

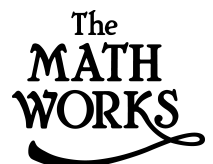
MATLAB C Math Library

The Language of Technical Computing

Computation

Visualization

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Reference

Version 2

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MATLAB C Math Library Reference

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Using the C Math Library Function Reference

This reference gives you quick access to the prototypes and call syntax for the MATLAB C Math Library functions. The functions fall into two groups: the mathematical functions and the utility functions. This section discusses the organization of the reference pages.

Refer to the online *Application Program Interface Reference* for documentation of the `mx` routines that let you create, access, and delete arrays.

Reference Page Format

Use the reference pages to look up the prototype and syntax for a MATLAB C Math Library function. At the bottom of each page, you'll find a link to the documentation for the MATLAB version of the function. Use the MATLAB function page to look up the description of the arguments and the behavior of the function.

Structure

A reference page for a MATLAB C Math Library function includes these sections:

- Purpose
- C Prototype
- C Syntax
- MATLAB Syntax
- See Also links to the MATLAB version of the function and to the calling conventions

One C prototype represents the MATLAB syntax.

To make the reference pages easier to read:

- The variable names that appear in the "MATLAB Syntax" section are used as parameter names in the prototype for a function.
- The first call to a function listed under "C Syntax" corresponds to the first call listed under "MATLAB Syntax." The second C call corresponds to the second MATLAB call, and so forth.

The “C Syntax” section shows only the calls supported by the library. When you link to the MATLAB version of the function, you may notice MATLAB syntax that supports objects. Because this version of the MATLAB C Math Library does not support objects, that documentation does not apply to the C version of the function.

Typographic Conventions

- String arrays, including those that represent a function name, are italicized to indicate that you must assign a value to the variable.
- In general, a lowercase variable name/argument indicates a vector.
- In general, an uppercase variable name/argument indicates a matrix.
- Assignments to input arguments
- Calls to `m1fEnterNewContext()` and `m1fRestorePreviousContext()`
- Deletion of allocated arrays (Calls to `mxDestroyArray()` are not shown.)

Notes on the Format

- Assignments to input arguments are not shown
- Calls to `m1fEnterNewContext()` and `m1fRestorePreviousContext()` are not shown.
- Deletion of allocated arrays, using `mxDestroyArray()`, are not shown.
- Occasionally, you’ll find a C prototype where the parameter names do not match those used in the “MATLAB Syntax” section. The correspondence between the arguments used to call the function and the C prototype is too varied to represent in one prototype. `O1`, `O2`, etc., and `I1`, `I2`, etc., substitute for the output argument and input argument names in the prototype.
- Occasionally, a call to `mxCreatString()` returns a string array that is used as an input argument; a call to `m1fScalar()` returns an integer array; a call to `m1fHorzcat()` returns a vector.

C Math Library Calling Conventions

This section demonstrates the calling conventions that apply to the MATLAB C Math Library functions, including what data type to use for C input and output arguments, how to handle optional arguments, and how to handle MATLAB's multiple output values in C.

Refer to the “How to Call MATLAB Functions” section of Chapter 6 in the *MATLAB C Math Library User's Guide* for further discussion of the calling conventions and for a list of exceptions to the calling conventions.

Constructing a C Prototype

One C prototype supports all the possible ways to call a particular MATLAB C Math Library function. You can reconstruct the C prototype by examining the MATLAB syntax for a function.

For example, the MATLAB function `svd()` has the following syntax:

```
s = svd(X)
[U,S,V] = svd(X)
[U,S,V] = svd(X,0)
```

To construct the C prototype for `m1fSvd()`, follow this procedure.

- 1 Find the MATLAB syntax that includes the largest number of return values and input arguments.

```
[U,S,V] = svd(X,0)
```

- 2 Use the first return value, `U`, as the return value from the C version of the function. (C routines can only have one return value.) The data type for the return value is `mxArray *`.
- 3 Add the remaining return values, `S` and `V`, as output arguments to the C function. Output arguments appear before any input arguments in the argument list. The second return value becomes the first output argument, as so on. The data type for the C output arguments is `mxArray **`.
- 4 Specify the maximum number of input arguments in the C routine prototype. The data type for input arguments is `mxArray *`.

Here is the complete C prototype for the `svd` function. Compare it to the original MATLAB syntax.

```
mxArray *m1fSvd(mxArray **S, mxArray **V, mxArray *X,  
               mxArray *Zero);
```

Note Contrast the data type for an output argument with the data type for an input argument. The type for an output argument is the address of a pointer to an `mxArray`. The type for an input argument is a pointer to an `mxArray`.

Translating MATLAB Syntax into C Syntax

This procedure demonstrates how to translate the MATLAB `svd()` calls into MATLAB C Math Library calls to `m1fSvd()`. The procedure applies to library functions in general.

In this procedure, `m1fAssign()`, rather than the assignment operator (`=`), assigns the return value from `m1fSvd()` to an array variable. This usage indicates that the automated memory management provided by the library is in effect.

Note that within a call to a MATLAB C Math Library function, an output argument is preceded by `&`; an input argument is not.

MATLAB Syntax

```
s = svd(X)  
[U,S,V] = svd(X)  
[U,S,V] = svd(X,0)
```

The MATLAB arguments to `svd()` fall into these categories:

`U` (or `s`) is a required output argument.

`S` and `V` are optional output arguments.

`X` is a required input argument.

`0` is an optional input argument.

1 Declare input, output, and return variables as `mxAarray * variables`. Assign values to the input variables. Initialize output and return variables to `NULL`.

2 Make the first output argument the return value from the function.

```
m1fAssign(&s,  
m1fAssign(&U,  
m1fAssign(&U,
```

3 Pass any additional required or optional output arguments as the first arguments to the function. Pass a `NULL` argument wherever an optional output argument does not apply to the particular call.

```
m1fAssign(&s, m1fSvd(NULL, NULL,  
m1fAssign(&U, m1fSvd(&S, &V,  
m1fAssign(&U, m1fSvd(&S, &V,
```

```
s = m1fSvd(NULL, NULL,  
U = m1fSvd(&S, &V,  
U = m1fSvd(&S, &V,
```

4 Pass any required or optional input arguments that apply to the C function, following the output arguments. Pass a `NULL` argument wherever an optional input argument does not apply to the particular call.

```
m1fAssign(&s, m1fSvd(NULL, NULL, X, NULL));  
m1fAssign(&U, m1fSvd(&S, &V, X, NULL));  
m1fAssign(&U, m1fSvd(&S, &V, X, Zero));
```

Note `NULL` arguments always follow significant arguments; a `NULL` argument cannot appear between two output arguments or between two input arguments. Move the significant output or input argument before the `NULL` argument.

Function Reference

Function Reference

This section contains an alphabetical listing of the routines in the MATLAB C Math Library.

Note For information about the MATLAB C Math Library utility routines, see “Utility Routine Reference” on page -386. These routines appear in a separate alphabetical listing.

Purpose Matrix and array arithmetic

C Prototype

```
/* Matrix Arithmetic */
mxArray *mlfPlus(mxArray *A, mxArray *B);
mxArray *mlfMinus(mxArray *A, mxArray *B);
mxArray *mlfUnaryminus(mxArray *A);
mxArray *mlfUminus(mxArray *A);
mxArray *mlfMtimes(mxArray *A, mxArray *B);
mxArray *mlfMrdivide(mxArray *A, mxArray *B);
mxArray *mlfMldivide(mxArray *A, mxArray *B);
mxArray *mlfMpower(mxArray *A, mxArray *B);
mxArray *mlfCtranspose(mxArray *A);

/* Array Arithmetic */
mxArray *mlfTimes(mxArray *A, mxArray *B);
mxArray *mlfRdivide(mxArray *A, mxArray *B);
mxArray *mlfLdivide(mxArray *A, mxArray *B);
mxArray *mlfPower(mxArray *A, mxArray *B);
mxArray *mlfTranspose(mxArray *A);
```

Arithmetic Operators

C Syntax

```
#include "matlab.h"

mxArray *A, *B;          /* Input arguments */
mxArray *C = NULL;      /* Return value */

/* Matrix Arithmetic */
mLfAssign(&C, mLfPlus(A,B));
mLfAssign(&C, mLfMinus(A,B));
mLfAssign(&C, mLfUnaryminus(A));
mLfAssign(&C, mLfUminus(A));
mLfAssign(&C, mLfMtimes(A,B));
mLfAssign(&C, mLfMrdivide(A,B));
mLfAssign(&C, mLfMldivide(A,B));
mLfAssign(&C, mLfMpower(A,B));
mLfAssign(&C, mLfCtr transpose(A));

/* Array Arithmetic */
mLfAssign(&C, mLfTimes(A,B));
mLfAssign(&C, mLfRdivide(A,B));
mLfAssign(&C, mLfLdivide(A,B));
mLfAssign(&C, mLfPower(A,B));
mLfAssign(&C, mLfTranspose(A));
```

MATLAB Syntax

```
A+B
A-B
A*B    A.*B
A/B    A./B
A\B    A.\B
A^B    A.^B
A'     A.'
```

See Also

MATLAB Arithmetic Operators Calling Conventions

Purpose	Relational operations
C Prototype	<pre>mxArray *mLfLt(mxArray *A, mxArray *B); mxArray *mLfGt(mxArray *A, mxArray *B); mxArray *mLfLe(mxArray *A, mxArray *B); mxArray *mLfGe(mxArray *A, mxArray *B); mxArray *mLfEq(mxArray *A, mxArray *B); mxArray *mLfNe(mxArray *A, mxArray *B); mxArray *mLfNeq(mxArray *A, mxArray *B);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *A, *B; /* Input arguments */ mxArray *C = NULL; /* Return value */ mLfAssign(&C, mLfLt(A,B)); mLfAssign(&C, mLfGt(A,B)); mLfAssign(&C, mLfLe(A,B)); mLfAssign(&C, mLfGe(A,B)); mLfAssign(&C, mLfEq(A,B)); mLfAssign(&C, mLfNe(A,B)); mLfAssign(&C, mLfNeq(A,B));</pre>
MATLAB Syntax	<pre>A < B A > B A <= B A >= B A == B A ~= B</pre>
See Also	MATLAB Relational Operators Calling Conventions

Logical Operators

Purpose Logical operations

C Prototype mxArray *mIfAnd(mxArray *A, mxArray *B);
mxArray *mIfOr(mxArray *A, mxArray *B);
mxArray *mIfNot(mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A, *B;           /* Input arguments */  
mxArray *C = NULL;       /* Return value */
```

```
mIfAssign(&C, mIfAnd(A,B));  
mIfAssign(&C, mIfOr(A,B));  
mIfAssign(&C, mIfNot(A));
```

**MATLAB
Syntax** A & B
A | B
~A

See Also MATLAB Logical Operators Calling Conventions

Purpose	Absolute value and complex magnitude
C Prototype	<code>mxArray *mlfAbs(mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfAbs(X));</pre>
MATLAB Syntax	<code>Y = abs(X)</code>
See Also	MATLAB <code>abs</code> Calling Conventions

m1fAcos, m1fAcosh

Purpose Inverse cosine and inverse hyperbolic cosine

C Prototype mxArray *m1fAcos(mxAarray *X);
mxArray *m1fAcosh(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;   /* Return value */
```

```
m1fAssign(&Y, m1fAcos(X));  
m1fAssign(&Y, m1fAcosh(X));
```

MATLAB Syntax Y = acos(X)
Y = acosh(X)

See Also MATLAB acos, acosh **Calling Conventions**

Purpose	Inverse cotangent and inverse hyperbolic cotangent	
C Prototype	<pre>mxArray *m1fAcot(mxArray *X); mxArray *m1fAcoth(mxArray *X);</pre>	
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ m1fAssign(&Y, m1fAcot(X)); m1fAssign(&Y, m1fAcoth(X));</pre>	
MATLAB Syntax	<pre>Y = acot(X) Y = acoth(X)</pre>	
See Also	MATLAB <code>acot</code> , <code>acoth</code>	Calling Conventions

m1fAcsc, m1fAcsch

Purpose Inverse cosecant and inverse hyperbolic cosecant

C Prototype mxArray *m1fAcsc(mxAarray *X);
mxArray *m1fAcsch(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;  /* Return value */
```

```
m1fAssign(&Y, m1fAcsc(X));  
m1fAssign(&Y, m1fAcsch(X));
```

MATLAB Syntax Y = acsc(X)
Y = acsch(X)

See Also MATLAB acsc, acsch **Calling Conventions**

Purpose Test to determine if all elements are nonzero

C Prototype mxArray *mIfAll(mxArray *A, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *dim;        /* Optional input argument(s) */
mxArray *B = NULL;   /* Return value */
```

```
mIfAssign(&B, mIfAll(A,NULL));
mIfAssign(&B, mIfAll(A,dim));
```

MATLAB Syntax B = all(A)
B = all(A,dim)

See Also MATLAB all [Calling Conventions](#)

mIfAngle

Purpose Phase angle

C Prototype mxArray *mIfAngle(mxArray *Z);

C Syntax #include "matlab.h"

```
mxArray *Z;          /* Required input argument(s) */
mxArray *P = NULL;   /* Return value */
```

```
mIfAssign(&P, mIfAngle(Z));
```

**MATLAB
Syntax** P = angle(Z)

See Also MATLAB angle Calling Conventions

Purpose	Test for any nonzeros
C Prototype	<code>mIfAny(mIfAny mxArray *A, mxArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mIfAny mxArray *A; /* Required input argument(s) */ mIfAny mxArray *dim; /* Optional input argument(s) */ mIfAny mxArray *B = NULL; /* Return value */ mIfAssign(&B, mIfAny(A,NULL)); mIfAssign(&B, mIfAny(A,dim));</pre>
MATLAB Syntax	<pre>B = any(A) B = any(A,dim)</pre>
See Also	MATLAB any Calling Conventions

m1fAsec, m1fAsech

Purpose Inverse secant and inverse hyperbolic secant

C Prototype mxArray *m1fAsec(mxArray *X);
mxArray *m1fAsech(mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;  /* Return value */
```

```
m1fAssign(&Y, m1fAsec(X));  
m1fAssign(&Y, m1fAsech(X));
```

MATLAB Syntax Y = asec(X)
Y = asech(X)

See Also MATLAB asec, asech **Calling Conventions**

Purpose	Inverse sine and inverse hyperbolic sine
C Prototype	<pre>mxArray *mLfAsin(mxArray *X); mxArray *mLfAsinh(mxArray *X);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ mLfAssign(&Y, mLfAsin(X)); mLfAssign(&Y, mLfAsinh(X));</pre>
MATLAB Syntax	<pre>Y = asin(X) Y = asinh(X)</pre>
See Also	MATLAB <code>asin</code> , <code>asinh</code> Calling Conventions

mIfAtan, mIfAtanh

Purpose Inverse tangent and inverse hyperbolic tangent

C Prototype mxArray *mIfAtan(mxAarray *X);
mxArray *mIfAtanh(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;   /* Return value */
```

```
mIfAssign(&Y, mIfAtan(X));  
mIfAssign(&Y, mIfAtanh(X));
```

MATLAB Syntax Y = atan(X)
Y = atanh(X)

See Also MATLAB atan, atanh **Calling Conventions**

Purpose Four-quadrant inverse tangent

C Prototype `mxArray *m1fAtan2(mxArray *Y, mxArray *X);`

C Syntax

```
#include "matlab.h"

mxArray *Y, *X;          /* Required input argument(s) */
mxArray *P = NULL;      /* Return value */

m1fAssign(&P, m1fAtan2(Y,X));
```

MATLAB Syntax `P = atan2(Y,X)`

See Also MATLAB atan Calling Conventions

m1fBalance

Purpose Improve accuracy of computed eigenvalues

C Prototype mxArray *m1fBalance(mxArray **B, mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *B = NULL;    /* Optional output argument or return */
mxArray *D = NULL;    /* Return value */

m1fAssign(&D, m1fBalance(&B,A));
m1fAssign(&B, m1fBalance(NULL,A));
```

MATLAB Syntax [D,B] = balance(A)
B = balance(A)

See Also MATLAB balance [Calling Conventions](#)

Purpose	Base to decimal number conversion
C Prototype	<code>mxArray *m1fBase2dec(mxArray *str, mxArray *base);</code>
C Syntax	<pre>#include "matlab.h" mxArray *str; /* String array(s) */ mxArray *base; /* Required input argument(s) */ mxArray *d = NULL; /* Return value */ m1fAssign(&d, m1fBase2dec(str,base));</pre>
MATLAB Syntax	<code>d = base2dec('strn',base)</code>
See Also	MATLAB <code>base2dec</code> Calling Conventions

m1fBeta, m1fBetainc, m1fBeta1n

Purpose Beta functions

C Prototype

```
m1fArray *m1fBeta(m1fArray *Z, m1fArray *W);  
m1fArray *m1fBetainc(m1fArray *X, m1fArray *Z, m1fArray *W);  
m1fArray *m1fBeta1n(m1fArray *Z, m1fArray *W);
```

C Syntax

```
#include "matlab.h"  
  
m1fArray *Z, *W, *X; /* Required input argument(s) */  
m1fArray *B = NULL, *I = NULL, *L = NULL; /* Return value */  
  
m1fAssign(&B, m1fBeta(Z,W));  
m1fAssign(&I, m1fBetainc(X,Z,W));  
m1fAssign(&L, m1fBeta1n(Z,W));
```

MATLAB Syntax

```
B = beta(Z,W)  
I = betainc(X,Z,W)  
L = beta1n(Z,W)
```

See Also MATLAB beta, betainc, beta1n Calling Conventions

Description B = beta(Z,W) computes the beta function for corresponding elements of the complex arrays Z and W. The arrays must be the same size (or either can be scalar).

I = betainc(X,Z,W) computes the incomplete beta function. The elements of X must be in the closed interval [0,1].

L = beta1n(Z,W) computes the natural logarithm of the beta function, $\log(\text{beta}(Z,W))$, without computing beta(Z,W). Since the beta function can range over very large or very small values, its logarithm is sometimes more useful.

Purpose

BiConjugate Gradients method

Minimum number of arguments: eleven, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfBicg(mxArray **flag,  
                mxArray **relres,  
                mxArray **iter,  
                mxArray **resvec,  
                mxArray *A,  
                mxArray *b,  
                mxArray *tol,  
                mxArray *maxit,  
                mxArray *M1,  
                mxArray *M2,  
                mxArray *x0,  
                ...);
```

C Syntax

```
#include "matlab.h"

mxArray *A, *b;          /* Required input argument(s) */
mxArray *tol, *maxit;    /* Optional input argument(s) */
mxArray *M, *M1, *M2, *x0; /* Optional input argument(s) */
mxArray *flag=NULL,*relres=NULL; /* Optional output argument(s) */
mxArray *iter=NULL,*resvec=NULL; /* Optional output argument(s) */
mxArray *x = NULL;      /* Return value */

m1fAssign(&x, m1fBicg(NULL,NULL,NULL,NULL,
                    A,b,NULL,NULL,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fBicg(NULL,NULL,NULL,NULL,
                    A,b,tol,NULL,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fBicg(NULL,NULL,NULL,NULL,
                    A,b,tol,maxit,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fBicg(NULL,NULL,NULL,NULL,
                    A,b,tol,maxit,M,NULL,NULL,NULL));
m1fAssign(&x, m1fBicg(NULL,NULL,NULL,NULL,
                    A,b,tol,maxit,M1,M2,NULL,NULL));
m1fAssign(&x, m1fBicg(NULL,NULL,NULL,NULL,
                    A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fBicg(&flag,NULL,NULL,NULL,
                    A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fBicg(&flag,&relres,NULL,NULL,
                    A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fBicg(&flag,&relres,&iter,NULL,
                    A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fBicg(&flag,&relres,&iter,&resvec,
                    A,b,tol,maxit,M1,M2,x0,NULL));
```

**MATLAB
Syntax**

```
x = bicg(A,b)
bicg(A,b,tol)
bicg(A,b,tol,maxit)
bicg(A,b,tol,maxit,M)
bicg(A,b,tol,maxit,M1,M2)
bicg(A,b,tol,maxit,M1,M2,x0)
[x,flag] = bicg(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres] = bicg(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter] = bicg(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter,resvec] = bicg(A,b,tol,maxit,M1,M2,x0)
```

See Also

MATLAB bicg

Calling Conventions

m1fBicgstab

Purpose BiConjugate Gradients Stabilized method

Minimum number of arguments: eleven, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *m1fBicgstab(mxArray **flag,  
                    mxArray **relres,  
                    mxArray **iter,  
                    mxArray **resvec,  
                    mxArray *A,  
                    mxArray *b,  
                    mxArray *tol,  
                    mxArray *maxit,  
                    mxArray *M1,  
                    mxArray *M2,  
                    mxArray *x0,  
                    ...);
```


C Syntax

```

#include "matlab.h"

mxArray *A, *b;           /* Required input argument(s) */
mxArray *tol, *maxit;     /* Optional input argument(s) */
mxArray *M, *M1, *M2, *x0; /* Optional input argument(s) */
mxArray *flag=NULL, *relres=NULL; /* Optional output argument(s) */
mxArray *iter=NULL, *resvec=NULL; /* Optional output argument(s) */
mxArray *x = NULL;       /* Return value */

m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, NULL, NULL, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, tol, NULL, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, tol, maxit, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, tol, maxit, M, NULL, NULL, NULL));
m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, tol, maxit, M1, M2, NULL, NULL));
m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fBicgstab(NULL, NULL, NULL, NULL,
                        A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fBicgstab(&flag, NULL, NULL, NULL,
                        A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fBicgstab(&flag, &relres, NULL, NULL,
                        A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fBicgstab(&flag, &relres, &iter, NULL,
                        A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fBicgstab(&flag, &relres, &iter, &resvec,
                        A, b, tol, maxit, M1, M2, x0, NULL));

```

mfbicgstab

MATLAB Syntax

```
x = bicgstab(A,b)
bicgstab(A,b,tol)
bicgstab(A,b,tol,maxit)
bicgstab(A,b,tol,maxit,M)
bicgstab(A,b,tol,maxit,M1,M2)
bicgstab(A,b,tol,maxit,M1,M2,x0)
x = bicgstab(A,b,tol,maxit,M1,M2,x0)
[x,flag] = bicgstab(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres] = bicgstab(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter] = bicgstab(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter,resvec] = bicgstab(A,b,tol,maxit,M1,M2,x0)
```

See Also

MATLAB bicgstab

Calling Conventions

Purpose	Binary to decimal number conversion
C Prototype	<code>mxArray *mLfBin2dec(mxArray *binarystr);</code>
C Syntax	<pre>#include "matlab.h" mxArray *binarystr; /* Required input argument(s) */ mxArray *decnumber = NULL; /* Return value */ mLfAssign(&decnumber, mLfBin2dec(binarystr));</pre>
MATLAB Syntax	<code>bin2dec(<i>binarystr</i>)</code>
See Also	MATLAB <code>bin2dec</code> Calling Conventions

mIfBitand

Purpose Bit-wise AND

C Prototype mxArray *mIfBitand(mxArray *A, mxArray *B);

C Syntax

```
#include "matlab.h"

mxArray *A, *B;          /* Required input argument(s) */
mxArray *C = NULL;      /* Return value */

mIfAssign(&C, mIfBitand(A,B));
```

MATLAB Syntax C = bitand(A,B)

See Also MATLAB bitand [Calling Conventions](#)

Purpose	Complement bits
C Prototype	<code>mxArray *mlfBitcmp(mxArray *A, mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A, *n; /* Required input argument(s) */ mxArray *C = NULL; /* Return value */ mlfAssign(&C, mlfBitcmp(A,n));</pre>
MATLAB Syntax	<code>C = bitcmp(A,n)</code>
See Also	MATLAB <code>bitcmp</code> Calling Conventions

mIfBitget

Purpose Get bit

C Prototype mxArray *mIfBitget(mxArray *A, mxArray *bit);

C Syntax #include "matlab.h"

```
mxArray *A, *bit;            /* Required input argument(s) */
mxArray *C = NULL;          /* Return value */
```

```
mIfAssign(&C, mIfBitget(A,bit));
```

MATLAB Syntax C = bitget(A,*bit*)

See Also MATLAB bitget Calling Conventions

Purpose	Maximum floating-point integer
C Prototype	<code>mxAarray *mLfBitmax(void);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *C = NULL; /* Return value */ mLfAssign(&C, mLfBitmax());</pre>
MATLAB Syntax	<code>bitmax</code>
See Also	MATLAB <code>bitmax</code> Calling Conventions

mlfBitor

Purpose Bit-wise OR

C Prototype mxArray *mlfBitor(mxArray *A, mxArray *B);

C Syntax #include "matlab.h"

```
mxArray *A, *B;          /* Required input argument(s) */
mxArray *C = NULL;      /* Return value */
```

```
mlfAssign(&C, mlfBitor(A,B));
```

MATLAB Syntax C = bitor(A,B)

See Also MATLAB bitor [Calling Conventions](#)

Purpose	Set bit
C Prototype	<code>mxArray *mLfBitset(mxArray *A, mxArray *bit, mxArray *v)</code>
C Syntax	<pre>#include "matlab.h" mxArray *A, *bit; /* Required input argument(s) */ mxArray *v; /* Optional input argument(s) */ mxArray *C = NULL; /* Return value */ mLfAssign(&C, mLfBitset(A,bit,NULL)); mLfAssign(&C, mLfBitset(A,bit,v));</pre>
MATLAB Syntax	<pre>C = bitset(A,<i>bit</i>) C = bitset(A,<i>bit</i>,<i>v</i>)</pre>
See Also	MATLAB <code>bitset</code> Calling Conventions

mIfBitshift

Purpose Bit-wise shift

C Prototype mxArray *mIfBitshift(mxArray *A, mxArray *k, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *A, *k;          /* Required input argument(s) */
mxArray *n;              /* Optional input argument(s) */
mxArray *C = NULL;      /* Return value */
```

```
mIfAssign(&C, mIfBitshift(A,n));
mIfAssign(&C, mIfBitshift(A,k,n));
```

MATLAB Syntax C = bitshift(A,n)
C = bitshift(A,k,n)

See Also MATLAB bitshift Calling Conventions

Purpose	Bit-wise XOR
C Prototype	<code>mxArray *mflBitxor(mxArray *A, mxArray *B);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A, *B; /* Required input argument(s) */ mxArray *C = NULL; /* Return value */ mflAssign(&C, mflBitxor(A,B));</pre>
MATLAB Syntax	<code>C = bitxor(A,B)</code>
See Also	MATLAB <code>bitxor</code> Calling Conventions

m1fBlanks

Purpose A string of blanks

C Prototype mxArray *m1fBlanks(mxAarray *n);

C Syntax #include "matlab.h"

```
mxArray *n;                    /* Required input argument(s) */  
mxArray *r = NULL;            /* Return value */
```

```
m1fAssign(&r, m1fBlanks(n));
```

**MATLAB
Syntax** blanks(n)

See Also MATLAB blanks Calling Conventions

Purpose	Calendar
C Prototype	<pre>mIfArray *mIfCalendar(mIfArray *y, mIfArray *m); void mIfVCalendar(mIfArray *y, mIfArray *m);</pre>
C Syntax	<pre>#include "matlab.h" mIfArray *d, *y, *m; /* Input argument(s) */ mIfArray *c = NULL; /* Return value */ mIfAssign(&c, mIfCalendar(NULL, NULL)); mIfAssign(&c, mIfCalendar(d, NULL)); mIfAssign(&c, mIfCalendar(y, m)); mIfVCalendar(NULL, NULL); mIfVCalendar(d, NULL); mIfVCalendar(y, m);</pre>
MATLAB Syntax	<pre>c = calendar c = calendar(d) c = calendar(y, m) calendar(...)</pre>
See Also	MATLAB calendar Calling Conventions

m1fCart2pol

Purpose	Transform Cartesian coordinates to polar or cylindrical
C Prototype	<pre>mxArray *m1fCart2pol(mxArray **RHO, mxArray **Z_out, mxArray *X, mxArray *Y, mxArray *Z_in);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *X, *Y; /* Required input argument(s) */ mxArray *Z_in; /* Optional input argument(s) */ mxArray *RHO = NULL; /* Required output argument(s) */ mxArray *Z_out = NULL; /* Optional output argument(s) */ mxArray *THETA = NULL; /* Return value */ m1fAssign(&THETA, m1fCart2pol(&RHO,&Z_out,X,Y,Z_in)); m1fAssign(&THETA, m1fCart2pol(&RHO,NULL,X,Y,NULL));</pre>
MATLAB Syntax	<pre>[THETA,RHO,Z] = cart2pol(X,Y,Z) [THETA,RHO] = cart2pol(X,Y)</pre>
See Also	MATLAB <code>cart2pol</code> Calling Conventions

Purpose Transform Cartesian coordinates to spherical

C Prototype mxArray *m1fCart2sph(mxArray **PHI, mxArray **R, mxArray *X,
mxArray *Y, mxArray *Z);

C Syntax #include "matlab.h"

```
mxArray *X, *Y, *Z;          /* Required input argument(s) */  
mxArray *PHI = NULL,*R = NULL; /* Required output argument(s) */  
mxArray *THETA = NULL;      /* Return value */
```

```
m1fAssign(&THETA, m1fCart2sph(&PHI,&R,X,Y,Z));
```

MATLAB Syntax [THETA,PHI,R] = cart2sph(X,Y,Z)

See Also MATLAB cart2sph

Calling Conventions

mIfCat

Purpose	Concatenate arrays Minimum number of arguments: two, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxArray *mIfCat(mxArray *dim, mxArray *A1, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *dim, *A1; /* Required input argument(s) */ mxArray *A2, *A3, *A4; /* Optional input argument(s) */ mxArray *C = NULL; /* Return value */ mIfAssign(&C, mIfCat(dim,A1,A2,NULL)); mIfAssign(&C, mIfCat(dim,A1,A2,A3,A4,...,NULL));</pre>
MATLAB Syntax	<pre>C = cat(dim,A,B) C = cat(dim,A1,A2,A3,A4...)</pre>
See Also	MATLAB <code>cat</code> Calling Conventions

Purpose	Convert complex diagonal form to real block diagonal form
C Prototype	<code>mxArray *m1fCdf2rdf(mxArray **D_out, mxArray *V_in, mxArray *D_in);</code>
C Syntax	<pre>#include "matlab.h" mxArray *V_in, *D_in; /* Required input argument(s) */ mxArray *D_out = NULL; /* Required output argument(s) */ mxArray *V_out = NULL; /* Return value */ m1fAssign(&V_out, m1fCdf2rdf(&D_out,V_in,D_in));</pre>
MATLAB Syntax	<code>[V,D] = cdf2rdf(V,D)</code>
See Also	MATLAB <code>cdf2rdf</code> Calling Conventions

Purpose	<p>Create empty cell array</p> <p>Minimum number of arguments: one, maximum: user-defined. Terminate the list of arguments with a NULL.</p>
C Prototype	<pre>mxArray *mIfCell(mxArray *in1, ...);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *n; /* Required input argument(s) */ mxArray *m; /* Optional input argument(s) */ mxArray *p; /* Optional input argument(s) */ mxArray *A; /* Optional input argument(s) */ mxArray *c = NULL; /* Return value */ mIfAssign(&c, mIfCell(n,NULL)); mIfAssign(&c, mIfCell(m,n,NULL)); mIfAssign(&c, mIfCell(mIfHorzcat(m,n,NULL),NULL)); mIfAssign(&c, mIfCell(m,n,p,...,NULL)); mIfAssign(&c, mIfCell(mIfHorzcat(m,n,p,...,NULL),NULL)); mIfAssign(&c, mIfCell(mIfSize(NULL,A,NULL),NULL));</pre>
MATLAB Syntax	<pre>c = cell(n) c = cell(m,n) c = cell([m n]) c = cell(m,n,p,...) c = cell([m n p ...]) c = cell(size(A))</pre>
See Also	<p>MATLAB cell Calling Conventions</p>

mfcCelldisp

Purpose Display cell array contents

C Prototype `void mfcCelldisp(mxArray *c, mxArray *s);`

C Syntax `#include "matlab.h"`

```
mxArray *c;                    /* Required input argument(s) */
mxArray *s;                    /* Optional input argument(s) */

mfcCelldisp(c,s);
```

**MATLAB
Syntax** `celldisp(c,s)`

See Also MATLAB `celldisp` **Calling Conventions**

Purpose	Cell array to structure array conversion
C Prototype	<code>mxArray *m1fCell2struct(mxArray *c, mxArray *fields, mxArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mxArray *c, *fields, *dim; /* Required input argument(s) */ mxArray *s = NULL; /* Return value */ m1fAssign(&s, m1fCell2struct(c,fields,dim));</pre>
MATLAB Syntax	<code>s = cell2struct(c,fields,dim)</code>
See Also	MATLAB <code>cell2struct</code> Calling Conventions

m1fCellfun

Purpose Apply a function to each element in a cell array

C Prototype mxArray *m1fCellfun(mxArray *fname, mxArray *C, mxArray *k);

C Syntax #include "matlab.h"

```
mxArray *C;           /* Required input argument(s) */
mxArray *k;           /* Optional input argument(s) */
mxArray *D = NULL;    /* Return value */

m1fAssign(&D, m1fCellfun(mxCreateString("fname"),C,NULL));
m1fAssign(&D, m1fCellfun(mxCreateString("size"),C,k));
m1fAssign(&D, m1fCellfun('isclass',C,classname))
```

MATLAB Syntax

```
D = cellfun('fname',C)
D = cellfun('size',C,k)
D = cellfun('isclass',C,classname)
```

See Also MATLAB cellfun Calling Conventions

Purpose	Horizontally concatenate cell arrays. Emulates the MATLAB cell array concatenation operator (<code>{}</code>).
	Minimum number of arguments: two, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxAarray *mIfCellhcat(mxAarray *pa, ...);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *A; /* Required input argument(s) */ mxAarray *B, *C; /* Optional input argument(s) */ mxAarray *D = NULL; /* Return value */ mIfAssign(&D, mIfCellhcat(A,NULL)); mIfAssign(&D, mIfCellhcat(A,B,NULL)); mIfAssign(&D, mIfCellhcat(A,B,C,...,NULL));</pre>
MATLAB Syntax	<pre>D = { A B }; D = { A B C };</pre>
See Also	MATLAB Special Characters Calling Conventions

mIfCellstr

Purpose Create cell array of strings from character array

C Prototype mxArray *mIfCellstr(mxArray *S)

C Syntax #include "matlab.h"

```
mxArray *S; /* Required input argument(s) */  
mxArray *c = NULL; /* Return value */
```

```
mIfAssign(&c, mIfCellstr(S));
```

**MATLAB
Syntax** c = cellstr(S)

See Also MATLAB cellstr Calling Conventions

Purpose

Conjugate Gradients Squared method

Minimum number of arguments: eleven, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfCgs(mxArray **flag,  
               mxArray **relres,  
               mxArray **iter,  
               mxArray **resvec,  
               mxArray *A,  
               mxArray *b,  
               mxArray *tol,  
               mxArray *maxit,  
               mxArray *M1,  
               mxArray *M2,  
               mxArray *x0,  
               ...);
```

C Syntax

