purpose Get read-only pointer to variable from specified workspace

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use

```
mexGetVariablePtr(workspace, varname)
```

instead of

```
mexGetArrayPtr(varname, workspace)
```

See Also `mexGetVariable`

mexGetEps (Obsolete)

Purpose Get value of eps

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use `mxGetEps` instead.

Purpose Routine to get component parts of double-precision mxArray into Fortran workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
pm = mexGetVariable("caller", name)
m = mxGetM(pm)
n = mxGetN(pm)
pr = mxGetPr(pm)
pi = mxGetPi(pm)
```

instead of

```
mexGetFull(name, m, n, pr, pi)
```

See Also [mexGetVariable](#), [mxGetM](#), [mxGetN](#), [mxGetPr](#), [mxGetPi](#)

mexGetGlobal (Obsolete)

Purpose Get pointer to mxArray from MATLAB global workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
mexGetVariablePtr("global", name)
```

instead of

```
mexGetGlobal(name)
```

See Also mexGetVariablePtr, mexGetPr, mexGetPi

Purpose Get value of infinity

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.
Use `mxGetInf` instead.

mexGetMatrix (Obsolete)

Purpose Copy mxArray from caller's workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
mexGetVariable("caller", name)
```

instead of

```
mexGetMatrix(name)
```

See Also mexGetVariable

Purpose Get pointer to mxArray in caller's workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
mexGetVariablePtr("caller", name)
```

instead of

```
mexGetMatrixPtr(name)
```

See Also mexGetVariablePtr

mexGetNaN (Obsolete)

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

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use `mxGetNaN` instead.

Purpose	Get copy of variable from specified workspace						
Fortran Syntax	<code>integer*4 function mexGetVariable(workspace, varname)</code> <code>character*(*) workspace, varname</code>						
Arguments	<p><code>workspace</code> Specifies where <code>mexGetVariable</code> should search in order to find variable <code>varname</code>. The possible values are:</p> <table><tr><td><code>base</code></td><td>Search for the variable in the base workspace</td></tr><tr><td><code>caller</code></td><td>Search for the variable in the caller's workspace</td></tr><tr><td><code>global</code></td><td>Search for the variable in the global workspace</td></tr></table> <p><code>varname</code> Name of the variable to copy.</p>	<code>base</code>	Search for the variable in the base workspace	<code>caller</code>	Search for the variable in the caller's workspace	<code>global</code>	Search for the variable in the global workspace
<code>base</code>	Search for the variable in the base workspace						
<code>caller</code>	Search for the variable in the caller's workspace						
<code>global</code>	Search for the variable in the global workspace						
Returns	A copy of the variable on success. Returns 0 on failure. A common cause of failure is specifying a variable that is not currently in the workspace.						
Description	Call <code>mexGetVariable</code> to get a copy of the specified variable. The returned <code>mxAarray</code> contains a copy of all the data and characteristics that the variable had in the other workspace. Modifications to the returned <code>mxAarray</code> do not affect the variable in the workspace unless you write the copy back to the workspace with <code>mexPutVariable</code> .						
See Also	<code>mexGetVariablePtr</code> , <code>mexPutVariable</code>						

mexGetVariablePtr

Purpose Get read-only pointer to variable from specified workspace

Fortran Syntax integer*4 function mexGetVariablePtr(workspace, varname)
character*(*) workspace, varname

Arguments

workspace
Specifies which workspace you want mexGetVariablePtr to search. The possible values are:

base	Search for the variable in the base workspace
caller	Search for the variable in the caller's workspace
global	Search for the variable in the global workspace

varname
Name of the variable to copy. (Note that this is a variable name, not an mxArray pointer.)

Returns A read-only pointer to the mxArray on success. Returns 0 on failure.

Description Call mexGetVariablePtr to get a read-only pointer to the specified variable varname from the specified workspace. This command is useful for examining an mxArray's data and characteristics. If you need to change data or characteristics, use mexGetVariable (along with mexPutVariable) instead of mexGetVariablePtr.

See Also mexGetVariable

Purpose Determine whether or not value is finite

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.
Use `mxIsFinite` instead.

mexIsGlobal

Purpose	Determine if mxArray has global scope
Fortran Syntax	<pre>integer*4 function mexIsGlobal(pm) integer*4 pm</pre>
Arguments	pm Pointer to an mxArray.
Returns	Logical 1 (true) if the mxArray has global scope, and logical 0 (false) otherwise.
Description	Use mexIsGlobal to determine if the specified mxArray has global scope.
See Also	mexGetVariable, mexGetVariablePtr, mexPutVariable, global

Purpose Determine if input is infinite

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.
Use `mxIsInf` instead.

mexIsLocked

Purpose	Determine if MEX-file is locked
Fortran Syntax	<code>integer*4 function mexIsLocked()</code>
Arguments	none
Returns	Logical 1 (true) if the MEX-file is locked; logical 0 (false) if the file is unlocked.
Description	<p>Call <code>mexIsLocked</code> to determine if the MEX-file is locked. By default, MEX-files are unlocked, meaning that users can clear the MEX-file at any time.</p> <p>To unlock a MEX-file, call <code>mexUnlock</code>.</p>
See Also	<code>mexLock</code> , <code>mexUnlock</code> , <code>mexMakeArrayPersistent</code> , <code>mexMakeMemoryPersistent</code>

Purpose Determine if input is NaN (Not-a-Number)

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use `mxIsNaN` instead.

mexLock

Purpose Prevent MEX-file from being cleared from memory

Fortran Syntax subroutine mexLock()

Arguments none

Description By default, MEX-files are unlocked, meaning that a user can clear them at any time. Call mexLock to prohibit a MEX-file from being cleared.

To unlock a MEX-file, call mexUnlock.

mexLock increments a lock count. If you call mexLock n times, you must call mexUnlock n times to unlock your MEX-file.

See Also mexIsLocked, mexMakeArrayPersistent, mexMakeMemoryPersistent, mexUnlock

Purpose Make mxArray persist after MEX-file completes

Fortran Syntax subroutine mexMakeArrayPersistent(pm)
integer*4 pm

Arguments pm
Pointer to an mxArray created by an mxCreate* routine.

Description By default, mxArrays allocated by mxCreate* routines are not persistent. The MATLAB memory management facility automatically frees nonpersistent mxArrays when the MEX-file finishes. If you want the mxArray to persist through multiple invocations of the MEX-file, you must call mexMakeArrayPersistent.

Note If you create a persistent mxArray, you are responsible for destroying it when the MEX-file is cleared. If you do not destroy a persistent mxArray, MATLAB will leak memory. See mexAtExit on how to register a function that gets called when the MEX-file is cleared. See mexLock on how to lock your MEX-file so that it is never cleared.

See Also mexAtExit, mexLock, mexMakeMemoryPersistent, and the mxCreate functions.

mexMakeMemoryPersistent

Purpose Make allocated memory persist after MEX-file completes

Fortran Syntax subroutine mexMakeMemoryPersistent(ptr)
integer*4 ptr

Arguments ptr
Pointer to the beginning of memory allocated by one of the MATLAB memory allocation routines.

Description By default, memory allocated by MATLAB is nonpersistent, so it is freed automatically when the MEX-file finishes. If you want the memory to persist, you must call mexMakeMemoryPersistent.

Note If you create persistent memory, you are responsible for freeing it when the MEX-file is cleared. If you do not free the memory, MATLAB will leak memory. To free memory, use mxFree. See mexAtExit on how to register a function that gets called when the MEX-file is cleared. See mexLock on how to lock your MEX-file so that it is never cleared.

See Also mexAtExit, mexLock, mexMakeArrayPersistent, mxCalloc, mxFree, mxMalloc, mxRealloc

Purpose Print character array

Fortran Syntax integer*4 function mexPrintf(message)
character*(*) message

Arguments message
Character array containing message to be displayed.

Note Optional arguments to mexPrintf, such as format strings, are not supported in Fortran.

Note If you want the literal % in your message, you must use %% in your message string since % has special meaning to mexPrintf. Failing to do so causes unpredictable results.

Returns The number of characters printed. This includes characters specified with backslash codes, such as \n and \b.

Description mexPrintf prints a character array on the screen and in the diary (if the diary is in use). It provides a callback to the standard C printf routine already linked inside MATLAB.

See Also mexErrMsgTxt

mexPutArray (Obsolete)

Purpose Copy mxArray into specified workspace

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use

```
mexPutVariable(workspace, name, pm)
```

instead of

```
mxSetName(pm, name);  
mexPutArray(pm, workspace);
```

See Also mexPutVariable

Purpose Create mxArray from component parts in Fortran workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
pm = mxCreateDoubleMatrix(m, n, 1)
mxSetPr(pm, pr)
mxSetPi(pm, pi)
mexPutVariable("caller", name, pm)
```

instead of

```
mexPutFull(name, m, n, pr, pi)
```

See Also `mxCreateDoubleMatrix`, `mxSetName` (Obsolete), `mxSetPr`, `mxSetPi`, `mexPutVariable`

mexPutMatrix (Obsolete)

Purpose Write mxArray to caller's workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
mexPutVariable("caller", name, pm)
```

instead of

```
mexPutMatrix(pm)
```

Purpose Copy mxArray into specified workspace

Fortran Syntax integer*4 function mexPutVariable(workspace, varname, pm)
character*(*) workspace, varname
integer*4 pm

Arguments workspace
Specifies the scope of the array that you are copying. The possible values are:

base Copy the mxArray to the base workspace

caller Copy the mxArray to the caller's workspace

global Copy the mxArray to the list of global variables

varname
Name given to the mxArray in the workspace.

pm
Pointer to an mxArray.

Returns 0 on success; 1 on failure. A possible cause of failure is that the pm argument is zero.

Description Call mexPutVariable to copy the mxArray, at pointer pm, from your MEX-file into the specified workspace. MATLAB gives the name, varname, to the copied mxArray in the receiving workspace.

mexPutVariable makes the array accessible to other entities, such as MATLAB, M-files or other MEX-files.

If a variable of the same name already exists in the specified workspace, mexPutVariable overwrites the previous contents of the variable with the contents of the new mxArray. For example, suppose the MATLAB workspace defines variable Peaches as

```
Peaches
1      2      3      4
```

and you call mexPutVariable to copy Peaches into the MATLAB workspace.

```
mexPutVariable("base", "Peaches", pm)
```

mexPutVariable

Then the old value of Peaches disappears and is replaced by the value passed in by `mexPutVariable`.

See Also

`mexGetVariable`

Purpose Control response of mexCallMATLAB to errors

Fortran Syntax subroutine mexSetTrapFlag(trapflag)
integer*4 trapflag

Arguments trapflag
Control flag. Currently, the only legal values are:

0 On error, control returns to the MATLAB prompt.

1 On error, control returns to your MEX-file.

Description Call mexSetTrapFlag to control the MATLAB response to errors in mexCallMATLAB.

If you do not call mexSetTrapFlag, then whenever MATLAB detects an error in a call to mexCallMATLAB, MATLAB automatically terminates the MEX-file and returns control to the MATLAB prompt. Calling mexSetTrapFlag with trapflag set to 0 is equivalent to not calling mexSetTrapFlag at all.

If you call mexSetTrapFlag and set the trapflag to 1, then whenever MATLAB detects an error in a call to mexCallMATLAB, MATLAB does not automatically terminate the MEX-file. Rather, MATLAB returns control to the line in the MEX-file immediately following the call to mexCallMATLAB. The MEX-file is then responsible for taking an appropriate response to the error.

See Also mexAtExit, mexErrMsgTxt

mexUnlock

Purpose Allow MEX-file to be cleared from memory

Fortran Syntax subroutine mexUnlock()

Arguments none

Description By default, MEX-files are unlocked, meaning that a user can clear them at any time. Calling mexLock locks a MEX-file so that it cannot be cleared. Calling mexUnlock removes the lock so that the MEX-file can be cleared.

mexLock increments a lock count. If you called mexLock n times, you must call mexUnlock n times to unlock your MEX-file.

See Also mexIsLocked, mexLock, mexMakeArrayPersistent, mexMakeMemoryPersistent

Purpose	Issue warning message with identifier
Fortran Syntax	subroutine mexWarnMsgIdAndTxt(warningid, warningmsg) character*(*) warningid, warningmsg
Arguments	<p>errorid Character array containing a MATLAB message identifier. See “Message Identifiers” in the MATLAB documentation for information on this topic.</p> <p>warningmsg String containing the warning message to be displayed.</p>
Description	<p>mexWarnMsgIdAndTxt causes MATLAB to display the contents of warningmsg.</p> <p>Unlike mexErrMsgIdAndTxt, mexWarnMsgIdAndTxt does not cause the MEX-file to terminate.</p>
See Also	mexWarnMsgTxt, mexErrMsgIdAndTxt, mexErrMsgTxt

mexWarnMsgTxt

Purpose	Issue warning message
Fortran Syntax	subroutine mexWarnMsgTxt(warningmsg) character*(*) warningmsg
Arguments	warningmsg String containing the warning message to be displayed.
Description	mexWarnMsgTxt causes MATLAB to display the contents of warningmsg. Unlike mexErrMsgTxt, mexWarnMsgTxt does not cause the MEX-file to terminate.
See Also	mexWarnMsgIdAndTxt, mexErrMsgTxt, mexErrMsgIdAndTxt

Fortran Engine Functions

<code>engClose</code>	Quit MATLAB engine session
<code>engEvalString</code>	Evaluate expression in character array
<code>engGetArray</code> (Obsolete)	Use <code>engGetVariable</code>
<code>engGetFull</code> (Obsolete)	Use <code>engGetVariable</code> followed by appropriate <code>mxGet</code> routines
<code>engGetMatrix</code> (Obsolete)	Use <code>engGetVariable</code>
<code>engGetVariable</code>	Copy variable from engine workspace
<code>engOpen</code>	Start MATLAB engine session
<code>engOutputBuffer</code>	Specify buffer for MATLAB output
<code>engPutArray</code> (Obsolete)	Use <code>engPutVariable</code>
<code>engPutFull</code> (Obsolete)	Use <code>mxCreateDoubleMatrix</code> and <code>engPutVariable</code>
<code>engPutMatrix</code> (Obsolete)	Use <code>engPutVariable</code>
<code>engPutVariable</code>	Put variables into engine workspace

engClose

Purpose Quit MATLAB engine session

Fortran Syntax integer*4 function engClose(ep)
 integer*4 ep

Arguments ep
 Engine pointer.

Description This routine allows you to quit a MATLAB engine session.

engClose sends a quit command to the MATLAB engine session and closes the connection. It returns 0 on success, and 1 otherwise. Possible failure includes attempting to terminate a MATLAB engine session that was already terminated.

Example See fengdemo.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a Fortran program.

Purpose	Evaluate expression in character array
Fortran Syntax	<pre>integer*4 function engEvalString(ep, command) integer*4 ep character*(*) command</pre>
Arguments	<p>ep Engine pointer.</p> <p>command character array to execute.</p>
Description	<p>engEvalString evaluates the expression contained in command for the MATLAB engine session, ep, previously started by engOpen. It returns a nonzero value if the MATLAB session is no longer running, and zero otherwise.</p> <p>On UNIX systems, engEvalString sends commands to MATLAB by writing down a pipe connected to the MATLAB <i>stdin</i>. Any output resulting from the command that ordinarily appears on the screen is read back from <i>stdout</i> into the buffer defined by engOutputBuffer.</p>
Example	See fengdemo.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a Fortran program.

engGetArray (Obsolete)

Purpose Read mxArray's from MATLAB engine workspace

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use engGetVariable instead.

Purpose Read full mxArray's from engine

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
mp = engGetVariable(ep, name)
m  = mxGetM(pm)
n  = mxGetN(pm)
pr = mxGetPr(pm)
pi = mxGetPi(pm)
mxDestroyArray(pm)
```

instead of

```
engGetFull(ep, name, m, n, pr, pi)
```

See Also [engGetVariable](#), [mxGetM](#), [mxGetN](#), [mxGetPr](#), [mxGetPi](#), [mxDestroyArray](#)

engGetMatrix (Obsolete)

Purpose Read mxArray's from MATLAB engine workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use engGetVariable instead.

Purpose Copy variable from MATLAB engine workspace

Fortran Syntax integer*4 function engGetVariable(ep, name)
integer*4 ep
character*(*) name

Arguments ep
Engine pointer.

name
Name of mxArray to get from MATLAB.

Description engGetVariable reads the named mxArray from the MATLAB engine session associated with ep and returns a pointer to a newly allocated mxArray structure, or 0 if the attempt fails. engGetVariable fails if the named variable does not exist.

Be careful in your code to free the mxArray created by this routine when you are finished with it.

See Also engPutVariable

engOpen

Purpose Start MATLAB engine session

Fortran Syntax integer*4 function engOpen(startcmd)
integer*4 ep
character*(*) startcmd

Arguments ep
Engine pointer.

startcmd
Character array to start MATLAB process.

Description This routine allows you to start a MATLAB process to use MATLAB as a computational engine.

engOpen(startcmd) starts a MATLAB process using the command specified in startcmd, establishes a connection, and returns a unique engine identifier, or 0 if the open fails.

On the UNIX system, if startcmd is empty, engOpen starts MATLAB on the current host using the command matlab. If startcmd is a hostname, engOpen starts MATLAB on the designated host by embedding the specified hostname string into the larger string:

```
"rsh hostname \"/bin/csh -c 'setenv DISPLAY\  
hostname:0; matlab'\""
```

If startcmd is anything else (has white space in it, or nonalphanumeric characters), it is executed literally to start MATLAB.

engOpen performs the following steps:

- 1 Creates two pipes.
- 2 Forks a new process and sets up the pipes to pass *stdin* and *stdout* from the child to two file descriptors in the parent.
- 3 Executes a command to run MATLAB (rsh for remote execution).

Example See fengdemo.f in the eng_mat subdirectory of the examples directory for a sample program that illustrates how to call the MATLAB engine functions from a Fortran program.

Purpose Specify buffer for MATLAB output

Fortran Syntax integer*4 function engOutputBuffer(ep, p)
integer*4 ep
character*n p

Arguments ep
Engine pointer.

p
Character buffer of length n, where n is the length of buffer p.

Description engOutputBuffer defines a character buffer for engEvalString to return any output that would appear on the screen. It returns 1 if you pass it a NULL engine pointer. Otherwise, it returns 0.

The default behavior of engEvalString is to discard any standard output caused by the command it is executing. engOutputBuffer(ep, p) tells any subsequent calls to engEvalString to save the first n characters of output in the character buffer p.

engPutArray (Obsolete)

Purpose Read mxArray from MATLAB engine workspace

Description This API function is obsolete and is not supported in MATLAB 6.5 or later. This function may not be available in a future version of MATLAB.

Use

```
engPutVariable(ep, name, pm)
```

instead of

```
mxSetName(pm, name);  
engPutArray(pm, ep);
```

Purpose Write full mxArray's to MATLAB engine workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use

```
mp = mxCreateDoubleMatrix(m, n, 1)
mxSetPr(pm, pr)
mxSetPi(pm, pi)
engPutVariable(ep, name, pm)
```

```
mxDestroyArray(pm)
```

instead of

```
engPutFull(ep, name, m, n, pr, pi)
```

See Also `engPutVariable`, `mxCreateDoubleMatrix`, `mxSetPr`, `mxSetPi`, `mxDestroyArray`

engPutMatrix (Obsolete)

Purpose Write mxArray to MATLAB engine workspace

Description This API function is obsolete and is not supported in MATLAB 6.1 or later. This function may not be available in a future version of MATLAB.

Use engPutVariable instead.

Purpose Put variables into MATLAB engine workspace

Fortran Syntax integer*4 function engPutVariable(ep, name, pm)
integer*4 ep, pm
character*(*) name

Arguments

ep
Engine pointer.

name
Name given to the mxArray in the engine's workspace.

pm
mxArray pointer.

Description engPutVariable writes mxArray mp to the engine ep. If the mxArray does not exist in the workspace, it is created. If an mxArray with the same name already exists in the workspace, the existing mxArray is replaced with the new mxArray.

engPutVariable returns 0 if successful and 1 if an error occurs.

See Also engGetVariable

engPutVariable

Java Interface Functions

<code>class</code>	Create object or return class of object
<code>fieldnames</code>	Return property names of object
<code>import</code>	Add package or class to current Java import list
<code>inspect</code>	Display graphical interface to list and modify property values
<code>isa</code>	Determine if input is object of given class
<code>isjava</code>	Determine if input is Java object
<code>ismethod</code>	Determine if input is object method
<code>isprop</code>	Determine if input is object property
<code>javaaddpath</code>	Add entries to dynamic Java class path
<code>javaArray</code>	Construct Java array
<code>javachk</code>	Generate error message based on Java feature support
<code>javaclasspath</code>	Set and get dynamic Java class path
<code>javaMethod</code>	Invoke Java method
<code>javaObject</code>	Construct Java object
<code>javarmpath</code>	Remove entries from dynamic Java class path
<code>methods</code>	Display information on class methods
<code>methodsview</code>	Display information on class methods in separate window
<code>usejava</code>	Determine if Java feature is supported in MATLAB

import

Purpose Add package or class to current Java import list

Syntax

```
import package_name.*
import class_name
import cls_or_pkg_name1 cls_or_pkg_name2...
import
L = import
```

Description `import package_name.*` adds all the classes in *package_name* to the current import list. Note that *package_name* must be followed by `.*`.

`import class_name` adds a single class to the current import list. Note that *class_name* must be fully qualified (that is, it must include the package name).

`import cls_or_pkg_name1 cls_or_pkg_name2...` adds all named classes and packages to the current import list. Note that each class name must be fully qualified, and each package name must be followed by `.*`.

`import` with no input arguments displays the current import list, without adding to it.

`L = import` with no input arguments returns a cell array of strings containing the current import list, without adding to it.

The `import` command operates exclusively on the import list of the function from which it is invoked. When invoked at the command prompt, `import` uses the import list for the MATLAB command environment. If `import` is used in a script invoked from a function, it affects the import list of the function. If `import` is used in a script that is invoked from the command prompt, it affects the import list for the command environment.

The import list of a function is persistent across calls to that function and is only cleared when the function is cleared.

To clear the current import list, use the following command.

```
clear import
```

This command may only be invoked at the command prompt. Attempting to use `clear import` within a function results in an error.

Remarks

The only reason for using `import` is to allow your code to refer to each imported class with the immediate class name only, rather than with the fully qualified class name. `import` is particularly useful in streamlining calls to constructors, where most references to Java classes occur.

Examples

This example shows importing and using the single class, `java.lang.String`, and two complete packages, `java.util` and `java.awt`.

