Introduction to MATLAB bootcamp

Week 1 Lecture 2

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Rules for naming a variable

- A valid variable name starts with a letter, followed by letters, digits, or underscores. e.g. variable_name, var1,
- MATLAB® is case sensitive. So Var_1 and var_1 are different variables
- Variable name cannot start with a number
- Variable name cannot have special characters (like !, \$, &, ^, %)
- Cannot use spaces
- The maximum length of a variable name is the value that the "namelengthmax" command returns. Test this command and find what is the maximum number of characters which you can have in variable name
- Cannot use keywords (try iskeyword in command window)

Classify which of these is an acceptable MATLAB variable name

variablename

variable_name

variable_name\$

variable name

variableName

variable_name_1

for

1_variable_name

MATLAB variable naming guidelines

- 1) Name should be descriptive
- Bad e.g.: a, var, x, y
- Good e.g.: length_vector, stimulus_threshold
- 2) By convention, start with lowercase
- Bad e.g.: Length vector, Stimulusthreshold
- Good e.g.: length_vector
- 2) Use capitalization or underscores for readability
- Bad: stimulusabovethreshold
- Good: stimulus above threshold, or stimulusAboveThreshold

Variable types

 Great thing about MATLAB is that we do not need to initialize variables ("weekly typed" language)

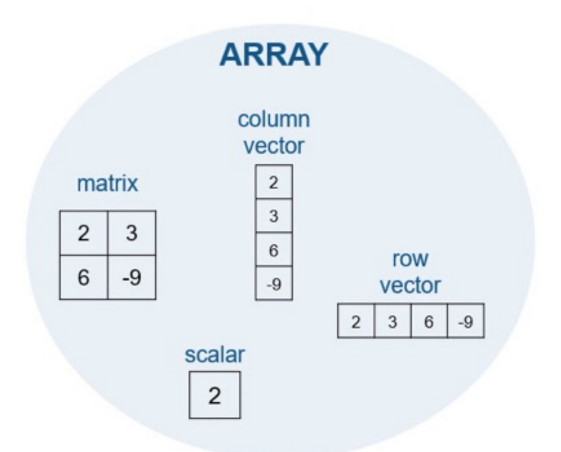
- Variable types:
 - Numbers e.g. number_example=5;
 - Characters e.g. character_example='Hello world';
 - Collection of numbers e.g. array_example=[1, 2, 3];
 - Collection of numbers and strings

Variable types

```
Workspace
week_1_lecture_2.m × week_1_lecture_1.m ×
        %% week_1_lecture_1 code
                                                                                                           Size
                                                                             :: Name
                                                                                                :: Value
                                                                                                                       :: Class
        ** This code will calculate the volume of a cube
                                                                             character_example
                                                                                                'Hello world'
                                                                                                            1×11
                                                                                                                       char
        clear
                                                                             number_example_1
                                                                                                 5
                                                                                                            1×1
                                                                                                                       double
        clc
                                                                             number_example_2
                                                                                                2.7180
                                                                                                            1×1
                                                                                                                       double
 6
        character_example='Hello world';
        number_example_1=5;
        number_example_2=2.718;
```

Arrays

Very very very helpful and powerful!



Matrices

| | Column 1 | Column 2 | Column 3 | Column 4 |
|-------|----------|----------|----------|----------|
| Row 1 | 1 | 2 | 3 | 4 |
| Row 2 | 5 | 6 | 7 | 8 |
| Row 3 | 9 | 10 | 11 | 12 |

big_mat_eg=[1 2 3 4; 5 6 7 8; 9 10 11 12];

Length and size of the matrix

big_mat_eg=[1 2 3 4; 5 6 7 8; 9 10 11 12];

Row 1

Row 2

Row 3

| _ | Column 1 | Column 2 | Column 3 | Column 4 |
|---|----------|----------|----------|----------|
| | 1 | 2 | 3 | 4 |
| | 5 | 6 | 7 | 8 |
| | 9 | 10 | 11 | 12 |

>> length(big_mat_eg)

>> size(big_mat_eg)

ans =

ans =

4

3 4

How to access each element of the matrix row_vector=[11 12 13 14 15];

| Element value | 11 | 12 | 13 | 14 | 15 |
|---------------|----|----|----|----|----|
| Index number | 1 | 2 | 3 | 4 | 5 |

column_vector=[24;25;26;27];

| Element value | Index number |
|---------------|--------------|
| 24 | 1 |
| 25 | 2 |
| 26 | 3 |
| 27 | 4 |

Matrices

Row 1 Row 2

| Column 1 | Column 2 | Column 3 |
|----------|----------|----------|
| 31 | 32 | 33 |
| 34 | 35 | 36 |

matrix_example=[31 32 33; 34 35 36];

| Row | 1 |
|-----|---|
| Row | 2 |

| Column 1 | Column 2 | Column 3 |
|----------|------------------------|------------------------|
| 31 1 | 32 ₃ | 33 ₅ |
| 34 2 | 35 4 | 36 ₆ |