```
#include "matlab.h"

mxArray *A, *b; /* Required input argument(s) */
mxArray *tol, *maxit; /* Optional input argument(s) */
mxArray *M, *M1, *M2, *x0; /* Optional input argument(s) */
mxArray *flag=NULL,*relres=NULL; /* Optional output argument(s) */
mxArray *iter=NULL,*resvec=NULL; /* Optional output argument(s) */
mxArray *x = NULL; /* Return value */

m1fAssign(&x, m1fCgs(NULL,NULL,NULL,NULL,
                  A,b,NULL,NULL,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fCgs(NULL,NULL,NULL,NULL,
                  A,b,tol,NULL,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fCgs(NULL,NULL,NULL,NULL,
                  A,b,tol,maxit,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fCgs(NULL,NULL,NULL,NULL,
                  A,b,tol,maxit,M,NULL,NULL,NULL));
m1fAssign(&x, m1fCgs(NULL,NULL,NULL,NULL,
                  A,b,tol,maxit,M1,M2,NULL,NULL));
m1fAssign(&x, m1fCgs(NULL,NULL,NULL,NULL,
                  A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fCgs(&flag,NULL,NULL,NULL,
                  A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fCgs(&flag,&relres,NULL,NULL,
                  A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fCgs(&flag,&relres,&iter,NULL,
                  A,b,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fCgs(&flag,&relres,&iter,&resvec,
                  A,b,tol,maxit,M1,M2,x0,NULL));
```

**MATLAB
Syntax**

```
x = cgs(A,b)
cgs(A,b,tol)
cgs(A,b,tol,maxit)
cgs(A,b,tol,maxit,M)
cgs(A,b,tol,maxit,M1,M2)
cgs(A,b,tol,maxit,M1,M2,x0)
x = cgs(A,b,tol,maxit,M1,M2,x0)
[x,flag] = cgs(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres] = cgs(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter] = cgs(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter,resvec] = cgs(A,b,tol,maxit,M1,M2,x0)
```

See Also

MATLAB cgs

Calling Conventions

mIfChar

Purpose	Create character array (string) Minimum input arguments: one, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxArray *mIfChar(mxArray *in1, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X, *C, *t1; /* Required input argument(s) */ mxArray *t2, *t3; /* Optional input argument(s) */ mxArray *S = NULL; /* Return value */ mIfAssign(&S, mIfChar(X,NULL)); mIfAssign(&S, mIfChar(C,NULL)); mIfAssign(&S, mIfChar(t1,t2,t3,...,NULL));</pre>
MATLAB Syntax	<pre>S = char(X) S = char(C) S = char(t1,t2,t3...)</pre>
See Also	MATLAB char Calling Conventions

Purpose	Cholesky factorization
C Prototype	<code>mxArray *m1fChol(mxArray **p, mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *p; /* Optional output argument(s) */ mxArray *R = NULL; /* Return value */ m1fAssign(&R, m1fChol(NULL,X)); m1fAssign(&R, m1fChol(&p,X));</pre>
MATLAB Syntax	<pre>R = chol(X) [R,p] = chol(X)</pre>
See Also	MATLAB chol Calling Conventions

m1fCholupdate

Purpose Rank 1 update to Cholesky factorization

C Prototype mxArray *m1fCholupdate(mxArray **p, mxArray *R, mxArray *x,
mxArray *flag);

C Syntax #include "matlab.h"

```
mxArray *R, *x;          /* Required input argument(s) */  
mxArray *flag;          /* Optional string input argument */  
mxArray *p = NULL;      /* Optional output argument(s) */  
mxArray *R1 = NULL;     /* Return value */
```

```
m1fAssign(&R1, m1fCholupdate(NULL,R,x,NULL));  
m1fAssign(&R1, m1fCholupdate(NULL,R,x,flag));  
m1fAssign(&R1, m1fCholupdate(&p,R,x,flag));
```

**MATLAB
Syntax**

```
R1 = cholupdate(R,x)  
R1 = cholupdate(R,x,'+')  
R1 = cholupdate(R,x,'-')  
[R1,p] = cholupdate(R,x,'-')
```

See Also

MATLAB cholupdate

Calling Conventions

Purpose Incomplete Cholesky factorizations

C Prototype mxArray *m1fCholinc(mxArray **p, mxArray *X, mxArray *droptol);

C Syntax #include "matlab.h"

```
mxArray *X, *droptol, *options; /* Required input argument(s) */
mxArray *p = NULL;             /* Optional output argument(s) */
mxArray *R = NULL;             /* Return value */
```

```
m1fAssign(&R, m1fCholinc(NULL,X,droptol));
m1fAssign(&R, m1fCholinc(NULL,X,options));
m1fAssign(&R, m1fCholinc(NULL,X,mxCCreateString("0")));
m1fAssign(&R, m1fCholinc(&p,X,mxCCreateString("0")));
m1fAssign(&R, m1fCholinc(NULL,X,mxCCreateString("inf")));
```

**MATLAB
Syntax**

```
R = cholinc(X,droptol)
R = cholinc(X,options)
R = cholinc(X,'0')
[R,p] = cholinc(X,'0')
R = cholinc(X,'inf')
```

See Also

MATLAB cholinc

Calling Conventions

mIfClassName

Purpose Create object or return class of object

C Prototype mxArray *mIfClassName(mxArray *obj);

C Syntax #include "matlab.h"

```
mxArray *obj;           /* Required input argument(s) */
mxArray *str = NULL;    /* Return value */
```

```
mIfAssign(&str, mIfClassName(obj));
```

**MATLAB
Syntax**

```
str = class(object)
obj = class(s, 'class_name')
obj = class(s, 'class_name', parent1, parent2...)
```

See Also MATLAB class Calling Conventions

Purpose Current time as a date vector

C Prototype mxArray *mlfClock();

C Syntax

```
#include "matlab.h"

mxArray *c = NULL;      /* Return value */

mlfAssign(&c, mlfClock());
```

**MATLAB
Syntax**

```
c = clock
```

See Also MATLAB [clock](#) [Calling Conventions](#)

mIfColmmd

Purpose Sparse column minimum degree permutation

C Prototype mxArray *mIfColmmd(mxArray *S);

C Syntax #include "matlab.h"

```
mxArray *S;                /* Required input argument(s) */
mxArray *p = NULL;        /* Return value */

mIfAssign(&p, mIfColmmd(S));
```

MATLAB Syntax p = colmmd(S)

See Also MATLAB colmmd Calling Conventions

Purpose	Sparse column permutation based on nonzero count	
C Prototype	mxArray *m1fColperm(mxArray *S)	
C Syntax	<pre>#include "matlab.h" mxArray *S; /* Required input argument(s) */ mxArray *j = NULL; /* Return value */ m1fAssign(&j, m1fColperm(S));</pre>	
MATLAB Syntax	j = colperm(S)	
See Also	MATLAB colperm	Calling Conventions

mIfCompan

Purpose Companion matrix

C Prototype mxArray *mIfCompan(mxArray *u);

C Syntax #include "matlab.h"

```
mxArray *u;                   /* Required input argument(s) */
mxArray *A = NULL;           /* Return value */

mIfAssign(&A, mIfCompan(u));
```

**MATLAB
Syntax** A = compan(u)

See Also MATLAB [compan](#) **Calling Conventions**

Purpose Identify the computer on which MATLAB is running

C Prototype mxArray *mfcComputer(mxArray **maxsize);

C Syntax

```
#include "matlab.h"

mxArray *maxsize;          /* Optional input argument(s) */
mxArray *str = NULL;       /* Return value */

mfcAssign(&str, mfcComputer(NULL));
mfcAssign(&str, mfcComputer(&maxsize));
```

MATLAB Syntax

```
str = computer
[str,maxsize] = computer
```

See Also MATLAB computer [Calling Conventions](#)

mIfCond

Purpose Condition number with respect to inversion

C Prototype mxArray *mIfCond(mxArray *X, *p);

C Syntax #include "matlab.h"

```
mxArray *X;           /* Required input argument(s) */
mxArray *p = NULL;    /* Optional input argument(s) */
mxArray *c = NULL;    /* Return value */
```

```
mIfAssign(&c, mIfCond(X,NULL));
mIfAssign(&c, mIfCond(X,p));
```

MATLAB Syntax
c = cond(X)
c = cond(X, ρ)

See Also MATLAB cond Calling Conventions

Purpose Condition number with respect to eigenvalues

C Prototype mxArray *mLfCondeig(mxArray **D, mxArray **s, mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A; /* Required input argument(s) */
mxArray *D = NULL, *s = NULL; /* Optional output argument(s) */
mxArray *c= NULL, *V = NULL; /* Return value */
```

```
mLfAssign(&c, mLfCondeig(NULL,NULL,A));
mLfAssign(&V, mLfCondeig(&D,&s,A));
```

MATLAB Syntax c = condeig(A)
[V,D,s] = condeig(A)

See Also MATLAB condeig

Calling Conventions

m1fCondest

Purpose 1-norm matrix condition number estimate

C Prototype mxArray *m1fCondest(mxArray **v, mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;                /* Required input argument(s) */
mxArray *v = NULL;        /* Optional output argument(s) */
mxArray *c = NULL;        /* Return value */

m1fAssign(&c, m1fCondest(NULL,A));
m1fAssign(&c, m1fCondest(&v,A));
```

MATLAB Syntax
c = condest(A)
[c,v] = condest(A)

See Also MATLAB condest Calling Conventions

Purpose Complex conjugate

C Prototype mxArray *mIfConj(mxArray *Z);

C Syntax #include "matlab.h"

```
mxArray *Z;                   /* Required input argument(s) */  
mxArray *ZC = NULL;         /* Return value */
```

```
mIfAssign(&ZC, mIfConj(Z));
```

**MATLAB
Syntax** ZC = conj(Z)

See Also MATLAB conj Calling Conventions

mIfConv

Purpose Convolution and polynomial multiplication

C Prototype mxArray *mIfConv(mxAarray *u, mxArray *v);

C Syntax

```
#include "matlab.h"

mxArray *u, *v;          /* Required input argument(s) */
mxArray *w = NULL;      /* Return value */

mIfAssign(&w, mIfConv(u,v));
```

MATLAB Syntax w = conv(u,v)

See Also MATLAB conv Calling Conventions

Purpose	Two-dimensional convolution
C Prototype	<pre>mxArray *mIfConv2(mxArray *I1, mxArray *I2, mxArray *I3, mxArray *I4);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *A, *B, *hcol, *hrow; /* Input argument(s) */ mxArray *C = NULL; /* Return value */ mIfAssign(&C, mIfConv2(A,B,NULL,NULL)); mIfAssign(&C, mIfConv2(A,B,mxCreateString("shape"),NULL)); mIfAssign(&C, mIfConv2(hcol,hrow,A,NULL)); mIfAssign(&C, mIfConv2(hcol,hrow,A,mxCreateString("shape")));</pre>
MATLAB Syntax	<pre>C = conv2(A,B) C = conv2(hcol,hrow,A) C = conv2(...,'shape')</pre>
See Also	MATLAB conv2 Calling Conventions

m1fCorrcoef

Purpose Correlation coefficients

C Prototype mxArray *m1fCorrcoef(mxArray *X, mxArray *y);

C Syntax #include "matlab.h"

```
mxArray *X, *x, *y;    /* Input argument(s) */  
mxArray *S = NULL;    /* Return value */
```

```
m1fAssign(&S, m1fCorrcoef(X, NULL));  
m1fAssign(&S, m1fCorrcoef(x, y));
```

MATLAB Syntax S = corrcoef(X)
S = corrcoef(x,y)

See Also MATLAB corrcoef **Calling Conventions**

Purpose Cosine and hyperbolic cosine

C Prototype mxArray *mIfCos(mxAarray *X);
mxArray *mIfCosh(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;  /* Return value */  
  
mIfAssign(&Y, mIfCos(X));  
mIfAssign(&Y, mIfCosh(X));
```

MATLAB Syntax Y = cos(X)
Y = cosh(X)

See Also MATLAB cos, cosh Calling Conventions

m1fCot, m1fCoth

Purpose Cotangent and hyperbolic cotangent

C Prototype mxArray *m1fCot(mxAarray *X);
mxArray *m1fCoth(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;   /* Return value */
```

```
m1fAssign(&Y, m1fCot(X));  
m1fAssign(&Y, m1fCoth(X));
```

MATLAB Syntax Y = cot(X)
Y = coth(X)

See Also MATLAB cot, coth Calling Conventions

Purpose	Covariance matrix Minimum input arguments: one, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxArray *mlfCov(mxArray *x, ...)</code>
C Syntax	<pre>#include "matlab.h" mxArray *x; /* Required input argument(s) */ mxArray *Y, *Z; /* Optional input argument(s) */ mxArray *C = NULL; /* Return value */ mlfAssign(&C, mlfCov(x,NULL)); mlfAssign(&C, mlfCov(x,Y,NULL)); mlfAssign(&C, mlfCov(x,Y,Z,NULL));</pre>
MATLAB Syntax	<pre>C = cov(X) C = cov(x,y)</pre>
See Also	MATLAB <code>cov</code> Calling Conventions

mIfCplxpair

Purpose Sort complex numbers into complex conjugate pairs

C Prototype mxArray *mIfCplxpair(mxAarray *A, mxArray *tol, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *A;                /* Required input argument(s) */
mxArray *tol, *dim;        /* Optional input argument(s) */
mxArray *null_matrix = NULL; /* Optional input argument(s) */
mxArray *B = NULL;        /* Return value */
```

```
mIfAssign(&B, mIfCplxpair(A,NULL,NULL));
mIfAssign(&B, mIfCplxpair(A,tol,NULL));
```

```
mIfAssign(&null_matrix, mIfZeros(mIfScalar(0),mIfScalar(0),NULL));
mIfAssign(&B, mIfCplxpair(A,null_matrix,dim));
```

```
mIfAssign(&B, mIfCplxpair(A,tol,dim));
```

**MATLAB
Syntax**

```
B = cplxpair(A)
B = cplxpair(A,tol)
B = cplxpair(A,[],dim)
B = cplxpair(A,tol,dim)
```

See Also MATLAB [cplxpair](#) [Calling Conventions](#)

Purpose	Vector cross product
C Prototype	<code>mxAarray *mIfCross(mxAarray *U, mxAarray *V, mxAarray *dim);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *U, *V; /* Required input argument(s) */ mxAarray *dim; /* Optional input argument(s) */ mxAarray *W = NULL; /* Return value */ mIfAssign(&W, mIfCross(U,V,NULL)); mIfAssign(&W, mIfCross(U,V,dim));</pre>
MATLAB Syntax	<pre>W = cross(U,V) W = cross(U,V,dim)</pre>
See Also	MATLAB cross Calling Conventions

m1fCsc, m1fCsch

Purpose Cosecant and hyperbolic cosecant

C Prototype mxArray *m1fCsc(mxAarray *x);
mxArray *m1fCsch(mxAarray *x);

C Syntax #include "matlab.h"

```
mxArray *x;          /* Required input argument(s) */  
mxArray *Y = NULL;   /* Return value */  
  
m1fAssign(&Y, m1fCsc(x));  
m1fAssign(&Y, m1fCsch(x));
```

MATLAB Syntax Y = csc(x)
Y = csch(x)

See Also MATLAB csc, csch Calling Conventions

Purpose Cumulative product

C Prototype mxArray *mlfCumprod(mxArray *A, *dim);

C Syntax

```
#include "matlab.h"

mxArray *A;           /* Required input argument(s) */
mxArray *dim;        /* Optional input argument(s) */
mxArray *B = NULL;   /* Return value */

mlfAssign(&B, mlfCumprod(A, NULL));
mlfAssign(&B, mlfCumprod(A, dim));
```

MATLAB Syntax

```
B = cumprod(A)
B = cumprod(A,dim)
```

See Also MATLAB cumprod [Calling Conventions](#)

mIfCumsum

Purpose Cumulative sum

C Prototype mxArray *mIfCumsum(mxArray *A, *dim);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *dim;         /* Optional input argument(s) */
mxArray *B = NULL;    /* Return value */
```

```
mIfAssign(&B, mIfCumsum(A,NULL));
mIfAssign(&B, mIfCumsum(A,dim));
```

MATLAB Syntax B = cumsum(A)
B = cumsum(A,dim)

See Also MATLAB cumsum Calling Conventions

Purpose	Cumulative trapezoidal numerical integration	
C Prototype	mxAarray *m1fCumtrapz(mxAarray *Y, mxAarray *X, mxAarray *dim);	
C Syntax	<pre>#include "matlab.h" mxAarray *Y; /* Required input argument(s) */ mxAarray *X, *dim; /* Optional input argument(s) */ mxAarray *Z = NULL; /* Return value */ m1fAssign(&Z, m1fCumtrapz(Y,NULL,NULL)); m1fAssign(&Z, m1fCumtrapz(X,Y,NULL)); m1fAssign(&Z, m1fCumtrapz(Y,dim,NULL)); m1fAssign(&Z, m1fCumtrapz(X,Y,dim));</pre>	
MATLAB Syntax	<pre>Z = cumtrapz(Y) Z = cumtrapz(X,Y) Z = cumtrapz(... dim)</pre>	
See Also	MATLAB cumtrapz	Calling Conventions

mIfDate

Purpose Current date string

C Prototype mxArray *mIfDate();

C Syntax #include "matlab.h"

```
mxArray *str = NULL; /* Return value */
```

```
mIfAssign(&str, mIfDate());
```

**MATLAB
Syntax** str = date

See Also MATLAB date [Calling Conventions](#)

Purpose	Serial date number
C Prototype	<pre>mxArray *mlfDatenum(mxArray *Y, mxArray *M, mxArray *D, mxArray *H, mxArray *MI, mxArray *S);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *str; /* String array(s) */ mxArray *P, *Y, *M, *D; /* Input argument(s) */ mxArray *H, *MI, *S; /* Input argument(s) */ mlfAssign(&N, mlfDatenum(str,NULL,NULL,NULL,NULL,NULL)); mlfAssign(&N, mlfDatenum(str,P,NULL,NULL,NULL,NULL)); mlfAssign(&N, mlfDatenum(Y,M,D,NULL,NULL,NULL)); mlfAssign(&N, mlfDatenum(Y,M,D,H,MI,S));</pre>
MATLAB Syntax	<pre>N = datenum(str) N = datenum(str,P) N = datenum(Y,M,D) N = datenum(Y,M,D,H,MI,S)</pre>
See Also	<p>MATLAB datenum Calling Conventions</p>

mLfDatestr

Purpose Date string format

C Prototype mxArray *mLfDatestr(mxArray *D, mxArray *dateform, mxArray *P);

C Syntax #include "matlab.h"

```
mxArray *dateform;          /* Numeric or string array */
mxArray *D;                 /* Required input argument(s) */
mxArray *P;                 /* Optional input argument(s) */
mxArray *str = NULL;        /* Return value */
```

```
mLfAssign(&str, mLfDatestr(D,dateform,NULL));
mLfAssign(&str, mLfDatestr(D,dateform,P));
```

MATLAB Syntax str = datestr(D,dateform)
str = datestr(D,dateform,P)

See Also MATLAB datestr [Calling Conventions](#)

Purpose Date components

C Prototype

```
mxArray *mLfDatevec(mxArray **M, mxArray **D, mxArray **H,
                    mxArray **MI, mxArray **S, mxArray *A,
                    mxArray *P);
```

C Syntax

```
#include "matlab.h"

mxArray *A; /* Required input argument(s) */
mxArray *P; /* Optional input argument(s) */
mxArray *M = NULL, *D = NULL; /* Optional output argument(s) */
mxArray *H = NULL, *MI = NULL; /* Optional output argument(s) */
mxArray *S = NULL; /* Optional output argument(s) */
mxArray *C = NULL, *Y = NULL; /* Return value */

mLfAssign(&C, mLfDatevec(NULL, NULL, NULL, NULL, NULL, A, NULL));
mLfAssign(&C, mLfDatevec(NULL, NULL, NULL, NULL, NULL, A, P));
mLfAssign(&Y, mLfDatevec(&M, &D, &H, &MI, &S, A, NULL));
mLfAssign(&Y, mLfDatevec(&M, &D, &H, &MI, &S, A, P));
```

MATLAB Syntax

```
C = datevec(A)
C = datevec(A,P)
[Y,M,D,H,MI,S] = datevec(A)
```

See Also MATLAB datevec

Calling Conventions

m1fDblquad

Purpose Numerical double integration

C Prototype mxArray *m1fDblquad(mxArray *func, mxArray *inmin, mxArray *inmax,
mxArray *outmin, mxArray *outmax,
mxArray *tol, mxArray *method);

C Syntax #include "matlab.h"

```
mxArray *func;           /* String array(s) */
mxArray *inmin, *inmax;  /* Required input argument(s) */
mxArray *outmin, *outmax; /* Required input argument(s) */
mxArray *tol, *method;   /* Optional input argument(s) */
mxArray *result = NULL;  /* Return value */

m1fAssign(&result, m1fDblquad(func,inmin,inmax,outmin,outmax,
                             NULL,NULL));
m1fAssign(&result, m1fDblquad(func,inmin,inmax,outmin,outmax,
                             tol,NULL));
m1fAssign(&result, m1fDblquad(func,inmin,inmax,outmin,outmax,
                             tol,method));
```

MATLAB Syntax

```
result = dblquad('fun',inmin,inmax,outmin,outmax)
result = dblquad('fun',inmin,inmax,outmin,outmax,tol)
result = dblquad('fun',inmin,inmax,outmin,outmax,tol,method)
```

See Also MATLAB `dblquad` [Calling Conventions](#)

Purpose Deal inputs to outputs

Minimum number of arguments: one, maximum: user-defined. Terminate the list of arguments with a NULL.

C Prototype mxArray *mIfDeal(mIfVarargoutList *varargout, ...);

C Syntax #include "matlab.h"

```

mxArray *X, *X1;           /* Required input argument(s) */
mxArray *X2,*X3;          /* Optional input argument(s) */
mxArray *Y2=NULL,*Y3=NULL; /* Optional output argument(s) */
mxArray *Y1=NULL;         /* Return value */

mIfDeal(mIfVarargout(&Y1,&Y2,&Y3,...,NULL),X,NULL);
mIfDeal(mIfVarargout(&Y1,&Y2,&Y3,...,NULL),X1,X2,X3,...,NULL);

```

Note For routines where all the output arguments are passed to mIfVarargout(), you do not need to use the first output argument as the return value for the function. The first output argument is, in effect, the routine return value.

MATLAB Syntax [Y1,Y2,Y3,...] = deal(X)
[Y1,Y2,Y3,...] = deal(X1,X2,X3,...)

See Also MATLAB deal Calling Conventions

mIfDeblank

Purpose Strip trailing blanks from the end of a string

C Prototype mxArray *mIfDeblank(mxAarray *str_in);

C Syntax #include "matlab.h"

```
mxArray *str;          /* String array(s) */
mxArray *c;           /* Cell array */
```

```
mIfAssign(&str, mIfDeblank(str));
mIfAssign(&c, mIfDeblank(c));
```

MATLAB Syntax str = deblank(str)
c = deblank(c)

See Also MATLAB deblank Calling Conventions

Purpose	Decimal number to base conversion
C Prototype	<code>mxArray *m1fDec2base(mxArray *d, mxArray *base, mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *d, *base; /* Required input argument(s) */ mxArray *n; /* Optional input argument(s) */ mxArray *str = NULL; /* Return value */ m1fAssign(&str, m1fDec2base(d,base,NULL)); m1fAssign(&str, m1fDec2base(d,base,n));</pre>
MATLAB Syntax	<pre>str = dec2base(d,base) str = dec2base(d,base,n)</pre>
See Also	MATLAB <code>dec2base</code> Calling Conventions

m1fDec2bin

Purpose Decimal to binary number conversion

C Prototype mxArray *m1fDec2bin(mxArray *d, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *d;                        /* Required input argument(s) */
mxArray *n;                        /* Optional input argument(s) */
mxArray *str = NULL;               /* Return value */
```

```
m1fAssign(&str, m1fDec2bin(d,NULL));
m1fAssign(&str, m1fDec2bin(d,n));
```

MATLAB Syntax str = dec2bin(d)
str = dec2bin(d,n)

See Also MATLAB dec2bin Calling Conventions

Purpose Decimal to hexadecimal number conversion

C Prototype mxArray *m1fDec2hex(mxArray *d, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *d;                    /* Required input argument(s) */
mxArray *n;                    /* Optional input argument(s) */
mxArray *str = NULL;         /* Return value */

m1fAssign(&str, m1fDec2hex(d,NULL));
m1fAssign(&str, m1fDec2hex(d,n));
```

MATLAB Syntax str = dec2hex(d)
str = dec2hex(d,n)

See Also MATLAB dec2hex Calling Conventions

m1fDeconv

Purpose Deconvolution and polynomial division

C Prototype mxArray *m1fDeconv(mxArray **r, mxArray *v, mxArray *u);

C Syntax #include "matlab.h"

```
mxArray *v, *u;          /* Required input argument(s) */
mxArray *r = NULL;      /* Required output argument(s) */
mxArray *q = NULL;      /* Return value */
```

```
m1fAssign(&q, m1fDeconv(&r,v,u));
```

MATLAB Syntax [q,r] = deconv(v,u)

See Also MATLAB deconv Calling Conventions

Purpose	Discrete Laplacian Minimum number of arguments: one; maximum number: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxArray *mlfDe12(mxArray *U, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *U; /* Required input argument(s) */ mxArray *hx, *hy, *hz; /* Optional input argument(s) */ mxArray *L = NULL; /* Return value */ mlfAssign(&L, mlfDe12(U,NULL)); mlfAssign(&L, mlfDe12(U,hx,NULL)); mlfAssign(&L, mlfDe12(U,hx,hy,NULL)); mlfAssign(&L, mlfDe12(U,hx,hy,hz,...,NULL));</pre>
MATLAB Syntax	<pre>L = de12(U) L = de12(U,h) L = de12(U,hx,hy) L = de12(U,hx,hy,hz,...)</pre>
See Also	MATLAB <code>de12</code> Calling Conventions

m1fDet

Purpose Matrix determinant

C Prototype mxArray *m1fDet(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */
mxArray *d = NULL;   /* Return value */

m1fAssign(&d, m1fDet(X));
```

MATLAB Syntax d = det(X)

See Also MATLAB det Calling Conventions

Purpose Evaluate the solution of a differential equation problem

C Prototype mxArray *mLfDeval(mxArray *sol, mxArray *xint);

C Syntax

```
#include "matlab.h"

mxArray *sol;          /* Required input argument(s) */
mxArray *xint;        /* Required input argument(s) */
mxArray *sxint=NULL;  /* Return value */

mLfAssign(&sxint, mLfDeval(sol, xint));
```

MATLAB Syntax sxint = deval(sol,xint)

See Also MATLAB deval [Calling Conventions](#)

mLfDiag

Purpose Diagonal matrices and diagonals of a matrix. The variable `v` can be a vector or a matrix.

C Prototype `mxAarray *mLfDiag(mxAarray *v, mxArray *k);`

C Syntax

```
#include "matlab.h"

mxAarray *v, *k, *X;

mLfAssign(&X, mLfDiag(v,k));
mLfAssign(&X, mLfDiag(v,NULL));
mLfAssign(&v, mLfDiag(X,k));
mLfAssign(&v, mLfDiag(X,NULL));
```

MATLAB Syntax

```
X = diag(v,k)
X = diag(v)
v = diag(X,k)
v = diag(X)
```

See Also MATLAB `diag` [Calling Conventions](#)

Purpose	Differences and approximate derivatives
C Prototype	<code>mxArray *mlfDiff(mxArray *X, mxArray *n, mxArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *n, *dim; /* Optional input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfDiff(X,NULL,NULL)); mlfAssign(&Y, mlfDiff(X,n,NULL)); mlfAssign(&Y, mlfDiff(X,n,dim));</pre>
MATLAB Syntax	<pre>Y = diff(X) Y = diff(X,n) Y = diff(X,n,dim)</pre>
See Also	MATLAB <code>diff</code> Calling Conventions

mlfDisp

Purpose Display text or array

C Prototype `void mlfDisp(mxArray *X);`

C Syntax `#include "matlab.h"`

`mxArray *X; /* Required input argument(s) */`

`mlfDisp(X);`

**MATLAB
Syntax** `disp(X)`

See Also MATLAB `disp` [Calling Conventions](#)

Purpose Dulmage-Mendelsohn decomposition

C Prototype mxArray *m1fDmperm(mxArray **q, mxArray **r, mxArray **s,
mxArray *A);

C Syntax #include "matlab.h"

```

mxArray *A; /* Required input argument(s) */
mxArray *q = NULL, *r = NULL; /* Optional output argument(s) */
mxArray *s = NULL; /* Optional output argument(s) */
mxArray *p = NULL; /* Return value */

m1fAssign(&p, m1fDmperm(NULL, NULL, NULL, A));
m1fAssign(&p, m1fDmperm(&q, &r, NULL, A));
m1fAssign(&p, m1fDmperm(&q, &r, &s, A));

```

**MATLAB
Syntax**

```

p = dmperm(A)
[p,q,r] = dmperm(A)
[p,q,r,s] = dmperm(A)

```

See Also

MATLAB dmperm

Calling Conventions

mIfDouble

Purpose Convert to double precision

C Prototype mxArray *mIfDouble(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;                /* Required input argument(s) */
mxArray *R = NULL;        /* Return value */
```

```
mIfAssign(&R, mIfDouble(X));
```

**MATLAB
Syntax** double(X)

See Also MATLAB double Calling Conventions

Purpose	Eigenvalues and eigenvectors
C Prototype	<code>mxArray *mlfEig(mxArray **D, mxArray *A, mxArray *B, mxArray *flag);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *B, *flag; /* Optional input argument(s) */ mxArray *D = NULL; /* Optional output argument(s) */ mxArray *d = NULL, *V = NULL; /* Return value */ mlfAssign(&d, mlfEig(NULL,A,NULL,NULL)); mlfAssign(&V, mlfEig(&D,A,NULL,NULL)); mlfAssign(&V, mlfEig(&D,A,mxCreateString("nobalance"),NULL)); mlfAssign(&d, mlfEig(NULL,A,B,NULL)); mlfAssign(&V, mlfEig(&D,A,B,NULL)); mlfAssign(&V, mlfEig(&D,A,B,flag));</pre>
MATLAB Syntax	<pre>d = eig(A) [V,D] = eig(A) [V,D] = eig(A,'nobalance') d = eig(A,B) [V,D] = eig(A,B) [V,D] = eig(A,B,flag)</pre>
See Also	MATLAB eig Calling Conventions

mlfEigs

Purpose Find a few eigenvalues and eigenvectors

Minimum number of arguments: two, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype `mxArray *mlfEigs(mxArray **d, mxArray **flag, ...);`

C Syntax `#include "matlab.h"`

```
mxArray *A;                /* Required input argument(s) */
mxArray *n, *B, *k;        /* Optional input argument(s) */
mxArray *sigma, *options;  /* Optional input argument(s) */
mxArray *D = NULL, *flag = NULL; /* Optional output argument(s) */
mxArray *d = NULL, *V = NULL; /* Return value */
```

```
mlfAssign(&d, mlfEigs(NULL, NULL, A, NULL));
mlfAssign(&d, mlfEigs(NULL, NULL, mxCreateString("Afun"), n, NULL));
mlfAssign(&d, mlfEigs(NULL, NULL, A, B, k, sigma, options, NULL));
mlfAssign(&d, mlfEigs(NULL, NULL, mxCreateString("Afun"), n,
                    B, k, sigma, options, NULL));
```

```
mlfAssign(&V, mlfEigs(&D, NULL, A, NULL));
mlfAssign(&V, mlfEigs(&D, NULL, mxCreateString("Afun"), n, NULL));
mlfAssign(&V, mlfEigs(&D, NULL, A, B, k, sigma, options, NULL));
mlfAssign(&V, mlfEigs(&D, NULL, mxCreateString("Afun"), n,
                    B, k, sigma, options, NULL));
```

```
mlfAssign(&V, mlfEigs(&D, &flag, A, NULL));
mlfAssign(&V, mlfEigs(&D, &flag, mxCreateString("Afun"), n, NULL));
mlfAssign(&V, mlfEigs(&D, &flag, A, B, k, sigma, options, NULL));
mlfAssign(&V, mlfEigs(&D, &flag, mxCreateString("Afun"), n,
                    B, k, sigma, options, NULL));
```

**MATLAB
Syntax**

```
d = eigs(A)
d = eigs('Afun',n)
d = eigs(A,B,k,sigma,options)
d = eigs('Afun',n,B,k,sigma,options)
[V,D] = eigs(A,...)
[V,D] = eigs('Afun',n,...)
[V,D,flag] = eigs(A,...)
[V,D,flag] = eigs('Afun',n,...)
```

See Also

MATLAB eigs

Calling Conventions

m1fEllipj

Purpose Jacobi elliptic functions

C Prototype mxArray *m1fEllipj(mxArray **CN, mxArray **DN, mxArray *U,
mxArray *M, mxArray *tol);

C Syntax #include "matlab.h"

```
mxArray *U, *M;           /* Required input argument(s) */
mxArray *tol;             /* Optional input argument(s) */
mxArray *CN = NULL, *DN = NULL; /* Required output argument(s) */
mxArray *SN = NULL;       /* Return value */
```

```
m1fAssign(&SN, m1fEllipj(&CN,&DN,U,M,NULL));
m1fAssign(&SN, m1fEllipj(&CN,&DN,U,M,tol));
```

MATLAB [SN,CN,DN] = ellipj(U,M)

Syntax [SN,CN,DN] = ellipj(U,M,tol)

See Also MATLAB [ellipj](#) [Calling Conventions](#)

Purpose	Complete elliptic integrals of the first and second kind
C Prototype	<code>mxArray *mlfEllipke(mxArray **E, mxArray *M, mxArray *tol);</code>
C Syntax	<pre>#include "matlab.h" mxArray *M; /* Required input argument(s) */ mxArray *tol; /* Optional input argument(s) */ mxArray *E = NULL; /* Optional output argument(s) */ mxArray *K = NULL; /* Return value */ mlfAssign(&K, mlfEllipke(NULL,M,NULL)); mlfAssign(&K, mlfEllipke(&E,M,NULL)); mlfAssign(&K, mlfEllipke(&E,M,tol));</pre>
MATLAB Syntax	<pre>K = ellipke(M) [K,E] = ellipke(M) [K,E] = ellipke(M,tol)</pre>
See Also	MATLAB <code>ellipke</code> Calling Conventions

m1fEomday

Purpose End of month

C Prototype mxArray *m1fEomday(mxArray *Y, mxArray *M);

C Syntax #include "matlab.h"

