## A0B17MTB - Matlab

## Part \#3



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## Learning how to ...

ResTable.datal(...
ResTable.datal(...
PsoData.cond{crt} (spr,2),...
PsoData.cond{crt} (spr,2),...
PsoData.cond{crt} (spr,3) ...
PsoData.cond{crt} (spr,3) ...
Indexing

Size and type of data

## Output format

Matlab Editor

## Indexing in Matlab

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


## 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



## Indexing in Matlab

- remember the meaning of end and the usage of colon operator ": "
- try to:
- flip the elements of the vector $\mathbf{N} \mathbf{1}$

- without using fliplr/flipudfunctions
- select only the even columns of $\mathbf{N} \mathbf{2}$

- select only the odd rows of N3

- $2^{\text {nd }}, 4^{\text {th }}$ and $5^{\text {th }}$ column of $\mathbf{N} 2$ 's $2^{\text {nd }}$ row
- create matrix $\mathbf{A}(4 \times 3)$ containing numbers 1 to 12 (row-wise, from left to right)


## Indexing in Matlab

- calculate cumulative sum $\mathbf{S}$ of a vector $\mathbf{x}$ consisting of integers from 1 to 20
- search Matlab help to find appropriate function (cumulative sum)

$$
\begin{aligned}
& \mathbf{x}=\left(\begin{array}{llll}
1 & 2 & \ldots & 20
\end{array}\right) \\
& S=\left(\begin{array}{llll}
1 & 1+2 & \ldots & 1+2 \cdots+20
\end{array}\right)
\end{aligned}
$$

- calculate cumulative sum $\mathbf{L}$ of even elements of the vector $\mathbf{x}$
- what is the value of the last element of the vector $\mathbf{L}$ ?



## Indexing in Matlab

- 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

$$
\gg T=[]
$$

- we want to:
- remove $2^{\text {nd }}$ row of matrix $\mathbf{A}$

$$
\gg A(2,:)=[]
$$

- remove $3^{\text {rd }}$ column of matrix $\mathbf{A}$

```
>> A(:, 3) = []
```

```
>> A(:, [11 2 5]) = []
```

- remove $1^{\text {st }}, 2^{\text {nd }}$ a $5^{\text {th }}$ column of matrix $\mathbf{A}$


## Adding and replacing elements of a matrix

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

$$
\gg A(:, 3)=x
$$

- $2^{\text {nd }}, 4^{\text {th }}$ a $5^{\text {th }}$ row of matrix $\mathbf{A}$ by three rows of matrice $\mathbf{B}$ (number of columns of both $\mathbf{A}$ and $\mathbf{B}$ is the same)

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

- we want to swap
- $2^{\text {nd }}$ row of matrix $\mathbf{A}$ and $5^{\text {th }}$ column of matrix $\mathbf{B}$ (number of columns of $\mathbf{A}$ is the same as number of rows of $\mathbf{B}$ )

$$
\gg A(2,:)=B(:, 5)
$$

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


## Deleting, adding and replacing matrices

- 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

- replace the $2^{\text {nd }}, 3^{\text {rd }}$ and $5^{\text {th }}$ row of matrix $\mathbf{A}$ by the first row of matrix $\mathbf{B}$
- assume the number of columns of matrices $\mathbf{A}$ and $\mathbf{B}$ is the same
- consider the case where $\mathbf{B}$ has more columns than $\mathbf{A}$
- what happens if $\mathbf{B}$ has less columns than $\mathbf{A}$ ?


## Matrix creation, element replacement

- create following 3D array

$$
\mathbf{M}(:,:, 1)=\left(\begin{array}{lll}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{array}\right), \quad \mathbf{M}(:,:, 2)=\left(\begin{array}{lll}
1 & 1 & 1 \\
1 & 1 & 1 \\
1 & 1 & 1
\end{array}\right), \quad \mathbf{M}(:,:, 3)=\left(\begin{array}{lll}
2 & 0 & 0 \\
0 & 3 & 0 \\
0 & 0 & 5
\end{array}\right)
$$



- replace elements in the first two rows and columns of the first sheet of the array (i.e. the matrix $[10 ; 01]$ ) 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.


$$
\gg A=\text { magic }(3)
$$



## 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

```
```

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

```
```

>> imagesc(MAT);

```
```




## Linear indexing - ind2sub, sub2ind

- ind2 sub: recalculates linear index to subscript corresponding to size and dimension of the matrix

| 1 | 4 | 7 |
| :--- | :--- | :--- |
| 2 | 5 | 8 |
| 3 | 6 | 9 |


| 1,1 | 1,2 | 1,3 |
| :--- | :--- | :--- |
| 2,1 | 2,2 | 2,3 |
| 3,1 | 3,2 | 3,3 |

