

Introduction to MATLAB

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MATLAB

- Stands for **MAT**rix **LAB**oratory
- Very good tool for the manipulation of matrices
- Great visualisation capabilities
- Loads of built-in functions
- Easy to learn and simple to use

Desktop

The image shows the MATLAB Desktop interface with three callout boxes highlighting key components:

- Workspace / Current Directory:** A table listing variables in the workspace.
- Command Window:** A window for entering and executing MATLAB commands.
- Command History:** A window showing a list of previously executed commands.

Name	Size	Bytes	Class
C1_4096	1x4	2359536	cell array
C2_4096	1x4	6029552	cell array
Dist1_4096	4096x8x2	3580696	cell array
Dist2_4096	4096x22x2	10731648	cell array
Dist4_4096	4096x70x2	35755056	cell array
Ind4096	4096x7	229376	double array
M4096	1x4096	11264400	cell array
Mout4096	2x4096	22528800	cell array
Neigh4096	4096x8	262144	double array
NeighN2_4096	2x4096	1080464	cell array
NeighN4_4096	4x4096	2951648	cell array
S1_4096	1x4	2359536	cell array
S2_4096	1x4	6029552	cell array
W4096	4096x2	65536	double array
ans	1x2	16	double array
tri4096	8106x3	194544	double array

```
>> size(Ind4096,2)
ans =
    7
>> size(Ind4096)
ans =
    4096         7
>> whos
Name      Size      Bytes  Class
C1_4096    1x4        2359536  cell array
C2_4096    1x4        6029552  cell array
Dist1_4096 4096x8x2    3580696  cell array
Dist2_4096 4096x22x2   10731648  cell array
Dist4_4096 4096x70x2   35755056  cell array
Ind4096    4096x7      229376   double array
M4096      1x4096     11264400  cell array
Mout4096   2x4096     22528800  cell array
Neigh4096  4096x8      262144   double array
NeighN2_4096 2x4096     1080464  cell array
NeighN4_4096 4x4096     2951648  cell array
S1_4096    1x4        2359536  cell array
S2_4096    1x4        6029552  cell array
W4096      4096x2      65536   double array
ans        1x2         16   double array
tri4096    8106x3      194544   double array

Grand total is 8186522 elements using 105422504 bytes
>>
```