```
import java.lang.String
import java.util.* java.awt.*
f = Frame;                % Create java.awt.Frame object
s = String('hello');     % Create java.lang.String object
methods Enumeration      % List java.util.Enumeration methods
```

See Also

`clear`

isjava

Purpose Determine if input is Java object

Syntax `tf = isjava(A)`

Description `tf = isjava(A)` returns logical 1 (true) if A is a Java object, and logical 0 (false) otherwise.

Examples Create an instance of the Java Frame class and `isjava` indicates that it is a Java object.

```
frame = java.awt.Frame('Frame A');
```

```
isjava(frame)
```

```
ans =
```

```
1
```

Note that, `isobject`, which tests for MATLAB objects, returns logical 0 (false).

```
isobject(frame)
```

```
ans =
```

```
0
```

See Also `isobject`, `javaArray`, `javaMethod`, `javaObject`, `isa`, `is*`

Purpose Add Java classes to MATLAB using dynamic Java class path

Syntax
`javaaddpath('dpath')`
`javaaddpath('dpath', '-end')`

Description `javaaddpath('dpath')` adds one or more directories or JAR files to the beginning of the current dynamic Java class path. `dpath` is a string or cell array of strings containing the directory or JAR file. (See the Remarks section for a description of static and dynamic Java paths.)

`javaaddpath('dpath', '-end')` adds one or more directories or files to the end of the current dynamic Java path.

Remarks The Java path consists of two segments: a static path (read only at startup) and a dynamic path. MATLAB always searches the static path (defined in `classpath.txt`) before the dynamic path. Java classes on the static path should not have dependencies on classes on the dynamic path. Use `javaclasspath` to see the current static and dynamic Java paths.

Use the `clear java` command to reload the classes defined on the dynamic Java path. This is necessary if you add new Java classes or if you modify existing Java classes on the dynamic path.

Path Type	Description
Static	Loaded at the start of each MATLAB session from the file <code>classpath.txt</code> . The static Java path offers better Java class loading performance than the dynamic Java path. However, to modify the static Java path you need to edit the file <code>classpath.txt</code> and restart MATLAB.
Dynamic	Loaded at any time during a MATLAB session using the <code>javaclasspath</code> function. You can define the dynamic path (using <code>javaclasspath</code>), modify the path (using <code>javaaddpath</code> and <code>javarmppath</code>), and refresh the Java class definitions for all classes on the dynamic path (using <code>clear java</code>) without restarting MATLAB.

javaaddpath

Examples

Create function to set initial dynamic Java class path:

```
function setdynpath
javaclasspath({
    'User4:\Work\Java\ClassFiles', ...
    'User4:\Work\JavaTest\curvefit.jar', ...
    'User4:\Work\JavaTest\timer.jar', ...
    'User4:\Work\JavaTest\patch.jar'});
%           end of file
```

Call this function to set up your dynamic class path. Then, use the javaclasspath function with no arguments to display all current static and dynamic paths:

```
setdynpath;

javaclasspath

          STATIC JAVA PATH

D:\Sys0\Java\util.jar
D:\Sys0\Java\widgets.jar
D:\Sys0\Java\beans.jar
.
.

          DYNAMIC JAVA PATH

User4:\Work\Java\ClassFiles
User4:\Work\JavaTest\curvefit.jar
User4:\Work\JavaTest\timer.jar
User4:\Work\JavaTest\patch.jar
```

At some later time, add the following two entries to the dynamic path. One entry specifies a directory and the other a Java Archive (JAR) file. When you add a directory to the path, MATLAB includes all files in that directory as part of the path:

```
javaaddpath({
    'User4:\Work\Java\Curvefit\Test', ...
    'User4:\Work\Java\mywidgets.jar'});
```

Use `javaclasspath` with just an output argument to return the dynamic path alone:

```
p = javaclasspath
p =
'User4:\Work\Java\ClassFiles'
'User4:\Work\JavaTest\curvefit.jar'
'User4:\Work\JavaTest\timer.jar'
'User4:\Work\JavaTest\patch.jar'
'User4:\Work\Java\Curvefit\Test'
'User4:\Work\Java\mywidgets.jar'
```

Create an instance of the `mywidgets` class that is defined on the dynamic path:

```
h = mywidgets.calendar;
```

If you modify one or more classes that are defined on the dynamic path, you need to clear the former definition for those classes from MATLAB memory. You can clear all dynamic Java class definitions from memory using,

```
clear java
```

If you then create a new instance of one of these classes, MATLAB uses the latest definition of the class to create the object.

Use `javarmpath` to remove a file or directory from the current dynamic class path:

```
javarmpath('User4:\Work\Java\mywidgets.jar');
```

Other Examples

Add a JAR file from an internet URL to your dynamic Java path:

```
javaaddpath http://www.example.com/my.jar
```

Add the current directory with the following statement:

```
javaaddpath(pwd)
```

See Also

`javaclasspath`, `javarmpath`, `clear`

See [Bringing Java Classes and Methods into MATLAB](#) for more information.

javaArray

Purpose Construct Java array

Syntax `javaArray('package_name.class_name',x1,...,xn)`

Description `javaArray('package_name.class_name',x1,...,xn)` constructs an empty Java array capable of storing objects of Java class, '*class_name*'. The dimensions of the array are *x1* by ... by *xn*. You must include the package name when specifying the class.

The array that you create with `javaArray` is equivalent to the array that you would create with the Java code

```
A = new class_name[x1]...[xn];
```

Examples The following example constructs and populates a 4-by-5 array of `java.lang.Double` objects.

```
dblArray = javaArray ('java.lang.Double', 4, 5);

for m = 1:4
    for n = 1:5
        dblArray(m,n) = java.lang.Double((m*10) + n);
    end
end

dblArray

dblArray =
java.lang.Double[][]:
    [11]    [12]    [13]    [14]    [15]
    [21]    [22]    [23]    [24]    [25]
    [31]    [32]    [33]    [34]    [35]
    [41]    [42]    [43]    [44]    [45]
```

See Also `javaObject`, `javaMethod`, `class`, `methodsview`, `isjava`

Purpose Generate error message based on Java feature support

Syntax `javachk(feature)`
`javachk(feature, component)`

Description `javachk(feature)` returns a generic error message if the specified Java feature is not available in the current MATLAB session. If it is available, `javachk` returns an empty matrix. Possible feature arguments are shown in the following table.

Feature	Description
'awt'	Abstract Window Toolkit components ¹ are available.
'desktop'	The MATLAB interactive desktop is running.
'jvm'	The Java Virtual Machine is running.
'swing'	Swing components ² are available.

1. Java's GUI components in the Abstract Window Toolkit
2. Java's lightweight GUI components in the Java Foundation Classes

`javachk(feature, component)` works the same as the above syntax, except that the specified component is also named in the error message. (See the example below.)

Examples The following M-file displays an error with the message "CreateFrame is not supported on this platform." when run in a MATLAB session in which the AWT's GUI components are not available. The second argument to `javachk` specifies the name of the M-file, which is then included in the error message generated by MATLAB.

javachk

```
javamsg = javachk('awt', mfilename);
if isempty(javamsg)
    myFrame = java.awt.Frame;
    myFrame.setVisible(1);
else
    error(javamsg);
end
```

See Also

usejava

Purpose Set and get dynamic Java class path

Syntax

```
javaclasspath
javaclasspath(dpath)
dpath = javaclasspath
spath = javaclasspath('-static')
jpath = javaclasspath('-all')
javaclasspath(statusmsg)
```

Description javaclasspath displays the static and dynamic segments of the Java path. (See the Remarks section, below, for a description of static and dynamic Java paths.)

javaclasspath(dpath) sets the dynamic Java path to one or more directory or file specifications given in dpath, where dpath can be a string or cell array of strings.

dpath = javaclasspath returns the dynamic segment of the Java path in cell array, dpath. If no dynamic paths are defined, javaclasspath returns an empty cell array.

spath = javaclasspath('-static') returns the static segment of the Java path in cell array, spath. No path information is displayed unless you specify an output variable. If no static paths are defined, javaclasspath returns an empty cell array.

jpath = javaclasspath('-all') returns the entire Java path in cell array, jpath. The returned cell array contains first the static segment of the path, and then the dynamic segment. No path information is displayed unless you specify an output variable. If no dynamic paths are defined, javaclasspath returns an empty cell array.

javaclasspath

`javaclasspath(statusmsg)` enables or disables the display of status messages from the `javaclasspath`, `javaaddpath`, and `javarmpath` functions. Values for the `statusmsg` argument are

statusmsg	Description
' -v1 '	Display status messages while loading the Java path from the file system
' -v0 '	Do not display status messages. This is the default.

Remarks

The Java path consists of two segments: a static path and a dynamic path. MATLAB always searches the static path before the dynamic path. Java classes on the static path should not have dependencies on classes on the dynamic path.

Path Type	Description
Static	Loaded at the start of each MATLAB session from the file <code>classpath.txt</code> . The static Java path offers better Java class loading performance than the dynamic Java path. However, to modify the static Java path you need to edit the file <code>classpath.txt</code> and restart MATLAB.
Dynamic	Loaded at any time during a MATLAB session using the <code>javaclasspath</code> function. You can define the dynamic path (using <code>javaclasspath</code>), modify the path (using <code>javaaddpath</code> and <code>javarmpath</code>), and refresh the Java class definitions for all classes on the dynamic path (using <code>clear java</code>) without restarting MATLAB.

Examples

Create a function to set your initial dynamic Java class path:

```
function setdynpath
javaclasspath({
    'User4:\Work\Java\ClassFiles', ...
    'User4:\Work\JavaTest\curvefit.jar', ...
    'User4:\Work\JavaTest\timer.jar', ...
    'User4:\Work\JavaTest\patch.jar'});
%           end of file
```

Call this function to set up your dynamic class path. Then, use the javaclasspath function with no arguments to display all current static and dynamic paths:

```
setdynpath;

javaclasspath

          STATIC JAVA PATH

D:\Sys0\Java\util.jar
D:\Sys0\Java\widgets.jar
D:\Sys0\Java\beans.jar
.
.

          DYNAMIC JAVA PATH

User4:\Work\Java\ClassFiles
User4:\Work\JavaTest\curvefit.jar
User4:\Work\JavaTest\timer.jar
User4:\Work\JavaTest\patch.jar
```

At some later time, add the following two entries to the dynamic path. One entry specifies a directory and the other a Java Archive (JAR) file. When you add a directory to the path, MATLAB includes all files in that directory as part of the path:

```
javaaddpath({
    'User4:\Work\Java\Curvefit\Test', ...
    'User4:\Work\Java\mywidgets.jar'});
```

javaclasspath

Use `javaclasspath` with just an output argument to return the dynamic path alone:

```
p = javaclasspath
p =
    'User4:\Work\Java\ClassFiles'
    'User4:\Work\JavaTest\curvefit.jar'
    'User4:\Work\JavaTest\timer.jar'
    'User4:\Work\JavaTest\patch.jar'
    'User4:\Work\Java\Curvefit\Test'
    'User4:\Work\Java\mywidgets.jar'
```

Create an instance of the `mywidgets` class that is defined on the dynamic path:

```
h = mywidgets.calendar;
```

If, at some time, you modify one or more classes that are defined on the dynamic path, you will need to clear the former definition for those classes from MATLAB memory. You can clear all dynamic Java class definitions from memory using,

```
clear java
```

If you then create a new instance of one of these classes, MATLAB uses the latest definition of the class to create the object.

Use `javarmpath` to remove a file or directory from the current dynamic class path:

```
javarmpath('User4:\Work\Java\mywidgets.jar');
```

See Also

`javaaddpath`, `javarmpath`, `clear`

Purpose Invoke Java method

Syntax

```
X = javaMethod('method_name','class_name',x1,...,xn)
X = javaMethod('method_name',J,x1,...,xn)
```

Description

`javaMethod('method_name','class_name',x1,...,xn)` invokes the static method `method_name` in the class `class_name`, with the argument list that matches `x1,...,xn`.

`javaMethod('method_name',J,x1,...,xn)` invokes the nonstatic method `method_name` on the object `J`, with the argument list that matches `x1,...,xn`.

Remarks Using the `javaMethod` function enables you to

- Use methods having names longer than 31 characters
- Specify the method you want to invoke at run-time, for example, as input from an application user

The `javaMethod` function enables you to use methods having names longer than 31 characters. This is the only way you can invoke such a method in MATLAB. For example:

```
javaMethod('DataDefinitionAndDataManipulationTransactions', T);
```

With `javaMethod`, you can also specify the method to be invoked at run-time. In this situation, your code calls `javaMethod` with a string variable in place of the method name argument. When you use `javaMethod` to invoke a static method, you can also use a string variable in place of the class name argument.

Note Typically, you do not need to use `javaMethod`. The default MATLAB syntax for invoking a Java method is somewhat simpler and is preferable for most applications. Use `javaMethod` primarily for the two cases described above.

Examples To invoke the static Java method `isNaN` on class, `java.lang.Double`, use

```
javaMethod('isNaN','java.lang.Double',2.2)
```

javaMethod

The following example invokes the nonstatic method `setTitle`, where `frameObj` is a `java.awt.Frame` object.

```
frameObj = java.awt.Frame;  
javaMethod('setTitle', frameObj, 'New Title');
```

See Also

`javaArray`, `javaObject`, `import`, `methods`, `isjava`

Purpose Construct Java object

Syntax `J = javaObject('class_name',x1,...,xn)`

Description `javaObject('class_name',x1,...,xn)` invokes the Java constructor for class 'class_name' with the argument list that matches `x1,...,xn`, to return a new object.

If there is no constructor that matches the class name and argument list passed to `javaObject`, an error occurs.

Remarks Using the `javaObject` function enables you to

- Use classes having names with more than 31 consecutive characters
- Specify the class for an object at run-time, for example, as input from an application user

The default MATLAB constructor syntax requires that no segment of the input class name be longer than 31 characters. (*A name segment*, is any portion of the class name before, between, or after a period. For example, there are three segments in class, `java.lang.String`.) Any class name segment that exceeds 31 characters is truncated by MATLAB. In the rare case where you need to use a class name of this length, you must use `javaObject` to instantiate the class.

The `javaObject` function also allows you to specify the Java class for the object being constructed at run-time. In this situation, you call `javaObject` with a string variable in place of the class name argument.

```
class = 'java.lang.String';
text = 'hello';
strObj = javaObject(class, text);
```

In the usual case, when the class to instantiate is known at development time, it is more convenient to use the MATLAB constructor syntax. For example, to create a `java.lang.String` object, you would use

```
strObj = java.lang.String('hello');
```

Note Typically, you will not need to use `javaObject`. The default MATLAB syntax for instantiating a Java class is somewhat simpler and is preferable for

javaObject

most applications. Use `javaObject` primarily for the two cases described above.

Examples

The following example constructs and returns a Java object of class `java.lang.String`:

```
strObj = javaObject('java.lang.String','hello')
```

See Also

`javaArray`, `javaMethod`, `import`, `methods`, `fieldnames`, `isjava`

Purpose Remove entries from dynamic Java class path

Syntax

```
javarmpath('dpath')
javarmpath dpath1 dpath2 ... dpathN
javarmpath(v1, v2, ..., vN)
```

Description `javarmpath('dpath')` removes a directory or file from the current dynamic Java path. `dpath` is a string containing the directory or file specification. (See the Remarks section, below, for a description of static and dynamic Java paths.)

`javarmpath dpath1 dpath2 ... dpathN` removes those directories and files specified by `dpath1`, `dpath2`, ..., `dpathN` from the dynamic Java path. Each input argument is a string containing a directory or file specification.

`javarmpath(v1, v2, ..., vN)` removes those directories and files specified by `v1`, `v2`, ..., `vN` from the dynamic Java path. Each input argument is a variable to which a directory or file specification is assigned.

Remarks The Java path consists of two segments: a static path and a dynamic path. MATLAB always searches the static path before the dynamic path. Java classes on the static path should not have dependencies on classes on the dynamic path.

Path Type	Description
Static	Loaded at the start of each MATLAB session from the file <code>classpath.txt</code> . The static Java path offers better Java class loading performance than the dynamic Java path. However, to modify the static Java path you need to edit the file <code>classpath.txt</code> and restart MATLAB.
Dynamic	Loaded at any time during a MATLAB session using the <code>javaclasspath</code> function. You can define the dynamic path (using <code>javaclasspath</code>), modify the path (using <code>javaaddpath</code> and <code>javarmpath</code>), and refresh the Java class definitions for all classes on the dynamic path (using <code>clear java</code>) without restarting MATLAB.

Examples

Create a function to set your initial dynamic Java class path:

```
function setdynpath
javaclasspath({
    'User4:\Work\Java\ClassFiles', ...
    'User4:\Work\JavaTest\curvefit.jar', ...
    'User4:\Work\JavaTest\timer.jar', ...
    'User4:\Work\JavaTest\patch.jar'});
%           end of file
```

Call this function to set up your dynamic class path. Then, use the `javaclasspath` function with no arguments to display all current static and dynamic paths:

```
setdynpath;

javaclasspath

          STATIC JAVA PATH

D:\Sys0\Java\util.jar
D:\Sys0\Java\widgets.jar
D:\Sys0\Java\beans.jar
.
.

          DYNAMIC JAVA PATH

User4:\Work\Java\ClassFiles
User4:\Work\JavaTest\curvefit.jar
User4:\Work\JavaTest\timer.jar
User4:\Work\JavaTest\patch.jar
```

At some later time, add the following two entries to the dynamic path. One entry specifies a directory and the other a Java Archive (JAR) file. When you add a directory to the path, MATLAB includes all files in that directory as part of the path:

```
javaaddpath({
    'User4:\Work\Java\Curvefit\Test', ...
    'User4:\Work\Java\mywidgets.jar'});
```

Use `javaclasspath` with just an output argument to return the dynamic path alone:

```
p = javaclasspath
p =
'User4:\Work\Java\ClassFiles'
'User4:\Work\JavaTest\curvefit.jar'
'User4:\Work\JavaTest\timer.jar'
'User4:\Work\JavaTest\patch.jar'
'User4:\Work\Java\Curvefit\Test'
'User4:\Work\Java\mywidgets.jar'
```

Create an instance of the `mywidgets` class that is defined on the dynamic path:

```
h = mywidgets.calendar;
```

If, at some time, you modify one or more classes that are defined on the dynamic path, you will need to clear the former definition for those classes from MATLAB memory. You can clear all dynamic Java class definitions from memory using,

```
clear java
```

If you then create a new instance of one of these classes, MATLAB uses the latest definition of the class to create the object.

Use `javarmpath` to remove a file or directory from the current dynamic class path:

```
javarmpath('User4:\Work\Java\mywidgets.jar');
```

See Also

`javaclasspath`, `javaaddpath`, `clear`

usejava

Purpose Determine if Java feature is supported in MATLAB

Syntax `usejava(feature)`

Description `usejava(feature)` returns 1 if the specified feature is supported and 0 otherwise. Possible feature arguments are shown in the following table.

Feature	Description
'awt'	Abstract Window Toolkit components ¹ are available
'desktop'	The MATLAB interactive desktop is running
'jvm'	The Java Virtual Machine is running
'swing'	Swing components ² are available

1. Java's GUI components in the Abstract Window Toolkit
2. Java's lightweight GUI components in the Java Foundation Classes

Examples The following conditional code ensures that the AWT's GUI components are available before the M-file attempts to display a Java Frame.

```
if usejava('awt')
    myFrame = java.awt.Frame;
else
    disp('Unable to open a Java Frame');
end
```

The next example is part of an M-file that includes Java code. It fails gracefully when run in a MATLAB session that does not have access to a JVM.

```
if ~usejava('jvm')
    error([filename ' requires Java to run.']);
end
```

See Also `javachk`

COM Functions

This section describes the functions that support the MATLAB interface to Component Object Model (COM) technology. These fall into the following two categories.

- | | |
|---------------------------------|---|
| COM Client Functions (p. 11-2) | Functions that enable a MATLAB client application to start a COM server or control, and to interact with its properties, methods, and events. |
| COM Server Functions (p. 11-50) | Functions called from a client application that execute in the MATLAB server enabling the client to execute commands and access data on the server. |

COM Client Functions

COM Client Functions

<code>actxcontrol</code>	Create ActiveX control in figure window
<code>actxcontrollist</code>	List all currently installed ActiveX controls
<code>actxcontrolselect</code>	Display graphical interface for creating ActiveX control
<code>actxserver</code>	Create COM Automation server
<code>addproperty</code>	Add custom property to object
<code>class</code>	Create object or return class of object
<code>delete (COM)</code>	Delete COM control or server
<code>deleteproperty</code>	Remove custom property from object
<code>eventlisteners</code>	Return list of events attached to listeners
<code>events</code>	Return list of events the control can trigger
<code>fieldnames</code>	Return property names of object
<code>get (COM)</code>	Get property value from interface, or display properties
<code>inspect</code>	Display graphical interface to list and modify property values
<code>interfaces</code>	List custom interfaces to COM server
<code>invoke</code>	Invoke method on object or interface, or display methods
<code>isa</code>	Detect object of given MATLAB class or Java class
<code>iscom</code>	Determine if input is COM object
<code>isevent</code>	Determine if input is event
<code>isinterface</code>	Determine if input is COM interface
<code>ismethod</code>	Determine if input is object method
<code>isprop</code>	Determine if input is object property
<code>load (COM)</code>	Initialize control object from file
<code>methods</code>	List all methods for control or server
<code>methodsview</code>	Display graphical interface to list method information
<code>move</code>	Move or resize control in parent window

propedit	Display built-in property page for control
registerevent	Register event handler with control's event
release	Release interface
save (COM)	Serialize control object to file
send	Obsolete — duplicate of events
set (COM)	Set object or interface property to specified value
unregisterallevents	Unregister all events for control
unregisterevent	Unregister event handler with control's event

actxcontrol

Purpose Create ActiveX control in figure window

Syntax

```
h = actxcontrol('progid')
h = actxcontrol('progid', position)
h = actxcontrol('progid', position, fig_handle)
h = actxcontrol('progid', position, fig_handle, event_handler)
h = actxcontrol('progid', position, fig_handle, ...
    event_handler, 'filename')
```

Description `h = actxcontrol('progid')` creates an ActiveX control in a figure window. The type of control created is determined by the string `progid`, the programmatic identifier (ProgID) for the control. (See the documentation provided by the control vendor to get this string.) The returned object, `h`, represents the default interface for the control.

`h = actxcontrol('progid', position)` creates an ActiveX control having the location and size specified in the vector, `position`. The format of this vector is

```
[x y width height]
```

The first two elements of the vector determine where the control is placed in the figure window, with `x` and `y` being offsets, in pixels, from the bottom left corner of the figure window to the same corner of the control. The last two elements, `width` and `height`, determine the size of the control itself.

The default position vector is `[20 20 60 60]`.

`h = actxcontrol('progid', position, fig_handle)` creates an ActiveX control at the specified position in an existing figure window. This window is identified by the Handle Graphics handle, `fig_handle`.

The default figure handle is `gcf`.

Note If the figure window designated by `fig_handle` is invisible, the control will be invisible. If you want the control you are creating to be invisible, use the handle of an invisible figure window.

`h = actxcontrol('progid', position, fig_handle, event_handler)` creates an ActiveX control that responds to events. Controls respond to events by invoking an M-file function whenever an event (such as clicking a mouse button) is fired. The `event_handler` argument identifies one or more M-file functions to be used in handling events (see “Specifying Event Handlers” below).

`h = actxcontrol('progid', position, fig_handle, ...
event_handler, 'filename')` creates an ActiveX control with the first four arguments, and sets its initial state to that of a previously saved control. MATLAB loads the initial state from the file specified in the string `filename`.

If you don't want to specify an `event_handler`, you can use an empty string (`' '`) as the fourth argument.

The `progid` argument must match the `progid` of the saved control.

Specifying Event Handlers

There is more than one valid format for the `event_handler` argument. Use this argument to specify one of the following:

- A different event handler routine for each event supported by the control
- One common routine to handle selected events
- One common routine to handle all events

In the first case, use a cell array for the `event_handler` argument, with each row of the array specifying an event and handler pair:

```
{'event' 'eventhandler'; 'event2' 'eventhandler2'; ...}
```

`event` can be either a string containing the event name or a numeric event identifier (see Example 2 below), and `eventhandler` is a string identifying the M-file function you want the control to use in handling the event. Include only those events that you want enabled.

In the second case, use the same cell array syntax just described, but specify the same `eventhandler` for each event. Again, include only those events that you want enabled.

In the third case, make `event_handler` a string (instead of a cell array) that contains the name of the one M-file function that is to handle all events for the control.

There is no limit to the number of event and handler pairs you can specify in the `event_handler` cell array.

Event handler functions should accept a variable number of arguments.

Strings used in the `event_handler` argument are not case sensitive.

Note Although using a single handler for all events may be easier in some cases, specifying an individual handler for each event creates more efficient code that results in better performance.

Remarks

If the control implements any custom interfaces, use the `interfaces` function to list them, and the `invoke` function to get a handle to a selected interface.

When you no longer need the control, call `release` to release the interface and free memory and other resources used by the interface. Note that releasing the interface does not delete the control itself. Use the `delete` function to do this.

For more information on handling control events, see the section, “Writing Event Handlers” in the External Interfaces documentation.

For an example event handler, see the file `sampev.m` in the `toolbox\matlab\winfun\comcli` directory.

Note If you encounter problems creating Microsoft Forms 2.0 controls in MATLAB or other non-VBA container applications, see “Using Microsoft Forms 2.0 Controls” in the External Interfaces documentation.

Examples

Example 1 — Basic Control Methods

Start by creating a `figure` window to contain the control. Then create a control to run a Microsoft Calendar application in the window. Position the control at

a [0 0] x-y offset from the bottom left of the figure window, and make it the same size (600 x 500 pixels) as the figure window.

