# A0B17MTB - Matlab Part #3 Miloslav Čapek B2-634, Prague



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#### Learning how to ...

	ResTable.data1(
	<pre>PsoData.cond{crt}(spr,2),</pre>
	<pre>PsoData.cond{crt}(spr,3)</pre>
leving	) =
icang	<pre>bestPersDim(bestGlobNum, crt);</pre>

Ind

#### Size and type of data

**Output format** 





5.3.2018 15:30

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#### **Indexing in Matlab**

- now we know all the stuff necessary to deal with indexing in Matlab
- mastering <u>indexing is crucial</u> for efficient work with Matlab!!!
- up to now we have been working with entire matrices, quite often we need, however, to access individual elements of matrices

- two ways of accessing matrices / vectors are distinguished
  - access using round brackets ,, () "
    - refers to position of elements in a matrix
  - access using square brackets ,, [] "
    - refers to content of a matrix



5.3.2018 15:30

#### 600 s

- **Indexing in Matlab** 
  - let's consider following triplet of matrices
    - execute individual commands and find out their meaning
    - start from inner part of the commands
    - note the meaning of the keyword end

	щ		ig c	/1 U.		Cyv	volu ena		(11)	12	13	1/
	(_5)	١	(1)	2	3	Δ	5)			12	13	14
•	-5		1	<u>_</u>	5	+	5	NT	22	24	26	28
$\mathbf{N}_1 =$	0	$\mathbf{N}_2 =$	2	4	6	8	10	$\mathbf{N}_3 =$	33	36	39	42
	5		2	3	5	7	11)		55	50	57	
									(44	48	52	56

>> N1 = (-5:5:5)';N2 = [1:5;2:2:10;primes(11)];N3 = (1:4)'\*(11:14);

>> N1(1:3)	>> N2(1, 3)	>> N3(2:3, [1 1 1]) % like repmat
>> N1([1 2 3])	>> N2(3, 1)	>> N3(2:3, ones(1,3))
>> N1(1:2)	>> N2(1, end)	>> N3(2:3, ones(3,1))
>> N1([1 3])	>> N2(end, end)	>> N3([N2(2,1:2)/2 4], [2 3])
>> N1([1 3].')	>> N2(1, :)	>> N3([1 end], [1:4 1:2:end])
>> N1([1 3]).'	>> N2(1, :).'	>> N3(:, :, 2) = magic(4)
>> N1([1; 3])	>> N2(:, 2)	>> N3( $[1 3]$ , 3:4, 3) =
>> N1([1 3],1)	>> N2(:, 3:end)	[1/2 -1/2; pi*ones(1, 2)]

5.3.2018 15:30

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5

# **Indexing in Matlab**

- remember the meaning of end and the usage of colon operator ":"
- try to:
  - flip the elements of the vector N1
    - without using fliplr / flipud functions
  - select only the even columns of N2
  - select only the odd rows of N3
  - $2^{nd}$ ,  $4^{th}$  and  $5^{th}$  column of N2's 2<sup>nd</sup> row
  - create matrix A (4x3) containing numbers 1 to 12 (row-wise, from left to right) A = 2 3 1
    - 4 5 6 7 8 9 10 11 12
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420 s

#### 300 s

Indexing in Matlab

- calculate cumulative sum S of a vector x consisting of integers from 1 to 20
  - search Matlab help to find appropriate function (*cumulative sum*)
    - $\overline{\mathbf{x}} = \begin{pmatrix} 1 & 2 & \dots & 20 \end{pmatrix}$  $S = \begin{pmatrix} 1 & 1+2 & \dots & 1+2\dots+20 \end{pmatrix}$
  - calculate cumulative sum L of even elements
     of the vector x

• what is the value of the last element of the vector **L**?





