# **MATLAB Quick Reference**

Author: Jialong He Jialong\_he@bigfoot.com http://www.bigfoot.com/~jialong\_he

### **General Purpose Commands**

### **Managing Commands and Functions**

addpath Add directories to MATLAB's search path doc Display HTML documentation in Help browser Display location of help file directory for UNIX platforms docopt Generate a path string genpath Display M-file help for MATLAB functions in the help Command Window Display Help browser for access to all MathWorks online

helpbrowser

helpdesk Display the Help browser Display M-file help and provide access to M-file help for helpwin

Last error message lasterr Last warning message lastwarn

all functions

license license

lookfor Search for specified keyword in all help entries

Partial pathname partialpath

path Control MATLAB's directory search path

Open the GUI for viewing and modifying MATLAB's pathtool

Start the M-file profiler, a utility for debugging and profile

optimizing code

Generate a profile report profreport Refresh function and file system caches

Remove directories from MATLAB's search path rmpath Open MathWorks Technical Support Web Page support

List file type

rehash

Display version information for MATLAB, Simulink, and ver

Get MATLAB version number version

Point Help browser or Web browser at file or Web site web

List MATLAB-specific files in current directory what Display README files for MATLAB and toolboxes whatsnew

which Locate functions and files

# Managing Variables and the Workspace

clear Remove items from the workspace Display text or array disp Length of vector length Retrieve variables from disk load Help for memory limitations memory mlock Prevent M-file clearing Allow M-file clearing munlock Open workspace variable in Array Editor, for graphical openvar pack Consolidate workspace memory

Save workspace variables on disk save

Save figure or model using specified format saveas

Array dimensions size

filebrowser

List the variables in the workspace who, whos

Display the Workspace Browser, a GUI for managing the workspace

workspace

### **Controlling the Command Window**

Clear Command Window clc Echo M-files during execution echo format Control the display format for output Move cursor to upper left corner of Command Window home Control paged output for the Command Window more

# **Working with Operating Environment**

Produce a beep sound beep Change working directory cd checkin Check file into source control system Check file out of source control system checkout Get name of source control system, and PVCS project cmopts filename Copy file copyfile customverctrl Allow custom source control system delete Delete files or graphics objects Save session to a disk file diary dir Display a directory listing Execute a DOS command and return the result dos Edit an M-file edit fileparts Get filename parts Display Current Directory browser, for viewing files

fullfile Build full filename from parts info Display contact information or toolbox Readme files Functions in memory inmem ls List directory on UNIX Get root directory of MATLAB installation matlabroot mkdir Make new directory Open files based on extension open Display current directory pwd Return the name of the system's temporary directory tempdir Unique name for temporary file tempname

undocheckout Undo previous checkout from source control system unix Execute a UNIX command and return the result

Execute operating system command

### **Starting and Quitting MATLAB**

finish MATLAB termination M-file Terminate MATLAB exit matlab Start MATLAB (UNIX systems only) MATLAB startup M-file matlabre Terminate MATLAB quit MATLAB startup M-file startup

Plus

# **Operators and Special Characters**

Minus Matrix multiplication Array multiplication Matrix power . ^ Array power Kronecker tensor product kron Backslash or left division Slash or right division J and  $\Lambda$ Array division, right and left Colon Parentheses () []Brackets {} Curly braces Decimal point

Continuation

•••

,	Comma
;	Semicolon
<b>%</b>	Comment
!	Exclamation point
•	Transpose and quote
	Nonconjugated transpose
=	Assignment
=	Equality
<>	Relational operators
&	Logical and
L	Logical or
~	Logical not
xor	Logical exclusive or
LasiaalE	

### **Logical Functions**

_				
all	Test to determine if all elements are nonzero			
any	Test for any nonzeros			
exist	Check if a variable or file exists			
find	Find indices and values of nonzero elements			
is*	Detect state			
isa	Detect an object of a given class			

iskeyword
isvarname
Test if string is a MATLAB keyword
isvarname
Test if string is a valid variable name
logical
Convert numeric values to logical
mislocked
True if M-file cannot be cleared

# **Elementary Math Functions**

	, , , , , , , , , , , , , , , , , , , ,				
abs	Absolute value and complex magnitude				
acos, acosh	Inverse cosine and inverse hyperbolic cosine				
acot, acoth	Inverse cotangent and inverse hyperbolic cotangent				
acsc, acsch	Inverse cosecant and inverse hyperbolic cosecant				
angle	Phase angle				
asec, asech	Inverse secant and inverse hyperbolic secant				
asin, asinh	Inverse sine and inverse hyperbolic sine				
atan, atanh	Inverse tangent and inverse hyperbolic tangent				
atan2	Four-quadrant inverse tangent				
ceil	Round toward infinity				
complex	Construct complex data from real and imaginary components				
conj	Complex conjugate				

cos, cosh	Cosine and hyperbolic cosine			
cot, coth	Cotangent and hyperbolic cotangent			
csc, csch	Cosecant and hyperbolic cosecant			
exp	Exponential			
fix	Round towards zero			
floor	Round towards minus infinity			
gcd	Greatest common divisor			
imag	Imaginary part of a complex number			
lcm	Least common multiple			
log	Natural logarithm			
log2	Base 2 logarithm and dissect floating-point numbers into exponent and mantissa			
log10	Common (base 10) logarithm			
mod	Modulus (signed remainder after division)			
nchoosek	Binomial coefficient or all combinations			
real	Real part of complex number			
rem	Remainder after division			
round	Round to nearest integer			
sec, sech	Secant and hyperbolic secant			
sign	Signum function			
sin, sinh	Sine and hyperbolic sine			
sqrt	Square root			
tan, tanh	Tangent and hyperbolic tangent			

# Language Constructs and Debugging MATLAB as a Programming Language

builtin	Execute builtin function from overloaded method			
eval	Interpret strings containing MATLAB expressions			
evalc	Evaluate MATLAB expression with capture			
evalin	Evaluate expression in workspace			
feval	Function evaluation			
function	Function M-files			
global	Define global variables			
nargchk	Check number of input arguments			
persistent	Define persistent variable			
script	Script M-files			

