# General Course Info

Basic Image Processing Fall 2018

# Times, rooms, teachers, website

Group 01:

8:15-10:00 room 220 room 220

practice leader: Márton Bese Naszlady

Group 03:

12:15-14:00 room 220

practice leader: Márton Bese Naszlady

You should regularly check the official website of the course:

http://kep.itk.ppke.hu

10:15-12:00

practice leader: Miklós Koller

Group 04:

8:15-10:00

room 222

practice leader: Miklós Koller

### Rules

- Attendance on the lab practices is obligatory!
   Skipping more than 3 practices leads to denial of the Teacher's signature.
- On each lab some programming tasks will be given to you. You have to work on the tasks during lab-time and follow the instructions of the practice leader in order to solve the exercises. You have to understand the code and be able to explain it.
- It is allowed to use your own equipment (i.e. laptop). However, in this case you have to take full responsibility for all technical problems, software / hardware failure, version mismatch issues etc. (Be careful with file path separators: Windows '\', Linux '/'). MATLAB version: R2017b or higher
- Using someone else's code without citation is strictly forbidden! Code plagiarism instantly leads to denial of the Teacher's signature.

# Requirements

- The exercises of the Labs have to be solved and submitted by the end of the day before the next Lab class (except Lab 01 and Lab 13.) The deadlines are clearly indicated both in the submission system and in the calendar.
- The exercises of the Assignments have to be solved and submitted by the deadline indicated both in the submission system and the calendar.

#### The deadlines are always Tuesdays 23:59:59

There will be a total of 11 graded Labs (Lab 02–12) and 4 Assignments. In order to get the Teacher's signature the Student must

- collect at least 7 points from the Lab submissions (maximum 11), AND
- collect at least 14 points from the Assignment submissions (maximum 22), AND
- attend at least 10 lab practices (maximum 13).



# Grading

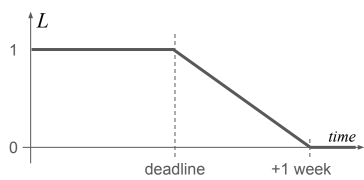
For each Lab, the grade of a submission is from the set  $\{-1\} \cup [0,1]$ . For each Assignment, the maximum number of points is given in the Assignment description.

The grade of a Lab is -1 if the submission is missing or the code throws a serious error (e.g. MATLAB: UndefinedFunction, MATLAB: badsubscript, MATLAB: TooManyInputs etc.)

Otherwise, the Lab's grade is a number from the [0,1] range depending on how well the required functions were implemented.

In case of a late submission the [0,1] range (for Labs) or the maximum number of points (for Assignments) is scaled down by a factor L which depends on the date of submission.

Each task can be submitted only once!



# Lab 1

Basic Image Processing Fall 2018

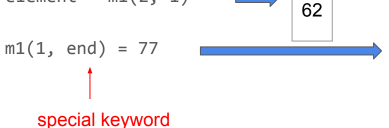
## Data in MATLAB

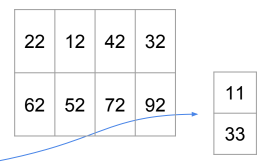
how to create a matrix:

```
m1 = [22 \ 12 \ 42 \ 32; \ 62 \ 52 \ 72 \ 92];
```

$$\circ$$
 m2 = [11; 33];

- transpose: m2t = m2';
- concatenate: m3 = [m1, m2];
- indexing:
  - index itself starts from 1!
  - o single element: element = m1(2, 1)





33

11





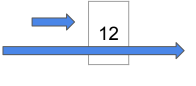
# Data in MATLAB

m3:

22	12	42	32	11
62	52	72	92	33

#### • indexing:

- o linear indexing:
  - in the background, your ND array stored as a 1D columnvector
  - with one index only (regardless the number of dimensions) you can refer to any of your element





- accessing multiple elements aka. indexing with vectors/matrices:
  - consecutively: mp1 = m3(2, 2:5)





non-consecutively: mp2 = m3(1, 1:2:5)