Command History

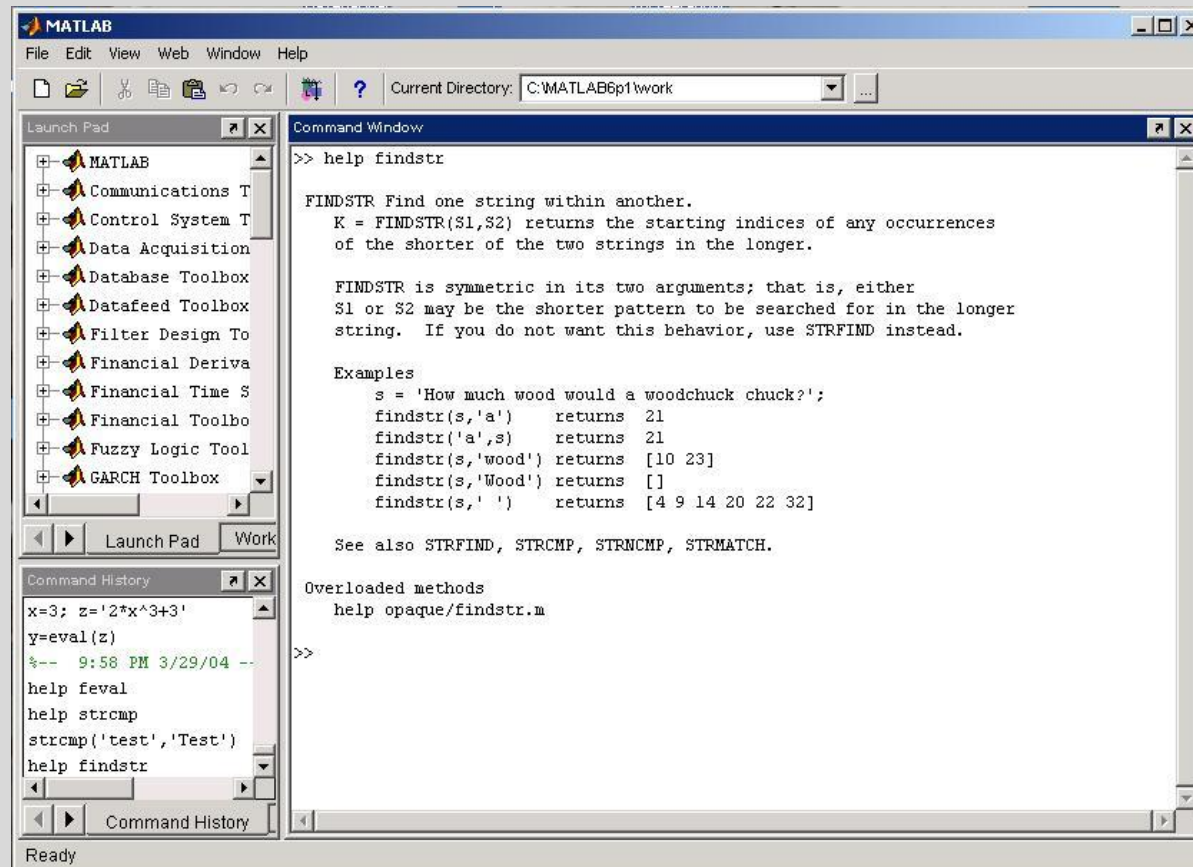
```
W4096( (NeighN2_4096(1,1),1), (NeighN2_4096(1,1),1) )
plot(W4096(NeighN2_4096(1,1),1), W4096(NeighN2_4096(1,1),1))
hold on
plot(W4096(1,1), W4096(1,'r.'))
plot(W4096(1,1), W4096(1,2),'r.')
size(Ind4096)
size(Ind4096,2)
size(Ind4096,1)
size(C1_4096)
size(Ind4096,2)
size(Ind4096)
```



Explore the MATLAB
Desktop

Getting Help and Looking Up Functions

- To get help on a function type “help function_name”, e.g., “help plot”.
- To find a topic, type “lookfor topic”, e.g., “lookfor matrix”



Workspace

- **who, whos** – current workspace vars.
- **save** – save workspace vars to *.mat file.
- **load** – load variables from *.mat file.
- **clear all** – clear workspace vars.
- **close all** – close all figures
- **clc** – clear screen
- **clf** – clear figure

MATLAB symbols

- >> prompt
- . . . continue statement on next line
- , separate statements and data
- % start comment which ends at end of line
- ;
 - (1) suppress output
 - (2) used as a row separator in a matrix

Matrices

- Do not need to initialise type, or dimensions

```
>>A = [3 2 1; 5 1 0; 2 1 7]
```

```
A =
```

```
    3    2    1
```

```
    5    1    0
```

```
    2    1    7
```

```
>>
```

square brackets to define matrices

semicolon for next row in matrix

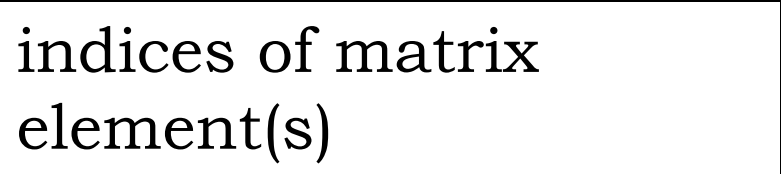
Manipulating Matrices

- Access elements of a matrix

```
>>A(1,2)
```

```
ans=
```

```
2
```



indices of matrix
element(s)

```
A =  
  3  2  1  
  5  1  0  
  2  1  7
```

- Remember Matrix_name(row,column)
- Naming convention Matrix variables start with a capital letter while vectors or scalar variables start with a simple letter