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#### **Indexing in Matlab**

150 s

• which one of the following returns corner elements of a matrix A (10x10)?

```
>> A([1,1], [end,end]) % A.
>> A({[1,1], [1,end], [end,1], [end,end]}) % B.
>> A([1,end], [1,end]) % C.
>> A(1:end, 1:end) % D.
```



# **Deleting elements of a matrix**

• empty matrix is a crucial point for deleting matrix elements

>> T = []

- we want to:
  - remove 2<sup>nd</sup> row of matrix **A**

$$>> A(2, :) = []$$

- remove 3<sup>rd</sup> column of matrix **A**
- remove 1<sup>st</sup>, 2<sup>nd</sup> a 5<sup>th</sup> column of matrix A

>> A(:, 3) = []

>> A(:, [1 2 5]) = []



# Adding and replacing elements of a matrix

- we want to replace:
  - $3^{rd}$  column of matrix **A** (of size M×N) by a vector **x** (length M)

>> A(:, 3) = x

• 2<sup>nd</sup>, 4<sup>th</sup> a 5<sup>th</sup> row of matrix **A** by three rows of matrice **B** (number of columns of both **A** and **B** is the same)

>>  $A([2 \ 4 \ 5], :) = B(1:3, :)$ 

- we want to swap
  - 2<sup>nd</sup> row of matrix **A** and 5<sup>th</sup> column of matrix **B** (number of columns of **A** is the same as number of rows of **B**)

>> A(2, :) = B(:, 5)

• remember that always the size of matrices have to match!



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# **Deleting, adding and replacing matrices**

420 s

- which of the following deletes the first and the last column of matrix A (6×6)?
  - create your own matrix and give it a try

>> A[1, end] = 0 % A.
>> A(:, 1, end) = [] % B.
>> A(:, [1:end]) = [] % C.
>> A(:, [1 end]) = [] % D.

- replace the 2<sup>nd</sup>, 3<sup>rd</sup> and 5<sup>th</sup> row of matrix **A** by the first row of matrix **B** 
  - assume the number of columns of matrices **A** and **B** is the same
  - consider the case where **B** has more columns than **A**
  - what happens if **B** has less columns than **A**?



# Matrix creation, element replacement

300 s

• create following 3D array

$$\mathbf{M}(:,:,1) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}, \quad \mathbf{M}(:,:,2) = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}, \quad \mathbf{M}(:,:,3) = \begin{pmatrix} 2 & 0 & 0 \\ 0 & 3 & 0 \\ 0 & 0 & 5 \end{pmatrix}$$
$$\begin{array}{c} 1 & 0 & 0 & 2 & 0 & 0 \\ 0 & 1 & 0 & 0 & 3 & 0 \\ 0 & 0 & 1 & 1 & 0 & 5 \\ \hline 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ \end{array}$$

• replace elements in the first two rows and columns of the first sheet of the array (i.e. the matrix [1 0; 0 1]) with NaN elements



# Linear indexing

- elements of an array of arbitrary number of dimensions and arbitrary size can be referred to using single index
  - indexing takes place along the main dimension (column-wise) than along the secondary dimension (row-wise) etc.



5.3.2018 15:30

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#### **Linear indexing - application**

- let's consider following matrix:
- >> MAT = ones(7);
- we set all the red-highlighted elements to zero:

```
>> MAT(2:2:end) = 0
>> imagesc(MAT);
```





5.3.2018 15:30



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#### Linear indexing - ind2sub, sub2ind

- ind2sub: recalculates linear index to subscript corresponding to size and dimension of the matrix
  - applicable to an array of arbitrary size and dimension



- sub2ind: recalculates subscripts to linear index
  - applicable to an array of arbitrary size and dimension





#### **Linear indexing**

300 s

- for a two-dimensional array, find a formula to calculate linear index from position given by row (row) and col (column)
  - check with a matrix A of size  $4 \times 4$ , where

• 
$$row = [2, 4, 1, 2]$$

- col = [1, 2, 2, 4]
- and therefore
  - ind = [2, 8, 5, 14]

>> A = zeros(4); >> A(:) = (1:16)