```
mxArray *Y, *M;                   /* Required input argument(s) */
mxArray *E = NULL;               /* Return value */

m1fAssign(&E, m1fEomday(Y,M));
```

**MATLAB
Syntax** E = eomday(Y,M)

See Also MATLAB eomday Calling Conventions

Purpose	Floating-point relative accuracy
C Prototype	<code>mxArray *mlfEps();</code>
C Syntax	<pre>#include "matlab.h" mxArray *R = NULL; /* Return value */ mlfAssign(&R, mlfEps());</pre>
MATLAB Syntax	<code>eps</code>
See Also	MATLAB <code>eps</code> Calling Conventions

mlfErf, mlfErfc, mlfErfcx, mlfErfinv

Purpose Error functions

C Prototype

```
mxArray *mlfErf(mxArray *X);
mxArray *mlfErfc(mxArray *X);
mxArray *mlfErfcx(mxArray *X);
mxArray *mlfErfinv(mxArray *Y);
```

C Syntax

```
#include "matlab.h"

mxArray *X = NULL;
mxArray *Y = NULL;

mlfAssign(&Y, mlfErf(X)); /* Error function */
mlfAssign(&Y, mlfErfc(X)); /* Complementary error function */
mlfAssign(&Y, mlfErfcx(X)); /* Scaled complementary error
                             * function*/
mlfAssign(&X, mlfErfinv(Y)); /* Inverse of the error function */
```

MATLAB Syntax

```
Y = erf(X) /* Error function */
Y = erfc(X) /* Complementary error function */
Y = erfcx(X) /* Scaled complementary error function */
X = erfinv(Y) /* Inverse of the error function */
```

See Also MATLAB erf, erfc, erfcx, erfinv Calling Conventions

Purpose	Display error messages
C Prototype	<code>void mlfError(mxArray *mssg);</code>
C Syntax	<pre>#include "matlab.h" mxArray *mssg; /* String array(s) */ mlfError(mssg);</pre>
MATLAB Syntax	<code>error('error_message')</code>
See Also	MATLAB error Calling Conventions

mlfEtime

Purpose Elapsed time

C Prototype mxArray *mlfEtime(mxArray *t2, mxArray *t1);

C Syntax #include "matlab.h"

```
mxArray *t2, *t1;      /* Required input argument(s) */
mxArray *e = NULL;    /* Return value */
```

```
mlfAssign(&e, mlfEtime(t2,t1));
```

MATLAB Syntax e = etime(t2,t1)

See Also MATLAB etime Calling Conventions

Purpose	Exponential
C Prototype	<code>mxArray *mlfExp(mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfExp(X));</pre>
MATLAB Syntax	<code>Y = exp(X)</code>
See Also	MATLAB <code>exp</code> Calling Conventions

mlfExpint

Purpose Exponential integral

C Prototype mxArray *mlfExpint(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */
mxArray *Y = NULL;   /* Return value */

mlfAssign(&Y, mlfExpint(X));
```

MATLAB Syntax Y = expint(X)

See Also MATLAB expint [Calling Conventions](#)

Purpose	Matrix exponential
C Prototype	<code>mxArray *mlfExpn(mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfExpn(X));</pre>
MATLAB Syntax	<code>Y = expm(X)</code>
See Also	MATLAB <code>expm</code> Calling Conventions

mlfExp1

Purpose Matrix exponential via Pade approximation

C Prototype mxArray *mlfExp1(mxCArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;          /* Required input argument(s) */
mxArray *E = NULL;   /* Return value */
```

```
mlfAssign(&E, mlfExp1(A));
```

MATLAB Syntax E = expm1(A)

See Also MATLAB expm Calling Conventions

Purpose Matrix exponential via Taylor series

C Prototype mxArray *m1fExp2(mxAarray *A);

C Syntax #include "matlab.h"

```
mxArray *A;          /* Required input argument(s) */
mxArray *E = NULL;   /* Return value */
```

```
m1fAssign(&E, m1fExp2(A));
```

MATLAB Syntax E = expm2(A)

See Also MATLAB expm [Calling Conventions](#)

m1fExp3

Purpose Matrix exponential via eigenvalues and eigenvectors

C Prototype mxArray *m1fExp3(mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;          /* Required input argument(s) */  
mxArray *E = NULL;  /* Return value */
```

```
m1fAssign(&E, m1fExp3(A));
```

**MATLAB
Syntax** E = expm3(A)

See Also MATLAB expm Calling Conventions

Purpose	Identity matrix
C Prototype	<code>mxArray *mlfEye(mxArray *m, mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *n, *m, *A; /* Input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfEye(n,NULL)); mlfAssign(&Y, mlfEye(m,n)); mlfAssign(&Y, mlfEye(mlfSize(NULL,A,NULL)));</pre>
MATLAB Syntax	<pre>Y = eye(n) Y = eye(m,n) Y = eye(size(A))</pre>
See Also	MATLAB eye Calling Conventions

mIfFactor

Purpose Prime factors

C Prototype mxArray *mIfFactor(mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *n;           /* Required input argument(s) */
mxArray *f = NULL;    /* Return value */
```

```
mIfAssign(&f, mIfFactor(n));
```

MATLAB Syntax f = factor(n)
f = factor(symb)

See Also MATLAB factor Calling Conventions

Purpose	Close one or more open files
C Prototype	<code>mxArray *mLfFclose(mxArray *fid);</code>
C Syntax	<pre>#include "matlab.h" mxArray *all_str; /* String array(s) */ mxArray *fid; /* Required input argument(s) */ mxArray *status = NULL; /* Return value */ mLfAssign(&status, mLfFclose(fid)); mLfAssign(&status, mLfFclose(mxCreateString("all")));</pre>
MATLAB Syntax	<pre>status = fclose(fid) status = fclose('all')</pre>
See Also	MATLAB <code>fclose</code> Calling Conventions

mlfFeof

Purpose Test for end-of-file

C Prototype mxArray *mlfFeof(mxAarray *fid);

C Syntax #include "matlab.h"

```
mxArray *fid;                /* Required input argument(s) */
mxArray *eofstat = NULL; /* Return value */

mlfAssign(&eofstat, mlfFeof(fid));
```

**MATLAB
Syntax** eofstat = feof(fid)

See Also MATLAB feof Calling Conventions

Purpose	Query MATLAB about errors in file input or output
C Prototype	<pre>mxArray *mlfError(mxArray **errnum, mxArray *fid, mxArray *clear);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *fid; /* Required input argument(s) */ mxArray *clear; /* Optional input argument(s) */ mxArray *errnum = NULL; /* Optional output argument(s) */ mxArray *message = NULL; /* Return value */ mlfAssign(&message, mlfError(NULL,fid,NULL)); mlfAssign(&message, mlfError(NULL,fid, mxCreateString("clear"))); mlfAssign(&message, mlfError(&errnum,fid,NULL)); mlfAssign(&message, mlfError(&errnum,fid, mxCreateString("clear")));</pre>
MATLAB Syntax	<pre>message = ferror(fid) message = ferror(fid,'clear') [message,errnum] = ferror(...)</pre>
See Also	MATLAB ferror Calling Conventions

m1fFeval

Purpose Function evaluation.
Minimum number of arguments: two, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *m1fFeval(m1fVarargoutList *varargout,  
                 void (*mxfn)(int nlhs,  
                             mxArray **plhs,  
                             int nrhs,  
                             mxArray **prhs),  
                 ...);
```

C Syntax

```
#include "matlab.h"  
  
mxArray *x1, *x2;      /* Optional input argument(s) */  
mxArray *y1, *y2;      /* Optional output argument(s) */  
  
m1fFeval(m1fVarargout(y1,y2,...,NULL),  
        m1fFevalLookup(mxCreateString("function")),  
        x1, x2,...,NULL);
```

Note With pure varargout functions, do not use the first output argument as the return value for the function. Pass all output arguments to m1fVarargout(). The first output argument is, in effect, the routine return value.

MATLAB Syntax

```
[y1,y2, ...] = feval(function,x1,...,xn)
```

See Also MATLAB feval Calling Conventions

Purpose	One-dimensional fast Fourier transform
C Prototype	<code>mxArray *mlfFft(mxArray *X, mxArray *n, mxArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *n, *dim; /* Optional input argument(s) */ mxArray *null_matrix = NULL; /* Optional input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfFft(X,NULL,NULL)); mlfAssign(&Y, mlfFft(X,n,NULL)); mlfAssign(&null_matrix, mlfZeros(mlfScalar(0),mlfScalar(0),NULL)); mlfAssign(&Y, mlfFft(X,null_matrix,dim)); mlfAssign(&Y, mlfFft(X,n,dim));</pre>
MATLAB Syntax	<pre>Y = fft(X) Y = fft(X,n) Y = fft(X,[],dim) Y = fft(X,n,dim)</pre>
See Also	MATLAB <code>fft</code> Calling Conventions

mlfFft2

Purpose Two-dimensional fast Fourier transform

C Prototype mxArray *mlfFft2(mxArray *X, mxArray *m, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *X;           /* Required input argument(s) */
mxArray *m, *n;       /* Optional input argument(s) */
mxArray *Y = NULL;    /* Return value */
```

```
mlfAssign(&Y, mlfFft2(X,NULL,NULL));
mlfAssign(&Y, mlfFft2(X,m,n));
```

MATLAB Syntax Y = fft2(X)
Y = fft2(X,m,n)

See Also MATLAB [fft2](#) [Calling Conventions](#)

Purpose	Multidimensional fast Fourier transform
C Prototype	<code>mxArray *mlfFftn(mxArray *X, mxArray * siz);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *siz; /* Optional input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign (&Y, mlfFftn(X,NULL)); mlfAssign (&Y, mlfFftn(X,siz));</pre>
MATLAB Syntax	<pre>Y = fftn(X) Y = fftn(X,siz)</pre>
See Also	MATLAB <code>fftn</code> Calling Conventions

mlfFftshift

Purpose Shift DC component of fast Fourier transform to center of spectrum

C Prototype mxArray *mlfFftshift(mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X;                    /* Required input argument(s) */
mxArray *Y = NULL;            /* Return value */
```

```
mlfAssign(&Y, mlfFftshift(X));
```

**MATLAB
Syntax** Y = fftshift(X)

See Also MATLAB [fftshift](#) [Calling Conventions](#)

Purpose Read line from file, discard newline character

C Prototype mxArray *mlfFgetl(mxAarray *fid);

C Syntax #include "matlab.h"

```
mxArray *fid;          /* Required input argument(s) */
mxArray *line = NULL; /* Return value */
```

```
mlfAssign(&line, mlfFgetl(fid));
```

MATLAB Syntax line = fgetl(fid)

See Also MATLAB fgetl [Calling Conventions](#)

mlfFgets

Purpose	Return the next line of a file as a string with line terminator(s)
C Prototype	<code>mxArray *mlfFgets(mxArray **EOL, mxArray *fid, mxArray *nchar);</code>
C Syntax	<pre>#include "matlab.h" mxArray *fid; /* Required input argument(s) */ mxArray *nchar; /* Optional input argument(s) */ mxArray *EOL = NULL; /* Optional output argument(s) */ mxArray *line = NULL; /* Return value */ mlfAssign(&line, mlfFgets(NULL,fid,NULL)); mlfAssign(&line, mlfFgets(NULL,fid,nchar)); mlfAssign(&line, mlfFgets(&EOL,fid,NULL)); mlfAssign(&line, mlfFgets(&EOL,fid,nchar));</pre>
MATLAB Syntax	<pre>line = fgets(fid) line = fgets(fid,nchar)</pre>
See Also	MATLAB <code>fgets</code> Calling Conventions

Purpose Field names of a structure

C Prototype mxArray *mlfFieldnames(mxArray *s);

C Syntax #include "matlab.h"

```
mxArray *s;                    /* Required input argument(s) */  
mxArray *names = NULL;        /* Return value */
```

```
mlfAssign(&names, mlfFieldnames(s));
```

**MATLAB
Syntax** names = fieldnames(s)

See Also MATLAB fieldnames Calling Conventions

mlfFilter

Purpose Filter data with an infinite impulse response (IIR) or finite impulse response (FIR) filter

C Prototype mxArray *mlfFilter(mxArray **zf, mxArray *b, mxArray *a,
mxArray *X, mxArray *zi, mxArray *dim);

C Syntax

```
#include "matlab.h"

mxArray *b, *a, *X;          /* Required input argument(s) */
mxArray *null_array = NULL; /* Optional input argument(s) */
mxArray *zi, *dim;          /* Optional input argument(s) */
mxArray *zf = NULL;         /* Optional output argument(s) */
mxArray *y = NULL;          /* Return value */

mlfAssign(&y, mlfFilter(NULL,b,a,X,NULL,NULL));
mlfAssign(&y, mlfFilter(&zf,b,a,X,NULL,NULL));
mlfAssign(&y, mlfFilter(&zf,b,a,X,zi,NULL));

mlfAssign(&null_array, mlfZeros(mlfScalar(0),mlfScalar(0),NULL));
mlfAssign(&y, mlfFilter(NULL,b,a,X,zi,dim));
mlfAssign(&y, mlfFilter(&zf,b,a,X,null_array,dim));
```

MATLAB Syntax

```
y = filter(b,a,X)
[y,zf] = filter(b,a,X)
[y,zf] = filter(b,a,X,zi)
y = filter(b,a,X,zi,dim)
[...] = filter(b,a,X,[],dim)
```

See Also MATLAB filter Calling Conventions

Purpose	Two-dimensional digital filtering
C Prototype	<code>mxArray *mlfFilter2(mxArray *h, mxArray *X, mxArray *shape);</code>
C Syntax	<pre>#include "matlab.h" mxArray *h, *X; /* Required input argument(s) */ mxArray *shape; /* Optional input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfFilter2(h,X,NULL)); mlfAssign(&Y, mlfFilter2(h,X,shape));</pre>
MATLAB Syntax	<pre>Y = filter2(h,X) Y = filter2(h,X,shape)</pre>
See Also	MATLAB <code>filter2</code> Calling Conventions

mIfFind

Purpose Find indices and values of nonzero elements

C Prototype mxArray *mIfFind(mxArray **j, mxArray **v, mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X; /* Required input argument(s) */
mxArray *j = NULL, *v = NULL; /* Optional output argument(s) */
mxArray *k = NULL, *i = NULL; /* Return value */
```

```
mIfAssign(&k, mIfFind(NULL, NULL, X));
mIfAssign(&i, mIfFind(&j, NULL, X));
mIfAssign(&i, mIfFind(&j, &v, X));
```

**MATLAB
Syntax**

```
k = find(X)
[i, j] = find(X)
[i, j, v] = find(X)
```

See Also

MATLAB `find`

Calling Conventions

Purpose	Find one string within another
C Prototype	<code>mxArray *mlfFindstr(mxArray *str1, mxArray *str2);</code>
C Syntax	<pre>#include "matlab.h" mxArray *str1, *str2; /* String array(s) */ mxArray *k = NULL; /* Return value */ mlfAssign(&k, mlfFindstr(str1,str2));</pre>
MATLAB Syntax	<code>k = findstr(str1,str2)</code>
See Also	MATLAB <code>findstr</code> Calling Conventions

Purpose	Flip matrices from left to right
C Prototype	<code>mxAarray *mflFliplr(mxAarray *A);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *A; /* Required input argument(s) */ mxAarray *B = NULL; /* Return value */ mflAssign(&B, mflFliplr(A));</pre>
MATLAB Syntax	<code>B = fliplr(A)</code>
See Also	MATLAB <code>fliplr</code> Calling Conventions

mIfFlipud

Purpose Flip matrices from up to down

C Prototype mxArray *mIfFlipud(mxAarray *A);

C Syntax #include "matlab.h"

```
mxArray *A;          /* Required input argument(s) */
mxArray *B = NULL;   /* Return value */

mIfAssign(&B, mIfFlipud(A));
```

MATLAB Syntax B = flipud(A)

See Also MATLAB flipud Calling Conventions

Purpose	Round towards minus infinity
C Prototype	<code>mxArray *m1fFloor (mxArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *B = NULL; /* Return value */ m1fAssign(&B, m1fFloor(A));</pre>
MATLAB Syntax	<code>B = floor(A)</code>
See Also	MATLAB <code>floor</code> Calling Conventions

m1fFlops

Purpose Count floating-point operations

Note This is an obsolete function. With the incorporation of LAPACK in MATLAB version 6, counting floating-point operations is no longer practical.

C Prototype mxArray *m1fFlops(mxArray *m);

C Syntax

```
#include "matlab.h"

mxArray *f = NULL;          /* Return value */

m1fAssign(&f, m1fFlops(NULL));
m1fAssign(&f, m1fFlops(m1fScalar(0)));
```

Note The math library function m1fFlops() always returns the flops count, even if a count is passed as an input value.

**MATLAB
Syntax**

```
f = flops
flops(0)
```

See Also MATLAB flops Calling Conventions

Purpose Minimize a function of one variable

Note The `mlfFmin` routine was replaced by `mlfFminbnd` in Release 11 (MATLAB 5.3). In Release 12 (MATLAB 6.0), `mlfFmin` displays a warning and calls `mlfFminbnd`.

Minimum number of arguments: five, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfFmin(mxArray **options_out, mxArray *func,
                mxArray *x1, mxArray *x2,
                mxArray *options_in, ...);
```

C Syntax

```
#include "matlab.h"

mxArray *x1, *x2;           /* Required input argument(s) */
mxArray *options_in, *P1, *P2; /* Optional input argument(s) */
mxArray *options_out = NULL; /* Optional output argument(s) */
mxArray *x = NULL;         /* Return value */

mlfAssign(&x, mlfFmin(NULL, mxCreateString("func"),
                    x1, x2, NULL, NULL));
mlfAssign(&x, mlfFmin(NULL, mxCreateString("func"),
                    x1, x2, options_in, NULL));
mlfAssign(&x, mlfFmin(NULL, mxCreateString("func"),
                    x1, x2, options_in, P1, P2, ..., NULL));
mlfAssign(&x, mlfFmin(&options_out, mxCreateString("func"),
                    x1, x2, NULL, NULL));
mlfAssign(&x, mlfFmin(&options_out, mxCreateString("func"),
                    x1, x2, options_in, NULL));
mlfAssign(&x, mlfFmin(&options_out, mxCreateString("func"),
                    x1, x2, options_in, P1, P2, ..., NULL));
```

mlfFmin

MATLAB Syntax

```
x = fmin('func',x1,x2)
x = fmin('func',x1,x2,options)
x = fmin('func',x1,x2,options,P1,P2,...)
[x,options] = fmin(...)
```

See Also

MATLAB `fmin`

Calling Conventions

Purpose

Minimize a function of one variable on a fixed interval

Minimum number of arguments: seven, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfFminbnd(mxArray **fval, mxArray **exitflag,  
                   mxArray **output, mxArray *funfcn,  
                   mxArray *ax, mxArray *bx,  
                   mxArray *options, ...);
```

fminbnd

C Syntax

```
#include "matlab.h"

mxArray *x1, *x2;           /* Required input argument(s) */
mxArray *options, *P1, *P2; /* Optional input argument(s) */
mxArray *fval = NULL;      /* Optional output argument(s) */
mxArray *exitflag = NULL;  /* Optional output argument(s) */
mxArray *output = NULL;    /* Optional output argument(s) */
mxArray *x = NULL;         /* Return value */

/* MATLAB syntax: x = fminbnd(func,x1,x2) */
mlfAssign(&x, mlfFminbnd(NULL,NULL,NULL,mxCreateString("func"),
                        x1,x2,NULL,NULL));

/* MATLAB syntax: x = fminbnd(func,x1,x2,options) */
mlfAssign(&x, mlfFminbnd(NULL,NULL,NULL,mxCreateString("func"),
                        x1,x2,options,NULL));

/* MATLAB syntax: x = fminbnd(func,x1,x2,P1,P2,...) */
mlfAssign(&x, mlfFminbnd(NULL,NULL,NULL,mxCreateString("func"),
                        x1,x2,options,P1,P2,...,NULL));

/* MATLAB syntax: [x,fval] = fminbnd(...) */
mlfAssign(&x, mlfFminbnd(&fval,NULL,NULL,mxCreateString("func"),
                        x1,x2,NULL,NULL));
mlfAssign(&x, mlfFminbnd(&fval,NULL,NULL,mxCreateString("func"),
                        x1,x2,options,NULL));
mlfAssign(&x, mlfFminbnd(&fval,NULL,NULL,mxCreateString("func"),
                        x1,x2,options,P1,P2,...,NULL));

/* MATLAB syntax: [x,fval,exitflag ] = fminbnd(...) */
mlfAssign(&x,
        mlfFminbnd(&fval,&exitflag,NULL,mxCreateString("func"),
                    x1,x2,NULL,NULL));
mlfAssign(&x,
        mlfFminbnd(&fval,&exitflag,NULL,mxCreateString("func"),
                    x1,x2,options,NULL));
mlfAssign(&x,
```

```
mlfFminbnd(&fval,&exitflag,NULL,mxCreateString("func"),
           x1,x2,options,P1,P2,...,NULL));

/* MATLAB syntax: [x,fval,exitflag,output] = fminbnd(...) */
mlfAssign(&x,
          mlfFminbnd(&fval,&exitflag,&output,mxCreateString("func"),
                    x1,x2,NULL,NULL));
mlfAssign(&x,
          mlfFminbnd(&fval,&exitflag,&output,mxCreateString("func"),
                    x1,x2,options,NULL));
mlfAssign(&x,
          mlfFminbnd(&fval,&exitflag,&output,mxCreateString("func"),
                    x1,x2,options,P1,P2,...,NULL));
```

Syntax

```
x = fminbnd(func,x1,x2)
x = fminbnd(func,x1,x2,options)
x = fminbnd(func,x1,x2,options,P1,P2,...)
[x,fval] = fminbnd(...)
[x,fval,exitflag] = fminbnd(...)
[x,fval,exitflag,output] = fminbnd(...)
```

See Also

MATLAB `fminbnd`

Calling Conventions

mlfFmins

Purpose Minimize a function of several variables

Note The `mlfFmins` routine was replaced by `mlfFminsearch` in Release 11 (MATLAB 5.3). In Release 12 (MATLAB 6.0), `mlfFmins` displays a warning and calls `mlfFminsearch`.

Minimum number of arguments: five, maximum: user-defined. Terminate argument list with a `NULL`.

C Prototype `mxArray *mlfFmins(mxArray **options_out, mxArray *func, mxArray *x0, mxArray *options_in, mxArray *grad, ...);`

C Syntax

```
#include "matlab.h"

mxArray *x0; /* Required input argument(s) */
mxArray *options_in, *P1, *P2; /* Optional input argument(s) */
mxArray *null_matrix = NULL; /* Optional input argument(s) */
mxArray *options_out = NULL; /* Optional output argument(s) */
mxArray *x = NULL; /* Return value */

mlfAssign(&null_matrix, mlfZeros(mlfScalar(0),mlfScalar(0),NULL));

mlfAssign(&x, mlfFmins(NULL,mxCreateString("func"),
                    x0,NULL,NULL,NULL));
mlfAssign(&x, mlfFmins(NULL,mxCreateString("func"),
                    x0,options_in,NULL,NULL));
mlfAssign(&x, mlfFmins(NULL,mxCreateString("func"),
                    x0,options_in,null_matrix,P1,P2,...,NULL));
mlfAssign(&x, mlfFmins(&options_out,mxCreateString("func"),
                    x0,NULL,NULL,NULL));
mlfAssign(&x, mlfFmins(&options_out,mxCreateString("func"),
                    x0,options_in,NULL,NULL));
mlfAssign(&x, mlfFmins(&options_out,mxCreateString("func"),
                    x0,options_in,null_matrix,P1,P2,...,NULL));
```

**MATLAB
Syntax**

```
x = fmins('func',x0)
x = fmins('func',x0,options)
x = fmins('func',x0,options,[],P1,P2, ...)
[x,options] = fmins(...)
```

See AlsoMATLAB `fmins`

Calling Conventions

mlfFminsearch

Purpose Minimize a function of several variables

Minimum number of arguments: six, maximum: user-defined. Terminate argument list with a NULL.

C Prototype

```
mxArray *mlfFminsearch(mxArray **fval, mxArray **exitflag,  
                      mxArray **output, mxArray *funfcn,  
                      mxArray *x0, mxArray *options, ...);
```

C Syntax

```

#include "matlab.h"

mxArray *x0;                /* Required input argument(s) */
mxArray *options, *P1, *P2; /* Optional input argument(s) */
mxArray *fval = NULL;      /* Optional output argument(s) */
mxArray *exitflag = NULL;  /* Optional output argument(s) */
mxArray *output = NULL;    /* Optional output argument(s) */
mxArray *x = NULL;        /* Return value */

/* MATLAB syntax: x = fminsearch(fun,x0) */
mlfAssign(&x, mlfFminsearch(NULL,NULL,NULL,mxCreateString("func"),
                          x0,NULL,NULL));

/* MATLAB syntax: x = fminsearch(fun,x0,options) */
mlfAssign(&x, mlfFminsearch(NULL,NULL,NULL,mxCreateString("func"),
                          x0,options,NULL));

/* MATLAB syntax: x = fminsearch(fun,x0,options,P1,P2,...) */
mlfAssign(&x, mlfFminbnd(NULL,NULL,NULL,mxCreateString("func"),
                          x0,options,P1,P2,...,NULL));

/* MATLAB syntax: [x,fval] = fminsearch(...) */
mlfAssign(&x,
          mlfFminsearch(&fval,NULL,NULL,mxCreateString("func"),
                       x0,NULL,NULL));
mlfAssign(&x,
          mlfFminsearch(&fval,NULL,NULL,mxCreateString("func"),
                       x0,options,NULL));
mlfAssign(&x,
          mlfFminsearch(&fval,NULL,NULL,mxCreateString("func"),
                       x0,options,P1,P2,...,NULL));

/* MATLAB syntax: [x,fval,exitflag] = fminsearch(...)*
mlfAssign(&x,
          mlfFminsearch(&fval,&exitflag,NULL,mxCreateString("func"),
                       x0,NULL,NULL));
mlfAssign(&x,

```

mlfFminsearch

```
        mlfFminsearch(&fval,&exitflag,NULL,mxCreateString("func"),
                    x0,options,NULL));
mlfAssign(&x,
        mlfFminsearch(&fval,&exitflag,NULL,mxCreateString("func"),
                    x0,options,P1,P2,...,NULL));

/* MATLAB syntax: [x,fval,exitflag,output] = fminsearch(...) */
mlfAssign(&x,
        mlfFminsearch(&fval,&exitflag,&output,mxCreateString("func"),
                    x0,NULL,NULL));
mlfAssign(&x,
        mlfFminsearch(&fval,&exitflag,&output,mxCreateString("func"),
                    x0,options,NULL));
mlfAssign(&x,
        mlfFminsearch(&fval,&exitflag,&output,mxCreateString("func"),
                    x0,options,P1,P2,...,NULL));
```

Syntax

```
x = fminsearch(fun,x0)
x = fminsearch(fun,x0,options)
x = fminsearch(fun,x0,options,P1,P2,...)
[x,fval] = fminsearch(...)
[x,fval,exitflag] = fminsearch(...)
[x,fval,exitflag,output] = fminsearch(...)
```

.See Also

MATLAB [fminsearch](#)

[Calling Conventions](#)

Purpose	Open a file or obtain information about open files
C Prototype	<pre>mxArray *mlfFopen(mxArray **O1, mxArray **O2, mxArray *I1, mxArray *I2, mxArray *I3);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *format; /* String array(s) */ mxArray *permission; /* String array(s) */ mxArray *message, *filename; /* String array(s) */ mxArray *fid = NULL, *fids = NULL; /* Return value */ mlfAssign(&fid, mlfFopen(NULL, NULL, filename, permission, NULL)); mlfAssign(&fid, mlfFopen(&message, NULL, filename, permission, format)); mlfAssign(&fids, mlfFopen(NULL, NULL, mxCreateString("all"), NULL, NULL)); mlfAssign(&filename, mlfFopen(&permission, &format, fid, NULL, NULL));</pre>
MATLAB Syntax	<pre>fid = fopen(filename, permission) [fid, message] = fopen(filename, permission, format) fids = fopen('all') [filename, permission, format] = fopen(fid)</pre>
See Also	MATLAB fopen Calling Conventions

mlfFormat

Purpose	Control the output display format
C Prototype	<code>void mlfFormat(mxArray *format, mxArray *precision);</code>
C Syntax	<pre>#include "matlab.h" mxArray *format, *precision; /* String array(s) */ mlfFormat(NULL, NULL); mlfFormat(format, NULL); mlfFormat(format, precision);</pre>
MATLAB Syntax	<pre>format format(<i>format</i>) format(<i>format</i>, <i>precision</i>)</pre>
See Also	MATLAB format Calling Conventions

Purpose	Write formatted data to file Minimum number of arguments: two; maximum number of input arguments: user-defined. Terminate the argument list with a NULL.
C Prototype	<code>mxArray *mlfFprintf(mxArray *in1, mxArray *in2, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *format; /* String array(s) */ mxArray *A; /* Required input argument(s) */ mxArray *fid; /* Optional input argument(s) */ mxArray *count = NULL, *R = NULL; /* Return value */ mlfAssign(&count, mlfFprintf(fid,format,A,..,NULL)); mlfAssign(&R, mlfFprintf(format,A,..,NULL));</pre>
MATLAB Syntax	<pre>count = fprintf(fid,format,A,...) fprintf(format,A,...)</pre>
See Also	MATLAB fprintf Calling Conventions

mlfFread

Purpose Read binary data from file

C Prototype mxArray *mlfFread(mxArray **count, mxArray *fid, mxArray *size, mxArray *precision, mxArray *skip);

C Syntax #include "matlab.h"

```
mxArray *precision;          /* String array(s) */
mxArray *fid, *size;         /* Required input argument(s) */
mxArray *skip;              /* Optional input argument(s) */
mxArray *count = NULL;      /* Required output argument(s) */
mxArray *A = NULL;          /* Return value */
```

```
mlfAssign(&A, mlfFread(&count, fid, size, precision, NULL));
mlfAssign(&A, mlfFread(&count, fid, size, precision, skip));
```

MATLAB [A, count] = fread(fid, size, *precision*)

Syntax [A, count] = fread(fid, size, *precision*, skip)

See Also MATLAB fread

Calling Conventions

Purpose	Determine frequency spacing for frequency response
C Prototype	<code>mxArray *mlfFreqspace(mxArray **f2, mxArray *n, mxArray *whole_str);</code>
C Syntax	<pre>#include "matlab.h" mxArray *x; /* Dimension vector */ mxArray *n, *N; /* Input argument(s) */ mxArray *f2 = NULL; /* Optional output argument(s) */ mxArray *y1 = NULL; /* Optional output argument(s) */ mxArray *f1 = NULL, *x1 = NULL, *f = NULL; /* Return value */ mlfAssign(&f1, mlfFreqspace(&f2,n,NULL)); mlfAssign(&f1, mlfFreqspace(&f2,mlfHorzcat(m,n,NULL),NULL)); mlfAssign(&x1, mlfFreqspace(&y1,n,mxCreateString("meshgrid"))); mlfAssign(&x1, mlfFreqspace(&y1, mlfHorzcat(m,n,NULL),mxCreateString("meshgrid"))); mlfAssign(&f, mlfFreqspace(NULL,N,NULL)); mlfAssign(&f, mlfFreqspace(NULL,N,mxCreateString("whole")));</pre>
MATLAB Syntax	<pre>[f1,f2] = freqspace(n) [f1,f2] = freqspace([m n]) [x1,y1] = freqspace(...,'meshgrid') f = freqspace(N) f = freqspace(N,'whole')</pre>
See Also	MATLAB <code>freqspace</code> Calling Conventions

mlfFrewind

Purpose Rewind an open file

C Prototype mxArray *mlfFrewind(mxArray *fid);

C Syntax #include "matlab.h"

```
mxArray *fid;               /* Required input argument(s) */
mxArray *R = NULL;         /* Return value */
```

```
mlfAssign(&R, mlfFrewind(fid));
```

**MATLAB
Syntax** frewind(fid)

See Also MATLAB frewind Calling Conventions

Purpose	Read formatted data from file
C Prototype	<pre>mxArray *mlfFscanf(mxArray **count, mxArray *fid, mxArray *format, mxArray *size);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *format; /* String array(s) */ mxArray *fid; /* Required input argument(s) */ mxArray *size; /* Optional input argument(s) */ mxArray *count = NULL; /* Optional output argument(s) */ mxArray *A = NULL; /* Return value */ mlfAssign(&A, mlfFscanf(NULL,fid,format,NULL)); mlfAssign(&A, mlfFscanf(&count,fid,format,size));</pre>
MATLAB Syntax	<pre>A = fscanf(fid,format) [A,count] = fscanf(fid,format,size)</pre>
See Also	MATLAB <code>fscanf</code> Calling Conventions

mlfFseek

Purpose Set file position indicator

C Prototype mxArray *mlfFseek(mxArray *fid, mxArray *offset, mxArray *origin);

C Syntax #include "matlab.h"

```
mxArray *origin;               /* String array(s) */
mxArray *fid, *offset;        /* Required input argument(s) */
mxArray *status = NULL;       /* Return value */
```

```
mlfAssign(&status, mlfFseek(fid,offset,origin));
```

MATLAB Syntax status = fseek(fid,offset,origin)

See Also MATLAB fseek Calling Conventions

Purpose	Get file position indicator
C Prototype	<code>mxArray *mlfFtell (mxArray *fid);</code>
C Syntax	<pre>#include "matlab.h" mxArray *fid; /* Required input argument(s) */ mxArray *position = NULL; /* Return value */ mlfAssign(&position, mlfFtell(fid));</pre>
MATLAB Syntax	<code>position = ftell(fid)</code>
See Also	MATLAB <code>ftell</code> Calling Conventions

mlfFull

Purpose Convert sparse matrix to full matrix

C Prototype mxArray *mlfFull(mxAarray *S);

C Syntax #include "matlab.h"

```
mxArray *S;           /* Required input argument(s) */
mxArray *A = NULL;    /* Return value */

mlfAssign(&A, mlfFull(S));
```

MATLAB Syntax A = full(S)

See Also MATLAB full [Calling Conventions](#)

Purpose	Evaluate functions of a matrix
C Prototype	<code>mxArray *mIfFunm(mxArray **esterr, mxArray *X, mxArray *function);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *esterr = NULL; /* Optional output argument(s) */ mxArray *Y = NULL; /* Return value */ mIfAssign(&Y, mIfFunm(NULL,X,mxCreateString("function"))); mIfAssign(&Y, mIfFunm(&esterr,X,mxCreateString("function")));</pre>
MATLAB Syntax	<pre>Y = funm(X,'function') [Y,esterr] = funm(X,'function')</pre>
See Also	MATLAB <code>funm</code> Calling Conventions

mlfFwrite

Purpose Write binary data to a file

C Prototype mxArray *mlfFwrite(mxArray *fid, mxArray *A, mxArray *precision,
mxArray *skip);

C Syntax #include "matlab.h"

```
mxArray *precision;      /* String array(s) */
mxArray *fid, *A;        /* Required input argument(s) */
mxArray *skip;           /* Optional input argument(s) */
mxArray *count = NULL;   /* Return value */
```