Selecting an element by index in a row/column vector

>> row_vector(2)

>> row_vector(1:4)

>> row_vector(1:2:6)

ans =

ans =

ans =

12

11 12 13 14

11 13 15

Selecting an element by index in a row/column vector

>> row_vector(6:-2:1) >> row_vector(1:2:end) >> row_vector(1:1:end-1)

ans = ans =

16 14 12 11 13 15 11 12 13 14 15

Selecting an element by index in a 2D matrix

matrix_example=[31 32 33; 34 35 36];

| Row | 1 |
|-----|---|
|-----|---|

Row 2

| Column 1 | | Column 2 | Column 3 |
|----------|---|------------------------|------------------------|
| 31 | 1 | 32 ₃ | 33 ₅ |
| 34 | 2 | 35 ₄ | 36 ₆ |

Selecting an element by index in a 2D matrix

big_mat_eg=[1 2 3 4; 5 6 7 8; 9 10 11 12];

Column 3

Column 2

Column 1

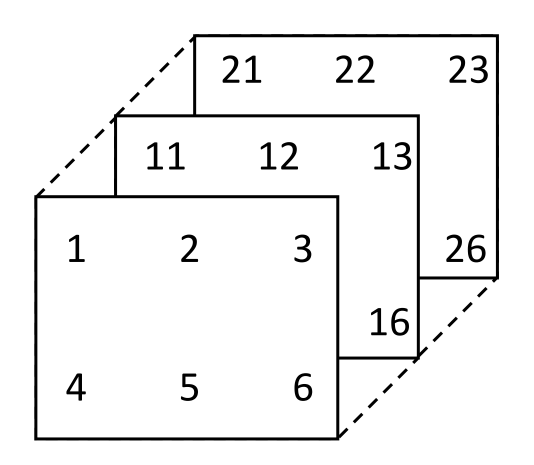
| Row | 1 |
|-----|---|
| Row | 2 |

| Column | | 1 00 | Jiu | 11111 | | Joiuilli J | , |
|--------|---|------|-----|-------|---|------------|----|
| 1 | 1 | 2 | 4 | 3 | 7 | 4 | 10 |
| 5 | 2 | 6 | 5 | 7 | 8 | 8 | 11 |
| 9 | 3 | 10 | 6 | 11 | 9 | 12 | 12 |

3 Dim matrix (can then be generalized to N Dim)

What will be a good example of a 3 dim matrix?

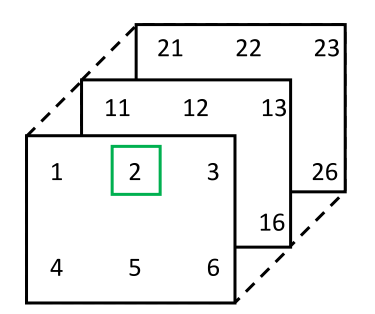
```
three_dim_mat(:,:,1)=[1 2 3; 4 5 6];
three_dim_mat(:,:,2)=[11 12 13; 14 15 16];
three_dim_mat(:,:,3)=[21 22 23; 24 25 26];
>> three dim mat(4) >> three dim mat(9)
ans =
                      ans =
                      12
```

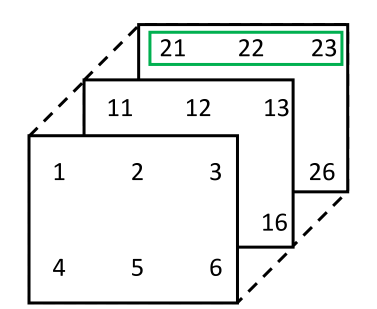


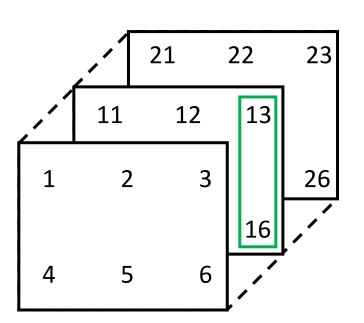
3 Dim matrix (can then be generalized to N Dim)

>>three_dim_mat(1,2,1) >> three_dim_mat(1,:,3) >> three_dim_mat(:,3,2)

ans = ans = 13 5 21 22 23 16







```
>> vector_1=[2:7]
To define a matrix:
                                                            vector_1 =
matrix_name=[start_value : step_value : end_value];
                                                                                  5
                                                            >> only_odd_numbers=[1:2:13]
                                                            only_odd_numbers =
                                                                                   7
                                                                                              11
                                                            >> descending_even_numbers=[14:-2:2]
                                                            descending_even_numbers =
```

14

12

10

13

6

8

Another way to define a matrix is to use the function linspace/linearly spaced vector

(https://www.mathworks.com/help/matlab/ref/linspace.html)

matrix_name=linspace(start_num, end_num, num_elements)

Here is an example to generate an array with 7 elements between -3 and 3 (including both of them).

```
>> test=linspace(-3,3,7)
test =
-3 -2 -1 0 1 2 3
```

You can use built-in functions to define matrices. For e.g.

