Introduction

What Is MATLAB? .......................................................... vi
The MATLAB System .................................................... vii
About Simulink ............................................................. viii

What Is MATLAB?
MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation. Typical uses include:

• Math and computation
• Algorithm development
• Modeling, simulation, and prototyping
• Data analysis, exploration, and visualization
• Scientific and engineering graphics
• Application development, including Graphical User Interface building

MATLAB is an interactive system whose basic data element is an array that does not require dimensioning. This allows you to solve many technical computing problems, especially those with matrix and vector formulations, in a fraction of the time it would take to write a program in a scalar noninteractive language such as C or Fortran.

The name MATLAB stands for matrix laboratory. MATLAB was originally written to provide easy access to matrix software developed by the LINPACK and EISPACK projects, which together represent the state-of-the-art in software for matrix computation.

MATLAB has evolved over a period of years with input from many users. In university environments, it is the standard instructional tool for introductory and advanced courses in mathematics, engineering, and science. In industry, MATLAB is the tool of choice for high-productivity research, development, and analysis.

MATLAB features a family of application-specific solutions called toolboxes. Very important to most users of MATLAB, toolboxes allow you to learn and apply specialized technology. Toolboxes are comprehensive collections of MATLAB functions (M-files) that extend the MATLAB environment to solve particular classes of problems. Areas in which toolboxes are available include signal processing, control systems, neural networks, fuzzy logic, wavelets, simulation, and many others.
The MATLAB System

The MATLAB system consists of five main parts:

- **The MATLAB language.** This is a high-level matrix/array language with control flow statements, functions, data-structures, input/output, and object-oriented programming features. It allows both "programming in the small" to rapidly create quick and dirty throw-away programs, and "programming in the large" to create complex and large application programs.

- **The MATLAB working environment.** This is the set of tools and facilities that you work with as the MATLAB user or programmer. It includes facilities for managing the variables in your workspace and importing and exporting data. It also includes tools for developing, managing, debugging, and profiling M-files, MATLAB's applications.

- **Handle Graphics.** This is the MATLAB graphics system. It includes high-level commands for two-dimensional and three-dimensional data visualization, image processing, animation, and presentation graphics. It also includes low-level commands that allow you to fully customize the appearance of graphics as well as to build complete Graphical User Interfaces on your MATLAB applications.

- **The MATLAB mathematical function library.** This is a vast collection of computational algorithms ranging from elementary functions like sum, sin, cos, and complex arithmetic, to more sophisticated functions like matrix inverse, matrix eigenvalues, Bessel functions, and fast Fourier transforms.

- **The MATLAB Application Program Interface (API).** This is a library that allows you to write C and Fortran programs that interact with MATLAB. It include facilities for calling routines from MATLAB (dynamic linking), calling MATLAB as a computational engine, and for reading and writing MAT-files.

About Simulink

Simulink, a companion program to MATLAB, is an interactive system for simulating nonlinear dynamic systems. It is a graphical mouse-driven program that allows you to model a system by drawing a block diagram on the screen and manipulating it dynamically. It can work with linear, nonlinear, continuous-time, discrete-time, multivariate, and multirate systems.

Blocksets are add-ins to Simulink that provide additional libraries of blocks for specialized applications like communications, signal processing, and power systems.

Real-time Workshop is a program that allows you to generate C code from your block diagrams and to run it on a variety of real-time systems.

Getting Started

Starting MATLAB .......................... 2
Matrices and Magic Squares ............ 3
Expressions ............................. 11
Working with Matrices ................. 15
The Command Window .................. 19
Graphics ................................ 23
Help and Online Documentation ....... 34
The MATLAB Environment .......... 38
More About Matrices and Arrays ...... 42
Flow Control ........................... 52
Other Data Structures ................. 57
Scripts and Functions .................. 67
Handle Graphics ....................... 76
Learning More .......................... 85

Starting MATLAB

This book is intended to help you start learning MATLAB. It contains a number of examples, so you should run MATLAB and follow along.

To run MATLAB on a PC or Mac, double-click on the MATLAB icon. To run MATLAB on a UNIX system, type `matlab` at the operating system prompt. To quit MATLAB at any time, type `quit` at the MATLAB prompt.

If you feel you need more assistance, type `help` at the MATLAB prompt, or pull down on the Help menu on a PC or Mac. We will tell you more about the help and online documentation facilities later.
**Matrices and Magic Squares**

The best way for you to get started with MATLAB is to learn how to handle matrices. This section shows you how to do that. In MATLAB, a matrix is a rectangular array of numbers. Special meaning is sometimes attached to 1-by-1 matrices, which are scalars, and to matrices with only one row or column, which are vectors. MATLAB has other ways of storing both numeric and nonnumeric data, but in the beginning, it is usually best to think of everything as a matrix. The operations in MATLAB are designed to be as natural as possible. Where other programming languages work with numbers one at a time, MATLAB allows you to work with entire matrices quickly and easily.

**Getting Started**

A good example matrix, used throughout this book, appears in the Renaissance engraving Melancholia I by the German artist and amateur mathematician Albrecht Dürer. This image is filled with mathematical symbolism, and if you look carefully, you will see a matrix in the upper right corner. This matrix is known as a magic square and was believed by many in Dürer’s time to have genuinely magical properties. It does turn out to have some fascinating characteristics worth exploring.

**Entering Matrices**

You can enter matrices into MATLAB in several different ways.

- Enter an explicit list of elements.
- Load matrices from external data files.
- Generate matrices using built-in functions.
- Create matrices with your own functions in M-files.

Start by entering Dürer’s matrix as a list of its elements. You have only to follow a few basic conventions:

- Separate the elements of a row with blanks or commas.
- Use a semicolon, ;, to indicate the end of each row.
- Surround the entire list of elements with square brackets, [ ].

To enter Dürer’s matrix, simply type:

```
A = [16 3 2 13; 5 10 11 8; 9 6 7 12; 4 15 14 1]
```

MATLAB displays the matrix you just entered,

```
A =
  16  3  2 13
   5 10 11  8
   9  6  7 12
   4 15 14  1
```

This exactly matches the numbers in the engraving. Once you have entered the matrix, it is automatically remembered in the MATLAB workspace. You can refer to it simply as \( A \).

**sum, transpose, and diag**

You’re probably already aware that the special properties of a magic square have to do with the various ways of summing its elements. If you take the sum along any row or column, or along either of the two main diagonals, you will always get the same number. Let’s verify that using MATLAB. The first statement to try is

```
sum(A)
```

This exactly matches the numbers in the engraving. Once you have entered the matrix, it is automatically remembered in the MATLAB workspace. You can refer to it simply as \( A \).

Now that you have \( A \) in the workspace, take a look at what makes it so interesting. Why is it magic?

```
sum(A)
```

The sum of the elements on the main diagonal is easily obtained with the help of the \texttt{diag} function, which picks off that diagonal.

```
diag(A)
```

MATLAB displays the matrix you just entered,

```
A =
  16  3  2 13
   5 10 11  8
   9  6  7 12
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```

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Now that you have \( A \) in the workspace, take a look at what makes it so interesting. Why is it magic?

```
sum(A)
```
The other diagonal, the so-called antidiagonal, is not so important mathematically, so MATLAB does not have a ready-made function for it. But a function originally intended for use in graphics, \texttt{fliplr}, flips a matrix from left to right.

\[
\texttt{sum(diag(fliplr(A)))}
\]

\[
\texttt{ans} = 34
\]

You have verified that the matrix in Dürer’s engraving is indeed a magic square and, in the process, have sampled a few MATLAB matrix operations. The following sections continue to use this matrix to illustrate additional MATLAB capabilities.

\section*{Subscripts}

The element in row \(i\) and column \(j\) of \(A\) is denoted by \(A(i,j)\). For example, \(A(4,2)\) is the number in the fourth row and second column. For our magic square, \(A(4,2) = 15\). So it is possible to compute the sum of the elements in the fourth column of \(A\) by typing

\[
\texttt{sum(A(1:4,4))}
\]

This produces

\[
\texttt{ans} = 34
\]

but is not the most elegant way of summing a single column.

It is also possible to refer to the elements of a matrix with a single subscript, \(A(i)\). This is the usual way of referencing a row and column vector. But it can also apply to a fully two-dimensional matrix, in which case the array is regarded as one long column vector formed from the columns of the original matrix. So, for our magic square, \(A(4)\) is another way of referring to the value 15 stored in \(A(4,2)\).

If you try to use the value of an element outside of the matrix, it is an error:

\[
\texttt{t = A(4,5)}
\]

\texttt{Index exceeds matrix dimensions.}

On the other hand, if you store a value in an element outside of the matrix, the size increases to accommodate the newcomer:

\[
\texttt{X = A;}
\]

\[
\texttt{X(4,5) = 17}
\]

\[
\texttt{X =}
\]

\[
\begin{array}{cccccc}
16 & 3 & 2 & 13 & 0 \\
5 & 10 & 11 & 8 & 0 \\
9 & 6 & 7 & 12 & 0 \\
4 & 15 & 14 & 1 & 17
\end{array}
\]

\section*{The Colon Operator}

The colon, :, is one of MATLAB’s most important operators. It occurs in several different forms. The expression

\[
1:10
\]

is a row vector containing the integers from 1 to 10

\[
1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10
\]

To obtain nonunit spacing, specify an increment. For example

\[
100:–7:50
\]

is

\[
100 \ 93 \ 86 \ 79 \ 72 \ 65 \ 58 \ 51
\]

and

\[
0:pi/4:pi
\]

is

\[
0 \ 0.7854 \ 1.5708 \ 2.3562 \ 3.1416
\]

Subscript expressions involving colons refer to portions of a matrix.

\[
A(1:k,j)
\]

is the first \(k\) elements of the \(j\)th column of \(A\). So

\[
\texttt{sum(A(1:4,4))}
\]

computes the sum of the fourth column. But there is a better way. The colon by itself refers to all the elements in a row or column of a matrix and the keyword \texttt{end} refers to the last row or column. So

\[
\texttt{sum(A(:,end))}
\]

computes the sum of the elements in the last column of \(A\).

Why is the magic sum for a 4-by-4 square equal to 34? If the integers from 1 to 16 are sorted into four groups with equal sums, that sum must be

\[
\frac{\text{sum(1:16)}}{4}
\]

which, of course, is

\[
\texttt{ans} = 34
\]

The magic Function

MATLAB actually has a built-in function that creates magic squares of almost any size. Not surprisingly, this function is named \texttt{magic}.

\[
\texttt{B = magic(4)}
\]

\[
\begin{array}{cccc}
16 & 3 & 2 & 13 \\
5 & 10 & 11 & 8 \\
9 & 6 & 7 & 12 \\
4 & 15 & 14 & 1
\end{array}
\]

This matrix is almost the same as the one in the Dürer engraving and has all the same “magic” properties; the only difference is that the two middle columns are exchanged. To make this \(B\) into Dürer’s \(A\), swap the two middle columns.

\[
\texttt{A = B(:,[1 3 2 4])}
\]

This says “for each of the rows of matrix \(B\), reorder the elements in the order 1, 3, 2, 4.” It produces

\[
\begin{array}{cccccc}
16 & 3 & 2 & 13 & 0 \\
5 & 10 & 11 & 8 & 0 \\
9 & 6 & 7 & 12 & 0 \\
4 & 15 & 14 & 1 & 17
\end{array}
\]

On the other hand, if you store a value in an element outside of the matrix, the size increases to accommodate the newcomer:

\[
\texttt{X(4,5) = 17}
\]

\[
\texttt{X =}
\]

\[
\begin{array}{cccccc}
16 & 3 & 2 & 13 & 0 \\
5 & 10 & 11 & 8 & 0 \\
9 & 6 & 7 & 12 & 0 \\
4 & 15 & 14 & 1 & 17
\end{array}
\]

Why would Dürer go to the trouble of rearranging the columns when he could have used MATLAB’s ordering? No doubt he wanted to include the date of the engraving, 1514, at the bottom of his magic square.
Expressions

Like most other programming languages, MATLAB provides mathematical expressions, but unlike most programming languages, these expressions involve entire matrices. The building blocks of expressions are:

- Variables
- Numbers
- Operators
- Functions

Variables

MATLAB does not require any type declarations or dimension statements. When MATLAB encounters a new variable name, it automatically creates the variable and allocates the appropriate amount of storage. If the variable already exists, MATLAB changes its contents and, if necessary, allocates new storage. For example:

