# Introduction to Matlab

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Lecture 02

Matlab variable types

Matlab variable types

integer

• 123, -345, 0

Matlab variable types

- integer
  - 123, -345, 0
- real or float
  - 12.2344
  - 5.445454
  - engineering notation
    - $4.2323e-9 = 4.2323 \times 10^{-9}$

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# Notes integer • 123, -345, 0 real or float • 12.2344 • 5.445454 engineering notation • $4.2323e-9 = 4.2323 \times 10^{-9}$ • imaginary $1i = \sqrt{-1}$ • 34.23+21.21i • (1+1i) \* (1-1i) = 2Eugeniy Mikhailov (W&M) Matlab variable types Notes integer 123, -345, 0 real or float • 12.2344 • 5.445454 engineering notation $\bullet$ 4.2323e-9 = $4.2323 \times 10^{-9}$ • imaginary $1i = \sqrt{-1}$ • 34.23+21.21i $\bullet$ (1+1i) \* (1-1i) = 2 • strings (put your words inside apostrophes) handy for file names and messages • 'programming is fun' • s='Williamsburg' Eugeniy Mikhailov (W&M) Lecture 02 Some built in constants and functions Notes $\bullet$ $\pi = 3.141592653589793238462643383279502 · · ·$ • use pi trigonometry functions By default angle is in radians But can be done in degrees • sin, cos, tan, cot • sind, cosd, tand, cotd • asin, acos, atan, acot • asind, acosd, atand, acotd $\sin(pi/2)=1$ sind(90) = 1 hyperbolic functions • sinh, cosh, tanh, coth $\bullet$ asinh, acosh, atanh, acoth logarithms • natural log • base of 10 log10 power • $x^y$ use $x^y$ or alternatively power (x, y)• $e^y$ use $\exp(y)$ Assignment operator Notes x = 1.2 + 3.4

D > 40 > 42 > 42 > 2 990

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Matlab variable types

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# Assignment operator

```
x = 1.2 + 3.4
```

Despite the look = is not the equality operator.

= is the assignment operator.

```
>> x = 1.2 + 3.4
x =
4.6000
```

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# Assignment operator

x = 1.2 + 3.4

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= is the assignment operator.

```
>> x = 1.2 + 3.4
x = 4.6000
```

The expression above should be read as

- evaluate expression at the right hand side of equality symbol
- assign the result of the RHS to the variable on the left hand side
- ullet now variable x holds the value 4 . 6

We are free to use the value of the variable  $\mathbf x$  in any further expressions

```
>> x+4.2
ans =
8.8000
```

# Efficient editing - Tab-completition

Once you typed some expressions in "Command window"

- type couple of first symbols of variable or function name
- hit tab and you will get
  - either fully typed name (if it is unique)
  - or little chart with choices
    - use <up> or <down> arrows to choose
    - alternatively <Ctrl-p>, <Ctrl-n>
    - then hit <enter> to make your choise

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# Help related commands

These are the most important commands

- docsearch word
  - $\bullet\,$  will search for word in the help files and show up matched help files
  - example: docsearch trigonometry
- help name
  - output short help text into "Command window" about function/method named name
  - example: help sin
- doc name
  - show a reference page about function/method named name in the help browser
  - usually has more information in comparison to help name
  - example: doc sin

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# Operators Precedence

Look at the following Matlab expression

 $-2^4*5 + \tan(pi/8+pi/8)^2$ 

Guess the answer.

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### Operators Precedence

Look at the following Matlab expression

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Guess the answer.

 $-(2^4)*5 + (tan((pi/8+pi/8)))^2$ 

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### **Operators Precedence**

Look at the following Matlab expression

 $-2^4*5 + \tan(pi/8+pi/8)^2$ 

Guess the answer.

 $- (2^4)*5 + (tan( (pi/8+pi/8) ))^2$ 

 $- (16)*5 + (tan((pi/4)))^2$ 

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Guess the answer.

