Engineering Computation for Power Engineers

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CONNEXIONS

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Chapter 1

Introduction to the M-file Connexions Modules¹

MATLAB has emerged as a widely used computational tool in many fields of engineering. MATLAB consists of a programming language used in an interactive computing environment that supports the development of programs to solve complex problems. The MATLAB language has become a defacto standard that is also used by several other computational packages, including LabVIEW MathScript and Octave. Generically, we refer to these packages as **m-file environments** because the program files typically are identified by an extension of "m".

The Connexions modules in this course² are intended to introduce freshman engineering students to problem solving using an m-file environment. Most of the information in these modules applies to any m-file environment (MATLAB, LabVIEW MathScript, Octave, etc.). There are some differences between environments, and occasionally some material will be specific to a given environment. This material is offset from the surrounding text and labeled with the appropriate environment. For example:

NOTE: Matlab is a commercial product of The MathWorks³.

NOTE: LabVIEW MathScript is a commercial product of National Instruments⁴.

NOTE: Octave is an open source environment that is available without charge. Information about Octave is available at the Octave home $page^5$.

¹This content is available online at http://cnx.org/content/m13749/1.1/.

²Freshman Engineering Problem Solving with MATLAB http://cnx.org/content/col10325/latest/>

³http://www.mathworks.com/

⁴http://www.ni.com/

⁵http://www.octave.org/

Chapter 2

Using MATLAB¹

2.1 Matlab Help

MATLAB has a great on-line help system accessible using the help command. Typing

help <function>

will return text information about the chosen function. For example to get information about the built-in function sum type:

help sum

To list the contents of a toolbox type help <toolbox>, e.g. to show all the functions of the signal processing toolbox enter

help signal processing

If you don't know the name of the function but a suitable keyword use the **lookfor** followed by a keyword string, e.g.

lookfor 'discrete fourier'

To explore the extensive help system use the "Help menu" or try the commands helpdesk or demo.

2.2 Matrices, vectors and scalars

MATLAB uses matrices as the basic variable type. Scalars and vectors are special cases of matrices having size 1x1, 1xN or Nx1. In MATLAB, there are a few conventions for entering data:

- Elements of a row are separated with blanks or commas.
- Each row is ended by a semicolon, ;.
- A list of elements must be surrounded by square brackets, []

Example 2.1

It is easy to create basic variables.

- x = 1 (scalar)
- $y = [2 \ 4 \ 6 \ 8 \ 10] (row vector)$
- z = [2; 4; 6; 8; 10] (column vector)
- $A = [4 \ 3 \ 2 \ 1 \ 0; \ 1 \ 3 \ 5 \ 7 \ 9] (2 \ x \ 5 \ matrix)$

Regularly spaced values of a vector can be entered using the following compact notation start:skip:end

Example 2.2

A more compact way of entering variables than in Example 1 (Example 2.1) is shown here:

 $^{^{1}}$ This content is available online at < http://cnx.org/content/m13254/1.5/>.

y= 2 : 2 : 10 A=[4:-1:0;1:2:9]

If the skip is omitted it will be set to 1, i.e., the following are equivalent

start:1:end and start:end

To create a string use the single quotation mark "', e.g. by entering x = 'This is a string'.

2.3 Indexing matrices and vectors

Indexing variables is straightforward. Given a matrix M the element in the i'th row, j'th column is given by M(i,j). For a vector v the i'th element is given by v(i). Note that the lowest allowed index in MATLAB is 1. This is in contrast with many other programming languages (e.g. JAVA and C), as well as the common notation used in signal processing, where indexing starts at 0. The colon operator is also of great help when accessing specific parts of matrices and vectors, as shown below.

Example 2.3

This example shows the use of the colon operator for indexing matrices and vectors.

A(1,:) returns the first row of the matrix A.

A(:,3) returns the third column of the matrix A.

A(2,1:5) returns the first five elements of the second row.

 $x(1\!:\!2\!:\!10)$ returns the first five odd-indexed elements of the vector x.

2.4 Basic operations

MATLAB has built-in functions for a number of arithmetic operations and functions. Most of them are straightforward to use. The Table (Table 2.1: Common mathematical operations in MATLAB) below lists the some commonly used functions. Let x and y be scalars, M and N matrices.