### **Control Flow**

break Terminate execution of for loop or while loop

Begin catch block catch Pass control to the next iteration of for or while loop continue Conditionally execute statements else Conditionally execute statements elseif Terminate for, while, switch, try, and if statements or end indicate last index Display error messages error Repeat statements a specific number of times for if Conditionally execute statements otherwise Default part of switch statement Return to the invoking function return Switch among several cases based on expression switch Begin try block try Display warning message warning Repeat statements an indefinite number of times while

Case switch

case

### **Interactive Input**

input	Request user input			
keyboard	Invoke the keyboard in an M-file			
menu	Generate a menu of choices for user input			
pause	Halt execution temporarily			

### **Object-Oriented Programming**

Object-Oriented Programming			
class	Create object or return class of object		
double	Convert to double precision		
inferiorto	Inferior class relationship		
inline	Construct an inline object		
int8, int16, int32	Convert to signed integer		
isa	Detect an object of a given class		
loadobj	Extends the load function for user objects		
saveobj	Save filter for objects		
single	Convert to single precision		
superiorto	Superior class relationship		
uint8, uint16, uint32	Convert to unsigned integer		

### **Debugging**

dbclear Clear breakpoints

dbcont Resume execution dbdown Change local workspace context Enable MEX-file debugging dbmex dbquit Quit debug mode Display function call stack dbstack dbstatus List all breakpoints Execute one or more lines from a breakpoint dbstep Set breakpoints in an M-file function dbstop dbtype List M-file with line numbers Change local workspace context dbup

#### **Function Handles**

 function\_handle
 MATLAB data type that is a handle to a function

 functions
 Return information about a function handle

 func2str
 Constructs a function name string from a function handle

 str2func
 Constructs a function handle from a function name string

# **Character String Functions**

#### General

abs

 eval
 Interpret strings containing MATLAB expressions

 real
 Real part of complex number

 strings
 MATLAB string handling

Absolute value and complex magnitude

### **String to Function Handle Conversion**

func2str Constructs a function name string from a function handle str2func Constructs a function handle from a function name string

### **String Manipulation**

Strip trailing blanks from the end of a string deblank findstr Find one string within another Convert string to lower case lower String concatenation strcat Compare strings strcmp Compare strings, ignoring case strempi Justify a character array strjust Find possible matches for a string strmatch

Compare the first n characters of strings strncmp Compare the first n characters of strings, ignoring case strncmpi String search and replace strrep First token in string strtok Vertical concatenation of strings strvcat Determine symbolic variables in an expression symvar Produce the TeX format from a character string texlabel Convert string to upper case upper

### **String to Number Conversion**

Create character array (string) char Integer to string conversion int2str mat2str Convert a matrix into a string Number to string conversion num2str sprintf Write formatted data to a string Read string under format control sscanf Convert string to double-precision value str2double str2mat String to matrix conversion String to number conversion str2num

### **Radix Conversion**

 bin2dec
 Binary to decimal number conversion

 dec2bin
 Decimal to binary number conversion

 dec2hex
 Decimal to hexadecimal number conversion

 hex2dec
 Hexadecimal to decimal number conversion

 hex2num
 Hexadecimal to double number conversion

### **Matrix Manipulation**

### **Elementary Matrices and Arrays**

**blkdiag** Construct a block diagonal matrix from input arguments Identity matrix eye Generate linearly spaced vectors linspace logspace Generate logarithmically spaced vectors Number of elements in a matrix or cell array numel Create an array of all ones ones Uniformly distributed random numbers and arrays rand Normally distributed random numbers and arrays randn Create an array of all zeros zeros

: (colon) Regularly spaced vector

### **Special Variables and Constants**

The most recent answer ans Identify the computer on which MATLAB is running computer Floating-point relative accuracy eps i. Imaginary unit Inf Infinity Input argument name inputname Imaginary unit Not-a-Number NaN nargin, Number of function arguments nargout nargoutchk Validate number of output arguments Ratio of a circle's circumference to its diameter. рi realmax Largest positive floating-point number Smallest positive floating-point number realmin

Pass or return variable numbers of arguments

#### **Time and Dates**

varargin,

varargout

calendar Calendar clock Current time as a date vector Elapsed CPU time cputime date Current date string Serial date number datenum Date string format datestr datevec Date components End of month eomday Elapsed time etime Current date and time now Stopwatch timer tic, toc weekday Day of the week

# **Matrix Manipulation**

cat Concatenate arrays

diag Diagonal matrices and diagonals of a matrix

flint: Flin matrices left-right

fliplr Flip matrices left-right flipud Flip matrices up -down

Replicate and tile an array repmat

Reshape array reshape

Rotate matrix 90 degrees rot90

tril Lower triangular part of a matrix Upper triangular part of a matrix triu Index into array, rearrange array : (colon)

#### **Vector Functions**

Vector cross product cross dot Vector dot product

Set intersection of two vectors intersect

Detect members of a set ismember

Return the set difference of two vector setdiff

Set exclusive or of two vectors setxor

Set union of two vectors union

Unique elements of a vector unique

# **Specialized Matrices**

Companion matrix compan Test matrices gallery Hadamard matrix hadamard hankel Hankel matrix Hilbert matrix hilb

Inverse of the Hilbert matrix invhilb

magic Magic square Pascal matrix pascal Toeplitz matrix toeplitz

wilkinson Wilkinson's eigenvalue test matrix

### **Bitwise Functions**

Bit-wise AND bitand Complement bits bitcmp

Bit-wise OR bitor

bitmax Maximum floating-point integer

Set bit bitset

bitshift Bit-wise shift

Get bit bitget

Bit-wise XOR bitxor

#### Structure Functions

fieldnames Field names of a structure Get field of structure array getfield Remove structure fields rmfield Set field of structure array setfield Create structure array struct

