Sensors and Control for Mechatronics Systems Tutorial 1 Quick Introduction to MATLAB

Section 1: Introduction

- 1.1 MATLAB is a high level programming language for numerical computations, visualization and application development.
- 1.2 All variables are multidimentional arrays, regardless of the type of data.

Section 2: Matrices and Arrays

2.1 An array can be created in multiple ways

Eg:

$$>> a = [1, 2, 3, 4]$$

a =

1 2 3 4

$$>> b = zeros(3)$$

b =

- 0 0 0
- 0 0 0
- 0 0 0

$$>> c = [1, 2, 3; 4, 5, 6; 7, 8, 9]$$

c =

- 1 2 3
- 4 5 6
- 789

2.2 Array indices start with 1 in MATLAB, which is different from programming languages like C, Java and Python.

Can use either row and column numbers as the indices.

ans =

6

Or linear indexing can be used (Traverse down the columns in order).

```
>> c(8)
ans =
   6
* Note that parenthesis are used to specify the index, not the square brackets.
Section 3: Functions
3.1 Functions are called by their name, succeeded by argumets passed inside parenthesis.
>> d = max(a)
d =
   4
3.2 When there are multiple output arguments, use square brackets.
>> [maxA, index] = max(a)
maxA =
   4
index =
   4
3.3 If a function does not need input arguments, simply call it using its name.
>> pwd
ans =
  '/home/janindu/Documents/Tutorial 1'
3.4 Text arguments are enclosed with single quotes.
>> disp('Matlab tutorial')
Matlab tutorial
3.5 To view function documentation, use help
>> help mean
```

Section 4: 2-D and 3-D Plots

- 4.1 Vector Y can be plotted against vector X using plot function.
- 4.2 Create vector X using colon operator.

```
>> X = 0 : pi/360 : 2*pi;
```

4.3 Create vector Y with sine value for corresponding X

```
>> Y = \sin(X);
```

4.4 Plot Y against X.

```
>> plot(X,Y);
```

4.5 surf function can be used to create 3-D plots

```
4.6 Plot z = sin(x) - cos(y)

>> [x,y] = meshgrid(-pi:pi/360:pi);

>> z = sin(x) - cos(y);

>> surf(x,y,z);
```

Section 5 : Scripts

- 5.1 A script is a file with a .m extention that contains MATLAB commands and function calls. You can declare your own functions inside MATLAB scripts.
- 5.2 Create new script called matrixMultiplier.
- >> edit matrixMultiplier
- 5.3 Declare a function called multiply which has two input arguments and one output argument

```
function Y = multiply(A,B)
```

end

5.4 Use conditional statements to check if matrix dimensions match. If they do, multiply A and B and return it as Y. Otherwise return A.

```
function Y = matrixMultiplier(A,B)
[rowA, colA] = size(A);
[rowB, colB] = size(B);

if colA == rowB
    Y = A*B;
else
    Y = B;
end
end
```

5.5 Test your script. Declare the two matrices you want to multiply as A and B first.

```
>> matrixMultiplier(A,B)
```

5.6 Change the function body such that before multiplying, the program iterates through A and sets all zero valued elements to 1.

Note: A comprehensive tutorial on MATLAB can be found on the MathWorks website: https://au.mathworks.com/support/learn-with-matlab-tutorials.html