```
mlfAssign(&count, mlfFwrite(fid,A,precision,NULL));
mlfAssign(&count, mlfFwrite(fid,A,precision,skip));
```

MATLAB Syntax count = fwrite(fid,A,*precision*)
count = fwrite(fid,A,*precision*,skip)

See Also MATLAB fwrite [Calling Conventions](#)

Purpose Zero of a function of one variable

Minimum number of arguments: five; maximum number of arguments: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfFzero(mxArray **fval, mxArray **exitflag,
                 mxArray **output, mxArray *Func,
                 mxArray *x, ...);
```

C Syntax

```
#include "matlab.h"

mxArray *func, *x0;           /* Required input argument(s) */
mxArray *options, *P1, *P2;  /* Optional input argument(s) */
mxArray *fval, *exitflag, *output; /* Optional output argument(s) */
mxArray *x = NULL;          /* Return value */

mlfAssign(&x, mlfFzero(NULL, NULL, NULL, func, x0, NULL));
mlfAssign(&x, mlfFzero(NULL, NULL, NULL, func, x0, options, NULL));
mlfAssign(&x, mlfFzero(NULL, NULL, NULL,
                    func, x, options, P1, P2, ..., NULL));

mlfAssign(&x, mlfFzero(&fval, NULL, NULL, func, x0, NULL));
mlfAssign(&x, mlfFzero(&fval, NULL, NULL, func, x0, options, NULL));
mlfAssign(&x, mlfFzero(&fval, NULL, NULL,
                    func, x, options, P1, P2, ..., NULL));

mlfAssign(&x, mlfFzero(&fval, &exitflag, NULL, func, x0, NULL));
mlfAssign(&x, mlfFzero(&fval, &exitflag, NULL,
                    func, x0, options, NULL));
mlfAssign(&x, mlfFzero(&fval, &exitflag, NULL,
                    func, x, options, P1, P2, ..., NULL));

mlfAssign(&x, mlfFzero(&fval, &exitflag, &output, func, x0, NULL));
mlfAssign(&x, mlfFzero(&fval, &exitflag, &output,
                    func, x0, options, NULL));
mlfAssign(&x, mlfFzero(&fval, &exitflag, &output,
                    func, x, options, P1, P2, ..., NULL));
```

mIfZero

MATLAB Syntax

```
x = fzero(fun,x0)
x = fzero(fun,x0,options)
x = fzero(fun,x0,options,P1,P2,...)
[x,fval] = fzero(...)
[x,fval,exitflag] = fzero(...)
[x,fval,exitflag,output] = fzero(...)
```

See Also

MATLAB [fzero](#)

[Calling Conventions](#)

mIfGamma, mIfGammainc, mIfGammaIn

Purpose Gamma functions

C Prototype

```
mIfArray *mIfGamma(mIfArray *A, mIfArray *DoNotUse);  
mIfArray *mIfGammainc(mIfArray *X, mIfArray *A);  
mIfArray *mIfGammaIn(mIfArray *X);
```

C Syntax #include "matlab.h"

```
mIfArray *A, X; /* Input argument(s) */  
mIfArray *Y = NULL; /* Return value */  
  
mIfAssign(&Y, mIfGamma(A,NULL)); /* Gamma function accepts only */  
/* one argument */  
mIfAssign(&Y, mIfGammainc(X,A)); /* Incomplete gamma function */  
mIfAssign(&Y, mIfGammaIn(A)); /* Logarithm of gamma function */
```

MATLAB Syntax

```
Y = gamma(A) /* Gamma function */  
Y = gammainc(X,A) /* Incomplete gamma function */  
Y = gammaIn(A) /* Logarithm of gamma function */
```

See Also MATLAB gamma, gammainc, gammaInCalling Conventions

mIfGcd

Purpose Greatest common divisor

C Prototype mxArray *mIfGcd(mxArray **C, mxArray **D, mxArray *A, mxArray *B);

C Syntax #include "matlab.h"

```
mxArray *A, *B;           /* Required input argument(s) */
mxArray *C = NULL, *D = NULL; /* Optional output argument(s) */
mxArray *G = NULL;       /* Return value */
```

```
mIfAssign(&G, mIfGcd(NULL, NULL, A, B));
mIfAssign(&G, mIfGcd(&C, &D, A, B));
```

MATLAB Syntax G = gcd(A,B)
[G,C,D] = gcd(A,B)

See Also MATLAB gcd Calling Conventions

Purpose	Get field of structure array Minimum number of arguments: two, maximum: user-defined. Terminate the argument list with a NULL.
C Prototype	<pre>mxArray *mLfGetfield(mxArray *in1, mxArray *in2, ...);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *s; /* Required input argument(s) */ mxArray *i, *j, *k; /* Optional input argument(s) */ mxArray *f = NULL; /* Return value */ mLfAssign(&f, mLfGetfield(s,mxCreateString("field"),NULL)); mLfAssign(&f, mLfGetfield(s, mLfCellhcat(i,j,NULL), mxCreateString("field"), mLfCellhcat(k,NULL), NULL));</pre>
MATLAB Syntax	<pre>f = getfield(s,'field') f = getfield(s,{i,j},'field',{k})</pre>
See Also	MATLAB getfield Calling Conventions

m1fGmres

Purpose Generalized Minimum Residual method (with restarts)

Minimum number of arguments: twelve, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *m1fGmres(mxArray **flag, mxArray **relres, mxArray **iter,  
                 mxArray **resvec, mxArray *A, mxArray *b,  
                 mxArray *restart, mxArray *tol, mxArray *maxit,  
                 mxArray *M1, mxArray *M2, mxArray *x0,...);
```

C Syntax

```

#include "matlab.h"

mxArray *A, *b, *restart;      /* Required input argument(s) */
mxArray *tol, *maxit;         /* Optional input argument(s) */
mxArray *M, *M1, M2, x0;      /* Optional input argument(s) */
mxArray *flag=NULL,*relres=NULL; /* Optional output argument(s) */
mxArray *iter=NULL,*resvec=NULL; /* Optional output argument(s) */
mxArray *x = NULL;           /* Return value */

m1fAssign(&x, m1fGmres(NULL,NULL,NULL,NULL,
                    A,b,restart,NULL,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fGmres(NULL,NULL,NULL,NULL,
                    A,b,restart,tol,NULL,NULL,NULL,NULL));
m1fAssign(&x, m1fGmres(NULL,NULL,NULL,NULL,
                    A,b,restart,tol,maxit,NULL,NULL,NULL));
m1fAssign(&x, m1fGmres(NULL,NULL,NULL,NULL,
                    A,b,restart,tol,maxit,M,NULL,NULL));
m1fAssign(&x, m1fGmres(NULL,NULL,NULL,NULL,
                    A,b,restart,tol,maxit,M1,M2,NULL));
m1fAssign(&x, m1fGmres(NULL,NULL,NULL,NULL,
                    A,b,restart,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fGmres(&flag,NULL,NULL,NULL,
                    A,b,restart,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fGmres(&flag,&relres,NULL,NULL,
                    A,b,restart,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fGmres(&flag,&relres,&iter,NULL,
                    A,b,restart,tol,maxit,M1,M2,x0,NULL));
m1fAssign(&x, m1fGmres(&flag,&relres,&iter,&resvec,
                    A,b,tol,restart,maxit,M1,M2,x0,NULL));

```

mfgmres

MATLAB Syntax

```
x = gmres(A,b,restart)
gmres(A,b,restart,tol)
gmres(A,b,restart,tol,maxit)
gmres(A,b,restart,tol,maxit,M)
gmres(A,b,restart,tol,maxit,M1,M2)
gmres(A,b,restart,tol,maxit,M1,M2,x0)
[x,flag] = gmres(A,b,restart,tol,maxit,M1,M2,x0)
[x,flag,relres] = gmres(A,b,restart,tol,maxit,M1,M2,x0)
[x,flag,relres,iter] = gmres(A,b,restart,tol,maxit,M1,M2,x0)
[x,flag,relres,iter,resvec] = gmres(A,b,restart,tol,maxit,M1,M2,x0)
```

See Also

MATLAB gmres

Calling Conventions

Purpose Numerical gradient

Minimum number of arguments: four, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype mxArray *mIfGradient(mIfVarargoutList *varargout, mxArray *f, ...);

C Syntax

```
#include "matlab.h"

mxArray *F;           /* Required input argument(s) */
mxArray *h, *h1;      /* Optional input argument(s) */
mxArray *FY = NULL;   /* Optional output argument(s) */
mxArray *FX = NULL;   /* Return value */

mIfAssign(&FX, mIfGradient(NULL,F,NULL,NULL));
mIfAssign(&FX, mIfGradient(NULL,F,h,NULL));
mIfAssign(&FX, mIfGradient(&FY,F,NULL,NULL));
mIfAssign(&FX, mIfGradient(&FY,F,h,NULL));
mIfAssign(&FX, mIfGradient(&FY,F,h1,h2));

mIfGradient(mIfVarargout(&FX,NULL),F,NULL,NULL);
mIfGradient(mIfVarargout(&FX,&FY,NULL),F,h,NULL);
mIfGradient(mIfVarargout(&FX,&FY,&Fz,...,NULL),F,NULL,NULL);
mIfAssign(&FX, mIfGradient(mIfVarargout(&I,&J,NULL)&FY,F,h,NULL));
mIfAssign(&FX, mIfGradient(mIfVarargout(&I,&J,NULL)&FY,F,h1,h2));

mIfInd2sub(mIfVarargout(&I,&J,NULL),siz,IND);
mIfInd2sub(mIfVarargout(&I1,I2,I3,...,NULL),siz,IND);
```

Note With pure varargout functions, do not use the first output argument as the return value for the function. Pass all output arguments to mIfVarargout(). You do not need to use mIfAssign() to assign a return value.

mIfGradient

MATLAB

Syntax

```
FX = gradient(F)
[FX,FY] = gradient(F)
[Fx,Fy,Fz,...] = gradient(F)
[...] = gradient(F,h)
[...] = gradient(F,h1,h2,...)
```

See Also

MATLAB `gradient`

[Calling Conventions](#)

Purpose	Data gridding
C Prototype	<pre>mxArray *mlfGriddata(mxArray **YI, mxArray **ZI, mxArray *x, mxArray *y, mxArray *z, mxArray *xi, mxArray *yi);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *x, *y, *z; /* Required input argument(s) */ mxArray *xi, *yi; /* Optional input argument(s) */ mxArray *XI, *YI, *ZI; mlfAssign(&ZI, mlfGriddata(NULL, NULL, x, y, z, XI, YI)); mlfAssign(&XI, mlfGriddata(&YI, &ZI, x, y, z, xi, yi));</pre>
MATLAB Syntax	<pre>ZI = griddata(x,y,z,XI,YI) [XI,YI,ZI] = griddata(x,y,z,xi,yi) [...] = griddata(...,method)</pre>
See Also	MATLAB griddata Calling Conventions

mIfHadamard

Purpose Hadamard matrix

C Prototype mxArray *mIfHadamard(mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *n;          /* Required input argument(s) */
mxArray *H = NULL;   /* Return value */

mIfAssign(&H, mIfHadamard(n));
```

MATLAB Syntax H = hadamard(n)

See Also MATLAB hadamard Calling Conventions

Purpose	Hankel matrix
C Prototype	<code>mxArray *m1fHankel(mxArray *c, mxArray *r);</code>
C Syntax	<pre>#include "matlab.h" mxArray *c; /* Required input argument(s) */ mxArray *r; /* Optional input argument(s) */ mxArray *H = NULL; /* Return value */ m1fAssign(&H, m1fHankel(c, NULL)); m1fAssign(&H, m1fHankel(c, r));</pre>
MATLAB Syntax	<pre>H = hankel(c) H = hankel(c,r)</pre>
See Also	MATLAB <code>hankel</code> Calling Conventions
Description	<p><code>H = hankel(c)</code> returns the square Hankel matrix whose first column is <code>c</code> and whose elements are zero below the first anti-diagonal.</p> <p><code>H = hankel(c,r)</code> returns a Hankel matrix whose first column is <code>c</code> and whose last row is <code>r</code>. If the last element of <code>c</code> differs from the first element of <code>r</code>, the last element of <code>c</code> prevails.</p>

mIfHess

Purpose Hessenberg form of a matrix

C Prototype mxArray *mIfHess(mxArray **H, mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;                                   /* Required input argument(s) */
mxArray *H = NULL, *P = NULL;           /* Optional output argument
                                          and return value*/
```

```
mIfAssign(&P, mIfHess(&H,A));
mIfAssign(&H, mIfHess(NULL,A));
```

MATLAB Syntax [P,H] = hess(A)
 H = hess(A)

See Also MATLAB hess Calling Conventions

Purpose	IEEE hexadecimal to decimal number conversion
C Prototype	<pre>mxArray *m1fHex2dec(mxArray *hex_value);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *hex_value; /* Hexadecimal integer or string array */ mxArray *d = NULL; /* Return value */ m1fAssign(&d, m1fHex2dec(hex_value));</pre>
MATLAB Syntax	<pre>d = hex2dec('hex_value')</pre>
See Also	MATLAB hex2dec Calling Conventions
Description	<p><code>d = hex2dec('hex_value')</code> converts <i>hex_value</i> to its floating-point integer representation. The argument <i>hex_value</i> is a hexadecimal integer stored in a MATLAB string. If <i>hex_value</i> is a character array, each row is interpreted as a hexadecimal string.</p>

m1fHex2num

Purpose Hexadecimal to double precision number conversion

C Prototype mxArray *m1fHex2num(mxArray *hex_value);

C Syntax #include "matlab.h"

```
mxArray *hex_value;       /* String array(s) */
mxArray *f = NULL;        /* Return value */

m1fAssign(&f, m1fHex2num(hex_value));
```

**MATLAB
Syntax** f = hex2num('hex_value')

See Also MATLAB hex2num Calling Conventions

Purpose	Hilbert matrix
C Prototype	<code>mxArray *mlfHilb(mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *n; /* Required input argument(s) */ mxArray *H = NULL; /* Return value */ mlfAssign(&H, mlfHilb(n));</pre>
MATLAB Syntax	<code>H = hilb(n)</code>
See Also	MATLAB <code>hilb</code> Calling Conventions
Description	<code>H = hilb(n)</code> returns the Hilbert matrix of order <code>n</code> .

mIfHorzcat

Purpose	Horizontal concatenation. Minimum number of arguments: one, maximum: user-defined. Terminate the argument list with a NULL.
C Prototype	<code>mxArray *mIfHorzcat(mxArray *A, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A, /* Required input argument(s) */ mxArray *B, *C; /* Optional input argument(s) */ mxArray *R = NULL; /* Return value */ mIfAssign(&R, mIfHorzcat(A,B,C,...,NULL));</pre>
MATLAB Syntax	<pre>[A,B,C...] horzcat(A,B,C...)</pre>
See Also	MATLAB <code>cat</code> Calling Conventions

Purpose	Imaginary unit
C Prototype	<code>mxAarray *mflI(void);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *R = NULL; /* Return value */ mflAssign(&R, mflI());</pre>
MATLAB Syntax	<code>i</code>
See Also	MATLAB <code>i</code> Calling Conventions

mflcubic

Purpose	One-dimensional cubic Interpolation This MATLAB 4 function has been subsumed into <code>m1fInterp1</code> .
See Also	MATLAB <code>interp1</code> Calling Conventions

Purpose	Inverse one-dimensional fast Fourier transform
C Prototype	<code>mxArray *mlfIfft(mxArray *X, mxArray *n, mxArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *n, *dim; /* Optional input argument(s) */ mxArray *null_matrix = NULL; /* Optional input argument(s) */ mxArray *y = NULL; /* Return value */ mlfAssign(&y, mlfIfft(X,NULL,NULL)); mlfAssign(&y, mlfIfft(X,n,NULL)); mlfAssign(&null_matrix, mlfZeros(mlfScalar(0),mlfScalar(0),NULL)); mlfAssign(&y, mlfIfft(X,null_matrix,dim)); mlfAssign(&y, mlfIfft(X,n,dim));</pre>
MATLAB Syntax	<pre>y = ifft(X) y = ifft(X,n) y = ifft(X,[],dim) y = ifft(X,n,dim)</pre>
See Also	MATLAB <code>ifft</code> Calling Conventions

mlfIfft2

Purpose Inverse two-dimensional fast Fourier transform

C Prototype mxArray *mlfIfft2(mxArray *X, mxArray *m, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *X;           /* Required input argument(s) */
mxArray *m, *n;       /* Optional input argument(s) */
mxArray *Y = NULL;    /* Return value */
```

```
mlfAssign(&Y, mlfIfft2(X,NULL,NULL));
mlfAssign(&Y, mlfIfft2(X,m,n));
```

MATLAB Syntax
Y = ifft2(X)
Y = ifft2(X,m,n)

See Also MATLAB ifft2 Calling Conventions

Description Y = ifft2(X) returns the two-dimensional inverse fast Fourier transform of matrix X.

Y = ifft2(X,m,n) returns the m-by-n inverse fast Fourier transform of matrix X.

Purpose	Inverse multidimensional fast Fourier transform
C Prototype	<code>mxArray *mlfIfftN(mxArray *X, mxArray * siz);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *siz; /* Optional input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfIfftN(X, NULL)); mlfAssign(&Y, mlfIfftN(X, siz));</pre>
MATLAB Syntax	<pre>Y = ifftN(X) Y = ifftN(X, siz)</pre>
See Also	MATLAB <code>ifftN</code> Calling Conventions

Purpose Subscripts from linear index

C Prototype mxArray *mlfInd2sub(mlfVarargoutList *varargout,
 mxArray *siz,
 mxArray *IND);

C Syntax #include "matlab.h"

```
mxArray *siz,*IND;          /* Required input argument(s) */
mxArray *I,*J;
mxArray *I1,*I2,*I3;

mlfInd2sub(mlfVarargout(&I,&J,NULL),siz,IND);
mlfInd2sub(mlfVarargout(&I1,I2,I3,...,NULL),siz,IND);
```

Note With pure varargout functions, do not use the first output argument as the return value for the function. Pass all output arguments to mlfVarargout(). You do not need to use mlfAssign() to assign a return value.

MATLAB Syntax [I,J] = ind2sub(siz,IND)
[I1,I2,I3,...,In] = ind2sub(siz,IND)

See Also MATLAB ind2sub Calling Conventions

Purpose	Detect points inside a polygonal region
C Prototype	<pre>mxArray *mIfInpolygon(mxArray *X, mxArray *Y, mxArray *xv, mxArray *yv);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *X, *Y, *xv, *yv; /* Required input argument(s) */ mxArray *IN = NULL; /* Return value */ mIfAssign(&IN, mIfInpolygon(X,Y,xv,yv));</pre>
MATLAB Syntax	<pre>IN = inpolygon(X,Y,xv,yv)</pre>
See Also	MATLAB inpolygon Calling Conventions

m1fInt2str

Purpose Integer to string conversion

C Prototype mxArray *m1fInt2str(mxArray *N);

C Syntax #include "matlab.h"

```
mxArray *N;          /* Required input argument(s) */  
mxArray *str = NULL; /* Return value */
```

```
m1fAssign(&str, m1fInt2str(N));
```

**MATLAB
Syntax** str = int2str(N)

See Also MATLAB int2str [Calling Conventions](#)

Purpose	One-dimensional data interpolation (table lookup)
C Prototype	<code>mxArray *mflInterp1(mxArray *x, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *x, *Y, *xi; /* Required input argument(s) */ mxArray *method; /* String array(s) */ mxArray *yi = NULL; /* Return value */ mflAssign(&yi, mflInterp1(x,Y,xi,NULL)); mflAssign(&yi, mflInterp1(x,Y,xi,method,NULL));</pre>
MATLAB Syntax	<pre>yi = interp1(x,Y,xi) yi = interp1(x,Y,xi,method)</pre>
See Also	MATLAB <code>interp1</code> Calling Conventions

mlfInterp1q

Purpose Quick one-dimensional linear interpolation

C Prototype mxArray *mlfInterp1q(mxArray *x, mxArray *Y, mxArray *xi);

C Syntax #include "matlab.h"

```
mxArray *x, *Y, *xi;    /* Required input argument(s) */
mxArray *F = NULL;     /* Return value */
```

```
mlfAssign(&F, mlfInterp1q(x,Y,xi));
```

MATLAB Syntax F = interp1q(x,Y,xi)

See Also MATLAB interp1 [Calling Conventions](#)

Purpose	Two-dimensional data interpolation (table lookup)	
C Prototype	<pre>mxArray *mflInterp2(mxArray *X, mxArray *Y, mxArray *Z, mxArray *XI, mxArray *YI, mxArray *method);</pre>	
C Syntax	<pre>#include "matlab.h" mxArray *method; /* String array(s) */ mxArray *Z, *XI, *YI; /* Input argument(s) */ mxArray *X, *Y, *ntimes; /* Input argument(s) */ mxArray *ZI = NULL; /* Return value */ mflAssign(&ZI, mflInterp2(X,Y,Z,XI,YI,NULL)); mflAssign(&ZI, mflInterp2(Z,XI,YI,NULL,NULL,NULL)); mflAssign(&ZI, mflInterp2(Z,ntimes,NULL,NULL,NULL,NULL)); mflAssign(&ZI, mflInterp2(X,Y,Z,XI,YI,method));</pre>	
MATLAB Syntax	<pre>ZI = interp2(X,Y,Z,XI,YI) ZI = interp2(Z,XI,YI) ZI = interp2(Z,ntimes) ZI = interp2(X,Y,Z,XI,YI,method)</pre>	
See Also	MATLAB interp2	Calling Conventions

m1fInterp4

Purpose	Two-dimensional bilinear data interpolation This MATLAB 4 function has been subsumed by <code>m1fInterp2</code> in MATLAB 5.
See Also	MATLAB <code>interp2</code> Calling Conventions

Purpose

Two-dimensional bicubic data interpolation

This MATLAB 4 function has been subsumed by `m1fInterp2` in MATLAB 5.

See Also

MATLAB `interp2`

Calling Conventions

m1fInterp6

Purpose Two-dimensional nearest neighbor interpolation
This MATLAB 4 function has been subsumed by `m1fInterp2` in MATLAB 5.

See Also MATLAB `interp2` **Calling Conventions**

Purpose One-dimensional interpolation using the fast Fourier transform method

C Prototype mxArray *mlfInterpft(mxArray *x, mxArray *n, mxArray *dim);

C Syntax

```
#include "matlab.h"

mxArray *x, *n;          /* Required input argument(s) */
mxArray *dim;           /* Optional input argument(s) */
mxArray *y = NULL;      /* Return value */

mlfAssign(&y, mlfInterpft(x,n,NULL));
mlfAssign(&y, mlfInterpft(x,n,dim));
```

MATLAB Syntax

```
y = interpft(x,n)
y = interpft(x,n,dim)
```

See Also MATLAB interpft Calling Conventions

mlfIntersect

Purpose Set intersection of two vectors

C Prototype `mxArray *mlfIntersect(mxArray **ia, mxArray **ib, mxArray *a,
mxArray *b, mxArray *flag);`

C Syntax `mlfAssign(&c, mlfIntersect(NULL, NULL, a, b, NULL));
mlfAssign(&c, mlfIntersect(NULL, NULL, A, B, mxCreateString("rows")));

mlfAssign(&c, mlfIntersect(&ia, &ib, a, b, NULL));
mlfAssign(&c, mlfIntersect(&ia, &ib, A, B, mxCreateString("rows")));`

MATLAB Syntax `c = intersect(a,b)
c = intersect(A,B,'rows')
[c,ia,ib] = intersect(...)`

See Also MATLAB `intersect` [Calling Conventions](#)

Purpose	Matrix inverse
C Prototype	<code>mxArray *mlfInv(mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ mlfAssign(&Y, mlfInv(X));</pre>
MATLAB Syntax	<code>Y = inv(X)</code>
See Also	MATLAB <code>inv</code> Calling Conventions

mlfInvhilb

Purpose Inverse of the Hilbert matrix

C Prototype mxArray *mlfInvhilb(mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *n;          /* Required input argument(s) */
mxArray *H = NULL;   /* Return value */
```

```
mlfAssign(&H, mlfInvhilb(n));
```

**MATLAB
Syntax** H = invhilb(n)

See Also MATLAB invhilb Calling Conventions

Purpose Inverse permute the dimensions of a multidimensional array

C Prototype mxArray *mlfIpermute(mxArray *B, mxArray *order);

C Syntax

```
#include "matlab.h"

mxArray *B, *order;          /* Required input argument(s) */
mxArray *A = NULL;          /* Return value */

mlfAssign(&A, mlfIpermute(B,order));
```

MATLAB Syntax A = ipermute(B,*order*)

See Also MATLAB ipermute Calling Conventions

mlfls*

Purpose

Detect state

Minimum number of arguments for `mlfIsequal()`: one, maximum: user-defined. Terminate argument list with a NULL.

C Prototype

```
mxArray *mlfIsceil(mxArray *C);
mxArray *mlfIsceilstr(mxArray *s);
mxArray *mlfIschar(mxArray *A);
mxArray *mlfIsempty(mxArray *S);
mxArray *mlfIsequal(mxArray *A, mxArray *B, ...);
mxArray *mlfIsfield(mxArray *s, mxArray *f);
mxArray *mlfIsfinite(mxArray *A);
mxArray *mlfIsinf(mxArray *A);
mxArray *mlfIsletter(mxArray *str);
mxArray *mlfIslogical(mxArray *A);
mxArray *mlfIsnan(mxArray *A);
mxArray *mlfIsnumeric(mxArray *A);
mxArray *mlfIsprime(mxArray *A);
mxArray *mlfIsreal(mxArray *A);
mxArray *mlfIsspace(mxArray *str);
mxArray *mlfIssparse(mxArray *S);
mxArray *mlfIsstruct(mxArray *S);
mxArray *mlfIsstudent(void);
mxArray *mlfIsunix(void);
```

C Syntax

```
#include "matlab.h"

mxArray *str;          /* String array(s) */
mxArray *A, *B, *C, *S; /* Required input argument(s) */
mxArray *k = NULL, *TF = NULL; /* Return value */

mlfAssign(&k, mlfIsceil(C));
mlfAssign(&k, mlfIsceilstr(S));
mlfAssign(&k, mlfIschar(S));
mlfAssign(&k, mlfIsEmpty(A));
mlfAssign(&k, mlfIsequal(A,B,NULL)); // Terminate arg list with NULL
mlfAssign(&k, mlfIsfield(S,mxCreateString("field")));
mlfAssign(&TF, mlfIsfinite(A));
mlfAssign(&TF, mlfIsinf(A));
mlfAssign(&TF, mlfIsletter(mxCreateString("str")));
mlfAssign(&k, mlfIslogical(A));
mlfAssign(&TF, mlfIsnan(A));
mlfAssign(&k, mlfIsnumeric(A));
mlfAssign(&TF, mlfIsprime(A));
mlfAssign(&k, mlfIsreal(A));
mlfAssign(&TF, mlfIsspace(mxCreateString("str")));
mlfAssign(&k, mlfIssparse(S));
mlfAssign(&k, mlfIsstruct(S));
mlfAssign(&k, mlfIsstudent());
mlfAssign(&k, mlfIsunix());
```

MATLAB Syntax

k = iscell(C)
k = iscellstr(S)
k = ischar(S)
k = isempty(A)
k = isequal(A,B,...)
k = isfield(S,'field')
TF = isfinite(A)
k = isglobal(NAME)
TF = ishandle(H)
k = ishold
TF = isinf(A)
TF = isletter('str')

k = islogical(A)
TF = isnan(A)
k = isnumeric(A)
k = isobject(A)
TF = isprime(A)
k = isreal(A)
TF = isspace('str')
k = issparse(S)
k = isstruct(S)
k = isstudent
k = isunix

See Also

MATLAB is

Calling Conventions

Purpose	Detect an object of a given class
C Prototype	<code>mxArray *mflIsa(mxArray *obj, mxArray *class_name);</code>
C Syntax	<pre>#include "matlab.h" mxArray class_name; /* String array(s) */ mxArray obj; /* Required input argument(s) */ mflAssign(&K, mflIsa(obj, class_name));</pre>
MATLAB Syntax	<code>K = isa(obj, 'class_name')</code>
See Also	MATLAB <code>isa</code> Calling Conventions

mlfismember

Purpose Detect members of a set

C Prototype mxArray *mlfismember(mxArray *a, mxArray *S, mxArray *rows);

C Syntax #include "matlab.h"

```
mxArray *a, *A, *S;          /* Input argument(s) */
mxArray *k = NULL;          /* Return value */
```

```
mlfAssign(&k, mlfismember(a,S,NULL));
mlfAssign(&k, mlfismember(A,S,mxCreateString("rows")));
```

MATLAB Syntax k = ismember(a,S)
k = ismember(A,S,'rows')

See Also MATLAB ismember [Calling Conventions](#)

Purpose

Detect strings

This MATLAB 4 function has been renamed `mflIsChar` (`mflIs*`) in MATLAB 5.

See Also

MATLAB `ischar`

[Calling Conventions](#)

m1fJ

Purpose Imaginary unit

C Prototype mxArray *m1fJ(void);

C Syntax #include "matlab.h"

```
                             mxArray *R = NULL;            /* Return value */
```

```
                             m1fAssign(&R, m1fJ());
```

**MATLAB
Syntax** j

See Also MATLAB j Calling Conventions

Purpose	Kronecker tensor product
C Prototype	<code>mxArray *mlfKron(mxArray *X, mxArray *Y);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X, *Y; /* Required input argument(s) */ mxArray *K = NULL; /* Return value */ mlfAssign(&K, mlfKron(X,Y));</pre>
MATLAB Syntax	<code>K = kron(X,Y)</code>
See Also	MATLAB <code>kron</code> Calling Conventions

lasterr

Purpose Last error message

C Prototype mxArray *mIfLasterr(mxArray *msg);

C Syntax include "matlab.h"

```
mxArray *msg;          /* Optional input argument(s) */
mxArray *str = NULL;   /* Return value */
```

```
mIfAssign(&str, mIfLasterr());
str = mIfLasterr(mxCreateString(""));
```

MATLAB Syntax str = lasterr
lasterr('')

See Also MATLAB lasterr [Calling Conventions](#)

Purpose	Least common multiple
C Prototype	<code>m1fLcm(m1fArray *A, m1fArray *B);</code>
C Syntax	<pre>#include "matlab.h" m1fArray *A, *B; /* Required input argument(s) */ m1fArray *L = NULL; /* Return value */ m1fAssign(&L, m1fLcm(A,B));</pre>
MATLAB Syntax	<code>L = lcm(A,B)</code>
See Also	MATLAB <code>lcm</code> Calling Conventions

mflLegendre

Purpose Associated Legendre functions

C Prototype mxArray *mflLegendre(mxArray *n, mxArray *X, mxArray *sch_str);

C Syntax #include "matlab.h"

```
mxArray *n, *X;          /* Required input argument(s) */
mxArray *P = NULL, *S = NULL; /* Return value */
```

```
mflAssign(&P, mflLegendre(n,X,NULL));
mflAssign(&S, mflLegendre(n,X,mxCreateString("sch")));
```

MATLAB Syntax P = legendre(n,X)
S = legendre(n,X,'sch')

See Also MATLAB legendre **Calling Conventions**

Purpose Length of vector

C Prototype mxArray *mlfLength(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;                    /* Required input argument(s) */
mxArray *n = NULL;            /* Return value */
```

```
mlfAssign(&n, mlfLength(X));
```

**MATLAB
Syntax** n = length(X)

See Also MATLAB length Calling Conventions

m1fLin2mu

Purpose Linear to mu-law conversion

C Prototype mxArray *m1fLin2mu(mxAarray *y);

C Syntax #include "matlab.h"

```
mxArray *y;                    /* Required input argument(s) */
mxArray *mu = NULL;           /* Return value */

m1fAssign(&mu, m1fLin2mu(y));
```

**MATLAB
Syntax** mu = lin2mu(y)

See Also MATLAB lin2mu Calling Conventions

Purpose	Generate linearly spaced vectors
C Prototype	<code>mxArray *mflinspace(mxArray *a, mxArray *b, mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *a, *b; /* Required input argument(s) */ mxArray *n; /* Optional input argument(s) */ mxArray *y = NULL; /* Return value */ mflAssign(&y, mflinspace(a,b,NULL)); mflAssign(&y, mflinspace(a,b,n));</pre>
MATLAB Syntax	<pre>y = linspace(a,b) y = linspace(a,b,n)</pre>
See Also	MATLAB <code>linspace</code> Calling Conventions

mflLoad

Purpose Load variables from disk.
Minimum number of arguments: one; maximum: user-defined. Terminate the argument list with NULL.

C Prototype `void mflLoad(mxArray *fname, ...);`

C Syntax

```
#include "matlab.h"

mxArray *fname;          /* Required input argument(s) */
mxArray *x, *y, *z;      /* Output arguments */

mflLoad(fname, "X", &x, NULL);
mflLoad(fname, "X", &x, /* Name/variable pairs */
         "Y", &y,
         "Z", &z,
         ...,
         NULL); /* Terminate with a NULL */
```

Note `mflLoad()` uses a nonstandard calling convention. You specify the arguments in pairs: the name of the variable whose value you want to load from disk and the address of a variable in which you want this value to be stored. Specify the variable to load is specified as a standard C char pointer. You can specify as many of these pairs as you want; terminate the argument list with a NULL.