22 113 11

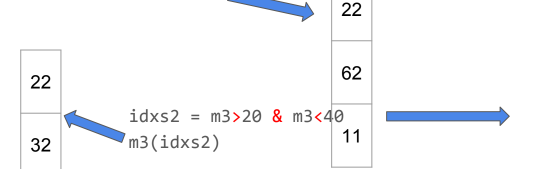
1 3 5

## Data in MATLAB

- m3:
- indexing / acc. mult. elements continued:
  - along a whole dimension/direction: m3(:, 3) = 19

with logical array / expression:





22	12	113	32	11	
62	52 22	72 12	92 19	33 32	11
	62	52	19	92	33

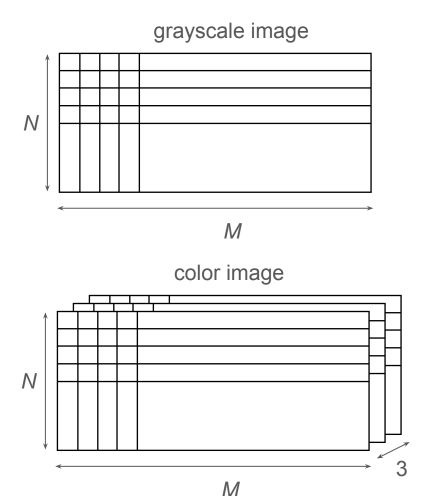
1	0	0	0	1
1	0	0	0	0

1	0	0	1	0
0	0	0	0	1

• size, squeeze, reshape (please recap from MATLAB Help these & the chapter Matrix Indexing)

# Image data in MATLAB

- Picture elements (pixels) have a location (vertical, horizontal, (and channel) coordinates) and an intensity value.
- role of the type of the data
  - $\circ$  uint8  $\rightarrow$  range: [0, 255]
  - double → range: [0, 1] double is the default type of every number in MATLAB
- number of dimensions of the array
  - 2 → grayscale or BW image
  - $\circ$  3  $\rightarrow$  color image (channels 'r', 'g', 'b')





#### VS.

# **Function**



#### Both:

- created in the Editor, saved as \*.m file
- sequence of commands, as typed in the Command Window
- no formal constraint on the syntax
- the workspace is shared with other, individual commands typed in the Command Window

#### syntax constraints:

first line:

[out\_args] = function fname(in\_args)
last line:

end

the fname should match the name of the m-file

- the workspace is individual:
  - when terminates, all the variables are destroyed except return values
  - during execution, the outer workspace is unreachable

# You will have to hand in functions only!

For every Lab and Assignment task you can download a "code package" containing all the necessary test images, scripts and empty functions.

Your task is to implement the functions as described in the "slides" of the Lab / Assignment.

After implementation, you should run the scripts, understand the whole project.

Finally, you have to upload the implemented function files only! (I.e. no test images, scripts, results, reports etc. are needed).

But today is somewhat special :P

## Now please

# download the 'Lab 01' code package

from the

**submission system** 

#### Create a script (script1.m) in which:

- Using imread(), load the file 'AlfredoBorba\_TuscanLandscape.jpg'
- Using imshow(), display the loaded image
- Create a logical variable which tells whether the image is color
  - Name the variable isColor
  - Check if the number of channels is exactly 3. For this you can use size().
- Using rgb2gray(), convert the image to grayscale
- Using imshow(), display the grayscale image
- Using imwrite(), save the grayscale image into the output folder. Name it 'AlfredoBorba\_TuscanLandscape\_GRAY.jpg'

#### Run this script and examine the results.

### Exercise 2a

#### Create a script (script2.m) in which:

- Using imread(), load the file 'AlfredoBorba\_TuscanLandscape.jpg'
- Call the function flip\_and\_rotate()
  - Check the empty function file to know the input and output arguments
  - In Exercise 2b you have to implement this function
- Using subplot() and imshow(), display the three returned images side by side.

After implementing the function, run this script and examine the results.

### Exercise 2b

#### Implement the function flip\_and\_rotate() in which:

- The first returned value VER have to be the vertically flipped input image.
   Use flipud().
- The second returned value HOR have to be the horizontally flipped input image.
   Use fliplr().
- The third returned value ROT have to be the input image rotated by 45 degrees clockwise. Use imrotate().