```
f = figure('position', [300 300 600 500]);
cal = actxcontrol('mscal.calendar', [0 0 600 500], f)
cal =
    COM.mscal.calendar
```

Call the get method on cal to list all properties of the calendar:

```
cal.get
        BackColor: 2.1475e+009
           Day: 23
        DayFont: [1x1 Interface.Standard_OLE_Types.Font]
           Value: '8/20/2001'
           .
           .
```

Read just one property to record today's date:

```
date = cal.Value
date =
    8/23/2001
```

Set the Day property to a new value:

```
cal.Day = 5;
date = cal.Value
date =
    8/5/2001
```

Call invoke with no arguments to list all available methods:

```
meth = cal.invoke
meth =
        NextDay: 'HRESULT NextDay(handle)'
    NextMonth: 'HRESULT NextMonth(handle)'
        NextWeek: 'HRESULT NextWeek(handle)'
        NextYear: 'HRESULT NextYear(handle)'
           .
           .
```

Invoke the `NextWeek` method to advance the current date by one week:

```
cal.NextWeek;  
date = cal.Value  
date =  
    8/12/2001
```

Call events to list all calendar events that can be triggered:

```
cal.events  
ans =  
    Click = void Click()  
    DblClick = void DblClick()  
    KeyDown = void KeyDown(int16 KeyCode, int16 Shift)  
    KeyPress = void KeyPress(int16 KeyAscii)  
    KeyUp = void KeyUp(int16 KeyCode, int16 Shift)  
    BeforeUpdate = void BeforeUpdate(int16 Cancel)  
    AfterUpdate = void AfterUpdate()  
    NewMonth = void NewMonth()  
    NewYear = void NewYear()
```

Example 2 — Event Handling

The `event_handler` argument specifies how you want the control to handle any events that occur. The control can handle all events with one common handler function, selected events with a common handler function, or each type of event can be handled by a separate function.

This command creates an `mwsamp` control that uses one event handler, `sampev`, to respond to all events:

```
h = actxcontrol('mwsamp.mwsampctr1.2', [0 0 200 200], ...  
    gcf, 'sampev')
```

The next command also uses a common event handler, but will only invoke the handler when selected events, `Click` and `DblClick` are fired:

```
h = actxcontrol('mwsamp.mwsampctr1.2', [0 0 200 200], ...  
    gcf, {'Click' 'sampev'; 'DblClick' 'sampev'})
```

This command assigns a different handler routine to each event. For example, `Click` is an event, and `myclick` is the routine that executes whenever a `Click` event is fired:

```
h = actxcontrol('mwsamp.mwsampctrl1.2', [0 0 200 200], ...  
    gcf, {'Click', 'myclick'; 'Db1Click' 'my2click'; ...  
    'MouseDown' 'mymoused'});
```

The next command does the same thing, but specifies the events using numeric event identifiers:

```
h = actxcontrol('mwsamp.mwsampctrl1.2', [0 0 200 200], ...  
    gcf, {-600, 'myclick'; -601 'my2click'; -605 'mymoused'});
```

See the section, “Sample Event Handlers” in the External Interfaces documentation for examples of event handler functions and how to register them with MATLAB.

See Also

`actxserver`, `release`, `delete`, `save`, `load`, `interfaces`

actxcontrollist

Purpose List all currently installed ActiveX controls

Syntax C = actxcontrollist

Description C = actxcontrollist returns a list of each control, including its name, programmatic identifier (or ProgID), and filename, in output cell array C.

Examples Here is an example of the information that might be returned for several controls:

```
list = actxcontrollist;

for k = 1:2
    sprintf(' Name = %s\n ProgID = %s\n File = %s\n', list{k,:})
end

ans =
    Name = ActiveXPlugin Object
    ProgID = Microsoft.ActiveXPlugin.1
    File = C:\WINNT\System32\plugin.ocx

ans =
    Name = Adaptec CD Guide
    ProgID = Adaptec.EasyCDGuide
    File = D:\APPLIC~1\Adaptec\Shared\CDGuide\CDGuide.ocx
```

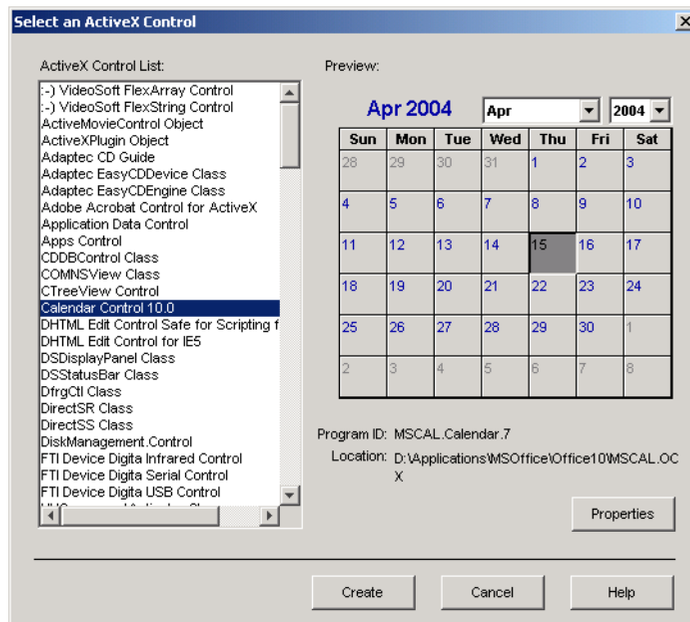
See Also actxcontrolselect, actxcontrol

Purpose Display graphical interface for creating an ActiveX control

Syntax
`h = actxcontrolselect`
`[h, info] = actxcontrolselect`

Description `h = actxcontrolselect` displays a graphical interface that lists all ActiveX controls installed on the system and creates the one that you select from the list. The function returns a handle `h` for the object. Use the handle to identify this particular control object when calling other MATLAB COM functions.

`[h, info] = actxcontrolselect` returns the handle `h` and also the 1-by-3 cell array `info` containing information about the control. The information returned in the cell array shows the name, programmatic identifier (or ProgID), and filename for the control.



The `actxcontrolselect` interface has a selection panel at the left of the window and a preview panel at the right. Click on one of the control names in the selection panel to see a preview of the control displayed. (If MATLAB

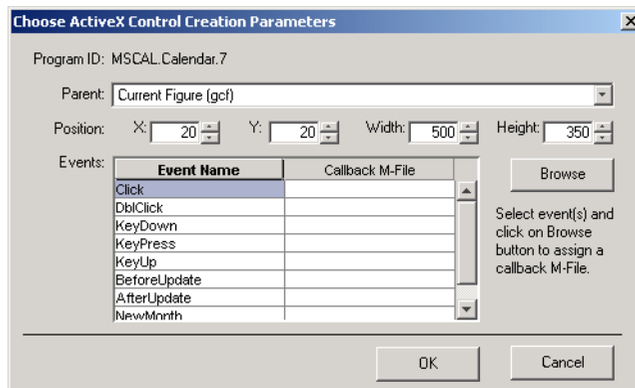
actxcontrolselect

cannot create the control, an error message is displayed in the preview panel.) Select an item from the list and click the **Create** button at the bottom.

Remarks

Click the **Properties** button on the actxcontrolselect window to enter nondefault values for properties when creating the control. You can select which figure window to put the control in (**Parent** field), where to position it in the window (**X** and **Y** fields), and what size to make the control (**Width** and **Height**).

You can also register any events you want the control to respond to and what event handling routines to use when any of these events fire. Do this by entering the name of the appropriate event handling routine to the right of the event, or clicking the **Browse** button to search for the event handler file.



Note If you encounter problems creating Microsoft Forms 2.0 controls in MATLAB or other non-VBA container applications, see “Using Microsoft Forms 2.0 Controls” in the External Interfaces documentation.

Examples

Select Calendar Control 9.0 in the actxcontrolselect window and then click **Properties** to open the window shown above. Enter new values for the size of the control, setting **Width** to 500 and **Height** to 350, then click **OK**. Click **Create** in the actxcontrolselect window to create the control.

The control appears in a MATLAB figure window and the `actxcontrolselect` function returns these values:

```
h =  
    COM.mscal.calendar.7  
info =  
    [1x20 char]    'MSCAL.Calendar.7'    [1x41 char]
```

Expand the `info` cell array to show the control name, ProgID, and filename:

```
info{:}  
ans =  
    Calendar Control 9.0  
ans =  
    MSCAL.Calendar.7  
ans =  
    D:\Applications\MSOffice\Office\MSCAL.OCX
```

See Also

`actxcontrollist`, `actxcontrol`

actxserver

Purpose Create COM Automation server

Syntax

```
h = actxserver('progid')
h = actxserver('progid', 'systemname')
```

Description `h = actxserver(progid)` creates a COM server, and returns COM object, `h`, representing the server's default interface. `progid` is the programmatic identifier of the component to instantiate in the server. This string is provided by the control or server vendor and should be obtained from the vendor's documentation. For example, the `progid` for MATLAB is `matlab.application`.

`h = actxserver(progid, systemname)` creates a COM server running on the remote system named by the `systemname` argument. This can be an IP address or a DNS name. Use this syntax only in environments that support Distributed Component Object Model (DCOM).

Remarks For components implemented in a dynamic link library (DLL), `actxserver` creates an in-process server. For components implemented as an executable (EXE), `actxserver` creates an out-of-process server. Out-of-process servers can be created either on the client system or any other system on a network that supports DCOM.

If the control implements any custom interfaces, use the `interfaces` function to list them, and the `invoke` function to get a handle to a selected interface.

There is currently no support for events generated from automation servers.

Examples Create a COM server running Microsoft Excel and make the main frame window visible:

```
e = actxserver ('Excel.Application')
e =
    COM.excel.application
e.Visible = 1;
```

Call the `get` method on the `excel` object to list all properties of the application:

```
e.get
ans =
    Application: [1x1Interface.Microsoft_Excel_9.0_Object_
Library._Application]
```

```

        Creator: 'xlCreatorCode'
        Workbooks: [1x1 Interface.Microsoft_Excel_9.0_Object_
Library.Workbooks]
        Caption: 'Microsoft Excel - Book1'
        CellDragAndDrop: 0
        ClipboardFormats: {3x1 cell}
        Cursor: 'xlNorthwestArrow'
        .
        .

```

Create an interface:

```

eWorkbooks = e.Workbooks
eWorkbooks =
    Interface.Microsoft_Excel_9.0_Object_Library.Workbooks

```

List all methods for that interface by calling `invoke` with just the `handle` argument:

```

eWorkbooks.invoke
ans =
    Add: 'handle Add(handle, [Optional]Variant)'
    Close: 'void Close(handle)'
    Item: 'handle Item(handle, Variant)'
    Open: 'handle Open(handle, string, [Optional]Variant)'
    OpenText: 'void OpenText(handle, string, [Optional]Variant)'

```

Invoke the `Add` method on `workbooks` to add a new workbook, also creating a new interface:

```

w = eWorkbooks.Add
w =
    Interface.Microsoft_Excel_9.0_Object_Library._Workbook

```

Quit the application and delete the object:

```

e.Quit;
e.delete;

```

See Also

actxcontrol, release, delete, save, load, interfaces

addproperty

Purpose Add custom property to object

Syntax `h.addproperty('propertyname')`
`addproperty(h, 'propertyname')`

Description `h.addproperty('propertyname')` adds the custom property specified in the string, `propertyname`, to the object or interface, `h`. Use `set` to assign a value to the property.

`addproperty(h, 'propertyname')` is an alternate syntax for the same operation.

Examples Create an `mwsamp` control and add a new property named `Position` to it. Assign an array value to the property:

```
f = figure('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl1.2', [0 0 200 200], f);
h.get
    Label: 'Label'
    Radius: 20

h.addproperty('Position');
h.Position = [200 120];
h.get
    Label: 'Label'
    Radius: 20
    Position: [200 120]

h.get('Position')
ans =
    200    120
```

Delete the custom `Position` property:

```
h.deleteproperty('Position');
h.get
    Label: 'Label'
    Radius: 20
```

See Also `deleteproperty`, `get`, `set`, `inspect`

Purpose Delete COM control or server

Syntax h.delete
delete(h)

Description h.delete releases all interfaces derived from the specified COM server or control, and then deletes the server or control itself. This is different from releasing an interface, which releases and invalidates only that interface.

delete(h) is an alternate syntax for the same operation.

Examples Create a Microsoft Calendar application. Then create a TitleFont interface and use it to change the appearance of the font of the calendar's title:

```
f = figure('position',[300 300 500 500]);  
cal = actxcontrol('mscal.calendar', [0 0 500 500], f);
```

```
TFont = cal.TitleFont  
TFont =  
    Interface.Standard_OLE_Types.Font
```

```
TFont.Name = 'Viva BoldExtraExtended';  
TFont.Bold = 0;
```

When you're finished working with the title font, release the TitleFont interface:

```
TFont.release;
```

Now create a GridFont interface and use it to modify the size of the calendar's date numerals:

```
GFont = cal.GridFont  
GFont =  
    Interface.Standard_OLE_Types.Font
```

```
GFont.Size = 16;
```

delete (COM)

When you're done, delete the `cal` object and the figure window. Deleting the `cal` object also releases all interfaces to the object (e.g., `GFont`):

```
cal.delete;  
delete(f);  
clear f;
```

Note that, although the object and interfaces themselves have been destroyed, the variables assigned to them still reside in the MATLAB workspace until you remove them with `clear`:

```
whos  
  Name          Size          Bytes  Class  
  
  GFont         1x1             0  handle  
  TFone         1x1             0  handle  
  cal           1x1             0  handle
```

```
Grand total is 3 elements using 0 bytes
```

See Also

`release`, `save`, `load`, `actxcontrol`, `actxserver`

Purpose Remove custom property from object

Syntax `h.deleteproperty('propertyname')`
`deleteproperty(h, 'propertyname')`

Description `h.deleteproperty('propertyname')` deletes the property specified in the string `propertyname` from the custom properties belonging to object or interface, `h`.

`deleteproperty(h, 'propertyname')` is an alternate syntax for the same operation.

Note You can only delete properties that have been created with `addproperty`.

Examples Create an `mwsamp` control and add a new property named `Position` to it. Assign an array value to the property:

```
f = figure('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl1.2', [0 0 200 200], f);
h.get
    Label: 'Label'
    Radius: 20

h.addproperty('Position');
h.Position = [200 120];
h.get
    Label: 'Label'
    Radius: 20
    Position: [200 120]
```

Delete the custom `Position` property:

```
h.deleteproperty('Position');
h.get
    Label: 'Label'
    Radius: 20
```

deleteproperty

See Also

addproperty, get, set, inspect

Purpose Return list of events attached to listeners

Syntax C = h.eventlisteners
C = eventlisteners(h)

Description C = h.eventlisteners lists any events, along with their event handler routines, that have been registered with control, h. The function returns cell array of strings C, with each row containing the name of a registered event and the handler routine for that event. If the control has no registered events, then eventlisteners returns an empty cell array.

Events and their event handler routines must be registered in order for the control to respond to them. You can register events either when you create the control, using actxcontrol, or at any time afterwards, using registerevent.

C = eventlisteners(h) is an alternate syntax for the same operation.

Examples Create an mwsamp control, registering only the Click event. eventlisteners returns the name of the event and its event handler routine, myclick:

```
f = figure('position', [100 200 200 200]);  
h = actxcontrol('mwsamp.mwsampctrl.2', [0 0 200 200], f, ...  
    {'Click' 'myclick'});
```

```
h.eventlisteners  
ans =  
    'click'    'myclick'
```

Register two more events: DblClick and MouseDown. eventlisteners returns the names of the three registered events along with their respective handler routines:

```
h.registerevent({'DblClick', 'my2click'; ...  
    'MouseDown' 'mymoused'});
```

```
h.eventlisteners  
ans =  
    'click'        'myclick'  
    'dblclick'    'my2click'  
    'mousedown'  'mymoused'
```

eventlisteners

Now unregister all events for the control. `eventlisteners` returns an empty cell array, indicating that no events have been registered for the control:

```
h.unregisterallevents
```

```
h.eventlisteners  
ans =  
    {}
```

See Also

`events`, `registerevent`, `unregisterevent`, `unregisterallevents`, `isevent`

Purpose	Return list of events control can trigger
Syntax	<pre>S = h.events S = events(h)</pre>
Description	<p>S = h.events returns structure array S containing all events, both registered and unregistered, known to the control, and the function prototype used when calling the event handler routine. For each array element, the structure field is the event name and the contents of that field is the function prototype for that event's handler.</p> <p>S = events(h) is an alternate syntax for the same operation.</p>

Note The send function is identical to events, but support for send will be removed in a future release of MATLAB.

Examples

Create an mwsamp control and list all events:

```
f = figure ('position', [100 200 200 200]);  
h = actxcontrol ('mwsamp.mwsampctr1.2', [0 0 200 200], f);  
  
h.events  
    Click = void Click()  
    DblClick = void DblClick()  
    MouseDown = void MouseDown(int16 Button, int16 Shift,  
        Variant x, Variant y)
```

Assign the output to a variable and get one field of the returned structure:

```
ev = h.events;  
  
ev.MouseDown  
ans =  
void MouseDown(int16 Button, int16 Shift, Variant x, Variant y)
```

See Also

isevent, eventlisteners, registerevent, unregisterevent,
unregisterallevents

get (COM)

Purpose

Get property value from interface, or display properties

Syntax

```
V = h.get
V = h.get('propertyname')
V = get(h, ...)
```

Description

`V = h.get` returns a list of all properties and their values for the object or interface, `h`.

`V = h.get('propertyname')` returns the value of the property specified in the string, `propertyname`.

`V = get(h, ...)` is an alternate syntax for the same operation.

Remarks

The meaning and type of the return value is dependent upon the specific property being retrieved. The object's documentation should describe the specific meaning of the return value. MATLAB may convert the data type of the return value. See "Converting Data" in the External Interfaces documentation for a description of how MATLAB converts COM data types.

Examples

Create a COM server running Microsoft Excel:

```
e = actxserver('Excel.Application');
```

Retrieve a single property value:

```
e.Path
ans =
    D:\Applications\MSOffice\Office
```

Retrieve a list of all properties for the CommandBars interface:

```
c = e.CommandBars.get
ans =
    Application: [1x1
Interface.excel.application.CommandBars.Application]
    Creator: 1.4808e+009
    ActionControl: []
    ActiveMenuBar: [1x1
Interface.excel.application.CommandBars.ActiveMenuBar]
    Count: 94
```

```
    DisplayTooltips: 1
  DisplayKeysInTooltips: 0
    LargeButtons: 0
  MenuAnimationStyle: 'msoMenuAnimationNone'
    Parent: [1x1
Interface.excel.application.CommandBars.Parent]
  AdaptiveMenus: 0
    DisplayFonts: 1
```

See Also

set, inspect, isprop, addproperty, deleteproperty

interfaces

Purpose List custom interfaces to COM server

Syntax
`C = h.interfaces`
`C = interfaces(h)`

Description `C = h.interfaces` returns cell array of strings `C` listing all custom interfaces implemented by the component in a specific COM server. The server is designated by input argument, `h`, which is the handle returned by the `actxcontrol` or `actxserver` function when creating that server.

`C = interfaces(h)` is an alternate syntax for the same operation.

Note `interfaces` only lists the custom interfaces; it does not return any interfaces. Use the `invoke` function to return a handle to a specific custom interface.

Examples Once you have created a COM server, you can query the server component to see if any custom interfaces are implemented. Use the `interfaces` function to return a list of all available custom interfaces:

```
h = actxserver('mytestenv.calculator')
h =
    COM.mytestenv.calculator

customlist = h.interfaces
customlist =
    ICalc1
    ICalc2
    ICalc3
```

To get a handle to the custom interface you want, use the `invoke` function, specifying the handle returned by `actxcontrol` or `actxserver` and also the name of the custom interface:

```
c1 = h.invoke('ICalc1')
c1 =
    Interface.Calc_1.0_Type_Library.ICalc_Interface
```

You can now use this handle with most of the COM client functions to access the properties and methods of the object through the selected custom interface. For example, to list the properties available through the ICalc1 interface, use

```
c1.get
    background: 'Blue'
    height: 10
    width: 0
```

To list the methods, use

```
c1.invoke
    Add = double Add(handle, double, double)
    Divide = double Divide(handle, double, double)
    Multiply = double Multiply(handle, double, double)
    Subtract = double Subtract(handle, double, double)
```

Add and multiply numbers using the Add and Multiply methods of the custom object c1:

```
sum = c1.Add(4, 7)
sum =
    11

prod = c1.Multiply(4, 7)
prod =
    28
```

See Also

actxcontrol, actxserver, invoke, get

invoke

Purpose Invoke method on object or interface, or display methods

Syntax

```
S = h.invoke
S = h.invoke('methodname')
S = h.invoke('methodname', arg1, arg2, ...)
S = h.invoke('custominterfacename')
S = invoke(h, ...)
```

Description S = h.invoke returns structure array S containing a list of all methods supported by the object or interface, h, along with the prototypes for these methods.

S = h.invoke('methodname') invokes the method specified in the string methodname, and returns an output value, if any, in v. The data type of the return value is dependent upon the specific method being invoked and is determined by the specific control or server.

S = h.invoke('methodname', arg1, arg2, ...) invokes the method specified in the string methodname with input arguments arg1, arg2, etc.

S = h.invoke('custominterfacename') returns an Interface object that serves as a handle to a custom interface implemented by the COM component. The h argument is a handle to the COM object. The custominterfacename argument is a quoted string returned by the interfaces function.

S = invoke(h, ...) is an alternate syntax for the same operation.

Remarks If the method returns a COM interface, then invoke returns a new MATLAB COM object that represents the interface returned. See “Converting Data” in the External Interfaces documentation for a description of how MATLAB converts COM data types.

Examples

Example 1 — Invoking a Method

Create an mwsamp control and invoke its Redraw method:

```
f = figure ('position', [100 200 200 200]);
h = actxcontrol ('mwsamp.mwsampctrl.1', [0 0 200 200], f);

h.Radius = 100;
```

```
h.invoke('Redraw');
```

Here is a simpler way to use `invoke`. Just call the method directly, passing the handle, and any arguments:

```
h.Redraw;
```

Call `invoke` with only the handle argument to display a list of all `mwsamp` methods:

```
h.invoke
ans =
  AboutBox = void AboutBox(handle)
  Beep = void Beep(handle)
  FireClickEvent = void FireClickEvent(handle)
  .
  .
  etc.
```

Example 2 — Getting a Custom Interface

Once you have created a COM server, you can query the server component to see if any custom interfaces are implemented. Use the `interfaces` function to return a list of all available custom interfaces:

```
h = actxserver('mytestenv.calculator')
h =
  COM.mytestenv.calculator

customlist = h.interfaces
customlist =
  ICalc1
  ICalc2
  ICalc3
```

To get a handle to the custom interface you want, use the `invoke` function, specifying the handle returned by `actxcontrol` or `actxserver` and also the name of the custom interface:

```
c1 = h.invoke('ICalc1')
c1 =
  Interface.Calc_1.0_Type_Library.ICalc_Interface
```

invoke

You can now use this handle with most of the COM client functions to access the properties and methods of the object through the selected custom interface.

See Also

methods, ismethod, interfaces

Purpose	Determine if input is COM object
Syntax	<pre>tf = h.iscom tf = iscom(h)</pre>
Description	<p><code>tf = h.iscom</code> returns logical 1 (true) if the input handle, <code>h</code>, is a COM or ActiveX object. Otherwise, <code>iscom</code> returns logical 0 (false) .</p> <p><code>tf = iscom(h)</code> is an alternate syntax for the same operation.</p>
Examples	<p>Create a COM server running Microsoft Excel. The <code>actxserver</code> function returns a handle <code>h</code> to the server object. Testing this handle with <code>iscom</code> returns true:</p> <pre>h = actxserver('excel.application'); h.iscom ans = 1</pre> <p>Create an interface to workbooks, returning handle <code>w</code>. Testing this handle with <code>iscom</code> returns false:</p> <pre>w = h.get('workbooks'); w.iscom ans = 0</pre>
See Also	<code>isinterface</code>

isevent

Purpose Determine if input is event

Syntax

```
tf = h.isevent('name')
tf = isevent(h, 'name')
```

Description `tf = h.isevent('name')` returns logical 1 (true) if the specified name is an event that can be recognized and responded to by object `h`. Otherwise, `isevent` returns logical 0 (false).

`tf = isevent(h, 'name')` is an alternate syntax for the same operation.

Remarks The string specified in the `name` argument is not case sensitive.

For COM control objects, `isevent` returns the same value regardless of whether the specified event is registered with the control or not. In order for the control to respond to the event, you must first register the event using either `actxcontrol` or `registerevent`.

Examples Create an `mwsamp` control and test to see if `Db1Click` is an event recognized by the control. `isevent` returns true:

```
f = figure ('position', [100 200 200 200]);
h = actxcontrol ('mwsamp.mwsampctrl.2', [0 0 200 200], f);

h.isevent('Db1Click')
ans =
     1
```

Try the same test on `Redraw`, which is a method, and `isevent` returns false:

```
h.isevent('Redraw')
ans =
     0
```

See Also `events`, `eventlisteners`, `registerevent`, `unregisterevent`, `unregisterallevts`

Purpose Determine if input is COM interface

Syntax
`tf = h.isinterface`
`tf = isinterface(h)`

Description `tf = h.isinterface` returns logical 1 (true) if the input handle, `h`, is a COM interface. Otherwise, `isinterface` returns logical 0 (false).

`tf = isinterface(h)` is an alternate syntax for the same operation.

Examples Create a COM server running Microsoft Excel. The `actxserver` function returns a handle `h` to the server object. Testing this handle with `isinterface` returns false:

```
h = actxserver('excel.application');  
  
h.isinterface  
ans =  
    0
```

Create an interface to workbooks, returning handle `w`. Testing this handle with `isinterface` returns true:

```
w = h.get('workbooks');  
  
w.isinterface  
ans =  
    1
```

See Also `iscom`, `interfaces`, `get (COM)`

load (COM)

Purpose Initialize control object from file

Syntax `h.load('filename')`
`load(h, 'filename')`

Description `h.load('filename')` initializes the COM object associated with the interface represented by the MATLAB COM object `h` from file specified in the string `filename`. The file must have been created previously by serializing an instance of the same control.

`load(h, 'filename')` is an alternate syntax for the same operation.

Note The COM load function is only supported for controls at this time.

Examples Create an `mwsamp` control and save its original state to the file `mwsample`:

```
f = figure('position', [100 200 200 200]);  
h = actxcontrol('mwsamp.mwsampctr1.2', [0 0 200 200], f);  
h.save('mwsample')
```

Now, alter the figure by changing its label and the radius of the circle:

```
h.Label = 'Circle';  
h.Radius = 50;  
h.Redraw;
```

Using the load function, you can restore the control to its original state:

```
h.load('mwsample');  
h.get  
ans =  
    Label: 'Label'  
    Radius: 20
```

See Also `save`, `actxcontrol`, `actxserver`, `release`, `delete`

Purpose	Move or resize control in parent window
Syntax	<pre>V = h.move(position) V = move(h, position)</pre>
Description	<p><code>V = h.move(position)</code> moves the control to the position specified by the <code>position</code> argument. When you use <code>move</code> with only the handle argument, <code>h</code>, it returns a four-element vector indicating the current position of the control.</p> <p><code>V = move(h, position)</code> is an alternate syntax for the same operation.</p> <p>The <code>position</code> argument is a four-element vector specifying the position and size of the control in the parent figure window. The elements of the vector are</p> <pre>[x, y, width, height]</pre> <p>where <code>x</code> and <code>y</code> are offsets, in pixels, from the bottom left corner of the figure window to the same corner of the control, and <code>width</code> and <code>height</code> are the size of the control itself.</p>

Examples

This example moves the control:

```
f = figure('Position', [100 100 200 200]);
h = actxcontrol('mwsamp.mwsampctrl.1', [0 0 200 200], f);
pos = h.move([50 50 200 200])
pos =
    50    50   200   200
```

The next example resizes the control to always be centered in the figure as you resize the figure window. Start by creating the script `resizectrl.m` that contains

```
% Get the new position and size of the figure window
fpos = get(gcbo, 'position');

% Resize the control accordingly
h.move([0 0 fpos(3) fpos(4)]);
```

move

Now execute the following in MATLAB or in an M-file:

```
f = figure('Position', [100 100 200 200]);  
h = actxcontrol('mwsamp.mwsampctrl1.1', [0 0 200 200]);  
set(f, 'ResizeFcn', 'resizectl');
```

As you resize the figure window, notice that the circle moves so that it is always positioned in the center of the window.

See Also

set, get

Purpose	Display built-in property page for control
Syntax	<code>h.propedit</code> <code>propedit(h)</code>
Description	<p><code>h.propedit</code> requests the control to display its built-in property page. Note that some controls do not have a built-in property page. For those controls, this command fails.</p> <p><code>propedit(h)</code> is an alternate syntax for the same operation.</p>
Examples	<p>Create a Microsoft Calendar control and display its property page:</p> <pre>cal = actxcontrol('mscal.calendar', [0 0 500 500]); cal.propedit</pre>
See Also	<code>inspect</code> , <code>get</code>

registerevent

Purpose Register event handler with control's event

Syntax `h.registerevent(event_handler)`
`registerevent(h, event_handler)`

Description `h.registerevent(event_handler)` registers certain event handler routines with their corresponding events. Once an event is registered, the control responds to the occurrence of that event by invoking its event handler routine. The `event_handler` argument can be either a string that specifies the name of the event handler function, or a function handle that maps to that function.

`registerevent(h, event_handler)` is an alternate syntax for the same operation.

You can either register events at the time you create the control (using `actxcontrol`), or register them dynamically at any time after the control has been created (using `registerevent`). Both events and event handlers are specified in the `event_handler` argument (see “Specifying Event Handlers” in the External Interfaces documentation).

Examples

Example 1

Create an `mwsamp` control and list all events associated with the control:

```
f = figure ('position', [100 200 200 200]);
h = actxcontrol ('mwsamp.mwsampctrl.2', [0 0 200 200], f);

h.events
ans =
    Click = void Click()
    DblClick = void DblClick()
    MouseDown = void MouseDown(int16 Button, int16 Shift,
        Variant x, Variant y)
```

Register all events with the same event handler routine, `sampev`. Use the `eventlisteners` function to see the event handler used by each event:

```
h.registerevent('sampev');
```

```
h.eventlisteners
ans =
    'click'          'sampev'
    'dblclick'      'sampev'
    'mousedown'     'sampev'
```

```
h.unregisterallevents;
```

Register the Click and Db1Click events with event handlers myclick and my2click, respectively:

```
h.registerevent({'click' 'myclick'; 'dblclick' 'my2click'});
h.eventlisteners
ans =
    'click'          'myclick'
    'dblclick'      'my2click'
```

Example 2

Register all events with the same event handler routine, sampev, but use a function handle (@sampev) instead of the function name:

```
h = actxcontrol('mwsamp.mwsampctr1.2', [0 0 200 200]);
registerevent(h, @sampev);
```

See Also

events, eventlisteners, unregisterevent, unregisterallevents, isevent

release

Purpose Release interface

Syntax `h.release`
`release(h)`

Description `h.release` releases the interface and all resources used by the interface. Each interface handle must be released when you are finished manipulating its properties and invoking its methods. Once an interface has been released, it is no longer valid. Subsequent operations on the MATLAB object that represents that interface will result in errors.

`release(h)` is an alternate syntax for the same operation.

Note Releasing the interface does not delete the control itself (see `delete`), since other interfaces on that object may still be active. See “Releasing Interfaces” in the External Interfaces documentation for more information.

Examples Create a Microsoft Calendar application. Then create a `TitleFont` interface and use it to change the appearance of the font of the calendar’s title:

```
f = figure('position',[300 300 500 500]);
cal = actxcontrol('mscal.calendar', [0 0 500 500], f);

TFont = cal.TitleFont
TFont =
    Interface.Standard_OLE_Types.Font

TFont.Name = 'Viva BoldExtraExtended';
TFont.Bold = 0;
```

When you’re finished working with the title font, release the `TitleFont` interface:

```
TFont.release;
```

Now create a `GridFont` interface and use it to modify the size of the calendar's date numerals:

```
GFont = cal.GridFont
GFont =
    Interface.Standard_OLE_Types.Font

GFont.Size = 16;
```

When you're done, delete the `cal` object and the figure window:

```
cal.delete;
delete(f);
clear f;
```

See Also

`delete`, `save`, `load`, `actxcontrol`, `actxserver`

save (COM)

Purpose Serialize control object to file

Syntax `h.save('filename')`
`save(h, 'filename')`

Description `h.save('filename')` saves the COM control object, `h`, to the file specified in the string, `filename`.

`save(h, 'filename')` is an alternate syntax for the same operation.

Note The COM save function is only supported for controls at this time.

Examples Create an `mwsamp` control and save its original state to the file `mwsample`:

```
f = figure('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl.1.2', [0 0 200 200], f);
h.save('mwsample')
```

Now, alter the figure by changing its label and the radius of the circle:

```
h.Label = 'Circle';
h.Radius = 50;
h.Redraw;
```

Using the `load` function, you can restore the control to its original state:

```
h.load('mwsample');
h.get
ans =
    Label: 'Label'
    Radius: 20
```

See Also `load`, `actxcontrol`, `actxserver`, `release`, `delete`

Purpose

Return list of events control can trigger

Note Support for send will be removed in a future release of MATLAB. Use the events function instead of send.

set (COM)

Purpose Set object or interface property to specified value

Syntax

```
h.set('pname', value)
h.set('pname1', value1, 'pname2', value2, ...)
set(h, ...)
```

Description `h.set('pname', value)` sets the property specified in the string `pname` to the given value.

`h.set('pname1', value1, 'pname2', value2, ...)` sets each property specified in the `pname` strings to the given value.

`set(h, ...)` is an alternate syntax for the same operation.

See “Converting Data” in the External Interfaces documentation for information on how MATLAB converts workspace matrices to COM data types.

Examples Create an `mwsamp` control and use `set` to change the `Label` and `Radius` properties:

```
f = figure ('position', [100 200 200 200]);
h = actxcontrol ('mwsamp.mwsampctrl1.1', [0 0 200 200], f);

h.set('Label', 'Click to fire event', 'Radius', 40);
h.invoke('Redraw');
```

Here is another way to do the same thing, only without `set` and `invoke`:

```
h.Label = 'Click to fire event';
h.Radius = 40;
h.Redraw;
```

See Also `get`, `inspect`, `isprop`, `addproperty`, `deleteproperty`

Purpose Unregister all events for control

Syntax h.unregisterallevents
unregisterallevents(h)

Description h.unregisterallevents unregisters all events that have previously been registered with control, h. After calling unregisterallevents, the control will no longer respond to any events until you register them again using the registerevent function.

unregisterallevents(h) is an alternate syntax for the same operation.

Examples Create an mwsamp control, registering three events and their respective handler routines. Use the eventlisteners function to see the event handler used by each event:

```
f = figure ('position', [100 200 200 200]);  
h = actxcontrol('mwsamp.mwsampctrl1.2', [0 0 200 200], f, ...  
    {'Click' 'myclick'; 'Db1Click' 'my2click'; ...  
    'MouseDown' 'mymoused'});
```

```
h.eventlisteners  
ans =  
    'click'          'myclick'  
    'dblclick'      'my2click'  
    'mousedown'     'mymoused'
```

Unregister all of these events at once with unregisterallevents. Now, calling eventlisteners returns an empty cell array, indicating that there are no longer any events registered with the control:

```
h.unregisterallevents;  
h.eventlisteners  
ans =  
    {}
```

To unregister specific events, use the unregisterevent function. First, create the control and register three events:

```
f = figure ('position', [100 200 200 200]);
```

unregisterallevents

```
h = actxcontrol('mwsamp.mwsampctr1.2', [0 0 200 200], f, ...
    {'Click' 'myclick'; 'DbClick' 'my2click'; ...
    'MouseDown' 'mymoused'});
```

Next, unregister two of the three events. The mousedown event remains registered:

```
h.unregisterevent({'click' 'myclick'; 'dblclick' 'my2click'});
h.eventlisteners
ans =
    'mousedown'    'mymoused'
```

See Also

events, eventlisteners, registerevent, unregisterevent, isevent

Purpose Unregister event handler with control's event

Syntax `h.unregister(event_handler)`
`unregisterevent(h, event_handler)`

Description `h.unregister(event_handler)` unregisters certain event handler routines with their corresponding events. Once you unregister an event, the control no longer responds to any further occurrences of the event.

`unregisterevent(h, event_handler)` is an alternate syntax for the same operation.

You can unregister events at any time after a control has been created. Both events and event handlers are specified in the `event_handler` argument (see “Specifying Event Handlers” in the External Interfaces documentation).

You must specify events in the `event_handler` argument using the names of the events. Unlike the `actxcontrol` and `registerevent` functions, `unregisterevent` does not accept numeric event identifiers.

Examples Create an `mwsamp` control and register all events with the same handler routine, `sampev`. Use the `eventlisteners` function to see the event handler used by each event. In this case, each event, when fired, will call `sampev.m`:

```
f = figure ('position', [100 200 200 200]);
h = actxcontrol('mwsamp.mwsampctrl1.2', [0 0 200 200], f, ...
    'sampev');
```

```
h.eventlisteners
ans =
    'click'          'sampev'
    'dblclick'      'sampev'
    'mousedown'     'sampev'
```

Unregister just the `dblclick` event. Now, when you list the registered events using `eventlisteners`, you see that `dblclick` is no longer registered. The control will no longer respond when you double-click the mouse over it:

```
h.unregister({'dblclick' 'sampev'});
h.eventlisteners
ans =
```

unregisterevent

```
'click'      'sampev'  
'mousedown' 'sampev'
```

This time, register the `click` and `dblclick` events with a different event handler for `myclick` and `my2click`, respectively:

```
h.unregisterallevents;  
h.registerevent({'click' 'myclick'; 'dblclick' 'my2click'});  
h.eventlisteners  
ans =  
  
'click'      'myclick'  
'dblclick'   'my2click'
```

You can unregister these same events by specifying event names and their handler routines in a cell array. Note that `eventlisteners` now returns an empty cell array, meaning that no events are registered for the `mwsamp` control:

```
h.unregisterevent({'click' 'myclick'; 'dblclick' 'my2click'});  
h.eventlisteners  
ans =  
    {}
```

In this last example, you could have used `unregisterallevents` instead:

```
h.unregisterallevents;
```

See Also

`events`, `eventlisteners`, `registrevent`, `unregisterallevents`, `isevent`

COM Server Functions

COM Server Functions

<code>enableservice</code>	Enable DDE or COM Automation server
<code>Execute</code>	Execute MATLAB command in server
<code>Feval</code>	Evaluate MATLAB function in server
<code>GetCharArray</code>	Get character array from server
<code>GetFullMatrix</code>	Get matrix from server
<code>GetVariable</code>	Returns data from variable in server workspace
<code>GetWorkspaceData</code>	Get data from server workspace
<code>MaximizeCommandWindow</code>	Display server window on Windows desktop
<code>MinimizeCommandWindow</code>	Minimize size of server window
<code>PutCharArray</code>	Store character array in server
<code>PutFullMatrix</code>	Store matrix in server
<code>PutWorkspaceData</code>	Store data in server workspace
<code>Quit</code>	Terminate MATLAB server

Purpose Enable DDE or Automation server

Syntax `enableservice('service',status)`

Description `enableservice('service',status)` enables the specified service, where service can be one of the following:

- `DDEServer` — enable the MATLAB DDE server.
- `AutomationServer` — converts an existing MATLAB session into an Automation server.

Note that you cannot disable either service once it is disabled. Therefore, the only allowed value for `status` is `true`.

Remarks You can use the outgoing MATLAB DDE commands (`ddeinit`, `ddeterm`, `ddeexec`, `ddereq`, `ddeadv`, `ddeunadv`, `ddepoke`) without starting the DDE server.

Examples Enable the Automation server in the current MATLAB session:

```
enableservice('AutomationServer',true)
```

Execute

Purpose Execute MATLAB command in server

Syntax

MATLAB Client

```
result = h.Execute('command')
result = Execute(h, 'command')
result = invoke(h, 'Execute', 'command')
```

Method Signature

```
BSTR Execute([in] BSTR command)
```

Visual Basic Client

```
Execute(command As String) As String
```

Description The Execute function executes the MATLAB statement specified by the string command in the MATLAB Automation server attached to handle h.

The server returns output from the command in the string, result. The result string also contains any warning or error messages that might have been issued by MATLAB as a result of the command.

Note that if you terminate the MATLAB command string with a semicolon and there are no warnings or error messages, result might be returned empty.

Remarks If you want to be able to display output from Execute in the client window, you must specify an output variable (i.e., result in the above syntax statements).

Server function names, like Execute, are case sensitive when used with dot notation (the first syntax shown).

All three versions of the MATLAB client syntax perform the same operation.

Examples Execute the MATLAB version function in the server and return the output to the MATLAB client.

MATLAB Client

```
h = actxserver('matlab.application');
server_version = h.Execute('version')
server_version =
ans =
    6.5.0.180913a (R13)
```

Visual Basic.net Client

```
Dim Matlab As Object
Dim server_version As String
Matlab = CreateObject("matlab.application")
server_version = Matlab.Execute("version")
```

See Also

Feval, PutFullMatrix, GetFullMatrix, PutCharArray, GetCharArray

Feval

Purpose Evaluate MATLAB function in server

Syntax **MATLAB Client**

```
result = h.Feval('functionname', numout, arg1, arg2, ...)  
result = Feval(h, 'functionname', numout, arg1, arg2, ...)  
result = invoke(h, 'Feval', 'functionname', numout, ...  
    arg1, arg2, ...)
```

Method Signatures

```
HRESULT Feval([in] BSTR functionname, [in] long nargout,  
    [out] VARIANT* result, [in, optional] VARIANT arg1, arg2, ...)
```

Visual Basic Client