- applicable to an array of arbitrary size and dimension

```
>> ind = 3:6;
>> [rw, col] = ind2sub([3, 3], ind)
% rw = [llllll
% col = [lllll
```

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

| 1,1 | 1,2 | 1,3 |
| :--- | :--- | :--- |
| 2,1 | 2,2 | 2,3 |
| 3,1 | 3,2 | 3,3 |$\longrightarrow$| 1 | 4 | 7 |
| :--- | :--- | :--- |
| 2 | 5 | 8 |
| 3 | 6 | 9 |

```
>> ind2 = sub2ind([3, 3], rw, col)
% ind2 = [3 4 5 6]
```


## Linear indexing

- 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 $=[2,8,5,14]$

$$
\begin{aligned}
& \gg A=\operatorname{zeros}(4) ; \\
& >A(:)=(1: 16)
\end{aligned}
$$

## 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');
```

```
>> a = 15; b = true;
>> c = 'test'; d = 1 + 5j;
>> who
>> whos
>> Ws = whos;
```


## Function what, which, delete

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

```
>> Wt = what;
```

- funkce 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!


## 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)
* Limited by System Memory (physical + swap file) available.
```

- function ver displays license information
- Matlab version

```
>> ver
>> V = ver
```

- License number
- List of toolboxes and their version
- if you need to know the vesion of Matlab only, use version

```
>> V = version
```

- up to now we have been using basic setup
- Matlab offers number of other options
- use format setting
- output format does not change neither the computation accuracy nor the accuracy of stored result (eps, realmax, realmin, ... still apply)

| setting | 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 |
| and others | note.: omitting setting parameter restors default setup |

## Format of command line output

- 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 sprintfa fprintf)


## 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 | $-/ /-$ |
| $@$ | ALT +64 | handle (symbolic math) |
| $>$ | ALT +62 | relation operator |
| $<$ | ALT +60 | -//- |
| $\backslash$ | ALT +92 | Matrix division |
| । | ALT +124 | logical operator |
| $\sim$ | ALT +126 | -//- |
| $\wedge$ | ALT +94 | power |

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


## 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
```


## 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:

$$
s(t)=\sqrt{2 \pi} \sin \left(2 \omega_{0} t\right)+n(\mu, \sigma), \quad \omega_{0}=\pi,
$$ where the mean and standard deviation of normal distribution $n$ is:

$$
\begin{array}{|l|l}
\mathrm{mu} & \mu=0, \quad \sigma=1 \quad \text { sigma } \\
\hline
\end{array}
$$

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

```
>> n = mu + sigma*randn(1, N*V)
```



## Exercise \#2

- apply threshold function to generated signal from the previous exercise to limit its maximum and minimum value:
- the result is vector $s p \_t$
- use functions min and max with two

$$
s_{\mathrm{p}}(t)= \begin{cases}s_{\text {min }} \Leftrightarrow s(t)<s_{\text {min }} & s_{\text {min }}=-\frac{9}{10} \\ s_{\text {max }} \Leftrightarrow s(t)>s_{\text {max }} & \\ s(t) \ldots \text { otherwise } & s_{\text {max }}=\frac{\pi}{2}\end{cases}
$$ input parameters, see Matlab Help for details

- use the following code to check your output:

```
>> close all;
>> plot(t, s_t); hold on;
>> stem(t, sp_t, 'r');
```



## Matlab Editor

- it is often wanted to evaluate certain sequence of commands repeatedly $\Rightarrow$ utilization of Matlab scripts (plain ACSII coding)
- the best option is to use Matlab Editor
- to be opened using: >> edit
- or in Matlab < R2012a: Start $\rightarrow$ Desktop Tools $\rightarrow$ Editor
- a script is a sequence of statements that we have been up to now typing in the command line
- all the statements are executed one by one on the launch of the script
- the script operates with global data in Matlab Workspace
- suitable for quick analysis and solving problems involving multiple statements
- there are specific naming conventions for scripts (and also for functions as we see later)


## Script execution, m-files

- to execute script:
- F5 function key in Matlab Editor
- Current Folder $\rightarrow$ select script $\rightarrow$ context menu $\rightarrow$ Run
- Current Folder $\rightarrow$ select script $\rightarrow$ F9
- From the command line: >> script_name
- Scripts are stored as so called m-files
- .m
- caution: if you have Mathematica installed, the .m files may be launched by Mathematica


## Matlab Editor, < R2012a

## User defined scripts and functions



## Matlab Editor, $\geq$ R2012a



## Useful shortcuts for Matlab Editor

| key |  |
| :---: | :--- |
| CTRL + Pg. UP | switch among all open m-files - one direction |
| CTRL + Pg. DOWN | - other direction |
| CTRL + R | adds ‘\%' at the beginning of the selected lines, "comment lines" |
| CTRL + T | removes ‘\%’ from selected lines |
| F5 | execute current script / function |
| CTRL + S | save current file (done automatically after pressing F5) |
| CTRL + HOME | jump to the beginning of file |
| CTRL + END | jump to the end of file |
| CTRL $+\rightarrow / \leftarrow$ | jump word-by-word or expression-by-expression to the right / left |
| CTRL + W | close current file |
| CTRL + O | activates open file dialog box (drag and drop technique also available) |
| CTRL + F | find / replace dialog box |
| CTRL + G | „go to", jumps to the indicated line number |
| CTRL + D | open m-file of the function at the cursor's position |
| CTRL + I | indention of block of lines corresponding to key words (for / while, if / switch - case) |
| F1 | open context help related to the function at position of cursor |



## Matlab Editor

- open Matlab Editor and prepare to work with a new script, call it signal1.m, for instance
- use signal generation and limiting from one of the previous slides as the body of the script
- Save the script in the current (or your own) folder
- try to execute the script (F5)