- 1. To generate matrix with all 1s: ones(num_row, num_column)
- 2. To generate matrix with all 0s: zeros(num_row, num_column)
- 3. To generate matrix with all NaNs: nan(num_row, num_column)

| >> ones(2,3) | >> zeros(2,4) | >> nan(2,2) |
|----------------|---------------|--------------------|
| ans = | ans = | ans = |
| 1 1 1 1 1 1 | 0000 | NaN NaN NaN NaN |

To generate matrix with random numbers: rand(num_row, num_col)

To generate matrix with random integers: randi(max_integer,num_row, num_col)

```
>> randi(9,2,3)

ans =

How will you get random
positive and negative integers?

8 9 3
```

Matrix operations: Addition and subtraction

```
>> mat_1=[6:2:10;20:-2:16]
```

>> mat_2=[3:5;-5:-3]

mat_1 =

6 8 10 20 18 16

mat 2 =

3 4 5 -5 -4 -3 >> mat_add=mat_1+mat_2

mat_add =

9 12 15

15 14 13

>> mat_add=mat_1-mat_2

mat add =

3 4 5

25 22 19

Matrix operations: Scalar multiplication

```
>> mat_3=[1:2:5; 5:-2:1]
>> scalar 3=5
>> scalar_mult=mat 3*scalar 3
```

```
>> mat_3=[1:2:5; 5:-2:1]
scalar_3=5
scalar_mult=mat_3*scalar_3
mat_3 =
scalar_3 =
scalar_mult =
                25
    25
```

Matrix operations: Matrix (or vector) multiplication

Keep in mind the dimension of the two matrices for vector multiplication

$$[A]_{mxn} X [B]_{nxm} = [C]_{mxm}$$

For example:

```
>> mat_4=[3:5; 5:7]
>> mat_5=[2:3; 4:5; 6:7]
>> vector_mult=mat_4*mat_5
```

Matrix operations: Element by element multiplication

Both the matrices should be of the same size.

For example:

```
>> mat_6=[3:5; 5:7]
```

>> element_by_element_mult=mat_6.*mat_7

Matrix operations: Transpose of a matrix

Flips the dimensions of the matrix

$$[A]_{mxn} \rightarrow [B]_{nxm}$$

Splitting matrices

• Sometimes you might want to split the matrix and work on a subset of the matrix (for e.g. just a row or column)

```
>> original_mat=[1:7; 21:27; 51:57]
    >> split_row=original_mat(2,:)
    >> split column=original mat(:,4)
                                   >> split column =
>> split row =
21 22 23 24 25 26 27
                                   24
                                   54
```

Concatenating matrices: Horizontal

- Combine two matrices horizontally
- If you have 2 matrices A and B then to horizontally concatenate them:
- C=[A B] or C=horzcat(A, B)

```
>> mat_10=ones(3,2)*4
>> mat_11=randi(7,3,2)
>> horz_cat_1=[mat_10 mat_11]
>> horz_cat_2=horzcat(mat_10,mat_11)
```

```
_1=[mat_10 mat_11]
_2=horzcat(mat_10,mat_11)

>> horz_cat_1 =
```

7 5

Concatenating matrices: Vertical

- Combine two matrices vertically
- If you have 2 matrices A and B then to horizontally concatenate them:
- C=[A; B] or C=vertcat(A, B)

4 4 4

7 6 3

4 4 4

7 6 3

mean of an array

```
>> new_matrix=[2:2:16; 10:-2:-5; 3:3:24];
```

What if you want to find the mean across each row?

| 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 |
|----|---|---|----|----|----|----|----|
| 10 | 8 | 6 | 4 | 2 | 0 | -2 | -4 |
| 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 |

mean(new_matrix,2)

sort

• To sort an array, you can use the inbuilt MATLAB function sort

```
• mat_14=[10 5 2 3 6 7 0 -1 -12 7 6]
```

```
• sort(mat_14)
```

ans =

-12 -1 0 2 3 5 6 6 7 7 10

unique

- Sometimes your goal is to find the unique elements in an array
- For e.g. in the previous example 6 and 7 appeared twice.
- To find the unique elements, use the function 'unique'.

- mat_14=[10 5 2 3 6 7 0 -1 -12 7 6]
- unique(mat_14)
- ans =

-12 -1 0 2 3 5 6 7 10

Note that the 'unique' function also sorts the output

reshape

• Using reshape function, we can reshape a matrix to another size

```
to_reshape_array=[1:1:10]
```

reshape(to reshape array)

```
• ans =
```

- 1 6 2 7 3 8 4 9