Exercise Chapter 1- Introduction to Matlab

MATLAB is a high-level scientific calculation language and an interactive environment for developing algorithms, visualizing and analyzing date or carrying out numerical calculations.

When you start Matlab, by default you find yourself with a console, a workspace and a command history. An editor is also available by using a simple *edit* command.

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ACTION: Start Matlab and add your own working folder paths to the path list in the path browser (don't forget the subfolders). The *pwd*, *cd*, *ls* Unix commands are available.

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<u>Note</u>: when a user runs a command in the console, Matlab will go looking in the folder that you indicated in the path browser; if a **function** or a **script** matches that command, the first one found will be the one used (so take care with the folder order and the names of scripts and functions).

Exercise 1 – Operators

Between each exercise, we recommend that you use the *clear* and *close all* commands so that you can empty the workspace and close all the figures.

1.1 – Enter the command $a=[1 \ 4 \ 5 \ ; 4 \ 8 \ 9]$, what does this command correspond to? In the console, enter the a=rand(5) command. Then enter the *help rand* command to get a description of the operation carried out by the *rand* function. Finally, enter the command: a=rand(5) followed by a semi-colon « ; »

What difference can we observe in the console with the a=rand(5) command? Deduce from t his the role of the «; »in Matlab.

1.2 - In Matlab, the « : » operator is very useful. It can be used, among other things, to swap elements from a row or a column of a matrix.

A word of caution: the index 0 does not exist in Matlab. the first element of a matrix is accessed by an index of 1. For example array(1,1) for images accesses the value of the pixel $(1^{st} \text{ row}, 1^{st} \text{ column})$. The first index is for the rows, the second index for the columns.

To fully understand these concepts, try the commands:

- a(2,1)
- a(1:3,1)
- a(:,2)
- a(1, :)
- a([1 4], :)
- a(1:2:5, :) (the 1:2:5 command sweeps the interval [1,5] by steps of 2)

Be careful however not to put a « ; » at the end of a row to visualize the results obtained in the console.

1.3 – Matlab is an interesting tool for matrix calculations. The various classical matrix operations (addition, multiplication, eigenvalues etc.) are there of course but there are also element by element operations that are very useful in image processing; these are available through a specific operator (for example: «.*», «./»).

Enter the following commands (without « ; » at the end of the line to see the results):

- $a = [0 \ 0 \ 0; 1 \ 1 \ 1; 2 \ 2 \ 2]$
- *b*=*a*+4
- c=a*b
- e=a.*b

Explain the difference between « *c* » and « *e* ».

ACTION: Create a matrix *A* sized 4×4 using the method of your choice (use *rand* or enter the items one by one). How can you access:

- the first row of *A*?
- the fourth column of *A*?
- the first three items of the fourth row in *A*?

Exercise 2 – Display

Matlab also offers a wide range of diverse and practical display possibilities. For example, you can plot function on a logarithmic scale or view the values of a matrix as an image.

2.1 - A vector can be displayed using the *plot* command. Enter the *help plot* command to obtain more information about this function and on functions with similar properties (*subplot*, *semilogx*, etc.).

Try out the following commands:

- x=1:3:10
- plot(x) then plot(x, 'r')
- *y=rand(4,1)*, then *plot(y)*, then *plot(x,y,'g')*. Interpret the difference between these two commands.

The *plot* function is very useful for obtaining for example the curves of different plane functions.

2.2 – Displaying a matrix on the other hand corresponds to displaying an image. Each item (n, m) in the matrix is considered as having the value of the pixel (n, m) with which it is associated. Check this by entering the following commands:

- a=rand(10)*10; (so that the elements are not limited to [0,1])
- a=exp(a); (to obtain larger spans between the items of vector a)
- image(a)

Images can be displayed with the *image*, *imagesc*, and *imshow* functions. Try zooming with the mouse; what kind of interpolation is used?

Exercise 3 – Writing scripts

The classic extension of a MATLAB file is .m. We can find two types of .m files: function files (which we will look at later in the chapter) and script files, which are a set of commands that can follow on from each other. Using script files is a way of saving your commands from one Matlab session to the next. To open a script file:

- either type the *edit* command;

- or click: file \Rightarrow new \Rightarrow M-file;

- or click the "blank page" icon.



To run a script:

- either run a *file name* command in the command window (without the .m extension), making sure that the path list is consistent.
- or select lines from the .m file in the edit window and press the F9 key (a practical way of running only part of a script).

ACTION: Enter all the commands from the section 1.2 into a script and save it (for example: *test.m*). Run the script in the console and using the F9 key.

Exercise 4 – Data types

During this series of exercises, we are going to be using the Image Processing toolbox. This contains a large number of existing functions (do not hesitate to look in the help using the *help* or *helpwin* commands), as well as demonstrations. Sometimes we will use our own functions and sometimes we will be using those from the toolbox. However, you need to be careful with the data types. Classically and by default in Matlab, everything is a matrix of *double*, but most of the functions in the *Image Processing* toolbox work with the *uint8* type to represent pixel value. You will need to convert the type each time this proves necessary (you can easily see the type of your data in the workspace).