#### Function who, whos

- function who lists all variables in Matlab Workspace
  - wide variety of options
- function whos lists the variable names + dimension, size and data type of the variables or displays content of a file
  - wide variety of options

>> whos('-file', 'matlab.mat');



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16

#### Function what, which, delete

• function what lists names of all Matlab files in the current folder

>> Wt = what;

- function which is able to localize (in this order)
  - .m/.p/Simulink function
  - Method of Java class
  - Workspace variable
  - arbitrary file, if present in the current folder

```
>> which sin
built-in (C:\Program Files\MATLAB\R2013a\toolbox\matlab\elfun\@double\sin) % double method
```

- function delete deletes
  - files
  - handle objects (e.g. graphical objects)

#### Functions cd, pwd, dir

- function cd changes current folder
  - lists current folder when called without a parameter
  - "cd ..." jumps up one directory, "cd /" jumps up to root
- function pwd identifies current folder
- function dir lists current folder content
- for other functions (mkdir, rmdir, ...) see Matlab Help



#### Function prefdir

• folder containing preferences, history, and layout files

```
>> folder = prefdir
>> cd(folder);
```

• it is recommended to do not edit any file!



Program flow

# Function memory, ver

• function memory displays information on how much memory is available and how much the MATLAB software is currently using

>>	memory	
>>	M = memory	

#### >> memory

Maximum possible array:	4408 MB (4.622e+09 bytes) *
Memory available for all	arrays: 4408 MB (4.622e+09 bytes) *
Memory used by MATLAB:	696 MB (7.294e+08 bytes)
Physical Memory (RAM):	3534 MB (3.705e+09 bytes)

>> ver

>> V = ver

- \* Limited by System Memory (physical + swap file) available.
- function ver displays license information
  - Matlab version
  - License number
  - List of toolboxes and their version
- if you need to know the vesion of Matlab only, use version

$$>>$$
 V = version



20

# Format of command line outputProgram flow>> pians =ans =3.1416>> up to now we have been using basic setup>> sin(1.1)• Matlab offers number of other optionsans =• use format style0.8912• output format does not change neither the computation accuracy nor the

accuracy of stored result (eps, realmax, realmin, ... still apply)

style	format description			
short	fixed 4 decimal points are displayed			
long	15 decimal points for double accuracy, 7 decimal points for single accuracy			
shortE	floating-point format (scientific notation)			
longE	-//-			
bank	two decimal points only (euro – cents)			
rat	Matlab attempts to display the result as a fraction			
compact	suppressed the display of blank lines			
and others	note.: omitting setting parameter restors default setup			



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# Format of command line output

240 s

- try following output format settings
  - each format is suitable for different type of problem

```
>> s = [5 1/2 1/3 10*pi sqrt(2)];
>> format long; s
>> format rat; s
>> format bank; s
>> format hex; s
>> format +; s
>> format; s
```

- there exist other formats with slight differences
  - check doc format
- later, we will learn how to use formatted conversion into strings (commands sprintf a fprintf)

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#### List of ASCII characters

- ASCII characters used in Matlab
  - All characters to be found on EN keyboard

[	ALT + 91	matrix definition, indexing
]	ALT + 93	-//-
{	ALT + 123	cell elements indexing
}	ALT + 125	-//-
Ø	ALT + 64	handle (symbolic math)
>	ALT + 62	relation operator
<	ALT + 60	-//-
\	ALT + 92	Matrix left division
	ALT + 124	logical operator OR
æ	ALT + 38	logical operator AND
~	ALT + 126	-//-
^	ALT + 94	power

• for more see: http://www.asciitable.com/



5.3.2018 15:30

# Launching external programs

- rarely used
- external programs are launched using the exclamation mark "!"
  - the whole line after the "!" is processed as operation system command

>> !calc

• if you don't want to interrupt execution of Matlab by the launch, add "&"

```
>> !calc &
>> !notepad notes.txt &
```