The : operator

- VERY important operator in MATLAB
- Means '**to**'

```
>> 1:10
```

```
ans =
```

```
1    2    3    4    5    6    7    8    9   10
```

```
>> 1:2:10
```

```
ans =
```

```
1    3    5    7    9
```

Manipulating Matrices

```
>> A.'           % transpose
>> B * A         % matrix multiplication
>> B. * A        % element by element
                  % multiplication
>> B / A         % matrix division
>> B. / A        % element by element
                  % division
>> [B A]         % join matrices (horizontally)
>> [B; A]        % join matrices (vertically)
```

A =

3	2	1
5	1	0
2	1	7

B =

1	3	1
4	9	5
2	7	2

For loops

- `x = 0;`
 `for i = 1:2:5` `% start at 1, increment by 2`
 `x = x + i;` `% end with 5.`
 `end`

This computes $x = 0 + 1 + 3 + 5 = 9$

While loops

- $x = 7;$
 while ($x \geq 0$)
 $x = x - 2;$
 end;

This computes $x = 7 - 2 - 2 - 2 - 2 = -1$

If statements

- **if (x == 3)**
 disp('The value of x is 3.');
- elseif (x == 5)**
 disp('The value of x is 5.');
- else**
 disp('The value of x is not 3 or 5.');
- end;**

Switch statement

- **switch dice_face**
 case {1}
 disp('Rolled a 1');
 case {2}
 disp('Rolled a 2');

 case {5}
 disp('Rolled a 5');
 otherwise
 disp('Rolled a 6');
 end

Break statements

- **break** – terminates execution of for and while loops. For nested loops, it exits the innermost loop only.

Vectorization

- MATLAB is an interpreted language, i.e., it is not compiled before execution, **loops run slowly**.
- *Vectorized code runs faster* in MATLAB.
- Example: `x = [1 2 3];`

for i = 1:3

`x(i) = x(i) + 5;`

end;

VS.

Vectorized:

`x = x + 5;`

Example

- This code computes the *sine* of 1,001 values ranging from 0 to 10:

```
i = 0;  
for t = 0:.01:10  
    i = i + 1;  
    y(i) = sin(t);  
end
```

- This is a vectorized version of the same code:

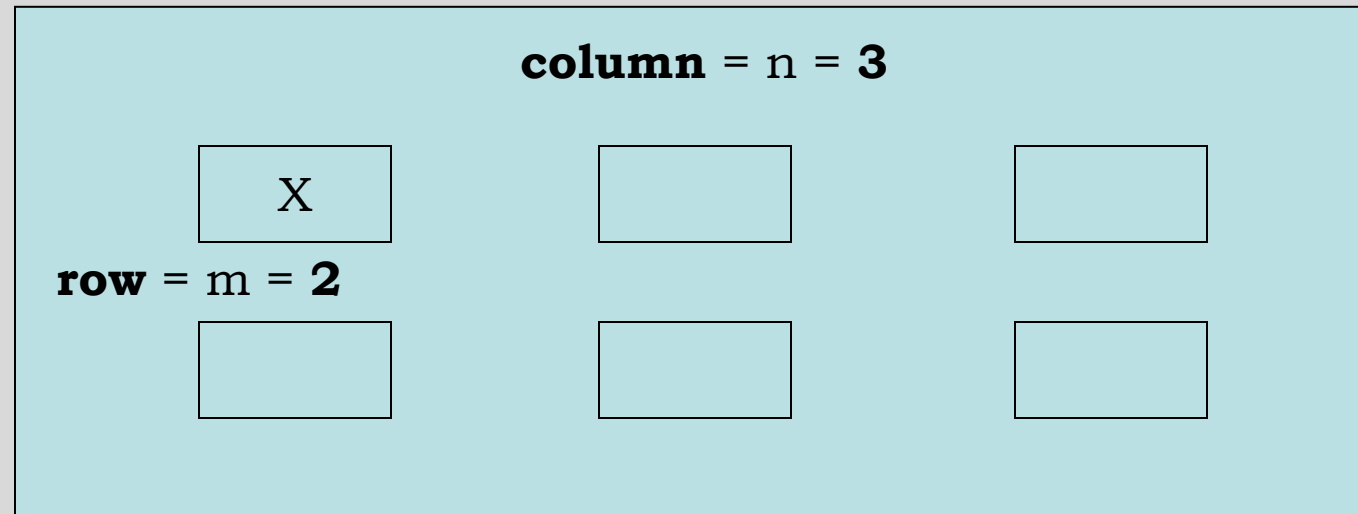
```
t = 0:.01:10;  
y = sin(t);
```

Graphics

- **plot(x, y);** % plots y vs. x.
- **plot(x, y, 'k-');** % plots a black line of y vs. x.
- **hold on;** % put several plots in the same
% figure window.
- **figure;** % open new figure window.

Graphics

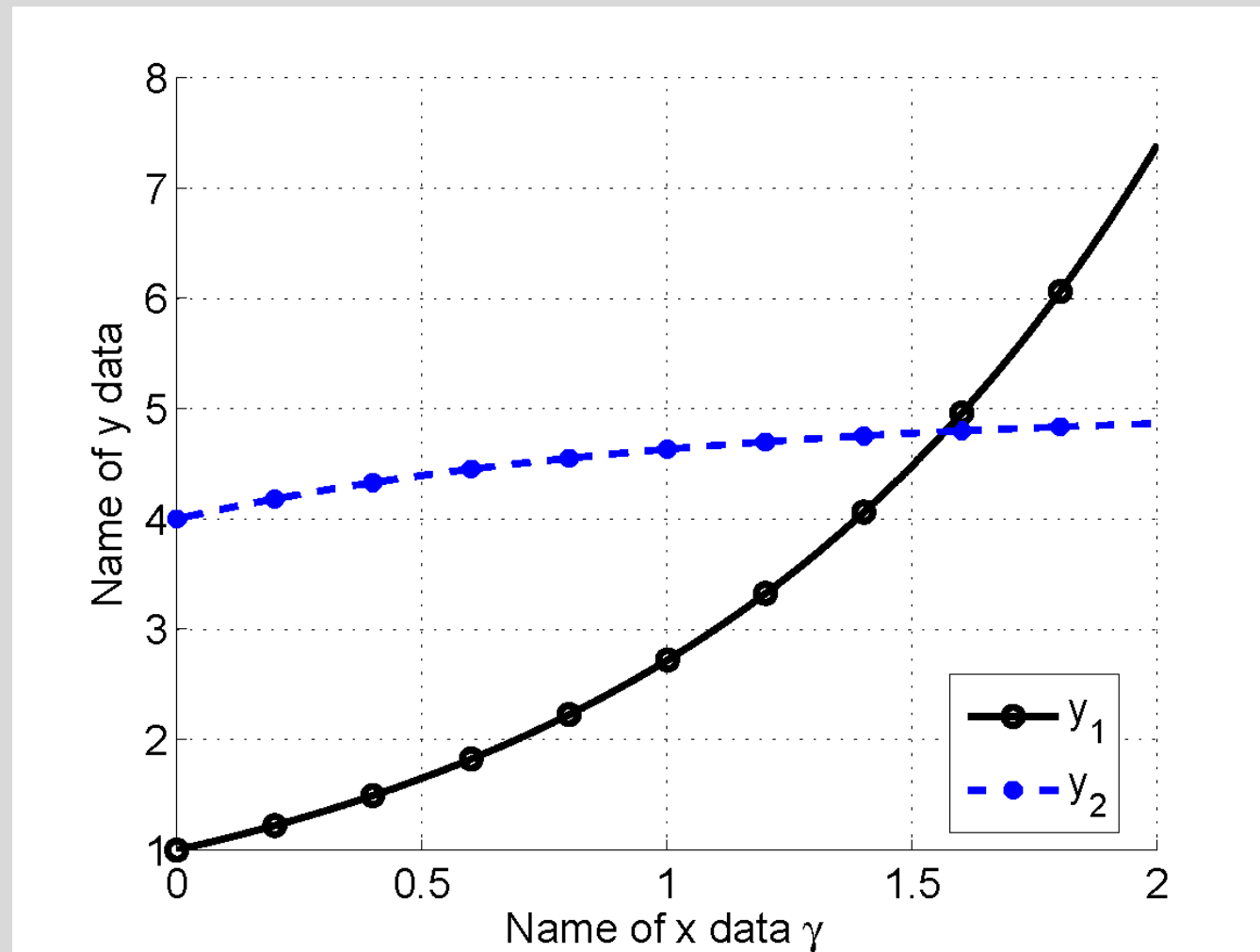
- **subplot(m, n, 1)** % Makes an **m x n** array
% for plots. Will place plot in 1st
% position.