```
num_students = 25
```

creates a 1-by-1 matrix named `num_students` and stores the value 25 in its single element.

Variable names consist of a letter, followed by any number of letters, digits, or underscores. MATLAB uses only the first 31 characters of a variable name. MATLAB is case sensitive; it distinguishes between uppercase and lowercase letters. `A` and `a` are not the same variable. To view the matrix assigned to any variable, simply enter the variable name.

Numbers

MATLAB uses conventional decimal notation, with an optional decimal point and leading plus or minus sign, for numbers. Scientific notation uses the letter `e` to specify a power-of-ten scale factor. Imaginary numbers use either `i` or `j` as a suffix. Some examples of legal numbers are:

```
3              –99            0.0001
9.6397238      1.60210e–20    6.02252e23
1i             –3.14159j      3e5i
```

All numbers are stored internally using the long format specified by the IEEE floating-point standard. Floating-point numbers have a finite precision of roughly 16 significant decimal digits and a finite range of roughly $10^{-308}$ to $10^{+308}$. (The VAX computer uses a different floating-point format, but its precision and range are nearly the same.)

Operators

Expressions use familiar arithmetic operators and precedence rules.

```
+                  Addition
-                  Subtraction
*                  Multiplication
/                  Division
\                  Left division
^                  Power
'                  Complex conjugate transpose
\()                Specify evaluation order
```

Functions

MATLAB provides a large number of standard elementary mathematical functions, including `abs`, `sqrt`, `exp`, and `sin`. Taking the square root or logarithm of a negative number is not an error; the appropriate complex result is produced automatically. MATLAB also provides many more advanced mathematical functions, including Bessel and gamma functions. Most of these functions accept complex arguments. For a list of the elementary mathematical functions, type `help elfun`.

```
help specfun
help elmat
```

Some of the functions, like `sqrt` and `csc`, are built-in. They are part of the MATLAB core so they are very efficient, but the computational details are not readily accessible. Other functions, like `acos` and `cosh`, are implemented in M-files. You can see the code and even modify it if you want.

Several special functions provide values of useful constants.

```
pi
3.14159265...
```

```
i
```

```
eps
```

```
realmin
```

```
realmax
```

```
Inf
```

```
NaN
```

Infinity is generated by dividing a nonzero value by zero, or by evaluating well defined mathematical expressions that involve `Inf`. Not-a-number (`NaN`) is generated by trying to evaluate expressions like `0/0` or `Inf-Inf` that do not have well defined mathematical values.

The function names are not reserved. It is possible to overwrite any of them with a new variable, such as:

```
eps = 1.0e-6
```

and then use that value in subsequent calculations. The original function can be restored with:

```
clear eps
```

Expressions

You have already seen several examples of MATLAB expressions. Here are a few more examples, and the resulting values.

```
rho = (1+sqrt(5))/2
rho =
1.6180
```

```
a = abs(3+4i)
a =
5
```

```
z = sqrt(besselk(4/3,rho±i))
z =
0.3730+ 0.3214i
```

```
huge = exp(log(realmax))
huge =
1.7977e+308
```

```
toopbig = pi*huge
toopbig =
Inf
```

For a list of more advanced mathematical and matrix functions, type:

```
help specfun
help elmat
```
Working with Matrices

This section introduces you to other ways of creating matrices.

**Generating Matrices**

MATLAB provides four functions that generate basic matrices:

- `zeros` All zeros
- `ones` All ones
- `rand` Uniformly distributed random elements
- `randn` Normally distributed random elements

Some examples:

- `Z = zeros(2,4)`
  
  ```
  Z =
  0 0 0 0
  0 0 0 0
  ```

- `F = 5*ones(3,3)`
  
  ```
  F =
  5 5 5
  5 5 5
  5 5 5
  ```

- `N = fix(10*rand(1,10))`
  
  ```
  N =
  4 9 4 4 8 5 2 6 8 0
  ```

- `R = randn(4,4)`
  
  ```
  R =
  1.0668 0.2944 ±0.6918 ±1.4410
  0.0593 ±1.3362 0.8580 0.5711
  ±0.0956 0.7143 1.2540 ±0.3999
  ±0.8323 1.6236 ±1.5937 0.6900
  ```

**Getting Started**

The `load` command reads binary files containing matrices generated by earlier MATLAB sessions, or reads text files containing numeric data. The text file should be organized as a rectangular table of numbers, separated by blanks, with one row per line, and an equal number of elements in each row. For example, outside of MATLAB, create a text file containing these four lines:

```text
16.0 3.0 2.0 13.0
5.0 10.0 11.0 8.0
9.0 6.0 7.0 12.0
4.0 15.0 14.0 1.0
```

Store the file under the name `magik.dat`. Then the command

```matlab
load magik.dat
```

reads the file and creates a variable, `magik`, containing our example matrix.

**M-Files**

You can create your own matrices using M-files, which are text files containing MATLAB code. Just create a file containing the same statements you would type at the MATLAB command line. Save the file under a name that ends in `.m`.

For example, create a file containing these five lines:

```matlab
A = [...
16.0 3.0 2.0 13.0
5.0 10.0 11.0 8.0
9.0 6.0 7.0 12.0
4.0 15.0 14.0 1.0
];
```

Store the file under the name `magik.m`. Then the statement

```matlab
magik
```

reads the file and creates a variable, `A`, containing our example matrix.

**Concatenation**

Concatenation is the process of joining small matrices to make bigger ones. In fact, you made your first matrix by concatenating its individual elements. The pair of square brackets, `[]`, is the concatenation operator. For an example, start with the 4-by-4 magic square, `A`, and form

```matlab
B = [A A+32; A+48 A+16]
```

The result is an 8-by-8 matrix, obtained by joining the four submatrices.

```matlab
B =
16 3 2 13 68 35 34 65
15 11 8 37 42 63 64
5 1 7 12 62 36 38 60
4 15 14 1 36 67 48 33
64 52 33 61 32 15 18 29
33 58 35 36 21 26 27 24
35 54 31 65 23 22 23 28
52 63 62 69 20 33 32 17
```

This matrix is halfway to being another magic square. Its elements are a rearrangement of the integers 1:64. Its column sums are the correct value for an 8-by-8 magic square.