MATLAB Syntax

```
load fname X
load fname X,Y,Z
load fname X,Y,Z...
```

See Also MATLAB load [Calling Conventions](#)

Purpose	Natural logarithm
C Prototype	<code>mxArray *m1fLog(mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *Y = NULL; /* Return value */ m1fAssign(&Y, m1fLog(X));</pre>
MATLAB Syntax	<code>Y = log(X)</code>
See Also	MATLAB <code>log</code> Calling Conventions

m1fLog2

Purpose Base 2 logarithm and dissect floating-point numbers into exponent and mantissa

C Prototype mxArray *m1fLog2(mxAarray **E, mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */
mxArray *E = NULL;   /* Optional output argument(s) */
mxArray *Y = NULL, *F = NULL; /* Return value */
```

```
m1fAssign(&Y, m1fLog2(NULL,X));
m1fAssign(&F, m1fLog2(&E,X));
```

MATLAB Syntax Y = log2(X)
[F,E] = log2(X)

See Also MATLAB log2 [Calling Conventions](#)

Purpose Common (base 10) logarithm

C Prototype mxArray *m1fLog10(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;  /* Return value */
```

```
m1fAssign(&Y, m1fLog10(X));
```

MATLAB Syntax Y = log10(X)

See Also MATLAB log10 [Calling Conventions](#)

mlfLogical

Purpose Convert numeric values to logical

C Prototype mxArray *mlfLogical(mxArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;          /* Required input argument(s) */
mxArray *K = NULL;   /* Return value */
```

```
mlfAssign(&K, mlfLogical(A));
```

MATLAB Syntax K = logical(A)

See Also MATLAB logical Calling Conventions

Purpose Matrix logarithm

C Prototype mxArray *mIfLogm(mxArray **esterr, mxArray *X);

C Syntax

```
#include "matlab.h"

mxArray *X;           /* Required input argument(s) */
mxArray *esterr = NULL; /* Optional output argument(s) */
mxArray *Y = NULL;    /* Return value */

mIfAssign(&Y, mIfLogm(NULL,X));
mIfAssign(&Y, mIfLogm(&esterr,X));
```

MATLAB Syntax

```
Y = logm(X)
[Y,esterr] = logm(X)
```

See Also MATLAB logm [Calling Conventions](#)

m1fLogspace

Purpose Generate logarithmically spaced vectors

C Prototype mxArray *m1fLogspace(mxArray *a, mxArray *b, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *a, *b, *n, *pi; /* Input argument(s) */
mxArray *y = NULL;      /* Return value */

m1fAssign(&y, m1fLogspace(a,b,NULL));
m1fAssign(&y, m1fLogspace(a,b,n));
m1fAssign(&y, m1fLogspace(a,pi,NULL));
```

MATLAB Syntax

```
y = logspace(a,b)
y = logspace(a,b,n)
y = logspace(a,pi)
```

See Also MATLAB logspace Calling Conventions

Purpose	Convert string to lower case
C Prototype	<code>mxAarray *mflLower(mxAarray *str);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *str; /* String array(s) */ mxAarray *t = NULL; /* Return value */ mflAssign(&t, mflLower(str));</pre>
MATLAB Syntax	<code>t = lower('str')</code>
See Also	MATLAB <code>lower</code> Calling Conventions

m1fLscov

Purpose Least squares solution in the presence of known covariance

C Prototype mxArray *m1fLscov(mxArray **dx, mxArray *A, mxArray *b, mxArray *V);

C Syntax #include "matlab.h"

```
mxArray *A, *b, *V;    /* Required input argument(s) */
mxArray *dx = NULL;    /* Optional output argument(s) */
mxArray *x = NULL;     /* Return value */
```

```
m1fAssign(&x, m1fLscov(NULL,A,b,V));
m1fAssign(&x, m1fLscov(&dx,A,b,V));
```

MATLAB Syntax x = lscov(A,b,V)
[x,dx] = lscov(A,b,V)

See Also MATLAB lscov [Calling Conventions](#)

Purpose Linear least squares with nonnegativity constraints

C Prototype

```
mxArray *mflsqnonneg(mxArray **resnorm, mxArray **resid,  
                    mxArray **exitflag, mxArray **output,  
                    mxArray **lambda, mxArray *C,  
                    mxArray *d, mxArray *x0,  
                    mxArray *options);
```

mflsqnonneg

C Syntax

```
#include "matlab.h"

mxAarray *C, *d;          /* Required input argument(s) */
mxAarray *x0, *options;  /* Optional input argument(s) */
mxAarray *resnorm = NULL; /* Optional output argument(s) */
mxAarray *residual = NULL; /* Optional output argument(s) */
mxAarray *exitflag = NULL; /* Optional output argument(s) */
mxAarray *output = NULL; /* Optional output argument(s) */
mxAarray *lambda = NULL; /* Optional output argument(s) */
mxAarray *x = NULL;      /* Return value */

/* MATLAB syntax: x = lsqnonneg(C,d) */
mflAssign(&x,
          mflLsqnonneg(NULL, NULL, NULL, NULL, NULL, C, d, NULL, NULL));

/* MATLAB syntax: x = lsqnonneg(C,d,x0) */
mflAssign(&x,
          mflLsqnonneg(NULL, NULL, NULL, NULL, NULL, C, d, x0, NULL));

/* MATLAB syntax: x = lsqnonneg(C,d,x0,options) */
mflAssign(&x,
          mflLsqnonneg(NULL, NULL, NULL, NULL, NULL, C, d, x0, options));

/* MATLAB syntax: [x, resnorm] = lsqnonneg(...) */
mflAssign(&x,
          mflLsqnonneg(resnorm, NULL, NULL, NULL, NULL, C, d, NULL, NULL));
mflAssign(&x,
          mflLsqnonneg(resnorm, NULL, NULL, NULL, NULL, C, d, x0, NULL));
mflAssign(&x,
          mflLsqnonneg(resnorm, NULL, NULL, NULL, NULL, C, d, x0, options));

/* MATLAB syntax: [x, resnorm, residual] = lsqnonneg(...) */
mflAssign(&x,
          mflLsqnonneg(resnorm, residual, NULL, NULL, NULL, C, d, NULL, NULL));
mflAssign(&x,
          mflLsqnonneg(resnorm, residual, NULL, NULL, NULL, C, d, x0, NULL));
mflAssign(&x,
```

```

    mflsqqnonneg(resnorm,residual,NULL,NULL,NULL,C,d,x0,options));

/* MATLAB syntax: [x,resnorm,residual,exitflag] = lsqqnonneg(...) */
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,NULL,NULL,C,d,NULL,
        NULL));
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,NULL,NULL,C,d,x0,NULL));
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,NULL,NULL,C,d,x0,
        options));

/* MATLAB: [x,resnorm,residual,exitflag,output] = lsqqnonneg(...) */
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,output,NULL,C,d,NULL,
        NULL));
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,output,NULL,C,d,x0,
        NULL));
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,output,NULL,C,d,x0,
        options));

/* [x,resnorm,residual,exitflag,output,lambda] = lsqqnonneg(...) */
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,output,lambda,C,d,NULL,
        NULL));
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,output,lambda,C,d,x0,
        NULL));
mflAssign(&x,
    mflsqqnonneg(resnorm,residual,exitflag,output,lambda,C,d,x0,
        options));

```

mflsqnonneg

MATLAB Syntax

```
x = lsqnonneg(C,d)
x = lsqnonneg(C,d,x0)
x = lsqnonneg(C,d,x0,options)
[x,resnorm] = lsqnonneg(...)
[x,resnorm,residual] = lsqnonneg(...)
[x,resnorm,residual,exitflag] = lsqnonneg(...)
[x,resnorm,residual,exitflag,output] = lsqnonneg(...)
[x,resnorm,residual,exitflag,output,lambda] = lsqnonneg(...)
```

See Also

MATLAB [lsqnonneg](#)

[Calling Conventions](#)

Purpose LU matrix factorization

C Prototype

```
extern mxArray *mflLu(mxAarray **U, mxArray **P,  
                    mxArray *X, mxArray *thresh);
```

C Syntax

```
#include "matlab.h"  
  
mxArray *X; /* Required input argument(s) */  
mxArray *thresh; /* Optional input argument(s) */  
mxArray *U = NULL, *P = NULL; /* Optional output argument(s) */  
mxArray *L = NULL; /* Return value */  
  
mflAssign(&L, mflLu(&U,NULL,X,NULL));  
mflAssign(&L, mflLu(&U,&P,X,NULL));  
mflAssign(&L, mflLu(NULL,NULL,X,NULL));  
mflAssign(&L, mflLu(NULL,NULL,X,thresh));
```

MATLAB Syntax

```
[L,U] = lu(X)  
[L,U,P] = lu(X)  
lu(X)  
lu(X,thresh)
```

See Also MATLAB `lu` [Calling Conventions](#)

mflLuinc

Purpose Incomplete LU matrix factorizations

C Prototype

```
mxArray *mflLuinc(mxArray **U,  
                  mxArray **P,  
                  mxArray *X,  
                  mxArray *droptol);
```

C Syntax

```
#include "matlab.h"  
  
mxArray *X; /* Required input argument(s) */  
mxArray *droptol, *options; /* Optional input argument(s) */  
mxArray *U = NULL, P = NULL; /* Optional output argument(s) */  
mxArray *L = NULL; /* Return value */  
  
mflAssign(&L, mflLuinc(NULL, NULL, X, mxCreateString("0")));  
mflAssign(&L, mflLuinc(&U, NULL, X, mxCreateString("0")));  
mflAssign(&L, mflLuinc(&U, &P, X, mxCreateString("0")));  
mflAssign(&L, mflLuinc(NULL, NULL, X, droptol));  
mflAssign(&L, mflLuinc(NULL, NULL, X, options));  
mflAssign(&L, mflLuinc(&U, NULL, X, options));  
mflAssign(&L, mflLuinc(&U, NULL, X, droptol));  
mflAssign(&L, mflLuinc(&U, &P, X, options));  
mflAssign(&L, mflLuinc(&U, &P, X, droptol));
```

MATLAB Syntax

```
luinc(X, '0')  
[L,U] = luinc(X, '0')  
[L,U,P] = luinc(X, '0')  
luinc(X, droptol)  
luinc(X, options)  
[L,U] = luinc(X, options)  
[L,U] = luinc(X, droptol)  
[L,U,P] = luinc(X, options)  
[L,U,P] = luinc(X, droptol)
```

See Also MATLAB luinc

Calling Conventions

Purpose	Magic square
C Prototype	<code>mxArray *mlfMagic(mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *n; /* Required input argument(s) */ mxArray *M = NULL; /* Return value */ mlfAssign(&M, mlfMagic(n));</pre>
MATLAB Syntax	<code>M = magic(n)</code>
See Also	MATLAB magic Calling Conventions

m1fMat2str

Purpose Convert a matrix into a string

C Prototype mxArray *m1fMat2str(mxAarray *A, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */  
mxArray *n;           /* Optional input argument(s) */  
mxArray *str = NULL;  /* Return value */
```

```
m1fAssign(&str, m1fMat2str(A,NULL));  
m1fAssign(&str, m1fMat2str(A,n));
```

MATLAB Syntax str = mat2str(A)
str = mat2str(A,n)

See Also MATLAB mat2str [Calling Conventions](#)

Purpose	Maximum elements of an array
C Prototype	<code>mxArray *mlfMax(mxArray **I, mxArray *A, mxArray *B, mxArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *B, *dim; /* Optional input argument(s) */ mxArray *I = NULL; /* Optional output argument(s) */ mxArray *C = NULL; /* Return value */ mlfAssign(&C, mlfMax(NULL,A,NULL,NULL)); mlfAssign(&C, mlfMax(NULL,A,B,NULL)); mlfAssign(&C, mlfMax(NULL, A, mlfZeros(mlfScalar(0),NULL), dim)); mlfAssign(&C, mlfMax(&I,A,NULL,NULL)); mlfAssign(&C, mlfMax(&I,A,B,NULL)); mlfAssign(&C, mlfMax(&I, A, mlfZeros(mlfScalar(0),NULL), dim));</pre>
MATLAB Syntax	<pre>C = max(A) C = max(A,B) C = max(A,[],dim) [C,I] = max(...)</pre>
See Also	MATLAB <code>max</code> Calling Conventions

mIfMean

Purpose Average or mean value of arrays

C Prototype mxArray *mIfMean(mxArray *A, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *dim;         /* Optional input argument(s) */
mxArray *M = NULL;    /* Return value */
```

```
mIfAssign(&M, mIfMean(A,NULL));
mIfAssign(&M, mIfMean(A,dim));
```

MATLAB Syntax
M = mean(A)
M = mean(A,dim)

See Also MATLAB mean Calling Conventions

Purpose Median value of arrays

C Prototype mxArray *mlfMedian(mxArray *A, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *dim;         /* Optional input argument(s) */
mxArray *M = NULL;    /* Return value */
```

```
mlfAssign(&M, mlfMedian(A,NULL));
mlfAssign(&M, mlfMedian(A,dim));
```

MATLAB Syntax M = median(A)
M = median(A,dim)

See Also MATLAB median

Calling Conventions

Purpose The name of the currently running M-file

C Prototype mxArray *mlfMfilename();

C Syntax #include "matlab.h"

```
mxArray *R = NULL;       /* Return value */

mlfAssign(&R, mlfMfilename());
```

**MATLAB
Syntax** mfilename

See Also MATLAB [mfilename](#) [Calling Conventions](#)

mIfMin

Purpose Minimum elements of an array

C Prototype mxArray *mIfMin(mxArray **I, mxArray *A, mxArray *B, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *B, *dim;     /* Optional input argument(s) */
mxArray *I;           /* Optional output argument(s) */
mxArray *C = NULL;    /* Return value */
```

```
mIfAssign(&C, mIfMin(NULL,A,NULL,NULL));
mIfAssign(&C, mIfMin(NULL,A,B,NULL));
mIfAssign(&C, mIfMin(NULL,
                    A,
                    mIfZeros(mIfScalar(0),NULL),
                    dim));
```

```
mIfAssign(&C, mIfMin(&I,A,NULL,NULL));
mIfAssign(&C, mIfMin(&I,A,B,NULL));
mIfAssign(&C, mIfMin(&I,
                    A,
                    mIfZeros(mIfScalar(0),NULL),
                    dim));
```

**MATLAB
Syntax**

```
C = min(A)
C = min(A,B)
C = min(A,[],dim)
[C,I] = min(...)
```

See Also

MATLAB min

Calling Conventions

Purpose	Modulus (signed remainder after division)
C Prototype	<code>m1fArray *m1fMod(m1fArray *X, m1fArray *Y);</code>
C Syntax	<pre>#include "matlab.h" m1fArray *X, *Y; /* Required input argument(s) */ m1fArray *M = NULL; /* Return value */ m1fAssign(&M, m1fMod(X,Y));</pre>
MATLAB Syntax	<code>M = mod(X,Y)</code>
See Also	MATLAB <code>mod</code> Calling Conventions

m1fMu2lin

Purpose Mu-law to linear conversion

C Prototype mxArray *m1fMu2lin(mxAarray *mu);

C Syntax #include "matlab.h"

```
mxArray *mu;                    /* Required input argument(s) */
mxArray *y = NULL;            /* Return value */

m1fAssign(&y, m1fMu2lin(mu));
```

**MATLAB
Syntax** y = mu2lin(mu)

See Also MATLAB mu2lin Calling Conventions

Purpose	Not-a-Number
C Prototype	<code>mxAarray *mIfNaN();</code>
C Syntax	<pre>#include "matlab.h" mxAarray *R = NULL; /* Return value */ mIfAssign(&R, mIfNaN());</pre>
MATLAB Syntax	NaN
See Also	MATLAB NaN Calling Conventions

mIfNargchk

Purpose Check number of input arguments

C Prototype mxArray *mIfNargchk(mxArray *low, mxArray *high, mxArray *number);

C Syntax #include "matlab.h"

```
mxArray *low, *high, *number; /* Required input argument(s) */
mxArray *msg = NULL;         /* Return value */
```

```
mIfAssign(&msg, mIfNargchk(low,high,number));
```

MATLAB Syntax msg = nargchk(*low,high,number*)

See Also MATLAB nargchk Calling Conventions

Purpose All combinations of the n elements in v taken k at a time

C Prototype mxArray *mIfNchoosek(mxAarray *v, mxArray *k);

C Syntax #include "matlab.h"

```
mxArray *v;           /* Required input vector of length n */
mxArray *k;           /* Required input scalar, group size */
mxArray *C = NULL;    /* Output array of combinations */

mIfAssign(&C, mIfNchoosek(v,k));
```

MATLAB Syntax C = nchoosek(v,k)

See Also MATLAB nchoosek Calling Conventions

mlfNdims

Purpose Number of array dimensions

C Prototype mxArray *mlfNdims(mxCArray *A);

C Syntax #include "matlab.h"

```
mxArray *A;                /* Required input argument(s) */  
mxArray *n = NULL;        /* Return value */
```

```
mlfAssign(&n, mlfNdims(A));
```

**MATLAB
Syntax** n = ndims(A)

See Also MATLAB ndims Calling Conventions

Purpose	Next power of two
C Prototype	<code>mxArray *m1fNextpow2(mxArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *p = NULL; /* Return value */ m1fAssign(&p, m1fNextpow2(A));</pre>
MATLAB Syntax	<code>p = nextpow2(A)</code>
See Also	MATLAB <code>nextpow2</code> Calling Conventions

m1fNn1s

Purpose Nonnegative least squares

Note The `m1fNn1s` routine was replaced by `m1fLsqnonneg` in Release 11 (MATLAB 5.3). In Release 12 (MATLAB 6.0), `m1fNn1s` displays a warning and calls `m1fLsqnonneg`.

C Prototype `mxArray *m1fNn1s(mxArray **w, mxArray *A, mxArray *b, mxArray *tol);`

C Syntax `#include "matlab.h"`

```
mxArray *A, *b;          /* Required input argument(s) */
mxArray *tol;           /* Optional input argument(s) */
mxArray *w = NULL;      /* Optional output argument(s) */
mxArray *x = NULL;      /* Return value */
```

```
m1fAssign(&x, m1fNn1s(NULL,A,b,NULL));
m1fAssign(&x, m1fNn1s(NULL,A,b,tol));
m1fAssign(&x, m1fNn1s(&w,A,b,NULL));
m1fAssign(&x, m1fNn1s(&w,A,b,tol));
```

**MATLAB
Syntax**

```
x = nnls(A,b)
x = nnls(A,b,tol)
[x,w] = nnls(A,b)
[x,w] = nnls(A,b,tol)
```

See Also MATLAB `nnls` Calling Conventions

Purpose	Number of nonzero matrix elements
C Prototype	<code>mxArray *mlfNnz(mxArray *X);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *n = NULL; /* Return value */ mlfAssign(&n, mlfNnz(X));</pre>
MATLAB Syntax	<code>n = nnz(X)</code>
See Also	MATLAB <code>nnz</code> Calling Conventions

mIfNonzeros

Purpose Nonzero matrix elements

C Prototype mxArray *mIfNonzeros(mxAarray *A);

C Syntax #include "matlab.h"

```
mxArray *A;                                /* Required input argument(s) */
mxArray *s = NULL;                        /* Return value */

mIfAssign(&s, mIfNonzeros(A));
```

**MATLAB
Syntax** s = nonzeros(A)

See Also MATLAB nonzeros Calling Conventions

Purpose Vector and matrix norms

C Prototype mxArray *mIfNorm(mxArray *A, mxArray *p);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *p;           /* Optional input argument(s) */
mxArray *n = NULL;    /* Return value */
```

```
mIfAssign(&n, mIfNorm(A,NULL));
mIfAssign(&n, mIfNorm(A,p));
```

**MATLAB
Syntax** n = norm(A)
n = norm(A,p)

See Also MATLAB norm

Calling Conventions

mIfNormest

Purpose Two-norm estimate

C Prototype mxArray *mIfNormest(mxArray **count, mxArray *S, mxArray *tol);

C Syntax #include "matlab.h"

```
mxArray *S;           /* Required input argument(s) */
mxArray *tol;         /* Optional input argument(s) */
mxArray *count = NULL; /* Optional output argument(s) */
mxArray *nrm = NULL;  /* Return value */
```

```
mIfAssign(&nrm, mIfNormest(NULL,S,NULL));
mIfAssign(&nrm, mIfNormest(NULL,S,tol));
mIfAssign(&nrm, mIfNormest(&count,S,NULL));
mIfAssign(&nrm, mIfNormest(&count,S,tol));
```

**MATLAB
Syntax**

```
nrm = normest(S)
nrm = normest(S,tol)
[nrm,count] = normest(...)
```

See Also

MATLAB normest

Calling Conventions

Purpose Current date and time

C Prototype mxArray *mIfNow();

C Syntax #include "matlab.h"

```
mxArray *t = NULL; /* Return value */
```

```
mIfAssign(&t, now());
```

**MATLAB
Syntax** t = now

See Also MATLAB now

Calling Conventions

mIfNull

Purpose Null space of a matrix

C Prototype mxArray *mIfNull(mxAarray *A, mxArray *how);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *how;        /* Optional input argument(s) */
mxArray *B = NULL;   /* Return value */
```

```
mIfAssign(&B, mIfNull(A,NULL));
mIfAssign(&B, mIfNull(A,how));
```

MATLAB Syntax B = null(A)

See Also MATLAB null [Calling Conventions](#)

Purpose Convert a numeric array into a cell array

C Prototype mxArray *m1fNum2cell(mxAarray *A, mxArray *dims);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *dims;        /* Optional input argument(s) */
mxArray *c = NULL;    /* Return value */
```

```
m1fAssign(&c, m1fNum2cell(A,NULL));
m1fAssign(&c, m1fNum2cell(A,dims));
```

MATLAB Syntax

```
c = num2cell(A)
c = num2cell(A,dims)
```

See Also MATLAB num2cell [Calling Conventions](#)

m1fNum2str

Purpose Number to string conversion

C Prototype mxArray *m1fNum2str(mxAarray *A, mxArray *format);

C Syntax #include "matlab.h"

```
mxArray *format;                /* String array(s) */
mxArray *A;                     /* Required input argument(s) */
mxArray *precision;            /* Optional input argument(s) */
mxArray *str;                   /* Return value */
```

```
m1fAssign(&str, m1fNum2str(A,NULL));
m1fAssign(&str, m1fNum2str(A,precision));
m1fAssign(&str, m1fNum2str(A,format));
```

**MATLAB
Syntax**

```
str = num2str(A)
str = num2str(A,precision)
str = num2str(A,format)
```

See Also

MATLAB num2str

Calling Conventions

Purpose	Amount of storage allocated for nonzero matrix elements
C Prototype	<code>mxArray *m1fNzmax(mxArray *S);</code>
C Syntax	<pre>#include "matlab.h" mxArray *S; /* Required input argument(s) */ mxArray *n = NULL; /* Return value */ m1fAssign(&n, m1fNzmax(S));</pre>
MATLAB Syntax	<code>n = nzmax(S)</code>
See Also	MATLAB <code>nzmax</code> Calling Conventions

m1fOde45, m1fOde23, m1fOde113, m1fOde15s, m1fOde23s

Purpose

Solve differential equations

Minimum number of arguments: six; maximum number: user-defined.
Terminate the argument list with a NULL.

C Prototype

Substitute `m1f0de45`, `m1f0de23`, etc., for `solver`.

```
mxArray *solver(mxArray **yout, m1fVarargoutList *varargout,  
                mxArray *odefile, mxArray *tspan, mxArray *y0,  
                mxArray *options, ...);
```

C Syntax

```
#include "matlab.h"
```

```
mxArray *func;                /* String array(s) */  
mxArray *tspan, *y0, *options; /* Input argument(s) */  
mxArray *interval;           /* Input argument(s) */  
mxArray *p1, *p2;            /* Optional input argument(s) */  
mxArray *Y=NULL;             /* Output arguments */  
mxArray *TE=NULL, *YE=NULL, *IE=NULL; /* Output arguments */  
mxArray *T=NULL, *sol=NULL;   /* Return value */
```

```
m1fAssign(&T, solver(&Y,m1fVarargout(NULL),  
                    func,tspan,y0,NULL,NULL));  
m1fAssign(&T, solver(&Y,m1fVarargout(NULL),  
                    func,tspan,y0,options,NULL));  
m1fAssign(&T, solver(&Y,m1fVarargout(NULL),  
                    func,tspan,y0,options,p1,p2,...,NULL));  
m1fAssign(&T, solver(&Y,m1fVarargout(&TE,&YE,&IE,NULL),  
                    func,tspan,y0,options,NULL));  
m1fAssign(&sol, solver(&Y,m1fVarargout(NULL),  
                     func,interval,y0,NULL,NULL));
```

MATLAB Syntax

```
[T,Y] = solver('F',tspan,y0)  
[T,Y] = solver('F',tspan,y0,options)  
[T,Y] = solver('F',tspan,y0,options,p1,p2...)  
[T,Y,TE,YE,IE] = solver('F',tspan,y0,options)  
sol = solver('F',interval,y0,...)
```

mlfOde45, mlfOde23, mlfOde113, mlfOde15s, mlfOde23s

See Also

MATLAB [ode45](#), [ode23](#), [ode113](#), [ode15s](#), [ode23s](#) Calling Conventions

mIfOdeget

Purpose Extract properties from options structure created with `odeset`

C Prototype `mxArray *mIfOdeget(mxArray *options, mxArray *name_str, mxArray *default);`

C Syntax

```
#include "matlab.h"

mxArray *name_str;          /* String array(s) */
mxArray *options;          /* Required input argument(s) */
mxArray *default;          /* Optional input argument(s) */
mxArray *o = NULL;         /* Return value */

mIfAssign(&o, mIfOdeget(options,name_str,NULL));
mIfAssign(&o, mIfOdeget(options,name_str,default));
```

MATLAB Syntax

```
o = odeget(options,'name')
o = odeget(options,'name',default)
```

See Also MATLAB `odeget` [Calling Conventions](#)

Purpose	Create or alter options structure for input to ODE solvers Minimum number of arguments: one; maximum number: user-defined. Terminate the argument list with a NULL.
C Prototype	<code>mxArray *m1fOdeset(mxArray *name1, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *name1, *name2; /* String array(s) */ mxArray *value1, *value2; /* Input values */ mxArray *oldopts, *newopts; /* Input argument(s) */ mxArray *options = NULL; /* Return value */ m1fAssign(&options, m1fOdeset(name1,value1, name2,value2,...,NULL)); m1fAssign(&options, m1fOdeset(oldopts,name1,value1,...,NULL)); m1fAssign(&options, m1fOdeset(oldopts,newopts,NULL)); m1fAssign(&options, m1fOdeset(NULL));</pre>
MATLAB Syntax	<pre>options = odeset('name1',value1,'name2',value2,...) options = odeset(oldopts,'name1',value1,...) options = odeset(oldopts,newopts) odeset</pre>
See Also	MATLAB <code>odeset</code> Calling Conventions

mIfOnes

Purpose Create an array of all ones
Minimum number of arguments: one; maximum number: user-defined.
Terminate the argument list with a NULL.

C Prototype mxArray *mIfOnes(mxArray *n, ...);

C Syntax

```
#include "matlab.h"

mxArray *m, *n;           /* Input argument(s) */
mxArray *d1, *d2, *d3;   /* Input argument(s) */
mxArray *A;              /* Input argument(s) */
mxArray *Y = NULL;       /* Return value */

mIfAssign(&Y, mIfOnes(n,NULL));
mIfAssign(&Y, mIfOnes(m,n,NULL));
mIfAssign(&Y, mIfOnes(mIfHorzcat(m,n,NULL),NULL));
mIfAssign(&Y, mIfOnes(d1,d2,d3,...,NULL));
mIfAssign(&Y, mIfOnes(mIfHorzcat(d1,d2,d3,...,NULL),NULL));
mIfAssign(&Y, mIfOnes(mIfSize(NULL,A,NULL),NULL));
```

MATLAB Syntax

```
Y = ones(n)
Y = ones(m,n)
Y = ones([m n])
Y = ones(d1,d2,d3...)
Y = ones([d1 d2 d3...])
Y = ones(size(A))
```

See Also MATLAB ones [Calling Conventions](#)

Purpose	Get optimization options structure parameter values
C Prototype	<pre>mxArray *mlfOptimget(mxArray *options, mxArray *name, mxArray *default);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *options; /* Input argument(s) */ mxArray *default; /* Input argument(s) */ mxArray *val = NULL; /* Return value */ mlfAssign(&val, mlfOptimget(options, NULL, NULL)); mlfAssign(&val, mlfOptimget(options, mxCreateString("param"), NULL)); mlfAssign(&val, mlfOptimget(options, mxCreateString("param"), default));</pre>
MATLAB Syntax	<pre>val = optimget(options, 'param') val = optimget(options, 'param', default)</pre>
See Also	fminbnd, MATLAB optimset, MATLAB fminsearch, MATLAB fzero, MATLAB lsqnonneg

mIfOptimset

Purpose Create or edit optimization options parameter structure
Minimum number of arguments: one; maximum number: user-defined.
Terminate the argument list with a NULL.

C Prototype mxArray *mIfOptimset(mxArray *param1, ...);

C Syntax

```
#include "matlab.h"

mxArray *param1, *param2; /* String array(s) */
mxArray *value1, *value2; /* Input argument(s) */
mxArray *optimfun; /* Input argument(s) */
mxArray *oldopts, *newopts; /* Input argument(s) */
mxArray *options = NULL; /* Return value */

mIfAssign(&options, mIfOptimset(param1,value1,
                               param2,value2,...,NULL));

mIfOptimset(NULL);
mIfAssign(&options, mIfOptimset(NULL));
mIfAssign(&options, mIfOptimset(optimfun,NULL));
mIfAssign(&options, mIfOptimset(oldopts,param1,value1,...,NULL));
mIfAssign(&options, mIfOptimset(oldopts,newopts,NULL));
```

MATLAB Syntax

```
options = optimset('param1',value1,'param2',value2,...)
optimset
options = optimset
options = optimset(optimfun)
options = optimset(oldopts,'param1',value1,...)
options = optimset(oldopts,newopts)
```

See Also fminbnd, MATLAB optimget, MATLAB fminsearch, MATLAB fzero,
MATLAB lsqnonneg

Purpose	Range space of a matrix
C Prototype	<code>mxArray *mlfOrth(mxArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *B = NULL; /* Return value */ mlfAssign(&B, mlfOrth(A));</pre>
MATLAB Syntax	<code>B = orth(A)</code>
See Also	MATLAB <code>orth</code> Calling Conventions

m1fPascal

Purpose Pascal matrix

C Prototype mxArray *m1fPascal(mxAarray *n, mxArray *k);

C Syntax #include "matlab.h"

```
mxArray *n;          /* Required input argument(s) */
mxArray *A = NULL;   /* Return value */
```

```
m1fAssign(&A, m1fPascal(n,NULL));
m1fAssign(&A, m1fPascal(n,m1fScalar(1)));
m1fAssign(&A, m1fPascal(n,m1fScalar(2)));
```

MATLAB Syntax

```
A = pascal(n)
A = pascal(n,1)
A = pascal(n,2)
```

See Also MATLAB pascal [Calling Conventions](#)

Purpose

Preconditioned Conjugate Gradients method

Minimum number of arguments: eleven; minimum number: user-defined.

Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfPcg(mxArray **flag,  
                mxArray **relres,  
                mxArray **iter,  
                mxArray **resvec,  
                mxArray *A,  
                mxArray *b,  
                mxArray *tol,  
                mxArray *maxit,  
                mxArray *M1,  
                mxArray *M2,  
                mxArray *x0,  
                ...);
```

C Syntax

```
#include "matlab.h"

mxArray *A, *b;           /* Required input argument(s) */
mxArray *tol, *maxit;     /* Optional input argument(s) */
mxArray *M, *M1, *M2, *x0; /* Optional input argument(s) */
mxArray *flag=NULL,*relres=NULL; /* Optional output argument(s) */
mxArray *iter=NULL,*resvec=NULL; /* Optional output argument(s) */
mxArray *x = NULL;       /* Return value */

m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, NULL, NULL, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, tol, NULL, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M, NULL, NULL, NULL));
m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, NULL, NULL));
m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fPcg(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fPcg(&flag, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fPcg(&flag, &relres, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fPcg(&flag, &relres, &iter, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fPcg(&flag, &relres, &iter, &resvec,
                    A, b, tol, maxit, M1, M2, x0, NULL));
```

**MATLAB
Syntax**

```
x = pcg(A,b)
pcg(A,b,tol)
pcg(A,b,tol,maxit)
pcg(A,b,tol,maxit,M)
pcg(A,b,tol,maxit,M1,M2)
pcg(A,b,tol,maxit,M1,M2,x0)
x = pcg(A,b,tol,maxit,M1,M2,x0)
[x,flag] = pcg(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres] = pcg(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter] = pcg(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter,resvec] = pcg(A,b,tol,maxit,M1,M2,x0)
```

See AlsoMATLAB `pcg`

Calling Conventions

m1fPchip

Purpose Piecewise Cubic Hermite Interpolating Polynomial

C Prototype mxArray *m1fPchip(mxArray *X, mxArray *Y, mxArray *XI);

C Syntax #include "matlab.h"

```
mxArray *X, *Y, *XI;          /* Required input argument(s) */
mxArray *YI = NULL;          /* Return value */
mxArray *PP = NULL;          /* Return value */
```

```
m1fAssign(&YI, m1fPchip(X,Y,XI));
m1fAssign(&PP, m1fPchip(X,Y,NULL));
```

MATLAB Syntax YI = pchip(X,Y,XI)
PP = pchip(X,Y)

See Also MATLAB pchip Calling Conventions

Purpose	All possible permutations
C Prototype	<code>mxAarray *mIfPerms(mxAarray *);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *v; /* Required input argument(s) */ mxAarray *P = NULL; /* Return value */ mIfAssign(&P, mIfPerms(v));</pre>
MATLAB Syntax	<code>P = perms(v)</code>
See Also	MATLAB perms Calling Conventions

mIfPermute

Purpose Rearrange the dimensions of a multidimensional array

C Prototype mxArray *mIfPermute(mxArray *A, mxArray *order);

C Syntax

```
#include "matlab.h"

mxArray *A, *order;    /* Required input argument(s) */
mxArray *B = NULL;    /* Return value */

mIfAssign(&B, mIfPermute(A,order));
```

MATLAB Syntax B = permute(A,order)

See Also MATLAB permute Calling Conventions

Purpose	Ratio of a circle's circumference to its diameter π
C Prototype	<code>mxAarray *mlfPi();</code>
C Syntax	<pre>#include "matlab.h" mxAarray *R = NULL; /* Return value */ mlfAssign(&R, mlfPi());</pre>
MATLAB Syntax	<code>pi</code>
See Also	MATLAB <code>pi</code> Calling Conventions

mIfPinv

Purpose Moore-Penrose pseudoinverse of a matrix

C Prototype mxArray *mIfPinv(mxArray *A, mxArray *tol);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *tol;        /* Optional input argument(s) */
mxArray *B = NULL;   /* Return value */
```

```
mIfAssign(&B, mIfPinv(A,NULL));
mIfAssign(&B, mIfPinv(A,tol));
```

MATLAB Syntax B = pinv(A)
B = pinv(A,tol)

See Also MATLAB pinv Calling Conventions

Purpose Given's plane rotation.

C Prototype mxArray *mlfPlanerot(mxArray **y, mxArray *x);

C Syntax #include "matlab.h"

```

mxArray *x;                        /* Required input argument(s) */
mxArray *y = NULL;                /* Required output argument(s) */
mxArray *g = NULL;                /* Return value */

mlfAssign(&g, mlfPlanerot(&y,x));

```

MATLAB Syntax [g,y] = planerot(x)

See Also Calling Conventions

m1fPol2cart

Purpose Transform polar or cylindrical coordinates to Cartesian

C Prototype mxArray *m1fPol2cart(mxArray **Y, mxArray **Z_out, mxArray *THETA, mxArray *RHO, mxArray *Z_in);

C Syntax #include "matlab.h"

```
mxArray *THETA, *RHO; /* Required input argument(s) */
mxArray *Z_in; /* Optional input argument(s) */
mxArray *Y = NULL; /* Required output argument(s) */
mxArray *Z_out = NULL; /* Optional output argument(s) */
mxArray *X = NULL; /* Return value */
```

```
m1fAssign(&X, m1fPol2cart(&Y, NULL, THETA, RHO, NULL));
m1fAssign(&X, m1fPol2cart(&Y, &Z_out, THETA, RHO, Z_in));
```

MATLAB [X,Y] = pol2cart(THETA,RHO)

Syntax [X,Y,Z] = pol2cart(THETA,RHO,Z)

See Also MATLAB pol2cart [Calling Conventions](#)

Purpose	Polynomial with specified roots
C Prototype	<code>mxAArray *mIfPoly(mxAArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxAArray *A, *r; /* Input argument(s) */ mxAArray *p = NULL; /* Return value */ mIfAssign(&p, mIfPoly(A)); mIfAssign(&p, mIfPoly(r));</pre>
MATLAB Syntax	<pre>p = poly(A) p = poly(r)</pre>
See Also	MATLAB <code>poly</code> Calling Conventions

mIfPolyarea

Purpose Area of polygon

C Prototype mxArray *mIfPolyarea(mxArray *X, mxArray *Y, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *X, *Y;          /* Required input argument(s) */
mxArray *dim;           /* Optional input argument(s) */
mxArray *A = NULL;     /* Return value */
```

```
mIfAssign(&A, mIfPolyarea(X,Y,NULL));
mIfAssign(&A, mIfPolyarea(X,Y,dim));
```

MATLAB Syntax A = polyarea(X,Y)
A = polyarea(X,Y,dim)

See Also MATLAB polyarea Calling Conventions

Purpose Polynomial derivative

C Prototype mxArray *m1fPolyder(mxArray **d, mxArray *a, mxArray *b);

C Syntax #include "matlab.h"

```
mxArray *a, *b, *p;           /* Input argument(s) */
mxArray *d = NuLL;           /* Optional output argument(s) */
mxArray *k = NuLL, *q = NuLL; /* Return value */

m1fAssign(&k, m1fPolyder(NuLL,p,NuLL));
m1fAssign(&k, m1fPolyder(NuLL,a,b));
m1fAssign(&q, m1fPolyder(&d,b,a));
```

MATLAB Syntax

```
k = polyder(p)
k = polyder(a,b)
[q,d] = polyder(b,a)
```

See Also MATLAB polyder

Calling Conventions

m1fPolyeig

Purpose Polynomial eigenvalue problem
Minimum number of arguments: one; maximum number: user-defined.
Terminate the argument list with a NULL.