Structure to cell array conversion struct2cell

# **MATLAB Object Functions**

Create object or return class of object class

Detect an object of a given class isa

Display method names methods

Displays information on all methods implemented by methodsview

a class

Overloaded method for A(I)=B,  $A\{I\}=B$ , and subsasgn

A.field=B

subsindex Overloaded method for X(A)

subsref Overloaded method for A(I), A{I} and A.field

# **Cell Array Functions**

cell Create cell array

Apply a function to each element in a cell array cellfun cellstr Create cell array of strings from character array

Cell array to structure array conversion cell2struct

celldisp Display cell array contents

cellplot Graphically display the structure of cell arrays Convert a numeric array into a cell array num2cell

# **Multidimensional Array Functions**

Concatenate arrays cat

Flip array along a specified dimension flipdim

Subscripts from linear index ind2sub

Inverse permute the dimensions of a multidimensional **ipermute** 

array

Generate arrays for multidimensional functions and ndgrid

interpolation

ndims Number of array dimensions

Rearrange the dimensions of a multidimensional array permute

reshape Reshape array

Shift dimensions shiftdim

Remove singleton dimensions squeeze

sub2ind Single index from subscripts

# **Sound Processing Functions**

#### **General Sound Functions**

Convert linear audio signal to mu-law lin2mu mu2lin Convert mu-law audio signal to linear

Convert vector into sound sound Scale data and play as sound soundsc

#### **SPARCstation-Specific Sound Functions**

Read NeXT/SUN (.au) sound file auread Write NeXT/SUN (.au) sound file auwrite

#### .WAV Sound Functions

Play recorded sound on a PC-based audio output device wavplay

Read Microsoft WAVE (.wav) sound file wavread

Record sound using a PC-based audio input device wavrecord

wavwrite Write Microsoft WAVE (.wav) sound file

#### File I/O Functions

### File Opening and Closing

fclose Close one or more open files

Open a file or obtain information about open files fopen

### **Unformatted I/O**

Read binary data from file fread **fwrite** Write binary data to a file

### Formatted I/O

Return the next line of a file as a string without line terminator(s) fgetl

Return the next line of a file as a string with line terminator(s) fgets

Write formatted data to file Read formatted data from file

### **File Positioning**

Test for end-of-file feof

ferror Query MATLAB about errors in file input or output

frewind Rewind an open file
fseek Set file position indicator
ftell Get file position indicator

### **String Conversion**

sprintf Write formatted data to a stringsscanf Read string under format control

### Specialized File I/O

dlmread Read an ASCII delimited file into a matrix dlmwrite Write a matrix to an ASCII delimited file

hdf HDF interface

imfinfo Return information about a graphics file

imread Read image from graphics fileimwrite Write an image to a graphics filestrread Read formatted data from a stringtextread Read formatted data from text file

wk1read Read a Lotus123 WK1 spreadsheet file into a matrix

wk1writ Write a matrix to a Lotus123 WK1 spreadsheet file

### **Specialized Math Functions**

airy Airy functions

Bessel functions of the third kind (Hankel

functions)

besseli, besselk Modified Bessel functions

besselj, bessely Bessel functions
beta, betainc, betaln Beta functions

ellipj Jacobi elliptic functions

ellipke Complete elliptic integrals of the first and second

kınd

erf, erfc, erfcx, erfiny Error functions

expint Exponential integral factorial Factorial function

gamma, gammainc

gammaln

Gamma functions

legendre Associated Legendre functions

pow2 Base 2 power and scale floating-point numbers

rat, rats Rational fraction approximation

# **Coordinate System Conversion**

cart2pol Transform Cartesian coordinates to polar or cylindrical

cart2sph Transform Cartesian coordinates to spherical

pol2cart Transform polar or cylindrical coordinates to Cartesian

sph2cart Transform spherical coordinates to Cartesian

### **Matrix Functions**

### **Matrix Analysis**

cond Condition number with respect to inversion

condeig Condition number with respect to eigenvalues

det Matrix determinant

norm Vector and matrix norms
null Null space of a matrix
orth Range space of a matrix

rank Rank of a matrix

rcond Matrix reciprocal condition number estimate

 rref, rrefmovie
 Reduced row echelon form

 subspace
 Angle between two subspaces

 trace
 Sum of diagonal elements

### **Linear Equations**

chol Cholesky factorization

inv Matrix inverse

Least squares solution in the presence of known

covariance

 lu
 LU matrix factorization

 lsqnonneg
 Nonnegative least squares

 minres
 Minimum Residual Method

**pinv** Moore-Penrose pseudoinverse of a matrix

r Orthogonal-triangular decomposition

symmlq Symmetric LQ method

### **Eigenvalues and Singular Values**

balance Improve accuracy of computed eigenvalues

cdf2rdf Convert complex diagonal form to real block diagonal form

eig Eigenvalues and eigenvectors

gsvd Generalized singular value decomposition

hess Hessenberg form of a matrix

poly Polynomial with specified roots

qz QZ factorization for generalized eigenvalues
rsf2csf Convert real Schur form to complex Schur form

schur Schur decomposition

svd Singular value decomposition

#### **Matrix Functions**

expm Matrix exponential

funm Evaluate general matrix function

logm Matrix logarithm

sqrtm Matrix square root

#### **Low Level Functions**

qrdelete Delete column from QR factorization
qrinsert Insert column in QR factorization