Common mathematical operations in MATLAB

	MATLAB
xy	x*y
x^y	х^у
e^x	exp(x)
$\log(x)$	log10(x)
$\ln(x)$	log(x)
$\log 2(x)$	log2(x)
MN	M*N
M^{-1}	inv(M)
continued on next page	

M^T	м,
$\det(M)$	det(M)

Table	2.1
-------	------------

- Dimensions MATLAB functions length and size are used to find the dimensions of vectors and matrices, respectively.
- Elementwise operations If an arithmetic operation should be done on each component in a vector (or matrix), rather than on the vector (matrix) itself, then the operator should be preceded by ".", e.g.*, .^ and ./.

Example 2.4

Elementwise operations, part I

Let
$$A = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$$
. Then A^2 will return AA $= \begin{pmatrix} 2 & 2 \\ 2 & 2 \end{pmatrix}$, while A.^2 will return $\begin{pmatrix} 1^2 & 1^2 \\ 1^2 & 1^2 \end{pmatrix} = \begin{pmatrix} 1 & 1 \\ 1 & 1 \end{pmatrix}$.

Example 2.5

Elementwise operations, part II

Given a vector x, and a vector y having elements $y(n) = \frac{1}{\sin(x(n))}$. This can be easily be done in MATLAB by typing y=1./sin(x) Note that using / in place of ./ would result in the (common) error Matrix dimensions must agree.

2.5 Complex numbers

MATLAB has excellent support for complex numbers with several built-in functions available. The imaginary unit is denoted by i or (as preferred in electrical engineering) j. To create complex variables $z_1 = 7 + i$ and $z_2 = 2e^{i\pi}$ simply enter $z_1 = 7 + j$ and $z_2 = 2 \exp(j \ast pi)$

The Table below gives an overview of the basic functions for manipulating complex numbers, where z is a complex number.

	MATLAB	
$\operatorname{Re}(z)$	real(z)	
$\operatorname{Im}(z)$	imag(z)	
	abs(z)	
Angle(z)	angle(z)	
continued on next page		

Manipulating complex numbers in MATLAB

z*	conj(z)
	-

Table 2.2

2.6 Other Useful Details

- A semicolon added at the end of a line tells MATLAB to suppress the command output to the display.
- MATLAB and **case sensitivity**. For variables MATLAB is case sensitive, i.e., b and B are different. For functions it is case insensitive, i.e., sum and SUM refer to the same function.
- Often it is useful to **split a statement** over multiple lines. To split a statement across multiple lines, enter three periods "..." at the end of the line to indicate that it continues on the next line.

Example 2.6

Splitting y = a + b + c over multiple lines.

```
y = a...
+ b...
+ c;
```

Chapter 3

Graphical representation of data in $MATLAB^{1}$

3.1 Graphical representation of data in MATLAB

MATLAB provides a great variety of functions and techniques for graphical display of data. The flexibility and ease of use of MATLAB's plotting tools is one of its key strengths. In MATLAB graphs are shown in a figure window. Several figure windows can be displayed simultaneously, but only one is active. All graphing commands are applied to the active figure. The command figure(n)will activate figure number n or create a new figure indexed by n.

3.2 Tools for plotting

In this section we present some of the most commonly used functions for plotting in MATLAB.

- plot- The plot and stem functions can take a large number of arguments, see help plot and help stem. For example the line type and color can easily be changed. plot(y) plots the values in vector yversus their index. plot(x,y) plots the values in vector yversus x. The plot function produces a piecewise linear graph between its data values. With enough data points it looks continuous.
- stem- Using stem(y) the data sequence yis plotted as stems from the x-axis terminated with circles for the data values. stem is the natural way of plotting sequences. stem(x,y) plots the data sequence y at the values specified in x.
- xlabel('string')- Labels the x-axis with string.
- ylabel('string')- Labels the y-axis with string.
- title('string')- Gives the plot the title string.

To illustrate this consider the following example.