ACTION: From the image base, download the '*FRUIT LUMI*' image into your working folder. Read and display the image file respectively using the commands *imread* and imshow:

fruit = imread('FRUIT LUMI.bmp'); *imshow(fruit);*

By consulting the workspace, look at the size and data type. So as to display a sub-image that corresponds to the top left corner of 64×64 pixels, test this command: *imshow(fruit(1:64,1:64));*

The matrix *fruit* now represents the 'FRUIT LUMI' image. Try adding this matrix directly to any number (e.g.: fruit+8). The console returns an error message: Function '+' is not defined for values of class 'uint8'

This is because the '+' operator is defined only for "double" type elements. To carry out this operation, you will need to force the "double" type for the elements in the matrix by typing: double(fruit). Try again after this conversion.

Exercise 5 – Writing your functions

Use the function files as you would in any classical imperative programming situation. These are also .m files. To use a function, you must call it with call parameters either in a script or in another function.

ACTION: Use the *template.m* file to write your own max min function that will find the difference between the largest and smallest element in a matrix. You can use the Matlab max and min functions. Be careful to save the name of your function (e.g. max min) in a file of the same name (example *max min.m*).

Contents of the *template.m* file:

```
function[out1, out2] = template(arg1, arg2)
```

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Note: You can use a function directly in the command window (providing that you use the correct paths) or within a script or another function.

Solution to the exercise for the introduction to Matlab

The first objective of this exercise is to make you familiar with Matlab if you have never used it before and to remind current users of its basic functions.

1 - Operators

1.2 -

The command $a=[1 \ 4 \ 5 \ ; 4 \ 8 \ 9]$ returns the matrix $2\times 3: \begin{pmatrix} 1 \ 4 \ 5 \\ 1 \ 8 \ 9 \end{pmatrix}$.

The command *a=rand(5)* returns a matrix 5×5 made up of random values between 0 and 1. Finally, in Matlab, the operator « ; » is used when you do not want to display a command's result in the console. This operator is useful, for example when you work with large matrices (such as images), which are sometimes long to display and often not very representative of the data.

1.3 -

Working with the operator « : ».

1.4 -

In Matlab There are two types of matrix operations that use the « \ast » and « / » operators:

- matrix multiplication and division,
- element by element multiplication and division (joint use with the operator « . ».

The command c=a*b will perform a matrix multiplication of matrix « a » by matrix « b » : $c_{ij}=\sum a_{ik}.b_{kj}$.

The command e=a.*b will perform an element by element multiplication of matrix « a » by matrix « b » : $e_{ij}=a_{ij}.b_{ij}$. The matrices have to be the same size.

ACTION:

Create a matrix A with a size of 4×4 by directly entering these coefficients one by one: A=[1 2 3 4;5 6 7 8;9 10 11 12;13 14 15 16]

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

The 1st row of A is given by the command: A(1,:). The 4th column of A is given by the command: A(:,4). The first 3 elements of the 4th row of A are given by the command: A(4,1:3). 2 - Display

2.1 -

The command y=rand(4,1) returns a vector of 4 elements. By typing plot(y), a curve appears. This curve represents the evolution of the vector « y » depending on the indices of the vector elements. However it is possible to modify the abscissas by creating an abscissa vector « x » in a given unit of the same size as the vector « y »: you plot y according to x by the command plot(x,y).



2.2 -

Here is an example of the result obtained by typing the commands indicated with a display by image(a).



The 10×10 sized matrix is represented here by 10×10 square pixels of different colors. The colors correspond to the values of the various elements in the matrix.

The zoom uses a zero-order interpolation of a nearest neighbor type. This means that it is a simple imitation of an image pixel by several pixels on the display screen.

Let's consider for example a screen of 5×5 pixels, on which a 5×5 image is represented. The screen pixels correspond to the represented grid.



The figure below presents a $\times 2$ zoom around the red pixel located in the centre in the case of a nearest neighbor interpolation.



The red pixel is simply \ll duplicated \gg to twice its height and width on the screen pixels.

```
3 - Writing scripts
Working on a script.
4 - Data types
Working with uint8 type data.
5 - Writing your functions
The Matlab « max » function (and respectively the « min » function) given
an M×N matrix as input, returns a vector of size N of which each element \boldsymbol{e}_k
is the maximum element (and for min the minimum element) of the matrix
column k.
Here is the solution function:
function[out] = max_min(A)
&_____
%
    Description: difference between the max and min
%
    elements of a matrix A corresponding to a monochrome
0/0
     image
%
%
    Input:
%
          A: the matrix on which the search occurs
%
%
```

```
% out: the value of the difference
%------
```

```
out = max(max(A))-min(min(A));
```

Output:

%