```
>> edit signal1
```

```
%% script generates signal with noise
clear; clc;
t = linspace(0, 5, 5*40);
s_t = sqrt(2*pi)*sin(2*pi*t) + randn(1, 5*40);
plot(t, s_t);
```

- note: from now on, the code inside scripts will be shown without leading ,„>>"


## Useful functions for script generation

- function disp displays value of a variable in Command Window
- without displaying variable's name and the equation sign "="
- Can be combined with s text (more on that later)
- more often it is advantageous to use more complicated but robust function sprintf

```
>> a = 2^13-1;
b = [8*a 16*a];
b
b =
```

$$
\begin{aligned}
& \mathrm{a}=2^{\wedge} 13-1 ; \\
& \mathrm{b}=[8 * \mathrm{a} 16 * \mathrm{a}] ; \\
& \mathrm{b}
\end{aligned}
$$

VS.

$$
\begin{aligned}
& \mathrm{a}=2^{\wedge} 13-1 ; \\
& \mathrm{b}=\left[8^{\star} \mathrm{a} 16^{*} \mathrm{a}\right] \\
& \operatorname{disp}(\mathrm{b})
\end{aligned}
$$

$$
\begin{aligned}
& \gg=2^{\wedge} 13-1 \\
& b=\left[8^{*} a 16^{*} a\right]
\end{aligned}
$$

$$
\operatorname{disp}(b) ;
$$

$$
65528 \quad 131056
$$

- function input is used to enter variables
- if the function is terminated with an error, the input request is repeated

```
> A = input('Enter parametr A: ');
Enter parametr A: 10.153
> A = input('Enter string str: ', 's');
Enter string str: this is a test
>> whos
    Name Size Bytes Class Attributes
    A 1\times14 28 char
    ans 1\times1 8 double
```

- It is possible to enter strings as well:

```
str = input('Enter String str: ', 's');
```


## Matlab Editor - Exercise

- create a script to calculate compound interest*
- the problem can be described as :

$$
P=\frac{r A\left(1+\frac{r}{n}\right)^{n k}}{n\left(\left(1+\frac{r}{n}\right)^{n k}-1\right)},
$$

where $P$ is regular repayment of debt $A$, paid $n$-times per year in the course of $k$ years with interest rate $r$ (decimal number)

- create a new script and save it
- at the beginning delete variables and clear Command Window
- implement the formula first, then proceed with inputs (input) and outputs (disp)
- Try to vectorize the code, e.g. for various values of $P, n$ or $k$
- Check your results (pro $A=1000, n=12, k=15, r=0.1$ is $P=10.7461$ )
*interest from the prior period is added to principal


## Matlab Editor - Exercise

- try to vectorize the code, both for $r$ and $k$
- use scripts for future work with Matlab

$$
P=\frac{r A\left(1+\frac{r}{n}\right)^{n k}}{n\left(\left(1+\frac{r}{n}\right)^{n k}-1\right)}
$$

- bear in mind, however, that parts of the code can be debugged using command line


## Linear indexing

- 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 ...
```


## Useful functions for script generation

- function keyboard stops execution of the code and gives control to the keyboard
- the function is widely used for code debugging as it stops code execution at the point where doubts about the code functionality exist

```
K>>
```

- keyboard status is indicated by $K \gg$ ( K appears before the prompt)
- The keyboard mode is terminated by return
- function pause halts code execution,
- pause (x) halts code execution for $x$ seconds

```
% code; code; code;
pause;
```