Example 3.1
In this example we plot the function y = x2 for x 2 [-2; 2].
x = -2:0.2:2;
y = x.^2;
figure(1);

¹This content is available online at http://cnx.org/content/m13252/1.1/.

```
plot(x,y);
xlabel('x');
ylabel('y=x^2');
title('Simple plot');
figure(2);
stem(x,y);
xlabel('x');
ylabel('y=x^2');
```

title('Simple stem plot');
This code produces the following two figures.



Figure 3.1



Figure 3.2

Some more commands that can be helpful when working with plots:

- hold on / off Normally hold is off. This means that the plot command replaces the current plot with the new one. To add a new plot to an existing graph use hold on. If you want to overwrite the current plot again, use hold off.
- legend('plot1', 'plot2',..., 'plot N')- The legend command provides an easy way to identify individual plots when there are more than one per figure. A legend box will be added with strings matched to the plots.
- axis([xmin xmax ymin ymax])- Use the axis command to set the axis as you wish. Use axis on/off to toggle the axis on and off respectively.
- subplot(m,n,p) -Divides the figure window into m rows, n columns and selects the pp'th subplot as the current plot, e.g subplot(2,1,1) divides the figure in two and selects the upper part. subplot(2,1,2) selects the lower part.
- grid on/off This command adds or removes a rectangular grid to your plot.

Example 3.2

This example illustrates hold, legend and axis. $x = -3:0.1:3; y1 = -x.^{2}; y2 = x.^{2};$ figure(1); plot(x,y1); hold on; plot(x,y2,'-'); hold off; xlabel('x'); ylabel(' $y_1=-x^2$ and $y_2=x^2$ '); legend('y_1=-x^2', 'y_2=x^2'); figure(2); plot(x,y1); hold on; plot(x,y2,'-'); hold off; xlabel('x'); $y_{1}=x^{2}$ and $y_{2}=x^{2}$; legend('y_1=-x^2', 'y_2=x^2'); axis([-1 1 -10 10]);

The result is shown below.



Figure 3.3

Example 3.3

In this example we illustrate subplot and grid. $x = -3:0.2:3; y1 = -x.^2; y2 = x.^2;$

subplot(2,1,1);

plot(x,y1);

xlabel('x'); ylabel('y_1=-x^2');

grid on;

subplot(2,1,2);

plot(x,y2);

xlabel('x');

ylabel('y_2=x^2'); Now, the result is shown below.



Figure 3.4

3.3 Printing and exporting graphics

After you have created your figures you may want to print them or export them to graphic files. In the "File" menu use "Print" to print the figure or "Save As" to save your figure to one of the many available graphics formats. Using these options should be sufficient in most cases, but there are also a large number of adjustments available by using "Export setup", "Page Setup" and "Print Setup".

To streamline the graphics exportation, take a look at exporting package at Mathworks.com, URL: $http://www.mathworks.com/matlabcentral/fileexchange/loadFile.do?objectId=727^2$.

3.4 3D Graphics

We end this module on graphics with a sneak peek into 3D plots. The new functions here are meshgrid and mesh. In the example below we see that meshgridproduces x and yvectors suitable for 3D plotting and that mesh(x,y,z) plots z as a function of both x and y.

Example 3.4

```
Example: Creating our first 3D plot.
[x,y] = meshgrid(-3:.1:3);
z = x.^2+y.^2;
mesh(x,y,z);
xlabel('x');
ylabel('y');
zlabel('z=x^2+y^2');
```

 $^{^{2}} http://www.mathworks.com/matlabcentral/fileexchange/loadFile.do?objectId{=}727$

This code gives us the following 3D plot.



Figure 3.5

Index of Keywords and Terms

Keywords are listed by the section with that keyword (page numbers are in parentheses). Keywords do not necessarily appear in the text of the page. They are merely associated with that section. Ex. apples, § 1.1 (1) **Terms** are referenced by the page they appear on. Ex. apples, 1

Η	Help, § 2(3)		Matrix, $\S 2(3)$
Ι	Introduction, $\S 1(1)$	0	Octave, § $1(1)$
\mathbf{L}	LabVIEW MathScript, § 1(1)	\mathbf{V}	Vector, § $2(3)$
\mathbf{M}	MATLAB, $\S 1(1)$	W	Workspace, § $2(3)$

ATTRIBUTIONS

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