# **Data Analysis and Fourier Transform**

### **Basic Operations**

**cumprod** Cumulative product

**cumsum** Cumulative sum

cumtrapz Cumulative trapezoidal numerical integration

**factor** Prime factors

**inpolygon** Detect points inside a polygonal region

max Maximum elements of an array
mean Average or mean value of arrays

median Median value of arrays

min Minimum elements of an array

Perms All possible permutations

polyarea Area of polygon

primes Generate list of prime numbers
 prod Product of array elements
 rectint Rectangle intersection Area
 sort Sort elements in ascending order
 sortrows Sort rows in ascending order

std Standard deviation

Sum of array elements

trapz Trapezoidal numerical integration

Variance var

#### **Finite Differences**

del2 Discrete Laplacian

Differences and approximate derivatives diff

Numerical gradient gradient

#### Correlation

Correlation coefficients Covariance matrix cov

### **Filtering and Convolution**

Convolution and polynomial multiplication conv

Two-dimensional convolution conv2

Deconvolution and polynomial division deconv

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

impulse response (FIR) filter

filter2 Two-dimensional digital filtering

#### **Fourier Transforms**

Absolute value and complex magnitude abs

angle Phase angle

cplxpair Sort complex numbers into complex conjugate pairs

One-dimensional fast Fourier transform fft fft2 Two-dimensional fast Fourier transform

Shift DC component of fast Fourier transform to center of

fftshift spectrum

ifft Inverse one-dimensional fast Fourier transform Inverse two-dimensional fast Fourier transform ifft2 ifftn Inverse multidimensional fast Fourier transform

Inverse FFT shift ifftshift nextpow2 Next power of two Correct phase angles unwrap

**Polynomial and Interpolation Functions** 

### **Polynomials**

conv Convolution and polynomial multiplication Deconvolution and polynomial division deconv

Polynomial with specified roots Polynomial derivative polyder

Polynomial eigenvalue problem polyeig

Polynomial curve fitting polyfit

poly

Analytic polynomial integration polyint

Polynomial evaluation polyval

Matrix polynomial evaluation polyvalm

Convert between partial fraction expansion and polynomial residue

coefficients

Polynomial roots roots

# **Data Interpolation**

Convex hull convhull

convhulln Multidimensional convex hull

Delaunay triangulation delaunay

delaunay3 Three-dimensionalDelaunay tessellation

delaunavn Multidimensional Delaunay tessellation

Search for nearest point dsearch

Multidimensional closest point search dsearchn

Data gridding griddata

Data gridding and hypersurface fitting for three-dimensional griddata3

Data gridding and hypersurface fitting (dimension  $\geq 2$ ) griddatan

interp1 One-dimensional data interpolation (table lookup) Two-dimensional data interpolation (table lookup) interp2 Three-dimensional data interpolation (table lookup) interp3 interpft One-dimensional interpolation using the FFT method

Multidimensional data interpolation (table lookup) interpn Generate X and Y matrices for three-dimensional plots

meshgrid Generate arrays for multidimensional functions and ndgrid

interpolation

pchip Piecewise Cubic Hermite Interpolating Polynomial (PCHIP)

Piecewise polynomial evaluation ppval Cubic spline data interpolation **spline** 

tsearch Search for enclosing Delaunay triangle Multidimensional closest simplex search tsearchn

Voronoi diagram voronoi

Multidimensional Voronoi diagrams

### Function Functions - Nonlinear Numerical Methods

Solve two-point boundry value problems (BVPs) bvp4c

for ordinary differential equations (ODEs)

Extract parameters from BVP options structure **bvpget** 

**bvpinit** Form the initial guess for bvp4c **bvpset** Create/alter BVP options structure

**bvpval** Evaluate the solution computed by bvp4c dblquad Numerical evaluation of double integrals

fminbnd Minimize a function of one variable fminse arch Minimize a function of several variables

fzero Find zero of a function of one variable

ode45, ode23, ode113, ode15s, ode23s, ode23t,

ode23tb

quad

Solve initial value problems for ODEs

Extract parameters from ODE options structure odeget

Create/alter ODE options structure odeset

Get optimization options structure parameter optimget

Create or edit optimization options parameter optimset

structure

Solve initial-boundary value problems pdepe Evaluate the solution computed by pdepe pdeval Numerical evaluation of integrals, adaptive

Simpson quadrature

Numerical evaluation of integrals, adaptive Lobatto quadl

quadrature

Vectorize expression vectorize

# **Sparse Matrix Functions**

# **Elementary Sparse Matrices**

spdiags Extract and create sparse band and diagonal matrices

speye Sparse identity matrix

Sparse uniformly distributed random matrix sprand Sparse normally distributed random matrix sprandn

sprandsym Sparse symmetric random matrix

### **Full to Sparse Conversion**

Find indices and values of nonzero elements find

full Convert sparse matrix to full matrix

Create sparse matrix sparse

**spconvert** Import matrix from sparse matrix external format

### **Working with Nonzero Entries**

Number of nonzero matrix elements nnz

nonzeros Nonzero matrix elements

Amount of storage allocated for nonzero matrix elements nzmax

Allocate space for sparse matrix spalloc

Apply function to nonzero sparse matrix elements spfun Replace nonzero sparse matrix elements with ones spones

## **Visualizing Sparse Matrices**

Visualize sparsity pattern

### **Reordering Algorithms**

Column approximate minimum degree permutation colamd

Sparse column minimum degree permutation colmmd

Sparse column permutation based on nonzero count colperm

Dulmage-Mendelsohn decomposition dmperm

randperm Random permutation

Symmetric approximate minimum degree permutation symamd

Sparse symmetric minimum degree ordering symmmd Sparse reverse Cuthill-McKee ordering symrcm

### Norm, Condition Number, and Rank

1-norm matrix condition number estimate condest

normest 2-norm estimate

### **Sparse Systems of Linear Equations**

BiConjugate Gradients method bicg

BiConjugate Gradients Stabilized method bicgstab

Conjugate Gradients Squared method

cgs Sparse Incomplete Cholesky and Cholesky-Infinity

factorizations

cholupdate Rank 1 update to Cholesky factorization

Generalized Minimum Residual method (with restarts) gmres

LSQR implementation of Conjugate Gradients on the normal lsqr

equations

cholinc

luinc Incomplete LU matrix factorizations

Preconditioned Conjugate Gradients method pcg

Quasi-Minimal Residual method qmr Orthogonal-triangular decomposition qrDelete column from QR factorization **grdelete** Insert column in OR factorization qrinsert

