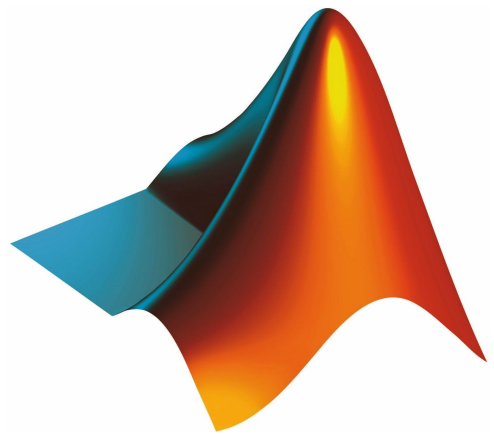


MATLAB: A Guide to the Basics & Language Fundamentals



Written By Abi Chiaokhiao

Table of Contents

1. Title Page
2. Table of Contents
3. [The Basics](#)
 - a. Grammar
 - b. Variables
 - c. Arithmetic & Common Functions
 - d. Help
4. [Data Types](#)
 - a. Numbers
 - b. Strings
 - c. Characters/Character Arrays
 - d. Conversion
5. [Matrices](#) (easier to understand if you've taken multivariable)
 - a. Declaring
 - b. Arithmetic
6. [Matrices](#) (con.)
 - a. Concatenation
 - b. Use
 - c. Other Notes
7. [2-D Line Plots](#)
 - a. Initializing
 - b. Labelling
 - c. Formatting
 - d. Using Multiple Plots
8. [3-D Plots](#)
 - a. Initializing
 - b. Displaying Multiple Surface Plots
9. [Loops](#)
 - a. For Loops
 - b. While Loops
10. [Conditional Statements](#)
 - a. If Statements
11. [Conditional Statements](#) (con.)
 - a. Switch Statements
- 12-14. [Functions](#)

The Basics

Grammar

- If you use a semicolon at the end of a line, that line's calculation won't output
- To format outputs, use the `format` keyword (more [here](#))
 - Example: `format long` ⇒ outputs have a long decimal
- To represent imaginary parts of numbers, write `i` or `j` on the end of the number: `4i`
- One line comments use `%`, and what follows is a comment (for multiple: use `%{` and `%}`)

Example `x = 2; %This is a one-line comment`
 `%{`
 `This is a multiple`
 `line comment`
 `%}`

Variables

In order to make our code more legible and efficient, we use variables. This sets a keyword to a certain value so that it can be used and changed throughout the code.

- How to: `keyword = value`
 - Then press enter

Whenever you use `keyword`, it's like typing `value` but it's easier to understand the role of that value.

- If there are multiple output arguments, enclose them in square brackets
 - `[outArg1, outArg2]`

Workspace Variables

- The workspace has variables that you create, to see what is currently in the workspace, use the command `whos`

Arithmetic & Common Functions

- For basic arithmetic, you can use their respective operators: `+` `-` `/` `*` `^`, more [here](#)
- To use trig functions, write what would be typed in a calculator (more at the end)
 - `cos(val)` & `sin(val)` are two functions
- Another common one is `sqrt(val)` to find the square root of a value
- To find mins or maxs in one or multiple sets of data, there is `min` & `max` (more in Functions)

Other

- To get the documentation for a function, use the `doc` keyword: `doc max`
 - For a shorter version, use `help` in the same way: `help max`
- To use libraries from other languages, go [here](#)

Data types

- Note: MATLAB is a language that does automatic type assigning, so it's different than languages like c++ where the type needs to be denoted

Numbers (more [here](#))

- Include signed and unsigned integers, and single-precision and double-precision floating-point numbers. All are stored as double-precision floating-point

Strings (more [here](#))

- Enclose the text in double-quotes: "Hello, Earth", this is a string
 - Want quotes in your text? Use 2 double quotes
 - "My friend said ""Hi"" to you"
- To add to the end, use the addition operator (+)
- To find the length of a string do: `strlength(stringName)`
 - If you have a matrix of strings, you will get an array of lengths back

Characters/Character Arrays (more [here](#))

- Text can be represented by an array of characters, in case you want to be able to separate each character, like in dna: `seq = 'GCTAGAATCC';`
- To access a certain character, do: `name(place#)`

Concatenation

- Done inside square brackets: `[charArr1 charArr2]`

Example `a = 'abc';`
 `b = 'cde';`
 `[a b]`

Output: 'abccde'

Special characters

Some characters you can't just type out to represent them

Example `exChar = '''';`
 `disp(exChar)`

Output: '

- Note: `disp(val)` displays the value of `val` in the command window
 - More special characters at the bottom of [this](#) page.