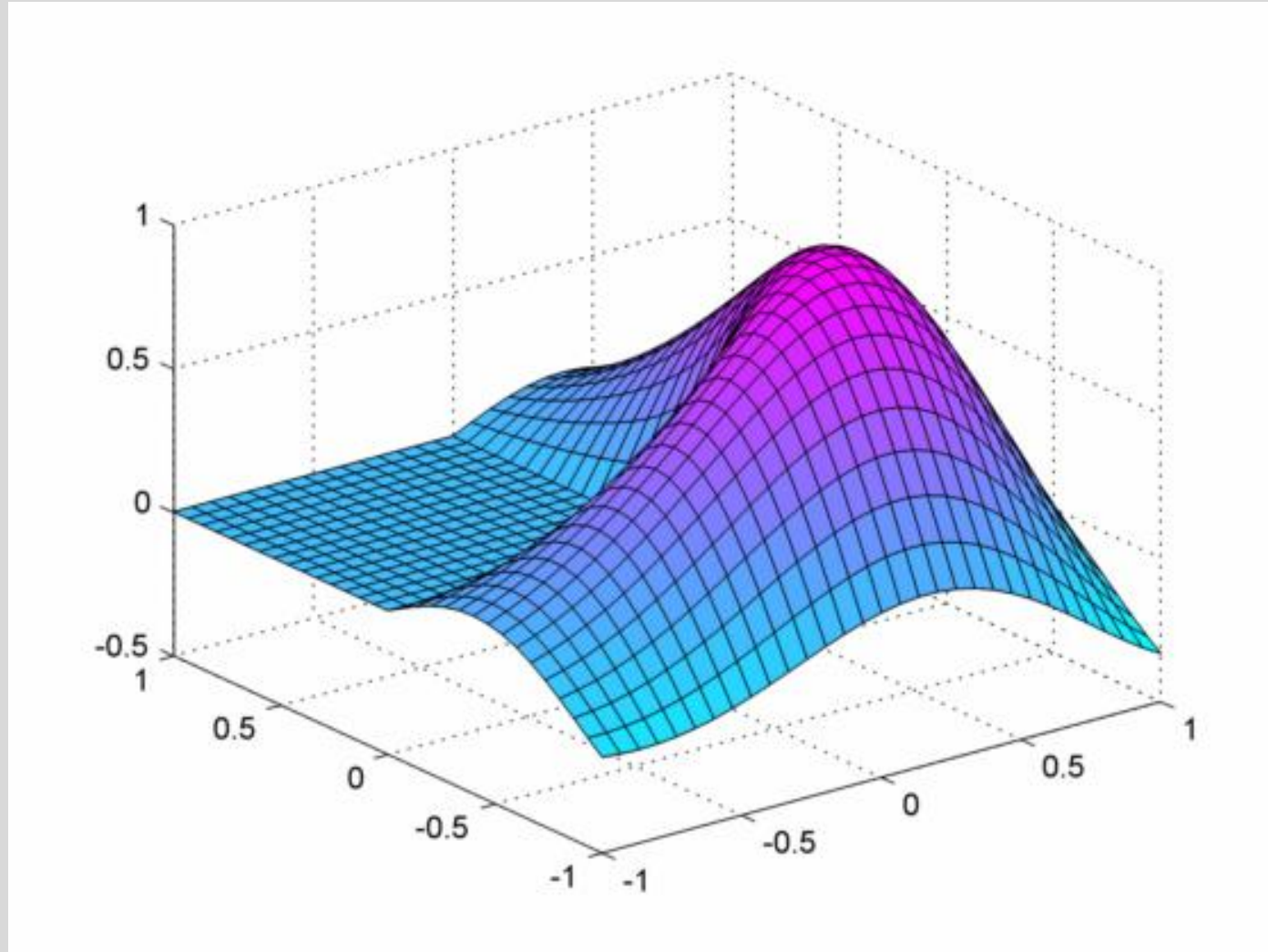
Graphics

- **plot3**(x , y , z) – **plot** 2D function.
- **mesh**(x , y , z) – **surface** plot.
- **contour**(z) – **contour** plot of z .
- **axis**($[x_{min} \ x_{max} \ y_{min} \ y_{max}]$) – change **axes**
- **title**('My title') – add **title** to figure;
- **xlabel**('x label'), **ylabel**('y label') – **label** axes.
- **legend** – add **key** to figure.

