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#### 1 Introduction to MATLAB

- MATLAB: Matrix Laboratory
- multi-paradigm numerical computing system and proprietary programming language
- Object-oriented programming and procedure languages
- · Developed by MathWorks Inc. in USA
- · Alternatives: Octave
- Nusstudentsoftware: https://nusit.nus.edu.sg/services/software\_and\_os/software/software-student/#install-matlab
- Octave: https://www.gnu.org/software/octave/

## 2 Starting the software

Login with your NUS Net ID:NUSSTU\\*\*\*\*\*\* and corresponding password



Figure 1: MATLAB Icon

Double click the MATLAB icon

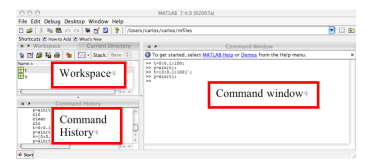


Figure 2: MATLAB Interface

#### 3 Basic statements

- · Single statements
- · assign to a variable
- Usage of semicolon":"
- variable "ans"
- Comments "%"
- Rules for name variable: start by a letter, including letters, numbers and underscore "\_". Case sensitive

```
>> 1+2

>> a = 1+2

>> 1+2;

>> a = 1+2;

>> % a = 1+2;

>> % a = 1+2;

>> A = 1+2;

>> 1A = 1+2;

>> A1 = 1+2;

>> A_1 = 1+2;
```

#### 4 Variable

#### 4.1 real number and complex number

- real number : 1,1.1,1.1e+1(1.1  $\times$  10<sup>1</sup>),1.1e-1(1.1  $\times$  10<sup>-1</sup>),pi( $\pi$  =3.1415...)
- Complex number Default imaginary unit i or j, which is  $\sqrt{-1}$  1+i,1-i,1+j,1-j,(1+j)'

 $For \ operation \ of \ complex \ number: \verb|\| \verb||| https://www.mathworks.com/help/matlab/complex-numbers.html|| and the complex \ numbers.html|| and the complex \$ 

#### 4.2 vector and matrix

- Row vector: a,b
- Column vector: c,d,e
- Matrix: A,B,C (Vector can be regarded as a special matrix)
- Special matrix: 0,I,1

```
a = [1,2,3];

b = [1 2 3];

c = [1;2;3];d = a';

e = transpose(b);

A = [1 2;3 4];

B = [1,2,3;4,5,6];

C = B';

D = zeros(4,3);

I = eye(4,4);

one = ones(5,5);
```

### 4.3 Special variable

symbol	pi	1	0	true
meaning	$\pi = 3.14$	default double 1 or "true"	default 0 or "false"	logical 1
symbol	false	inf	-inf	NaN
meaning	logical 0	00	-∞	non a number: $\frac{0}{0}$

# 5 Operators

### 5.1 Arithmetic Operators

Symbol	+	-	*	/	\	٨
Example	1+2	1-2	1*2	1/2	1\ 2	2^ 2
Result	2	-1	2	0.5	2	4

Table 1: Arithmetic Operators

 $Refs.\ {\tt https://www.mathworks.com/help/matlab/matlab\_prog/matlab-operators-and-special-characters.}\ {\tt html}$ 

#### 5.2 Relation operators

Symbol	==	~=	>	>=	<	<=
Example	1==2	1~=2	2>2	2>=2	2<2	2<=2
Result	0	1	0	1	0	1

Table 2: Relation Operators

Note that here "1" is of the logical type, means "true" and "0" means the logical value "false". See the detail of variables by "who var".

### 5.3 Logical operators

symbol	1	&	-
meaning	Or	And	Not
Ex	1 0	1& 0	$\sim 0$
Result	1	0	1
Equal exp.	or(1,0)	and(1,0)	not(0)
Another exp.	1  0	$1\&\&\ 0$	$\sim 0$

abs(x)	$ \frac{sqrt(x)}{\sqrt{x}} $	sign(x) signum function	sin(x) sin(x)	cos(x)	tan(x) tan(x)	cot(x) cotangent of x	sec(x) secant of x	csc(x) The cosecant of x
			Table	3: basi	c functio	n		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								

Table 4: Inverse Trigonometric Functions

#### 6 Some commands

cmd:	clc	clear a	clear all	1:3	1:2:3
Result	clear screen	clear vari- able a	remove all variables	row vector [1,2,3]	row vector [1,3]
cmd:	who a	whos	clf	help cmd	doc cmd
Results:	see detail of variable a	see the details of all variables	clear the graph win- dow	see help information of cmd	see docu- ment details of cmd

#### 7 Math functoin

## 8 Command window display output format

- format short ( default): display 4 digits
- format long: display 15 digits
- format short e (format shorte): scientific notation with 4 digits
- format long e: Short scientific notation with 15 digits
- format long g: scientific notation with a total of 15 digits for double values, and 7 digits for single values.
- format rat: Ratio of small integers.
- format compact:Suppress excess blank lines to show more output on a single screen.
- format loose:Add blank lines to make output more readable.