```
Feval(String functionname, long numout,  
    arg1, arg2, ...) As Object
```

Description Feval executes the MATLAB function specified by the string functionname in the Automation server attached to handle h.

Indicate the number of outputs to be returned by the function in a 1-by-1 double array, numout. The server returns output from the function in the cell array, result.

You can specify as many as 32 input arguments to be passed to the function. These arguments follow numout in the Feval argument list. There are four ways to pass an argument to the function being evaluated.

Passing Mechanism	Description
Pass the value itself	To pass any numeric or string value, specify the value in the Feval argument list: <pre>a = h.Feval('sin', 1, -pi:0.01:pi);</pre>

Passing Mechanism	Description
Pass a client variable	<p>To pass an argument that is assigned to a variable in the client, specify the variable name alone:</p> <pre>x = -pi:0.01:pi; a = h.Feval('sin', 1, x);</pre>
Reference a server variable	<p>To reference a variable that is defined in the server, specify the variable name followed by an equals (=) sign:</p> <pre>h.PutWorkspaceData('x', 'base', -pi:0.01:pi); a = h.Feval('sin', 1, 'x=');</pre> <p>Note that the server variable is not reassigned.</p>

Remarks

If you want output from `Feval` to be displayed at the client window, you must assign a returned value.

Server function names, like `Feval`, are case sensitive when using the first two syntaxes shown in the Syntax section.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

Examples

Passing Arguments — MATLAB Client

This section contains a number of examples showing how to use `Feval` to execute MATLAB commands on a MATLAB Automation server.

- Concatenate two strings in the server by passing the input strings in a call to `strcat` through `Feval` (`strcat` deletes trailing spaces; use leading spaces):

```
a = h.Feval('strcat', 1, 'hello', ' world')
a =
    'hello world'
```

- Perform the same concatenation, passing a string and a local variable `clistr` that contains the second string:

```
clistr = ' world';
a = h.Feval('strcat', 1, 'hello', clistr)
a =
    'hello world'
```

- This next example is different in that the variable `srvstr` is defined in the server, not the client. Putting an equals sign after a variable name (e.g., `srvstr=`) indicates that it is a server variable, and that MATLAB should not expect the variable to be defined on the client:

```
% Define the variable srvstr on the server.
h.PutCharArray('srvstr', 'base', ' world')

% Pass the name of the server variable using 'name=' syntax
a = h.Feval('strcat', 1, 'hello', 'srvstr=')
a =
    'hello world'
```

Visual Basic.net Client

Here are the same examples shown above, but written for a Visual Basic.net client. These examples return the same strings as shown above.

- Pass the two strings to the MATLAB function `strcat` on the server:

```
Dim Matlab As Object
Dim out As Object
Matlab = CreateObject("matlab.application")
out = Matlab.Feval("strcat", 1, "hello", " world")
```

- Define `clistr` locally and pass this variable:

```
Dim clistr As String
clistr = " world"
out = Matlab.Feval("strcat", 1, "hello", clistr)
```

- Pass the name of a variable defined on the server:

```
Matlab.PutCharArray("srvstr", "base", " world")
out = Matlab.Feval("strcat", 1, "hello", "srvstr=")
```

Feval Return Values — MATLAB Client

`Feval` returns data from the evaluated function in a cell array. The cell array has one row for every return value. You can control how many values are returned using the second input argument to `Feval`, as shown in this example.

The second argument in the following example specifies that `Feval` return three outputs from the `fileparts` function. As is the case here, you can request

fewer than the maximum number of return values for a function (fileparts can return up to four):

```
a = h.Feval('fileparts', 3, 'd:\work\ConsoleApp.cpp')
a =
    'd:\work'
    'ConsoleApp'
    '.cpp'
```

Convert the returned values from the cell array a to char arrays:

```
a{:}
ans =
d:\work

ans =
ConsoleApp

ans =
.cpp
```

Feval Return Values — Visual Basic.net Client

Here is the same example, but coded in Visual Basic. Define the argument returned by Feval as an Object.

```
Dim Matlab As Object
Dim out As Object
Matlab = CreateObject("matlab.application")
out = Matlab.Feval("fileparts", 3, "d:\work\ConsoleApp.cpp")
```

See Also

Execute, PutFullMatrix, GetFullMatrix, PutCharArray, GetCharArray

GetCharArray

Purpose Get character array from server

Syntax **MATLAB Client**

```
string = h.GetCharArray('varname', 'workspace')
string = GetCharArray(h, 'varname', 'workspace')
string = invoke(h, 'GetCharArray', 'varname', 'workspace')
```

Method Signature

```
HRESULT GetCharArray ([in] BSTR varName, [in] BSTR Workspace,
    [out, retval] BSTR *m1String)
```

Visual Basic Client

```
GetCharArray(varname As String, workspace As String) As String
```

Description GetCharArray gets the character array stored in the variable varname from the specified workspace of the server attached to handle h and returns it in string. The *workspace* argument can be either base or global.

Remarks If you want output from GetCharArray to be displayed at the client window, you must specify an output variable (e.g., string).
Server function names, like GetCharArray, are case sensitive when using the first syntax shown.
There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

Examples Assign a string to variable str in the base workspace of the server using PutCharArray. Read it back in the client with GetCharArray.

MATLAB Client

```
h = actxserver('matlab.application');
h.PutCharArray('str', 'base', ...
    'He jests at scars that never felt a wound. ');
S = h.GetCharArray('str', 'base')
S =
    He jests at scars that never felt a wound.
```

Visual Basic.net Client

```
Dim Matlab As Object
Dim S As String
Matlab = CreateObject("matlab.application")
Matlab.PutCharArray("str", "base",
    "He jests at scars that never felt a wound.")
S = Matlab.GetCharArray("str", "base")
```

See Also

PutCharArray, GetWorkspaceData, PutWorkspaceData, GetVariable, Execute

GetFullMatrix

Purpose Get matrix from server

Syntax

MATLAB Client

```
[xreal ximag] = h.GetFullMatrix('varname', 'workspace',  
    zreal, zimag)  
[xreal ximag] = GetFullMatrix(h, 'varname', 'workspace',  
    zreal, zimag)  
[xreal ximag] = invoke(h, 'GetFullMatrix', 'varname', 'workspace',  
    zreal, zimag)
```

Method Signature

```
GetFullMatrix([in] BSTR varname,  
    [in] BSTR workspace, [in, out] SAFEARRAY(double) *pr,  
    [in, out] SAFEARRAY(double) *pi)
```

Visual Basic Client

```
GetFullMatrix(varname As String, workspace As String, [out] XReal As  
    Double, [out] XImag As Double)
```

Description

GetFullMatrix gets the matrix stored in the variable *varname* from the specified workspace of the server attached to handle *h* and returns the real part in *xreal* and the imaginary part in *ximag*. The *workspace* argument can be either base or global.

The *zreal* and *zimag* arguments are matrices of the same size as the real and imaginary matrices (*xreal* and *ximag*) being returned from the server. The *zreal* and *zimag* matrices are commonly set to zero (see example below).

Remarks

If you want output from GetFullMatrix to be displayed at the client window, you must specify one or both output variables (e.g., *xreal* and/or *ximag*).

Server function names, like GetFullMatrix, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

For VBScript clients, use the GetWorkspaceData and PutWorkspaceData functions to pass numeric data to and from the MATLAB workspace. These

functions use the variant data type instead of safearray, which is not supported by VBScript.

Examples

Assign a 5-by-5 real matrix to the variable M in the base workspace of the server, and then read it back with GetFullMatrix.

MATLAB Client

```
h = actxserver('matlab.application');
h.PutFullMatrix('M','base',rand(5),zeros(5));

MReal = h.GetFullMatrix('M','base',zeros(5),zeros(5))
MReal =
    0.9501    0.7621    0.6154    0.4057    0.0579
    0.2311    0.4565    0.7919    0.9355    0.3529
    0.6068    0.0185    0.9218    0.9169    0.8132
    0.4860    0.8214    0.7382    0.4103    0.0099
    0.8913    0.4447    0.1763    0.8936    0.1389
```

Visual Basic.net Client

```
Dim MatLab As Object
Dim Result As String
Dim XReal(4,4) As Double
Dim XImag(4,4) As Double

MatLab = CreateObject("matlab.application")
Result = MatLab.Execute("M = rand(5);")
MatLab.GetFullMatrix("M","base",XReal,XImag)
```

See Also

PutFullMatrix, GetWorkspaceData, PutWorkspaceData, GetVariable, Execute

GetVariable

Purpose Returns data from variable in server workspace

Syntax

MATLAB Client

```
D = h.GetVariable('varname', 'workspace')
D = GetVariable(h, 'varname', 'workspace')
D = invoke(h, 'GetVariable', 'varname', 'workspace')
```

Method Signature

```
HRESULT GetVariable([in] BSTR varname, [in] BSTR workspace,
    [out, retval] VARIANT* pdata)
```

Visual Basic Client

```
GetVariable(varname As String, workspace As String) As Object
```

Description

GetVariable returns the data stored in the specified variable from the specified workspace of the server. Each syntax in the MATLAB Client section produce the same result. Note that the dot notation (h.GetVariable) is case sensitive.

varname from the specified workspace of the server that is attached to handle h. The *workspace* argument can be either base or global.

varname — the name of the variable whose data is returned

workspace — the workspace containing the variable can be either:

- base is the base workspace of the server
- global is the global workspace of the server (see `global` for more information about how to access variables in the global workspace).

Note GetVariable works on all MATLAB data types except sparse arrays, structures, and function handles.

Remarks

You can use GetVariable in place of GetWorkspaceData, GetFullMatrix and GetCharArray to get data stored in workspace variables when you need a result returned explicitly (which might be required by some scripting languages).

Examples

This example assigns a cell array to the variable C1 in the base workspace of the server, and then read it back with GetVariable, assigning it to a new variable C2.

MATLAB Client

```
h = actxserver('matlab.application');
h.PutWorkspaceData('C1', 'base', {25.72, 'hello', rand(4)});
C2 = h.GetVariable('C1','base')
C2 =
    [25.7200]    'hello'    [4x4 double]
```

Visual Basic.net Client

```
Dim Matlab As Object
Dim Result As String
Dim C2 As Object
Matlab = CreateObject("matlab.application")
Result = Matlab.Execute("C1 = {25.72, 'hello', rand(4)};")
C2 = Matlab.GetVariable("C1", "base")
MsgBox("Second item in cell array: " & C2(0, 1))
```

The Visual Basic Client example creates a message box displaying the second element in the cell array, which is the string hello.



See Also

GetWorkspaceData, PutWorkspaceData, GetFullMatrix, PutFullMatrix, GetCharArray, PutCharArray, Execute

GetWorkspaceData

Purpose Get data from server workspace

Syntax **MATLAB Client**

```
D = h.GetWorkspaceData('varname', 'workspace')
D = GetWorkspaceData(h, 'varname', 'workspace')
D = invoke(h, 'GetWorkspaceData', 'varname', 'workspace')
```

Method Signature

```
HRESULT GetWorkspaceData([in] BSTR varname, [in] BSTR workspace,
    [out] VARIANT* pdata)
```

Visual Basic Client

```
GetWorkspaceData(varname As String, workspace As String) As Object
```

Description GetWorkspaceData gets the data stored in the variable varname from the specified workspace of the server attached to handle h and returns it in output argument D. The *workspace* argument can be either base or global.

Note GetWorkspaceData works on all MATLAB data types except sparse arrays, structures, and function handles.

Remarks You can use GetWorkspaceData in place of GetFullMatrix and GetCharArray to get numeric and character array data respectively.

If you want output from GetWorkspaceData to be displayed at the client window, you must specify an output variable.

Server function names, like GetWorkspaceData, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

The GetWorkspaceData and PutWorkspaceData functions pass numeric data as a variant data type. These functions are especially useful for VBScript clients as VBScript does not support the safearray data type used by GetFullMatrix and PutFullMatrix.

Examples

Assign a cell array to variable C1 in the base workspace of the server, and then read it back with GetWorkspaceData.

MATLAB Client

```
h = actxserver('matlab.application');  
h.PutWorkspaceData('C1', 'base', {25.72, 'hello', rand(4)});  
C2 = h.GetWorkspaceData('C1', 'base')
```

```
C2 =  
    [25.7200]    'hello'    [4x4 double]
```

Visual Basic.net Client

```
Dim Matlab, C2 As Object  
Dim Result As String  
Matlab = CreateObject("matlab.application")  
Result = MatLab.Execute("C1 = {25.72, 'hello', rand(4)};")  
Matlab.GetWorkspaceData("C1", "base", C2)
```

See Also

PutWorkspaceData, GetFullMatrix, PutFullMatrix, GetCharArray,
PutCharArray, GetVariable, Execute

MaximizeCommandWindow

Purpose Display server window on Windows desktop

Syntax

MATLAB Client

```
h.MaximizeCommandWindow  
MaximizeCommandWindow(h)  
invoke(h, 'MaximizeCommandWindow')
```

Method Signature

```
HRESULT MaximizeCommandWindow(void)
```

Visual Basic Client

```
MaximizeCommandWindow
```

Description MaximizeCommandWindow displays the window for the server attached to handle h, and makes it the currently active window on the desktop. If the server window was not in a minimized state to begin with, then MaximizeCommandWindow does nothing.

Note MaximizeCommandWindow does not maximize the server window to its maximum possible size on the desktop. It restores the window to the size it had at the time it was minimized.

Remarks Server function names, like MaximizeCommandWindow, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

Examples Create a COM server and minimize its window. Then maximize the window and make it the currently active window.

MATLAB Client

```
h = actxserver('matlab.application');  
h.MinimizeCommandWindow;
```

```
% Now return the server window to its former state on  
% the desktop and make it the currently active window.  
h.MaximizeCommandWindow;
```

Visual Basic.net Client

```
Dim Matlab As Object
```

```
Matlab = CreateObject("matlab.application")  
Matlab.MinimizeCommandWindow
```

```
`Now return the server window to its former state on  
`the desktop and make it the currently active window.
```

```
Matlab.MaximizeCommandWindow
```

See Also

[MinimizeCommandWindow](#)

MinimizeCommandWindow

Purpose Minimize size of server window

Syntax

MATLAB Client

```
h.MinimizeCommandWindow  
MinimizeCommandWindow(h)  
invoke(h, 'MinimizeCommandWindow')
```

Method Signature

```
HRESULT MinimizeCommandWindow(void)
```

Visual Basic Client

```
MinimizeCommandWindow
```

Description MinimizeCommandWindow minimizes the window for the server attached to handle h, and makes it inactive. If the server window was already in a minimized state to begin with, then MinimizeCommandWindow does nothing.

Remarks Server function names, like MinimizeCommandWindow, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

Examples Create a COM server and minimize its window. Then maximize the window and make it the currently active window.

MATLAB Client

```
h = actxserver('matlab.application');  
h.MinimizeCommandWindow;  
  
% Now return the server window to its former state on  
% the desktop and make it the currently active window.  
h.MaximizeCommandWindow;
```

Visual Basic.net Client

Create a COM server and minimize its window.

```
Dim Matlab As Object
```

MinimizeCommandWindow

```
Matlab = CreateObject("matlab.application")  
Matlab.MinimizeCommandWindow
```

```
`Now return the server window to its former state on  
`the desktop and make it the currently active window.
```

```
Matlab.MaximizeCommandWindow
```

See Also

MaximizeCommandWindow

PutCharArray

Purpose Store character array in server

Syntax

MATLAB Client

```
h.PutCharArray('varname', 'workspace', 'string')
PutCharArray(h, 'varname', 'workspace', 'string')
invoke(h, 'PutCharArray', 'varname', 'workspace', 'string')
```

Method Signature

```
PutCharArray([in] BSTR varname, [in] BSTR workspace,
             [in] BSTR string)
```

Visual Basic Client

```
PutCharArray(varname As String, workspace As String,
             string As String)
```

Description

PutCharArray stores the character array in string in the specified workspace of the server attached to handle h, assigning to it the variable varname. The workspace argument can be either base or global.

Remarks

The character array specified in the string argument can have any dimensions.

Server function names, like PutCharArray, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

Examples

Store string str in the base workspace of the server using PutCharArray. Retrieve the string with GetCharArray.

MATLAB Client

```
h = actxserver('matlab.application');
h.PutCharArray('str', 'base', ...
              'He jests at scars that never felt a wound.')

S = h.GetCharArray('str', 'base')
S =
    He jests at scars that never felt a wound.
```

Visual Basic.net Client

```
Dim Matlab As Object
Dim S As String
Matlab = CreateObject("matlab.application")
Matlab.PutCharArray("str", "base",
    "He jests at scars that never felt a wound.")
S = Matlab.GetCharArray("str", "base")
```

See Also

GetCharArray, PutWorkspaceData, GetWorkspaceData, Execute

PutFullMatrix

Purpose Store matrix in server

Syntax

MATLAB Client

```
h.PutFullMatrix('varname', 'workspace', xreal, ximag)
PutFullMatrix(h, 'varname', 'workspace', xreal, ximag)
invoke(h, 'PutFullMatrix', 'varname', 'workspace',
       xreal, ximag)
```

Method Signature

```
PutFullMatrix([in] BSTR varname, [in] BSTR workspace,
              [in] SAFEARRAY(double) xreal, [in] SAFEARRAY(double) ximag)
```

Visual Basic Client

```
PutFullMatrix([in] varname As String, [in] workspace As String,
              [in] xreal As Double, [in] ximag As Double)
```

Description

PutFullMatrix stores a matrix in the specified workspace of the server attached to handle `h`, assigning to it the variable `varname`. Enter the real and imaginary parts of the matrix in the `xreal` and `ximag` input arguments. The workspace argument can be either base or global.

Remarks

The matrix specified in the `xreal` and `ximag` arguments cannot be scalar, an empty array, or have more than two dimensions.

Server function names, like `PutFullMatrix`, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

For VBScript clients, use the `GetWorkspaceData` and `PutWorkspaceData` functions to pass numeric data to and from the MATLAB workspace. These functions use the variant data type instead of `safearray` which is not supported by VBScript.

Examples

Example 1 — Writing to the Base Workspace

Assign a 5-by-5 real matrix to the variable `M` in the base workspace of the server, and then read it back with `GetFullMatrix`. The real and (optional) imaginary parts are passed in through separate arrays of doubles.

MATLAB Client

```
h = actxserver('matlab.application');
h.PutFullMatrix('M', 'base', rand(5), zeros(5))
% One output returns real, use two for real and imag
xreal = h.GetFullMatrix('M', 'base', zeros(5), zeros(5))
xreal =
    0.9501    0.7621    0.6154    0.4057    0.0579
    0.2311    0.4565    0.7919    0.9355    0.3529
    0.6068    0.0185    0.9218    0.9169    0.8132
    0.4860    0.8214    0.7382    0.4103    0.0099
    0.8913    0.4447    0.1763    0.8936    0.1389
```

Visual Basic.net Client

```
Dim MatLab As Object
Dim XReal(4, 4) As Double
Dim XImag(4, 4) As Double
Dim ZReal(4, 4) As Double
Dim ZImag(4, 4) As Double
Dim i, j As Integer

For i = 0 To 4
    For j = 0 To 4
        XReal(i, j) = Rnd() * 6
        XImag(i, j) = 0
    Next j
Next i

Matlab = CreateObject("matlab.application")
MatLab.PutFullMatrix("M", "base", XReal, XImag)
MatLab.GetFullMatrix("M", "base", ZReal, ZImag)
```

Example 2 — Writing to the Global Workspace

Write a matrix to the global workspace of the server and then examine the server's global workspace from the client.

MATLAB Client

```
h = actxserver('matlab.application');
h.PutFullMatrix('X', 'global', [1 3 5; 2 4 6], [1 1 1; 1 1 1])
```

PutFullMatrix

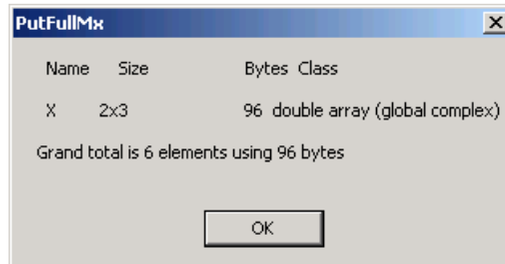
```
h.invoke('Execute', 'whos global')
ans =
    Name      Size      Bytes Class
    X         2x3         96 double array (global complex)
Grand total is 6 elements using 96 bytes
```

Visual Basic.net Client

```
Dim MatLab As Object
Dim XReal(1, 2) As Double
Dim XImag(1, 2) As Double
Dim result As String

For i = 0 To 1
    For j = 0 To 2
        XReal(i, j) = (j * 2 + 1) + i
        XImag(i, j) = 1
    Next j
Next i

Matlab = CreateObject("matlab.application")
MatLab.PutFullMatrix("M", "global", XReal, XImag)
result = Matlab.Execute("whos global")
MsgBox(result)
```



See Also

GetFullMatrix, PutWorkspaceData, GetWorkspaceData, Execute

Purpose Store data in server workspace

Syntax

MATLAB Client

```
h.PutWorkspaceData('varname', 'workspace', data)
PutWorkspaceData(h, 'varname', 'workspace', data)
invoke(h, 'PutWorkspaceData', 'varname', 'workspace', data)
```

Method Signature

```
PutWorkspaceData([in] BSTR varname, [in] BSTR workspace,
[in] VARIANT data)
```

Visual Basic Client

```
PutWorkspaceData(varname As String, workspace As String,
data As Object)
```

Description

PutWorkspaceData stores data in the specified workspace of the server attached to handle h, assigning to it the variable varname. The workspace argument can be either base or global.

Note PutWorkspaceData works on all MATLAB data types except sparse arrays, structure arrays, and function handles. Use the Execute method for these data types.

Remarks

You can use PutWorkspaceData in place of PutFullMatrix and PutCharArray to pass numeric and character array data respectively to the server.

Server function names, like PutWorkspaceData, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

The GetWorkspaceData and PutWorkspaceData functions pass numeric data as a variant data type. These functions are especially useful for VBScript clients as VBScript does not support the safearray data type used by GetFullMatrix and PutFullMatrix.

PutWorkspaceData

Examples

Create an array in the client and assign it to variable A in the base workspace of the server:

MATLAB Client

```
h = actxserver('matlab.application');
for i = 0:6
    data(i+1) = i * 15;
end
h.PutWorkspaceData('A', 'base', data)
```

Visual Basic.net Client