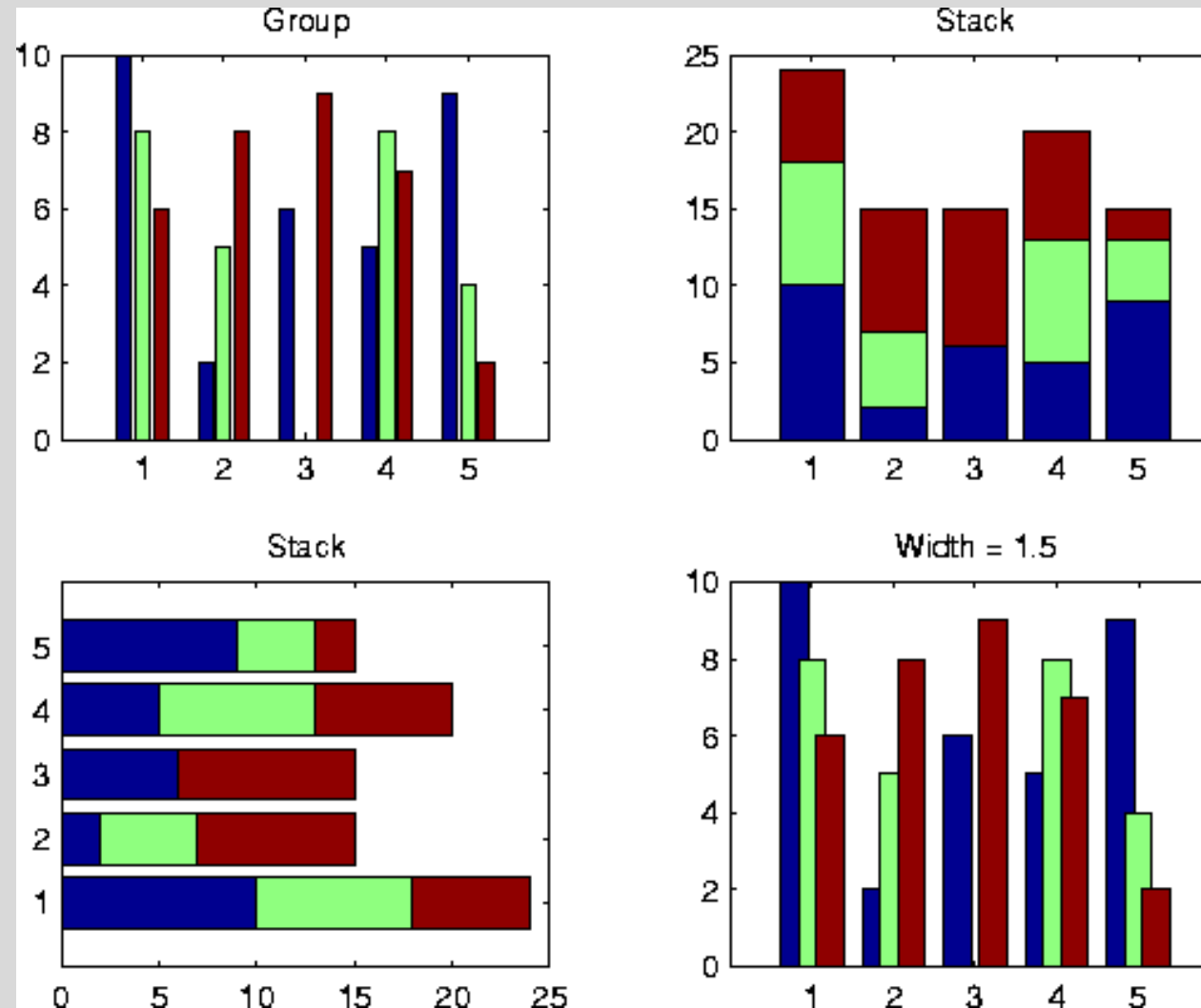
Examples of Plots – x vs y



Examples of Plots – 3D surface



Examples of Plots – *Bar charts*



Scripts and Functions

- Two kinds of M-files:
 - **Scripts**, which do not accept input arguments or return output arguments. They operate on data in the workspace. *FIXED*
 - **Functions**, which can accept input arguments and return output arguments. Internal variables are local to the function. *VARIABLE*

Advantages

- May behave as a calculator or as a programming language
- Has powerful graphics generation/visualisation of data
- Relatively easy to learn
- Interpreted (not compiled), errors are easy to fix
- Optimized to be relatively fast when performing matrix operations

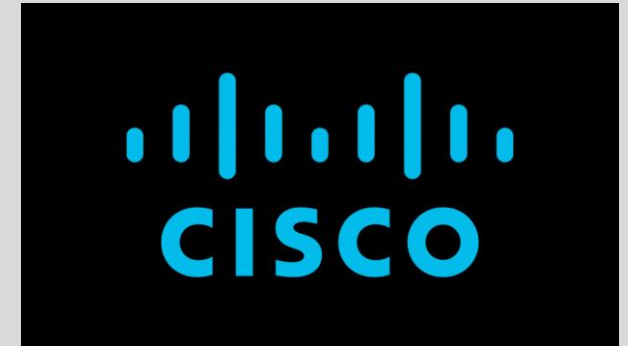
Disadvantages

- Not a general-purpose programming language such as C, C++, or FORTRAN
- Designed for scientific computing, and is not well suitable for other applications
- Interpreted language, slower than a compiled language such as C++
- MATLAB commands are specific for MATLAB usage. Most of them do not have a direct equivalent with other programming language commands



Let's look
at some
code now!

Cisco



- **Campus Ambassador**
