# Matlab Basics

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November 2015

#### MatLab - Matrix Laboratory

- Programming environment based on matrix representations.
- Mainly useful for data analysis, simulations (research, engineering).
- Contains a large set of ready-to-use functions.
- Easy graphics.

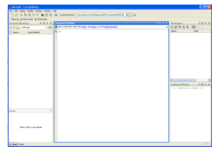
## Why is programming important?

- It gives you the power to do whatever you want with your data / experiment / simulations, without being limited by off-the-shelf software or scripts written by others.
  - ightarrow It significantly enhances your capabilities as researchers.
- Some of the commonly used software in research is Matlab-based (like SPM for fMRI/MEG data analysis).

#### This talk

- Matlab basics
  - Matlab programming environment
  - Variables
  - Editor, scripts, functions
- · Practice practice practice!

## Matlab programming environment



## 'Current Directory'

- The current directory is the directory, or path, to which Matlab currently refers when reading/writing files, unless a different path is specified for a file.
- When opening Matlab, it is recommended to change the current directory to the one that you are working with
  - It makes it easier to manage/find/save files.
- Use full paths when referring to files whenever possible, to avoid any confusion with files being saved at the current directory.

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#### A few words about syntax

- Syntax is "the set of rules that define the combinations of symbols that are considered to be correctly structured programs in a programming language".
- In other words, it is the vocabulary and grammar with which we write our code, such that it will be unambiguously understandable by the programming language.
  - When defining a variable, refer to it later exactly in the same name. <u>Tip</u>: use copy & paste.
  - Typos are unacceptable.
  - Matlab is case-sensitive.

#### Variables

- A variable: a place in memory with a name that contains a value.
- Variables types 2 basic types in Matlab (roughly speaking):
  - **Numeric**: single element (scalar), array, multi-dimensional array.
  - Text: character, string (array of characters).



## Defining numeric variables

- x = 1; (scalar, integer)
- Semicolon (;) at the end of a command prevents echo in the command line
- numSubjects = 8; (meaningful name)
- myScalar = 1.1; (scalar, rational (decimal) number)
- myVec = [1 2 3]; (one-dimensional array)
- myVec = [1.2 2 3]; (one-dimensional array with mixed integers and rational numbers)

## Arrays and indexing

- Array a set of ordered elements.
- Indexing Every element in the array has a place called index.
  - The i-th element is the element in the i-th place.
- Defining arrays by assignment:
- myVec = [3 1 7 9 4]; → the index of 7 is 3
- Retrieval Getting an element from a specific index in the array.
- arrayName(index)
- myVec(3) → 7
- Assignment an element can be replaced:

  - arrayName(index) = newValue
     myVec(3) = 5 → myVec = [3 1 5 9 4]

myVec(1)	myVec(2)	myVec(3)	myVec(4)	myVec(5)
3	1	7	9	4

## Example

• MatlabBasics.m (examples 1-4)

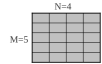
#### Practice 1

- $\bullet\,\,$  Open Matlab and change the current directory to a folder of your choice.
- · In the command window, do the following:
  - Create a 1x5 array with numeric values as you like.
  - Find the variable in the workspace and double-click it to see its
  - $\,-\,$  Change the value of the  $3^{\rm rd}$  element in the array. Make sure you can see this change in the workspace.
  - Delete the 4<sup>th</sup> element in the array.
  - Use 'size' function to check for the size of the array.
  - Use 'length' function to check for the length of the array.
  - Clear all the variables and command window using 'clear' and 'clc'.

#### Matrices

- Matrix 2D array (table).
- Elements are ordered in 2 dimensions: rows and columns.
- M x N matrix M rows, N columns.
- Example:
  - myFirstMat = [1 2 3; 4 5 6];

 $\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}$ 



## Matrices - indexing

\* Indexing: the  $\mathbf{a}_{ij}$  element is the element in the **i-th** row and the **j-th** column.

• Example:

 $egin{pmatrix} a_{11} & \dots & a_{1n} \ dots & \ddots & dots \ a_{m1} & \cdots & a_{mn} \end{pmatrix}$ 

#### Arrays

 $a_{23}$ 

- Scalar 1x1 array.
- Vector one-dimensional array.
  - Row: 1 x N array.
  - Column: N x 1 array
- Matrix two-dimensional array
  - Table with rows and columns: M x N
- Three-dimensional array/matrix a rectangular cuboid of elements.
  - Dimensions M x N x K.
- Multi-dimensional arrays/matrices...
- All these arrays are simply the same data-type in Matlab, with just different dimensions, or size.

A few more notes about arrays	
Assign values to a variable directly to its place in the array:	
- myVar(2,3) = 5; - myVar([1,2],3) = [5,6];	
<ul> <li>Assign a value of one variable to another variable:</li> <li>x(2) = y;</li> </ul>	
<ul> <li>Delete an element from an array:</li> <li>myVec = [1 2 3 4];</li> <li>myVec(2) = [];</li> </ul>	
- iiiyec(2) - []; - myVec([2 3]) = [];	
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Example	
MatlabBasics.m (examples 5-6)	
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Text variables	
Text variables are comprised of characters and marked with ".	
<ul> <li>myChar = 'h';</li> <li>myChar = '5'; (this is not the number 5 but rather the</li> </ul>	
<ul> <li>character 5)</li> <li>A text variable can contain more than one character → string</li> </ul>	
(an array of characters).  – firstString = 'hello';	
- secondString = 'world'; - longerOne = 'hello world';	
- longerOne2 = [firstString secondString]; (what's wrong with that?)	

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Example	
MatlabBasics.m (example 7)	
matabbasics.iii (campie //	
Practice 2	
<ul> <li>In the command window, do the following:</li> <li>Create a text variable that contains one word.</li> <li>Create another text variable that contains one or more words.</li> </ul>	
<ul> <li>Concatenate the two strings to create a third variable.</li> <li>Display one of the strings in the command window using 'disp' function.</li> </ul>	
Basic functions	
<ul> <li>Matlab has a HUGE number of ready-to-use functions/commands. These are very useful and one of the major advantages of Matlab.</li> </ul>	
Examples: length, size, pwd, clc, clear, disp, sum, mean, std, zeros, rand, randn, save, load, and many more	
<ul> <li>Avoid naming variables/functions with the same name as the basic functions – it temporarily "overrides" them in the</li> </ul>	
<ul> <li>current workspace.</li> <li>Tip: Use variable/function names with '_' (vec_size), mix of small and capital letters (vecSize), prefix such as 'my' (myVar), 'this' (thisRun),</li> </ul>	
etc.	

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Code files	
Matlab code files have a '.m' extension.	
<ul><li>They include the lines of code.</li><li>Use the Matlab editor to edit and run code files</li></ul>	
- Scripts - Functions	
- More on that in the next talk.	
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Help!	
• help <i>name_of_function</i>	
<ul><li>lookfor keyword</li><li>helpdesk</li></ul>	
• Internet	
Example	
MatlabBasicsExtra.m (not today)	

## Practice 3

- Create a Matlab code file and save it in your current directory. In this file, do the following:
  - Create a 3x4 matrix with values as you like.
  - $\;$  Change the value of the element in the  $2^{nd}$  row and  $3^{rd}$  column.
  - Change all the values in the 2<sup>nd</sup> column at once by assigning a new vector.
  - Swap columns 1 and 3.
  - Delete the 4<sup>th</sup> column.
  - Use 'size' function to check for the size of the matrix.