# 9 matrix operation

- Input matrix: A=[1,2,3;4,5,6]; or A(1,1)=1,...A(2,3)=5;
- Get the size: [n1,n2] = size(A); n1:row length, n2: column length. length(A) gets the row length of A.

syntax	exp(x)	log(x)	log2(x)	log10(x)
value	$e^x$	$\log_e(x)$	$log_2(x)$	$log_{10}(x)$

Table 5: Exponential and Logarithm Functions

- Increase the matrix: or A(1,4)=1; A(2,4)=2;
- Matrix concatenation: row concatenation, A = [B,C] if column length equals. For example, B = [1;2]; C = [3;4]; column concatenation, A = [B;C] if row length equals. For ex. B = [1,2]; C = [3,4];

## 10 matrix indexing

A is a matrix of size  $m \times n$ 

• A(i,j): (i,j)-th entry of A

• A(i,:): i-th row of A

• A(:,j): j-th column of A

• A(end,:): last row of A

• A(:,end-1); second last column of A

• A(a:b,c:d): submatrix of A from a to b row and c to d column.

• A(e,f)(e,f are two vectors): sub matrix of A row indexing in e, column indexing in f.

For Ex. A = eye(5); e = [1,3,5]; f = [3,4]; A(e,f)

Note that index should not exceed the size of the matrix. A vector can be regarded as a matrix.

## 11 Matirx computation

matrix operation					
A+B	matrix addition				
A-B	matrix subtraction				
t * A	scalar-matrix, $t \in R, C$				
A * B	matrix multiplication				
A^n	A*A*A*A, n times				
A∖ B	inv(A)*B				
A/B	B*inv(A)				
	matrix entrywise operation				
A.+B	wrong expression				
AB	wrong expression				
t.*A	=t*A				
A. * B	A(i,j)*B(i,j)				
A.^n	A(i,j).^ n				
A.\ B	$\frac{B(i,j)}{A(i,j)}$				
A./B	$\frac{A(i,j)}{B(i,j)}$				

# 12 related operation of matrix

- A': conjugate transpose of A
- · A.': transpose of A
- det(A): determinant of a square matrix A
- rank(A): rank of a square matrix A
- eig(A): eigenvalues of a square matrix A
- inv(A):inverse of a square nonsingular matrix A

## 13 Logical flow of programming

### 14 Conditional statements

If statement

Find the largest number of {a,b}.

```
1 a=1;b=2;c=3;%
2 if a>b
3    if a>c
4    y=a;
6    y=c;
7    end
8 elseif b>c
9    y=b;
10 else
11    y=c;
12 end
```

Find the largest number of {a,b,c}. switch statement

## 15 Loops

• While loop:

```
1 k=0;
2 y=0;
3 while k<10
4 k=k+1;
5 y=y+k;
6 end</pre>
```

$$y = \sum_{i=1}^{10} i$$

· for loop

```
y=0;
for k=1:10
y=y+k;
end
```

$$y = \sum_{i=1}^{10} i$$

# 16 Termination of loops

• break exits from the innermost loop

```
k=0;
y=0;
while 1
k=k+1;
y=y+k;
if k==10
break
end
end
```

```
y = \sum_{i=1}^{10} i
```

```
A = [1,2,3;4,5,6]; [n1,n2] = size(A);
y = 0;
for i = 1:100
for j = 1:100
y = y + A(i,j);
if j = n2
break
end
end
if i = n1
break
end
end
the break
end
end
end
end
state of the size of th
```

$$y = \sum_{i,j}^{n1,n2} A_{ij}$$

# 17 Termination of loops

- continue pass to the next loop without executing the following statements
- return exists the scripts or function

The sum of odd numbers from 1 to 10.

```
A = randi(2,10,20)-1;

% create a matrix with 0 or 1

for i=1:10

for j=1:20

if A(i,j)==0;

y=1; disp(A(i,j)); % display this variable

return
end

end

end

end
```

Check if A has a zero entry.