Rank 1 update to QR factorization grupdate

### Sparse Eigenvalues and Singular Values

eigs Find eigenvalues and eigenvectors

Find singular values svds

#### Miscellaneous

Set parameters for sparse matrix routines

# **Plotting and Data Visualization**

# **Basic Plots and Graphs**

bar Vertical bar chart Horizontal bar chart barh hist Plot histograms Histogram count histc Hold current graph hold Plot using log-log scales loglog

pie Pie plot

Plot vectors or matrices. plot Polar coordinate plot polar semilogx Semi-log scale plot semilogy Semi-log scale plot

Create axes in tiled positions subplot

# **Three-Dimensional Plotting**

Vertical 3-D bar chart bar3 Horizontal 3-D bar chart bar3h

comet3 3-D comet plot cvlinder Generate cylinder

Draw filled 3-D polygons in 3-space fill3 plot3 Plot lines and points in 3-D space 3-D quiver (or velocity) plot quiver3

Volumetric slice plot slice

Generate sphere sphere

Plot discrete surface data stem3

Waterfall plot waterfall

#### **Plot Annotation and Grids**

clabel Add contour labels to a contour plot

Date formatted tick labels datetick

Grid lines for 2-D and 3-D plots grid

Place text on a 2-D graph using a mouse gtext

Graph legend for lines and patches legend

Plot graphs with Y tick labels on the left and right plotyy

title Titles for 2-D and 3-D plots

xlabel X-axis labels for 2-D and 3-D plots ylabel Y-axis labels for 2-D and 3-D plots

zlabel Z-axis labels for 3-D plots

### Surface, Mesh, and Contour Plots

Contour (level curves) plot contour

Contour computation contourc Filled contour plot contourf

Mesh hidden line removal mode hidden

meshc Combination mesh/contourplot

3-D mesh with reference plane mesh

peaks A sample function of two variables

surf 3-D shaded surface graph

Create surface low-level objects surface Combination surf/contourplot surfc

trimesh Triangular mesh plot

surfl

Triangular surface plot trisurf

### **Volume Visualization**

Plot velocity vectors as cones in 3-D vector field coneplot

3-D shaded surface with lighting

Draw contours in volume slice plane contourslice

Compute the curl and angular velocity of a vector curl

field

Compute the divergence of a vector field divergence

flow Generate scalar volume data Interpolate streamline vertices from vector-field interpstreamspeed magnitudes Compute isosurface end-cap geometry isocaps Compute the colors of isosurface vertices isocolors isonormals Compute normals of isosurface vertices isosurface Extract isosurface data from volume data Reduce the number of patch faces reducepatch reducevolume Reduce number of elements in volume data set shrinkfaces Reduce the size of patch faces slice Draw slice planes in volume Smooth 3-D data smooth3 Compute 2-D stream line data stream2 Compute 3-D stream line data stream3 Draw stream lines from 2- or 3-D vector data streamline Draws stream particles from vector volume data streamparticles streamribbon Draws stream ribbons from vector volume data Draws well-spaced stream lines from vector streamslice volume data Draws stream tubes from vector volume data

### **Domain Generation**

streamtube

surf2patch

subvolume

volumebounds

griddata Data gridding and surface fitting

Generation of X and Y arrays for 3-D plots meshgrid

(scalar and vector)

Convert srface data to patch data

Extract subset of volume data set

Return coordinate and color limits for volume

# **Specialized Plotting**

Area plot area

Axis box for 2-D and 3-D plots box

Comet plot comet Compass plot compass

Plot graph with error bars errorbar ezcontour Easy to use contour plotter Easy to use filled contour plotter ezcontourf Easy to use 3-D mesh plotter ezmesh

ezmeshc Easy to use combination mesh/contour plotter

Easy to use function plotter ezplot

ezplot3 Easy to use 3-D parametric curve plotter

Easy to use 3-D colored surface plotter ezsurf

Easy to use combination surface/contour plotter ezsurfc

Easy to use polar coordinate plotter

feather Feather plot

ezpolar

fill Draw filled 2-D polygons

Plot a function fplot Pareto char pareto pie3 3-D pie plot

Scatter plot matrix plotmatrix

Pseudocolor (checkerboard) plot pcolor rose Plot rose or angle histogram Quiver (or velocity) plot quiver

ribbon Ribbon plot stairs Stairstep graph scatter Scatter plot scatter3 3-D scatter plot

Plot discrete sequence data stem

convhull Convex hull

Delaunay triangulation delaunay

dsearch Search Delaunay triangulation for nearest point True for points inside a polygonal region inpolygon

Area of polygon polyarea

Search for enclosing Delaunay triangle tsearch

Voronoi diagram voronoi

#### **View Control**

daspect

camdolly Move camera position and target

View specific objects camlookat camorbit Orbit about camera target

Rotate camera target about camera position campan

Set or get data aspect ratio

Set or get camera position campos Set or get projection type camproj

Rotate camera about viewing axis camroll

Set or get camera target camtarget Set or get camera up-vector camup Set or get camera view angle camva Zoom camera in or out camzoom

view 3-D graph viewpoint specification. Generate view transformation matrices viewmtx xlim Set or get the current x-axis limits ylim Set or get the current y-axis limits Set or get the current z-axis limits zlim

Set or get plot box aspect ratio

### Lighting

pbaspect

Cerate or position Light camlight light Light object creation function

lighting Lighting mode

Position light in sphereical coordinates lightangle

Material reflectance mode material

### **Transparency**

Set or query transparency properties for objects in alpha

alphamap Specify the figure alphamap Set or query the axes alpha limits alim

### **Color Operations**

Brighten or darken color map brighten Pseudocolor axis scaling caxis colorbar Display color bar (color scale)

colordef Set up color defaults

Set the color look-up table (list of colormaps) colormap Graphics figure defaults set for grayscale monitor graymon Hue-saturation-value to red-green-blue conversion hsv2rgb