```
Dim Matlab As Object
Dim data(6) As Double
MatLab = CreateObject("matlab.application")
For i = 0 To 6
    data(i) = i * 15
Next i
MatLab.PutWorkspaceData("A", "base", data)
```

See Also

GetWorkspaceData, PutFullMatrix, GetFullMatrix, PutCharArray, GetCharArray, Execute

See Executing Commands in the MATLAB Server for more examples.

Purpose Terminate MATLAB server

Syntax

MATLAB Client
h.Quit
Quit(h)
invoke(h, 'Quit')

Method Signature
void Quit(void)

Visual Basic Client
Quit

Description Quit terminates the MATLAB server session to which handle h is attached.

Remarks Server function names, like Quit, are case sensitive when using the first syntax shown.

There is no difference in the operation of the three syntaxes shown above for the MATLAB client.

Quit

DDE Functions

ddeadv	Set up advisory link
ddeexec	Send string for execution
ddeinit	Initiate DDE conversation
ddepoke	Send data to application
ddereq	Request data from application
ddeterm	Terminate DDE conversation
ddeunadv	Release advisory link

ddeadv

Purpose Set up advisory link

Syntax

```
rc = ddeadv(channel, 'item', 'callback')
rc = ddeadv(channel, 'item', 'callback', 'upmtx')
rc = ddeadv(channel, 'item', 'callback', 'upmtx', format)
rc = ddeadv(channel, 'item', 'callback', 'upmtx', format, timeout)
```

Description `ddeadv` sets up an advisory link between MATLAB and a server application. When the data identified by the `item` argument changes, the string specified by the `callback` argument is passed to the `eval` function and evaluated. If the advisory link is a hot link, DDE modifies `upmtx`, the update matrix, to reflect the data in `item`.

If you omit optional arguments that are not at the end of the argument list, you must substitute the empty matrix for the missing argument(s).

If successful, `ddeadv` returns 1 in variable, `rc`. Otherwise it returns 0.

Arguments

<code>channel</code>	Conversation channel from <code>ddeinit</code> .
<code>item</code>	String specifying the DDE item name for the advisory link. Changing the data identified by <code>item</code> at the server triggers the advisory link.
<code>callback</code>	String specifying the callback that is evaluated on update notification. Changing the data identified by <code>item</code> at the server causes <code>callback</code> to get passed to the <code>eval</code> function to be evaluated.
<code>upmtx</code> (<i>optional</i>)	String specifying the name of a matrix that holds data sent with an update notification. If <code>upmtx</code> is included, changing <code>item</code> at the server causes <code>upmtx</code> to be updated with the revised data. Specifying <code>upmtx</code> creates a hot link. Omitting <code>upmtx</code> or specifying it as an empty string creates a warm link. If <code>upmtx</code> exists in the workspace, its contents are overwritten. If <code>upmtx</code> does not exist, it is created.

<code>format</code> (<i>optional</i>)	Two-element array specifying the format of the data to be sent on update. The first element specifies the Windows clipboard format to use for the data. The only currently supported format is <code>cf_text</code> , which corresponds to a value of 1. The second element specifies the type of the resultant matrix. Valid types are <code>numeric</code> (the default, which corresponds to a value of 0) and <code>string</code> (which corresponds to a value of 1). The default format array is <code>[1 0]</code> .
<code>timeout</code> (<i>optional</i>)	Scalar specifying the time-out limit for this operation. <code>timeout</code> is specified in milliseconds. (1000 milliseconds = 1 second). If advisory link is not established within <code>timeout</code> milliseconds, the function fails. The default value of <code>timeout</code> is three seconds.

Examples

Set up a hot link between a range of cells in Excel (Row 1, Column 1 through Row 5, Column 5) and the matrix `x`. If successful, display the matrix:

```
rc = ddeadv(channel, 'r1c1:r5c5', 'disp(x)', 'x');
```

Communication with Excel must have been established previously with a `ddeinit` command.

See Also

`ddeexec`, `ddeinit`, `ddepoke`, `ddereq`, `ddeterm`, `ddeunadv`

ddeexec

Purpose Send string for execution

Syntax

```
rc = ddeexec(channel, 'command')
rc = ddeexec(channel, 'command', 'item')
rc = ddeexec(channel, 'command', 'item', timeout)
```

Description ddeexec sends a string for execution to another application via an established DDE conversation. Specify the string as the command argument.

If you omit optional arguments that are not at the end of the argument list, you must substitute the empty matrix for the missing argument(s).

If successful, ddeexec returns 1 in variable, rc. Otherwise it returns 0.

Arguments

channel	Conversation channel from ddeinit.
command	String specifying the command to be executed.
item (optional)	String specifying the DDE item name for execution. This argument is not used for many applications. If your application requires this argument, it provides additional information for command. Consult your server documentation for more information.
timeout (optional)	Scalar specifying the time-out limit for this operation. timeout is specified in milliseconds. (1000 milliseconds = 1 second). The default value of timeout is three seconds.

Examples Given the channel assigned to a conversation, send a command to Excel:

```
rc = ddeexec(channel, '[formula.goto("r1c1")]')
```

Communication with Excel must have been established previously with a ddeinit command.

See Also ddeadv, ddeinit, ddepoke, ddereq, ddeterm, ddeunadv

Purpose	Initiate DDE conversation
Syntax	<code>channel = ddeinit('service','topic')</code>
Description	<code>channel = ddeinit('service','topic')</code> returns a channel handle assigned to the conversation, which is used with other MATLAB DDE functions. <code>'service'</code> is a string specifying the service or application name for the conversation. <code>'topic'</code> is a string specifying the topic for the conversation.
Examples	To initiate a conversation with Excel for the spreadsheet 'stocks.xls': <pre>channel = ddeinit('excel','stocks.xls') channel = 0.00</pre>
See Also	<code>ddeadv</code> , <code>ddeexec</code> , <code>ddepoke</code> , <code>ddereq</code> , <code>ddeterm</code> , <code>ddeunadv</code>

ddepoke

Purpose Send data to application

Syntax

```
rc = ddepoke(channel, 'item', data)
rc = ddepoke(channel, 'item', data, format)
rc = ddepoke(channel, 'item', data, format, timeout)
```

Description ddepoke sends data to an application via an established DDE conversation. ddepoke formats the data matrix as follows before sending it to the server application:

- String matrices are converted, element by element, to characters and the resulting character buffer is sent.
- Numeric matrices are sent as tab-delimited columns and carriage-return, line-feed delimited rows of numbers. Only the real part of nonsparse matrices are sent.

If you omit optional arguments that are not at the end of the argument list, you must substitute the empty matrix for the missing argument(s).

If successful, ddepoke returns 1 in variable, rc. Otherwise it returns 0.

Arguments

<code>channel</code>	Conversation channel from ddeinit.
<code>item</code>	String specifying the DDE item for the data sent. Item is the server data entity that is to contain the data sent in the data argument.
<code>data</code>	Matrix containing the data to send.
<code>format</code> (<i>optional</i>)	Scalar specifying the format of the data requested. The value indicates the Windows clipboard format to use for the data transfer. The only format currently supported is <code>cf_text</code> , which corresponds to a value of 1.
<code>timeout</code> (<i>optional</i>)	Scalar specifying the time-out limit for this operation. <code>timeout</code> is specified in milliseconds. (1000 milliseconds = 1 second). The default value of <code>timeout</code> is three seconds.

Examples

Assume that a conversation channel with Excel has previously been established with `ddeinit`. To send a 5-by-5 identity matrix to Excel, placing the data in Row 1, Column 1 through Row 5, Column 5:

```
rc = ddepoke(channel, 'r1c1:r5c5', eye(5));
```

See Also

`ddeadv`, `ddeexec`, `ddeinit`, `ddereq`, `ddeterm`, `ddeunadv`

ddereq

Purpose Request data from application

Syntax

```
data = ddereq(channel, 'item')
data = ddereq(channel, 'item', format)
data = ddereq(channel, 'item', format, timeout)
```

Description ddereq requests data from a server application via an established DDE conversation. ddereq returns a matrix containing the requested data or an empty matrix if the function is unsuccessful.

If you omit optional arguments that are not at the end of the argument list, you must substitute the empty matrix for the missing argument(s).

If successful, ddereq returns a matrix containing the requested data in variable, data. Otherwise, it returns an empty matrix.

Arguments

channel	Conversation channel from ddeinit.
item	String specifying the server application's DDE item name for the data requested.
format (optional)	Two-element array specifying the format of the data requested. The first element specifies the Windows clipboard format to use. The only currently supported format is cf_text, which corresponds to a value of 1. The second element specifies the type of the resultant matrix. Valid types are numeric (the default, which corresponds to 0) and string (which corresponds to a value of 1). The default format array is [1 0].
timeout (optional)	Scalar specifying the time-out limit for this operation. timeout is specified in milliseconds. (1000 milliseconds = 1 second). The default value of timeout is three seconds.

Examples Assume that you have an Excel spreadsheet stocks.xls. This spreadsheet contains the prices of three stocks in row 3 (columns 1 through 3) and the number of shares of these stocks in rows 6 through 8 (column 2). Initiate conversation with Excel with the command

```
channel = ddeinit('excel', 'stocks.xls')
```

DDE functions require the *rxcy* reference style for Excel worksheets. In Excel terminology the prices are in *r3c1:r3c3* and the shares in *r6c2:r8c2*.

Request the prices from Excel:

```
prices = ddereq(channel, 'r3c1:r3c3')  
  
prices =  
    42.50    15.00    78.88
```

Next, request the number of shares of each stock:

```
shares = ddereq(channel, 'r6c2:r8c2')  
  
shares =  
    100.00  
    500.00  
    300.00
```

See Also

`ddeadv`, `ddeexec`, `ddeinit`, `ddepoke`, `ddeterm`, `ddeunadv`

ddeterm

Purpose Terminate DDE conversation

Syntax `rc = ddeterm(channel)`

Description `rc = ddeterm(channel)` accepts a channel handle returned by a previous call to `ddeinit` that established the DDE conversation. `ddeterm` terminates this conversation. `rc` is a return code where 0 indicates failure and 1 indicates success.

Examples To close a conversation channel previously opened with `ddeinit`:

```
rc = ddeterm(channel)
```

```
rc =
```

```
1.00
```

See Also `ddeadv`, `ddeexec`, `ddeinit`, `ddepoke`, `ddereq`, `ddeunadv`

Purpose	Release advisory link								
Syntax	<pre>rc = ddeunadv(channel,'item') rc = ddeunadv(channel,'item',format) rc = ddeunadv(channel,'item',format,timeout)</pre>								
Description	<p>ddeunadv releases the advisory link between MATLAB and the server application established by an earlier ddeadv call. The channel, <i>item</i>, and format must be the same as those specified in the call to ddeadv that initiated the link. If you include the timeout argument but accept the default format, you must specify format as an empty matrix.</p> <p>If successful, ddeunadv returns 1 in variable, rc. Otherwise it returns 0.</p>								
Arguments	<table> <tr> <td>channel</td> <td>Conversation channel from ddeinit.</td> </tr> <tr> <td>item</td> <td>String specifying the DDE item name for the advisory link. Changing the data identified by item at the server triggers the advisory link.</td> </tr> <tr> <td>format (optional)</td> <td>Two-element array. This must be the same as the format argument for the corresponding ddeadv call.</td> </tr> <tr> <td>timeout (optional)</td> <td>Scalar specifying the time-out limit for this operation. timeout is specified in milliseconds. (1000 milliseconds = 1 second). The default value of timeout is three seconds.</td> </tr> </table>	channel	Conversation channel from ddeinit.	item	String specifying the DDE item name for the advisory link. Changing the data identified by item at the server triggers the advisory link.	format (optional)	Two-element array. This must be the same as the format argument for the corresponding ddeadv call.	timeout (optional)	Scalar specifying the time-out limit for this operation. timeout is specified in milliseconds. (1000 milliseconds = 1 second). The default value of timeout is three seconds.
channel	Conversation channel from ddeinit.								
item	String specifying the DDE item name for the advisory link. Changing the data identified by item at the server triggers the advisory link.								
format (optional)	Two-element array. This must be the same as the format argument for the corresponding ddeadv call.								
timeout (optional)	Scalar specifying the time-out limit for this operation. timeout is specified in milliseconds. (1000 milliseconds = 1 second). The default value of timeout is three seconds.								
Example	<p>To release an advisory link established previously with ddeadv:</p> <pre>rc = ddeunadv(channel, 'r1c1:r5c5') rc = 1.00</pre>								
See Also	ddeadv, ddeexec, ddeinit, ddepoke, ddereq, ddeterm								

Web Services Functions

<code>callSoapService</code>	Send SOAP message off to endpoint
<code>createClassFromWsd1</code>	Create MATLAB object based on WSDL file
<code>createSoapMessage</code>	Create SOAP message to send to server
<code>parseSoapResponse</code>	Convert response string from SOAP server into MATLAB data types

callSoapService

Purpose Send SOAP message off to endpoint

Syntax `callSoapService(endpoint, soapAction, message)`

Description `callSoapService(endpoint, soapAction, message)` sends message, a Java document object model (DOM), to the soapAction service at the endpoint.

Example

```
m = createSoapMessage('urn:xmethodsBabelFish', 'BabelFish', ...
    {'en_it','Matthew thinks you're nice.'}, ...
    {'translationmode','sourcedata'}, ...
    repmat({'{http://www.w3.org/2001/XMLSchema}string'},1,2));
response = callSoapService( ...
    'http://services.xmethods.net:80/perl/soaplite.cgi', ...
    'urn:xmethodsBabelFish#BabelFish', m);
results = parseSoapResponse(response)
```

See Also `createClassFromWsd1`, `createSoapMessage`, `parseSoapResponse`

Purpose Create MATLAB object based on WSDL file

Syntax `createClassFromWsd1('source')`

Description `createClassFromWsd1('source')` creates a MATLAB object based on a Web Services Description Language (WSDL) application program interface (API). The source argument specifies a URL or path to a WSDL API, which defines Web service methods, arguments, and transactions. It returns the name of the new class.

Based on the WSDL API, the `createClassFromWsd1` function creates a new folder in the current directory. The folder contains an M-file for each Web service method. In addition, two default M-files are created: the object's display method (`display.m`) and its constructor (`servicename.m`).

For example, if `myWebService` offers two methods (`method1` and `method2`), the `createClassFromWsd1` function creates

- `@myWebService` folder in the current directory
- `method1.m` — M-file for `method1`
- `method2.m` — M-file for `method2`
- `display.m` — Default M-file for display method
- `myWebService.m` — Default M-file for the `myWebService` MATLAB object

Remarks For more information about WSDL and Web services, see the following resources:

- World Wide Web Consortium (W3C) WSDL specification
- W3C SOAP specification
- XMethods

createClassFromWsd1

Example

The following example calls a Web service that returns the book price for an International Standard Bibliographic Number (ISBN).

```
% The createClassFromWsd1 function takes the WSDL URL as an
% argument.
createClassFromWsd1(...
    'http://www.xmethods.net/sd/2001/BNQuoteService.wsdl');
bq = BNQuoteService;
% getPrice is the web service method. The first argument,
% bq, is an instance of the BNQuoteService class. The
% second argument, 0735712719, is an ISBN number.
getPrice(bq, '0735712719');
```

See Also

callSoapService, createSoapMessage, parseSoapResponse

- Purpose** Create SOAP message to send to server
- Syntax** `createSoapMessage(namespace, method, values, names, types, 'style')`
- Description** `createSoapMessage(namespace, method, values, names, types)` creates a SOAP message. `values`, `names`, and `types` are cell arrays. `names` defaults to dummy names and `types` defaults to unspecified. The optional *style* argument specifies '**document**' or '**rpc**' messages; **rpc** is the default.
- Example**
- ```
m = createSoapMessage('urn:xmethodsBabelFish', 'BabelFish', ...
 {'en_it','Matthew thinks you're nice.'}, ...
 {'translationmode','sourcedata'}, ...
 repmat({'{http://www.w3.org/2001/XMLSchema}string'},1,2));
response = callSoapService(...
 'http://services.xmethods.net:80/perl/soaplite.cgi', ...
 'urn:xmethodsBabelFish#BabelFish', m);
results = parseSoapResponse(response)
```
- See Also** `callSoapService`, `createClassFromWsd1`, `parseSoapResponse`

# parseSoapResponse

---

**Purpose** Convert response string from SOAP server into MATLAB data types

**Syntax** `parseSoapResponse(response)`

**Description** `parseSoapMessage(response)` converts response, a string returned by a SOAP server, into a cell array of appropriate MATLAB data types.

**Example**

```
m = createSoapMessage('urn:xmethodsBabelFish', 'BabelFish', ...
 {'en_it','Matthew thinks you're nice.'}, ...
 {'translationmode','sourcedata'}, ...
 repmat({'http://www.w3.org/2001/XMLSchema:string'},1,2));
response = callSoapService(...
 'http://services.xmethods.net:80/perl/soaplite.cgi', ...
 'urn:xmethodsBabelFish#BabelFish', m);
results = parseSoapResponse(response)
```

**See Also** `callSoapService`, `createClassFromWsd1`, `createSoapMessage`

# Serial Port I/O Functions

|                               |                                                                |
|-------------------------------|----------------------------------------------------------------|
| <code>clear (serial)</code>   | Remove serial port object from MATLAB workspace                |
| <code>delete (serial)</code>  | Remove serial port object from memory                          |
| <code>disp (serial)</code>    | Display serial port object summary information                 |
| <code>fclose (serial)</code>  | Disconnect serial port object from the device                  |
| <code>fgetl (serial)</code>   | Read from device and discard the terminator                    |
| <code>fgets (serial)</code>   | Read from device and include the terminator                    |
| <code>fopen (serial)</code>   | Connect serial port object to the device                       |
| <code>fprintf (serial)</code> | Write text to the device                                       |
| <code>fread (serial)</code>   | Read binary data from the device                               |
| <code>fscanf (serial)</code>  | Read data from device and format as text                       |
| <code>fwrite (serial)</code>  | Write binary data to the device                                |
| <code>get (serial)</code>     | Return serial port object properties                           |
| <code>instrcallback</code>    | Display event information when an event occurs                 |
| <code>instrfind</code>        | Return serial port objects from memory to the MATLAB workspace |
| <code>isvalid</code>          | Determine if serial port objects are valid                     |
| <code>length (serial)</code>  | Length of serial port object array                             |
| <code>load (serial)</code>    | Load serial port objects and variables into MATLAB workspace   |
| <code>readasync</code>        | Read data asynchronously from the device                       |
| <code>record</code>           | Record data and event information to a file                    |
| <code>save (serial)</code>    | Save serial port objects and variables to MAT-file             |
| <code>serial</code>           | Create a serial port object                                    |
| <code>serialbreak</code>      | Send break to device connected to the serial port              |
| <code>set (serial)</code>     | Configure or display serial port object properties             |
| <code>size (serial)</code>    | Size of serial port object array                               |
| <code>stopasync</code>        | Stop asynchronous read and write operations                    |

# clear (serial)

---

**Purpose** Remove a serial port object from the MATLAB workspace

**Syntax** `clear obj`

**Arguments**

`obj` A serial port object or an array of serial port objects.

**Description** `clear obj` removes `obj` from the MATLAB workspace.

**Remarks** If `obj` is connected to the device and it is cleared from the workspace, then `obj` remains connected to the device. You can restore `obj` to the workspace with the `instrfind` function. A serial port object connected to the device has a `Status` property value of `open`.

To disconnect `obj` from the device, use the `fclose` function. To remove `obj` from memory, use the `delete` function. You should remove invalid serial port objects from the workspace with `clear`.

**Example** This example creates the serial port object `s`, copies `s` to a new variable `scopy`, and clears `s` from the MATLAB workspace. `s` is then restored to the workspace with `instrfind` and is shown to be identical to `scopy`.

```
s = serial('COM1');
scopy = s;
clear s
s = instrfind;
isequal(scopy,s)
ans =
 1
```

**See Also** **Functions**  
`delete`, `fclose`, `instrfind`, `isvalid`

**Properties**  
`Status`

**Purpose** Remove a serial port object from memory

**Syntax** `delete(obj)`

**Arguments**

`obj` A serial port object or an array of serial port objects.

**Description** `delete(obj)` removes `obj` from memory.

**Remarks**

When you delete `obj`, it becomes an *invalid* object. Because you cannot connect an invalid serial port object to the device, you should remove it from the workspace with the `clear` command. If multiple references to `obj` exist in the workspace, then deleting one reference invalidates the remaining references.

If `obj` is connected to the device, it has a `Status` property value of `open`. If you issue `delete` while `obj` is connected, then the connection is automatically broken. You can also disconnect `obj` from the device with the `fclose` function.

If you use the `help` command to display help for `delete`, then you need to supply the pathname shown below.

```
help serial/delete
```

**Example**

This example creates the serial port object `s`, connects `s` to the device, writes and reads text data, disconnects `s` from the device, removes `s` from memory using `delete`, and then removes `s` from the workspace using `clear`.

```
s = serial('COM1');
fopen(s)
fprintf(s, '*IDN?')
idn = fscanf(s);
fclose(s)
delete(s)
clear s
```

**See Also**

**Functions**

`clear`, `fclose`, `isvalid`

# delete (serial)

---

## Properties

Status

**Purpose** Display serial port object summary information

**Syntax** obj  
disp(obj)

## Arguments

obj                    A serial port object or an array of serial port objects.

**Description** obj or disp(obj) displays summary information for obj.

**Remarks** In addition to the syntax shown above, you can display summary information for obj by excluding the semicolon when:

- Creating a serial port object
- Configuring property values using the dot notation

Use the display summary to quickly view the communication settings, communication state information, and information associated with read and write operations.

**Example** The following commands display summary information for the serial port object s.

```
s = serial('COM1')
s.BaudRate = 300
s
```

# fclose (serial)

---

**Purpose** Disconnect a serial port object from the device

**Syntax** `fclose(obj)`

## Arguments

`obj` A serial port object or an array of serial port objects.

**Description** `fclose(obj)` disconnects `obj` from the device.

**Remarks** If `obj` was successfully disconnected, then the `Status` property is configured to `closed` and the `RecordStatus` property is configured to `off`. You can reconnect `obj` to the device using the `fopen` function.

An error is returned if you issue `fclose` while data is being written asynchronously. In this case, you should abort the write operation with the `stopasync` function, or wait for the write operation to complete.

If you use the `help` command to display help for `fclose`, then you need to supply the pathname shown below.

```
help serial/fclose
```

**Example** This example creates the serial port object `s`, connects `s` to the device, writes and reads text data, and then disconnects `s` from the device using `fclose`.