```matlab
sum(B)
```

```matlab
ans =
260 260 260 260 260 260 260 260
```

But its row sums, `sum(B')`, are not all the same. Further manipulation is necessary to make this a valid 8-by-8 magic square.

**Deleting Rows and Columns**

You can delete rows and columns from a matrix using just a pair of square brackets. Start with

```matlab
X = A;
```

Then, to delete the second column of `X`, use

```matlab
X(:,2) = []
```

This changes `X` to

```matlab
X =
16 3 13 68 35 34
5 11 8 37 42 63
5 1 7 12 62 36
4 15 14 1 36 67
33 58 35 21 26 27
35 54 31 23 28
52 63 62 20 33
```

If you delete a single element from a matrix, the result isn't a matrix anymore. So, expressions like

```matlab
X(1,2) = []
```

result in an error. However, using a single subscript deletes a single element, or sequence of elements, and reshapes the remaining elements into a row vector. So

```matlab
X(2:2:10) = []
```

results in

```matlab
X =
16 3 13 68 35 34
5 11 8 37 42 63
5 1 7 12 62 36
4 15 14 1 36 67
33 58 35 21 26 27
35 54 31 23 28
52 63 62 20 33
```
The Command Window

So far, you have been using the MATLAB command line, typing commands and expressions, and seeing the results printed in the command window. This section describes a few ways of altering the appearance of the command window. If your system allows you to select the command window font or typeface, we recommend you use a fixed width font, such as Faceley or Courier, to provide proper spacing.

The format Command

The **format** command controls the numeric format of the values displayed by MATLAB. The command affects only how numbers are displayed, not how MATLAB computes or saves them. Here are the different formats, together with the resulting output produced from a vector \( x \) with components of different magnitudes.

\[
x = \begin{bmatrix} \frac{4}{3} & 1.2345 \times 10^{-6} \end{bmatrix}
\]

- **format short**
  
  \[
  1.3333 \quad 0.0000
  \]

- **format short e**
  
  \[
  1.3333 \times 10^0 \quad 1.2345 \times 10^{-6}
  \]

- **format short g**
  
  \[
  1.3333 \quad 1.2345 \times 10^{-6}
  \]

- **format long**
  
  \[
  1.33333333333333 \quad 0.00000123450000
  \]

- **format long e**
  
  \[
  1.33333333333333 \times 10^0 \quad 1.23450000000000 \times 10^{-6}
  \]

- **format long g**
  
  \[
  1.33333333333333 \quad 1.2345 \times 10^{-6}
  \]

- **format bank**
  
  \[
  1.33 \quad 0.00
  \]

- **format rat**
  
  \[
  \frac{4}{3} \quad \frac{1}{810045}
  \]

- **format hex**
  
  \[
  3ff5555555555555 \quad 3eb4b6231abfd271
  \]

If the largest element of a matrix is larger than \( 10^3 \) or smaller than \( 10^{-3} \), MATLAB applies a common scale factor for the short and long formats.

In addition to the **format** commands shown above, **format compact** suppresses many of the blank lines that appear in the output. This lets you view more information on a screen or window. If you want more control over the output format, use the **fprintf** and **sprintf** functions.

Suppressing Output

If you simply type a statement and press Return or Enter, MATLAB automatically displays the results on screen. However, if you end the line with a semicolon, MATLAB performs the computation but does not display any output. This is particularly useful when you generate large matrices. For example

\[
A = \text{magic}(100);
\]

Long Command Lines

If a statement does not fit on one line, use three periods, \( \ldots \), followed by Return or Enter to indicate that the statement continues on the next line. For example

\[
x = \begin{bmatrix} 1/3 & 1/3 & 1/3 \end{bmatrix}
\]

Blank spaces around the \( = \), \( + \), and \( - \) signs are optional, but they improve readability.

Command Line Editing

Various arrow and control keys on your keyboard allow you to recall, edit, and reuse commands you have typed earlier. For example, suppose you mistakenly enter

\[
sin \begin{bmatrix} 1 + \text{sqrt}(15) \end{bmatrix}/2
\]

You have misspelled sqrt. MATLAB responds with

```
Undefined function or variable 'sqrt'.
```

Instead of retyping the entire line, simply press the \( \uparrow \) key. The misspelled command is redisplayed. Use the \( \leftarrow \) key to move the cursor over and insert the missing \( r \). Repeated use of the \( \uparrow \) key recalls earlier lines. Typing a few characters and then the \( \uparrow \) key finds a previous line that begins with those characters.

The list of available command line editing keys is different on different computers. Experiment to see which of the following keys is available on your machine. (Many of these keys will be familiar to users of the EMACS editor.)

- **ctl-a** Recall previous line
- **ctl-b** Move back one character
- **ctl-f** Move forward one character
- **ctl-n** Recall next line
- **ctl-p** Move back one character
- **ctl-r** Move right one word
- **home** Move to beginning of line
- **end** Move to end of line
- **del** Delete character at cursor
- **backspace** Delete character before cursor
- **esc** Clear line
- **ctrl+d** Delete to end of line

The Command Window
Graphics

MATLAB has extensive facilities for displaying vectors and matrices as graphs, as well as annotating and printing these graphs. This section describes a few of the most important graphics functions and provides examples of some typical applications.

Creating a Plot

The `plot` function has different forms, depending on the input arguments. If `y` is a vector, `plot(y)` produces a piecewise linear graph of the elements of `y` versus the index of the elements of `y`. If you specify two vectors as arguments, `plot(x,y)` produces a graph of `y` versus `x`.

For example, to plot the value of the sine function from zero to `2π`, use

\[ t = 0: \pi/100: 2*\pi; \]
\[ y = \sin(t); \]
\[ plot(t,y); \]

Multiple `x-y` pairs create multiple graphs with a single call to `plot`. MATLAB automatically cycles through a predefined (but user settable) list of colors to allow discrimination between each set of data. For example, these statements plot three related functions of `t`, each curve in a separate distinguishing color:

\[ y_2 = \sin(t \pm .25); \]
\[ y_3 = \sin(t \pm .5); \]
\[ plot(t,y,t,y_2,t,y_3) \]

It is possible to specify color, linestyle, and markers, such as plus signs or circles, with:

\[ plot(x,y,"color_style_marker") \]

MATLAB does not remove the existing graph; it adds the new data to the current graph, rescaling if necessary. For example, these statements first create a contour plot of the `peaks` function, then superimpose a pseudocolor plot of the same function:

\[ [x,y,z] = \text{peaks}; \]
\[ \text{contour}(x,y,z,20,"k"); \]
\[ \text{hold on}; \]
\[ \text{pcolor}(x,y,z); \]
\[ \text{shading interp}; \]

The `hold on` command causes the `pcolor` plot to be combined with the `contour` plot in one figure.

Figure Windows

The `plot` function automatically opens a new figure window if there are no figure windows already on the screen. If a figure window exists, `plot` uses that window by default. To open a new figure window and make it the current figure, type

\[ \text{figure} \]

To make an existing figure window the current figure, type

\[ \text{figure(n)} \]

where `n` is the number in the figure title bar. The results of subsequent graphics commands are displayed in this window.

Adding Plots to an Existing Graph

The `hold` command allows you to add plots to an existing graph. When you type

\[ \text{hold on} \]

Multiple `x-y` pairs create multiple graphs with a single call to `plot`. MATLAB automatically cycles through a predefined (but user settable) list of colors to allow discrimination between each set of data. For example, these statements plot three related functions of `t`, each curve in a separate distinguishing color:

\[ y_2 = \sin(t \pm .25); \]
\[ y_3 = \sin(t \pm .5); \]
\[ \text{hold on}; \]
\[ \text{plot}(t,y,t,y_2,t,y_3) \]
Subplots

The subplot function allows you to display multiple plots in the same window or print them on the same piece of paper. Typing

\[
\text{subplot}(m,n,p)
\]

breaks the figure window into an \( m \)-by-\( n \) matrix of small subplots and selects the \( p \)th subplot for the current plot. The plots are numbered along first the top row of the figure window, then the second row, and so on. For example, to plot data in four different subregions of the figure window,

\[
\begin{align*}
\text{t} &= 0:pi/10:2*pi; \\
\{X,Y,Z\} &= \text{cylinder}(4*\cos(t)); \\
\text{subplot}(2,2,1) &; \text{mesh}(X) \\
\text{subplot}(2,2,2); & \text{mesh}(Y) \\
\text{subplot}(2,2,3); & \text{mesh}(Z) \\
\text{subplot}(2,2,4); & \text{mesh}(X,Y,Z)
\end{align*}
\]

Imaginary and Complex Data

When the arguments to plot are complex, the imaginary part is ignored except when plot is given a single complex argument. For this special case, the command is a shortcut for a plot of the real part versus the imaginary part. Therefore,

\[
\text{plot}(z)
\]

where \( z \) is a complex vector or matrix, is equivalent to

\[
\text{plot}(|\text{real}(z)|,\text{imag}(z))
\]

For example

\[
\text{t} = 0:pi/10:2*pi; \\
\text{plot}(\exp(i*t),\bullet), \\
\text{draws a 20-sided polygon with little circles at the vertices.}
\]

Controlling Axes

The \text{axis} function has a number of options for customizing the scaling, orientation, and aspect ratio of plots.

Ordinarily, MATLAB finds the maxima and minima of the data and chooses an appropriate plot box and axis labeling. The \text{axis} function overrides the default by setting custom axis limits.

\[
\text{axis}([\text{xmin} \ \text{xmax} \ \text{ymin} \ \text{ymax}])
\]

\text{axis} also accepts a number of keywords for axis control. For example

\[
\text{axis equal}
\]

makes the entire \( x \)- and \( y \)-axes the same length and

\[
\text{axis square}
\]

makes the individual tick mark increments on the \( x \) - and \( y \)-axes the same length. So

\[
\text{plot}(\exp(i*t))
\]

followed by either \text{axis square} or \text{axis equal} turns the oval into a proper circle.

\[
\text{axis auto}
\]

returns the axis scaling to its default, automatic mode.

\[
\text{axis on}
\]

turns on axis labeling and tick marks.

\[
\text{axis off}
\]

turns off axis labeling and tick marks. The statement

\[
\text{grid off}
\]

turns the grid lines off and

\[
\text{grid on}
\]

turns them back on again.

Axis Labels and Titles

The \text{xlabel}, \text{ylabel}, and \text{zlabel} functions add \( x \)-, \( y \)-, and \( z \)-axis labels. The \text{title} function adds a title at the top of the figure and the \text{text} function inserts text anywhere in the figure. A subset of \LaTeX\ notation produces Greek letters, mathematical symbols, and alternate fonts. The following example uses \( \leq \) for \( \leq \), \( \pi \) for \( \pi \), and \( \it \) for italic font.

\[
\begin{align*}
\text{t} &= \pm\pi:\pi/100:3*\pi; \\
y &= \sin(t); \\
\text{plot}(t,y) \\
\text{axis}([-1\pi \pi -1 1]) \\
\text{xlabel}(\pm\pi \leq \it{t} \leq \pi) \\
\text{ylabel}(\sin(t)) \\
\text{title}(\text{Graph of the sine function}) \\
\text{text}(1,-1/3,\it{Note the odd symmetry.})
\end{align*}
\]
Mesh and Surface Plots

MATLAB defines a surface by the coordinates of points above a grid in the xy plane, using straight lines to connect adjacent points. The functions mesh and surf display surfaces in three dimensions. mesh produces wireframe surfaces that color only the lines connecting the defining points. surf displays both the connecting lines and the face of the surface in color.

Visualizing Functions of Two Variables

To display a function of two variables, \(f(x,y)\), generate \(x\) and \(y\) matrices consisting of repeated rows and columns, respectively, over the domain of the function. Then use these matrices to evaluate and graph the function. The \(azel\) function transforms the domain specified by a single vector or two vectors \(x\) and \(y\) into matrices \(x\) and \(y\) for use in evaluating functions of two variables. The rows of \(x\) are copies of the vector \(x\) and the columns of \(y\) are copies of the vector \(y\).

To evaluate the two-dimensional sinc function, \(\sin(xy)/xy\), between \(x\) and \(y\) directions:

\[
[x,y] = meshgrid(-10:0.5:10);
A = azi([-10 10]);
y = sin(x)/x;
mesh(x,y,y)
\]

reproduces Dürer’s etching shown at the beginning of this book. A high resolution scan of the magic square in the upper right corner is available in another file. Type