- see also: echo, waitforbuttonpress
- special purpose functions


## Matlab Editor - Exercise

- modify the script for compound interest calculation in the way that
- values $A$ and $n$ are entered from the command line (function input)
- test the function keyboard (insert it right after parameter input)
- is it possible to use keyboard mode to change the parameters inserted by input?
- arrange for exiting the keyboard ( $K \gg$ ) mode, use return
- interrupt the script before displaying results (function pause)
- note the warning „Paused" in the bottom left part of main Matlab window


## Script commenting

## - MAKE COMMENTS!!

- important / complicated parts of code
- description of functionality, ideas, change of implementation



## When not making comments

```
edgTotal = Meshstruct.edgTotal;
    RHO_P = zeros(3,9,edgTotal);
    RHO_M = zeros(3,9, edgTotal);
for m = 1:edgTotal
    RHO_P(:,:,m) = repmat(MeshStruct.Rho_Plus1(:,m),[1 9]);
    RHO_M(:,:,m) = repmat(MeshStruct.Rho_Minus1(:,m),[1 9]);
    end
    Z = zeros(edgTotal, edgTotal) + 1j*zeros(edgTotal, edgTotal);
Gor p = 1:Meshstruct.trTotal
    Plus = find(MeshStruct.TrianglePlus - p == 0);
    Minus = find(Meshstruct.TriangleMinus - p == 0);
    D = MeshStruct.trCenter9 - ...
                                    repmat(Meshstruct.trCenter(:, p),[1 9 MeshStruct.trTotal]);
    R = sqrt(sum(D.*D));
    g = exp(-K*R)./R;
    gP = g(:,:,MeshStruct.TrianglePlus);
    gM = g(:,:,MeshStruct.TriangleMinus);
    Fi = sum(gP) - sum(gM);
    ZF = FactorFi.*reshape(Fi,edgTotal,1);
    for k = 1:length(Plus)
        n = Plus(k);
            RP = repmat(MeshStruct.Rho Plus9(:,:,n),[1 1 edgTotal]);
            RPi = repmat(MeshStruct.Rho_Minus9(:,:,n),[1 1 edgTotal]);
            A = sum(gP.*sum(RP.*RHO_R)) + sum(gM.*sum(RP.*RHO_M));
            Z1 = FactorA. *reshape(A, edgTotal, 1);
            Z(:,n) = Z(:,n) + MeshStruct.edgLength(n)*(Z1+ZF);
        end
    for k = 1:length(Minus)
        n = Minus (k);
            RP = repmat(MeshStruct.Rho_Minus9(:,:,n),[1 1 edgTotal]);
            RPi = repmat(MeshStruct.Rho_Plus9(:,:,n),[1 1 edgTotal]);
            A = sum(gP.*sum(RP.*RHO_R)) + sum(gM.*sum(RP.*RHO_M));
            Z1 = FactorA. *reshape(A, edgTotal, 1);
            Z(:, n) = Z(:, n) + MeshStruct.edgLength(n)*(Z1-ZF);
    end
- end
```


## Discussed functions

```
edit
disp, pause
keyboard, return, input
who, what, whos, which
cd, pwd, dir
memory, ver
format, delete
```

open Matlab Editor
display result in the command line, terminate script execution enables user to enter script being executed, value input request
information on variables, files, folders
change directory, list folder
available memory information, version of Matlabu and toolboxes
command line display format, delete file / objects

## Exercise \#1

- 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 ...


## Exercise \#2

- generate vector containing following sequence
- one of possible solutions:
- or

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A Figure 1File Edit View Insert Tools Desktop Window Help |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

## Exercise \#3

- consider following signal:

$$
s(t)=\sqrt{2 \pi} \sin \left(2 \omega_{0} t\right)+n(\mu, \sigma)
$$

where the mean of normal distribution $n(\mu, \sigma)$ is $\mu=0$ (mu) and standard deviation $\sigma=1$ (sigma). Matlab syntax of $n$ is:

$$
\mathrm{n}=\mathrm{mu}+\operatorname{sigma}^{\star} \text { randn }\left(1, \mathrm{~N}^{\star} \mathrm{V}\right)
$$

- create signal within time interval $\langle 5 ; 10\rangle$ so that $N=5$ periods of the signal is depicted using $V=40$ samples per period.
- use the code in the following slide and correct errors in the code. Correct solution will be presented during next lecture.


## Exercise \#4

|  |  |  |  |  |  | A. Figure 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| File Edit View Insert Tools Desktop Window Help |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

- Correct solution depicts:


## Exercise \#5

- 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 $Z=R+j X$.

- calculate and depict the dependence of $S_{11}$ for $R=30 \Omega$ and $X$ on the $\left.<1,10^{3}\right\rangle$ 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.


## Exercise \#6

- Correct solution results in the following:



## Thank you!


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