```
s = serial('COM1');
fopen(s)
fprintf(s, '*IDN?')
idn = fscanf(s);
fclose(s)
```

At this point, the device is available to be connected to a serial port object. If you no longer need `s`, you should remove from memory with the `delete` function, and remove it from the workspace with the `clear` command.

**See Also** **Functions**

`clear`, `delete`, `fopen`, `stopasync`

## Properties

RecordStatus, Status

# fgetl (serial)

---

**Purpose** Read one line of text from the device and discard the terminator

**Syntax**

```
tline = fgetl(obj)
[tline,count] = fgetl(obj)
[tline,count,msg] = fgetl(obj)
```

## Arguments

|       |                                                              |
|-------|--------------------------------------------------------------|
| obj   | A serial port object.                                        |
| tline | Text read from the instrument, excluding the terminator.     |
| count | The number of values read, including the terminator.         |
| msg   | A message indicating if the read operation was unsuccessful. |

## Description

`tline = fgetl(obj)` reads one line of text from the device connected to `obj`, and returns the data to `tline`. The returned data does not include the terminator with the text line. To include the terminator, use `fgets`.

`[tline,count] = fgetl(obj)` returns the number of values read to `count`.

`[tline,count,msg] = fgetl(obj)` returns a warning message to `msg` if the read operation was unsuccessful.

## Remarks

Before you can read text from the device, it must be connected to `obj` with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to perform a read operation while `obj` is not connected to the device.

If `msg` is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The `ValuesReceived` property value is increased by the number of values read – including the terminator – each time `fgetl` is issued.

If you use the `help` command to display help for `fgetl`, then you need to supply the pathname shown below.

```
help serial/fgetl
```

## Rules for Completing a Read Operation with fgetl

A read operation with `fgetl` blocks access to the MATLAB command line until:

- The terminator specified by the Terminator property is reached.
- The time specified by the Timeout property passes.
- The input buffer is filled.

## Example

Create the serial port object `s`, connect `s` to a Tektronix TDS 210 oscilloscope, and write the `RS232?` command with the `fprintf` function. `RS232?` instructs the scope to return serial port communications settings.

```
s = serial('COM1');
fopen(s)
fprintf(s, 'RS232?')
```

Because the default value for the `ReadAsyncMode` property is `continuous`, data is automatically returned to the input buffer.

```
s.BytesAvailable
ans =
 17
```

Use `fgetl` to read the data returned from the previous write operation, and discard the terminator.

```
settings = fgetl(s)
settings =
9600;0;0;NONE;LF
length(settings)
ans =
 16
```

Disconnect `s` from the scope, and remove `s` from memory and the workspace.

```
fclose(s)
delete(s)
clear s
```

## See Also

### Functions

`fgets`, `fopen`

# **fgetl (serial)**

---

## **Properties**

BytesAvailable, InputBufferSize, ReadAsyncMode, Status, Terminator,  
Timeout, ValuesReceived

**Purpose** Read one line of text from the device and include the terminator

**Syntax**

```
tline = fgets(obj)
[tline,count] = fgets(obj)
[tline,count,msg] = fgets(obj)
```

## Arguments

|       |                                                              |
|-------|--------------------------------------------------------------|
| obj   | A serial port object.                                        |
| tline | Text read from the instrument, including the terminator.     |
| count | The number of bytes read, including the terminator.          |
| msg   | A message indicating if the read operation was unsuccessful. |

**Description** `tline = fgets(obj)` reads one line of text from the device connected to `obj`, and returns the data to `tline`. The returned data includes the terminator with the text line. To exclude the terminator, use `fgetl`.

`[tline,count] = fgets(obj)` returns the number of values read to `count`.

`[tline,count,msg] = fgets(obj)` returns a warning message to `msg` if the read operation was unsuccessful.

## Remarks

Before you can read text from the device, it must be connected to `obj` with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to perform a read operation while `obj` is not connected to the device.

If `msg` is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The `ValuesReceived` property value is increased by the number of values read – including the terminator – each time `fgets` is issued.

If you use the `help` command to display help for `fgets`, then you need to supply the pathname shown below.

```
help serial/fgets
```

# fgets (serial)

---

## Rules for Completing a Read Operation with fgets

A read operation with fgets blocks access to the MATLAB command line until:

- The terminator specified by the Terminator property is reached.
- The time specified by the Timeout property passes.
- The input buffer is filled.

## Example

Create the serial port object `s`, connect `s` to a Tektronix TDS 210 oscilloscope, and write the RS232? command with the `fprintf` function. RS232? instructs the scope to return serial port communications settings.

```
s = serial('COM1');
fopen(s)
fprintf(s, 'RS232?')
```

Because the default value for the `ReadAsyncMode` property is `continuous`, data is automatically returned to the input buffer.

```
s.BytesAvailable
ans =
 17
```

Use `fgets` to read the data returned from the previous write operation, and include the terminator.

```
settings = fgets(s)
settings =
9600;0;0;NONE;LF
length(settings)
ans =
 17
```

Disconnect `s` from the scope, and remove `s` from memory and the workspace.

```
fclose(s)
delete(s)
clear s
```

## See Also

## Functions

`fgetl`, `fopen`

## Properties

BytesAvailable, BytesAvailableFcn, InputBufferSize, Status, Terminator, Timeout, ValuesReceived

# fopen (serial)

---

**Purpose** Connect a serial port object to the device

**Syntax** `fopen(obj)`

## Arguments

`obj` A serial port object or an array of serial port objects.

**Description** `fopen(obj)` connects `obj` to the device.

**Remarks** Before you can perform a read or write operation, `obj` must be connected to the device with the `fopen` function. When `obj` is connected to the device:

- Data remaining in the input buffer or the output buffer is flushed.
- The `Status` property is set to `open`.
- The `BytesAvailable`, `ValuesReceived`, `ValuesSent`, and `BytesToOutput` properties are set to 0.

An error is returned if you attempt to perform a read or write operation while `obj` is not connected to the device. You can connect only one serial port object to a given device.

Some properties are read-only while the serial port object is open (connected), and must be configured before using `fopen`. Examples include `InputBufferSize` and `OutputBufferSize`. Refer to the property reference pages to determine which properties have this constraint.

The values for some properties are verified only after `obj` is connected to the device. If any of these properties are incorrectly configured, then an error is returned when `fopen` is issued and `obj` is not connected to the device. Properties of this type include `BaudRate`, and are associated with device settings.

If you use the `help` command to display help for `fopen`, then you need to supply the pathname shown below.

```
help serial/fopen
```

## Example

This example creates the serial port object `s`, connects `s` to the device using `fopen`, writes and reads text data, and then disconnects `s` from the device.

```
s = serial('COM1');
fopen(s)
fprintf(s, '*IDN?')
idn = fscanf(s);
fclose(s)
```

## See Also

### Functions

`fclose`

### Properties

`BytesAvailable`, `BytesToOutput`, `Status`, `ValuesReceived`, `ValuesSent`

# fprintf (serial)

---

**Purpose** Write text to the device

**Syntax**

```
fprintf(obj, 'cmd')
fprintf(obj, 'format', 'cmd')
fprintf(obj, 'cmd', 'mode')
fprintf(obj, 'format', 'cmd', 'mode')
```

## Arguments

|                       |                                                                    |
|-----------------------|--------------------------------------------------------------------|
| <code>obj</code>      | A serial port object.                                              |
| <code>'cmd'</code>    | The string written to the device.                                  |
| <code>'format'</code> | C language conversion specification.                               |
| <code>'mode'</code>   | Specifies whether data is written synchronously or asynchronously. |

## Description

`fprintf(obj, 'cmd')` writes the string `cmd` to the device connected to `obj`. The default format is `%s\n`. The write operation is synchronous and blocks the command line until execution is complete.

`fprintf(obj, 'format', 'cmd')` writes the string using the format specified by `format`. `format` is a C language conversion specification. Conversion specifications involve the `%` character and the conversion characters `d`, `i`, `o`, `u`, `x`, `X`, `f`, `e`, `E`, `g`, `G`, `c`, and `s`. Refer to the `sprintf` file I/O format specifications or a C manual for more information.

`fprintf(obj, 'cmd', 'mode')` writes the string with command line access specified by `mode`. If `mode` is `sync`, `cmd` is written synchronously and the command line is blocked. If `mode` is `async`, `cmd` is written asynchronously and the command line is not blocked. If `mode` is not specified, the write operation is synchronous.

`fprintf(obj, 'format', 'cmd', 'mode')` writes the string using the specified format. If `mode` is `sync`, `cmd` is written synchronously. If `mode` is `async`, `cmd` is written asynchronously.

## Remarks

Before you can write text to the device, it must be connected to obj with the fopen function. A connected serial port object has a Status property value of open. An error is returned if you attempt to perform a write operation while obj is not connected to the device.

The ValuesSent property value is increased by the number of values written each time fprintf is issued.

An error occurs if the output buffer cannot hold all the data to be written. You can specify the size of the output buffer with the OutputBufferSize property.

If you use the help command to display help for fprintf, then you need to supply the pathname shown below.

```
help serial/fprintf
```

## Synchronous Versus Asynchronous Write Operations

By default, text is written to the device synchronously and the command line is blocked until the operation completes. You can perform an asynchronous write by configuring the *mode* input argument to be async. For asynchronous writes:

- The BytesToOutput property value is continuously updated to reflect the number of bytes in the output buffer.
- The M-file callback function specified for the OutputEmptyFcn property is executed when the output buffer is empty.

You can determine whether an asynchronous write operation is in progress with the TransferStatus property.

Synchronous and asynchronous write operations are discussed in more detail in Controlling Access to the MATLAB Command Line.

## Rules for Completing a Write Operation with fprintf

A synchronous or asynchronous write operation using fprintf completes when:

- The specified data is written.
- The time specified by the Timeout property passes.

# fprintf (serial)

---

Additionally, you can stop an asynchronous write operation with the `stopasync` function.

## Rules for Writing the Terminator

All occurrences of `\n` in `cmd` are replaced with the `Terminator` property value. Therefore, when using the default format `%s\n`, all commands written to the device will end with this property value. The terminator required by your device will be described in its documentation.

## Example

Create the serial port object `s`, connect `s` to a Tektronix TDS 210 oscilloscope, and write the `RS232?` command with the `fprintf` function. `RS232?` instructs the scope to return serial port communications settings.

```
s = serial('COM1');
fopen(s)
fprintf(s, 'RS232?')
```

Because the default format for `fprintf` is `%s\n`, the terminator specified by the `Terminator` property was automatically written. However, in some cases you might want to suppress writing the terminator. To do so, you must explicitly specify a format for the data that does not include the terminator, or configure the terminator to empty.

```
fprintf(s, '%s', 'RS232?')
```

## See Also

### Functions

`fopen`, `fwrite`, `stopasync`

### Properties

`BytesToOutput`, `OutputBufferSize`, `OutputEmptyFcn`, `Status`, `TransferStatus`, `ValuesSent`

**Purpose** Read binary data from the device

**Syntax**

```
A = fread(obj,size)
A = fread(obj,size,'precision')
[A,count] = fread(...)
[A,count,msg] = fread(...)
```

## Arguments

|             |                                                                                                                             |
|-------------|-----------------------------------------------------------------------------------------------------------------------------|
| obj         | A serial port object.                                                                                                       |
| size        | The number of values to read.                                                                                               |
| 'precision' | The number of bits read for each value, and the interpretation of the bits as character, integer, or floating-point values. |
| A           | Binary data returned from the device.                                                                                       |
| count       | The number of values read.                                                                                                  |
| msg         | A message indicating if the read operation was unsuccessful.                                                                |

## Description

`A = fread(obj,size)` reads binary data from the device connected to `obj`, and returns the data to `A`. The maximum number of values to read is specified by `size`. Valid options for `size` are:

|                    |                                                                                                |
|--------------------|------------------------------------------------------------------------------------------------|
| <code>n</code>     | Read at most <code>n</code> values into a column vector.                                       |
| <code>[m,n]</code> | Read at most <code>m-by-n</code> values filling an <code>m-by-n</code> matrix in column order. |

`size` cannot be `inf`, and an error is returned if the specified number of values cannot be stored in the input buffer. You specify the size, in bytes, of the input buffer with the `InputBufferSize` property. A value is defined as a byte multiplied by the *precision* (see below).

`A = fread(obj,size,'precision')` reads binary data with precision specified by *precision*.

# fread (serial)

---

*precision* controls the number of bits read for each value and the interpretation of those bits as integer, floating-point, or character values. If *precision* is not specified, uchar (an 8-bit unsigned character) is used. By default, numeric values are returned in double-precision arrays. The supported values for *precision* are listed below in Remarks.

[A,count] = fread(...) returns the number of values read to count.

[A,count,msg] = fread(...) returns a warning message to msg if the read operation was unsuccessful.

## Remarks

Before you can read data from the device, it must be connected to obj with the fopen function. A connected serial port object has a Status property value of open. An error is returned if you attempt to perform a read operation while obj is not connected to the device.

If msg is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The ValuesReceived property value is increased by the number of values read, each time fread is issued.

If you use the help command to display help for fread, then you need to supply the pathname shown below.

```
help serial/fread
```

## Rules for Completing a Binary Read Operation

A read operation with fread blocks access to the MATLAB command line until:

- The specified number of values are read.
- The time specified by the Timeout property passes.

---

**Note** The Terminator property is not used for binary read operations.

---

**Supported Precisions**

The supported values for *precision* are listed below.

| <b>Data Type</b> | <b>Precision</b> | <b>Interpretation</b>              |
|------------------|------------------|------------------------------------|
| Character        | uchar            | 8-bit unsigned character           |
|                  | schar            | 8-bit signed character             |
|                  | char             | 8-bit signed or unsigned character |
| Integer          | int8             | 8-bit integer                      |
|                  | int16            | 16-bit integer                     |
|                  | int32            | 32-bit integer                     |
|                  | uint8            | 8-bit unsigned integer             |
|                  | uint16           | 16-bit unsigned integer            |
|                  | uint32           | 32-bit unsigned integer            |
|                  | short            | 16-bit integer                     |
|                  | int              | 32-bit integer                     |
|                  | long             | 32- or 64-bit integer              |
|                  | ushort           | 16-bit unsigned integer            |
|                  | uint             | 32-bit unsigned integer            |
|                  | ulong            | 32- or 64-bit unsigned integer     |
| Floating-point   | single           | 32-bit floating point              |
|                  | float32          | 32-bit floating point              |
|                  | float            | 32-bit floating point              |
|                  | double           | 64-bit floating point              |
|                  | float64          | 64-bit floating point              |

# fread (serial)

---

## See Also

## Functions

fgetc1, fgets, fopen, fscanf

## Properties

BytesAvailable, BytesAvailableFcn, InputBufferSize, Status, Terminator, ValuesReceived

**Purpose** Read data from the device, and format as text

**Syntax**

```
A = fscanf(obj)
A = fscanf(obj, 'format')
A = fscanf(obj, 'format', size)
[A, count] = fscanf(...)
[A, count, msg] = fscanf(...)
```

## Arguments

|          |                                                              |
|----------|--------------------------------------------------------------|
| obj      | A serial port object.                                        |
| 'format' | C language conversion specification.                         |
| size     | The number of values to read.                                |
| A        | Data read from the device and formatted as text.             |
| count    | The number of values read.                                   |
| msg      | A message indicating if the read operation was unsuccessful. |

**Description** `A = fscanf(obj)` reads data from the device connected to `obj`, and returns it to `A`. The data is converted to text using the `%c` format.

`A = fscanf(obj, 'format')` reads data and converts it according to `format`. `format` is a C language conversion specification. Conversion specifications involve the `%` character and the conversion characters `d`, `i`, `o`, `u`, `x`, `X`, `f`, `e`, `E`, `g`, `G`, `c`, and `s`. Refer to the `sscanf` file I/O format specifications or a C manual for more information.

`A = fscanf(obj, 'format', size)` reads the number of values specified by `size`. Valid options for `size` are:

|                     |                                                                                                                              |
|---------------------|------------------------------------------------------------------------------------------------------------------------------|
| <code>n</code>      | Read at most <code>n</code> values into a column vector.                                                                     |
| <code>[m, n]</code> | Read at most <code>m</code> -by- <code>n</code> values filling an <code>m</code> -by- <code>n</code> matrix in column order. |

## fscanf (serial)

---

size cannot be `inf`, and an error is returned if the specified number of values cannot be stored in the input buffer. If size is not of the form `[m,n]`, and a character conversion is specified, then `A` is returned as a row vector. You specify the size, in bytes, of the input buffer with the `InputBufferSize` property. An ASCII value is one byte.

`[A,count] = fscanf(...)` returns the number of values read to `count`.

`[A,count,msg] = fscanf(...)` returns a warning message to `msg` if the read operation did not complete successfully.

### Remarks

Before you can read data from the device, it must be connected to `obj` with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to perform a read operation while `obj` is not connected to the device.

If `msg` is not included as an output argument and the read operation was not successful, then a warning message is returned to the command line.

The `ValuesReceived` property value is increased by the number of values read – including the terminator – each time `fscanf` is issued.

If you use the `help` command to display help for `fscanf`, then you need to supply the pathname shown below.

```
help serial/fscanf
```

### Rules for Completing a Read Operation with fscanf

A read operation with `fscanf` blocks access to the MATLAB command line until:

- The terminator specified by the `Terminator` property is read.
- The time specified by the `Timeout` property passes.
- The number of values specified by `size` is read.
- The input buffer is filled (unless `size` is specified)

### Example

Create the serial port object `s` and connect `s` to a Tektronix TDS 210 oscilloscope, which is displaying sine wave.

```
s = serial('COM1');
fopen(s)
```

Use the `fprintf` function to configure the scope to measure the peak-to-peak voltage of the sine wave, return the measurement type, and return the peak-to-peak voltage.

```
fprintf(s, 'MEASUREMENT:IMMED:TYPE PK2PK')
fprintf(s, 'MEASUREMENT:IMMED:TYPE?')
fprintf(s, 'MEASUREMENT:IMMED:VALUE?')
```

Because the default value for the `ReadAsyncMode` property is `continuous`, data associated with the two query commands is automatically returned to the input buffer.

```
s.BytesAvailable
ans =
 21
```

Use `fscanf` to read the measurement type. The operation will complete when the first terminator is read.

```
meas = fscanf(s)
meas =
 PK2PK
```

Use `fscanf` to read the peak-to-peak voltage as a floating-point number, and exclude the terminator.

```
pk2pk = fscanf(s, '%e', 14)
pk2pk =
 2.0200
```

Disconnect `s` from the scope, and remove `s` from memory and the workspace.

```
fclose(s)
delete(s)
clear s
```

## See Also

### Functions

`fgetl`, `fgets`, `fopen`, `fread`, `strread`

### Properties

`BytesAvailable`, `BytesAvailableFcn`, `InputBufferSize`, `Status`, `Terminator`, `Timeout`

# fwrite (serial)

---

**Purpose** Write binary data to the device

**Syntax**

```
fwrite(obj,A)
fwrite(obj,A,'precision')
fwrite(obj,A,'mode')
fwrite(obj,A,'precision','mode')
```

## Arguments

|                          |                                                                                                                                |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| <code>obj</code>         | A serial port object.                                                                                                          |
| <code>A</code>           | The binary data written to the device.                                                                                         |
| <code>'precision'</code> | The number of bits written for each value, and the interpretation of the bits as character, integer, or floating-point values. |
| <code>'mode'</code>      | Specifies whether data is written synchronously or asynchronously.                                                             |

## Description

`fwrite(obj,A)` writes the binary data `A` to the device connected to `obj`.

`fwrite(obj,A,'precision')` writes binary data with precision specified by `precision`.

`precision` controls the number of bits written for each value and the interpretation of those bits as integer, floating-point, or character values. If `precision` is not specified, `uchar` (an 8-bit unsigned character) is used. The supported values for `precision` are listed below in Remarks.

`fwrite(obj,A,'mode')` writes binary data with command line access specified by `mode`. If `mode` is `sync`, `A` is written synchronously and the command line is blocked. If `mode` is `async`, `A` is written asynchronously and the command line is not blocked. If `mode` is not specified, the write operation is synchronous.

`fwrite(obj,A,'precision','mode')` writes binary data with precision specified by `precision` and command line access specified by `mode`.

## Remarks

Before you can write data to the device, it must be connected to `obj` with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to perform a write operation while `obj` is not connected to the device.

The `ValuesSent` property value is increased by the number of values written each time `fwrite` is issued.

An error occurs if the output buffer cannot hold all the data to be written. You can specify the size of the output buffer with the `OutputBufferSize` property.

If you use the `help` command to display help for `fwrite`, then you need to supply the pathname shown below.

```
help serial/fwrite
```

## Synchronous Versus Asynchronous Write Operations

By default, data is written to the device synchronously and the command line is blocked until the operation completes. You can perform an asynchronous write by configuring the `mode` input argument to be `async`. For asynchronous writes:

- The `BytesToOutput` property value is continuously updated to reflect the number of bytes in the output buffer.
- The M-file callback function specified for the `OutputEmptyFcn` property is executed when the output buffer is empty.

You can determine whether an asynchronous write operation is in progress with the `TransferStatus` property.

Synchronous and asynchronous write operations are discussed in more detail in [Writing Data](#).

## Rules for Completing a Write Operation with fwrite

A binary write operation using `fwrite` completes when:

- The specified data is written.
- The time specified by the `Timeout` property passes.

# fwrite (serial)

---

---

**Note** The Terminator property is not used with binary write operations.

---

## Supported Precisions

The supported values for *precision* are listed below.

| Data Type | Precision | Interpretation                     |
|-----------|-----------|------------------------------------|
| Character | uchar     | 8-bit unsigned character           |
|           | schar     | 8-bit signed character             |
|           | char      | 8-bit signed or unsigned character |
| Integer   | int8      | 8-bit integer                      |
|           | int16     | 16-bit integer                     |
|           | int32     | 32-bit integer                     |
|           | uint8     | 8-bit unsigned integer             |
|           | uint16    | 16-bit unsigned integer            |
|           | uint32    | 32-bit unsigned integer            |
|           | short     | 16-bit integer                     |
|           | int       | 32-bit integer                     |
|           | long      | 32- or 64-bit integer              |
|           | ushort    | 16-bit unsigned integer            |
|           | uint      | 32-bit unsigned integer            |
|           | ulong     | 32- or 64-bit unsigned integer     |

| <b>Data Type</b> | <b>Precision</b> | <b>Interpretation</b> |
|------------------|------------------|-----------------------|
| Floating-point   | single           | 32-bit floating point |
|                  | float32          | 32-bit floating point |
|                  | float            | 32-bit floating point |
|                  | double           | 64-bit floating point |
|                  | float64          | 64-bit floating point |

## See Also

### Functions

fopen, fprintf

### Properties

BytesToOutput, OutputBufferSize, OutputEmptyFcn, Status, Timeout, TransferStatus, ValuesSent

# get (serial)

---

**Purpose** Return serial port object properties

**Syntax**

```
get(obj)
out = get(obj)
out = get(obj, 'PropertyName')
```

## Arguments

|                             |                                                                                              |
|-----------------------------|----------------------------------------------------------------------------------------------|
| <code>obj</code>            | A serial port object or an array of serial port objects.                                     |
| <code>'PropertyName'</code> | A property name or a cell array of property names.                                           |
| <code>out</code>            | A single property value, a structure of property values, or a cell array of property values. |

## Description

`get(obj)` returns all property names and their current values to the command line for `obj`.

`out = get(obj)` returns the structure `out` where each field name is the name of a property of `obj`, and each field contains the value of that property.

`out = get(obj, 'PropertyName')` returns the value `out` of the property specified by `PropertyName` for `obj`. If `PropertyName` is replaced by a 1-by-`n` or `n`-by-1 cell array of strings containing property names, then `get` returns a 1-by-`n` cell array of values to `out`. If `obj` is an array of serial port objects, then `out` will be a `m`-by-`n` cell array of property values where `m` is equal to the length of `obj` and `n` is equal to the number of properties specified.

## Remarks

Refer to “Displaying Property Names and Property Values” for a list of serial port object properties that you can return with `get`.

When you specify a property name, you can do so without regard to case, and you can make use of property name completion. For example, if `s` is a serial port object, then these commands are all valid.