Conversion

- There is a list of functions [here](#), wherein you put in the value you want to convert and it outputs the converted value

Matrices (Note: the usual notation, and what I will be using, is rows x columns)

Declaring

A matrix is written between one pair of `[]`, where each row is separated by a `“;”` and each element is separated by a space.

3 x 4 declaration

```
matrix34 = [1 2 3 4; 5 6 7 8; 9 10 11 12]
```

- To get a random `n x n` matrix, call `rand(n)`
- There's also a “magic” `n x n` matrix called with `magic(n)`

Making a matrix of zeros

Use function `zeros(rows, columns)`

The Inverse of a Matrix

Use function `inv(matrix)`

Arithmetic

If you take the matrix name and use arithmetic, all elements in that array will have that math applied to them. Same for trig functions (just do `trigFunction(matrixName)`).

Example `a = [10 15; 25 40]`

`a/5`

Output: `a = 2 3`

`5 8`

Matrices can be used together (`matrix1*matrix2` \Rightarrow matrix multiplication). If you want element-wise arithmetic, you need to use a period before the operator.

Example `a = [3 4; 1 2];`

`b = [2 5; 1 8];`

`c = a*b`

`d = a.*b`

Output: `c = 10 47`

`4 21`

`d = 6 20`

`1 16`

Matrices (con.)

Concatenation: Joining arrays to make bigger ones

- This first in MATLAB this is done by adding respective rows of the second array to the ones of the first

Example `a = [1 2; 3 4]`
 `A = [a, a]`

Output: `A =` 1 2 1 2
 3 4 3 4

- To add the matrix as additional rows use a semicolon instead of a comma

Example `a = [1 2; 3 4]`
 `A = [a; a]`

Output: `A =` 1 2
 3 4
 1 2
 3 4

Use

Accessing elements

`matrixName(row, column)`

or

`matrixName(place)`

- Can use to check values or change them
- The place is determined as if you were reading English (left to right, top to bottom)
 - If you assign a place that doesn't exist, the matrix will increase to accommodate

Example `a = [3 4; 1 2];`
 `a(3,3) = 20`

Output: `a =` 3 4 0
 1 2 0
 0 0 20

- To access multiple elements, use a colon
 - `matrixName(1:3, 2) ⇒` 2nd elements of 1st through 3rd rows
 - Just using the colon would indicate all elements of that dimension

Other Notes

- For those that have taken Multivariable, to transpose the matrix, it is `matrixName'`
- Another way to use the colon is for initializing vector values equally spaced apart
 - `0:5:20 ⇒` 0 5 10 15 20
- More documentation for declaring, formatting, and indexing are [here](#)

2-D Line Plots

Initializing

- Use `plot(xVals, yVals)`
 - Unless you just want a single point, `xVals` & `yVals` need to be functions that determine multiple values

Labeling (written after initializing the plot)

- x-axis: `xlabel('x')`
- y-axis: `ylabel('sin(x)')`
- The whole plot: `title('Plot of the Sine Function')`

Formatting

To format, add a 3rd argument when initializing the plot. The order of the characters doesn't matter unless they're for the same specification (then they have to be together).