 $-(2^4)*5 + (tan((pi/8+pi/8)))^2$ 

 $- (16)*5 + (tan((pi/4)))^2$ 

 $-80 + (1)^2$ 

(D) (B) (E) (E) (E) (9)

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# Operators Precedence

Look at the following Matlab expression

```
-2^4*5 + \tan(pi/8+pi/8)^2
```

Guess the answer.

$$- (2^4)*5 + (tan((pi/8+pi/8)))^2$$

$$- (16)*5 + (tan((pi/4)))^2$$

$$-80 + (1)^2 = -80 + 1$$

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#### **Operators Precedence**

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Rule of thumb: if not sure use extra parenthes

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$$-80 + (1)^2 = -80 + 1 = -79$$

Rule of thumb: if not sure use extra parenthes

- Read more by executing doc precedent
- or searching for 'precedence' in the help b

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= -79	
es ()	
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pi/8) ))^2	
1) ))^2	
= -79	
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### Matrices

Recall that Matlab stands for Matrix Laboratory

- So deep inside everything is a matrix
  - also referred as array or table
- ullet a number is the case of 1 imes 1 matrix



Recall that Matlab stands for Matrix Laboratory

- So deep inside everything is a matrix
  - also referred as array or table
- $\bullet$  a number is the case of 1  $\times$  1 matrix

Let's create a  $3 \times 5$  matrix (3 rows and 5 columns)

This is not the only way, but it is one which make sure that matrix is filled with zeros  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$ 

Note: it is possible to have more than 2 dimensional arrays.



>> Mz(2,	4)=1	% 2nd r	OW,	4th column
Mz =				
0	0	0	0	0
0	0	0	1	0
0	0	0	0	0

Matrix elements assignment						
>>	Mz(2,4)	=1 %	2nd ro	ow, 4t1	h column	
Mz	=					
	0	0	0	0	0	
	0	0	0	1	0	
	0	0	0	0	0	
>>	Mz(3,5)	=4 %	3rd ro	ow, 5t1	h column	
Mz	=					
	0	0	0	0	0	
	Ο	Ο	Ω	1	N	

0

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# Alternative way to assign a matrix

- comma separates column elements
- semicolon separates row elements

Notice . . . mark, which means that input continues on the next line

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#### Native matrix operations

Mz =					
0 0 0 0 0	>> Mz	+5			
0 0 0 1 0	ans =				
0 0 0 0 4	5	5	5	5	5
	5	5	5	6	5
	5	5	5	5	9

		←□→ ←□→ ←□→ ←□→ □	200
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# Native matrix operations

Mz =					
0 0 0 0 0	>> Mz	+5			
0 0 0 1 0	ans =				
0 0 0 0 4	5	5	5	5	5
	5	5	5	6	5
	5	5	5	5	9
	>> Mz	*2			
	ans =				
	0	0	0	0	0
	0	0	0	2	0
	0	0	0	0	8

		(0) (0) (2) (2) (2)	200
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More example on	matrices operation	าร	

Mz =	>> 1	Mz+Mz				
0 0 0 0 0	ans	=				
0 0 0 1 0	0	0	0	0	0	
0 0 0 0 4	0	0	0	2	0	
	0	0	0	0	8	

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# More example on matrices operations



>>	>> Mz+Mz									
ans	=									
0	0	0	0	0						
0	0	0	2	0						
0	0	0	0	8						

Matrix multiplication according to the linear algebra rules

Here Mz' corresponds to complex conjugate transposed matrix Mz, i.e.  $Mz'(i,j) = Mz(j,i)^*$ 

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### Matrix as a function argument

A function can take a matrix as the function argument, it will evaluate the value of the function for each matrix element



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#### Vectors and column vector

A special case of the matrix is it has only one dimension. Such matrices generally called vectors

- m × 1 column vector
- 1 × m just a vector

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### Vectors and column vector

A special case of the matrix is it has only one dimension. Such matrices generally called vectors