```
out = get(s, 'BaudRate');
out = get(s, 'baudrate');
out = get(s, 'BAUD');
```

If you use the help command to display help for get, then you need to supply the pathname shown below.

```
help serial/get
```

## Example

This example illustrates some of the ways you can use get to return property values for the serial port object s.

```
s = serial('COM1');
out1 = get(s);
out2 = get(s,{'BaudRate','DataBits'});
get(s,'Parity')
ans =
none
```

## See Also

### Functions

set

# instrcallback

---

**Purpose** Display event information when an event occurs

**Syntax** `instrcallback(obj,event)`

## Arguments

|                    |                                                |
|--------------------|------------------------------------------------|
| <code>obj</code>   | An serial port object.                         |
| <code>event</code> | The event that caused the callback to execute. |

**Description** `instrcallback(obj,event)` displays a message that contains the event type, the time the event occurred, and the name of the serial port object that caused the event to occur.

For error events, the error message is also displayed. For pin status events, the pin that changed value and its value are also displayed.

**Remarks** You should use `instrcallback` as a template from which you create callback functions that suit your specific application needs.

**Example** The following example creates the serial port objects `s`, and configures `s` to execute `instrcallback` when an output-empty event occurs. The event occurs after the `*IDN?` command is written to the instrument.

```
s = serial('COM1');
set(s,'OutputEmptyFcn',@instrcallback)
fopen(s)
fprintf(s,'*IDN?','async')
```

The resulting display from `instrcallback` is shown below.

```
OutputEmpty event occurred at 08:37:49 for the object:
Serial-COM1.
```

Read the identification information from the input buffer and end the serial port session.

```
idn = fscanf(s);
fclose(s)
delete(s)
clear s
```

**Purpose** Return serial port objects from memory to the MATLAB workspace

**Syntax**

```
out = instrfind
out = instrfind('PropertyName',PropertyValue,...)
out = instrfind(S)
out = instrfind(obj,'PropertyName',PropertyValue,...)
```

## Arguments

|                             |                                                           |
|-----------------------------|-----------------------------------------------------------|
| <code>'PropertyName'</code> | A property name for <code>obj</code> .                    |
| <code>e</code>              |                                                           |
| <code>PropertyValue</code>  | A property value supported by <code>PropertyName</code> . |
| <code>e</code>              |                                                           |
| <code>S</code>              | A structure of property names and property values.        |
| <code>obj</code>            | A serial port object, or an array of serial port objects. |
| <code>out</code>            | An array of serial port objects.                          |

**Description**

`out = instrfind` returns all valid serial port objects as an array to `out`.

`out = instrfind('PropertyName',PropertyValue,...)` returns an array of serial port objects whose property names and property values match those specified.

`out = instrfind(S)` returns an array of serial port objects whose property names and property values match those defined in the structure `S`. The field names of `S` are the property names, while the field values are the associated property values.

`out = instrfind(obj,'PropertyName',PropertyValue,...)` restricts the search for matching property name/property value pairs to the serial port objects listed in `obj`.

**Remarks** Refer to “Displaying Property Names and Property Values” for a list of serial port object properties that you can use with `instrfind`.

# instrfind

---

You must specify property values using the same format as the `get` function returns. For example, if `get` returns the `Name` property value as `MyObject`, `instrfind` will not find an object with a `Name` property value of `myobject`. However, this is not the case for properties that have a finite set of string values. For example, `instrfind` will find an object with a `Parity` property value of `Even` or `even`.

You can use property name/property value string pairs, structures, and cell array pairs in the same call to `instrfind`.

## Example

Suppose you create the following two serial port objects.

```
s1 = serial('COM1');
s2 = serial('COM2');
set(s2, 'BaudRate', 4800)
fopen([s1 s2])
```

You can use `instrfind` to return serial port objects based on property values.

```
out1 = instrfind('Port', 'COM1');
out2 = instrfind({'Port', 'BaudRate'}, {'COM2', 4800});
```

You can also use `instrfind` to return cleared serial port objects to the MATLAB workspace.

```
clear s1 s2
newobjs = instrfind
```

```
Instrument Object Array
Index: Type: Status: Name:
1 serial open Serial-COM1
2 serial open Serial-COM2
```

To close both `s1` and `s2`

```
fclose(newobjs)
```

## See Also

### Functions

`clear`, `get`

**Purpose** Determine if serial port objects are valid

**Syntax** `out = isvalid(obj)`

## Arguments

|                  |                                                       |
|------------------|-------------------------------------------------------|
| <code>obj</code> | A serial port object or array of serial port objects. |
| <code>out</code> | A logical array.                                      |

**Description** `out = isvalid(obj)` returns the logical array `out`, which contains a 0 where the elements of `obj` are invalid serial port objects and a 1 where the elements of `obj` are valid serial port objects.

**Remarks** `obj` becomes invalid after it is removed from memory with the `delete` function. Because you cannot connect an invalid serial port object to the device, you should remove it from the workspace with the `clear` command.

**Example** Suppose you create the following two serial port objects.

```
s1 = serial('COM1');
s2 = serial('COM1');
```

`s2` becomes invalid after it is deleted.

```
delete(s2)
```

`isvalid` verifies that `s1` is valid and `s2` is invalid.

```
sarray = [s1 s2];
isvalid(sarray)
ans =
 1 0
```

## See Also

### Functions

`clear`, `delete`

# length (serial)

---

**Purpose** Length of serial port object array

**Syntax** length(obj)

## Arguments

obj                    A serial port object or an array of serial port objects.

**Description** length(obj) returns the length of obj. It is equivalent to the command max(size(obj)).

## See Also

### Functions

size

**Purpose** Load serial port objects and variables into the MATLAB workspace

**Syntax**

```
load filename
load filename obj1 obj2...
out = load('filename','obj1','obj2',...)
```

## Arguments

|              |                                                           |
|--------------|-----------------------------------------------------------|
| filename     | The MAT-file name.                                        |
| obj1 obj2... | Serial port objects or arrays of serial port objects.     |
| out          | A structure containing the specified serial port objects. |

**Description** `load filename` returns all variables from the MAT-file specified by `filename` into the MATLAB workspace.

`load filename obj1 obj2...` returns the serial port objects specified by `obj1 obj2 ...` from the MAT-file `filename` into the MATLAB workspace.

`out = load('filename','obj1','obj2',...)` returns the specified serial port objects from the MAT-file `filename` as a structure to `out` instead of directly loading them into the workspace. The field names in `out` match the names of the loaded serial port objects.

**Remarks** Values for read-only properties are restored to their default values upon loading. For example, the `Status` property is restored to `closed`. To determine if a property is read-only, examine its reference pages.

**Example** Suppose you create the serial port objects `s1` and `s2`, configure a few properties for `s1`, and connect both objects to their instruments:

```
s1 = serial('COM1');
s2 = serial('COM2');
set(s1,'Parity','mark','DataBits',7);
fopen(s1);
fopen(s2);
```

# load (serial)

---

Save s1 and s2 to the file MyObject.mat, and then load the objects back into the workspace:

```
save MyObject s1 s2;
load MyObject s1;
load MyObject s2;

get(s1, {'Parity', 'DataBits'})
ans =
 'mark' [7]
get(s2, {'Parity', 'DataBits'})
ans =
 'none' [8]
```

## See Also

### Functions

save

### Properties

Status

**Purpose** Read data asynchronously from the device

**Syntax** `readasync(obj)`  
`readasync(obj, size)`

## Arguments

|                   |                                              |
|-------------------|----------------------------------------------|
| <code>obj</code>  | A serial port object.                        |
| <code>size</code> | The number of bytes to read from the device. |

**Description** `readasync(obj)` initiates an asynchronous read operation.

`readasync(obj, size)` asynchronously reads, at most, the number of bytes given by `size`. If `size` is greater than the difference between the `InputBufferSize` property value and the `BytesAvailable` property value, an error is returned.

## Remarks

Before you can read data, you must connect `obj` to the device with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to perform a read operation while `obj` is not connected to the device.

You should use `readasync` only when you configure the `ReadAsyncMode` property to `manual`. `readasync` is ignored if used when `ReadAsyncMode` is `continuous`.

The `TransferStatus` property indicates if an asynchronous read or write operation is in progress. You can write data while an asynchronous read is in progress because serial ports have separate read and write pins. You can stop asynchronous read and write operations with the `stopasync` function.

You can monitor the amount of data stored in the input buffer with the `BytesAvailable` property. Additionally, you can use the `BytesAvailableFcn` property to execute an M-file callback function when the terminator or the specified amount of data is read.

## Rules for Completing an Asynchronous Read Operation

An asynchronous read operation with `readasync` completes when one of these conditions is met:

- The terminator specified by the `Terminator` property is read.
- The time specified by the `Timeout` property passes.
- The specified number of bytes is read.
- The input buffer is filled (if `size` is not specified).

Because `readasync` checks for the terminator, this function can be slow. To increase speed, you might want to configure `ReadAsyncMode` to `continuous` and continuously return data to the input buffer as soon as it is available from the device.

## Example

This example creates the serial port object `s`, connects `s` to a Tektronix TDS 210 oscilloscope, configures `s` to read data asynchronously only if `readasync` is issued, and configures the instrument to return the peak-to-peak value of the signal on channel 1.

```
s = serial('COM1');
fopen(s)
s.ReadAsyncMode = 'manual';
fprintf(s,'Measurement:Meas1:Source CH1')
fprintf(s,'Measurement:Meas1:Type Pk2Pk')
fprintf(s,'Measurement:Meas1:Value?')
```

Begin reading data asynchronously from the instrument using `readasync`. When the read operation is complete, return the data to the MATLAB workspace using `fscanf`.

```
readasync(s)
s.BytesAvailable
ans =
 15
out = fscanf(s)
out =
2.0399999619E0
fclose(s)
```

## See Also

## Functions

fopen, stopasync

## Properties

BytesAvailable, BytesAvailableFcn, ReadAsyncMode, Status, TransferStatus

# record

---

**Purpose** Record data and event information to a file

**Syntax** `record(obj)`  
`record(obj, 'switch')`

## Arguments

|                       |                                          |
|-----------------------|------------------------------------------|
| <code>obj</code>      | A serial port object.                    |
| <code>'switch'</code> | Switch recording capabilities on or off. |

**Description** `record(obj)` toggles the recording state for `obj`.

`record(obj, 'switch')` initiates or terminates recording for `obj`. *switch* can be on or off. If *switch* is on, recording is initiated. If *switch* is off, recording is terminated.

**Remarks** Before you can record information to disk, `obj` must be connected to the device with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to record information while `obj` is not connected to the device. Each serial port object must record information to a separate file. Recording is automatically terminated when `obj` is disconnected from the device with `fclose`.

The `RecordName` and `RecordMode` properties are read-only while `obj` is recording, and must be configured before using `record`.

For a detailed description of the record file format and the properties associated with recording data and event information to a file, refer to “Debugging: Recording Information to Disk.”

**Example** This example creates the serial port object `s`, connects `s` to the device, configures `s` to record information to a file, writes and reads text data, and then disconnects `s` from the device.

```
s = serial('COM1');
fopen(s)
s.RecordDetail = 'verbose';
s.RecordName = 'MySerialFile.txt';
```

```
record(s, 'on')
fprintf(s, '*IDN?')
out = fscanf(s);
record(s, 'off')
fclose(s)
```

## See Also

### Functions

fclose, fopen

### Properties

RecordDetail, RecordMode, RecordName, RecordStatus, Status

# save (serial)

---

**Purpose** Save serial port objects and variables to a MAT-file

**Syntax** `save filename`  
`save filename obj1 obj2...`

## Arguments

|                           |                                                       |
|---------------------------|-------------------------------------------------------|
| <code>filename</code>     | The MAT-file name.                                    |
| <code>obj1 obj2...</code> | Serial port objects or arrays of serial port objects. |

**Description** `save filename` saves all MATLAB variables to the MAT-file `filename`. If an extension is not specified for `filename`, then the `.mat` extension is used.

`save filename obj1 obj2...` saves the serial port objects `obj1 obj2 ...` to the MAT-file `filename`.

**Remarks** You can use `save` in the functional form as well as the command form shown above. When using the functional form, you must specify the filename and serial port objects as strings. For example, to save the serial port object `s` to the file `MySerial.mat`

```
s = serial('COM1');
save('MySerial','s')
```

Any data that is associated with the serial port object is not automatically stored in the MAT-file. For example, suppose there is data in the input buffer for `obj`. To save that data to a MAT-file, you must bring it into the MATLAB workspace using one of the synchronous read functions, and then save to the MAT-file using a separate variable name. You can also save data to a text file with the `record` function.

You return objects and variables to the MATLAB workspace with the `load` command. Values for read-only properties are restored to their default values upon loading. For example, the `Status` property is restored to `closed`. To determine if a property is read-only, examine its reference pages.

## Example

This example illustrates how to use the command and functional form of save.

```
s = serial('COM1');
set(s,'BaudRate',2400,'StopBits',1)
save MySerial1 s
set(s,'BytesAvailableFcn',@mycallback)
save('MySerial2','s')
```

## See Also

### Functions

load, record

### Properties

Status

# serial

---

**Purpose** Create a serial port object

**Syntax**  
`obj = serial('port')`  
`obj = serial('port', 'PropertyName', PropertyValue, ...)`

## Arguments

|                             |                                                     |
|-----------------------------|-----------------------------------------------------|
| <code>'port'</code>         | The serial port name.                               |
| <code>'PropertyName'</code> | A serial port property name.                        |
| <code>PropertyValue</code>  | A property value supported by <i>PropertyName</i> . |
| <code>obj</code>            | The serial port object.                             |

**Description** `obj = serial('port')` creates a serial port object associated with the serial port specified by `port`. If `port` does not exist, or if it is in use, you will not be able to connect the serial port object to the device.

`obj = serial('port', 'PropertyName', PropertyValue, ...)` creates a serial port object with the specified property names and property values. If an invalid property name or property value is specified, an error is returned and the serial port object is not created.

**Remarks** When you create a serial port object, these property values are automatically configured:

- The `Type` property is given by `serial`.
- The `Name` property is given by concatenating `Serial` with the port specified in the `serial` function.
- The `Port` property is given by the port specified in the `serial` function.

You can specify the property names and property values using any format supported by the `set` function. For example, you can use property name/property value cell array pairs. Additionally, you can specify property names without regard to case, and you can make use of property name completion. For example, the following commands are all valid.

```
s = serial('COM1', 'BaudRate', 4800);
s = serial('COM1', 'baudrate', 4800);
s = serial('COM1', 'BAUD', 4800);
```

Refer to “Configuring Property Values” for a list of serial port object properties that you can use with `serial`.

Before you can communicate with the device, it must be connected to `obj` with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt a read or write operation while the object is not connected to the device. You can connect only one serial port object to a given serial port.

## Example

This example creates the serial port object `s1` associated with the serial port `COM1`.

```
s1 = serial('COM1');
```

The `Type`, `Name`, and `Port` properties are automatically configured.

```
get(s1, {'Type', 'Name', 'Port'})
ans =
 'serial' 'Serial-COM1' 'COM1'
```

To specify properties during object creation

```
s2 = serial('COM2', 'BaudRate', 1200, 'DataBits', 7);
```

## See Also

### Functions

`fclose`, `fopen`

### Properties

`Name`, `Port`, `Status`, `Type`

# serialbreak

---

**Purpose** Send a break to the device connected to the serial port

**Syntax** `serialbreak(obj)`  
`serialbreak(obj,time)`

## Arguments

|                   |                                             |
|-------------------|---------------------------------------------|
| <code>obj</code>  | A serial port object.                       |
| <code>time</code> | The duration of the break, in milliseconds. |

**Description** `serialbreak(obj)` sends a break of 10 milliseconds to the device connected to `obj`.

`serialbreak(obj,time)` sends a break to the device with a duration, in milliseconds, specified by `time`. Note that the duration of the break might be inaccurate under some operating systems.

**Remarks** For some devices, the break signal provides a way to clear the hardware buffer.

Before you can send a break to the device, it must be connected to `obj` with the `fopen` function. A connected serial port object has a `Status` property value of `open`. An error is returned if you attempt to send a break while `obj` is not connected to the device.

`serialbreak` is a synchronous function, and blocks the command line until execution is complete.

If you issue `serialbreak` while data is being asynchronously written, an error is returned. In this case, you must call the `stopasync` function or wait for the write operation to complete.

## See Also

### Functions

`fopen`, `stopasync`

### Properties

`Status`

**Purpose** Configure or display serial port object properties

**Syntax**

```
set(obj)
props = set(obj)
set(obj, 'PropertyName')
props = set(obj, 'PropertyName')
set(obj, 'PropertyName', PropertyValue, ...)
set(obj, PN, PV)
set(obj, S)
```

## Arguments

|                |                                                                                                       |
|----------------|-------------------------------------------------------------------------------------------------------|
| obj            | A serial port object or an array of serial port objects.                                              |
| 'PropertyName' | A property name for obj.                                                                              |
| PropertyValue  | A property value supported by <i>PropertyName</i> .                                                   |
| PN             | A cell array of property names.                                                                       |
| PV             | A cell array of property values.                                                                      |
| S              | A structure with property names and property values.                                                  |
| props          | A structure array whose field names are the property names for obj, or cell array of possible values. |

**Description** `set(obj)` displays all configurable properties values for obj. If a property has a finite list of possible string values, then these values are also displayed.

`props = set(obj)` returns all configurable properties and their possible values for obj to props. props is a structure whose field names are the property names of obj, and whose values are cell arrays of possible property values. If the property does not have a finite set of possible values, then the cell array is empty.

`set(obj, 'PropertyName')` displays the valid values for *PropertyName* if it possesses a finite list of string values.

## set (serial)

---

`props = set(obj, 'PropertyName')` returns the valid values for *PropertyName* to `props`. `props` is a cell array of possible string values or an empty cell array if *PropertyName* does not have a finite list of possible values.

`set(obj, 'PropertyName', PropertyValue, ...)` configures multiple property values with a single command.

`set(obj, PN, PV)` configures the properties specified in the cell array of strings `PN` to the corresponding values in the cell array `PV`. `PN` must be a vector. `PV` can be `m-by-n` where `m` is equal to the number of serial port objects in `obj` and `n` is equal to the length of `PN`.

`set(obj, S)` configures the named properties to the specified values for `obj`. `S` is a structure whose field names are serial port object properties, and whose field values are the values of the corresponding properties.

### Remarks

Refer to “Configuring Property Values” for a list of serial port object properties that you can configure with `set`.

You can use any combination of property name/property value pairs, structures, and cell arrays in one call to `set`. Additionally, you can specify a property name without regard to case, and you can make use of property name completion. For example, if `s` is a serial port object, then the following commands are all valid.

```
set(s, 'BaudRate')
set(s, 'baudrate')
set(s, 'BAUD')
```

If you use the `help` command to display help for `set`, then you need to supply the pathname shown below.

```
help serial/set
```

### Examples

This example illustrates some of the ways you can use `set` to configure or return property values for the serial port object `s`.

```
s = serial('COM1');
set(s, 'BaudRate', 9600, 'Parity', 'even')
set(s, {'StopBits', 'RecordName'}, {2, 'sydney.txt'})
set(s, 'Parity')
```

[ {none} | odd | even | mark | space ]

### See Also

### Functions

get

# size (serial)

---

**Purpose** Size of serial port object array

**Syntax**

```
d = size(obj)
[m,n] = size(obj)
[m1,m2,...,mn] = size(obj)
m = size(obj,dim)
```

## Arguments

|                  |                                                                             |
|------------------|-----------------------------------------------------------------------------|
| obj              | A serial port object or an array of serial port objects.                    |
| dim              | The dimension of obj.                                                       |
| d                | The number of rows and columns in obj.                                      |
| m                | The number of rows in obj, or the length of the dimension specified by dim. |
| n                | The number of columns in obj.                                               |
| m1,m2,...,<br>mn | The length of the first N dimensions of obj.                                |

**Description** `d = size(obj)` returns the two-element row vector `d` containing the number of rows and columns in `obj`.

`[m,n] = size(obj)` returns the number of rows and columns in separate output variables.

`[m1,m2,m3,...,mn] = size(obj)` returns the length of the first `n` dimensions of `obj`.

`m = size(obj,dim)` returns the length of the dimension specified by the scalar `dim`. For example, `size(obj,1)` returns the number of rows.

## See Also

### Functions

`length`

**Purpose** Stop asynchronous read and write operations

**Syntax** `stopasync(obj)`

## Arguments

`obj` A serial port object or an array of serial port objects.

**Description** `stopasync(obj)` stops any asynchronous read or write operation that is in progress for `obj`.

## Remarks

You can write data asynchronously using the `fprintf` or `fwrite` functions. You can read data asynchronously using the `readasync` function, or by configuring the `ReadAsyncMode` property to `continuous`. In-progress asynchronous operations are indicated by the `TransferStatus` property.

If `obj` is an array of serial port objects and one of the objects cannot be stopped, the remaining objects in the array are stopped and a warning is returned. After an object stops:

- Its `TransferStatus` property is configured to `idle`.
- Its `ReadAsyncMode` property is configured to `manual`.
- The data in its output buffer is flushed.

Data in the input buffer is not flushed. You can return this data to the MATLAB workspace using any of the synchronous read functions. If you execute the `readasync` function, or configure the `ReadAsyncMode` property to `continuous`, then the new data is appended to the existing data in the input buffer.

## See Also

### Functions

`fprintf`, `fwrite`, `readasync`

### Properties

`ReadAsyncMode`, `TransferStatus`



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