RGB to HSV conversion rgb2hsv

rgbplot Plot color map Color shading mode shading Spin the colormap spinmap 3-D surface normals surfnorm

Change axes background color for plots whitebg

### **Colormaps**

autumn Shades of red and yellow color map Gray-scale with a tinge of blue color map bone

**contrast** Gray color map to enhance image contrast

cool Shades of cyan and magenta color map

**copper** Linear copper-tone color map

flag Alternating red, white, blue, and black color map

gray Linear gray-scale color map

hot Black-red-yellow-white color map

hsv Hue-saturation-value (HSV) color map

jet Variant of HSV

prism Colormap of prism colors

spring Shades of magenta and yellow color map
summer Shades of green and yellow colormap

Line color colormap

winter Shades of blue and green color map

### **Printing**

lines

orient Hardcopy paper orientation

pagesetupdlg Page position dialog box

**print** Print graph or save graph to file

**printdlg** Print dialog box

**printopt** Configure local printer defaults

saveas Save figure to graphic file

### Handle Graphics, General

allchild Find all children of specified objects

**copyobj** Make a copy of a graphics object and its children

**findall** Find all graphics objects (including hidden handles)

**findobj** Find objects with specified property values

gcbo Return object whose callback is currently executing

gco Return handle of current object

get Get object properties

rotate Rotate objects about specified origin and direction

ishandle True for graphics objects

set Set object properties

### **Working with Application Data**

getappdata Get value of application data
isappdata True if applicat ion data exists
rmappdata Remove application data

setappdata Specify application data

# **Handle Graphics, Object Creation**

axes Create Axes object

figure Create Figure (graph) windows image Create Image (2-D matrix)

light Create Light object (illuminates Patch and Surface)

line Create Line object (3-D polylines)

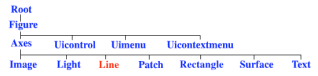
patch Create Patch object (polygons)

rectangle Create Rectangle object (2-D rectangle)

surface Create Surface (quadrilaterals)

text Create Text object (character strings)

uicontextmenu Create context menu (popup associated with object)



### **Handle Graphics, Figure Windows**

**capture** Screen capture of the current figure

clc Clear figure window

clf Clear figure

close Close specified window

closereq Default close request function

gcf Get current figure handle

newplot Graphics M-file preamble for NextPlot property

refresh Refresh figure

saveas Save figure or model to desired output format

# **Handle Graphics, Axes**

axis Plot axis scaling and appearance

cla Clear Axes

gca Get current Axes handle

### **Object Manipulation**

reset Reset axis or figure

rotate3d Interactively rotate the view of a 3-D plot selectmoveresize Interactively select, move, or resize objects

### **Interactive User Input**

**ginput** Graphical input from a mouse or cursor

**Zoom** in and out on a 2-D plot

### **Region of Interest**

dragrect Drag XOR rectangles with mouse drawnow Complete any pending drawing

rbbox Rubberband box

### **Graphical User Interfaces**

### **Dialog Boxes**

dialogCreate a dialog boxerrordlgCreate error dialog boxhelpdlgDisplay help dialog boxinputdlgCreate input dialog box