- $m \times 1$  column vector
- $1 \times m$  just a vector

To create a vector

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>>	% use	comma	to sep	arate	column	elemen	nts	
>>	v = [1,	2, 3,	4, 5,	6, 7,	8]			
v =	=							
1	2	3	4	5	6	7	8	
>>	% alte	ernati	vely yo	u can	use spa	aces		
>>	$v = [1 \ 2]$	2 3 4	5 6 7 8	];				
>>	% or r	mix of	these	two no	otation:	s (NOT	RECOMME	NDED)
>>	$v = [1 \ 2]$	2 3, 4	, 5, 6	7 8]				
v =	=							
1	2	3	4	5	6	7	8	
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### Column vector

#### Construction of column vector

```
>> vc=[1; 2; 3]
% use semicolon to separate row elements
vc =
1
2
3
```

#### Yet one more way to create matrix

If you have prearranged vectors or column vectors you can use them

```
>> vc=[1; 2; 3];
>> % note that ; after a statement suppresses output
>> Mc=[vc, vc, vc]
Mc =
1
      1
2
      2
            2
3
      3
            3
```

#### Yet one more way to create matrix

If you have prearranged vectors or column vectors you can use them

```
>> vc=[1; 2; 3];
>> % note that ; after a statement suppresses output
>> Mc=[vc, vc, vc]
Mc =
1
      1
            1
2
      2
            2
3
       3
```

v =							
1	2	3	4	5	6	7	8
>> ]	Mv=[v;	2*v;	3*v]				
Mv :	=						
1	2	3	4	5	6	7	8
2	4	6	8	10	12	14	16
3	6	9	12	15	18	21	24

# Colon (:) operator

The : operator is extremely useful to create vectors or matrix indexes It usually take form start:increment:stop and creates a vector with following values

```
[ start, start+1*increment, ... , start+m*increment]
where
m=1, 2, 3, 4, \dots and
```

 $\min(\text{start}, \text{stop}) \le \text{start} + \text{m*increment} \le \max(\text{start}, \text{stop})$ 

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### Colon (:) operator

The : operator is extremely useful to create vectors or matrix indexes It usually take form start:increment:stop and creates a vector with following values

```
where m=1, 2, 3, 4, ... and min(start, stop) \leq start + m*increment \leq with start stop) \leq start + m*increment \leq max(start, stop) \leq v=5:2:11 v = 5 7 9 11
```

4 D > 4 B > 4 E > 4 E > E 9 Q @

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### Colon (:) operator

The : operator is extremely useful to create vectors or matrix indexes It usually take form start:increment:stop and creates a vector with following values

It is also possible to have negative increment

9 11

```
>> v2=12:-3:1
v2 =
12 9 6 3
```

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#### Colon (:) operator continued

One can use form start:stop with the default increment = 1

```
>> v1=1:5
v1 =
1 2 3 4 5
```

# Colon (:) operator continued

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#### --- () -|-- ---

One can use form start:stop with the default increment = 1

```
>> v1=1:5
v1 =
1 2 3 4 5
```

But there are some peculiarities:

```
>> v3=5:1
v3 =
Empty matrix: 1-by-0
```

produces somewhat unexpected result, naively you would expect  ${\tt v3=5}.$  But there are some built extra conditions, see them by executing

>> help :

∢ □

4 D > 4 B > 4 E > 4 E > E + 9 9

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### Slicing matrices

It is handy to choose a subset (block) from the matrix We have a matrix Mv with size  $3 \times 8$  and we want to choose all elements from columns 2,5,6

```
>> Mv
Mv =
1
          3
                4
                     5
                          6
                                      8
     4
          6
               8
                    10
                         12
                               14
                                     16
3
               12
                    15
                         18
                               21
>> Mv(:,[2,5,6])
ans =
2
          6
    10
         12
6 15
         18
```

The meaning of the: now is choose all. Notice also that we use vector to specify desired columns

Eugeniy Mikhailov (W&M) **Plotting** 

Suppose you have a vector with values of x coordinates and we want to plot sin(x).

```
>> x=linspace(0,2*pi,10)
x = 0.6981
             1.3963
                       2.0944
                                2.7925
                                         3.4907
4.1888 4.8869 5.5851 6.2832
>> y=sin(x)
0
    -0.8660 -0.9848 -0.6428 -0.0000
>> plot(x,y,'o') % alternatively plot(x,sin(x),'o')
>> % every plot MUST have title, x and y labels
>> xlabel('x (radians)')
>> ylabel('sin(x)')
>> title('Plot of sin(x)')
```

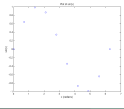
For 3D plots, please see help files for plot3, mesh, surf.