```
load detail
```

and then use the uparrow key on your keyboard to reexecute the `load` command. Then use the statement

```
colormap(green)
```

adds some twentieth century colorization to the sixteenth century etching.

Print Graphics

The `print` option on the `File` menu and the `print` command both print MATLAB figures. The `Print` menu brings up a dialog box that lets you select common standard printing options. The `print` command provides more flexibility in the type of output and allows you to control printing from M-files. The result can be sent directly to your default printer or stored in a specified file. A wide variety of output formats, including PostScript, is available.

For example, this statement saves the contents of the current figure window as an Encapsulated Level 2 Postscript file called `magicsquare.ps`:

```
print -deps magicsquare.ps
```

It’s important to know the capabilities of your printer before using the `print` command. For example, Level 2 Postscript files are generally smaller and render more quickly when printing than Level 1 Postscript. However, not all Postscript printers support Level 2, so you need to know what your output device can handle. MATLAB produces graduated output for surfaces and patches, even for black and white output devices. However, lines and text are printed in black or white.

Help and Online Documentation

There are several different ways to access online information about MATLAB functions.

- The `help` command
- The `help` window
- The MATLAB Help Desk
- Online reference pages
- Link to The MathWorks, Inc.

The `help` command is the most basic way to determine the syntax and behavior of a particular function. Information is displayed directly in the command window. For example:

```
help magic
```

```
MAGIC Magic square.
MAGIC(N) is an N-by-N matrix constructed from the integers 1 through N^2 with equal row, column, and diagonal sums.
```

For example, the statement `help magic` produces a help window showing that file `magic.m` in the demo directory contains a 648-by-509 matrix, \(\text{durer.mat}\), and a 128-by-3 matrix, \(\text{durer.mat}\), which serve as indices into the color map, \(\text{magicsquare.eps}\). Adding `eps` avoids the indeterminate 0/0 at the origin.

```
help magic
```

```
MAGIC(N) is an N-by-N matrix constructed from the integers 1 through N^2 with equal row, column, and diagonal sums.
```

In this example, \(r\) is the distance from origin, which is at the center of the matrix. Adding `eps` avoids the indeterminate 0/0 at the origin.

Images

Two-dimensional arrays can be displayed as images, where the array elements determine brightness or color of the images. For example,

```
load durer
```

shows that file `durer.mat` in the demo directory contains a 648-by-509 matrix, \(x\), and a 128-by-3 matrix, \(y\). The elements of \(x\) are integers between 1 and 128, which serve as indices into the color map, \(\text{magicsquare.eps}\). Then

```
imagesc(x)
colormap(map)
date image
```

produces graduated output for surfaces and patches, even for black and white output devices. However, lines and text are printed in black or white.
All the MATLAB functions are organized into logical groups, and MATLAB's directory structure is based on this grouping. For example, all the linear algebra functions reside in the *matfun* directory. To list the names of all the functions in that directory, with a brief description of each:

```
help matfun
```

```
Matrix functions - numerical linear algebra.

Matrix analysis.
    norm - Matrix or vector norm.
    condition - Estimates the matrix norm.

The command
```
help
```
by itself lists all the directories, with a description of the function category each represents:

```
matlab/general
```

```
matlab/ops
```

```
matlab/general
```

### The Help Window

The MATLAB help window is available on PCs and Macs by selecting the Help Window option under the Help menu, or by clicking the question mark on the menu bar. It is also available on all computers by typing

```
helpwin
```

To use the help window on a particular topic, type

```
helpwin topic
```

The help window gives you access to the same information as the help command, but the window interface provides convenient links to other topics.

### The Help Desk

The MATLAB Help Desk provides access to a wide range of help and reference information stored on a disk or CD-ROM in your local system. Many of the underlying documents use HyperText Markup Language (HTML) and are accessed with an Internet Web browser such as Netscape or Microsoft Explorer. The Help Desk process can be started on PCs and Macs by selecting the Help Desk option under the Help menu, or, on all computers, by typing `helpdesk`

All of MATLAB's operators and functions have online reference pages in HTML format, which you can reach from the Help Desk. These pages provide more details and examples than the basic `help` entries. HTML versions of other documents, including this manual, are also available. A search engine, running on your own machine, can query all the online reference material.

### The doc Command

If you know the name of a specific function, you can view its reference page directly. For example, to get the reference page for the `eval` function, type

```
doc eval
```

The `doc` command starts your Web browser, if it is not already running.

### Printing Online Reference Pages

Versions of the online reference pages, as well as the rest of the MATLAB documentation set, are available in Portable Document Format (PDF) through the Help Desk. These pages are processed by Adobe's Acrobat reader. They reproduce the look and feel of the printed pages, complete with fonts, graphics, formatting, and images. This is the best way to get printed copies of reference material.

### Link to the MathWorks

If your computer is connected to the Internet, the Help Desk provides a connection to The MathWorks, the home of MATLAB. You can use electronic mail to ask questions, make suggestions, and report possible bugs. You can also use the Solution Search Engine at The MathWorks Web site to query an up-to-date database of technical support information.

### The lookfor Command

The `lookfor` command allows you to search for functions based on a keyword. It searches through the first line of each text, which is known as the H1 line, for each MATLAB function, and returns a list containing a specified keyword. For example, MATLAB does not have a function named `inverse`. So the response from

```
help inverse
```

```
Inverse is not found.
```

```
But
```

```
lookfor inverse
```

finds over a dozen matches. Depending on which toolboxes you have installed, you will find entries like

```
INV    Matrix inverse.
```

```
IFFT2  Two-dimensional inverse discrete Fourier transform.
```

```
PINV   Pseudoinverse.
```

```
ERFINV Inverse of the error function.
```

```
INVHILB Inverse Hilbert matrix.
```

```
ACOSH  Inverse hyperbolic cosine.
```

```
ICCEPS Inverse complex cepstrum.
```

This command searches the entire help entry, not just the H1 line.

### The MATLAB Environment

The MATLAB environment includes both the set of variables built up during a MATLAB session and the set of disk files containing programs and data that persist between sessions.

The `workspace` contains results from the current contents of the workspace. The **Workspace**

```
whos
```

```
Name      Size         Bytes  Class
A         4x4            128  double array
D         5x3            120  double array
M        10x1           3816  cell array
S         1x3            442  struct array
n         1x1              8  double array
s         1x5             10  char array
v         2x5             20  char array
Grand total is 471 elements using 4566 bytes.
```

To delete all the existing variables from the workspace, enter

```
clear
```

### The lookfor Command

```
help inverse
```

```
Inverse is not found.
```

```
But
```

```
lookfor inverse
```

searches the entire help entry, not just the H1 line.
save Commands

The `save` commands preserve the contents of the workspace in a MAT file that can be read with the `load` command in a later MATLAB session. For example:

```
save August17th
```

saves the entire workspace contents in the file `August17th.mat`. If desired, you can save only certain variables by specifying the variable names after the filename.

Ordinarily, the variables are saved in a binary format that can be read quickly (and accurately) by MATLAB. If you want to access these files outside of MATLAB, you may want to specify an alternative format.

When you save workspace contents in text format, you should save only one variable at a time. If you save more than one variable, MATLAB will create the text file, but you will be unable to load it easily back into MATLAB.

The Search Path

MATLAB uses a search path, an ordered list of directories, to determine how to execute the functions you call. When you call a standard function, MATLAB executes the first M-file function on the path that has the specified name. You can override this behavior using special private directories and subfunctions.

```
path
```

shows the search path on any platform. On PCs and Macs, choose Set Path from the File menu to view or modify the path.

Disk File Manipulation

The commands `dir`, `type`, `delete`, and `cd` implement a set of generic operating system commands for manipulating files. This table indicates how these commands map to other operating systems:

<table>
<thead>
<tr>
<th>Command</th>
<th>MATLAB</th>
<th>MS-DOS</th>
<th>UNIX</th>
<th>VAX/VMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>dir</td>
<td>ls</td>
<td>ls</td>
<td>dir</td>
</tr>
<tr>
<td>type</td>
<td>type</td>
<td>cat</td>
<td>type</td>
<td>type</td>
</tr>
<tr>
<td>delete</td>
<td>del or erase</td>
<td>rm</td>
<td>delete</td>
<td>del</td>
</tr>
<tr>
<td>cd</td>
<td>cd</td>
<td>cd</td>
<td>cd</td>
<td>set default</td>
</tr>
</tbody>
</table>

For most of these commands, you can use pathnames, wildcards, and drive designators in the usual way.