• it is possible to run Matlab with several ways

>> doc matlab Windows
>> doc matlab UNIX



5.3.2018 15:30

# Work with files using the prompt

- try the following
  - copy & paste line by line, observe what happens
  - be careful when editing the commands!!!

```
>> mkdir('My_experiment');
>> cd('My_experiment');
>> this_directory = pwd;
>> our_file = 'pathdef.m';
>> our_data = fullfile(matlabroot, 'toolbox', 'local', our_file);
>> copyfile(our_data, this_directory);
>> new_file = 'my_demo.txt';
>> movefile(our_file, new_file);
>> !write my_demo.txt
```



#### **Exercise #1**

• consider signal:  $s(t) = \sqrt{2\pi} \sin(2\omega_0 t) + n(\mu, \sigma), \quad \omega_0 = \pi,$ where the mean and standard deviation of normal distribution *n* is:

mu 
$$\mu=0, \sigma=1$$
 sigma

- create time dependence of the signal spanning N = 5 periods of the signal using V = 40 samples per period
- one period: T = 1:  $t \in [kT, (k+N)T]$ ,  $k \in \mathbb{Z}^0$  (choose k equal for instance to 0)
- the function  $n(\mu, \sigma)$  has Matlab syntax:





600 s

>> plot(t, s\_t);

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26

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9

• apply threshold function to generated signal from the previous exercise to limit its maximum and minimum value:

the result is vector sp\_t  
use functions min and max with two  
input parameters, see Matlab Help for details  
use the following code to check your output:  
$$\frac{1}{s_{max}} \Leftrightarrow s(t) > s_{max} \qquad s_{max} = \frac{\pi}{2}$$

 $\int \mathbf{c} \quad \Leftrightarrow \mathbf{c}(t) < \mathbf{c}$ 



>> close all;

>> plot(t, s t); >> stem(t, sp t,



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#### **Linear indexing**

600 s

• let's consider following matrix:

>> A = magic(4);

• use linear indexing so that only the element with the highest value in each row of A was left (all other values set to 0); call the new matrix B

>> B = zeros(size(A)); >> % complete ...



who, what, whos, which	information on variables, files, folders	•
cd, pwd, dir	change directory, list folder	•
memory, ver	available memory information, version of Matlabu and toolboxes	•
format, delete	command line display format, delete file / objects	•



5.3.2018 15:30



• generate vector containing following sequence



- note the x axis (interval, number of samples)
- split the problem into several parts to be solved separately
- several ways how to solve the problem
- use stem(x) instead of plot(x) for plotting
- try to generate the same signal beginning with zero ...





• generate vector containing following sequence

• one of possible solutions:





5.3.2018 15:30



• reflection coeff.  $S_{11}$  of a one-port device of impedance Z is given by :

$$S_{11} = 10\log_{10}\left(\left|\frac{Z - Z_0}{Z + Z_0}\right|^2\right),$$

where  $Z_0 = 50 \Omega$  and Z = R + jX.

- calculate and depict the dependence of  $S_{11}$  for  $R = 30 \Omega$  and X on the  $<1, 10^3>$  interval with 100 evenly spaced point in logarithmic scale
- Use the code below and correct errors in the code. Correct solution will be presented during next lecture.

```
>> 500 = Z0; % reference impedance
>> R == 30; % real part of the impedance
>> X = Logspace(0, 3, 1e2); % reactance vector
>> clear;
>> Z = i*(R + 1i*X); % impedance
>> S11 = 10*log(abs(Z-Z0)./(Z+Z0))^2); % reflection coeff. in dB
>> semilogx(S11, X) % plotting using log. x-axis
```



• Correct solution results in the following:





5.3.2018 15:30

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33

# Thank you!



ver. 9.1 (05/03/2018) Miloslav Čapek, Pavel Valtr miloslav.capek@fel.cvut.cz pavel.valtr@fel.cvut.cz



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