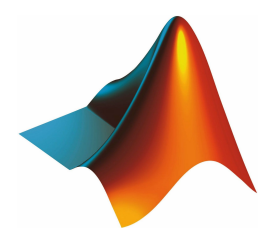


# MATLAB:

A Guide to the Basics & Language Fundamentals

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## 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 <a href="here">here</a>)
  - 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
  - o [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)
  - o cos(val) & sin(val) are two functions
- Another common one is sgrt (*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 function
  - For a shorter version, use help in the same way: help function
- To use libraries from other languages, go <u>here</u>

## 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 <u>here</u>)

- 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)
  - o If you have a matrix of strings, you will get an array of lengths back

#### **Characters/Character Arrays** (more <u>here</u>)

- 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 <u>here</u>, 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.

## Example: 3 x 4 declaration

- 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 ⇒ 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)).

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

#### Use

#### **Accessing elements**

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

- To access multiple elements, use a colon
  - o matrixName  $(1:3,2) \Rightarrow 2nd$  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

$$\circ$$
 0:5:20  $\Rightarrow$  0 5 10 15 20

• More documentation for declaring, formatting, and indexing are <u>here</u>

## 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
  - For x values, a nice function is linspace (a,b,n), which makes n points from a to b, if no n is given, 100 points are made

### **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 print out properties, assign the plot to ln: ln = plot(x, y)

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).

#### Markers have attributes you can

change: MarkerSize, MarkerEdgeColor,
MarkerFaceColor, MarkerIndices(placement)

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

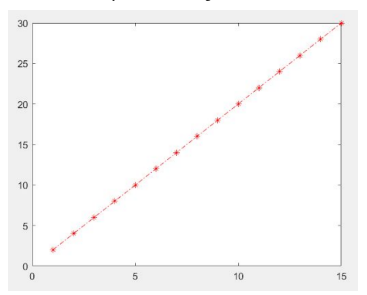
Output to the right

 $r \Rightarrow red color$ 

 $-. \Rightarrow$  a dash-dot line

 $\star \Rightarrow$  points are labeled with stars

More formatting options <a href="here">here</a>



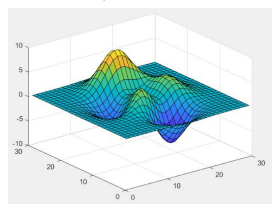
## **Using Multiple Plots**

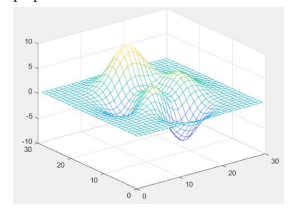
- Use command hold on, the following plots will be added to the original
- To end adding onto the plot use hold off

## 3-D Surface Plots

## Initializing

- 1. Create domains for x & y: [X,Y] = meshgrid(start: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





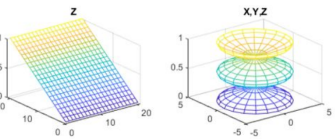
## **Displaying Multiple Surface Plots**

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 ( $m \times n$  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

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.

## 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</pre>
```

Other documentation for loops <u>here</u>

## **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.

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
format <i>val</i>	Outputs	Outputs following this line are changed according to the <i>val</i> value. Formats <u>here</u>	
whos	Workspace variables	The Name, Size, Bytes, Class, and Attributes for each existing workspace variable are displayed in a table	
cos(val)	Calculated value	The cosine of <i>val</i> is returned. Other trig functions (cotangent, cosecant, etc) <u>here</u>	
sin(val)	Calculated value	The sine of <i>val</i> is returned. Other trig functions (cotangent, cosecant, etc) <u>here</u>	<u>Basics</u>
sqrt(val)	Calculated number	The square root of a given val is returned	
min(a) or min(a, b,)	A number or numbers	In the data a, b,, the min value (1 argument) or values (multiple arguments) are returned. More <a href="here">here</a>	
max(a) or max(a, b,)	A number or numbers	In the data <i>a</i> , <i>b</i> ,, the max value (1 argument) or values (multiple arguments) are returned. More <u>here</u>	
doc function	A window	The documentation for the given function is displayed in full in a window	
help function	Text	A shortened version of the documentation for the given <code>function</code> is displayed in the command window	
strlength(strNa me)	A number	The length of a given strName is returned	<u>Data</u> Types
name(place#)	A single character	The place# element of a given character array of name is returned	11000
rand( <i>n</i> )	A matrix	A matrix $n \times n$ of random numbers is returned (more uses <u>here</u> )	<u>Matrices</u>

## Functions (pg 2/3)

Input	Output	Description	Section
magic(n)	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. $n$ needs to be at least 3 to be valid	<u>Matrices</u>
zeros(#rows, #columns)	A matrix	A matrix is made where every element is 0 with that many rows and columns	
inv(matrix)	A matrix	The inverse of a given matrix is returned	
plot(xVals, yVals, specs)	A plot	A 2-D line plot. x values are determined by the function $xVals$ , and y values are determined by the function $yVals$ . $specs$ are optional to format the plot	
linspace(a,b,n)	A row vector	A vector of $n$ elements is made evenly spaced from a to $b$ . $n$ is optional, and if not included is 100 by default	
xlabel('x Ax')	A character array (as a title)	Labels the x-axis of a 2-D plot with the given $x$ $Ax$	
ylabel('y Ax')	A character array (as a title)	Labels the y-axis of a 2-D plot with the given $y$ $Ax$	2-D Line Plots
title('Plot	A character	Labels a 2-D plot with the given Plot	
Title')	array (as a title)	Title	
ln = plot(x,y)	Properties	Commonly used properties of the given plot are displayed	
hold on	A plot	Following 2-D plots are graphed onto the preceding plot until hold off is used	
hold off	A plot	No more 2-D plots are added	

## Functions (pg 3/3)

Input	Output	Description	Section
<pre>[X,Y] = meshgrid(min: step:max)</pre>	A 2-D grid	A 2-D domain is created where both dimensions have a starting point of min, a difference between each point of step, and an ending value of max	
surf(x,y,z)	A 3-D surface plot	A 3-D surface is graphed and returned. The points for all three dimensions are given in <i>x</i> , <i>y</i> , and <i>z</i> . More <u>here</u>	<u>3-D</u>
peaks(n)	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.	Surface Plots
<pre>subplot(m,n,p); graph;</pre>	A plot	A grid mx 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	