Example

```
x = 1:15;  
y = 2*x;  
plot(x, y, 'r-.*')
```

Output to the right

r ⇒ red color

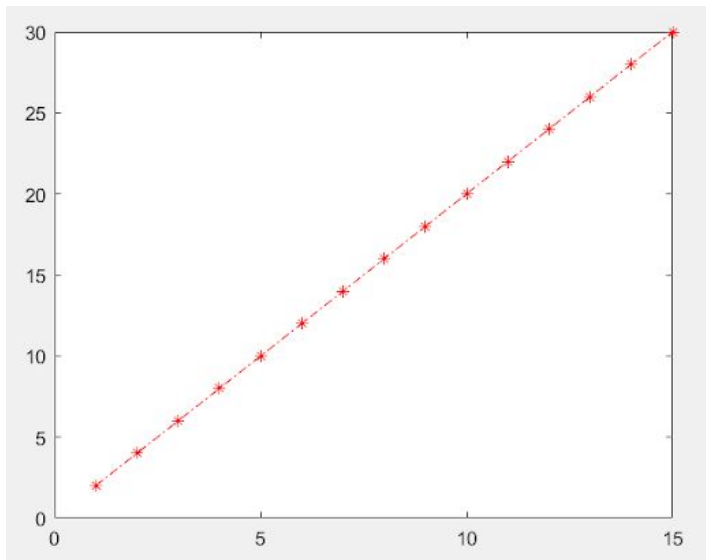
-. ⇒ a dash-dot line

* ⇒ points are labeled with stars

More formatting options [here](#)

Using Multiple Plots

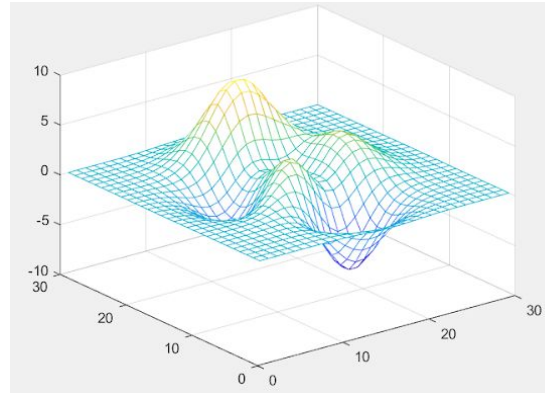
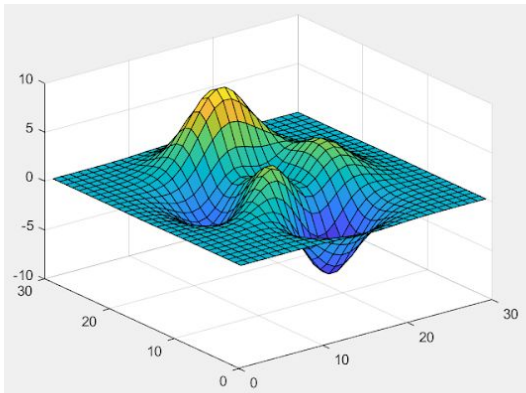
- Use command `hold on`, the following plots will be added to the original
- To end adding onto the plot use `hold off`



3-D Surface Plots

Initializing

1. Create domains for x & y: `[X, Y] = meshgrid(min:step:max);`
2. Create a function for z (preferably dependent on x & y)
 - Another way to make a surface as a test is to use the function `peaks(n)`
3. Use `surf` or `mesh` to plot: `surf(x, y, z), mesh(x, y, z)`
 - a. `surf` (left) colors the surface & the connecting lines, `mesh` (right) colors the lines, the rest of the surface is an opaque white



Displaying Multiple Surface Plots

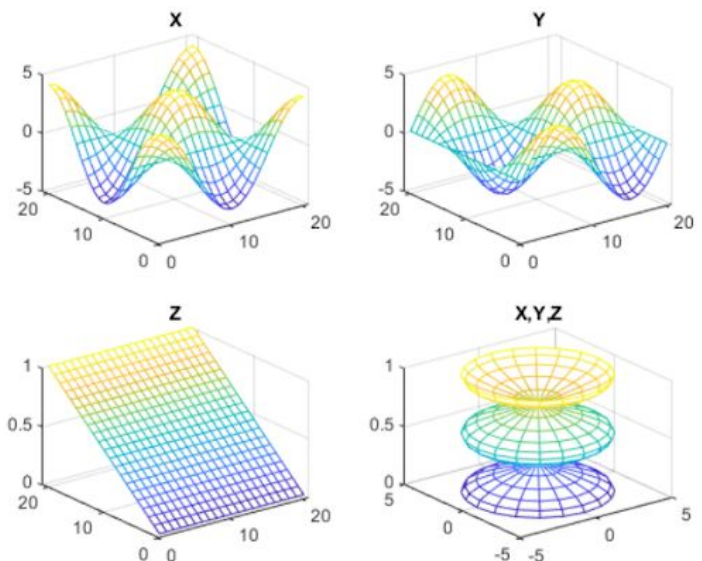
You can display multiple on the same page (not on the same graph like 2-D plots)