C Prototype mxArray *m1fPolyeig(mxAarray **E, ...);

C Syntax #include "matlab.h"

```
mxArray *A0, *A1;      /* Required input argument(s) */
mxArray *e;           /* Required output argument(s) */
mxArray *X = NULL;    /* Return value */

m1fAssign(&X, m1fPolyeig(&e,A0,A1,...,NULL));
m1fAssign(&e, m1fPolyeig(A0,A1,...,NULL));
```

MATLAB Syntax [X,e] = polyeig(A0,A1,...Ap)
e = polyeig(A0,A1,...Ap)

See Also MATLAB polyeig [Calling Conventions](#)

Purpose	Polynomial curve fitting
C Prototype	<pre>mxArray *mLfPolyfit(mxArray **s, mxArray *x, mxArray *y, mxArray *n);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *x, *y, *n; /* Required input argument(s) */ mxArray *s = NULL; /* Optional output argument(s) */ mxArray *p = NULL; /* Return value */ mLfAssign(&p, mLfPolyfit(NULL,x,y,n)); mLfAssign(&p, mLfPolyfit(&s,x,y,n));</pre>
MATLAB Syntax	<pre>p = polyfit(x,y,n) [p,s] = polyfit(x,y,n)</pre>
See Also	MATLAB polyfit Calling Conventions

mIfPolyval

Purpose Polynomial evaluation

C Prototype mxArray *mIfPolyval(mxArray **delta, mxArray *p, mxArray *x,
mxArray *S);

C Syntax #include "matlab.h"

```
mxArray *p, *x;          /* Required input argument(s) */  
mxArray *S;             /* Optional input argument(s) */  
mxArray *delta = NULL;  /* Optional output argument(s) */  
mxArray *y = NULL;      /* Return value */
```

```
mIfAssign(&y, mIfPolyval(NULL,p,x,NULL));  
mIfAssign(&y, mIfPolyval(&delta,p,x,S));
```

MATLAB Syntax y = polyval(p,x)
[y,delta] = polyval(p,x,S)

See Also MATLAB polyval [Calling Conventions](#)

Purpose Matrix polynomial evaluation

C Prototype mxArray *mIfPolyvalm(mxAarray *p, mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *p, *X;          /* Required input argument(s) */
mxArray *Y = NULL;      /* Return value */
```

```
mIfAssign(&Y, mIfPolyvalm(p,X));
```

MATLAB Syntax Y = polyvalm(p,X)

See Also MATLAB polyvalm Calling Conventions

m1fPow2

Purpose Base 2 power and scale floating-point numbers

C Prototype mxArray *m1fPow2(mxArray *F, mxArray *E);

C Syntax #include "matlab.h"

```
mxArray *Y, *F, *E;          /* Input argument(s) */  
mxArray *X = NULL;          /* Return value */
```

```
m1fAssign(&X, m1fPow2(Y,NULL));  
m1fAssign(&X, m1fPow2(F,E));
```

MATLAB X = pow2(Y)

Syntax X = pow2(F,E)

See Also MATLAB pow2

Calling Conventions

Purpose	Generate list of prime numbers
C Prototype	<code>mxArray *mIfPrimes(mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *n; /* Required input argument(s) */ mxArray *p = NULL; /* Return value */ mIfAssign(&p, mIfPrimes(n));</pre>
MATLAB Syntax	<code>p = primes(n)</code>
See Also	MATLAB primes Calling Conventions

mIfProd

Purpose Product of array elements

C Prototype mxArray *mIfProd(mxArray *A, *dim);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *dim;         /* Optional input argument(s) */
mxArray *B = NULL;    /* Return value */
```

```
mIfAssign(&B, mIfProd(A,NULL));
mIfAssign(&B, mIfProd(A,dim));
```

MATLAB Syntax B = prod(A)
B = prod(A,dim)

See Also MATLAB prod Calling Conventions

Purpose

Quasi-Minimal Residual method

Minimum number of arguments: eleven, maximum: user-defined. Terminate the argument list with a NULL.

C Prototype

```
mxArray *mlfQmr(mxArray **flag,  
               mxArray **relres,  
               mxArray **iter,  
               mxArray **resvec,  
               mxArray *A,  
               mxArray *b,  
               mxArray *tol,  
               mxArray *maxit,  
               mxArray *M1,  
               mxArray *M2,  
               mxArray *x0,  
               ...);
```

C Syntax

```
#include "matlab.h"

mxArray *A, *b;           /* Required input argument(s) */
mxArray *tol, *maxit;     /* Optional input argument(s) */
mxArray *M, *M1, *M2, *x0; /* Optional input argument(s) */
mxArray *flag=NULL,*relres=NULL; /* Optional output argument(s) */
mxArray *iter=NULL,*resvec=NULL; /* Optional output argument(s) */
mxArray *x = NULL;       /* Return value */

m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, NULL, NULL, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, tol, NULL, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, NULL, NULL, NULL, NULL));
m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M, NULL, NULL, NULL));
m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, NULL, NULL));
m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fQmr(NULL, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fQmr(&flag, NULL, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fQmr(&flag, &relres, NULL, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fQmr(&flag, &relres, &iter, NULL,
                    A, b, tol, maxit, M1, M2, x0, NULL));
m1fAssign(&x, m1fQmr(&flag, &relres, &iter, &resvec,
                    A, b, tol, maxit, M1, M2, x0, NULL));
```


**MATLAB
Syntax**

```
x = qmr(A,b)
qmr(A,b,tol)
qmr(A,b,tol,maxit)
qmr(A,b,tol,maxit,M1)
qmr(A,b,tol,maxit,M1,M2)
qmr(A,b,tol,maxit,M1,M2,x0)
x = qmr(A,b,tol,maxit,M1,M2,x0)
[x,flag] = qmr(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres] = qmr(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter] = qmr(A,b,tol,maxit,M1,M2,x0)
[x,flag,relres,iter,resvec] = qmr(A,b,tol,maxit,M1,M2,x0)
```

See Also

MATLAB qmr

Calling Conventions

m1fQr

Purpose Orthogonal-triangular decomposition

C Prototype mxArray *m1fQr(mxArray **R, mxArray **E,
mxArray *in1, mxArray *in2, mxArray *in3);

C Syntax

```
#include "matlab.h"

mxArray *X; /* Required input argument(s) */
mxArray *R = NULL, *E = NULL; /* Optional output argument(s) */
mxArray *Q = NULL, *A = NULL; /* Return value */

m1fAssign(&Q, m1fQr(&R, NULL, X, NULL, NULL));
m1fAssign(&Q, m1fQr(&R, &E, X, NULL, NULL));
m1fAssign(&Q, m1fQr(&R, NULL, X, m1fScalar(0), NULL));
m1fAssign(&Q, m1fQr(&R, &E, X, m1fScalar(0), NULL));
m1fAssign(&A, m1fQr(NULL, NULL, X, NULL, NULL));
```

MATLAB Syntax

```
[Q,R] = qr(X)
[Q,R,E] = qr(X)
[Q,R] = qr(X,0)
[Q,R,E] = qr(X,0)
A = qr(X)
```

See Also MATLAB qr [Calling Conventions](#)

Purpose	Delete column from QR factorization
C Prototype	<pre>mxArray *m1fQrdelete(mxArray **R_out, mxArray *Q_in, mxArray *R_in, mxArray *j);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *Q_in, *R_in, *j; /* Required input argument(s) */ mxArray *R_out = NULL; /* Required output argument(s) */ mxArray *Q = NULL; /* Return value */ m1fAssign(&Q, m1fQrdelete(&R_out,Q_in,R_in,j));</pre>
MATLAB Syntax	<pre>[Q,R] = qrdelete(Q,R,j);</pre>
See Also	MATLAB <code>qrdelete</code> Calling Conventions

Purpose

Numerical evaluation of integrals

Minimum number of arguments: six, maximum: user-defined. Terminate the argument list with a NULL.

Note The quad8 function, which implemented a higher order method, is obsolete. The quad1 function is its recommended replacement.

C Prototype

```
mxArray *mIfQuad(mxArray **cnt, mxArray *funfcn, mxArray *a,
                 mxArray *b, mxArray *tol, mxArray *trace, ...);
mxArray *mIfQuad8(mxArray **cnt, mxArray *funfcn, mxArray *a,
                  mxArray *b, mxArray *tol, mxArray *trace, ...);
```

C Syntax

```
#include "matlab.h"
```

```
mxArray *func;           /* String array(s) */
mxArray *a, *b, *tol;    /* Required input argument(s) */
mxArray *trace, *P1, *P2; /* Optional input argument(s) */
mxArray *q = NULL;      /* Return value */
```

```
mIfAssign(&q, mIfQuad(NULL, func, a, b, NULL, NULL, NULL));
mIfAssign(&q, mIfQuad(NULL, func, a, b, tol, NULL, NULL));
mIfAssign(&q, mIfQuad(NULL, func, a, b, tol, trace, NULL));
mIfAssign(&q, mIfQuad(NULL, func, a, b, tol, trace, P1, P2, ..., NULL));
```

```
mIfAssign(&q, mIfQuad8(NULL, func, a, b, NULL, NULL, NULL));
mIfAssign(&q, mIfQuad8(NULL, func, a, b, tol, NULL, NULL));
mIfAssign(&q, mIfQuad8(NULL, func, a, b, tol, trace, NULL));
mIfAssign(&q, mIfQuad8(NULL, func, a, b, tol, trace, P1, P2, ..., NULL));
```

MATLAB Syntax

```
q = quad('fun', a, b)
q = quad('fun', a, b, tol)
q = quad('fun', a, b, tol, trace)
q = quad('fun', a, b, tol, trace, P1, P2, ...)
q = quad8(...)
```

m1fQuad, m1fQuad8

See Also

MATLAB `quad`, `quad1`

Calling Conventions

Purpose	QZ factorization for generalized eigenvalues	
C Prototype	<pre>mxArray *mlfQz(mxArray **BB, mxArray **Q, mxArray **Z, mxArray **V, mxArray **W, mxArray *A, mxArray *B, mxArray *flag);</pre>	
C Syntax	<pre>#include "matlab.h" mxArray *A, *B; /* Required input argument(s) */ mxArray *flag; /* Optional input argument(s) */ mxArray *BB = NULL, *Q = NULL; /* Optional output argument(s) */ mxArray *Z = NULL, *V = NULL /* Optional output argument(s) */ *W = NULL; /* Optional output argument(s) */ mxArray *AA = NULL; /* Return value */ mlfAssign(&AA, mlfQz(&BB,&Q,&Z,&V,&W,A,B)); mlfAssign(&AA, mlfQz(&BB,&Q,&Z,&V,&W,A,B,flag));</pre>	
MATLAB Syntax	<pre>[AA,BB,Q,Z,V,W] = qz(A,B) [AA,BB,Q,Z,V,W] = qz(A,B,flag)</pre>	
See Also	MATLAB qz	Calling Conventions

mlfRand

Purpose Uniformly distributed random numbers and arrays

C Prototype mxArray *mlfRand(mxAarray *n, ...);

C Syntax #include "matlab.h"

```
mxArray *m, *n, *p, *A;          /* Input argument(s) */
mxArray *Y = NULL, *s = NULL;   /* Return value */

mlfAssign(&Y, mlfRand(n,NULL));
mlfAssign(&Y, mlfRand(m,n,NULL));
mlfAssign(&Y, mlfRand(mlfHorzcat(m,n,NULL),NULL));
mlfAssign(&Y, mlfRand(m,n,p,...,NULL));
mlfAssign(&Y, mlfRand(mlfHorzcat(m,n,p,...,NULL),NULL));
mlfAssign(&Y, mlfRand(mlfSize(NULL,A,NULL),NULL));
mlfAssign(&Y, mlfRand(NULL));
mlfAssign(&s, mlfRand(mxCreateString("state"),NULL));
```

**MATLAB
Syntax**

```
Y = rand(n)
Y = rand(m,n)
Y = rand([m n])
Y = rand(m,n,p,...)
Y = rand([m n p...])
Y = rand(size(A))
rand
s = rand('state')
```

See Also

MATLAB rand

Calling Conventions

Purpose	Normally distributed random numbers and arrays
C Prototype	<code>mxArray *m1fRandn(mxArray *n, ...);</code>
C Syntax	<pre>#include "matlab.h" mxArray *m, *n, *p, *A; /* Input argument(s) */ mxArray *Y = NULL, *s = NULL; /* Return value */ m1fAssign(&Y, m1fRandn(n,NULL)); m1fAssign(&Y, m1fRandn(m,n,NULL)); m1fAssign(&Y, m1fRandn(m1fHorzcat(m,n,NULL),NULL)); m1fAssign(&Y, m1fRandn(m,n,p,...,NULL)); m1fAssign(&Y, m1fRandn(m1fHorzcat(m,n,p,...,NULL),NULL)); m1fAssign(&Y, m1fRandn(m1fSize(NULL,A,NULL),NULL)); m1fAssign(&Y, m1fRandn(NULL)); m1fAssign(&s, m1fRandn(mxCreatString("state"),NULL));</pre>
MATLAB Syntax	<pre>Y = randn(n) Y = randn(m,n) Y = randn([m n]) Y = randn(m,n,p,...) Y = randn([m n p...]) Y = randn(size(A)) randn s = randn('state')</pre>
See Also	MATLAB <code>randn</code> Calling Conventions

m1fRandperm

Purpose Random permutation

C Prototype mxArray *m1fRandperm(mxAarray *n);

C Syntax #include "matlab.h"

```
mxArray *n;                /* Required input argument(s) */
mxArray *p = NULL;        /* Return value */

m1fAssign(&p, m1fRandperm(n));
```

MATLAB Syntax p = randperm(n)

See Also MATLAB randperm Calling Conventions

Purpose	Rank of a matrix
C Prototype	<code>mIfRank(mxArray *A, mxArray *tol);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *tol; /* Optional input argument(s) */ mxArray *k = NULL; /* Return value */ mIfAssign(&k, mIfRank(A,NULL)); mIfAssign(&k, mIfRank(A,tol));</pre>
MATLAB Syntax	<pre>k = rank(A) k = rank(A,tol)</pre>
See Also	MATLAB rank Calling Conventions

m1fRat, m1fRats

Purpose Rational fraction approximation

C Prototype mxArray *m1fRat(mxArray **D, mxArray *X, mxArray *tol);
mxArray *m1fRats(mxArray *X, mxArray *strlength);

C Syntax

```
#include "matlab.h"

mxArray *X;           /* Required input argument(s) */
mxArray *tol;        /* Optional input for m1fRat */
mxArray *strlength;  /* Optional input for m1fRats */
mxArray *D =NULL;    /* Required output argument for m1fRat */
mxArray *N = NULL, *str = NULL; /* Return values for m1fRat */
mxArray *S = NULL;   /* Return value for m1fRats */

m1fAssign(&N, m1fRat(&D,X,NULL));
m1fAssign(&N, m1fRat(&D,X,tol));
m1fAssign(&str, m1fRat(NULL,X,NULL));
m1fAssign(&str, m1fRat(NULL,X,tol));

m1fAssign(&S, m1fRats(X,strlength));
m1fAssign(&S, m1Rats(X,NULL));
```

MATLAB Syntax

```
[N,D] = rat(X)
[N,D] = rat(X,tol)
rat(...)
S = rats(X,strlength)
S = rats(X)
```

See Also MATLAB rat, rats Calling Conventions

Purpose	Matrix reciprocal condition number estimate
C Prototype	<code>mxArray *m1fRcond(mxArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *c = NULL; /* Return value */ m1fAssign(&c, m1fRcond(A));</pre>
MATLAB Syntax	<code>c = rcond(A)</code>
See Also	MATLAB <code>rcond</code> Calling Conventions

mlfReal

Purpose Real part of complex number

C Prototype mxArray *mlfReal(mxAarray *Z);

C Syntax #include "matlab.h"

```
mxArray *Z;                /* Required input argument(s) */
mxArray *X = NULL;        /* Return value */

mlfAssign(&X, mlfReal(Z));
```

**MATLAB
Syntax** X = real(Z)

See Also MATLAB [real](#) [Calling Conventions](#)

Purpose Largest positive floating-point number

C Prototype mxArray *mIfRealmax();

C Syntax

```
#include "matlab.h"

mxArray *n = NULL;      /* Return value */

mIfAssign(&n, mIfRealmax());
```

MATLAB Syntax

```
n = realmax
```

See Also MATLAB [realmax](#) [Calling Conventions](#)

mIfRealmin

Purpose Smallest positive floating-point number

C Prototype mxArray *mIfRealmin();

C Syntax #include "matlab.h"

```
mxArray *n = NULL;        /* Return value */

mIfAssign(&n, mIfRealmin());
```

**MATLAB
Syntax** n = realmin

See Also MATLAB [realmin](#) Calling Conventions

Purpose	Rectangle intersection area
C Prototype	<code>mxArray *mlfRectint(mxArray *a, mxArray *b);</code>
C Syntax	<pre>#include "matlab.h" mxArray *a, *b; /* Required input argument(s) */ mxArray *R = NULL; /* Return value */ mlfAssign(&R, mlfRectint(a,b));</pre>
MATLAB Syntax	<code>rectint(a,b)</code>
See Also	MATLAB <code>rectint</code> Calling Conventions

mlfRem

Purpose Remainder after division

C Prototype mxArray *mlfRem(mxAarray *X, mxArray *Y);

C Syntax #include "matlab.h"

```
mxArray *X, *Y;            /* Required input argument(s) */  
mxArray *R = NULL;        /* Return value */
```

```
mlfAssign(&R, mlfRem(X,Y));
```

**MATLAB
Syntax** R = rem(X,Y)

See Also MATLAB rem Calling Conventions

Purpose	Replicate and tile an array
C Prototype	<code>mxAarray *mIfRepmat(mxAarray *A, mxArray *m, mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *x; /* Dimension vector */ mxAarray *A, *m, *n, *p; /* Input argument(s) */ mxAarray *B = NULL; /* Return value */ mIfAssign(&B, mIfRepmat(A,m,n)); mIfAssign(&B, mIfRepmat(A,mIfHorzcat(m,n,NULL),NULL)); mIfAssign(&B, mIfRepmat(A,mIfHorzcat(m,n,p,...,NULL),NULL));</pre>
MATLAB Syntax	<pre>B = repmat(A,m,n) B = repmat(A,[m n]) B = repmat(A,[m n p...])</pre>
See Also	MATLAB repmat Calling Conventions

mIfReshape

Purpose Reshape array.
Minimum number of arguments: two; maximum number of arguments: user-defined. Terminate the list of arguments with a NULL.

C Prototype mxArray *mIfReshape(mxArray *A, mxArray *m, ...);

C Syntax

```
#include "matlab.h"

mxArray *A;           /* Required input argument(s) */
mxArray *m, *n, *p, *siz; /* Optional input argument(s) */
mxArray *B = NULL;    /* Return value */

mIfAssign(&B, mIfReshape(A,m,n,NULL));
mIfAssign(&B, mIfReshape(A,m,n,p,...,NULL));
mIfAssign(&B, mIfReshape(A,mIfHorzcat(m,n,p,...,NULL),NULL));
mIfAssign(&B, mIfReshape(A,...,empty(),...,NULL));
mIfAssign(&B, mIfReshape(A,siz,NULL));
```

MATLAB Syntax

```
B = reshape(A,m,n)
B = reshape(A,m,n,p,...)
B = reshape(A,[m n p...])
B = reshape(A,...,[],...)
B = reshape(A,siz)
```

See Also MATLAB reshape [Calling Conventions](#)

Purpose	Residue of a repeated pole
C Prototype	<pre>mxArray *mlfResi2(mxArray *u, mxArray *v, mxArray *pole, mxArray *n, mxArray *k);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *u, *v, *pole; /* Required input argument(s) */ mxArray *n, *k; /* Required input argument(s) */ mxArray *R = NULL; /* Return value */ mlfAssign(&R, mlfResi2(u,v,pole,n,k));</pre>
MATLAB Syntax	<pre>resi2(u,v,pole,n,k)</pre>
See Also	Calling Conventions

m1fResidue

Purpose Convert between partial fraction expansion and polynomial coefficients

C Prototype mxArray *m1fResidue(mxArray **01, mxArray **02, mxArray *I1,
mxArray *I2, mxArray *I3);

C Syntax #include "matlab.h"

```
mxArray *r = NULL, *p, *k;  
mxArray *b = NULL, *a;  
  
m1fAssign(&r, m1fResidue(&p,&k,b,a,NULL));  
m1fAssign(&b, m1fResidue(&a,NULL,r,p,k));
```

MATLAB Syntax [r,p,k] = residue(b,a)
[b,a] = residue(r,p,k)

See Also MATLAB residue Calling Conventions

Purpose	Remove structure fields
C Prototype	<code>mxArray *mlfRmfield(mxArray *s, mxArray *field);</code>
C Syntax	<pre>#include "matlab.h" mxArray *s; /* Required input argument and return value */ mxArray *FIELDS; /* Optional input argument(s) */ mlfAssign(&s, mlfRmfield(s,mxCreateString("field"))); mlfAssign(&s, mlfRmfield(s,FIELDS));</pre>
MATLAB Syntax	<pre>s = rmfield(s,'field') s = rmfield(s,FIELDS)</pre>
See Also	MATLAB <code>rmfield</code> Calling Conventions

mIfRoots

Purpose Polynomial roots

C Prototype mxArray *mIfRoots(mxArray *c);

C Syntax #include "matlab.h"

```
mxArray *c;          /* Required input argument(s) */  
mxArray *r = NULL;  /* Return value */
```

```
mIfAssign(&r, mIfRoots(c));
```

**MATLAB
Syntax** r = roots(c)

See Also MATLAB roots Calling Conventions

Purpose Classic symmetric eigenvalue test matrix (Rosser matrix)

C Prototype mxArray *mIfRosser();

C Syntax #include "matlab.h"

```
mxArray A = NULL;          /* Return value */
```

```
mIfAssign(&A, mIfRosser());
```

MATLAB Syntax A = rosser

See Also MATLAB gallery [Calling Conventions](#)

mIfRot90

Purpose Rotate matrix 90 degrees

C Prototype mxArray *mIfRot90(mxArray *A, mxArray *k);

C Syntax #include "matlab.h"

```
mxArray *A;          /* Required input argument(s) */
mxArray *k;          /* Optional input argument(s) */
mxArray *B = NULL;   /* Return value */
```

```
mIfAssign(&B, mIfRot90(A,NULL));
mIfAssign(&B, mIfRot90(A,k));
```

MATLAB Syntax
B = rot90(A)
B = rot90(A,k)

See Also MATLAB rot90 [Calling Conventions](#)

Purpose Round to nearest integer

C Prototype mxArray *mIfRound(mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X;                /* Required input argument(s) */  
mxArray *Y = NULL;        /* Return value */
```

```
mIfAssign(&Y, mIfRound(X));
```

**MATLAB
Syntax** Y = round(X)

See Also MATLAB round Calling Conventions

m1fRref

Purpose Reduced row echelon form

C Prototype mxArray *m1fRref(mxArray **jb, mxArray *A, mxArray *tol);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *tol;         /* Optional input argument(s) */
mxArray *jb = NULL;   /* Optional output argument(s) */
mxArray *R = NULL;    /* Return value */
```

```
m1fAssign(&R, m1fRref(NULL,A,NULL));
m1fAssign(&R, m1fRref(&jb,A,NULL));
m1fAssign(&R, m1fRref(&jb,A,tol));
```

**MATLAB
Syntax**

```
R = rref(A)
[R,jb] = rref(A)
[R,jb] = rref(A,tol)
```

See Also

MATLAB rref

Calling Conventions

Purpose	Convert real Schur form to complex Schur form
C Prototype	<code>mxArray *mlfRsf2csf(mxArray **T_out, mxArray *U_in, mxArray *T_in);</code>
C Syntax	<pre>#include "matlab.h" mxArray *U_in, *T_in; /* Required input argument(s) */ mxArray *T_out = NULL; /* Required output argument(s) */ mxArray *U_out = NULL; /* Return value */ mlfAssign(&U_out, mlfRsf2csf(&T_out,U_in,T_in));</pre>
MATLAB Syntax	<code>[U,T] = rsf2csf(U,T)</code>
See Also	MATLAB <code>rsf2csf</code> Calling Conventions

m1fSave

Purpose Save variables to disk

Minimum number of arguments: four, maximum: user-defined. Terminate the argument list to `m1fSave()` with a `NULL`.

C Prototype `void m1fSave(mxArray *file, const char *mode, ...);`

C Syntax

```
#include "matlab.h"

mxArray *file, *x, *y, *z;

m1fSave(mxCreateString("fname"),
        "w","X",x,NULL);          /* overwrite data */
m1fSave(mxCreateString("fname"),
        "u","X",x,"Y",y,"Z",z,NULL); /* append to data */
```

MATLAB Syntax

```
save fname X
save fname X,Y,Z
```

See Also MATLAB `save` [Calling Conventions](#)

Purpose	Schur decomposition
C Prototype	<code>mxAarray *mIfSchur(mxAarray **T, mxArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *A; /* Required input argument(s) */ mxAarray *T = NULL, *U = NULL; /* Return value */ mIfAssign(&U, mIfSchur(&T,A)); mIfAssign(&T, mIfSchur(NULL,A));</pre>
MATLAB Syntax	<pre>[U,T] = schur(A) T = schur(A)</pre>
See Also	MATLAB <code>schur</code> Calling Conventions

mIfSec, mIfSech

Purpose Secant and hyperbolic secant

C Prototype mxArray *mIfSec(mxAarray *X);
mxArray *mIfSech(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;  /* Return value */  
  
mIfAssign(&Y, mIfSec(X));  
mIfAssign(&Y, mIfSech(X));
```

**MATLAB
Syntax** Y = sec(X)
Y = sech(X)

See Also MATLAB sec, sech **Calling Conventions**

Purpose	Return the set difference of two vectors
C Prototype	<pre>mxArray *mLfSetdiff(mxArray **i, mxArray *A, mxArray *B, mxArray *rows_str);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *a, *b, *A, *B; /* Input argument(s) */ mxArray *i; /* Optional output argument(s) */ mxArray *c = NULL; /* Return value */ mLfAssign(&c, mLfSetdiff(NULL,a,b,NULL)); mLfAssign(&c, mLfSetdiff(NULL,A,B,mxCreateString("rows"))); mLfAssign(&c, mLfSetdiff(&i,a,b,NULL)); mLfAssign(&c, mLfSetdiff(&i,A,B,rows_str));</pre>
MATLAB Syntax	<pre>c = setdiff(a,b) c = setdiff(A,B,'rows') [c,i] = setdiff(...)</pre>
See Also	MATLAB setdiff Calling Conventions

mLfSetfield

Purpose Set field of structure array

C Prototype mxArray *mLfSetfield(mxArray *in1, mxArray *in2, ...);

C Syntax #include "matlab.h"

```
mxArray *s, *v;           /* Required input argument(s) */
mxArray *i, *j, *k;      /* Optional input argument(s) */
mxArray *s;              /* Return value */

mLfAssign (&s, mLfSetfield(s,mxCreateString("field"),v,NULL));
mLfAssign (&s,
          mLfSetfield(s,mLfCellhcat(i,j,NULL),mxCreateString("field"),
                    mLfCellhcat(k,NULL),v,NULL));
```

MATLAB Syntax

```
s = setfield(s,'field',v)
s = setfield(s,{i,j},'field',{k},v)
```

See Also MATLAB setfield Calling Conventions

Purpose

Set string flag

This function has been renamed to `mIfChar`.

mIfSetxor

Purpose Set exclusive-or of two vectors

C Prototype mxArray *mIfSetxor(mxArray **ia, mxArray **ib, mxArray *A,
mxArray *B, mxArray *rows_str);

C Syntax

```
#include "matlab.h"

mxArray *rows_str;          /* String array(s) */
mxArray *a, *b, *A, *B;    /* Input argument(s) */
mxArray *ia, *ib;         /* Optional output argument(s) */
mxArray *c = NULL;        /* Return value */

mIfAssign(&c, mIfSetxor(NULL, NULL, a, b, NULL));
mIfAssign(&c, mIfSetxor(NULL, NULL, A, B, mIfChar("rows")));
mIfAssign(&c, mIfSetxor(&ia, &ib, a, b, NULL));
mIfAssign(&c, mIfSetxor(&ia, &ib, A, B, rows_str));
```

MATLAB Syntax

```
c = setxor(a,b)
c = setxor(A,B,'rows')
[c,ia,ib] = setxor(...)
```

See Also MATLAB setxor [Calling Conventions](#)

Purpose	Shift dimensions
C Prototype	<code>mxArray *mLfShiftdim(mxArray **nshifts, mxArray *X, mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *n; /* Optional input argument(s) */ mxArray *nshifts; /* Optional output argument(s) */ mxArray *B = NULL; /* Return value */ mLfAssign(&B, mLfShiftdim(NULL,X,n)); mLfAssign(&B, mLfShiftdim(&nshifts,X,NULL));</pre>
MATLAB Syntax	<pre>B = shiftdim(X,n) [B,nshifts] = shiftdim(X)</pre>
See Also	MATLAB <code>shiftdim</code> Calling Conventions

Purpose Sine and hyperbolic sine

C Prototype mxArray *mlfSin(mxAarray *X);
mxArray *mlfSinh(mxAarray *X);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */  
mxArray *Y = NULL;  /* Return value */  
  
mlfAssign(&Y, mlfSin(X));  
mlfAssign(&Y, mlfSinh(X));
```

MATLAB Syntax Y = sin(X)
Y = sinh(X)

See Also MATLAB sin, sinh Calling Conventions

Purpose	Sort elements in ascending order
C Prototype	<code>mIfSort(mIfArray **INDEX, mIfArray *A, mIfArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mIfArray *A; /* Required input argument(s) */ mIfArray *dim; /* Optional input argument(s) */ mIfArray *INDEX; /* Optional output argument(s) */ mIfArray *B = NULL; /* Return value */ mIfAssign(&B, mIfSort(NULL,A,NULL)); mIfAssign(&B, mIfSort(&INDEX,A,NULL)); mIfAssign(&B, mIfSort(NULL,A,dim));</pre>
MATLAB Syntax	<pre>B = sort(A) [B,INDEX] = sort(A) B = sort(A,dim)</pre>
See Also	MATLAB sort Calling Conventions

mIfSortrows

Purpose Sort rows in ascending order

C Prototype mxArray *mIfSortrows(mxArray **index, mxArray *A, mxArray *column);

C Syntax #include "matlab.h"

```
mxArray *A;           /* Required input argument(s) */
mxArray *column;     /* Optional input argument(s) */
mxArray *index;      /* Optional output argument(s) */
mxArray *B = NULL;   /* Return value */
```

```
mIfAssign(&B, mIfSortrows(NULL,A,NULL));
mIfAssign(&B, mIfSortrows(NULL,A,column));
mIfAssign(&B, mIfSortrows(&index,A,column));
```

**MATLAB
Syntax**

```
B = sortrows(A)
B = sortrows(A,column)
[B,index] = sortrows(A)
```

See Also MATLAB sortrows Calling Conventions

Purpose	Allocate space for sparse matrix
C Prototype	<code>mxArray *m1fSpalloc(mxArray *m, mxArray *n, mxArray *nzmax);</code>
C Syntax	<pre>#include "matlab.h" mxArray *m, *n, *nzmax; /* Required input argument(s) */ mxArray *S = NULL; /* Return value */ m1fAssign(&S, m1fSpalloc(m,n,nzmax));</pre>
MATLAB Syntax	<code>S = spalloc(m,n,nzmax)</code>
See Also	MATLAB <code>spalloc</code> Calling Conventions

mIfSparse

Purpose Create sparse matrix

C Prototype mxArray *mIfSparse(mxArray *i, mxArray *j, mxArray *s,
mxArray *m, mxArray *n, mxArray *nzmax);

C Syntax #include "matlab.h"

```
mxArray *A, *i; /* Required input argument(s) */
mxArray *j, *s, *m, *n, *nzmax; /* Optional input argument(s) */
mxArray *S = NULL; /* Return value */

mIfAssign(&S, mIfSparse(A, NULL, NULL, NULL, NULL, NULL));
mIfAssign(&S, mIfSparse(i, j, s, m, n, nzmax));
mIfAssign(&S, mIfSparse(i, j, s, m, n, NULL));
mIfAssign(&S, mIfSparse(i, j, s, NULL, NULL, NULL));
mIfAssign(&S, mIfSparse(m, n, NULL, NULL, NULL, NULL));
```

MATLAB Syntax

```
S = sparse(A)
S = sparse(i, j, s, m, n, nzmax)
S = sparse(i, j, s, m, n)
S = sparse(i, j, s)
S = sparse(m, n)
```

See Also MATLAB sparse [Calling Conventions](#)

Purpose Create a MATLAB sparse matrix from an external sparse matrix format

C Prototype mxArray *mIfSpconvert(mxAarray *D);

C Syntax #include "matlab.h"

```
mxArray *D; /* Required input argument(s) */  
mxArray *S = NULL; /* Return value */
```

```
mIfAssign(&S, mIfSpconvert(D));
```

MATLAB Syntax S = spconvert(D)

See Also MATLAB spconvert Calling Conventions

mLfSpdiags

Purpose Extract and create sparse band and diagonal matrices

C Prototype

```
mxArray *mLfSpdiags(mxArray **res2,  
                    mxArray *arg1,  
                    mxArray *arg2,  
                    mxArray *arg3,  
                    mxArray *arg4);
```