The diary Command

The `diary` command creates a diary of your MATLAB session in a disk file. You can view and edit the resulting text file using any word processor. To create a file called `diary` that contains all the commands you enter, as well as MATLAB's printed output (but not the graphics output), enter:

```
diary
```

To save the MATLAB session in a file with a particular name, use

```
diary filename
```

To stop recording the session, use

```
diary off
```

Running External Programs

The exclamation point character `!` is a shell escape and indicates that the rest of the input line is a command to the operating system (or to the Finder on the Macintosh). This is quite useful for invoking utilities or running other programs without quitting MATLAB. On VMS, for example:

```
!edt magik.m
```

invokes an editor called `edt` for a file named `magik.m`. When you quit the external program, the operating system returns control to MATLAB.

More About Matrices and Arrays

This section shows you more about working with matrices and arrays, focusing on:

- Linear Algebra
- Arrays
- Multivariate Data

Linear Algebra

Informally, the terms matrix and array are often used interchangeably. More precisely, a matrix is a two-dimensional numeric array that represents a linear transformation. The mathematical operations defined on matrices are the subject of linear algebra.

Dürer's magic square:

```
16  3  2  13
 5 10 11  8
 9  4  7  12
 8 15 14  1
```

provides several examples that give a taste of MATLAB matrix operations. You've already seen the matrix transpose. `c` adding a matrix to its transpose produces a symmetric matrix:

```
A = A' + c
```

```
  16  3  2  13
  5 10 11  8
  9  4  7  12
  8 15 14  1
```

```
The multiplication symbol, \( \times \), denotes the matrix multiplication involving inner products between rows and columns. Multiplying a matrix by its transpose also produces a symmetric matrix.

\[
A^\text{T}A
\]

\[
\begin{bmatrix}
378 & 212 & 206 & 360 \\
212 & 370 & 368 & 206 \\
206 & 368 & 370 & 212 \\
360 & 206 & 212 & 378 \\
\end{bmatrix}
\]

The determinant of this particular matrix happens to be zero, indicating that the matrix is singular.

\[
d = \text{det}(A)
\]

\[
d = 0
\]

The reduced row echelon form of \( A \) is not the identity.

\[
R = \text{rref}(A)
\]

\[
\begin{bmatrix}
1 & 0 & 0 & 1 \\
0 & 1 & 0 & 3 \\
0 & 0 & 1 & 3 \\
0 & 0 & 0 & 0 \\
\end{bmatrix}
\]

Since the matrix is singular, it does not have an inverse. If you try to compute the inverse with

\[
X = \text{inv}(A)
\]

you will get a warning message

Warning: Matrix is close to singular or badly scaled. Results may be inaccurate. RCOND = 1.175530e-017.

Roundoff error has prevented the matrix inversion algorithm from detecting exact singularity. But the value of \( \text{rcond} \), which stands for reciprocal condition estimate, is on the order of \( \varepsilon \), the floating-point relative precision, so the computed inverse is unlikely to be of much use.

The eigenvalues of the magic square are interesting.

\[
e = \text{eig}(A)
\]

\[
e =
\begin{bmatrix}
34.0000 \\
8.0000 \\
0.0000 \\
\pm 8.0000
\end{bmatrix}
\]

One of the eigenvalues is zero, which is another consequence of singularity. The largest eigenvalue is 34, the magic sum. That's because the vector of all ones is an eigenvector.

\[
v = \text{ones}(4,1)
\]

\[
v =
\begin{bmatrix}
1 \\
1 \\
1 \\
1
\end{bmatrix}
\]

When a magic square is scaled by its magic sum, \( P = A/34 \), the result is a doubly stochastic matrix whose row and column sums are all one.

\[
P =
\begin{bmatrix}
0.4706 & 0.0882 & 0.0588 & 0.3824 \\
0.1471 & 0.2941 & 0.3235 & 0.2353 \\
0.2647 & 0.1765 & 0.2059 & 0.3529 \\
0.1176 & 0.4412 & 0.4118 & 0.0294
\end{bmatrix}
\]

Such matrices represent the transition probabilities in a Markov process. Repeated powers of the matrix represent repeated steps of the process. For our example, the fifth power

\[
P^5
\]

\[
\begin{bmatrix}
0.2507 & 0.2495 & 0.2494 & 0.2504 \\
0.2497 & 0.2501 & 0.2502 & 0.2500 \\
0.2500 & 0.2498 & 0.2499 & 0.2503 \\
0.2496 & 0.2506 & 0.2505 & 0.2493
\end{bmatrix}
\]

This shows that as \( k \) approaches infinity, all the elements in the \( k \)-th power, \( A^k \), approach \( 1/4 \).

The list of operators includes:

- Addition
- Subtraction
\( \times \) Element-by-element multiplication
/ Element-by-element division
\( \backslash \) Element-by-element left division
\( \ast \) Element-by-element power
\( \ast \) Unconjugated array transpose

The list of operators includes:

\[
\begin{align*}
+ & \quad \text{Addition} \\
- & \quad \text{Subtraction} \\
\ast & \quad \text{Element-by-element multiplication} \\
/ & \quad \text{Element-by-element division} \\
\backslash & \quad \text{Element-by-element left division} \\
\ast & \quad \text{Element-by-element power} \\
\ast & \quad \text{Unconjugated array transpose}
\end{align*}
\]

If the Dürer magic square is multiplied by itself with array multiplication

\[
A \ast A
\]

the result is an array containing the squares of the integers from 1 to 16, in an unusual order.

\[
P =
\begin{bmatrix}
0.6250 & 0.4098 & 0.5609 & 0.3820 \\
0.1871 & 0.2941 & 0.3255 & 0.2353 \\
0.0947 & 0.1753 & 0.2539 & 0.3529 \\
0.1176 & 0.4412 & 0.4118 & 0.3294
\end{bmatrix}
\]

Array operations are useful for building tables. Suppose \( x \) is the column vector

\[
x = \begin{bmatrix} 10 & 11 & 12 & 13 \end{bmatrix}
\]

Then

\[
pows = \begin{bmatrix} x \ast x \end{bmatrix}
\]
builds a table of squares and powers of two.

\[
\begin{array}{ccc}
0 & 0 & 1 \\
1 & 1 & 2 \\
2 & 4 & 4 \\
3 & 9 & 8 \\
4 & 16 & 16 \\
5 & 25 & 32 \\
6 & 36 & 64 \\
7 & 49 & 128 \\
8 & 64 & 256 \\
9 & 81 & 512 \\
\end{array}
\]

The elementary math functions operate on arrays element by element. So

\[
\text{format short g}
\]

\[
x = (1:0.1:2)';
\]

\[
\log_{10}(x)
\]

builds a table of logarithms.

\[
\begin{array}{ccc}
1.0 & 0 & 1.0 \\
1.1 & 0.04139 & 1.1 \\
1.2 & 0.07918 & 1.2 \\
1.3 & 0.11394 & 1.3 \\
1.4 & 0.14613 & 1.4 \\
1.5 & 0.17609 & 1.5 \\
1.6 & 0.20412 & 1.6 \\
1.7 & 0.23045 & 1.7 \\
1.8 & 0.25527 & 1.8 \\
1.9 & 0.27875 & 1.9 \\
2.0 & 0.30103 & 2.0 \\
\end{array}
\]

Multivariate Data
MATLAB uses column-oriented analysis for multivariate statistical data. Each column in a data set represents a variable and each row an observation. The

\[(i,j)\]th element is the

\[i\]th observation of the

\[j\]th variable.

As an example, consider a data set with three variables:

- Heart rate
- Weight
- Hours of exercise per week

For five observations, the resulting array might look like:

\[
D =
\begin{array}{ccc}
72 & 134 & 3.2 \\
81 & 201 & 3.5 \\
69 & 156 & 7.1 \\
82 & 148 & 2.4 \\
76 & 170 & 1.2 \\
\end{array}
\]

The first row contains the heart rate, weight, and exercise hours for patient 1, the second row contains the data for patient 2, and so on. Now you can apply many of MATLAB's data analysis functions to this data set. For example, to obtain the mean and standard deviation of each column:

\[
\text{mu = mean(D), sigma = std(D)}
\]

\[
\text{mu =}
\begin{array}{ccc}
75.8 & 161.8 & 3.48 \\
\end{array}
\]

\[
\text{sigma =}
\begin{array}{ccc}
5.6303 & 25.499 & 2.2107 \\
\end{array}
\]

Scalar Expansion
Matrices and scalars can be combined in several different ways. For example, a scalar is subtracted from a matrix by subtracting it from each element.

\[
B = A ± 8.5
\]

forms a matrix whose column sums are zero.

\[
B =
\begin{array}{ccc}
7.5 & -5.5 & -6.5 & 4.5 \\
-3.5 & 1.5 & 2.5 & -0.5 \\
0.5 & -2.5 & -1.5 & 3.5 \\
-4.5 & 6.5 & 5.5 & -7.5 \\
\end{array}
\]

Logical Subscripting
The logical vectors created from logical and relational operations can be used to reference subarrays. Suppose \(x\) is an ordinary matrix and \(L\) is a matrix of the same size that is the result of some logical operation. Then \(x(L)\) specifies the elements of \(x\) where the elements of \(L\) are nonzero.

This kind of subscripting can be done in one step by specifying the logical operation as the subscripting expression. Suppose you have the following set of data.

\[
x =
\begin{array}{c}
2.1 \\
1.7 \\
1.4 \\
1.5 \\
\end{array}
\]

The toe is a marker for a missing observation, such as a failure to respond to an item on a questionnaire. To remove the missing data with logical indexing,

\[
x =
\begin{array}{c}
2.1 \\
1.7 \\
1.4 \\
1.5 \\
\end{array}
\]

use \(\text{find(toe)}\), which is true for all finite numerical values and false for \(\text{NaN}\) and \(\text{Inf}\).

\[
x =
\begin{array}{c}
2.1 \\
1.7 \\
1.4 \\
1.5 \\
\end{array}
\]

Now there is one observation, \(1.1\), which seems to be very different from the others. It is an outlier. The following statement removes outliers; in this case those elements more than three standard deviations from the mean.

\[
x =
\begin{array}{c}
2.1 \\
1.7 \\
1.4 \\
1.5 \\
\end{array}
\]

The \(\text{find(isprime(A))}\) picks out the locations, using one-dimensional indexing, of the primes in the magic square.

\[
x =
\begin{array}{c}
5 \\
5 \\
5 \\
5 \\
\end{array}
\]
When you use $k$ as a left-hand-side index in an assignment statement, the matrix structure is preserved:

$$A(k) = \text{NaN}$$

$$A = \begin{bmatrix}
16 & \text{NaN} & \text{NaN} & \text{NaN} \\
\text{NaN} & 10 & \text{NaN} & 8 \\
9 & 6 & \text{NaN} & 12 \\
4 & 15 & 14 & 1
\end{bmatrix}$$

### Flow Control

MATLAB has five flow control constructs:
- if statements
- switch statements
- for loops
- while loops
- break statements

**if**

The if statement evaluates a logical expression and executes a group of statements when the expression is true. The optional elseif and else keywords provide for the execution of alternate groups of statements. An end keyword, which matches the if, terminates the last group of statements. The groups of statements are delineated by the four keywords – no braces or brackets are involved.

MATLAB’s algorithm for generating a magic square of order $n$ involves three different cases: when $n$ is odd, when $n$ is even but not divisible by 4, or when $n$ is divisible by 4. This is described by