- The function is `subplot(m, n, p)`, `m` & `n` determine the arrangement (`m` x `n` matrix), and `p` is the number of placement (left to right, top to bottom)
- There's an optional 4th argument for formatting and editing, link in the Functions table

Example

```
t = 0:pi/10:2*pi;  
[X, Y, Z]=cylinder(4*cos(t));  
subplot(2,2,1);  
mesh(X); title('X');  
subplot(2,2,2);  
mesh(Y); title('Y');  
subplot(2,2,3);  
mesh(Z); title('Z');  
subplot(2,2,4);  
mesh(X, Y, Z);  
title('X,Y,Z');
```

Output:



Loops

Loops repeat sections of code you allocate for as many times as their conditions are met. The two we will cover are `for` and `while` loops.

- Note: end keywords must align with their respective starting keywords

for Loops

The keyword `for` starts this loop, it is followed by a condition with a predetermined number of iterations. The following code is allocated by starting after the line that includes `for` and the condition, and going until it hits the `end` keyword.

Example

```
for cats = 1:5
    bowls(cats) = cats*2;
end
bowls(1:5)
```

Output: 2 4 6 8 10

while loops

The keyword `while` starts this loop; it is followed by a condition (number of iterations is not known). The following code is allocated by starting after the line that includes `while` and the condition, and going until it hits the `end` keyword.

Example

```
peeps = 3;
greeting = "Ayy wassup";
hellos = 0;
while hellos < peeps
    disp(greeting)
    hellos = hellos + 1;
end
```

Output: Ayy wassup

Ayy wassup

Ayy wassup

Other documentation for loops [here](#)

Conditional Statements

Conditional statements run (once) a specific section of code you allocate, but only if the written condition is met. The two we will cover are `if` and `switch` statements.

- Note: end keywords must align with all respective starting keywords

`if` Statements

Starts with `if` which is followed by a condition(s). If met, the allocated code will run once. If not, the computer will move on. The code is allocated by starting after the line that includes `if`, `elseif`, or `else`, and goes until it hits another one of those or the `end` keyword.

`elseif (condition)`: Followed by code that's run if the condition is met. Needs to be preceded by an `if` statement.

`else`: Followed by code that's run if no previous conditions are met. Needs to be preceded by at least an `if` statement. May also follow one or more `elseif` statements.

Example

```
i = 5;
if i < 0
    str = "That's negative";
elseif i > 0 && i < 10
    str = "That's a nice number";
else
    str = "Eh, idk if I like that number";
end
disp(str);
```

Output: That's a nice number

Note: “&&” is the and operator. This denotes additional conditions to be followed as well as the preceding one(s). There is also an or operator (“|”). More logical operators at the top of [this](#) page

Conditional Statements (con.)

switch Statements

Starts with `switch` which is followed by an expression. It's evaluated once and runs specific code based on if a case value is equivalent. Denoted with keywords `case` or `default`.

case value: There can be multiple of these. Followed by code that's run if the expression is equivalent to value.

otherwise: There can only be up to one of these. Followed by code that's run if the expression doesn't equal any of the case values. Preceded by all cases.