C Syntax

```
#include "matlab.h"  
  
mxArray *A;  
mxArray *d, *m, *n;  
mxArray *B = NULL, *A = NULL;  
  
mLfAssign(&B, mLfSpdiags(&d,A,NULL,NULL,NULL));  
mLfAssign(&B, mLfSpdiags(NULL,A,d,NULL,NULL));  
mLfAssign(&A, mLfSpdiags(NULL,B,d,A,NULL));  
mLfAssign(&A, mLfSpdiags(NULL,B,d,m,n));
```

MATLAB Syntax

```
[B,d] = spdiags(A)  
B = spdiags(A,d)  
A = spdiags(B,d,A)  
A = spdiags(B,d,m,n)
```

See Also MATLAB [spdiags](#) [Calling Conventions](#)

Purpose Sparse identity matrix

C Prototype mxArray *mIfSpeye(mxArray *m, mxArray *n);

C Syntax #include "matlab.h"

```
mxArray *m;           /* Required input argument(s) */
mxArray *n;           /* Optional input argument(s) */
mxArray *S = NULL;    /* Return value */
```

```
mIfAssign(&S, mIfSpeye(m,n));
mIfAssign(&S, mIfSpeye(n,NULL));
```

MATLAB Syntax S = speye(m,n)
S = speye(n)

See Also MATLAB speye

Calling Conventions

mlfSpfun

Purpose Apply function to nonzero sparse matrix elements

C Prototype mxArray *mlfSpfun(mxArray *function, mxArray *s);

C Syntax

```
#include "matlab.h"

mxArray *S;           /* Required input argument(s) */
mxArray *f = NULL;    /* Return value */

mlfAssign(&f, mlfSpfun(mxCreateString("function"),S));
```

MATLAB Syntax

```
f = spfun('function',S)
```

See Also MATLAB spfun Calling Conventions

Purpose Transform spherical coordinates to Cartesian

C Prototype mxArray *m1fSph2cart(mxArray **y, mxArray **z, mxArray *THETA,
mxArray *PHI, mxArray *R);

C Syntax #include "matlab.h"

```
mxArray *THETA, *PHI, *R;          /* Required input argument(s) */  
mxArray *y = NULL, *z = NULL;     /* Required output argument(s) */  
mxArray *x = NULL;                /* Return value */
```

```
m1fAssign(&x, m1fSph2cart(&y,&z,THETA,PHI,R));
```

MATLAB Syntax [x,y,z] = sph2cart(THETA,PHI,R)

See Also MATLAB sph2cart [Calling Conventions](#)

m1fSpline

Purpose Cubic spline interpolation

C Prototype mxArray *m1fSpline(mxArray *x, mxArray *y, mxArray *xi);

C Syntax #include "matlab.h"

```
mxArray *x, *y;          /* Required input argument(s) */
mxArray *xi;             /* Optional input argument(s) */
mxArray *yi = NULL, *pp = NULL; /* Return value */
```

```
m1fAssign(&yi, m1fSpline(x,y,xi));
m1fAssign(&pp, m1fSpline(x,y,NULL));
```

MATLAB Syntax yi = spline(x,y,xi)
pp = spline(x,y)

See Also MATLAB spline Calling Conventions

Purpose	Replace nonzero sparse matrix elements with ones
C Prototype	<code>mxArray *m1fSpones(mxArray *S);</code>
C Syntax	<pre>#include "matlab.h" mxArray *S; /* Required input argument(s) */ mxArray *R = NULL; /* Return value */ m1fAssign(&R, m1fSpones(S));</pre>
MATLAB Syntax	<code>R = spones(S)</code>
See Also	MATLAB <code>spones</code> Calling Conventions

mLfSpparms, mLfVSpparms

Purpose Set parameters for sparse matrix routines

C Prototype

```
mxArray *mLfSpparms(mxArray **values,
                    mxArray *key,
                    mxArray *value);
void mLfVSpparms(mxArray *key, mxArray *value);
```

C Syntax

```
#include "matlab.h"

mxArray *value, *values_in;    /* Optional input argument(s) */
mxArray *values_out=NULL;     /* Return value */
mxArray *keys=NULL;           /* Return value */

mLfVSpparms(mxCreateString("key"),value);
mLfVSpparms(NULL,NULL);
mLfAssign(&values_out, mLfSpparms(NULL,NULL,NULL));
mLfAssign(&keys, mLfSpparms(&values_out,NULL,NULL));
mLfVSpparms(values_in,NULL);
mLfAssign(&value, mLfSpparms(NULL,mxCreateString("key"),NULL));
mLfVSpparms(mxCreateString("default"),NULL);
mLfVSpparms(mxCreateString("tight"),NULL);
```

MATLAB Syntax

```
spparms('key',value)
spparms
values = spparms
[keys,values] = spparms
spparms(values)
value = spparms('key')
spparms('default')
spparms('tight')
```

See Also MATLAB spparms [Calling Conventions](#)

Purpose Sparse uniformly distributed random matrix

C Prototype

```
mxArray *m1fSprand(mxArray *m,  
                  mxArray *n,  
                  mxArray *density,  
                  mxArray *rc);
```

C Syntax

```
#include "matlab.h"  
  
mxArray *S, *m;           /* Required input argument(s) */  
mxArray *n, *density, *rc; /* Optional input argument(s) */  
mxArray *R = NULL;       /* Return value */  
  
m1fAssign(&R, m1fSprand(S,NULL,NULL,NULL));  
m1fAssign(&R, m1fSprand(m,n,density,NULL));  
m1fAssign(&R, m1fSprand(m,n,density,rc));
```

MATLAB Syntax

```
R = sprand(S)  
R = sprand(m,n,density)  
R = sprand(m,n,density,rc)
```

See Also MATLAB sprand Calling Conventions

mIfSprandn

Purpose Sparse normally distributed random matrix

C Prototype

```
mxArray *mIfSprandn(mxArray *arg1,  
                    mxArray *n,  
                    mxArray *density,  
                    mxArray *rc);
```

C Syntax

```
#include "matlab.h"  
  
mxArray *S, *m;          /* Required input argument(s) */  
mxArray *n, *density, *rc; /* Optional input argument(s) */  
mxArray *R = NULL;      /* Return value */  
  
mIfAssign(&R, mIfSprandn(S,NULL,NULL,NULL));  
mIfAssign(&R, mIfSprandn(m,n,density,NULL));  
mIfAssign(&R, mIfSprandn(m,n,density,rc));
```

MATLAB Syntax

```
R = sprandn(S)  
R = sprandn(m,n,density)  
R = sprandn(m,n,density,rc)
```

See Also MATLAB sprandn Calling Conventions

Purpose	Sparse symmetric random matrix
C Prototype	<pre>mxArray *mIfSprandsym(mxArray *arg1, mxArray *density, mxArray *rc, mxArray *kind);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *S, *n; /* Required input argument(s) */ mxArray *density, *rc, kind; /* Optional input argument(s) */ mxArray *R = NULL; /* Return value */ mIfAssign(&R, sprandsym(S,NULL,NULL,NULL)); mIfAssign(&R, sprandsym(n,density,NULL,NULL)); mIfAssign(&R, sprandsym(n,density,rc,NULL)); mIfAssign(&R, sprandsym(n,density,rc,kind));</pre>
MATLAB Syntax	<pre>R = sprandsym(S) R = sprandsym(n,density) R = sprandsym(n,density,rc) R = sprandsym(n,density,rc,kind)</pre>
See Also	MATLAB sprandsym Calling Conventions

mlfSprintf

Purpose	Write formatted data to a string Minimum number of arguments: two, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<pre>mxArray *mlfSprintf(mxArray **errmsg, mxArray *format, mxArray *A, ...);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *format; /* String array(s) */ mxArray *A; /* Input argument(s) */ mxArray *errmsg; /* Optional output argument(s) */ mxArray *s = NULL; /* Return value */ mlfAssign(&s, mlfSprintf(NULL, format, A, ..., NULL)); mlfAssign(&s, mlfSprintf(&errmsg, format, A, ..., NULL));</pre>
MATLAB Syntax	<pre>s = sprintf(format, A, ...) [s, errmsg] = sprintf(format, A, ...)</pre>
See Also	MATLAB <code>sprintf</code> Calling Conventions

Purpose	Square root
C Prototype	<code>mxArray *m1fSqrt(mxArray *A);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *B = NULL; /* Return value */ m1fAssign(&B, m1fSqrt(A));</pre>
MATLAB Syntax	<code>B = sqrt(A)</code>
See Also	MATLAB <code>sqrt</code> Calling Conventions

mlfSqrtm

Purpose Matrix square root

C Prototype mxArray *mlfSqrtm(mxArray **esterr, mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X;           /* Required input argument(s) */
mxArray *esterr;      /* Optional output argument(s) */
mxArray *Y = NULL;    /* Return value */
```

```
mlfAssign(&Y, mlfSqrtm(NULL,X));
mlfAssign(&Y, mlfSqrtm(&esterr,X));
```

MATLAB Syntax Y = sqrtm(X)
[Y,esterr] = sqrtm(X)

See Also MATLAB sqrtm [Calling Conventions](#)

Purpose	Read string under format control
C Prototype	<pre> mxArray *mLfSscanf(mxArray **count, mxArray **errmsg, mxArray **nextindex, mxArray *s, mxArray *format, mxArray *size); </pre>
C Syntax	<pre> #include "matlab.h" mxArray *format; /* String array(s) */ mxArray *s; /* Required input argument(s) */ mxArray *size; /* Optional input argument(s) */ mxArray *count = NULL; /* Optional output argument(s) */ mxArray *errmsg = NULL; /* Optional output argument(s) */ mxArray *nextindex = NULL; /* Optional output argument(s) */ mxArray *A = NULL; /* Return value */ mLfAssign(&A, mLfSscanf(NULL, NULL, NULL, s, format, NULL)); mLfAssign(&A, mLfSscanf(NULL, NULL, NULL, s, format, size)); mLfAssign(&A, mLfSscanf(&count, &errmsg, &nextindex, s, format, NULL)); mLfAssign(&A, mLfSscanf(&count, &errmsg, &nextindex, s, format, size)); MATLAB Syntax A = sscanf(s, format) A = sscanf(s, format, size) [A, count, errmsg, nextindex] = sscanf(...) See Also MATLAB sscanf Calling Conventions </pre>

mIfStd

Purpose Standard deviation

C Prototype mxArray *mIfStd(mxArray *x, mxArray *flag, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *x;                /* Required input argument(s) */
mxArray *flag, *dim;       /* Optional input argument(s) */
mxArray *s = NULL;        /* Return value */
```

```
mIfAssign(&s, mIfStd(x, NULL, NULL));
mIfAssign(&s, mIfStd(x, flag, NULL));
mIfAssign(&s, mIfStd(x, flag, dim));
```

**MATLAB
Syntax**

```
s = std(X)
s = std(X, flag)
s = std(X, flag, dim)
```

See Also

MATLAB std

Calling Conventions

Purpose	Convert string to double-precision value
C Prototype	<code>mxArray *mIfStr2double(mxArray *s);</code>
C Syntax	<pre>#include "matlab.h" mxArray *C; /* Required input argument(s) */ mxArray *x=NULL, *X=NULL; /* Return value */ mIfAssign(&x, mIfStr2double(mxCreateString("str"))); mIfAssign(&X, mIfStr2double(C));</pre>
MATLAB Syntax	<pre>x = str2double('str') X = str2double(C)</pre>
See Also	MATLAB <code>str2double</code> Calling Conventions

m1fStr2mat

Purpose Form blank padded character matrix from strings.

Note This routine will become obsolete in a future version. Use `m1fChar` instead.

C Prototype `m1fStr2mat(mxArray *str1, ...);`

C Syntax `#include "matlab.h"`

```
mxArray *S = NULL;          /* Return value */

m1fAssign(&S, m1fStr2mat(mxCreateString("str1"),NULL));
m1fAssign(&S, m1fStr2mat(mxCreateString("str1"),
                        mxCreateString("str2"),...,NULL));
```

MATLAB Syntax `S = str2mat(t1,t2,t3,...)`

See Also MATLAB `char` [Calling Conventions](#)

Purpose	String to number conversion
C Prototype	<code>mxArray *mIfStr2num(mxArray *str);</code>
C Syntax	<pre>#include "matlab.h" mxArray *x = NULL; /* Return value */ mIfAssign(&x, mIfStr2num(mxCreateString("str")));</pre>
MATLAB Syntax	<code>x = str2num('str')</code>
See Also	MATLAB <code>str2num</code> Calling Conventions

m1fStrcat

Purpose	String concatenation Minimum number of arguments: two. Maximum: user-defined. Terminate all arguments lists with a NULL.
C Prototype	<code>m1fArray *m1fStrcat(m1fArray *s1, ...);</code>
C Syntax	<pre>#include "matlab.h" m1fArray *s1, *s2; /* Required input argument(s) */ m1fArray *s3; /* Optional input argument(s) */ m1fArray *t = NULL; /* Return value */ m1fAssign(&t, m1fStrcat(s1,s2,s3,...,NULL));</pre>
MATLAB Syntax	<code>t = strcat(s1,s2,s3,...)</code>
See Also	MATLAB <code>strcat</code> Calling Conventions

Purpose Compare strings

C Prototype mxArray *mIfStrcmp(mxAarray *str1, mxArray *str2);

C Syntax #include "matlab.h"

```
mxArray *S, *T; /* Input argument(s) */
mxArray *k = NULL, *TF = NULL; /* Return value */
```

```
mIfAssign(&k, mIfStrcmp(mxCreateString("str1"),
                      mxCreateString("str2")));
mIfAssign(&TF, mIfStrcmp(S,T));
```

MATLAB Syntax k = strcmp('str1','str2')
TF = strcmp(S,T)

See Also MATLAB strcmp

Calling Conventions

mLfStrcmpi

Purpose Compare strings ignoring case

C Prototype mxArray *mLfStrcmpi(mxArray *str1, mxArray *str2);

C Syntax #include "matlab.h"

```
mxArray *S, *T; /* Input argument(s) */
mxArray *k = NULL, *TF = NULL; /* Return value */
```

```
mLfAssign(&k, mLfStrcmpi(mxCreateString("str1"),
                        mxCreateString("str2")));
mLfAssign(&TF, mLfStrcmpi(S,T));
```

MATLAB Syntax strcmpi('str1','str2')
strcmpi(S,T)

See Also MATLAB strcmpi [Calling Conventions](#)

Purpose	Justify a character array
C Prototype	<code>mxAarray *mLfStrjust(mxAarray *S, mxAarray *justify);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *S; /* Required input argument(s) */ mxAarray *T = NULL; /* Return value */ mLfAssign(&T, mLfStrjust(S, NULL)); mLfAssign(&T, mLfStrjust(S, mxCreateString("right"))); mLfAssign(&T, mLfStrjust(S, mxCreateString("left"))); mLfAssign(&T, mLfStrjust(S, mxCreateString("center")));</pre>
MATLAB Syntax	<pre>T = strjust(S) T = strjust(S, 'right') T = strjust(S, 'left') T = strjust(S, 'center')</pre>
See Also	MATLAB <code>strjust</code> Calling Conventions

mIfStrmatch

Purpose Find possible matches for a string

C Prototype mxArray *mIfStrmatch(mxArray *str, mxArray *STRS, mxArray *flag);

C Syntax #include "matlab.h"

```
mxArray *STRS;          /* Required input argument(s) */
mxArray *i=NULL;       /* Return value */
```

```
mIfAssign(&i, mIfStrmatch(mxCreateString("str"),STRS,NULL));
mIfAssign(&i, mIfStrmatch(mxCreateString("str"),STRS,
                          mxCreateString("exact")));
```

MATLAB Syntax

```
i = strmatch('str',STRS)
i = strmatch('str',STRS,'exact')
```

See Also MATLAB strmatch [Calling Conventions](#)

Purpose	Compare the first n characters of two strings
C Prototype	<pre>mxArray *mIfStrncmp(mxArray *str1, mxArray *str2, mxArray *n);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *S, *T, *n; /* Input argument(s) */ mxArray *k = NULL, *TF = NULL; /* Return value */ mIfAssign(&k, mIfStrncmp(mxCreateString("str1"), mxCreateString("str2"),n)); mIfAssign(&TF, mIfStrncmp(S,T,n));</pre>
MATLAB Syntax	<pre>k = strcmp('str1','str2',n) TF = strcmp(S,T,n)</pre>
See Also	MATLAB strcmp Calling Conventions

mIfStrncmpi

Purpose Compare the first n characters of two strings, ignoring case

C Prototype mxArray *mIfStrncmpi(mxAarray *str1, mxArray *str2);

C Syntax #include "matlab.h"

```
mxArray *S, *T; /* Input argument(s) */
mxArray *k = NULL, *TF = NULL; /* Return value */

mIfAssign(&k, mIfStrncmpi(mxCreateString("str1"),
                        mxCreateString("str2")));
mIfAssign(&TF, mIfStrncmpi(S,T));
```

MATLAB Syntax strncmpi('str1','str2',n)
TF = strncmpi(S,T,n)

See Also MATLAB strncmpi [Calling Conventions](#)

Purpose	String search and replace
C Prototype	<code>mxArray *m1fStrrep(mxArray *str1, mxArray *str2, mxArray *str3);</code>
C Syntax	<pre>#include "matlab.h" mxArray *str = NULL; /* Return value */ m1fAssign(&str, m1fStrrep(mxCreateString("str1"), mxCreateString("str2"), mxCreateString("str3")));</pre>
MATLAB Syntax	<code>str = strep('str1', 'str2', 'str3')</code>
See Also	MATLAB <code>strep</code> Calling Conventions

mLfStrtok

Purpose First token in string

C Prototype mxArray *mLfStrtok(mxAarray **rem, mxArray *str, mxArray *delimiter);

C Syntax #include "matlab.h"

```
mxArray *delimiter; /* Optional input argument(s) */
mxArray *rem = NULL; /* Optional output argument(s) */
mxArray *token = NULL; /* Return value */
```

```
mLfAssign(&token, mLfStrtok(NULL,mxCreateString("str"),
                           delimiter));
mLfAssign(&token, mLfStrtok(NULL,mxCreateString("str"),NULL));
mLfAssign(&token, mLfStrtok(&rem,mxCreateString("str"),NULL));
mLfAssign(&token, mLfStrtok(&rem,mxCreateString("str"),
                           delimiter));
```

MATLAB Syntax

```
token = strtok('str',delimiter)
token = strtok('str')
[token,rem] = strtok(...)
```

See Also MATLAB strtok [Calling Conventions](#)

Purpose	Create structure array
C Prototype	<pre>mxArray *mIfStruct(mxArray *field1, ...);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *values1, *values2; /* Optional input argument(s) */ mxArray *s = NULL; /* Return value */ mIfAssign(&s, mIfStruct(mxCreateString("field1"),values1, mxCreateString("field2"),values2, ..., NULL));</pre>
MATLAB Syntax	<pre>s = struct('field1',values1,'field2',values2,...)</pre>
See Also	MATLAB struct Calling Conventions

m1fStruct2cell

Purpose Structure to cell array conversion

C Prototype mxArray *m1fStruct2cell(mxAarray *s);

C Syntax #include "matlab.h"

```
mxArray *s;                                /* Required input argument(s) */
mxArray *c = NULL;                        /* Return value */

m1fAssign(&c, m1fStruct2cell(s));
```

MATLAB Syntax c = struct2cell(s)

See Also MATLAB struct2cell Calling Conventions

Purpose	Vertical concatenation of strings Minimum number of arguments: two, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxAarray *mLfStrvcat(mxAarray *t1, ...);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *t1; /* Required input argument(s) */ mxAarray *t2, *t3; /* Optional input argument(s) */ mxAarray *S = NULL; /* Return value */ mLfAssign(&S, mLfStrvcat(t1,t2,NULL)); mLfAssign(&S, mLfStrvcat(t1,t2,t3,...,NULL));</pre>
MATLAB Syntax	<code>S = strvcat(t1,t2,t3,...)</code>
See Also	MATLAB <code>strvcat</code> Calling Conventions

mIfSub2ind

Purpose	Single index from subscript Minimum number of arguments: two, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxAarray *mIfSub2ind(mxAarray *siz, ...);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *siz, *I, *J; mxAarray *I1, *I2; mxAarray *IND = NULL; /* Return value */ mIfAssign(&IND, mIfSub2ind(siz,I,J,NULL)); mIfAssign(&IND, mIfSub2ind(siz,I1,I2,...,NULL));</pre>
MATLAB Syntax	<pre>IND = sub2ind(siz,I,J) IND = sub2ind(siz,I1,I2,...,In)</pre>

Purpose Angle between two subspaces

C Prototype mxArray *mIfSubspace(mxArray *A, mxArray *B);

C Syntax

```
#include "matlab.h"

mxArray *A, *B;          /* Required input argument(s) */
mxArray *theta = NULL;  /* Return value */

mIfAssign(&theta, mIfSubspace(A,B));
```

MATLAB Syntax theta = subspace(A,B)

See Also MATLAB subspace Calling Conventions

Purpose	Singular value decomposition
C Prototype	<pre>mxArray *m1fSvd(mxArray **S, mxArray **V, mxArray *X, mxArray *Zero);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *X; /* Required input argument(s) */ mxArray *S, *V; /* Optional output argument(s) */ mxArray *U = NULL, *s = NULL; /* Return value */ m1fAssign(&s, m1fSvd(NULL, NULL, X, NULL)); m1fAssign(&U, m1fSvd(&S, &V, X, NULL)); m1fAssign(&U, m1fSvd(&S, &V, X, m1fScalar(0)));</pre>
MATLAB Syntax	<pre>s = svd(X) [U, S, V] = svd(X) [U, S, V] = svd(X, 0)</pre>
See Also	MATLAB <code>svd</code> Calling Conventions

m1fSvds

Purpose A few singular values

C Prototype mxArray *m1fSvds(mxArray **S, mxArray **V, mxArray **flag, ...);

C Syntax #include "matlab.h"

```
mxArray *A;                /* Required input argument(s) */
mxArray *k;                /* Optional input argument(s) */
mxArray *S = NULL, *V = NULL; /* Optional output argument(s) */
mxArray *s = NULL, *U = NULL; /* Return value */
```

```
m1fAssign(&s, m1fSvds(NULL,NULL,A,NULL));
m1fAssign(&s, m1fSvds(NULL,NULL,A,k,NULL));
m1fAssign(&s, m1fSvds(NULL,NULL,A,k,m1fScalar(0)));
```

```
m1fAssign(&U, m1fSvds(&S,&V,A,NULL,NULL));
m1fAssign(&U, m1fSvds(&S,&V,A,k,NULL));
m1fAssign(&U, m1fSvds(&S,&V,A,k,m1fScalar(0)));
```

**MATLAB
Syntax**

```
s = svds(A)
s = svds(A,k)
s = svds(A,k,0)
[U,S,V] = svds(A,...)
```

See Also

MATLAB svds

Calling Conventions

Purpose Sparse symmetric minimum degree ordering

C Prototype mxArray *mIfSymmmd(mxAarray *S);

C Syntax #include "matlab.h"

```
mxArray *S; /* Required input argument(s) */  
mxArray *p = NULL; /* Return value */
```

```
mIfAssign(&p, mIfSymmmd(S));
```

**MATLAB
Syntax** p = symmmd(S)

See Also MATLAB symmmd [Calling Conventions](#)

m1fSymrcm

Purpose Sparse reverse Cuthill-McKee ordering

C Prototype mxArray *m1fSymrcm(mxArray *S);

C Syntax #include "matlab.h"

```
mxArray *S; /* Required input argument(s) */  
mxArray *r = NULL; /* Return value */
```

```
m1fAssign(&r, m1fSymrcm(S));
```

**MATLAB
Syntax** r = symrcm(S)

See Also MATLAB symrcm [Calling Conventions](#)

Purpose Tangent and hyperbolic tangent

C Prototype mxArray *mIfTan(mxArray *X);
 mxArray *mIfTanh(mxArray *X);

C Syntax #include "matlab.h"

```
mxArray *X;                   /* Required input argument(s) */  
mxArray *Y = NULL;          /* Return value */
```

```
mIfAssign(&Y, mIfTan(X));  
mIfAssign(&Y, mIfTanh(X));
```

MATLAB Syntax Y = tan(X)
 Y = tanh(X)

See Also MATLAB tan, tanh Calling Conventions

mlfTic, mlfToc, mlfVToc

Purpose Stopwatch timer

C Prototype

```
void mxArray *mlfTic(void);
mxArray *mlfToc(void);
void mlfVToc(void);
```

C Syntax

```
#include "matlab.h"

mxArray *t = NULL;      /* Return value */

mlfTic();
    any statements
mlfVToc();
mlfAssign(&t, mlfToc());
```

MATLAB Syntax

```
tic
    any statements
toc
t = toc
```

See Also MATLAB tic, toc Calling Conventions

Purpose Convert an array to a Boolean value by reducing the rank of the array to a scalar

C Prototype `bool mlfTobool(mxArray *t);`

C Syntax

```
#include "matlab.h

mxArray *A;          /* Input argument(s) */

/* equivalent to: if(A != 0) */

if(mlfTobool(mlfNe(A,mlfScalar(0))))
{
    /* test succeeded, do something */
}
```

See Also

Calling Conventions

m1fToeplitz

Purpose Toeplitz matrix

C Prototype mxArray *m1fToeplitz(mxArray *c, mxArray *r);

C Syntax #include "matlab.h"

```
mxArray *r;           /* Required input argument(s) */
mxArray *c;           /* Optional input argument(s) */
mxArray *T = NULL;    /* Return value */
```

```
m1fAssign(&T, m1fToeplitz(c,r));
m1fAssign(&T, m1fToeplitz(r,NULL));
```

MATLAB Syntax T = toeplitz(c,r)
T = toeplitz(r)

See Also MATLAB toeplitz [Calling Conventions](#)

Purpose	Sum of diagonal elements
C Prototype	<code>mxArray *mIfTrace(mxArray *a);</code>
C Syntax	<pre>#include "matlab.h" mxArray *A; /* Required input argument(s) */ mxArray *b = NULL; /* Return value */ mIfAssign(&b, mIfTrace(A));</pre>
MATLAB Syntax	<code>b = trace(A)</code>
See Also	MATLAB trace Calling Conventions

m1fTrapz

Purpose Trapezoidal numerical integration

C Prototype mxArray *m1fTrapz(mxArray *Y, mxArray *X, mxArray *dim);

C Syntax #include "matlab.h"

```
mxArray *Y;          /* Required input argument(s) */
mxArray *X;          /* Optional input argument(s) */
mxArray *Z = NULL;   /* Return value */
```

```
m1fAssign(&Z, m1fTrapz(Y,NULL,NULL));
m1fAssign(&Z, m1fTrapz(X,Y,NULL));
m1fAssign(&Z, m1fTrapz(Y,dim,NULL));
m1fAssign(&Z, m1fTrapz(X,Y,dim));
```

**MATLAB
Syntax**

```
Z = trapz(Y)
Z = trapz(X,Y)
Z = trapz(...,dim)
```

See Also

MATLAB trapz

Calling Conventions

Purpose Lower triangular part of a matrix

C Prototype mxArray *mlfTril(mxArray *X, mxArray *k);

C Syntax #include "matlab.h"

```
mxArray *X;           /* Required input argument(s) */
mxArray *k;           /* Optional input argument(s) */
mxArray *L = NULL;    /* Return value */
```

```
mlfAssign(&L, mlfTril(X,NULL));
mlfAssign(&L, mlfTril(X,k));
```

**MATLAB
Syntax** L = tril(X)
L = tril(X,k)

See Also MATLAB tril

Calling Conventions

mlfTriu

Purpose Upper triangular part of a matrix

C Prototype mxArray *mlfTriu(mxArray *X, mxArray *k);

C Syntax #include "matlab.h"

```
mxArray *X;          /* Required input argument(s) */
mxArray *k;          /* Optional input argument(s) */
mxArray *U = NULL;   /* Return value */
```

```
mlfAssign(&U, mlfTriu(X,NULL));
mlfAssign(&U, mlfTriu(X,k));
```

MATLAB Syntax U = triu(X)
U = triu(X,k)

See Also MATLAB triu [Calling Conventions](#)

Purpose	Set union of two vectors
C Prototype	<pre>mxArray *mIfUnion(mxArray **ia, mxArray **ib, mxArray *a, mxArray *b, mxArray *rows_str);</pre>
C Syntax	<pre>#include "matlab.h" mxArray *a, *b, *A, *B; /* Input argument(s) */ mxArray *ia, *ib; /* Optional output argument(s) */ mxArray *c = NULL; /* Return value */ mIfAssign(&c, mIfUnion(NULL, NULL, a, b, NULL)); mIfAssign(&c, mIfUnion(NULL, NULL, A, B, mxCreateString("rows"))); mIfAssign(&c, mIfUnion(&ia, &ib, a, b, NULL)); mIfAssign(&c, mIfUnion(&ia, &ib, A, B, mxCreateString("rows")));</pre>
MATLAB Syntax	<pre>c = union(a,b) c = union(A,B,'rows') [c,ia,ib] = union(...)</pre>
See Also	MATLAB union Calling Conventions

mIfUnique

Purpose Unique elements of a vector

C Prototype mxArray *mIfUnique(mxArray **i, mxArray **j, mxArray *a,
mxArray *rows_str);

C Syntax

```
#include "matlab.h"

mxArray *a, *A; /* Input argument(s) */
mxArray *i = NULL, *j = NULL; /* Optional output argument(s) */
mxArray *b = NULL; /* Return value */

mIfAssign(&b, mIfUnique(NULL, NULL, a, NULL));
mIfAssign(&b, mIfUnique(NULL, NULL, A, mxCreateString("rows")));
mIfAssign(&b, mIfUnique(&i, &j, a, NULL));
mIfAssign(&b, mIfUnique(&i, &j, A, mxCreateString("rows")));
```

MATLAB Syntax

```
b = unique(a)
b = unique(A, 'rows')
[b, i, j] = unique(...)
```

See Also MATLAB unique [Calling Conventions](#)

Purpose	Correct phase angles
C Prototype	<code>mArray *mlfUnwrap(mArray *P, mArray *tol, mArray *dim);</code>
C Syntax	<pre>#include "matlab.h" mArray *P; /* Required input argument(s) */ mArray *null_matrix = NULL; /* Optional input argument(s) */ mArray *tol, *dim; /* Optional input argument(s) */ mArray *Q = NULL; /* Return value */ mlfAssign(&Q, mlfUnwrap(P, NULL, NULL)); mlfAssign(&Q, mlfUnwrap(P, tol, NULL)); null_matrix = mlfZeros(mlfScalar(0), mlfScalar(0), NULL); mlfAssign(&Q, mlfUnwrap(P, null_matrix, dim)); mlfAssign(&Q, mlfUnwrap(P, tol, dim));</pre>
MATLAB Syntax	<pre>Q = unwrap(P) Q = unwrap(P, tol) Q = unwrap(P, [], dim) Q = unwrap(P, tol, dim)</pre>
See Also	MATLAB <code>unwrap</code> Calling Conventions

mIfUpper

Purpose Convert string to upper case

C Prototype mxArray *mIfUpper(mxArray *str);

C Syntax #include "matlab.h"

```
mxArray *str;          /* String array(s) */
mxArray *t = NULL;     /* Return value */
```

```
mIfAssign(&t, mIfUpper(str));
```

MATLAB Syntax t = upper('str')

See Also MATLAB upper [Calling Conventions](#)

Purpose	Test matrix (Vandermonde matrix)
C Prototype	<code>mxArray *m1fVander(mxArray *c);</code>
C Syntax	<pre>#include "matlab.h" mxArray c; /* Required input argument(s) */ mxArray A = NULL; /* Return value */ m1fAssign(&A, m1fVander(c));</pre>
MATLAB Syntax	<code>A = vander(c);</code>
See Also	MATLAB gallery Calling Conventions

mIfVertcat

Purpose	Vertical concatenation Minimum number of arguments: two, maximum: user-defined. Terminate the list of arguments with a NULL.
C Prototype	<code>mxAarray *mIfVertcat(mxAarray *A, ...);</code>
C Syntax	<pre>#include "matlab.h" mxAarray *A, *B; /* Required input argument(s) */ mxAarray *C; /* Optional output argument(s) */ mxAarray *R = NULL; /* Return value */ mIfAssign(&R, mIfVertcat(A,B,C,...,NULL));</pre>
MATLAB Syntax	<pre>[A;B;C...] vertcat(A,B,C...)</pre>
See Also	MATLAB <code>cat</code> Calling Conventions

Purpose Display warning message

C Prototype mxArray *mLfWarning(mxArray **f, mxArray *message);

C Syntax #include "matlab.h"

```
mxArray *f;           /* Optional output argument(s) */
mxArray *s = NULL;   /* Return value */
```

```
mLfAssign(&s, mLfWarning(NULL,mxCreateString("I'm sorry Dave")));
mLfAssign(&s, mLfWarning(NULL,mxCreateString("on")));
mLfAssign(&s, mLfWarning(NULL,mxCreateString("off")));
mLfAssign(&s, mLfWarning(NULL,mxCreateString("backtrace")));
mLfAssign(&s, mLfWarning(NULL,mxCreateString("debug")));
mLfAssign(&s, mLfWarning(NULL,mxCreateString("once")));
mLfAssign(&s, mLfWarning(NULL,mxCreateString("always")));
mLfAssign(&s, mLfWarning(&f,NULL));
```

MATLAB Syntax warning('message')

```
warning on
warning off
warning backtrace
warning debug
warning once
warning always
[s,f] = warning
```

See Also MATLAB warning

Calling Conventions

mIfWeekday

Purpose Day of the week

C Prototype mxArray *mIfWeekday(mxArray **S, mxArray *D);

C Syntax #include "matlab.h"

```
mxArray *D;           /* Required input argument(s) */
mxArray *S;           /* Required output argument(s) */
mxArray *N = NULL;    /* Return value */

mIfAssign(&N, mIfWeekday(&S, D));
```

MATLAB Syntax [N,S] = weekday(D)

See Also MATLAB weekday Calling Conventions

Purpose	Wilkinson's eigenvalue test matrix
C Prototype	<code>mxArray *m1fWilkinson(mxArray *n);</code>
C Syntax	<pre>#include "matlab.h" mxArray *n; /* Required input argument(s) */ mxArray *W = NULL; /* Return value */ m1fAssign(&W, m1fWilkinson(n));</pre>
MATLAB Syntax	<code>W = wilkinson(n)</code>
See Also	MATLAB <code>wilkinson</code> Calling Conventions

mlfXor

Purpose Exclusive OR

C Prototype mxArray *mlfXor(mxArray *A, mxArray *B);

C Syntax #include "matlab.h"

```
mxArray *A, *B;          /* Required input argument(s) */
mxArray *C = NULL;      /* Return value */
```

```
mlfAssign(&C, mlfXor(A,B));
```

**MATLAB
Syntax** C = xor(A,B)

See Also MATLAB xor Calling Conventions

Purpose	Create an array of all zeros
C Prototype	<code>mLfArray *mLfZeros(mLfArray *in1, ...);</code>
C Syntax	<pre>#include "matlab.h" mLfArray *m, *n; /* Input argument(s) */ mLfArray *A; /* Input argument(s) */ mLfArray *d1, *d2, *d3; /* Input argument(s) */ mLfArray *B = NULL; /* Return value */ mLfAssign(&B, mLfZeros(n,NULL)); mLfAssign(&B, mLfZeros(m,n,NULL)); mLfAssign(&B, mLfZeros(mLfHorzcat(m,n,NULL),NULL)); mLfAssign(&B, mLfZeros(d1,d2,d3,...,NULL)); mLfAssign(&B, mLfZeros(mLfHorzcat(d1,d2,d3,...,NULL),NULL)); mLfAssign(&B, mLfZeros(mLfSize(NULL,A,NULL),NULL));</pre>
MATLAB Syntax	<pre>B = zeros(n) B = zeros(m,n) B = zeros([m n]) B = zeros(d1,d2,d3...) B = zeros([d1 d2 d3...]) B = zeros(size(A))</pre>
See Also	MATLAB zeros Calling Conventions

Utility Routine Reference

Utility Routine Reference

This section contains all the MATLAB C Math Library utility routines. These routines provide array creation, array indexing, and other capabilities.