#### Implement the function swap\_RB\_dumb() in which:

- In the returned image BGR the red and blue channels of the input image have to be swapped.
- You have to carry out the operation pixel by pixel, using a for loop.

#### Implement the function swap\_RB\_smart() in which:

- In the returned image BGR the red and blue channels of the input image have to be swapped.
- You have to carry out the operation using array indexing, without any loops.

Run the script script3.m to test your functions, measure the runtimes and visualize the result. Compare the runtimes. Remember, that doing matrix operations using loops is usually slower than using smart indexing!

**Dumb: 0.011179 seconds** 



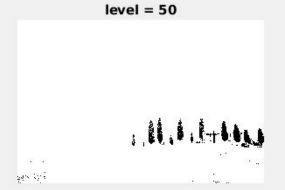
Smart: 0.000878 seconds

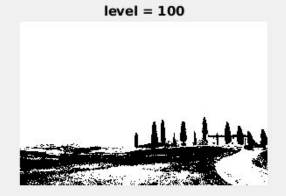


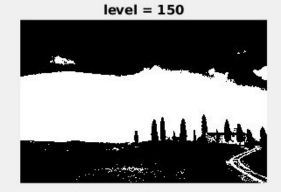
#### Implement the function threshold() in which:

- Check if the input image **IMG** is grayscale (has only one channel). If not:
  - display a warning (use warning()),and
  - convert the input to grayscale (use rgb2gray()).
- The returned value **TH** should be a black-and-white image {0, 255} where all the pixels below the parameter **level** are black, the others are white.

Run the **script** script4.m to test your function and visualize the results of different threshold levels.







#### Implement the function pad\_image() in which:

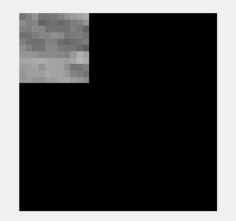
- The function should work with 1 or 2 input arguments.
  - Use varargin.
  - The first input is always the input image IMG.
  - If given, the second one is the border size (border\_size).
  - o If there is no second argument, the border size should be 10.
- Check if the input image **IMG** is grayscale (has only one channel). If not:
  - display a warning (use warning()),and
  - convert the input to grayscale (use rgb2gray()).
- The returned value PAD should be the grayscale image surrounded by zeros.
  - It's advised to create a bigger matrix filled with zeros and copy IMG in the center.

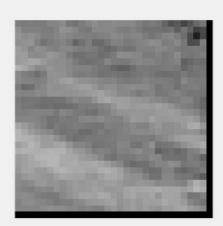
Run the **script** script5.m to test your function and visualize the results.

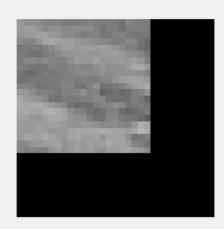










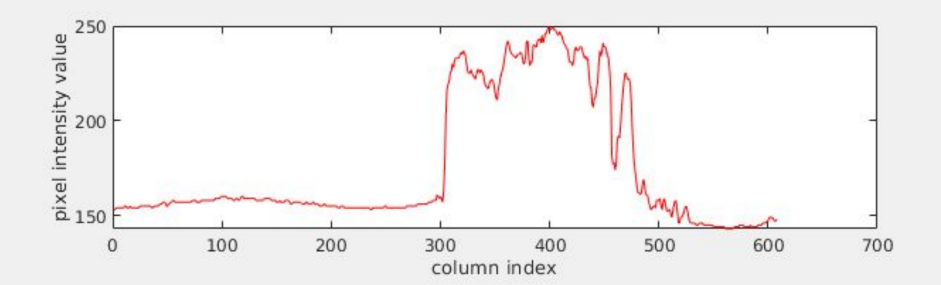


#### Create a script script6.m in which:

- You should load the file 'AlfredoBorba\_TuscanLandscape.jpg' and convert it to grayscale.
- Define a variable (row) and set its value to 150.
- Raise a new figure, display two subplots:
  - In the top, show the grayscale image.
  - On the grayscale image, plot a line according to the row number.
  - In the bottom, plot the pixel intensity levels in the selected row as a function of the column index.
  - Set the axis labels as seen in the next slide.

Run the script, visualize the result, play with the value of row.





# THE END