 listdlg
 Create list selection dialog box

 msgbox
 Create message dialog box

 pagedlg
 Display page layout dialog box

 printdlg
 Display print dialog box

 questdlg
 Create question dialog box

 uigetfile
 Display dialog box to retrieve name of file for reading

 uiputfile
 Display dialog box to retrieve name of file for writing

 uisetcolor
 Interactively set a ColorSpec using a dialog box

 uisetfont
 Interactively set a font using a dialog box

warndlg Create warning dialog box

# **User Interface Deployment**

 guidata
 Store or retrieve application data

 guihandles
 Create a structure of handles

 movegui
 Move GUI figure onscreen

 openfig
 Open or raise GUI figure

### **User Interface Development**

guide Open the GUI Layout Editor
inspect Display Property Inspector

MATLAB Interface to Java		mexWarnMsgTxt	Issue warning message	mxGetCell	Get cell's contents
				mxGetClassID	Get mxArray's class
import Add a pack				mxGetClassName	Get mxArray's class
•	bject of a given class	<b>C MX Functions</b>		mxGetData	Get pointer to data
isjava Test whether	er an object is a Java object	mxAddField	Add field to structure array	mxGetDimensions	Get pointer to dimensions array
javaArray Constructs	· ·	mxArrayToString	Convert arrays to strings	mxGetElementSize	Get number of bytes required to store each
javaMethod Invokes a Ja	ava method	mxAssert	Check assertion value		data element
javaObject Constructs	a Java object	mxAssertS	Check assertion value; doesn't print assertion's text	mxGetEps	Get value of eps
methods Display me	thod names	mxCalcSingleSubscript	Return offset from first element to desired	mxGetField	Get field value, given field name and index in
Displays in	formation on all methods implemented by a		element	C (E' LID N L	structure array  Get field value, given field number and index
methodsview class		mxCalloc	Allocate dynamic memory	mxGetFieldByNumber	in structure array
		mxChar	String mxArrays data type	mxGetFieldNameByNum	Get field name, given field number in
External Progra	amming Interface	mxClassID	Enumerated data type that identifies	ber	structure array
C MEX-Function	1S		mxArray's class	mxGetFieldNumber	Get field number, given field name in structure array
mexAtExit	Register function to be called when	mxClearLogical	Clear logical flag	mxGetImagData	Get pointer to imaginary data of mxArray
	MATLAB is cleared or terminates	mxComplexity	Specifies if mxArray has imaginary components	mxGetInf	Get value of infinity
mexCallMATLAB	Call MATLAB function or user-defined M- file or MEX-file	mxCreateCellArray	Create unpopulated N-dimensional cell	mxGetIr	Get ir array of sparse matrix
mexErrMsgTxt	Issue error message and return to MATLAB	mxcreatecenarray	mxArray	mxGet,Jc	Get jc array of sparse matrix
mexEvalString	Execute MATLAB command in caller's	mxCreateCellMatrix	Create unpopulated two-dimensional cell	mxGetM	Get number of rows
mexevaloumg	workspace		mxArray	mxGetN	Get number of columns or number of
mexFunction	Entry point to C MEX-file	mxCreateCharArray	Create unpopulated N-dimensional string mxArray	maden	elements
mexFunctionName	Name of current MEX-function	mxCreateCharMatrixFr omStrings	Create populated t wo-dimensional string mxArray	mxGetName	Get name of specified mxArray
mexGet	Get value of Handle Graphics property			mxGetNaN	Get the value of NaN
mexGetArray	Get copy of variable from another workspace	mxCreateDoubleMatrix	Create unpopulated two-dimensional, double-	mxGetNumberOfDimens	Get number of dimensions
mexGetArrayPtr	Get read-only pointer to variable from another workspace	mxCreateNumericArray	precision, floating-point mxArray  Create unpopulated N-dimensional numeric	ions mxGetNumbe rOfElemen	Get number of elements in array
mexIsGlobal	True if mxArray has global scope	and of cure, (united to the cure)	mxArray	ts	
mexIsLocked	True if MEX-file is locked	mxCreateNumericMatrix	Create numeric matrix and initialize data	mxGetNumberOfFields	Get number of fields in structure mxArray
mexLock	Lock MEX-file so it cannot be cleared from memory	mxCreateScalarDouble	elements to 0  Create scalar, double-precision array	mxGetNzmax	Get number of elements in ir, pr, and pi arrays
mexMakeArravPersisten	Make mxArray persist after MEX-file	mxCreateSparse	initialized to specified value  Create two-dimensional unpopulated sparse mxArray	mxGetPi	Get mxArray's imaginary data elements
t	completes			mxGetPr	Get mxArray's real data elements
mexMakeMemoryPersist ent	Make memory allocated by MATLAB's memory allocation routines persist after	mxCreateString	Create 1-by-n string mxArray initialized to specified string	mxGetScalar	Get real component of mxArray's first data element
mexPrintf	MEX-file completes  ANSI C printf-style output routine	mxCreateStructArray	Create unpopulated N-dimensional structure mxArray	mxGetString	Copy string mxArray's data into C-style string
mexPutArray	Copy mxArray from your MEX-file into	mxCreateStructMatrix	Create unpopulated two-dimensional structure mxArray	mxIsCell	True if cell mxArray
<b>a</b> .	another workspace			mxIsChar	True if string mxArray
mexSet	Set value of Handle Graphics property	mxDestroyArray	Free dynamic memory allocated by an	mxIsClass	True if mxArray is member of specified class

Free dynamic memory allocated by an

Free dynamic memory allocated by mxCalloc

mxCreate routine

Make deep copy of array

mxDestroyArray

mxDuplicateArray

mxFree

Control response of mexCallMATLAB to

Unlock MEX-file so it can be cleared from

memory

mexSetTrapFlag

mexUnlock

mxIsComplex

mxIsDouble

True if mxArray represents its data as double-

precision, floating-point numbers

True if data is complex

mxIsEmpty True if mxArray is empty mxIsFinite True if value is finite True if mxArray was copied from mxIsFromGlobalWS MATLAB's global workspace True if value is infinite mxIsInf True if mxArray represents its data as signed mxIsInt8 8-bit integers True if mxArray represents its data as signed mxIsInt16 16-bit integers mxIsInt32 True if mxArray represents its data as signed 32-bit integers True if mxArray is Boolean mxIsLogical mxIsNaN True if value is NaN True if mxArray is numeric mxIsNumeric mxIsSingle True if mxArray represents its data as singleprecision, floating-point numbers True if sparse mxArray mxIsSparse mxIsStruct True if structure mxArray True if mxArray represents its data as mxIsUint8 unsigned 8-bit integers True if mxArray represents its data as mxIsUint16 unsigned 16-bit integers True if mxArray represents its data as mxIsUint32 unsigned 32-bit integers mxMalloc Allocate dynamic memory using MATLAB's memory manager mxRealloc Reallocate memory mxRemoveField Remove field from structure array Register memory allocation/deallocation mxSetAllocFcns functions in stand-alone engine or MAT application mxSetCell Set value of one cell mxSetClassName Convert MATLAB structure array to MATLAB object array mxSetData Set pointer to data Modify number/size of dimensions mxSetDimensions Set field value of structure array, given field mxSetField name/index mxSetFieldByNumber Set field value in structure array, given field number/index Set imaginary data pointer for mxArray mxSetImagData mxSetIr Set ir array of sparse mxArray mxSet.Ic Set jc array of sparse mxArray mxSetLogical Set logical flag mxSetM Set number of rows

 mxSetN
 Set number of columns

 mxSetName
 Set name of mxArray

 mxSetNzmax
 Set storage space for nonzero elements

 mxSetPi
 Set new imaginary data for mxArray

 mxSetPr
 Set new real data for mxArray

### **C Engine Routines**

engClose

engEvalString

 engGetArray
 Copy variable from engine workspace

 engOpen
 Start engine session

 engOpenSingleUse
 Start engine session for single, nonshared use

 engOutputBuffer
 Specify buffer for MATLAB output

 engPutArray
 Put variables into engine workspace

Quit engine session

Evaluate expression in string

#### C MAT-File Routines

matClose Close MAT-file Delete named mxArray from MAT-file matDeleteArray Read mxArray from MAT-file matGetArray matGetArrayHeader Load header array information only Get directory of mxArrays in MAT-file matGetDir Get file pointer to MAT-file matGetFp matGetNextArray Read next mxArray from MAT-file Load array header information only matGetNextArrayHeader matOpen Open MAT-file matPutArray Write mxArrays into MAT-files Put mx Arrays into MAT-files matPutArrayAsGlobal