- Do join the **LinkedIn page** for graduate/internship opportunities: <https://www.linkedin.com/groups/12470630/>
- Join the **email newsletter** to stay up-to-date: <https://forms.gle/QZamk91qoJm3pt4s6>
- To **access** the job opportunities, use the link: <https://rb.gy/y8u16a>



Developer Student Clubs

Queen Mary, University of London

- Work in a team of 17 students, in collaboration with Google
- Leveraging Google products to solve local community challenges
- Do join the **LinkedIn page** to get involved:
<https://www.linkedin.com/groups/12467711/>
- Check out the team and for future updates, do **join the chapter**:
<https://dsc.community.dev/queen-mary-university-of-london/>

KAHOOT! Challenge

Will post all
prizes by next
day

All sizes
available

First	1 x <i>t-shirt</i> 1 x <i>baseball cap</i> 1 x <i>sunglasses</i> 10 x <i>pens</i>
Second	1 x <i>drawstring bag</i> 1 x <i>baseball cap</i> 10 x <i>pens</i> 20 x <i>stickers</i>
Third	10 x <i>pens</i> 10 x <i>stickers</i>

Thank you!

MATLAB® & SIMULINK®



Join the FB group to stay up to date with future events:

<https://www.facebook.com/groups/196042678284982>

The code and presentation can be downloaded from:

<https://github.com/mughees-asif/matlab-qmul#queen-mary-matlab-tutorials>