```matlab
if rem(n,2) ~= 0
    M = odd_magic(n)
elseif rem(n,4) ~= 0
    M = single_even_magic(n)
else
    M = double_even_magic(n)
end
```

In this example, the three cases are mutually exclusive, but if they weren’t, the first true condition would be executed.

It is important to understand how relational operators and if statements work with matrices. When you want to check for equality between two variables, you might use

```matlab
if A == B, ...
```

This is legal MATLAB code, and does what you expect when $A$ and $B$ are scalars. But when $A$ and $B$ are matrices, $A == B$ does not test if they are equal, it tests where they are equal; the result is another matrix of 0’s and 1’s showing element-by-element equality. In fact, if $A$ and $B$ are not the same size, then $A == B$ is an error.

The proper way to check for equality between two variables is to use the isequal function,

```matlab
if isequal(A,B), ...
```

Here is another example to emphasize this point. If $A$ and $B$ are scalars, the following program will never reach the unexpected situation. But for most pairs of matrices, including our magic squares with interchanged columns, none of the matrix conditions $A > B$, $A < B$ or $A == B$ is true for all elements and so the else-clause is executed.

```matlab
if A > B 
    'greater'
elseif A < B 
    'less'
elseif A == B 
    'equal'
else 
    error('Unexpected situation')
end
```

Several functions are helpful for reducing the results of matrix comparisons to scalar conditions for use with if, including

- isequal
- isempty
- all
- any

**switch and case**

The switch statement executes groups of statements based on the value of a variable or expression. The keywords case and otherwise delineate the groups. Only the first matching case is executed. There must always be an end to match the switch.

The logic of the magic squares algorithm can also be described by

```matlab
switch (rem(n,4)==0) + (rem(n,2)==0)
    case 0
        M = odd_magic(n)
    case 1
        M = single_even_magic(n)
    case 2
        M = double_even_magic(n)
    otherwise
        error('This is impossible')
end
```

**for**

The for loop repeats a group of statements a fixed, predetermined number of times. A matching end delineates the statements.

```matlab
for n = 3:32
    r(n) = rank(magic(n));
end
```

The semicolon terminating the inner statement suppresses repeated printing, and the $r$ after the loop displays the final result.
**Flow Control**

The **while** loop repeats a group of statements an indefinite number of times under control of a logical condition. A matching **end** delineates the statements.

Here is a complete program, illustrating **while**, **if**, **else**, and **end**, that uses interval bisection to find a zero of a polynomial:

```matlab
a = 0; fa = ±Inf;
b = 3; fb = Inf;
while b±a > eps*b
    x = (a+b)/2;
    fx = x^3±2*x±5;
    if sign(fx) == sign(fa)
        a = x; fa = fx;
    else
        b = x; fb = fx;
    end
end
```

The result is a root of the polynomial $x^3 - 2x - 5$, namely

$x = 2.09455148154233$

The cautions involving matrix comparisons that are discussed in the section on the **if** statement also apply to the **while** statement.

**break**

The **break** statement lets you exit early from a **for** or **while** loop. In nested loops, **break** exits from the innermost loop only.

**Other Data Structures**

This section introduces you to some other data structures in MATLAB, including:

- Multidimensional arrays
- Cell arrays
- Characters and text
- Structures

**Multidimensional Arrays**

Multidimensional arrays in MATLAB are arrays with more than two subscripts. They can be created by calling `zeros`, `ones`, `rand`, or `randn` with more than two arguments. For example:

```matlab
R = randn(3,4,5);  % Creates a 3-by-4-by-5 array
```

A three-dimensional array might represent three-dimensional physical data, say the temperature in a room, sampled on a rectangular grid. Or, it might represent a sequence of matrices, $A(k)$, or samples of a time-dependent matrix, $A(t)$. In these latter cases, the $(i,j,k)$th element of the $k$th matrix, or the $t$th matrix, is denoted by $A(i,j,k)$.

MATLAB’s and Dürer’s versions of the magic square of order 4 differ by an interchange of two columns. Many different magic squares can be generated by interchanging columns. The statement:

```matlab
p = perms(1:4);
A = magic(4);
M = zeros(4,4,24);
for k = 1:24
    M(:,:,k) = A(:,p(k,:));
end
```

stores the sequence of 24 magic squares in a three-dimensional array, $M$. The size of $M$ is

```
ans =
4   4    24
```

It turns out that the 22nd matrix in the sequence is Dürer’s:

```
16  3  2  13
5  10 11  8
9  6  7  12
4 15 14  1
```

The statement:

```matlab
sum(M,3)
```

computes sum by varying the 3rd subscript. So:

```
ans =
34  34  34  34
```

is a 4-by-4-by-24 array containing 24 copies of the row vector

```
[34  34  34  34]
```
and

\[ \text{sum}(M, 2) \]

is a 4-by-1-by-24 array containing 24 copies of the column vector

\[ 14 \]
\[ 14 \]
\[ 14 \]
\[ 14 \]

Finally,

\[ S = \text{sum}(M, 3) \]

adds the 24 matrices in the sequence. The result has size 4-by-4-by-1, so it looks
like a 4-by-4 array,

\[
\begin{bmatrix}
204 & 204 & 204 & 204 \\
204 & 204 & 204 & 204 \\
204 & 204 & 204 & 204 \\
204 & 204 & 204 & 204 \\
\end{bmatrix}
\]

Cell Arrays

Cell arrays in MATLAB are multidimensional arrays whose elements are
copies of other arrays. A cell array of empty matrices can be created with the
\text{cell} function. But, more often, cell arrays are created by enclosing a
miscellaneous collection of things in curly braces, \{ \}. The curly braces are also
used with subscripts to access the contents of various cells. For example

\[
C = \{A \ \text{sum}(A) \ \text{prod}(\text{prod}(A))\}
\]

produces a 1-by-3 cell array. The three cells contain the magic square, the row
vector of column sums, and the product of all its elements. When \text{C} is displayed,
you see

\[
\begin{bmatrix}
\text{[4x4 double]} & \text{[1x4 double]} & 20922789888000
\end{bmatrix}
\]

This is because the first two cells are too large to print in this limited space, but
the third cell contains only a single number, 16!, so there is room to print it.

Internally, the characters are stored as numbers, but not in floating-point
format. The statement

\[
A = \text{double}(s)
\]

converts the character array to a numeric matrix containing floating-point
representations of the ASCII codes for each character. The result is

\[
A =
\begin{bmatrix}
72 & 101 & 108 & 108 & 111
\end{bmatrix}
\]

The statement

\[
S = \text{char}(A)
\]

reverses the conversion.

Converting numbers to characters makes it possible to investigate the various
fonts available on your computer. The printable characters in the basic ASCII
character set are represented by the integers \[2:127\]. The integers less than
32 represent nonprintable control characters. These integers are arranged in
an appropriate 6-by-16 array with

\[
F = \text{reshape}(32:127,16,6)
\]

The printable characters in the extended ASCII character set are represented
by \[F+128\]. When these integers are interpreted as characters, the result
depends on the font currently being used. Type the statements

\[
\text{char}(F) \quad \text{char}(F+128)
\]

and then vary the font being used for the MATLAB command window. On a PC
or Mac, select Preferences under the File menu. Be sure to try the Symbol
and Wingdings fonts, if you have them on your computer. Here is one example of the kind of output you might obtain.

```plaintext
"Hello world"
```

Concatenation with square brackets joins text variables together into larger strings. The statement

```plaintext
h = [s, ' world']
```

joins the strings horizontally and produces

```plaintext
h = Hello world
```

The statement

```plaintext
h = ['Hello', ' world']
```

joins the strings vertically and produces

```plaintext
h = Hello
world
```

Note that a blank has to be inserted before the 'w' in h and that both words in v have to have the same length. The resulting arrays are both character arrays; h is 1-by-11 and v is 2-by-5.

To manipulate a body of text containing lines of different lengths, you have two choices – a padded character array or a cell array of strings. The `char` function accepts any number of lines, adds blanks to each line to make them all the same length, and forms a character array with each line in a separate row. For example

```plaintext
S = char('A','rolling','store','gathers','momentum.'
```

produces a 5-by-9 character array

```plaintext
S =
A
rolling
store
momentum.
```

There are enough blanks in each of the first four rows of : to make all the rows the same length. Alternatively, you can store the text in a cell array. For example

```plaintext
C = { 'A','rolling','store','gathers','momentum.'
```

is a 5-by-1 cell array

```plaintext
C =
A
rolling
store
gathers
momentum.
```

You can convert a padded character array to a cell array of strings with

```plaintext
C = cellstr(S)
```

and reverse the process with

```plaintext
S = char(C)
```

Structures

Structures are multidimensional MATLAB arrays with elements accessed by textual field designators. For example,

```plaintext
S.name = 'Ed Plum';
S.score = 83;
S.grade = 'B+';
```

creates a scalar structure with three fields.