### Serial Port I/O

### **Creating a Serial Port Object**

serial Create a serial port object

### **Writing and Reading Data**

Read one line of text from the device and discard the terminator

Read one line of text from the device and include the terminator

terminator

**fprintf** Write text to the device

 readasync
 Read data asynchronously from the device

 stopasync
 Stop asynchronous read and write operations

Write binary data to the device

Read binary data from the device

Read data from the device, and format as text

### **Configuring and Returning Properties**

get Return serial port object properties

set Configure or display serial port object properties

### **State Change**

fread

fscanf

**fwrite** 

fcloseDisconnect a serial port object from the devicefopenConnect a serial port object to the devicerecordRecord data and event information to a file

### **General Purpose**

clear Remove a serial port object from the MATLAB workspace

 delete
 Remove a serial port object from memory

 disp
 Display serial port object summary information

 instraction
 Display event information when an event occurs

instrfind Return serial port objects from memory to the MATLAB

workspace

**isvalid** Determine if serial port objects are valid

**length** Length of serial port object array

Load serial port objects and variables into the MATLAB

workspace

save Save serial port objects and variables to a MAT-file serialbreak Send a break to the device connected to the serial port

size Size of serial port object array

# **Handle Graphic Properties**

#### Root

ButtonDownFcn; CallbackObject; Children; Clipping; CreateFcn; CurrentFigure; DeleteFcn; Diary; DiaryFile; Echo; ErrorMessage; FixedWidthFontName; Format; FormatSpacing; HandleVisibility; HitTest; Interruptible; Language; Parent; PointerLocation; PointerWindow; Profile; ProfileCount; ProfileFile; ProfileInterval; ScreenDepth; ScreenSize; Selected; SelectionHighlight; ShowHiddenHandles; Tag; Type; UIContextMenu; Units; UserData; Visible

### **Figure**

AlphaMap; BackingStore; BusyAction; ButtonDownFcn; Children; Clipping; CloseRequestFcn; Color; Colormap; CreateFcn; CurrentAxes; CurrentCharacter; CurrentObject; CurrentPoint; DeleteFcn; Dithermap; DithermapMode; DoubleBuffer; FixedColors; HandleVisibility; HitTest; IntegerHandle; Interruptible; InvertHardcopy; KeyPressFcn; MenuBar; MinColormap; Name; NextPlot; NumberTitle; PaperOrientation; PaperPosition; PaperPositionMode; PaperSize; PaperType; PaperUnits; Parent; Pointer; PointerShapeCData; PointerShapeHotSpot; Position; Renderer; RendererMode; Resize; ResizeFcn; Selected; SelectionHighlight; SelectionType; ShareColors; Tag; Type; UIContextMenu; Units; UserData; Visible; WindowButtonDownFcn; WindowButtonMotionFcn; WindowButtonUpFcn; WindowStyle

#### Axes

ALim: ALimMode: AmbientLightColor: Box: BusyAction: ButtonDownFcn; CLim; CLimMode; CameraPosition; CameraPositionMode; CameraTarget; CameraTargetMode; CameraUpVector; CameraUpVectorMo de; CameraViewAngle; CameraViewAngleMode; Children; Clipping; Color; ColorOrder; CreateFcn; CurrentPoint; DataAspectRatio; DataAspectRatioMode; DeleteFcn: DrawMode: FontAngle: FontName: FontSize: FontUnits: FontWeight; GridLineStyle; HandleVisibility; HitTest; Interruptible; Laver: LineStyleOrder: LineWidth: NextPlot: Parent: PlotBoxAspectRatio; PlotBoxAspectRatioMode; Position; Projection; Selected; SelectionHighlight; Tag; TickDir; TickDirMode; TickLength; Title; Type; Units; UIContextMenu; UserData; View, Visible: XAxisLocation: XColor: Xdir: XGrid: XLabel: XLim: XLimMode; XScale; XTick; XTickLabel; XTickLabelMode; XTickMode; YAxisLocation; YColor; YDir; YGrid; YLabel; YLim; YLimMode; YScale; YTick; YTickLabel; YTickLabelMode; YTickMode; ZColor; ZDir; ZGrid; ZLabel; ZLim; ZLimMode; ZScale; ZTick; ZTickLabel; ZTickLabelMode; ZtickMode

#### Line

BusyAction; ButtonDownFcn; Children; Clipping; Color; CreateFcn; DeleteFcn; EraseMode; HandleVisibility; HitTest; Interruptible; LineStyle; LineWidth; Marker; MarkerEdgeColor; MarkerFaceColor; MarkerSize; Parent; Selected; SelectionHighlight; Tag; Type; UIContextMenu; UserData; Visible; XData; YData

#### **Text**

BusyAction; ButtonDownFcn; Children; Clipping; Color; CreateFcn; DeleteFcn; Editing; EraseMode; Extent; FontAngle; FontName; FontSize; FontUnits; FontWeight; HandleVisibility; HitTest; HorizontalAlignment; Interpreter; Interruptible; Parent; Position; Rotation; Selected; SelectionHighlight; String; Tag; Type; UIContextMenu; Units; UserData; VerticalAlignment; Visible

#### **Uicontrol**

BackgroundColor; BusyAction; ButtonDownFcn; Callback; CData; Children; Clipping; CreateFcn; DeleteFcn; Enable; Extent; FontAngle; FontName; FontSize; FontUnits; FontWeight; ForegroundColor; HandleVisibility; HitTest; HorizontalAlignment; Interruptible; ListboxTop; Max; Min; Parent; Position; Selected; SelectionHighlight; SliderStep; String; Style; Tag; TooltipString; Type; UIContextMenu; Units; UserData; Value; Visible

#### Uimenu

Accelerator; BusyAction; ButtonDownFcn; Callback; Checked; Children; Clipping; CreateFcn; DeleteFcn; Enable; ForegroundColor; HandleVisibility; HitTest; Interruptible; Label; Parent; Position; Selected; SelectionHighlight; Separator; Tag; Type; UIContextMenu; UserData; Visible