Example 1: Comparing values

```
siblings = 4;
switch siblings
    case 0
        output = "Alright only child";
    case 1
        output = "Dos children I see";
    case 2
        output = "Average sized family here (if you
round)";
    otherwise
        output = "Oh a big family here";
end
disp(output)
```

Output: Oh a big family here

Example 2: Comparing Ranges or Against Conditions

```
siblings = 10;
switch true
    case siblings < 0
        output = "Wait what";
    case siblings > 2 && siblings < 7
        output = "This is higher than average";
    case siblings > 7
        output = "Wth";
    otherwise
        output = "You have an average family";
end
disp(output)
```

Output: Wth

Functions (pg 1/3)

In Document

Input	Output	Description	Section
<code>format val</code>	Outputs	Outputs following this line are changed according to the <code>val</code> value. Formats here	Basics
<code>whos</code>	Workspace variables	The Name, Size, Bytes, Class, and Attributes for each existing workspace variable are displayed in a table	
<code>cos(val)</code>	Calculated value	The cosine of <code>val</code> is returned. Other trig functions (cotangent, cosecant, etc) here	
<code>sin(val)</code>	Calculated value	The sine of <code>val</code> is returned. Other trig functions (cotangent, cosecant, etc) here	
<code>sqrt(val)</code>	Calculated number	The square root of a given number is returned	
<code>min(a) or min(a, b, ...)</code>	A number or numbers	In the data <code>a</code> , <code>b</code> , ..., the min value (1 argument) or values (multiple arguments) are returned. More here	
<code>max(a) or max(a, b, ...)</code>	A number or numbers	In the data <code>a</code> , <code>b</code> , ..., the max value (1 argument) or values (multiple arguments) are returned. More here	
<code>doc function</code>	A window	The documentation for the given <code>function</code> is displayed in full in a window	
<code>help function</code>	Text	A shortened version of the documentation for the given <code>function</code> is displayed in the command window	
<code>strlength(strName)</code>	A number	The length of a given <code>strName</code> is returned	Data Types
<code>name(place#)</code>	A single character	The <code>place#</code> element of a given character array of <code>name</code> is returned	
<code>rand(n)</code>	A matrix	A matrix <code>n x n</code> of random numbers is returned (more uses here)	Matrices

Functions (pg 2/3)

Input	Output	Description	Section
<code>magic(n)</code>	A matrix	An $n \times n$ matrix is returned where the elements are 1 to n^2 and the sums of the rows and columns are equivalent. <code>n</code> needs to be at least 3 to be valid	Matrices
<code>zeros(#rows, #columns)</code>	A matrix	A matrix is made where every element is 0 with that many rows and columns	
<code>inv(matrix)</code>	A matrix	The inverse of a given matrix is returned	
<code>plot(xVals, yVals, specs)</code>	A plot	A 2-D line plot. <code>xVals</code> are determined by the function <code>xVals</code> , and <code>yVals</code> are determined by the function <code>yVals</code> . <code>specs</code> are optional to format the plot	2-D Line Plots
<code>xlabel('x Ax')</code>	A character array (as a title)	Labels the x-axis of a 2-D plot with the given <code>x Ax</code>	
<code>ylabel('y Ay')</code>	A character array (as a title)	Labels the y-axis of a 2-D plot with the given <code>y Ay</code>	
<code>title('Plot Title')</code>	A character array (as a title)	Labels a 2-D plot with the given <code>Plot Title</code>	
<code>hold on</code>	A plot	Following 2-D plots are graphed onto the preceding plot until <code>hold off</code> is used	
<code>hold off</code>	A plot	No more 2-D plots are added	
<code>[X,Y] = meshgrid(min:step:max)</code>	A 2-D grid	A 2-D domain is created where both dimensions have a starting point of <code>min</code> , a difference between each point of <code>step</code> , and an ending value of <code>max</code>	3-D Surface Plots

Functions (pg 3/3)

Input	Output	Description	Section
<code>surf (x,y,z)</code>	A 3-D surface plot	A 3-D surface is graphed and returned. The points for all three dimensions are given in x, y, and z. More here	3-D Surface Plots
<code>peaks (n)</code>	A 3-D surface plot	A 3-D surface is graphed and returned from a matrix. The matrix has a dimension of n x n. The values are a test data set that explores a range of values.	
<code>subplot (m,n,p) ; graph;</code>	A plot	A grid m x n where each element is a plot, p is the position graph goes into (other calls to the function are needed for the remaining positions). More here	