```plaintext
S =
name: 'Ed Plum'
score: 83
grade: 'B+
```

Like everything else in MATLAB, structures are arrays, so you can insert additional elements. In this case, each element of the array is a structure with several fields. The fields can be added one at a time,

```plaintext
S(2).name = 'Toni Miller';
S(2).score = 91;
S(2).grade = 'A-';
```

Or, an entire element can be added with a single statement.

```plaintext
S(3) = struct('name','Jerry Garcia',
'score',70,
'grade','C');
```

Now the structure is large enough that only a summary is printed.

```plaintext
S =
1x3 struct array with fields:
name
score
grade
```

There are several ways to reassemble the various fields into other MATLAB arrays. They are all based on the notation of a comma separated list. If you type

```plaintext
S.score
```

it is the same as typing

```plaintext
[S(1).score, S(2).score, S(3).score]
```

which produces a numeric row vector containing all of the scores.

```plaintext
ans =
83 91 70
```

Similarly, typing

```plaintext
S.name
```

just assigns the names, one at a time, to ans. But enclosing the expression in curly braces,

```plaintext
{S.name}
```

creates a 1-by-3 cell array containing the three names.

```plaintext
ans =
'Ed Plum'
'Toni Miller'
'Jerry Garcia'
```

And

```plaintext
char(S.name)
```

calls the `char` function with three arguments to create a character array from the same fields.

```plaintext
ans =
Ed Plum
Toni Miller
Jerry Garcia
```
Scripts and Functions

MATLAB is a powerful programming language as well as an interactive computational environment. Files that contain code in the MATLAB language are called M-files. You create M-files using a text editor, then use them as you would any other MATLAB function or command. There are two kinds of M-files:

- Scripts, which do not accept input arguments or return output arguments. They operate on data in the workspace.
- Functions, which can accept input arguments and return output arguments. Internal variables are local to the function.

If you're a new MATLAB programmer, just create the M-file that you want to try out in the current directory. As you develop more of your own M-files, you will want to organize them into directories and personal toolboxes that you can add to MATLAB's search path.

If you duplicate function names, MATLAB executes the one that occurs first in the search path.

To view the contents of an M-file, for example, type myFunction.m, we

```matlab
function h = falling(t)
    GRAVITY = 32;
    h = 1/2*GRAVITY*t.^2;
end
```

Try typing the statement

```matlab
help falling
```

This causes MATLAB to execute the commands, compute the rank of the first 30 magic squares, and plot a bar graph of the result. After execution of the file is complete, the variables r and x remain in the workspace.

The two global statements make the value assigned to GRAVITY visible throughout the file. The commands:

```matlab
global GRAVITY
GRAVITY = 32;
```

set the default value. Within the body of the function, two quantities are available which tell you the number of input arguments involved in each particular use of the function. The nargin function can be used in several different ways:

```matlab
r = rank(A,1.e±6)
rank(A)
```

Global Variables

To make the value assigned to GRAVITY available inside the function, you can type

```matlab
global GRAVITY
GRAVITY = 32;
```

The two global statements make the value assigned to GRAVITY visible at the command prompt, available inside the function. You can then modify GRAVITY interactively and obtain new solutions without editing any files.

Functions

Functions are M-files that can accept input arguments and return output arguments. The name of the M-file and the function should be the same. Functions operate on variables within their own workspace, separate from the workspace you access at the MATLAB command prompt.

A good example is provided by rank. The M-file rank.m is available in the directory

```matlab
toolbox/matlab/matfun
```

You can see the file with

```matlab
type rank
```

Here is the file.

```matlab
function r = rank(A,tol)
    % RANK Matrix rank.
    % RANK(A) provides an estimate of the number of linearly
    % independent rows or columns of a matrix A.
    % RANK(A,tol) is the number of singular values of A
    % that are larger than tol.
    % RANK(A) uses the default tol = max(size(A)) * max(s) * eps.
    % RANK(A,tol) is available in the
    % toolbox/matlab/matfun directory.
    %
    if nargin == 1
        tol = max(size(A)) * max(s) * eps;
    end
    s = svd(A);
    r = sum(s > tol);
end
```

The function is defined as

```matlab
function r = rank(A,tol)
```

The first line of a function M-file starts with the keyword function. It gives the function name and order of arguments. In this case, there are up to two input arguments and one output argument.

The next several lines, up to the first blank or executable line, are comment lines that provide the help text. These lines are printed when you type

```matlab
help rank
```

The function uses functions, which can accept input arguments and return output arguments.

The rest of the file is the executable MATLAB code defining the function. The variable s is introduced in the body of the function, as well as the variables on the first line, r and x. All are local to the function, they are separate from any variables in the MATLAB workspace.

This example illustrates an aspect of MATLAB functions that is not ordinarily found in other programming languages—a variable number of arguments. The rank function can be used in several different ways:

```matlab
function rank(A,1.e±6)
rank(A)
```

Many M-files work this way. If no output argument is supplied, the result is stored in x. If the second input argument is not supplied, the function computes a default value. Within the body of the function, two quantities named nargin and nargout are available which tell you the number of input and output arguments involved in each particular use of the function. The nargout function can be used in several different ways:

```matlab
nargout = rank(3)
```

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```matlab
nargout = rank(3)
```
Command/ Function Duality
MATLAB commands are statements like:

```
load
help
```

Many commands accept modifiers that specify operands.

```
load("August17.dat")
help(magic)
type(rank)
```

An alternate method of supplying the command modifiers makes them string arguments of functions.

```
load(©August17.dat©)
help(©magic©)
type(©rank©)
```

This is MATLAB’s “command/function duality.” Any command of the form

```
command argument
```

can also be written in the functional form

```
command(’argument’)
```

The advantage of the functional approach comes when the string argument is constructed from other pieces. The following example processes multiple data files, `August1.dat`, `August2.dat`, and so on. It uses the function `int2str`, which converts an integer to a character string, to help build the file name.

```
for d = 1:31
    s = [©August© int2str(n) ©.dat©]
    load(s)
% Process the contents of the d-th file
end
```

The `eval` Function
The `eval` function works with text variables to implement a powerful text macro facility. The expression or statement

```
eval(s)
```

uses the MATLAB interpreter to evaluate the expression or execute the statement contained in the text string.

The example of the previous section could also be done with the following code, although this would be somewhat less efficient because it involves the full interpreter, not just a function call.

```
for d = 1:31
    s = [©load August© int2str(n) ©.dat©]
    eval(s)
% Process the contents of the d-th file
end
```

Vectorization
To obtain the most speed out of MATLAB, it’s important to vectorize the algorithms in your M files. Where other programming languages might use `for` or `do` loops, MATLAB can use vector or matrix operations. A simple example involves creating a table of logarithms.

```
a = 0;
for k = 1:1001
    y(k) = log10(a);
    a = a + .01;
end
```

Experienced MATLAB users like to say “Life is too short to spend writing for loops.” A vectorized version of the same code is

```
a = 0:.01:10;
y = log10(a);
```

For more complicated code, vectorization options are not always so obvious. When speed is important, however, you should always look for ways to vectorize your algorithms.

Preallocation
If you can’t vectorize a piece of code, you can make your `for` loops go faster by preallocating any vectors or arrays in which output results are stored. For example, this code uses the function `zeros` to preallocate the vector created in the `for` loop. This makes the `for` loop execute significantly faster:

```
x = zeros(1,1);
for k = 1:1001
    r(k) = rank(magic(k));
end
```

Without the preallocation in the previous example, the MATLAB interpreter enlarges the `r` vector by one element each time through the loop. Vector preallocation eliminates this step and results in faster execution.

Function Functions
A class of functions, called “function functions,” works with nonlinear functions of a scalar variable. That is, one function works on another function. The function functions include:

- Zero finding
- Optimization
- Quadrature
- Ordinary differential equations

MATLAB represents the nonlinear function by a function M-file. For example, here is a simplified version of the function `humps` from the `matlab/demos` directory:

```
function y = humps(x)
y = 1./((x-.3).^2 + .01) + 1./((x-.9).^2 + .04) - 6;
```

Evaluate this function at a set of points in the interval 0 ≤ x ≤ 1 with

```
a = 0:.002:1;
y = humps(x);
```

Then plot the function with

```
p = plot(x,y)
```

The graph shows that the function has a local minimum near x ≈ 0.6. The function `fmins` finds the minimizer, the value of x where the function takes on this minimum. The first argument to `fmins` is the name of the function being minimized and the second argument is a rough guess at the location of the minimum.

```
p = fmins(©humps©,.5)
p =
```

To evaluate the function at the minimizer,

```
humps(p)
```

Numerical analysts use the terms quadrature and integration to distinguish between numerical approximation of definite integrals and numerical...
Handle Graphics

MATLAB provides a set of low-level functions that allows you to create and manipulate lines, surfaces, and other graphics objects. This system is called Handle Graphics®.

Graphics Objects

Graphics objects are the basic drawing primitives of MATLAB's Handle Graphics system. The objects are organized in a tree-structured hierarchy. This reflects the interdependence of the graphics objects. For example, Line objects require Axes objects as a frame of reference. In turn, Axes objects exist only within Figure objects.

Graphics Objects

There are eleven kinds of Handle Graphics objects:

- **Root** object is the at top of the hierarchy. It corresponds to the computer screen. MATLAB automatically creates the root object at the beginning of a session.
- **Figure** objects are the windows on the root screen other than the Command window.
- **Uicontrol** objects are user interface controls that execute a function when users activate the object. These include pushbuttons, radio buttons, and sliders.
- **Axes** objects define a region in a figure window and orient their children within this region.
- **Uimenu** objects are user interface menus that reside at the top of the figure window.
- **Image** objects are two-dimensional objects that MATLAB displays using the elements of a rectangular array as indices into a colormap.
- **Line** objects are the basic graphic primitives for most two-dimensional plots.
- **Patch** objects are filled polygons with edges. A single Patch can contain multiple faces, each colored independently with solid or interpolated colors.
- **Surface** objects are three-dimensional representations of matrix data created by plotting the value of the data as heights above the xy plane.