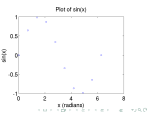
# Increasing font size for plots

#### Default font size

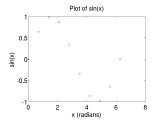
#### Increased font size

```
>> plot(x,y,'o')
                           >> plot(x,y,'o')
>> % default font size
                           >> set(gca,'FontSize',24);
>> xlabel('x (radians)')
                           >> xlabel('x (radians)')
>> ylabel('sin(x)')
                           >> ylabel('sin(x)')
>> title('Plot of sin(x)') >> title('Plot of sin(x)')
```





### Saving plots



To save the figure use print.

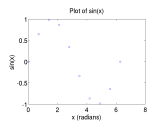
```
>> print('-dpdf', 'sin_of_x')
```

This will generate file  $sin\_of\_x.pdf$  notice automatic file extension addition.

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# Saving plots



To save the figure use print.

```
>> print('-dpdf', 'sin_of_x')
```

This will generate file  $sin_of_x.pdf$  notice automatic file extension

The -d switch designates the output format:

pdf, ps, eps, png... Eugeniy Mikhailov (W&M)

#### Saving plots continued

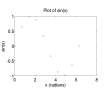
Matlab still generates pdf with a lot of empty space unsuitable for use as figures. It is better to save into  $\ensuremath{\mathtt{eps}}$  format and then convert it to a desired one.

```
>> print('-deps', 'sin_of_x')
```

Or generate a png file which can be directly used with pdflatex

>> print('-dpng', '-r100', 'sin\_of\_x')

By default figure size is  $8 \times 6$  inches, the -rswitch tells the figure resolution in dpi (dots per inch). In this case it is 100 dpi so resulting image will be 800  $\times$  600 pixels.



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#### Array element-wise arithmetic operators

There are special arithmetic operators which applied to the elements of matrices (disregard linear algebra rules), they start with . (dot/period).

• .\* element-wise multiplication

>> x=1:3x = 13 >> % x\*x % will generate an error >> x.\*x % equivalent to  $x.^2$  (see below) ans = 1 4

# Array element-wise arithmetic operat

There are special arithmetic operators which ap

matrices (disregard linear algebra rules), they si • . \* element-wise multiplication

>> x=1:3 3 x = 1>> % x\*x % will generate an err  $>> x.*x % equivalent to x.^2 (see$ 4 ans = 1

• . ^ element-wise power operator

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>> x.^2 ans = 1

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pplied to the elements of tart with . (dot/period).	Notes
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# Array element-wise arithmetic operators

There are special arithmetic operators which applied to the elements of matrices (disregard linear algebra rules), they start with . (dot/period).

• . \* element-wise multiplication

• . ^ element-wise power operator

./ element-wise division

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# Array element-wise arithmetic operators continued

#### Linear algebra rules

>> m*m				
ans	=			
30	36	42		
66	81	96		
102	126	150		

#### Element-wise operation

>> m	.*m		
ans	=		
1	4	9	
16	25	36	
49	64	81	

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#### Array element-wise arithmetic operator . ^

### Linear algebra rules

#### Element-wise operation

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# Array element-wise arithmetic operator . /

#### Linear algebra rules

>> n	n/m %	unity	matrix
ans	=		
1	0	0	
0	1	0	
0	0	1	

#### Element-wise operation

>> m./n	n %matrix	of	ones
ans =			
1 1	. 1		
1 1	. 1		
1 1	. 1		

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