Purpose	<p>Handles assignments that include one and two-dimensional indexing.</p> <p>This routine is superseded by the <code>mlfIndexAssign()</code> routine, which supports multidimensional, cell array, and structure indexing.</p>
C Prototype	<pre>void mlfArrayAssign(mxArray *destination, mxArray *source, ...);</pre>
Arguments	<p><code>mxArray *destination</code> Specifies the destination array that will be modified.</p> <p><code>mxArray *source</code> Specifies the source array that contains the new values for the destination array.</p> <p>optional <code>mxArray*</code> arguments Specify one or two indices that form the subscript for the <i>destination</i> array. Terminate the argument list by passing NULL as the last argument.</p>
Return	<p>This function returns <code>void</code>. The result of the assignment is stored in the argument <code>destination</code>.</p>
Description	<p>Use the function <code>mlfArrayAssign()</code> to make assignments that involve indexing. The arguments to <code>mlfArrayAssign()</code> consist of a destination array, a source array, and one or two index arrays that represent the subscript. The subscript specifies the elements that are to be modified in the destination array; the source array specifies the new values for those elements. The subscript is only applied to the destination array.</p> <p>The functions are defined to accept a variable number of indices. Supply one index <code>mxArray</code> argument to perform one-dimensional indexing. Supply two index <code>mxArray</code> arguments to perform two-dimensional indexing.</p>
Example	<pre>mxArray *fortyfive = mlfScalar(45); mxArray *three = mlfScalar(3); mxArray *one = mlfScalar(1); mlfArrayAssign(A, fortyfive, three, one, NULL);</pre> <p>writes the value 45 into the element at row three, column one of array A. If you assign a value to a location that does not exist in the array, the array grows to include that element.</p>

mlfArrayAssign

See Also

`mlfArrayDelete`, `mlfArrayRef`, `mlfColon`, `mlfCreateColonIndex`, `mlfEnd`

Purpose	Delete elements from a one or two-dimensional array. This routine is superseded by the <code>mIfIndexDelete()</code> routine, which supports multidimensional, cell array, and structure indexing.
C Prototype	<pre>void mIfArrayDelete(mxArray *destination, mxArray *index1, ...);</pre>
Arguments	<pre>mxArray *destination</pre> Specifies the array that you want to delete elements from. <pre>mxArray *index1</pre> Specifies an index that is used to form the subscript. <pre>optional mxArray* arguments</pre> Additional index arguments that are used to form the subscript. Terminate the argument list by passing NULL as the last argument.
Return	This function returns <code>void</code> . The result of the deletion is stored in the argument <code>destination</code> .
Description	Use the function <code>mIfArrayDelete()</code> to delete elements from an array. This function is equivalent to the MATLAB statement, <code>A(B) = []</code> . Instead of specifying a subscript for the elements you want to replace with other values, specify a subscript for the elements you want removed from the array. The MATLAB C Math Library removes those elements and shrinks the array. When you delete a single element from a matrix, the matrix is converted into a row vector that contains one fewer element than the original matrix. You can also delete more than one element from a matrix, shrinking the matrix by that number of elements. To retain the rectangularity of the matrix, however, you must delete one or more entire rows or columns.
Example	<pre>mIfArrayDelete(A, three, one, NULL);</pre> This function removes the element at row three, column one from array A. Note that removing an element from a matrix reshapes the matrix into a vector.
See Also	<code>mIfArrayAssign</code> , <code>mIfArrayRef</code> , <code>mIfColon</code> , <code>mIfCreateColonIndex</code> , <code>mIfEnd</code>

mlfArrayRef

Purpose	Handles one and two-dimensional indexed array references. This routine is superseded by the <code>mlfIndexRef()</code> routine, which supports multidimensional, cell array, and structure indexing.
C Prototype	<code>mxArray *mlfArrayRef(mxArray *array, ...);</code>
Arguments	<code>mxArray *array</code> Specifies the target array. <code>optional mxArray* arguments</code> Specify the indices that form the subscript. Pass one index for one-dimensional indexing. Pass two indices for two-dimensional indexing. Terminate the argument list by passing <code>NULL</code> as the last argument.
Return	This function returns a pointer to a newly allocated <code>mxArray</code> that contains the result of the indexing operation.
Description	<code>mlfArrayRef()</code> extracts the elements specified by the subscript from the target array and returns the result in a new <code>mxArray</code> . <code>mlfArrayRef()</code> is the only indexing function to return a value.
Example	<pre>mxArray *two = mlfScalar(2), B; B = mlfArrayRef(A, two, two, NULL);</pre> This statement selects the element at row 2, column 2 in array A and returns it in B.
See Also	<code>mlfArrayAssign</code> , <code>mlfArrayDelete</code> , <code>mlfColon</code> , <code>mlfCreateColonIndex</code> , <code>mlfEnd</code>

Purpose	Assign an array value to a variable
C Prototype	<pre>mxAArray *mIfAssign(mxAArray *volatile *dest, mxAArray *src);</pre>
Arguments	<pre>mxAArray **dest</pre> <p>The address of a pointer to the target array (the left-hand side of an assignment statement). You must initialize <i>*dest</i> to NULL or to a valid array.</p> <pre>mxAArray *src</pre> <p>A pointer to the value you want to assign (the right-hand side of an assignment statement)</p>
Return	Returns <i>*dest</i> , the pointer to the target array.
Description	<p>By default, all the arrays returned by the MATLAB C Math Library routines are <i>temporary</i> arrays. This allows you to nest calls to library routines as arguments to other routines. You do not need to deallocate the arrays returned by the nested calls; the library routines delete them automatically. (Arrays that are returned by routines that you write, using <code>mIfReturnValue()</code>, are also temporary.)</p> <p>To make an array persist, you must <i>bind</i> the array to a variable using the <code>mIfAssign()</code> routine. This routine replaces the standard C assignment operator (=). You must explicitly free arrays that are bound to variables.</p> <p><code>mIfAssign()</code> assigns <i>src</i> to <i>*dest</i>. <i>src</i> points to the source array. <i>*dest</i> is equivalent to the left-hand side of an assignment statement. <i>src</i> is equivalent to the right-hand side of an assignment statement.</p> <p>If <i>*dest</i> already points to a valid array, <code>mIfAssign()</code> destroys that array before assigning the source array to it. However, if <i>*dest</i> points to an input argument to the current function, different rules apply. If <i>*dest</i> points to a temporary array, it is destroyed; if it points to a bound array, the assignment does not take place.</p> <p>Functions that take output arguments (<code>mxAArray**</code> arguments), including the indexed assignment functions, follow the same rules as <code>mIfAssign()</code> when deleting existing valid arrays.</p> <p>If <i>src</i>, the right-hand side of the assignment, points to a bound array, <i>*dest</i>, receives a copy of the array. The copy is a <i>shared-data</i> copy. The actual data associated with the array is not copied until a function modifies the data in the</p>

mLfAssign

array, for example, a call to `mLfIndexAssign()` modifies two rows of an array. At that point the data itself is copied to the array before the modifications are made, and the array is no longer points to shared data.

For example,

```
mLfIndexAssign(&B, "(?,?)",  
              mLfScalar(2), mLfScalar(2),  
              mLfScalar(0));
```

modifies the value at position (2,2) in array B. At that point, the library copies the data to itself before the modifications are made, and the array no longer points to shared data.

Shared data itself is not freed until all arrays that use the data have been destroyed. The functions `mXGetPr()` and `mXGetPi()` that access data stored in an array directly handle shared data correctly; `mXSetPr()` and `mXSetPi()` modify the data correctly.

Example

This code assigns the matrix product of array Q and array R to *Z

```
mLfAssign(&Z, mLfMtimes(Q, R));
```

where Q, R, and Z are `mXArray*` variables. Z is initialized to NULL and Q and R point to existing arrays.

If you decide not to use the automated memory management features of the library, this code performs the same matrix multiplication.

```
Z = mLfMtimes(Q, R);
```

See Also

`mLfIndexAssign`

Purpose	Create vectors and use in array subscripting
C Prototype	<pre>mxArray *mIfColon(mxArray *start, mxArray *step, mxArray *end);</pre>
Arguments	<pre>mxArray *start</pre> <p>Initial value.</p> <pre>mxArray *step</pre> <p>Increment value, or final value if only start and end values are specified.</p> <pre>mxArray *end</pre> <p>Final value, NULL if only start and end values are passed.</p>
Description	This function lets you specify a vector index.
Example	<p>This example specifies the vector [1 2 3 4 5 6 7 8 9 10].</p> <pre>mxArray *vector_index = NULL;</pre> <pre>mIfAssign(&vector_index, mIfColon(mIfScalar(1), mIfScalar(10), NULL));</pre> <p>This example is equivalent to a call to <code>mIfCreateColonIndex()</code>.</p> <pre>mxArray *colon = NULL;</pre> <pre>mIfAssign(&colon, mIfColon(NULL, NULL, NULL));</pre>
See Also	<code>mIfIndexAssign</code> , <code>mIfIndexDelete</code> , <code>mIfIndexRef</code> , <code>mIfCreateColonIndex</code> , <code>mIfEnd</code>

m1fComplexScalar

Purpose	Create and initialize a complex 1-by-1 array
C Prototype	<pre>mxArray *m1fComplexScalar(double v, double i);</pre>
Arguments	<pre>double v</pre> <p>Initial content of the real part of the array.</p> <pre>double i</pre> <p>Initial content of the imaginary part of the array.</p>
Description	This function creates a complex 1-by-1 array whose contents are initialized to the real part, <i>v</i> , and the imaginary part, <i>i</i> .
See Also	m1fScalar

Purpose	Create an array that acts like the colon operator when passed as an index to an indexing function
C Prototype	<code>mxArray *mlfCreateColonIndex(void);</code>
Description	The <code>mlfCreateColonIndex()</code> index, which loosely interpreted means “all,” selects, for example, all the columns in a row or all the rows in a column.
Example	<p>The call to <code>mlfIndexRef()</code> selects all the elements in the first row of array A and assigns them to array B.</p> <pre>mlfAssign(&B, mlfIndexRef(A, "(?,?)", /* Format string */ mlfScalar(1), /* Index value */ mlfCreateColonIndex()); /* Colon */</pre>
See Also	<code>mlfIndexAssign</code> , <code>mlfIndexDelete</code> , <code>mlfIndexRef</code> , <code>mlfColon</code> , <code>mlfEnd</code>

m1fDoubleMatrix

Purpose Create a matrix of double precision values

C Prototype `mxAarray *m1fDoubleMatrix(int m, int n, const double *pr,
const double *pi);`

Arguments

`int m`
Number of rows.

`int n`
Number of columns.

`const double *pr`
Pointer to values to initialize the `mxAarray` array vector of real values.

`const double *pi`
Pointer to values to initialize the `mxAarray` array vector of imaginary values.
Specify `NULL` if there is no imaginary part.

Description This routine creates a complex, two-dimensional array whose contents are initialized to the real part, `pr`, and the imaginary part, `pi`.

Example This example creates a 3-by-2 matrix of double precision, complex numbers.

```
static double real_data[] = { 1, 2, 3, 4, 5, 6 };  
static double cplx_data[] = { 7, 8, 9, 10, 11, 12 };  
  
mxAarray *mat1 = NULL;  
  
m1fAssign(&mat1, m1fDoubleMatrix(3, 2, real_data, cplx_data));
```

Purpose	Generate the last index for an array dimension
C Prototype	<code>mxArray *mIfEnd(mxArray *array, mxArray *dim, mxArray *numindices);</code>
Arguments	<code>mxArray *array</code> Specifies the target array. <code>mxArray *dim</code> Dimension in the target array for which the last index is determined. <code>mxArray *numindices</code> Total number of dimensions; that is, the total number of indices in the indexing subscript.
Description	<p>The <code>mIfEnd()</code> function, which corresponds to the MATLAB <code>end()</code> function, provides another way of specifying a vector index. Given an array, a dimension (1 = row, 2 = column, 3 = page, etc.), and the number of indices in the subscript, <code>mIfEnd()</code> returns the index of the last element in the specified dimension. You can then use that scalar array to generate a vector index to be used in one or two-dimensional indexing.</p> <p>Given the row dimension, <code>mIfEnd()</code> returns the number of columns. Given the column dimension, it returns the number of rows. For a matrix and a one-dimensional index, <code>mIfEnd()</code> treats the matrix like a vector and returns the number of elements in the matrix. The number of indices in the subscript corresponds to the number of index arguments you pass to <code>mIfArrayRef()</code>.</p>
Example	<p>This example extracts the elements in row five of page four in this three-dimensional array. The example first uses <code>mIfColon()</code> to create a vector of all the indices along the second dimension. The first argument to <code>mIfColon()</code> indicates the vector should start with 1. The second argument is a nested call to <code>mIfEnd()</code>, which defines the end value of the vector. The arguments to</p>

mlfEnd

`mlfEnd()` indicate that the target array is `C`, the dimension being measured is the second dimension, and the total number of subscripts in the index is 3.

```
/* In MATLAB: A(5,21:end,4) */
mlfAssign(&index, mlfColon(mlfScalar(1),
                          mlfEnd(C, mlfScalar(2),mlfScalar(3)),
                          NULL));

mlfAssign(&D, mlfIndexRef(C, "(?,?,?)", /* Three dimension index */
                          mlfScalar(5), /* Row */
                          index, /* Column */
                          mlfScalar(4))); /* Page */
```

See Also

`mlfIndexAssign`, `mlfIndexDelete`, `mlfIndexRef`, `mlfColon`,
`mlfCreateColonIndex`

Purpose	Establish a new memory context for the arrays passed to a function as input and output arguments
C Prototype	<pre>void mIfEnterNewContext(int nout, int nin, ...);</pre>
Arguments	<p><code>int nout</code> Specifies the number of array (<code>mxAarray **</code>) output arguments passed to the current function. Specify 0 if there are no output arguments or no array output arguments.</p> <p><code>int nin</code> Specifies the number of array (<code>mxAarray *</code>) input arguments. Specify 0 if there are no input arguments or no array input arguments.</p> <p>optional <code>mxAarray**</code> arguments Pass each of the <code>mxAarray**</code> output arguments that were passed to the current function.</p> <p>optional <code>mxAarray*</code> arguments Pass each of the <code>mxAarray*</code> input arguments that were passed to the current function.</p> <p>You only need to list the <code>mxAarray**</code> and <code>mxAarray*</code> arguments. For example, if a function takes an argument of type <code>char*</code> or <code>int</code>, you do not need to include it in the count of output and input arguments or in the list of the arguments themselves.</p> <p>You do <i>not</i> need to terminate the list with <code>NULL</code>; the function detects the end of the argument list from the values of <code>nout</code> and <code>nin</code>.</p> <p>For more information on array input and output arguments, see the “Calling Conventions” section of the <i>MATLAB C Math Library User's Guide</i>.</p>
Description	<p><code>mIfEnterNewContext()</code>, along with <code>mIfRestorePreviousContext()</code>, <code>mIfReturnValue()</code>, and <code>mIfAssign()</code>, implement automated memory management in the MATLAB C Math Library. Each function in the library includes calls to these functions. The functions that you write can also use automated memory management by calling these functions.</p> <p>A call to <code>mIfEnterNewContext()</code> signals that MATLAB C Math Library automated memory management is in effect for the current function. It deletes</p>

mLfEnterNewContext

any existing contents of the output arguments passed to it and sets the state of any temporary arrays, passed as input arguments, to bound.

`mLfEnterNewContext()` is paired with the function `mLfRestorePreviousContext()`. A call to `mLfEnterNewContext()` is typically the first line of code in a function, following the declaration of local variables. It must precede any calls to functions that take the array input and output parameters as arguments. A matching call to `mLfRestorePreviousContext()` is typically the last line of code immediately preceding the return statement.

`mLfEnterNewContext()` also recognizes when the current function was called from a function that does not use automated memory management. In that environment, it ensures that the input arguments, which are all temporary arrays, are handled correctly and not deleted by the automated memory management. Output arguments that do not point to NULL or to a valid array are also handled correctly.

Example

For a function defined as follows,

```
mxArray *ArrayMemory(mxArray **z_out, mxArray *x_in,
                    mxArray *y_in)
```

use the following call to `mLfEnterNewContext()` at the beginning of your function.

```
mLfEnterNewContext(1, 2, z_out, x_in, y_in);
```

Use the following call in your `main()` routine.

```
mLfEnterNewContext(0, 0);
```

See Also

`mLfRestorePreviousContext`, `mLfReturnValue`, `mLfAssign`

Purpose	Returns a pointer to the routine to be executed by <code>mlfFeval()</code> .
C Prototype	<code>mlxFcnPtr mlfFevalLookup(mxArray *fcn);</code>
Arguments	<code>mxArray *fcn</code> Character array specifying name of the routine to be executed.
Description	To specify the routine executed by the <code>mlfFeval()</code> routine, you must pass a pointer to the routine as an argument. The <code>mlfFevalLookup()</code> routine returns a pointer to the routine named as its only argument.
Example	This example shows how you nest a call to <code>mlfFevalLookup()</code> as an argument to <code>mlfFeval()</code> . <pre>mlfFeval(mlfVarargout(y1,y2,...,NULL), mlfFevalLookup(mxCreateString("foo")), x1, x2,...,NULL);</pre>

m1fFevalTableSetup

Purpose	Registers a thunk function table with the MATLAB C Math Library
C Prototype	<pre>void m1fFevalTableSetup (m1fFuncTab *m1fUfuncTable);</pre>
Arguments	<pre>m1fFuncTab *m1fUfuncTable</pre> <p>Pointer to a local feval table. Each entry is composed of a string representing a function name, a pointer to that function, and a pointer to a thunk function that knows how to execute the function.</p>
Description	A call to m1fFevalTableSetup() adds the entries in a local table to the MATLAB C Math Library built-in feval function table. m1fFeval() accesses the library's built-in function table to locate the function pointers that are associated with a given function name.

Purpose	Assign a value to an element (or elements) in the target array
C Prototype	<pre>mxArray *mIfIndexAssign(mxArray *volatile *pa, const char* index_string, ...);</pre>
Arguments	<p><code>mxArray **pa</code> Specifies the address of the target array that will be modified.</p> <p><code>const char* index_string</code> A string that specifies the dimensionality of the subscript and the style of indexing (array indexing or cell array indexing) that is applied to the target array. Use a ? in place of each index value, for example, "(?,?)". <code>mIfIndexRef()</code> does <i>not</i> use index values specified in the subscript string.</p> <p>Additional arguments [Optional] Arrays that specify the values of the indices followed by the source array. Provide one index for one-dimensional indexing, two for two-dimensional indexing, <i>n</i> indices for <i>n</i>-dimensional indexing.</p> <p>You do not need to terminate the list of arguments with NULL; the indexing functions can detect the number of expected arguments.</p>
Return	Returns a pointer to the modified array.
Description	<p>Use the function <code>mIfIndexAssign()</code> to make array assignments that involve indexing. The arguments to <code>mIfIndexAssign()</code> consist of the destination array, an index string that specifies the elements that are to be modified in the destination array, one or more index arrays that specify the value for the subscript, and the source array.</p> <p>The subscript specifies the elements that are to be modified in the destination array; the source array specifies the new values for those elements. The subscript is only applied to the destination array.</p>
Example	<p>This code writes the value 45 into the element at row three, column one of array A. If you assign a value to a location that does not exist in the array, the array grows to include that element.</p> <pre>/* In MATLAB: A(3,1) = 45 */ mxArray *A = NULL;</pre>

mlfIndexAssign

```
mlfIndexAssign(&A,          /* Destination array */
               "(?,?)",    /* Index format string */
               mlfScalar(3), /* Subscript value */
               mlfScalar(1), /* Subscript value */
               mlfScalar(45)); /* Source array */
```

See Also mlfIndexRef, mlfIndexDelete

Purpose	Deletes from the target array the element (or elements) specified by the subscript
C Prototype	<pre>mxArray *mlfIndexDelete(mxArray *volatile *pa, const char* index_string, ...);</pre>
Arguments	<p><code>mxArray **pa</code> Specifies the address of the array you want to delete elements from.</p> <p><code>const char* index_string</code> A string that specifies the dimensionality of the subscript and the style of indexing (array indexing or cell array indexing) that is applied to the target array. Use a ? in place of each index value, for example, "(?,?)". <code>mlfIndexRef()</code> does <i>not</i> use index values specified in the subscript string.</p> <p><code>mxArray* arguments</code> [Optional] Arrays that specify the index values.</p> <p>You do not need to terminate the list of arguments with NULL; the indexing functions can detect the number of expected arguments.</p>
Return	Returns a pointer to the modified array.
Description	<p>Use the function <code>mlfIndexDelete()</code> to delete elements from an array. This function is equivalent to the MATLAB statement, <code>A(B) = []</code>. The MATLAB C Math Library removes the elements and shrinks the array.</p> <p>When you delete a single element from a matrix, the matrix is converted into a row vector that contains one fewer element than the original array. You can also delete more than one element from an array, shrinking the array by that number of elements. To retain the rectangularity of a matrix, however, you must delete one or more entire rows or columns.</p>
Example	<p>This code removes the element at row three, column one from array A. Note that removing an element from a matrix reshapes the matrix into a vector.</p> <pre>/* In MATLAB: A(3,1) = [] */ mxArray *A = NULL; mlfIndexDelete(&A, "(3,1)", mlfScalar(3), mlfScalar(1));</pre>
See Also	<code>mlfIndexRef</code> , <code>mlfIndexAssign</code>

mIfIndexRef

Purpose Extract elements specified by the subscript from the target array and return the result in a new mxArray

C Prototype mxArray *mIfIndexRef(mxArray *pa, const char* index_string, ...);

Arguments mxArray *pa
Specifies the array that you want to extract elements from.

const char* index_string
A string that specifies the dimensionality of the subscript and the style of indexing (array indexing or cell array indexing) that is applied to the target array. Use a ? in the place of each index value, for example, "(?,?)". mIfIndexRef() does *not* use index values specified in the subscript string.

mxArray* arguments
[Optional] Arrays that specify the values of the indices. Provide one index for one-dimensional indexing, two for two-dimensional indexing, *n* indices for *n*-dimensional indexing.

You do not need to terminate the list of arguments with NULL; the indexing functions can detect the number of expected arguments.

Return Returns a pointer to a new mxArray that contains the extracted data.

Description mIfIndexRef(), along with mIfIndexAssign() and mIfIndexDelete(), provides access to array elements in the MATLAB C Math Library. These routines emulate the MATLAB indexing operator ().

mIfIndexRef() copies the value of an array element into another array; it does not modify the element in the target array. To assign a value to an array element, use mIfIndexAssign(). To delete the value of an array element, use mIfIndexDelete().

Example This code selects the element at row 2, column 2 in array A and returns it in B.

```
/* In MATLAB: B = A(2,2) */
mxArray *B = NULL;

mIfAssign(&B, mIfIndexRef(A,          /* Target array      */
                        "(?,?)",    /* Index format string */
```

```
mlfScalar(2), /* Subscript value */  
mlfScalar(2)); /* Subscript value */
```

See Also mlfIndexAssign, mlfIndexDelete

mIfIndexVarargout

Purpose Build a list of output arguments, some of which are indexed expressions

C Prototype `mIfVarargoutList *mIfIndexVarargout(mxArray **ppa, ...);`

Arguments `mxArray **ppa`
A pointer to a pointer to an array.

Return A cell array containing the output arguments.

Description [Constructs a varargout list with index expressions for one or more outputs. Note that this function MUST be called as an input argument for the automatic memory management to work properly. Its result should not be saved in a variable. A null or empty string means there's no index for the output argument. Increments nargout by the number of outputs in the current index expression.](#) When the variable `varargout` appears as the last output argument in the definition of a MATLAB function, that function can return any number of outputs, starting at that position in the argument list.

If you are indexing into any of the arrays that you pass as `varargout` output arguments, you must use `mIfIndexVarargout()` to form the `varargout` list. For indexed arguments, you specify the a pointer to the source array pointer, the index format string, and the index values, just as you would with the `mIfIndexRef()` routine. For nonindexed arguments, you specify the array argument paired with a `NULL` argument.

Example In this example, output arguments `z` and `n` are indexed expressions. Note the similarity to `mIfIndexRef()` syntax. Because argument `m` is nonindexed, you follow it with a `NULL` argument to indicate that there is no associated indexing syntax with this argument.

```
mxArray *x = NULL, *y = NULL, *z = NULL, *m = NULL, *n = NULL;

mIfAssign(&x, mIfVarargout_Function(&y,
                                   mIfIndexVarargout(&z, "(?)", mIfScalar(1),
                                                       &m, NULL,
                                                       &n, "{?}", mIfCreateColonIndex(),
                                                       NULL),
                                   a, b));
```

See Also `mIfVarargout`, `mIfIndexRef`, `mIfIndexAssign`

mlfPrintf

Purpose	Format output similar to printf
C Prototype	<pre>int mlfPrintf(const char *fmt, ...);</pre>
Arguments	<pre>const char *fmt</pre> <p>String to print. String may include printf-style format characters that specify the format for subsequent strings.</p>
Description	Uses the installed print handler to display the output.
See Also	<code>mlfPrintMatrix</code> , <code>mlfSetPrintHandler</code>

Purpose	Print the contents of an array
C Prototype	<code>void mlfPrintMatrix(mxArray *m);</code>
Arguments	<code>mxArray *m</code> Array to print
Description	<code>mlfPrintMatrix()</code> calls the installed print handler. To print the contents of a cell array, use <code>mlfCelldisp()</code> .
See Also	<code>mlfPrintf</code> , <code>mlfSetPrintHandler</code>

mIfRestorePreviousContext

Purpose Restore the input variables to the memory context at the time of the function call

C Prototype `void mIfRestorePreviousContext(int nout, int nin, ...);`

Arguments `int nout`
Specifies the number of array (`mxAarray **`) output arguments passed to the current function. Specify 0 if there are no output arguments or no array output arguments.

`int nin`
Specifies the number of array (`mxAarray *`) input arguments. Specify 0 if there are no input arguments or no array input arguments.

`optional mxArray** arguments`
Pass each of the `mxAarray**` output arguments that were passed to the current function.

`optional mxArray* arguments`
Pass each of the `mxAarray*` input arguments that were passed to the current function.

You do *not* need to terminate the list with `NULL`; the function detects the end of the argument list from the values of `nout` and `nin`.

For more information on array input and output arguments, see the “Calling Conventions” section of the *MATLAB C Math Library User’s Guide*.

Description `mIfRestorePreviousContext()`, along with `mIfEnterNewContext()`, `mIfReturnValue()`, and `mIfAssign()`, implement automated memory management in the MATLAB C Math Library. Each function in the library includes calls to these functions. The functions that you write can also use automated memory management by calling these functions.

`mIfRestorePreviousContext()` restores the state of the array input arguments to their state at the time of the function call.

`mIfRestorePreviousContext()` then performs an important deletion: it deletes any temporary variables that were passed to the current function. This behavior allows you to nest function calls as arguments to functions that use automated memory management. You do not need to worry about deleting the array returned from nested function.

`mIfRestorePreviousContext()` is paired with the function `mIfEnterNewContext()`. A call to `mIfRestorePreviousContext()` is typically the last line of code immediately preceding the return from a function. A matching call to `mIfEnterNewContext()` begins the function.

`mIfRestorePreviousContext()` also recognizes when the current function was called from a function that does not use automated memory management. In that environment, it does not delete any array input argument that is passed to it.

Example

For a function defined as follows,

```
mxArray *ArrayMemory(mxArray **z_out, mxArray *x_in,  
                    mxArray *y_in)
```

use the following call to `mIfRestorePreviousContext()` at the end of your function prior to the return statement.

```
mIfRestorerPreviousContext(1, 2, z_out, x_in, y_in);
```

Use the following call in your `main()` routine.

```
mIfRestorePreviousContext(0, 0);
```

See Also

`mIfEnterNewContext`, `mIfReturnValue`, `mIfAssign`

mIfReturnValue

Purpose Mark an array as a return value from a function that uses automated memory management

C Prototype `mxArray *mIfReturnValue(mxArray *a);`

Arguments `mxArray *a`
Pointer to the array that will be the return value from the current function. The value is typically the result of an assignment made within the function or the value of an output argument set by a function call. These arrays are bound arrays at the time of the call.

If you want to return an array input argument, assign it to a variable first and then pass this bound variable to `mIfReturnValue()`. Do not pass an array that is an input argument to `mIfReturnValue()`.

Return Returns the argument passed to `mIfReturnValue()`, which allows you to nest a call to `mIfReturnValue()` within the return statement.

Description `mIfReturnValue()`, along with `mIfEnterNewContext()`, `mIfRestorePreviousContext()`, and `mIfAssign()`, implement automated memory management in the MATLAB C Math Library. Each function in the library includes calls to these functions. The functions that you write can also use automated memory management by calling these functions.

`mIfReturnValue()` is used to return a temporary `mxArray` from a function.

The arrays that are returned from MATLAB C Math Library functions are always temporary. `mIfReturnValue()` sets the state of the array passed to it to temporary but does *not* delete the array. By calling it at the end of a function, you can then nest calls to your function and not worry about assigning the `mxArray*` return from your function to a variable.

You do not need to call `mIfReturnValue()` if you are writing a function that does not return a pointer to an array.

Example For a function defined as follows

```
mxArray *ArrayMemory(mxArray **z_out, mxArray *x_in,  
                    mxArray *y_in)
```

that contains the following assignment to a local variable,

```
m1fAssign(&result_local,  
          m1fSqrt(m1fPlus(m1fSin(x_in), m1fCos(x_in))));
```

use the following call to `m1fReturnValue()` to return that local variable from the function as a temporary array.

```
return m1fReturnValue(result_local);
```

See Also

`m1fEnterNewContext`, `m1fRestorePreviousContext`, `m1fAssign`

mlfScalar

Purpose	Create and initialize a 1-by-1 array
C Prototype	<pre>mxArray *mlfScalar(double v);</pre>
Arguments	double v Initial contents of the array
Description	This function creates a 1-by-1 array whose contents are initialized to the value of v.
Example	<pre>mxArray *one = NULL; mlfAssign(&one, mlfScalar(1));</pre>
See Also	mlfComplexScalar

Purpose	Register an error handler function with the MATLAB C Math Library
C Prototype	<code>void mLfSetErrorHandler(void(* EH)(const char*, bool));</code>
Arguments	<code>void(* EH)(const char*, bool)</code> A pointer to a function that takes a <code>char *</code> argument and a Boolean argument that indicates whether the first argument is an error message or a warning. The MATLAB C Math Library calls this function rather than its default error handler when an error or warning must be displayed.
Description	This function lets you to control how errors are displayed and handled.

mLfSetLibraryAllocFcns

Purpose	Set the MATLAB C Math Library's memory management functions
C Prototype	<pre>void mLfSetLibraryAllocFcns(calloc_proc calloc_fcn, free_proc free_fcn, realloc_proc realloc_fcn, malloc_proc malloc_fcn);</pre>
Arguments	<p><code>calloc_proc calloc_fcn</code> The function that <code>mxCalloc</code> uses to perform memory allocation operations.</p> <p><code>free_proc free_fcn</code> The function that <code>mxFree</code> uses to perform memory deallocation (freeing) operations.</p> <p><code>realloc_proc realloc_fcn</code> The function that <code>mxRealloc</code> uses to perform memory reallocation operations.</p> <p><code>malloc_proc malloc_fcn</code> The function to be called in place of <code>malloc</code> to perform memory allocation operations.</p>
Definition	This function lets you register your own allocation and deallocation routines with the MATLAB C Math Library. It gives you complete control over memory management.

Purpose	Register a print handler with the MATLAB C Math Library
C Prototype	<code>void mLfSetPrintHandler(void(* PH)(const char *));</code>
Arguments	<code>void(* PH)(const char *)</code> Pointer to a function that takes a single argument, a <code>const char *</code> (the message to be displayed), and returns <code>void</code> . This function displays the character string.
Description	<p>Instead of calling <code>printf</code> directly, the MATLAB C Math Library calls a print handler when it needs to display an error message or warning. The default print handler used by the library takes a single argument, a <code>const char *</code> (the message to be displayed), and returns <code>void</code>.</p> <p>To register your function and change which print handler the library uses, you must call the routine <code>mLfSetPrintHandler</code>. If you use an alternate print handler, you must call <code>mLfSetPrintHandler</code> before calling other library routines.</p>
See Also	<code>mLfSetErrorHandler</code>

m1fVarargout

Purpose	Build a list of varargout output arguments from array variables. Minimum number of input arguments: one, maximum: user-defined. Terminate the argument list with a NULL.
C Prototype	<code>m1fVarargoutList *m1fVarargout(mxArray **ppa, ...);</code>
Arguments	<code>mxArray **ppa</code> A pointer to a pointer to an array.
Return	A cell array containing the output arguments.
Description	<p>When the variable <code>varargout</code> appears as the last output argument in the definition of a MATLAB function, that function can return any number of outputs, starting at that position in the argument list.</p> <p>In the MATLAB C Math Library, you use <code>m1fVarargout()</code> to construct the output argument list for <code>varargout</code> routines. The routine puts the arguments in a cell array. You must terminate the list with a NULL.</p> <p>Constructs a varargout list from non-indexed arrays.</p> <p>Initialize function inputs and outputs to NULL.</p> <p>Varargout functions can return just 1 output value, returned as the result from the varargout function.</p>
Example	<p>This example uses the <code>m1fDeal()</code> routine to illustrate constructing a <code>varargout</code> list. The example creates a vector with the values [1 2 3 4 5 6 7 8 9 10] and copies this vector to each of the output arrays, A and B.</p> <pre>mxArray *A = NULL; mxArray *B = NULL; m1fDeal(m1fVarargout(&A,&B,NULL),m1fColon(m1fScalar(1), m1fScalar(10),NULL));</pre>
See Also	<code>m1fIndexVarargout</code>