Object Handles

Every individual graphics object has a unique identifier, called a handle, that MATLAB assigns to the object when it is created. Some graphics, such as multiple line plots, are composed of multiple objects, each of which has its own handle. Rather than attempting to read handles off the screen and output them, you will find that it is always better to store the value in a variable and pass that variable whenever a handle is required.

The handle of the root object is always zero. The handle of a figure is an integer that, by default, is displayed in the window title. Other object handles are floating-point numbers that contain information used by MATLAB. For example, if $A$ is the Dürer magic square, then:

```matlab
k = plot(A);
```

creates a line plot with four lines, one for each column of $A$. It also returns a vector of handles such as:

```matlab
```

The actual numerical values are irrelevant and may vary from system to system. Whatever the numbers are, the important fact is that $k(1)$ is the handle for the first line in the plot; $k(2)$ is the handle for the second, and so on.

MATLAB provides several functions to access frequently used object handles:

- **gcf**
- **gca**
- **gco**

You can use these functions as input arguments to other functions that require figure and axes handles. Obtain the handle of other objects you create at the time of creation. All MATLAB functions that create objects return the handle (or a vector of handles) of the object created.

Removes an object using the `delete` function, passing the object’s handle as an argument. For example, delete the current axes (and all of its children) with the statement:

```matlab
delete(gca)
```

Object Creation Functions

Calling the function named after any object creates one of those objects. For example, the `text` function creates text objects; the `figure` function creates figure objects, and so on. MATLAB's high-level graphics functions (like `plot` and `surf`) call the appropriate low-level function to draw their respective graphics.

Low-level functions simply create one of the eleven graphics objects defined by MATLAB with the exception of the root object, which only MATLAB can create. For example:

```matlab
h = plot([1 2 3], [1 2 3], 'r', 'Color', 'r');
```

Object Properties

All objects have properties that control how they are displayed. MATLAB provides two mechanisms for setting the values of properties. Object properties can be set by the object creation function, or can be changed with the `set` function after the object already exists. For example, the `text` statement creates three objects and overrides some of their default properties:

```matlab
text(x, y, s, 'VerticalAlignment', 'bottom', 'HorizontalAlignment', 'right', 'Color', 'r');
```

```matlab
% (Continued)
```

```matlab
% (Continued)
```
XData with the set coordinates between x, y, and z, are saved for later use.

set and get
Object properties are specified by referencing the object after its creation. To do this, use the handle returned by the creating function. The set function allows you to set any object’s property by specifying the object’s handle and any number of property name/property value pairs. For instance, to change the color and width of the line from the previous example,

\[ \text{set}(h, \{\text{Color}, [0 .8 .8], \text{LineWidth}, 3\}) \]

The axes object carries many of the detailed properties of the overall graphic. For example, the title is another child of the axes. The statements:

\[ \text{t} = \text{get}(a, \text{title}); \]
\[ \text{set}(t, \{\text{String}, \text{Temperature}, \text{FontAngle}, \text{oblique}\}) \]

specify a particular title. The title function provides another interface to the same property.

**Graphics User Interfaces**
Here is a simple example illustrating how to use Handle Graphics to build user interfaces. The statement

\[ \text{a} = \text{uicontrol}(\{\text{Style}, \text{pushbutton}, \text{String}, \text{click here}\}); \]

creates a pushbutton in the center of a figure window and returns a handle to the new object. But, so far, clicking on the button does nothing. The statement

\[ \text{s} = \text{set}(b, \{\text{Callback}, \text{human}\}); \]

creates a string containing a command that alters the pushbutton’s position. Repeated execution of

\[ \text{eval(s)} \]

move the button to random positions. Finally,

\[ \text{set}(b, \{\text{Callback}, \text{null}\}) \]

installs \( \text{null} \), so the button’s callback action, so every time you click on the button, it moves to a new position.

**Animations**
MATLAB provides several ways of generating moving, animated, graphics. Using the \( \text{set} \) property is appropriate for long sequences of simple plots where the change from frame to frame is minimal. Here is an example showing simulated Brownian motion. Specify a number of points, like

\[ n = 20 \]

and a temperature or velocity, such as

\[ v = .02 \]

The best values for these two parameters depend upon the speed of your particular computer. Generate \( n \) random points with \( (x,y) \) coordinates between \(-1\) and \( +1\).

\[ x = \text{rand}(n,1) - .5; \]
\[ y = \text{rand}(n,1) - .5; \]

Plot the points in a square with sides at -1 and +1. Save the handle for the axes and has specified values for the x and y data. The three object handles \( t, x, \) and \( y, \) are saved for later use.

To see a list of all settable properties for a particular object, call \( \text{get} \) with the object’s handle:

\[ \text{set}(h) \]

To see a list of all current settings properties for a particular object, call \( \text{get} \) with the object’s handle:

\[ \text{get}(h) \]

To query the value of a property, use \( \text{get} \) with the property name:

\[ \text{get}(h, \{\text{Color}\}) \]

The axes object is a numeric array of typical temperatures. The figure window is created with no arguments, so it has the default properties. The axes exists within the figure and has a specified range for the scaling of the y-axis and specified color\( s \) for the tick marks on the x-axis. The lines exists within the axes and has specified values for the x and y data. The three object handles \( t, x, \) and \( y, \) are saved for later use.

Get XData with the set coordinates between x, y, and z, are saved for later use.
Handle Graphics

83

Movies

If you increase the number of points in the Brownian motion example to something like \( n = 300 \), the motion is no longer very fluid; it takes too much time to draw each time step. It becomes more effective to save a predetermined number of frames as bitmaps and to play them back as a movie.

First, decide on the number of frames, say

\[ n_{\text{frames}} = 50 \]

Next, set up the first plot as before, except do not use `EraseMode`.

\[
x = \text{rand}(n,1) - 0.5; \quad y = \text{rand}(n,1) - 0.5; \quad h = \text{plot}(x,y,\text{©.©}); \quad \text{set}(h,\text{©MarkerSize©},18) \quad \text{axis([-1 1 -1 1])} \quad \text{axis square} \quad \text{grid off}
\]

Now, allocate enough memory to save the complete movie,

\[ M = \text{moviein}(n_{\text{frames}}) \]

This sets aside a large matrix with \( n_{\text{frames}} \) columns. Each column is long enough to save one frame. The total amount of memory required is proportional to the number of frames, and to the area of the current axes; it is independent of the complexity of the particular plot. For 50 frames and the default axes, over 7.5 megabytes of memory is required. This example is using square axes, which is slightly smaller, so about 6 megabytes is required.

Generate the movie and use `getframe` to capture each frame.

\[
\text{for } k = 1:n_{\text{frames}} \quad x = x + s*\text{randn}(n,1); \quad y = y + s*\text{randn}(n,1); \quad \text{set}(h,\text{©XData©},x,\text{©YData©},y) \quad M(:,k) = \text{getframe}; \quad \text{end}
\]

Finally, play the movie 30 times.

\[ \text{movie}(30) \]

Learning More

To see more MATLAB examples, select `Examples` and `Demos` under the menu, or type `demo` at the MATLAB prompt. From the menu displayed, run the demos that interest you, and follow the instructions on the screen.

For a more detailed explanation of any of the topics covered in this book, see

- The MATLAB Installation Guide describes how to install MATLAB on your platform.
- Using MATLAB provides in-depth material on the MATLAB language, working environment, and mathematical topics.
- Using MATLAB Graphics describes how to use MATLAB’s graphics and visualization tools.
- The MATLAB Application Program Interface Guide explains how to write C or Fortran programs that interact with MATLAB.
- The MATLAB 5.1 New Features Guide provides information useful in making the transition from MATLAB 4.x to 5.1.

MATLAB Toolboxes are collections of M-files that extend MATLAB’s capabilities to a number of technical fields. Separate guides are available for each of the Toolboxes. Some of the topics they cover are

- Communications
- Control Systems
- Financial Computation
- Frequency-Domain System Identification
- Fuzzy Logic
- Higher-Order Spectral Analysis
- Image Processing
- Linear Matrix Inequalities
- Model Predictive Control

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Index

A  
animation 81
API vii
arrays 42, 45
cell 59
collection orientation 47
concatenating 57
creating in M-files 16
deleting rows or columns 18
elements 11
generating with functions and operators 15
listing contents 11
variable names 11

C  
case 53
cell arrays 59
colon operator 8
command line editing 21
concatenating arrays 17
continuing statements on multiple lines 21

D  
deleting arrays elements 18
array 6
axis 37

E  
editing command lines 21
elements of arrays 11
entering matrices 4
eval 71
expression 11, 14
evaluating 72
external programs 81

F  
file manipulation 40
flow control 52
case 54
format of output display 39
function 75
functions 12, 49

global variables 70
graphics 2-D 23
handle graphics 76
objects 76
properties 76
printing 83
handle graphics vii, 76
help 34

H  
Handle Graphics vii, 76
help 34

I  
if 52
images 82
index 38

L  
library
mathematical function vii
loading arrays 16
logical vectors 49
lookfor 38

M  
magic 9
mathematical function library vii
MATLAB
Application Programmer’s Interface vii
Handle Graphics vii
language vii
mathematical function library vii
overviews vii
starting 2
workspace vii
variables 11

N  
numbers 11

O  
operators 12
output controlling format 19
suppressing 20
suppressing 20

P  
plot 20
mesh 31
surface 31
plotting
complex data 26
matrix 26
plotting 72
screen display 19

R  
Reference Guide 34
running external programs 41

S  
save 39
script 67
search path 39
searching online help 36, 37
semicolons to suppress output 20
starting MATLAB vii
starting MATLAB 2
statements continuing on multiple lines 21

T  
text 61
transpose 5

U  
user interface
building 91

V  
variable 11
global 73
vector 12
logical 49
vectorization 72

W  
while 55
who 38
whos 38
working environment
MATLAB vii
workspace
listing contents 38
listing storage information 38